TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

TRUCK, FIRE FIGHTING, 4x4,

MODEL 1350 PKP/200 AFFF

NSN 4210-00-484-5729 ANSUL FIRE PROTECTION

HEADQUARTERS, DEPARTMENT OF THE ARMY
29 DECEMBER 1986

TECHNICAL MANUAL

TRUCK, FIRE FIGHTING, 4x4,

MODEL 1350 PKP/200 AFFF

NSN 4210-00-484-5729 **ANSUL FIRE PROTECTION MARINETTE, WI 54143**

CONTRACT DAAK01-78-C-1667

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Part No. S-63086

ANSUL FIRE PROTECTION ANSUL MARINETTE WI 54143

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REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommend Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.

REPORTING EQUIPMENT IMPROVEMENTS (EIR'S)

If the Fire Fighting Truck needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you do not like about your equipment. Let us know why you do not like the design or performance. Put it on an SF 368 (Quality Deficiency Report). Mail it to us at: U.S. Army Troop Support Command, ATTN: AMSTR-QX, 4300 Goodfellow Blvd., St. Louis, MO 63120-1798. We will send you a reply.

SECTION 1 INTRODUCTION

MANUAL SCOPE

This manual is intended for use with the Ansul Twin-Agent Fire Fighting Truck. Those who operate, recharge, inspect, or maintain this fire suppressing/securing vehicle should read this entire manual. Specific sections will be of particular interest depending upon one's responsibilities.

The purpose of this manual is to familiarize personnel with the operation and maintenance of the twin-agent fire fighting truck. The operator of the fire fighting truck is responsible for all minor maintenance and adjustments necessary to keep the fire suppressing/securing systems and emergency vehicle equipment in ready condition. Higher maintenance is responsible for the major maintenance, service, and repair as necessary to bring the vehicle back into the operating condition.

The information contained in this manual is limited to the fire suppressing/securing system, serial numbers 001 thru 005 and emergency equipment mounted on the International Truck Model 1854 - 4x4. This manual contains the necessary information needed to prepare for use, operate, recharge, inspect, maintain, service, and repair the fire suppressing/securing system.

The contractor warrants for a period of one year all supplies furnished under Contract DAAK01-78-C-1667 to be free from defects of design, material, and workmanship; and conforms with specifications and all other requirements of this contract.

Applicable publications include:

Federal Sign and Signal Corporation: Siracom II Siren/Control System- Model PA2100 with FN 900 Microphone and TS-100 Speaker designed to be installed in the Model 24 Light Bar Assembly.

Publications include: Dome Assembly Installation Instructions - No. 256A358; FN 900 Adaptor for PA override operation Installation Instructions - No. 256A99B; Model PA .2100 Installation and Service Instructions - No. 255A150G; Service and Parts Index - No. 256A359.

Unity Manufacturing Company: Model AG 6-inch rear decklight: No. 225 spotlight (right and left).

Publications include: Parts Sheet - No. 105-6.

H.K. Porter Incorporated: Model PK-4 Hydraulic Rescue Kit (10 ton capacity).

Publications include: Instruction Book - No. 10119; Instruction Envelope - No. ISM 200; Instruction Sheet - No. 1PF10; and Service Station Listing - No. 10120.

Hurst Performance Incorporated: Model 3620025 Rescue Tool.

Publications include: Instruction Manual - No. 159 0082.

INTRODUCTION

Sierra Company: Model CRK5 Sierra Rescue Crash Tool Kit.

Publications: None, contents listed in vendor's publication section.

International Harvester Company - Truck Division: Model 1854 Truck (4x4).

Publications include: Service Manual (3 volumes) - No. CTS2311; Parts. Catalog - No. MT- 140.

Paratech Incorporated, Formerly Partner Industries: Model K-1200 Rescue Saw.

Publications included: Instruction Book - No. 701042; Parts List - No. 711142.

SYSTEM DESCRIPTION

The Ansul Twin-Agent Fire Fighting Truck is designed for combating fire via roof-mounted turrets or rear-mounted hand-lines which can be used together or independently.

The truck is the basic International Model 1854, 4x4 chassis with a service body attached, and an Ansul 1350 PKP/200 AFFF fire suppressing/securing system mounted on the truck bed.

The fire fighting truck also includes: a roof-mounted warning light bar with built-in speakers controlled by an indicator switch; an electric siren, public address, and radio amplifier system with foot control switch; two rearmounted decklights; two forward-mounted spotlights; and rescue equipment packages.

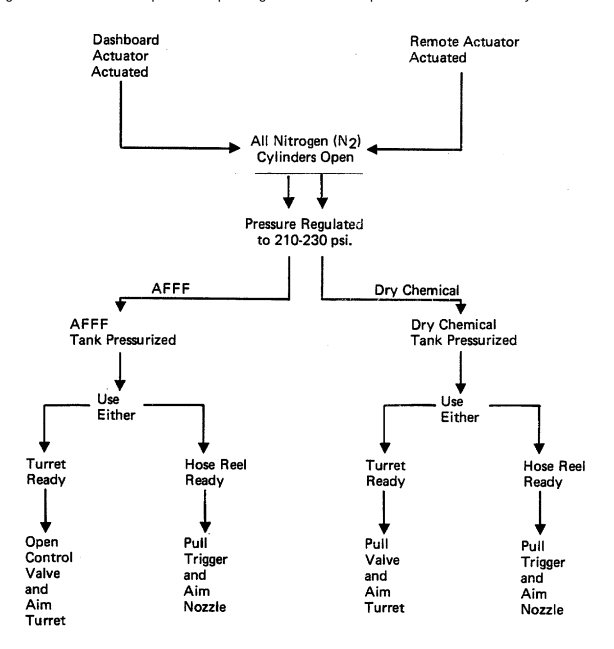
The truck is a completely self-contained fire fighting vehicle. The dry chemical fire suppression system uses 'Purple-K' as the fire extinguishing agent and nitrogen and the expellant gas. The AFFF system uses AFFF (aqueous film-forming foam) as the extinguishing agent and nitrogen as the expellant gas. Both systems can be actuated simultaneously by using either the remote actuator (located at the hose reel) or the dashboard actuator (located in the truck cab). The twin-nozzles and twin-turrets can be used either independently or simultaneously.

The dry chemical system can be used on Class B and Class C fires only. It provides rapid knockdown of Class A fires, but must be used in combination with the AFFF agent

The AFFF (aqueous film-forming foam) system is designed for use on Class A and B fires only. It must not be used on Class C fires which involve energized electrical equipment.

CAUTION: The AFFF solution is a mixture of Ansulite AFFF Concentrate and water. It will freeze at 32°F.

The following chart illustrates the sequence of operating events and the options available with this system:



INTRODUCTION

TRUCK EQUIPMENT AND ACCESSORIES

Warning Light: The light bar is mounted on the roof of the cab and includes a built-in public address speaker. The light can be operated by means of a separate switch on the dashboard instrument panel. The switch contains a red indicator light which is activated when the warning light is in use.

Electronic Siren, Public Address, and Radio Amplifier System: The system contains selector controls for siren, public address, or radio amplification through an external speaker mounted in the warning light bar assembly. The amplifier, its controls, and the microphone are mounted in the cab in a location accessible to the driver or passenger. The siren can be operated by either the floor-mounted switch or the standard horn actuator.

Spotlights: Two decklights are mounted at the rear of the truck on top of the service body. Two spotlights are mounted on the side of the truck cab. The rear lights are operated by a switch located at the bottom of each light. The cab-mounted lights can be operated from switch/handle assemblies inside the truck cab.

Rescue Equipment: A hydraulic rescue kit, aircraft rescue crash tool kit, and rescue saw are located in the service body compartments for easy access during rescue operations. To use, follow manufacturer's instructions provided with equipment.

FIRE SUPPRESSING/SECURING SYSTEM

Dry Chemical Fire Suppression System: The dry chemical system can be used on Class B and Class C fires and is very effective for exterior running and flowing Class B fires. It provides rapid knockdown of Class A fires, but must be used in combination with the AFFF agent to avoid fire reignition. The dry chemical system is mounted on the center of the truck bed behind the AFFF system.

The components of the dry chemical system include: a 1350 lb. dry chemical tank with control valves and associated piping, three 400 cu. ft. nitrogen cylinders with pressure regulators, a twin-agent hose reel serving both the dry chemical and AFFF system, a dry chemical discharge nozzle, and a dry chemical turret with pneumatic control valve.

AFFF Fire Suppressing/Securing System: The AFFF (aqueous film-forming foam) system is designed for use on Class A and B fires only. It must not be used on Class C fires which involve energized electrical equipment.

CAUTION: The AFFF solution is a mixture of Ansulite AFFF Concentrate and water. It will freeze at 32°F.

The AFFF system is mounted behind the truck cab in front of the dry chemical system

The components of the AFFF system include: a 200 gal. solution tank with control valves and associated piping, two 400 cu. ft. nitrogen cylinders with pressure regulators, a twin-agent hose reel serving both the dry chemical and AFFF system, a AFFF discharge nozzle, and an AFFF turret with pneumatic control valve.

Nitrogen System: Five nitrogen cylinders provide the expellant gas for both the dry chemical and AFFF systems. Each cylinder contains a Quick-Opening valve with a pneumatic valve actuator for either local actuation (by pulling the Quick-Opening Lever), or remote actuation (from the dashboard or the hose reel). The cylinder valve also contains a gauge for accurate pressure readings. When the cylinders are opened, the compressed nitrogen flows from the cylinder through high pressure hose into the regulators where the pressure is reduced to 210 to 230 psi and then flows through low pressure hose into the agent tanks. This pressure forces the extinguishing agents through the discharge piping to both the hand- line nozzles and turrets. The agent flow is then controlled by the operator by opening the nozzles or turrets. Part of the nitrogen also runs through separate lines and is regulated to 125 psi to enable turret control valve operation. A safety relief valve is located on the regulators and on each extinguishing agent tank to vent excess pressure in the event of regulator malfunction.

Control Valves: The flow of nitrogen and extinguishing agent through each system is regulated by control valves. Each valve is color-coded to correspond to instructions given on the system nameplates and manual.

Hose Reel and Hoses: A rotating drum-type hose reel is mounted on a frame behind the dry chemical tank at the rear of the vehicle. The twin-agent nozzle is secured on a holder through the tie-bar, and a ring pin holds the assembly in place when not in use. A hand crank is provided for rewinding the hose after operation should the electric motor malfunction. The hose reel holds 100 ft. of twin-agent hose (two 1 in. hoses combined, one for dry chemical, one for AFFF). Piping from the agent tanks is connected to both sides of the hose reel supplying one hose reel with both dry chemical and AFFF through the twin nozzles. The operator can use either or both of the agents to fight a fire. Both the dry chemical and AFFF nozzles are mounted on single bar to enable the operator to move easily without getting tangled in the hose.

Twin Turrets: Each turret can be controlled from the cab by means of a pneumatic control valve with open-close positions. The turrets can be maneuvered either vertically or horizontally by using the turret handles located in the ceiling of the cab adjacent to the control valve.

Remote and Dashboard Actuators: The Quick-Opening cylinder valves can be opened either at the cylinders or from a remote location. Actuation from a remote location is accomplished by using either the dashboard actuator located in the truck cab, or by a remote actuator located on the hose reel frame. The dashboard actuator allows the operator to open the nitrogen cylinder valve without having to leave the cab. The remote actuator allows the operator to open the nitrogen cylinders from the hose reel area. The actuators are operated simply by pulling the ring pin and pushing a lever (remote actuator) or button (dashboard actuator). The expellant gas from a small nitrogen cartridge flows through 1/4 inch tubing to the pneumatic valve actuators which open all five of the nitrogen cylinders.

Extinguishing Agents: This system combines the effects of two agents 'Purple-K' dry chemical and ANSULITE AFFF (aqueous film-forming foam) to suppress and secure a fire. The dry chemical provides rapid knockdown of flames to gain initial control over the fire. The AFFF creates a film-forming foam to prevent fire reflash. As the foam-supported film spreads over the fire, it prevents the escape of flammable vapors, excludes oxygen from the fuel surface, and helps cool the hazard area.

INTRODUCTION

TABLE OF SPECIFICATIONS

1. Vehicle

Type Truck, Twin-Agent Fire Fighting, 24,200 GVW,

Model 1854 4x4 Diesel Driven, Commercial

General Dimensions

 Length (Overall)
 243.0 ln.

 Width (Overall)
 94.0 ln.

 Height (Maximum)
 127.0 ln.

 Wheelbase
 162.0 ln.

Gross Vehicle Weight (Rated) 24,200 Lb.

Gross Vehicle Weight (Actual) 20,200 Lb.

Chassis Manufacturer International Harvester Company (Truck Division)

Model 1854

Type 4x4 Chassis and Cab, Diesel Driven, Commercial

2. 1350 PKP/200 AFFF Suppressing/Securing

System

Ansul Fire Protection, Wormald U.S., Inc.

Dry Chemical System

Model 1350 PKP

Type Agent Ansul PKP (Purple "K") (Mil.-F-22287)

Expellant Nitrogen

Capacity (Nitrogen Cylinder) 400 Cu. Ft. Pressure Charged (Nitrogen Cylinder) 2640 PSI at 70°F

Tank Capacity 1350 Lb. (PKP)

Operating Pressure 210-230 PSI

AFFF System

Model 200 AFFF

Type Agent Ansul AFFF 6 Per Cent: Concentrate

(Mil-F-24385C)

Expellant Nitrogen

Capacity (Nitrogen Cylinder)

400 Cu. Ft.

Pressure Charged (Nitrogen Cylinder)

2640 PSI at 70°F

Tank Capacity 200 Gal.

Operating Pressure 210-230 PSI

TABLE OF SPECIFICATIONS (CONT)

3. Hose Reel

Manufacturer Aero-Motive Mfg. Company

Model EAD 29-14-19 With Electric Rewind

Dimensions

 Height
 31.75 ln.

 Width
 31.75 ln.

 Length
 29.00 ln.

Twin-Agent Hose

Hose Diameter Dry Chemical (Inside) 1.0 In. Hose Diameter AFFF Agent (Inside) 1.0 In. Hose Length 100 Ft.

4. Dry Chemical Nozzle

Manufacturer Ansul Fire Protection, Wormald U.S., Inc.

Part No. S-27762

Hose Connection 1-1/2" Male NPTF x 1-1/2" Female NPSM Swivel

Union

Rate 7.8 Lbs./Sec.

Effective Range 77.0 Ft.

5. AFFF Nozzle

Manufacturer Elkhart Brass Manufacturing Corporation

Part No. 25501

Hose Connection 1-1/2" Male NPTF x 1-1/2" Female NPSM Swivel

Union

Rate 58.3 GPM Effective Range 60.0 Ft.

6. Dry Chemical Turret

Manufacturer Ansul Fire Protection, Wormald U.S., Inc.

Part No. 14035

Hose Connection 2" Male NPTF x 2" Female NPSM Swivel Union

Rate 18.1 Lbs./Sec.

Effective Range 115 Ft.
Pattern Width 17 Ft.

INTRODUCTION

TABLE OF SPECIFICATIONS (CONT)

7. AFFF Agent Turret

Manufacturer Ansul Fire Protection, Wormaid U.S., Inc.

Part No. 19444

Hose Connection 2" Male NPTF x 2" Female NPSM Swivel Union

Rate 167 GPM Effective Range 105 Ft. Pattern Width 15 Ft.

8. Siren/PA Control System

Manufacturer Federal Sign and Signal Corporation

Model PA-2100 With Microphone (FN-900) Speaker

(TS-100) and ASI Switch

9. Warning Light

Manufacturer Federal Sign and Signal Corporation

Model Aero-Dynic 24A

10. Rear Decklights

Manufacturer Unity Manufacturing Company

Model AG-6

11. Front Spotlights

Manufacturer Unity Manufacturing Company

Model 225

12. Rescue Saw

Manufacturer Paratech Incorporated

Model K-1200

13. Hydraulic Rescue Kit

Manufacturer H.K. Porter Inc.

Model PK-4
Capacity 10 Ton

TABLE OF SPECIFICATIONS (CONT)

14. Crash Rescue Kit

Manufacturer Sierra Company

Model CRK5 SIERRA Crash Rescue Kit

15. Rescue Tool

Manufacturer Hurst Performance Inc. (Safety Products Division)

Model 3620025 (Gasoline Engine, Hydraulic Powered)

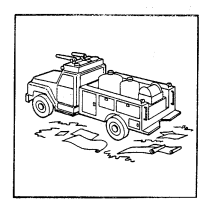
16. Floor Mounted Switch

Manufacturer C.E. Niehoff Company

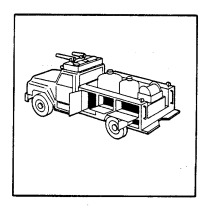
Part No. DR-139

To prepare the Ansul suppressing/securing system for placement in service:

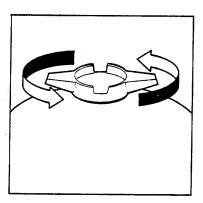
 Remove all cord, wrapping and banding ties from system and component parts (except on hose reels).



2. Examine entire system and component parts for concealed shipping damage.



3. Remove fill cap from dry chemical tank and place funnel in opening.

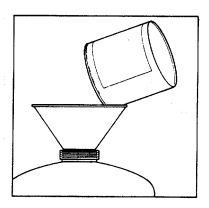


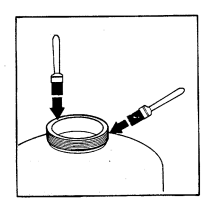
4. Fill tank to rated capacity with Ansul dry chemical specified on nameplate(s) only.

NOTE: Certain dry chemical systems are filled

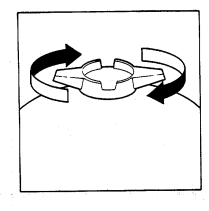
before shipment.

NOTE: Do not overfill.

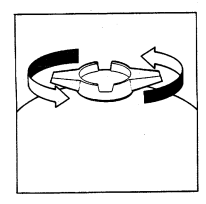




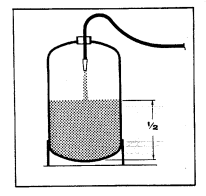
5. Clean fill opening threads and gasket seating surface.



6. Secure fill cap, hand tighten.



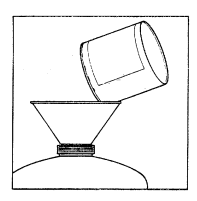
7. Remove fill cap from AFFF solution tank.



8. Fill tank one-half full with fresh tap water.

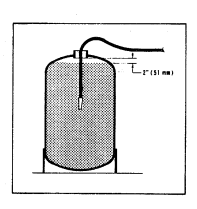
NOTE: Ansul recommends that the quality of the tap water is to be examined each time the system is charged as described on Page 1 of the Field Inspection Manual, Ansul Part No. 31274, in the back of this manual. The quality of water should be noted on the Field Inspection Record, Form No. F-7880.

9. Place funnel in fill opening and pour 13.7 gallons (51.9 1) of ANSULITE AFFF (Aqueous Film-Forming Foam) 6% Concentrate into tank.

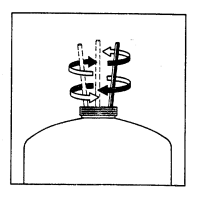


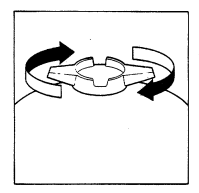
NOTE: Prior to adding the concentrate to the tank, its refractive index should be measured and recorded on the Field Inspection Record, Ansul Form No. F-7880, along with a refractive index vs. concentration curve. The procedures for these operations are covered on Page 1 of the Field Inspection Manual, Ansul Part No. 31274, at the back of this manual. It is also a good idea to record the batch number(s) from the Ansul AFFF pails on the Field Inspection Record, Ansul Form No. F-7880 (Appendix A2), for future use.

 Submerge hose and fill remainder of tank with water to within 2 inches (51 mm) from bottom of the fill opening, reducing rate of water flow as tank becomes full.

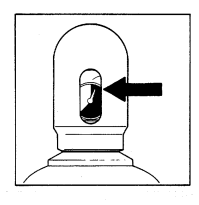


11. Stir solution for 30 seconds - use a non-metallic rod, then clean fill opening threads and gasket seating surface.

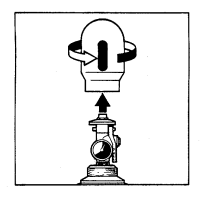




12. Secure fill cap, hand tighten.

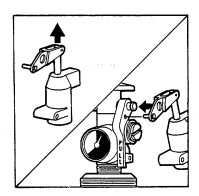


13. Read cylinder gauge(s) - pointer should be in BLACK operating range.



14. Remove safety shipping cap(s) from cylinder(s) - retain cap(s) for future use.

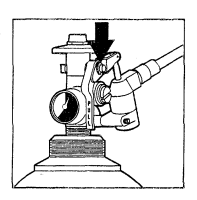
WARNING: MAKE CERTAIN SAFETY PLUG IS IN PLACE IN CYLINDER VALVE OUTLET BEFORE COMPLETING THE FOLLOWING STEPS.



- 15. Install pneumatic valve actuator(s).
 - a. Extend pneumatic valve actuator rod fully and slide actuator arm on cross shaft, engaging pin in hole on Quick-Opening lever.

NOTE: Refer to Appendix A4 for additional details.

b. Insert crescent ring into groove on cross shaft.

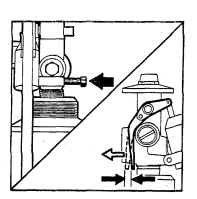


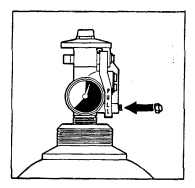
c. Insert anchor stud through valve body and actuator pivot member.

CAUTION: The Quick-Opening lever may be moved slightly forward approximately 1/4 inch (6.4 mm) to permit installation of the anchor stud.

WARNING: FORWARD MOVEMENT IN EXCESS OF 1/4 INCH (6.4 mm) MAY RESULT IN ACTUATION OF THE VALVE.

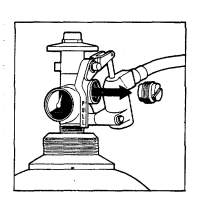
d. Engage and secure cap nut to anchor stud.

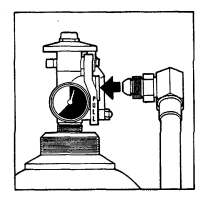




16. Remove safety plug from cylinder valve(s) - retain plug(s) for future use.

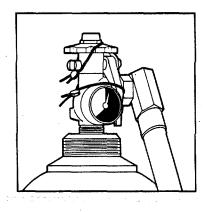
CAUTION: Do not place your body or head in front of cylinder valve outlet. If valve is accidentally operated, velocity of unrestricted escaping gas is forceful enough to cause injury, especially about the face and head.



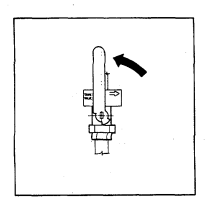


17. Connect high pressure hose to cylinder valve(s), wrench tighten.

CAUTION: Do not strike "Pull" lever when connecting hose to cylinder valve.

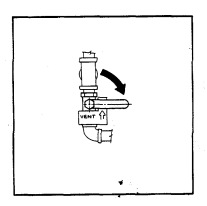


 Make certain visual inspection seal(s) at cylinder valve(s) are still intact. Replace any broken or missing visual inspection seal(s), Ansul Part No. 15999.



- 19. Make certain dry chemical tank valve handles are ring pinned and sealed in the operating position .
 - a. RED Tank Valve

OPEN

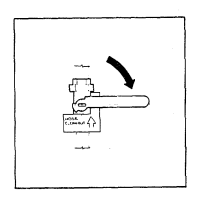


b. GREEN Vent Valve

CLOSED

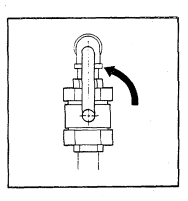
c. BLUE Hose Clean-Out Valve

CLOSED

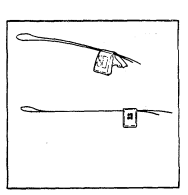


d. BLACK Dry Chemical Valve

OPEN

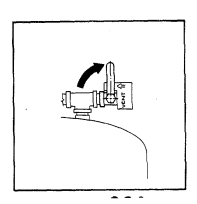


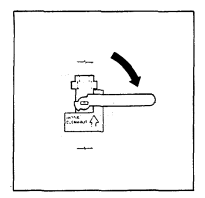
20. Replace any broken or missing visual inspection seal(s), Ansul Part No. 15999.



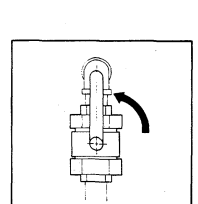
- 21. Make certain AFFF solution tank valve handles are ring pinned and sealed in the operating position .
 - a. GREEN Vent Valve

CLOSED



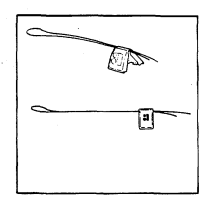


b. BLUE Hose Clean-Out Valve CLOSED

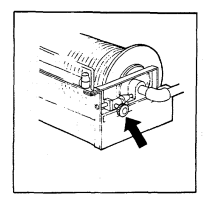


c. BLACK AFFF Valve

OPEN

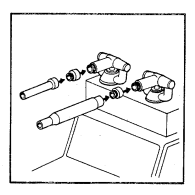


22. Replace any broken or missing visual inspection seal(s), Ansul Part No. 15999.

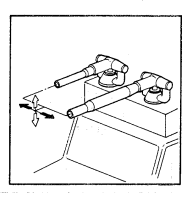


23. Unlock hose reel.

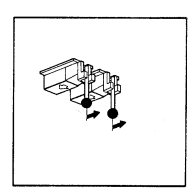
24. Install turret nozzles.



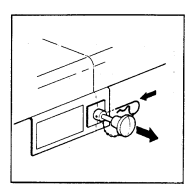
25. Swing turret vertically and horizontally to check freedom of movement.

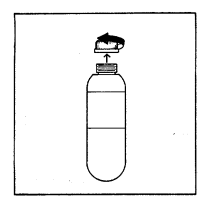


26. Make certain both turret valves operating controls are in the closed position.



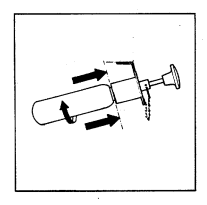
- 27. Install cartridge in dashboard actuator.
 - a. Pull out actuator button and insert ring pin, to assure safe cartridge installation.



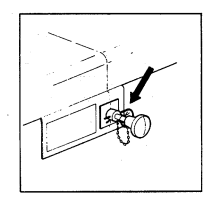


b. Remove safety shipping cap from cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.

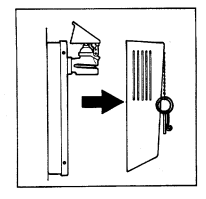
NOTE: Use cartridge, Ansul Part No. 24380, only.



c. Screw cartridge into actuator, hand tighten.



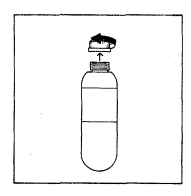
d. Seal the ring pin to actuator stem with visual inspection seal, Ansul Part No. 15999.



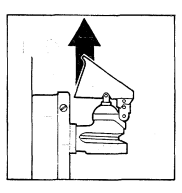
- 28. Install cartridge in remote actuator.
 - a. Pull ring pin and remove guard.

b. Remove safety shipping cap from cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.

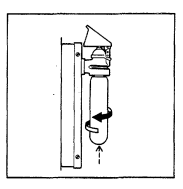
NOTE: Use cartridge, Ansul Part No. 24380, only.



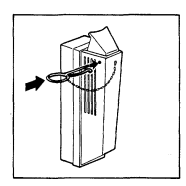
c. Raise puncture lever to assure safe cartridge installation.

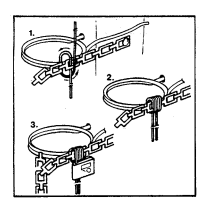


d. Screw cartridge into actuator, hand tighten.

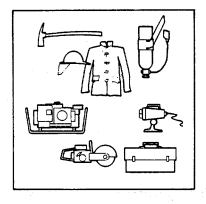


e. Replace cartridge guard and insert ring pin through guard into puncture lever link.

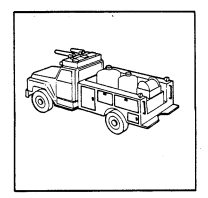




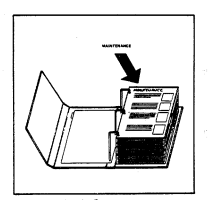
f. Seal with visual inspection seal, Ansul Part No. 15999.



29. Make certain all rescue equipment is properly secured.

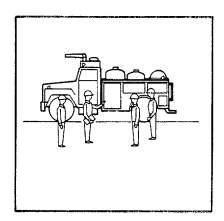


30. Check that all doors are tightly latched.



31. To give maximum assurance that the fire suppressing/securing system will operate effectively and safely, a maintenance examination could be effected at this time.

32. Instruct personnel in operation of the fire suppressing/securing system.

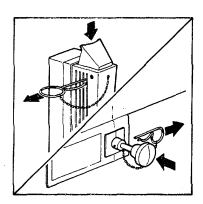


33. Record date of placement in service.



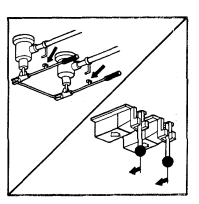
To operate the fire suppressing/securing system:

1. Pull ring pin, push red button on dashboard actuator or lever on actuator in the rear of the vehicle.

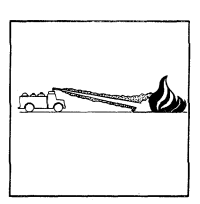


2. For turret operation:

a. Unlock control handles and open hand valve lever(s) to operate turret(s).

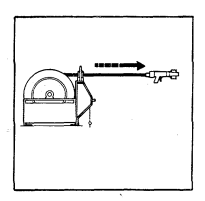


b. For FLAMMABLE LIQUID SPILL FIRE, direct turret stream(s) at base of flames with side to side motion.

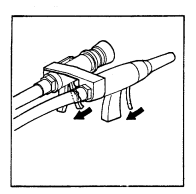


3. For operation of hand line:

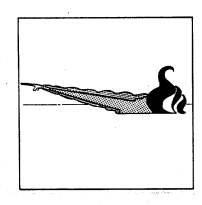
a. Pull out ring pin on nozzle assembly holder and pull all hose from reel.



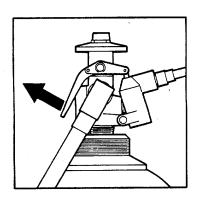
OPERATION INSTRUCTIONS



b. Open nozzle(s) fully. (Pull trigger.)



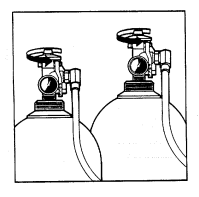
c. For FLAMMABLE LIQUID SPILL FIRE, direct stream(s) at base of flames with side to side motion.



4. IMPORTANT:

If the systems cannot be actuated by use of the cartridge operated actuator(s):

 Pull the Quick-Opening operating levers on all cylinders.



OR

b. Turn handwheels on all nitrogen cylinders counterclockwise to full OPEN position.

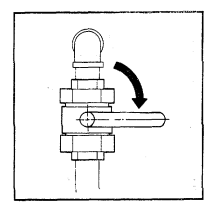
SECTION 4

RECHARGE INSTRUCTIONS

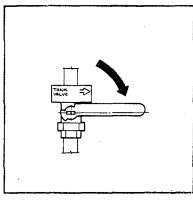
To prepare the fire suppressing/securing system for service after use. (For continued protection, the system must be recharged immediately after use.)

DRY CHEMICAL TANK

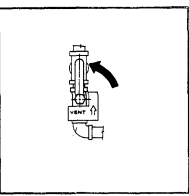
1. Pull ring pin and close BLACK Dry Chemical Valve.



2. Pull ring pin and close RED Tank Valve.

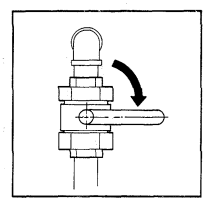


3. Pull ring pin and open GREEN Vent Valve.

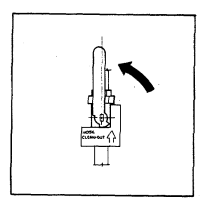


AFFF SOLUTION TANK

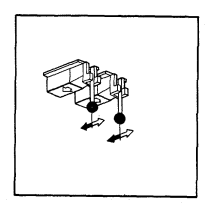
4. Pull ring pin and close BLACK AFFF valve.



RECHARGE INSTRUCTIONS

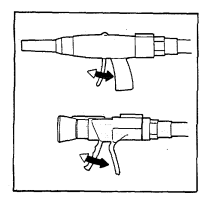


5. Pull ring pin and open BLUE Hose Clean-Out Valve.



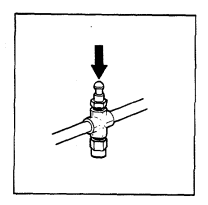
6. Open dry chemical and AFFF turret nozzles individually until streams are clear, then close.

NOTE: Do not relieve all pressure through turret.



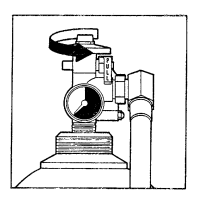
7. Open dry chemical handline nozzle to clear hose line and to relieve all pressure from dry chemical tank. Open AFFF handline nozzle until stream is clear, then close.

NOTE: Make sure all hose is off hose reel.

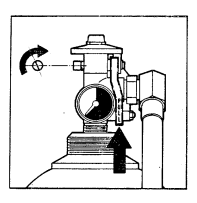


- 8. Close cylinder valves.
 - Push GREEN Pressure Relief Valve Button to relieve pressure in cylinder actuation manifold.

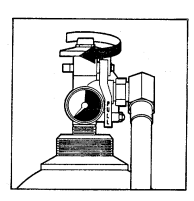
b. Turn handwheel on cylinder counterclockwise to full OPEN position.



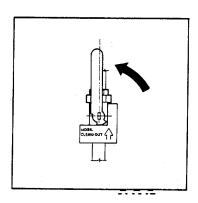
c. Push Quick-Opening lever toward valve body, while rotating cross shaft flat clockwise (when facing cross shaft from the end with flat) to STOP position.



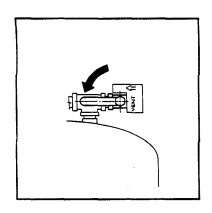
d. Close valve by turning handwheel on cylinder clockwise, hand tighten.



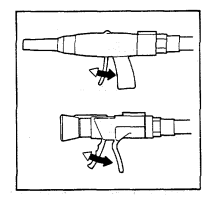
9. Pull ring pin and open BLUE hose clean-out valve on dry chemical tank piping.



RECHARGE INSTRUCTIONS

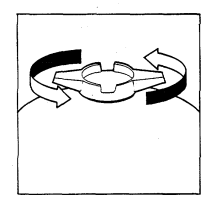


10. Pull ring pin and open GREEN Vent Valve on AFFF tank piping to relieve all remaining pressure.

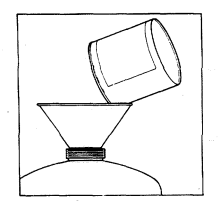


11. Open dry chemical and AFFF handline nozzle(s) individually to relieve all remaining pressure.

NOTE: DO NOT ATTEMPT TO RELIEVE PRESSURE THROUGH TURRETS.

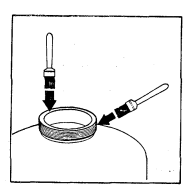


12. Remove fill cap from dry chemical tank and place funnel in opening.

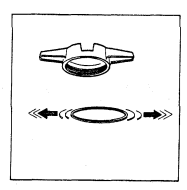


13. Fill tank to rated capacity with Ansul dry chemical specified on nameplate(s) only.

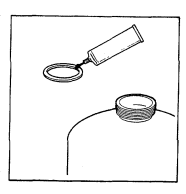
4. Clean fill opening threads and gasket seating surface.



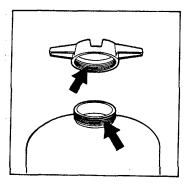
15. Examine fill cap gasket for elasticity or cuts.



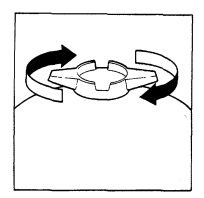
16. Clean and coat gasket lightly with a good grade of high heat resistant grease.



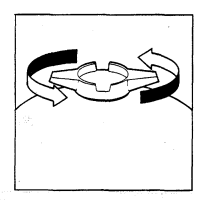
17. Inspect threads in fill cap and on fill opening for nicks, burrs, cross-threading, rough or feathered edges -clean and coat fill cap threads lightly with a good grade of high heat resistant grease.



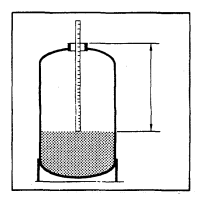
RECHARGE INSTRUCTIONS



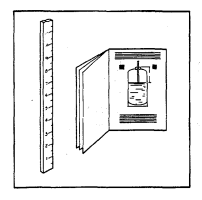
18. Secure fill cap, hand tighten.



19. Remove fill cap from Ansul AFFF solution tank.



20. Insert depth measuring rod into tank, pushing it gently against bottom center to open intake valve.

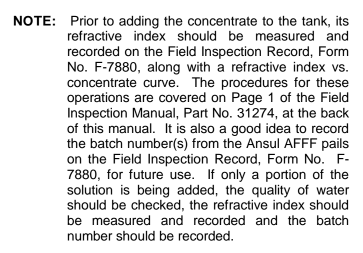


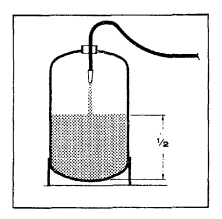
21. Determine AFFF solution depth and refer to Nameplate or Recharge Guide in Appendix A5.

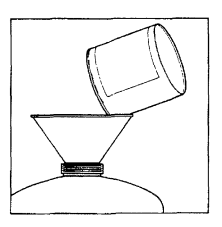
22. Raise level with fresh tap water to about one-half the free space.

NOTE: Ansul recommends that the quality of the tap water be examined each time the system is charged as described on Page 1 of the Field Inspection Manual, Ansul Part No. 31274, in the back of this manual. The quality of water should be noted on the Field Inspection Record, Form No. F-7880 (Appendix A2).

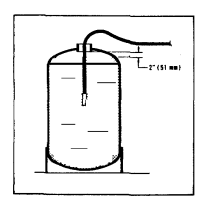
23. Place funnel in fill opening and pour measured amount of ANSULITE AFFF (Aqueous Film-Forming Foam) 6% Concentrate only, determined from Recharge Guide in Appendix A5.



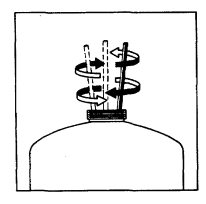




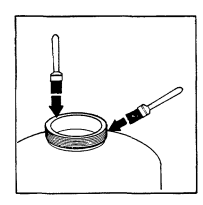
RECHARGE INSTRUCTIONS



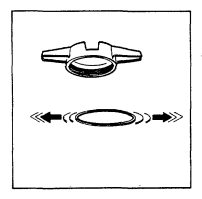
24. Submerge hose and fill remainder of tank with water to within 2 inches (51 mm) from the bottom of the fill opening, reducing rate of water flow as tank becomes full.



25 Stir solution for 30 seconds - use a non-metallic rod.

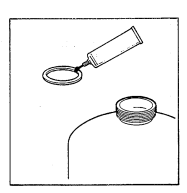


26. Clean fill opening threads and gasket seating surface.

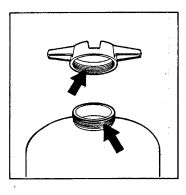


27. Examine fill cap gasket for elasticity, cuts or cracking.

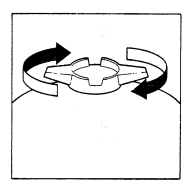
28. Clean and coat gasket lightly with a good grade of high heat resistant grease.



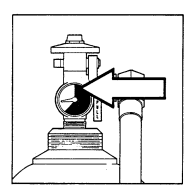
29. Inspect threads in fill cap and on fill opening for nicks, burrs, cross-threading, rough or feathered edges - clean and coat fill cap threads lightly with a good grade of high heat resistant grease.

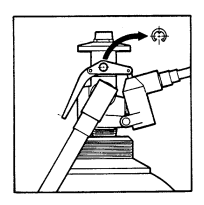


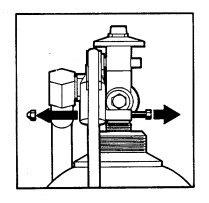
30. Secure fill cap, hand tighten.

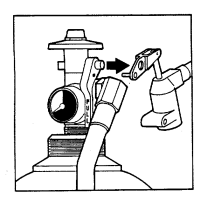


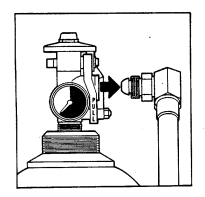
31. Read cylinder gauge(s). Note pressure, check ambient temperature and refer to Temperature Correction Chart in Appendix A3. Replace cylinder(s) if below minimum pressure.











- 32. To replace nitrogen cylinder(s) ...
 - a. Remove crescent ring from cross shaft.

b. Remove cap nut and anchor stud.

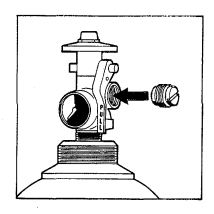
c. Slide actuator arm off cross shaft.

d. Remove high pressure hose from cylinder valve.

CAUTION: Do not place your body or head in front of cylinder valve outlet. If valve is accidentally operated, velocity of unrestricted escaping gas is forceful enough to cause injury, especially about the face and head.

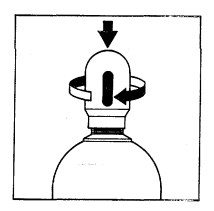
e. Thread safety plug fully into cylinder valve outlet.

CAUTION: Use of plug is vital to your safety. If valve is accidentally operated, velocity of unrestricted escaping gas is forceful enough to cause injury, especially about the face and head.

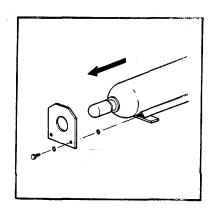


f. Secure cylinder shipping cap.

NOTE: Safety shipping cap must always be in place when removing or installing cylinder.

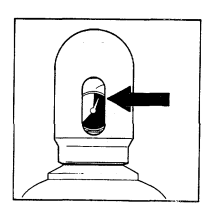


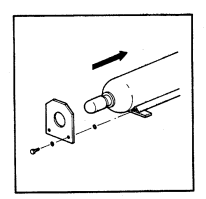
g. Remove cylinder retaining. bracket and slide cylinder out.

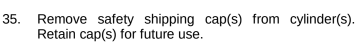


33. Install fully charged cylinder(s).

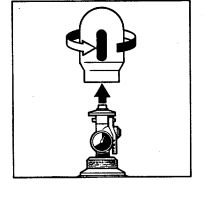
NOTE: Read cylinder gauge before installation -pointer should be in BLACK operating range.



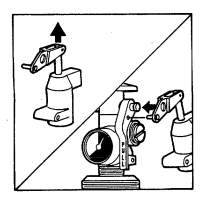




Secure cylinder retaining bracket(s).



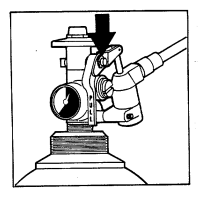
WARNING: MAKE CERTAIN SAFETY PLUG IS IN-PLACE IN CYLINDER VALVE OUTLET BEFORE COMPLETING THE FOLLOWING STEPS.



36. Install pneumatic valve actuator(s) ...

a. Extend pneumatic valve actuator rod fully and slide actuator arm on cross shaft, engaging pin in hole on Quick-Opening lever.

NOTE: Refer to Appendix A4 for additional details.



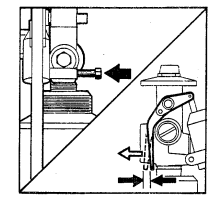
b. Insert crescent ring into groove on cross shaft.

34.

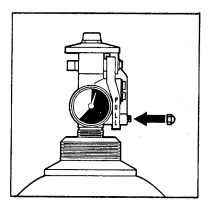
c. Insert anchor stud through valve body and actuator pivot member.

CAUTION: The Quick-Opening lever may be moved slightly forward approximately 1/4 inch (6. 4 mm) to permit installation of the anchor stud.

FORWARD MOVEMENT IN EXCESS OF 1/4 INCH (6. 4 mm) MAY RESULT IN ACTUATION OF THE VALVE.

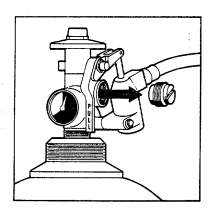


d. Engage and secure cap nut to anchor stud.



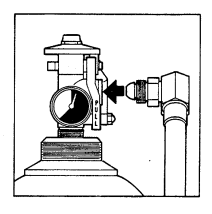
37. Remove safety plug from cylinder valve(s) -retain plug(s) for future use.

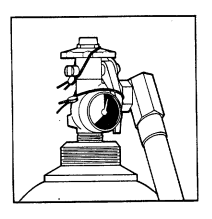
CAUTION: Do not place your body or head in front of cylinder valve outlet. If valve is accidentally operated, velocity of unrestricted escaping gas is forceful enough to cause injury, especially about the face and head.

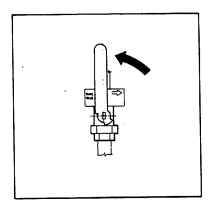


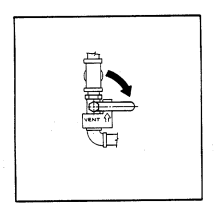
38. Connect high pressure hose to cylinder valve(s) wrench tighten.

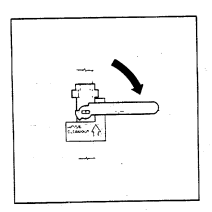
CAUTION: Do not strike "Pull" lever when connecting hose to cylinder valve.











39. Make certain visual inspection seal(s) at cylinder valve(s) are still intact. Replace any broken or missing visual inspection seal(s), Ansul Part No. 197.

- 40. Return dry chemical tank valve handles to operating position
 - a. RED Tank Valve

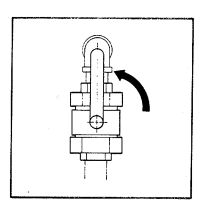
OPEN

o. GREEN Vent Valve

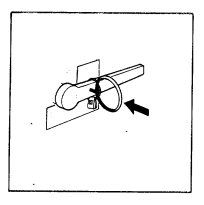
CLOSED

c. BLUE Hose Clean-Out Valve CLOSED

d. BLACK Dry Chemical Valve OPEN

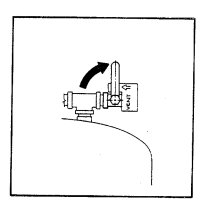


41. Insert ring pin(s) through valve handle(s) into bracket(s) and seal with visual inspection seal(s), An seal Part No. 15999.

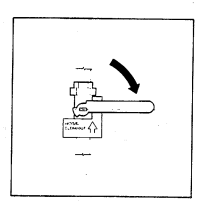


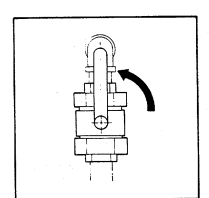
- 42. Return Ansul AFFF solution tank valve handles to operating position ...
 - a. GREEN Vent Valve

CLOSED

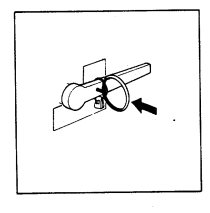


b. BLUE Hose Clean-Out Valve CLOSED

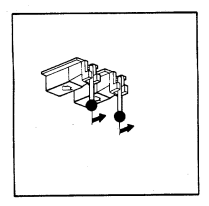




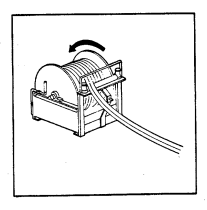
c. BLACK AFFF Valve OPEN



43. Insert ring pin(s) through valve handle(s) into bracket(s) and seal with visual inspection seal(s), Ansul Part No. 15999.



44. Make certain both turret valve operating controls are in the closed position.

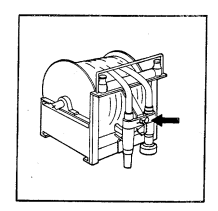


45. Rewind hose on reel.

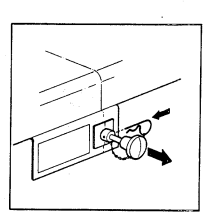
NOTE: Do not lock hose reel.

46. Secure nozzle assembly on holder and insert ring pin.

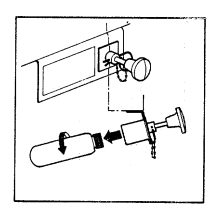
NOTE: Make certain nozzle trigger(s) are forward in the CLOSED position.



- 47. Replace cartridge in dashboard actuator... if used.
 - a. Pull out dashboard actuator button and insert ring pin to assure safe cartridge installation.

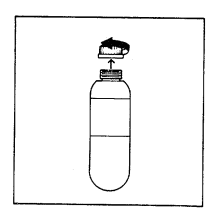


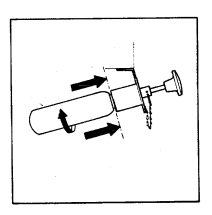
b. Remove spent cartridge.



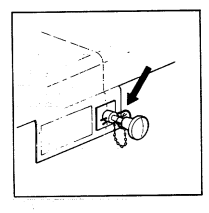
c. Remove safety shipping cap from replacement cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.

NOTE: Use cartridge, Ansul Part No. 24380 only. Order cartridge shipping assembly, Ansul Part No. 7013, to assure receiving correct replacement cartridge.

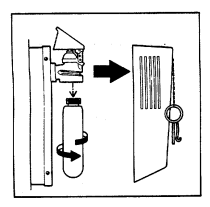




d. Screw cartridge into actuator, hand tighten.

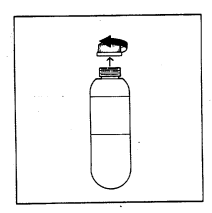


e. Seal ring pin to actuator stem with visual inspection seal, Ansul Part No. 15999.



48. Replace cartridge in remote actuator ... if used.

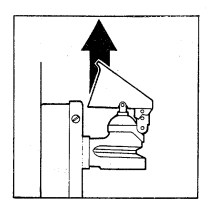
a. Remove guard and spent cartridge.



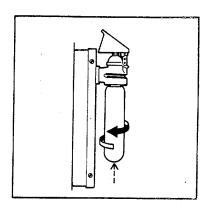
b. Remove safety shipping cap from replacement cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1g) or more below weight stamped on cartridge.

NOTE: Use cartridge, Ansul Part No. 24380, only. Order cartridge shipping assembly, Ansul Part No. 7013, to assure receiving correct replacement cartridge.

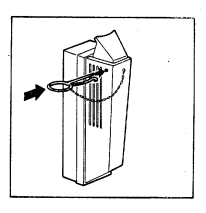
c. Raise puncture lever to assure safe cartridge installation.



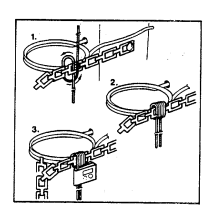
d. Screw cartridge into actuator, hand tighten.



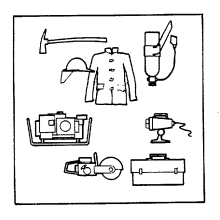
e. Replace cartridge guard and insert ring pin through guard into puncture lever link.



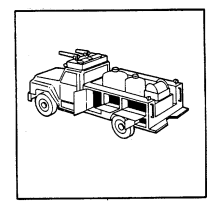
f. Seal with visual inspection seal, Ansul Part No. 15999.



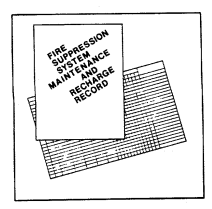
1 11



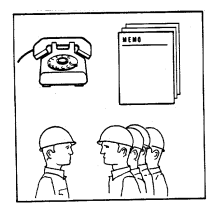
49. Return all rescue equipment and properly secure.



50. Make certain all doors are tightly latched.



51. Record date of recharge.

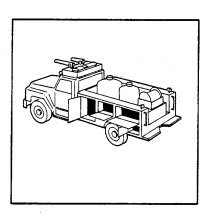


52. Notify operating personnel that the fire suppressing/securing system is back in service.

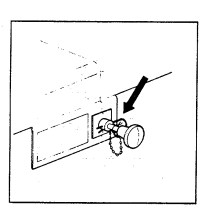
SECTION 5

To provide reasonable assurance that the fire suppressing/securing system is fully charged and operable. The inspection frequency will vary from hourly to weekly, but shall not exceed one month, based on the needs of the situation. Inspections should always be conducted at regular intervals.

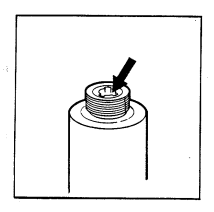
 Check general appearance of the fire suppressing/securing system and components for mechanical damage or corrosion. Check actuation and agent hose lines for wear, especially at points where it passes through bulkheads. (Consult your truck owner's manual for chassis inspection.)



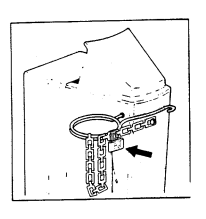
2. Make certain dashboard actuator ring pin is properly inserted and visual inspection seal is intact.



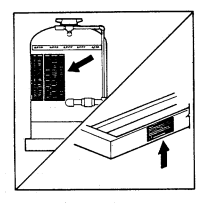
3. Remove cartridge from dashboard actuator and examine disc seal should be unruptured. Return cartridge to actuator, hand tighten.



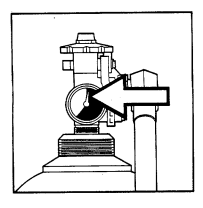
INSPECTION INSTRUCTIONS



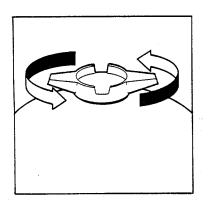
4. Check that remote actuator ring pin is properly inserted and that visual inspection seal is intact..



5. Check nameplates for readability.

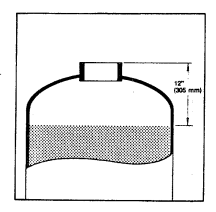


6. Read cylinder gauge(s) -pointer should be in BLACK operating range and visual inspection seal(s) on valve(s) should be intact.

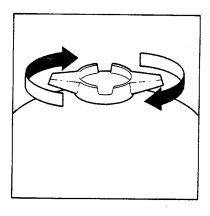


7. Remove fill cap from dry chemical tank.

8. Make certain tank is filled with free-flowing Ansul dry chemical to a level of not more than 12 inches (305 mm) from bottom of fill opening.

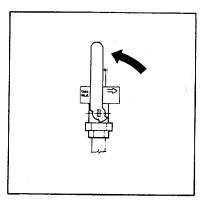


9. Secure fill cap, hand tighten.



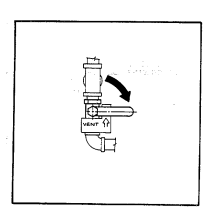
- 10. Make certain dry chemical tank valve handles are ring pinned and sealed in the operating position.
 - a. RED Tank Valve

OPEN

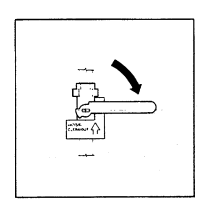


b. GREEN Vent Valve

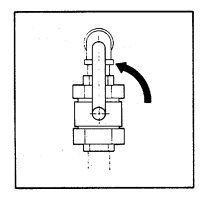
CLOSED



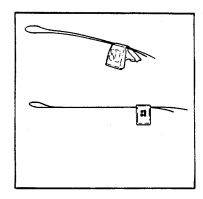
INSPECTION INSTRUCTIONS



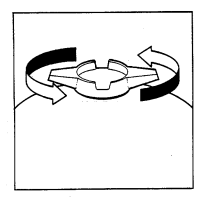
c. BLUE Hose Clean-Out Valve CLOSED



d. BLACK Dry Chemical Valve OPEN

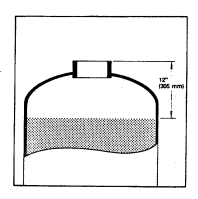


11. Replace any broken or missing visual inspection seal(s), Ansul Part No. 15999.

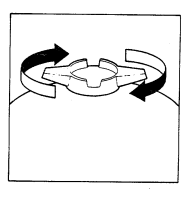


12. Remove fill cap from AFFF solution tank.

13. Make certain AFFF solution level is about 2 inches (51 mm) from bottom of the fill opening.

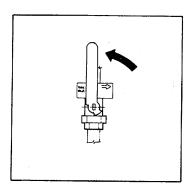


14. Secure fill cap, hand tighten.

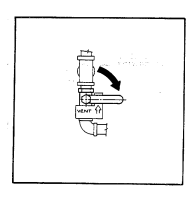


- 15. Make certain AFFF solution tank valve handles are ring pinned and sealed in the operating position ...
 - a. GREEN Vent Valve

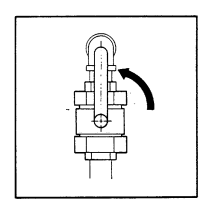
CLOSED



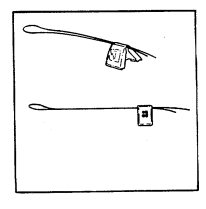
b. BLUE Hose Clean-Out Valve CLOSED



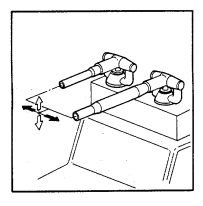
INSPECTION INSTRUCTIONS



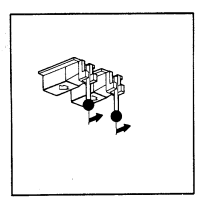
c. BLACK AFFF Valve OPEN



16. Replace any broken or missing visual inspection seal(s), Ansul Part No. 15999.

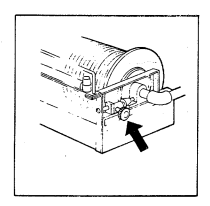


17. Swing turrets horizontally and vertically to check for free movement.

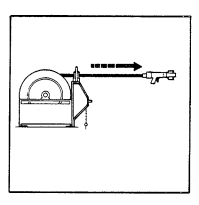


18. Make certain both turret valve operating controls are in the closed position.

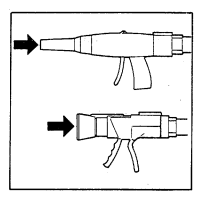
19. Make certain hose reel is unlocked.



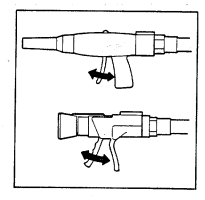
20. Pull ring pin on nozzle assembly holder and pull out several feet of hose to check for free movement.



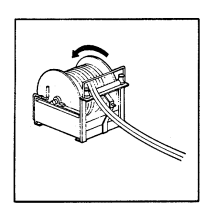
21. Examine nozzle openings for obstruction.



22. Squeeze nozzle triggers to check for free-movement.

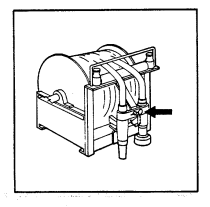


INSPECTION INSTRUCTIONS



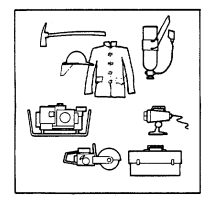
23. Rewind hose on reel.

NOTE: Do not lock hose reel.

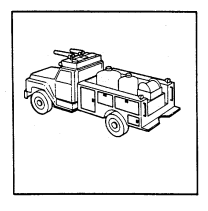


24. Secure nozzle assembly on holder and insert ring pin.

NOTE: Make certain nozzle triggers are forward in the CLOSED position.

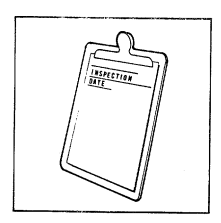


25. Make certain all rescue equipment is properly secured.



26. Check that all doors are tightly latched.

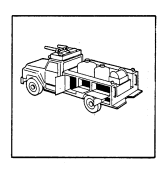
27. Record date of inspection check, if required.



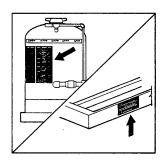
SECTION 6

To provide maximum assurance that your Ansul fire suppressing/securing system will operate effectively and safely, fire suppressing/securing systems must be maintained at six-month intervals, or when specifically indicated by an inspection.

 Check general appearance of the fire suppressing/securing system and components for mechanical damage or corrosion. Check actuation and agent hose lines for wear, especially at points where it passes through bulkheads. Consult your truck owner's manual for chassis inspection.

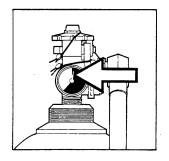


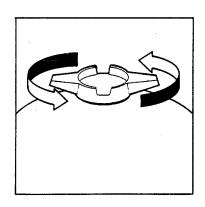
2. Check nameplates for readability, corrosion or looseness.



3. Read cylinder gauge(s). Note pressure, check ambient temperature and refer to Temperature Correction Chart in Appendix A3. Replace cylinder(s) if below minimum pressure.

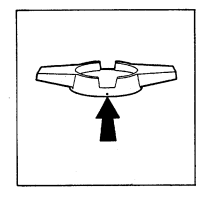
NOTE: Should cylinder replacement be required, refer to Recharge Section, Pages 4-10 through 4-14, Steps 32 through 39 for correct procedures.



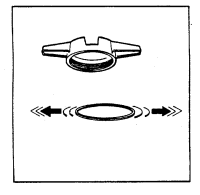


DRY CHEMICAL TANK

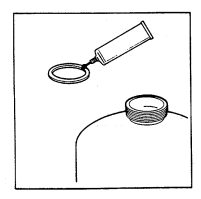
4. Remove fill cap from dry chemical tank.



5. Check pressure relief vent in fill cap for obstruction.

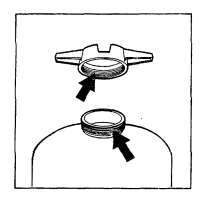


6. Examine fill cap gasket for elasticity, cuts or cracking.



7. Clean and coat gasket lightly with a good grade of high heat resistant grease.

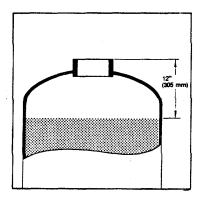
8. Inspect threads in fill cap and on fill opening for nicks, burrs, cross-threading, rough or feathered edges clean and coat fill cap threads lightly with a good grade of high heat resistant grease.



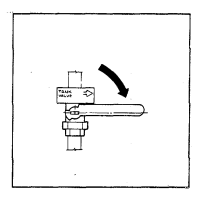
 Make certain tank is filled with free-flowing Ansul dry chemical to a level of not more than 12 inches (305 mm) from bottom of fill opening.

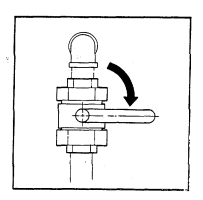
NOTE: DO NOT REPLACE FILL CAP AT

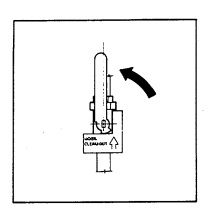
THIS TIME.



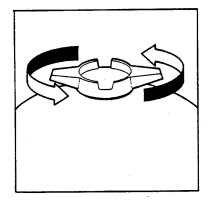
- 10. Pull ring pin and close RED Tank Valve.
- 11. Pull ring pin and close BLACK Dry Chemical Valve.





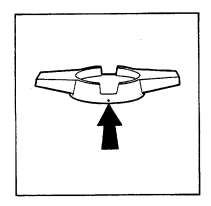


12. Pull ring pin and open BLUE hose clean-out valve.

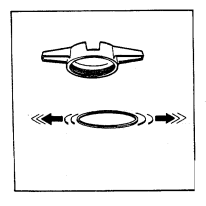


AFFF SOLUTION TANK

13. Remove fill cap from AFFF: solution tank.

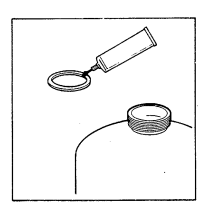


14. Check pressure relief vent in fill cap for obstruction.

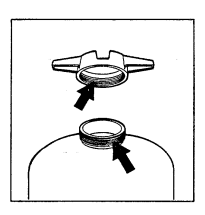


15. Examine fill cap gasket for elasticity, cuts or cracking.

 Clean and coat gasket lightly with a good grade of high heat resistant grease.



17. Inspect threads in fill cap and on fill opening for nicks, burrs, cross-threading, rough or feathered edges clean and coat fill cap threads lightly with a good grade of high heat resistant grease.



Make certain AFFF solution level is about 2 inches (51 mm) from bottom of the fill opening.

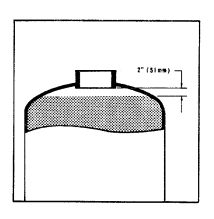
NOTE: DO NOT REPLACE FILL CAP AT THIS

TIME.

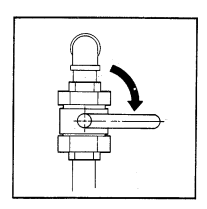
NOTE: If annual maintenance examination is being

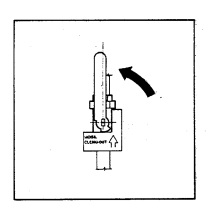
conducted, perform the steps as outlined in the Field Inspection Manual, Ansul Part No.

31274, in the back of this manual.

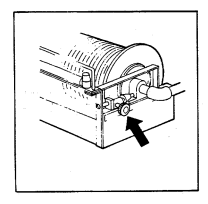


19. Pull ring pin and close BLACK AFFF Valve.

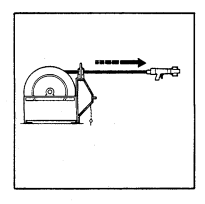




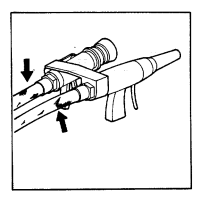
20. Pull ring pin and open BLUE hose clean-out valve.



21. Make certain hose reef is unlocked.

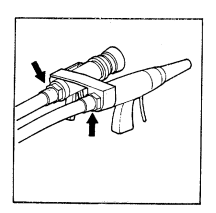


22. Pull ring pin. on nozzle assembly holder and pull all hose from reel.

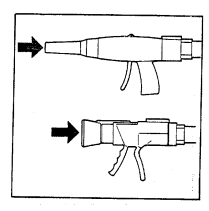


23. Examine hose for abrasion, cracks, or cuts.

24. Make certain hose couplings are tight and inspect for corrosion or mechanical damage.

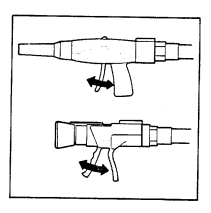


25. Examine nozzle opening(s) for obstruction.

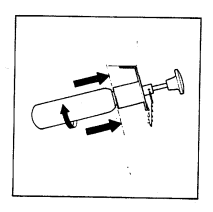


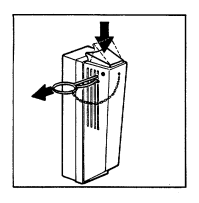
26. Squeeze nozzle triggers to check for free movement.

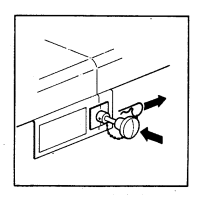
NOTE: Make certain nozzle triggers are forward in the CLOSED position.

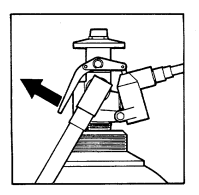


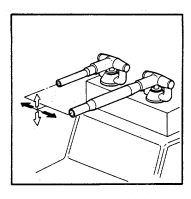
27. Make certain cartridge is fully threaded into dashboard actuator.











28. Pull ring pin, push button or lever on actuator. (Serves as functional test of valve actuators and cylinder valves.)

IMPORTANT:

The actuator must be operated at every maintenance examination to verify system operation. Completion of all maintenance steps is vital to assure that the system will operate effectively and safely.

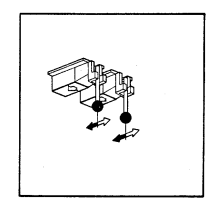
NOTE: Alternate use of the remote and dashboard actuators is recommended.

29. Check nitrogen cylinders, all valves should be open.

 Swing turret horizontally and vertically to check for free movement. 31. Quickly open and close each turret individually to check valve operation.

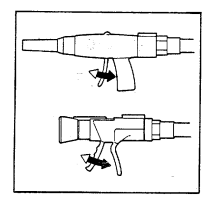
NOTE: Escaping gas serves to confirm line is unobstructed and that valve and valve

controls are operable.

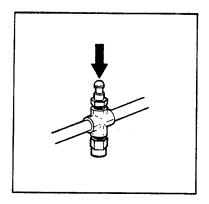


32. Quickly open and close each hand line nozzle individually to check valve operation.

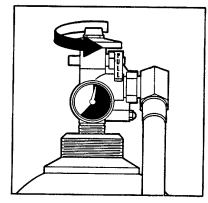
NOTE: Escaping gas serves to confirm lines are unobstructed and valves are operable.

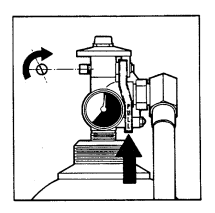


- 33. Close nitrogen cylinder valves...
 - a. Push GREEN Pressure Relief Valve Button to relieve pressure in cylinder actuation system manifold.

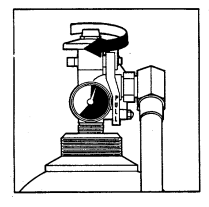


b. Turn handwheel counterclockwise to OPEN position.

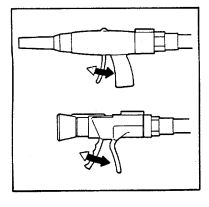




c. Push Quick-Opening lever toward valve body while rotating cross shaft flat clockwise (when facing cross sh from end with flat) to STOP position.

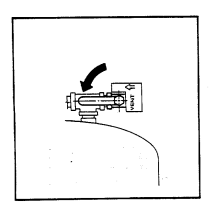


d. Close valve by turning handwheel clockwise, hand tighten.



34. Open dry chemical and AFFF nozzles to relieve pressure remaining in piping and hose lines.

NOTE: DO NOT ATTEMPT TO -RELIEVE PRESSURE THROUGH TURRET.

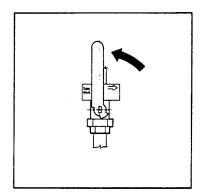


 Open GREEN vent valve on AFIFF tank to relieve residual pressure due to check valve in AFFF product line.

36. Return all dry chemical tank valve handles to operating position...

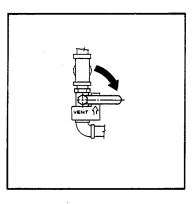
a. RED Tank Valve

OPEN



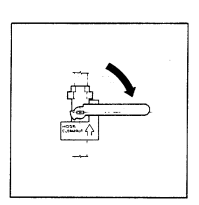
b. GREEN Vent Valve

CLOSED



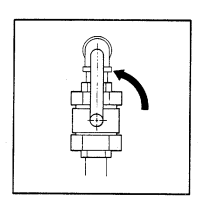
c. BLUE Hose Clean-Out Valve

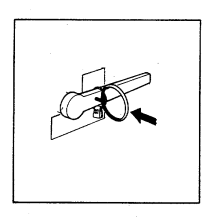
CLOSED



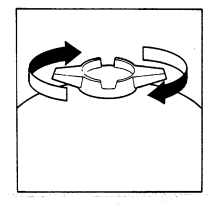
d. BLACK Dry Chemical Valve

OPEN

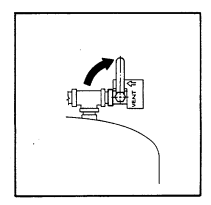




37. Insert ring pin(s) through handle(s) in bracket(s) and seal with visual inspection seal(s), Ansul Part No. 15999.

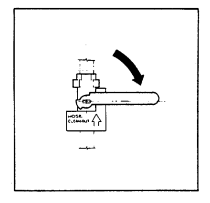


38. Secure dry chemical tank fill cap, hand tighten.



- 39. Return all AFFF solution tank valve handles to operating position ...
 - a. GREEN Vent Valve

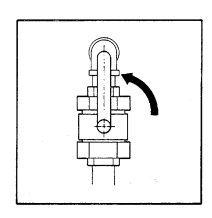
CLOSED



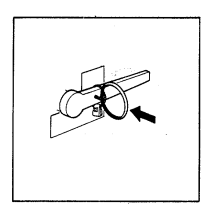
b. BLUE Hose Clean-Out Valve CLOSED

c. BLACK AFFF Valve

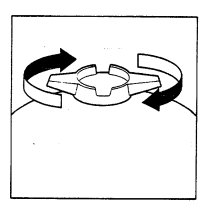
OPEN



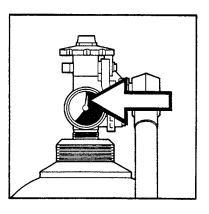
40. Insert ring pin(s) through handle(s) in bracket(s) and seal with visual inspection seal(s), Ansul Part No. 15999.

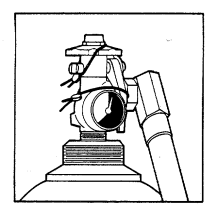


41. Secure AFFF solution tank fill cap, hand tighten.



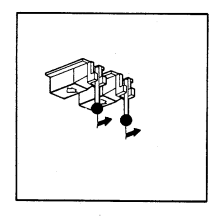
42. Re-read cylinder gauge(s). Note pressure, rechecking ambient temperature and refer to Temperature Correction Chart in Appendix A-3. Replace cylinder(s) if below minimum pressure.



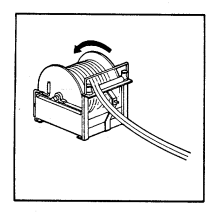


43. Seal handwheel(s) and operating lever(s) with visual inspection seals, Ansul Part No. 197.

NOTE: Should cylinder replacement be required, refer to Recharge Section, Pages 410 through 4-14, Steps 32 through 39 for correct procedures.

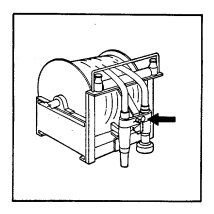


44. Make certain both turret valve operating controls are in the closed position.



45. Rewind hose on reel.

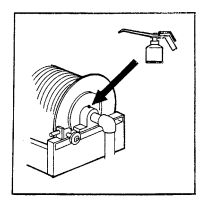
NOTE: Do not lock hose reel.



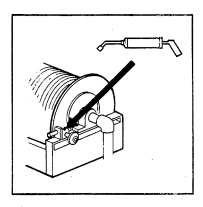
46. Secure nozzle assembly on holder and insert ring pin.

NOTE: Make certain nozzle trigger(s) are forward in the CLOSED position.

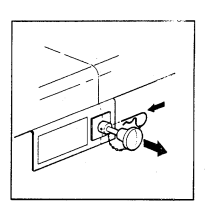
47. Oil hose reel inlet body bearing(s).



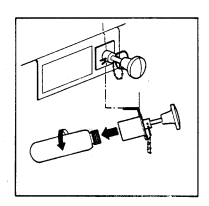
48. Grease hose reel pinion bearing(s).

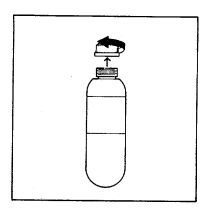


- 49. Replace cartridge in dashboard actuator ... if used.
 - a. Pull out dashboard actuator button and insert ring pin to assure safe cartridge installation.



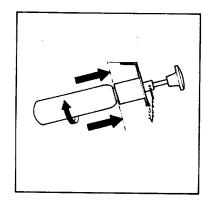
b. Remove spent cartridge.



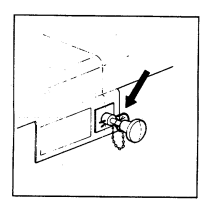


c. Remove safety shipping cap from replacement cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.

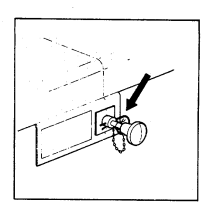
NOTE: Use cartridge, Ansul Part No. 24380 only. Order cartridge shipping assembly, Ansul Part No. 7013, to assure receiving correct replacement cartridge.



d. Screw cartridge into actuator, hand tighten.

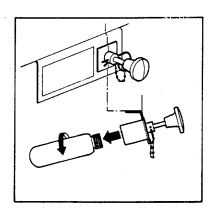


e. Seal ring pin to actuator stem with visual inspection seal, Ansul Part No. 15999.



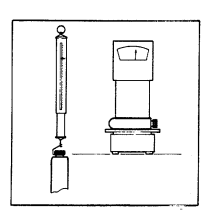
- 50. Check cartridge in dashboard actuator... if unused.
 - a. Check that actuator ring pin is properly inserted and that visual inspection seal(s) is intact.

b. Remove cartridge from actuator.

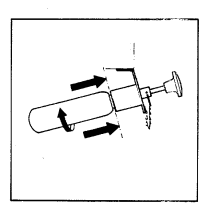


c. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.

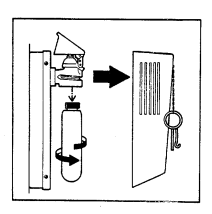
NOTE: Use cartridge, Ansul Part No. 24380, only. Order cartridge shipping assembly, Ansul Part No. 7013, to assure receiving correct replacement cartridge.



d. Screw cartridge into actuator, hand-tighten.



- 51. Replace cartridge in remote actuator ... if used.
 - a. Remove guard and spent cartridge.

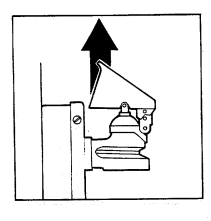


MAINTENANCE INSTRUCTIONS

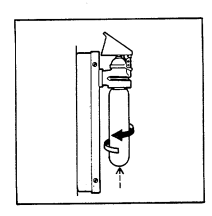


 Remove safety shipping cap from replacement cartridge. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 or more below weight stamped on cartridge.

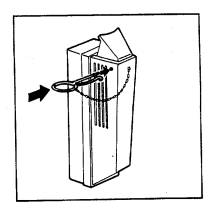
NOTE: Use cartridge, Ansul Part No. 24380, only. Order cartridge shipping assembly, Ansul Part No. 7013, to assure receiving correct replacement cartridge.



c. Raise puncture lever to assure safe cartridge installation.

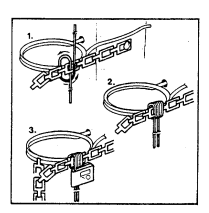


d. Screw cartridge into actuator, hand-tighten.

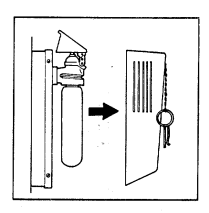


e. Replace cartridge guard and insert ring pin through guard into puncture lever link.

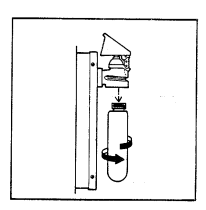
f. Seal with visual inspection seal, Ansul Part No. 15999.



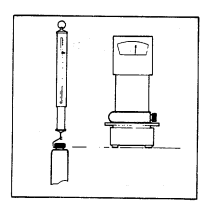
- 52. Check cartridge in remote actuator... if unused.
 - a. Pull ring pin and remove guard.



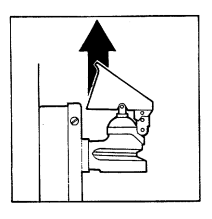
b. Remove cartridge from actuator.



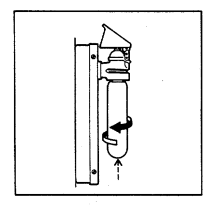
- c. Weigh cartridge. Replace if weight is 1/4 ounce (7.1 g.) or more below weight stamped on cartridge.
- NOTE: Use cartridge, Ansul Part No. 24380 only.
 Order cartridge shipping assembly, Ansul Part
 No. 7013, to assure receiving correct
 replacement cartridge.



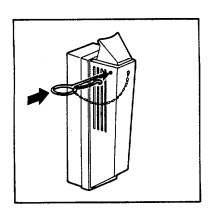
MAINTENANCE INSTRUCTIONS



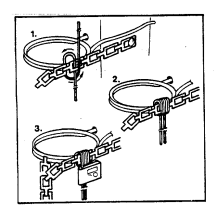
d. Raise puncture lever to assure safe cartridge installation.



e. Screw cartridge into actuator, hand-tighten.



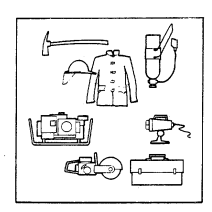
f. Replace cartridge guard and insert ring pin through guard into puncture lever link.



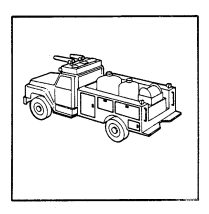
g. Seal with visual inspection seal, Ansul Part No. 15999.

MAINTENANCE INSTRUCTIONS

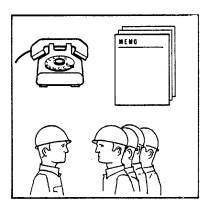
53. Make certain all rescue equipment is properly secured.



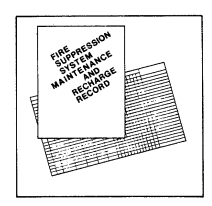
54. Make certain all doors are tightly latched.



55. Notify operating personnel that fire suppressing/securing system is back in service.



56. Record date of maintenance examination.



SECTION 7

The best assurance against fire suppressing/securing system malfunction is proper operation, recharge, inspection and maintenance. To remedy as quickly as possible any disorder that may come, the following table lists some of the probable irregularities that may develop and gives suggestions for corrective action.

Service and Repair to remedy any disorder detected through periodic inspection or maintenance examinations:

COMPONENT Extinguishing Agent Tank(s)	DISORDER Dents* or abrasions	CORRECTIVE ACTION Hydrostatically test (see ASME plate affixed to tank) and refinish (clean damaged area and repaint, using a primer and finish coat); or replace tank.
	Rust spots, pits and corrosion deposits	Clean corroded areas with a wire brush, replacing tank if there is any corrosion penetration; or repaint, using a primer and finish coat.
	Paint peeling	Remove loose paint with a wire brush and repaint using a primer and finish coat.
	Fill opening threads nicked, cross-threaded, corroded or worn	Clean threads with a stiff BRISTLE brush. Small nicks, burrs, rough or feathered edges may be eliminated by careful retapping or filing. If damaged or worn extensively, the tank should be replaced.
	Fill opening gasket seating surface nicked, gouged, corroded or bearing dirt deposits tank.	Clean seating surface with a mild abrasive and lubricate cleaned surface lightly with a good grade of high heat resistant grease. If surface is sharply nicked or deeply gouged, replace
	Seam welds evidencing discoloration or pin holes	Replace tank or consult Product Services, Ansul Fire Protection, Marinette, Wisconsin 54143.
Fill Cap(s)	Abraded, cracked, corroded or otherwise damaged fill cap.	Replace, destroying affected cap to prevent reuse.
	Obstructed fill cap pressure vent hole	Clear vent hole with a stiff, unbreakable wire probe of lesser diameter than vent hole.
	Threads corroded, nicked, cross-threaded or worn	Replace, destroying affected cap to prevent reuse.
	Cut, checked, deformed, stiff, brittle or worn gasket	Replace, coating clean, new gasket lightly with a good grade of high heat resistant grease.
	*Record dents for reference in other than shallow.	future servicing, replacing shell if dents are

COMPO	NENT
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Extinguishing Agent(s)

DISORDER

Improper fill level

CORRECTIVE ACTION

Fill tank to rated capacity with extinguishing agent specified on nameplate(s) only.

Discard agent and refill tank to rated capacity with extinguishing agent specified on name

plate(s) only.

Low AFFF (Aqueous Film-Forming

Caked* dry chemical

Foam) Premix Solution Concentration

6% - Actual % x Tank Capacity =

100

Gallons of ANSULITIE AFFF concentrate

Example

6 - 2 x 100 = Gallons of concentrate

 $6 - 2 \times 100 = 2$ gallons

Replace 2 gallons of solution with 2 gallons of ANSULITE AFFF concentrate and stir solution for 30 seconds using a non-metallic rod.

Poor AFFF solution film formation and sealability

Replace entire AFFF solution charge

Low AFFF solution expansion ratio

Replace entire AFFF solution charge.

Bent, cracked, broken

or obstructed

Loose, leaking, damaged,

or missing check valve

Replace, using factory built and pressure

tested assembly only.

Replace, using factory built and pressure

tested assembly only.

*The term caked, as applied to dry chemical describes a condition. It is best identified as dry chemical containing hard lumps. These lumps will render a dry chemical extinguisher inoperative. The condition usually follows the absorption and later the evaporation of an unusual amount of moisture. It is often confused with packing a condition produced by normal settling, by vibration or by impact. There is no known case on which there is evidence that an Ansul extinguisher was made inoperative as a result of packing. A simple procedure to determine which condition exists is the Underwriters Laboratories four inch drop to a clean hard surface test. If the lumps do not break up into individual particles, caking is present.

Gas Tube

COMPONENT Dry Chemical Pick-Up Tube	DISORDER Obstructed	CORRECTIVE ACTION Disconnect pipe and fittings at dry chemical tank outlet and use plumbers drain auger to clear tube.
Nameplate(s)	Unreadable wording Loose	Use a mild abrasive (scouring powder) to clean plate. If readability cannot be improved, replace nameplate. Remove nameplate and inspect area under plate. If corroded, see "Extinguishing Agent Tank(s) - Rust Spots, Pits and Corrosion Deposits" and take appropriate corrective action as surface condition would indicate or clean area (repaint using a primer and finish coat if necessary) and reaffix nameplate using a good grade of heatless adhesive.
	Missing	Replace with correct nameplate (see applicable parts list).
Nitrogen Cylinder(s)	Rust spots, pits and corrosion deposits	Clean corroded areas with wire brush, replacing cylinder if there is any corrosion penetration; or repaint using a primer and finish coat.
	Dents or abrasions	Depressurize, remove valve and destroy both internal and external threads on the cylinder to render the vessel unusable.
	Paint peeling	Remove loose paint with a wire brush and repaint using a primer and finish coat.
	Safety shipping cap threads on cylinder nicked, cross-threaded, corroded or worn	Clean threads with a stiff bristle brush, small nicks, burrs, rough or feathered edges may be eliminated by careful filing. If damaged, worn or corroded severely, the cylinder should be scrapped and replaced.
	Valve leakage suspected	Apply soap solution over valve opening, around valve, to cylinder joint and all other joints, including the valve stem. If soap solution bubbles at any point, depressurize cylinder and replace valve assembly.
	Corroded, damaged or jammed valve handwheel or pull lever	Depressurize cylinder, check freedom of movement, clean and repair or replace affected part(s); or replace valve assembly.
	Immovable, jammed, loose (tap lightly to check) or missing	Depressurize cylinder and replace valve assembly or consult Product Services, Ansul Fire Protection, Marinette, Wisconsin 54143.

gauge pointer

COMPONENT	DISORDER	CORRECTIVE ACTION
Nitrogen Cylinder(s)	Missing, deformed or broken gauge crystal or bezel	Replace crystal and bezel assembly (see applicable parts list).
(Continued)	Wrong gauge	Depressurize cylinder and replace valve assembly or consult product Services, Ansul Fire Protection, Marinette, Wisconsin 54143.
	Unreadable, faded or corroded dial	Depressurize cylinder and replace valve assembly or consult Product Services, Ansul Fire Protection, Marinette, Wisconsin 54143.
	Gauge pointer below acceptable operating range Gauge pointer above acceptable operating range	Check pressure with test gauge, Ansul Part No. 2737, tapping valve gauge lightly to check for mechanical disorder (gauge pointer loose or immovable). If test gauge pressure reading confirms valve gauge pressure reading, perform leakage test as outlined in "Valve Leakage Suspected", taking the! appropriate corrective action indicated. If valve leak test result is negative, test cylinder for pinhole leak(s), discard cylinder after rendering it unusable by depressurization, removal of valve and destruction of internal and external threads if leak(s) is detectable or consult Product Services, Ansul Fire Protection, Marinette, Wisconsin 54143. Check pressure with test gauge, Ansul Part r 2737, tapping valve gauge lightly to check for mechanical disorder (gauge pointer loose or immovable) and then bleed off excess pressure or depressurize and replace valve assembly.
	Corroded, bent or worn cylinder retaining clamp(s)	Clean and refinish; repair and refinish; or replace.
	Loose or binding cylinder retaining clamp(s)	Adjust fit by tightening or loosening clamp; adjust screw or replace clamp(s).
	Worn or missing protective cylinder clamp webbing or grommet	Replace webbing, Ansul Part No. 3360 or grommet, Ansul Part No. 8688.
	Wrong cylinder retaining clamp(s)	Replace clamp(s) with type specified by Ansul only.
Pressure Regulator(s)	Corroded, dented or otherwise damaged	Replace regulator(s).
	Regulator safety relief valve is corroded, plugged, dented, broken or missing	Replace valve.

COMPONENT	DISORDER	CORRECTIVE ACTION
Expellant Gas and Agent inspection seal(s) Control Valve(s)	Broken or missing visual	Replace seal(s).
	Bent, corroded or binding ring pin(s)	Replace ring pin(s).
	Bent, broken or missing valve handle	Remove, repair and reassemble or replace.
	Valve immovable, stiff, inoperable or leaking	Disconnect, disassemble and clean, replacing parts as required.
Pressure Relief Valve(s)	Corroded, plugged, dented, broken or missing	Clean, repair and test before reinstalling or replace valve(s).
Hose (Expellant Gas and Agent)	Cut, cracked, abraded, or deformed exterior	Replace entire hose assembly or hose only if coupling(s) are reusable type.
and Agonty	Corroded, or cracked coupling(s), swivel joint or ferrule	Replace entire hose assembly or coupling(s) only if reusable type.
	Corroded, cross-threaded or worn coupling threads	Replace entire hose assembly or coupling(s) only if reusable type.
	Internal blockage	Clear by blowing dry air or nitrogen at 220 PSI through hose.
		CAUTION: Do not leave open end of hose unattended unless adequately restrained to prevent whipping, endangering life/safety.
	Coupling gasket(s) brittle, compression set, cut, cracked or missing	Replace, lubricating clean, new gasket(s) lightly with a good grade of high heat resistant grease before insertion.
Nozzle(s)	Wrong nozzle	Replace with type nozzle recommended by the manufacturer (Ansul).
	Valve body or barrel abraded, corroded, cracked or dented	Replace valve or barrel if in any way damaged or deformed.
	Operating handle broken or deformed	Replace handle.

COMPONENT	DISORDER	CORRECTIVE ACTION
Nozzle(s) (Continued)	Operating handle loose	Adjust securement screw by tightening.
	Operating handle binding or immovable	See "Leaking Nozzle" below.
	Leaking nozzle, plugged tip and/or discharge passage	Disassemble and clean deposits from internal passages and parts with small, stiff bristle' brush; examine gaskets and O-rings and replace if cut, checked, deformed, stiff, brittle or worn. Reassemble nozzle and pressure test at 220 PSI.
	Threads nicked, worn or cross-threaded	Replace thread bearing component (barrel, valve body or adaptor).
	Gasket(s) or O-ring(s) brittle, compression set, cracked, cut or missing	Replace, lubricating gasket(s) or O-ring(s) lightly with a good grade of high heat resistant grease before insertion.
Hose Reel(s)	Dents or abrasions Rust spots, pits, corrosion deposits or peeling paint	Repair affected area of item, clean and repaint, using a primer and finish coat; replace individual item if damage interferes with operation. Clear corroded areas with a wire brush (replace any item seriously weakened by corrosion penetration) and repaint, using a primer and finish coat.
	Reel binding or stiff operating	Oil inlet body bearing(s) and grease pinion gear.
	Reel immovable Pressure leakage	Disassemble inlet swing joint assembly(ies), clean deposits from internal passages with a stiff brass or bristle brush, replace gasket(s) or 0-ring(s) if cut, checked, deformed, brittle or worn and reassemble, oiling inlet body bearing and greasing pinion gear. See "Reel Immovable" above if leakage is discovered at a fitting other than the hose to
		reel connection.

COMPONENT	DISORDER	CORRECTIVE ACTION	
Pneumatic Actuation	Corroded, jammed or broken puncture lever	Clean, repair to free movement, or replace.	
System	Dull, bent or damaged puncture pin	Replace pin, making certain safety retaining ring is secure in groove near tip.	
	Corroded, nicked, cross- threaded or worn cartridge receiver threads	Remove receiver, destroy threads, discard and replace	
	Obstructed cartridge receiver pressure vent hole	Clear vent with stiff unbreakable probe of lesser diameter than vent hole.	
	Wrong cartridge	Replace cartridge with type specified by Ansul only (refer to applicable parts list).	
	Gas cartridge corroded, dented or abraded; or gas cartridge cross-threaded or worn	Depressurize (disconnect high pressure line to cylinder(s) and push remote actuator lever to safely vent pressure) and discard after destroying internal and external threads to prevent reuse.	
	Scored, cut or corroded gas cartridge seal disc; or illegible identification or weight markings	Depressurize (disconnect high pressure line to cylinder and push lever to safely vent pressure) and replace with factory filled and sealed cartridge. Install safety shipping cap on empty cartridge and return to supplier for refill.	
	Wrong cartridge seal used in previous recharge	Remove and replace with factory filled and sealed cartridge, returning replaced cartridge to supplier.	
	Corroded, jammed, cracked, broken or leaking nitrogen cylinder valve actuator	Disassemble, clean, replace affected parts and conduct operation test (see Maintenance Section or replace).	
	Obstructed pneumatic valve actuator piston downstroke pressure relief vent	Clear vent with stiff, unbreakable probe of lesser diameter than vent hole.	
Turret	pressure relief verit	See Nozzle Section	

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Remote Actuation Device	
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ANSUL TWIN-AGENT FIRE FIGHTING TRUCK

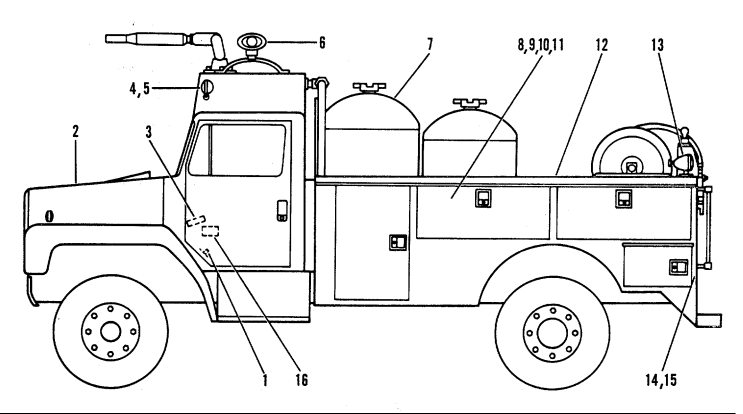
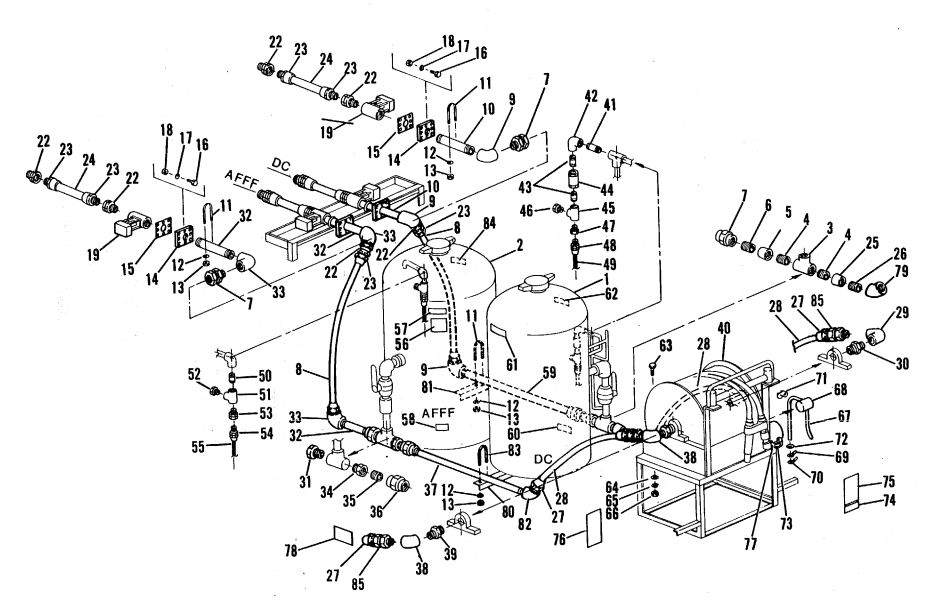


FIGURE NO.	DESCRIPTION	PART NO.
140.	DECORN HON	TAKT NO:
-	Twin Agent (1350 PKP/200 AFFF) Fire Fighting Truck	S-52530
1	Floor Mounted Switch	S-52920
2	International Chassis Specification 4x4	S-52528
3	Siren/PA Control System	S-52917
4	Spotlight - Left Side	S-52540
5	Spotlight - Right Side	S-52541
6	Warning Light	S-52531
7	1350 PKP/200 AFFF Suppressing/Securing System	S-52527
8	Rescue Saw	S-27770
9	Hydraulic Rescue Kit	S-52536
10	Aircraft Rescue Tool Kit	S-52537
11	Rescue Tool	S-52534
12	International Service Body	S-52529
13	Deck Light (2)	S-28259
14	Actuation Piping (Not Shown)	S-52539
15	Cylinder Piping Assembly (Not Shown)	S-52535
16	Identification Nameplate	S-52274

ANSUL TANK AND PIPING LAYOUT



ANSUL TANK AND PIPING LAYOUT

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
	2200 m. 110 m.	G07	. /
-	Tank and Piping Layout	1	S-52527
1	DC Tank Assembly, 1500 Lb.	1	S-63087
2	AFFF Tank Assembly, 200 Gal.	1	S-52538
3	Tee 3"	1	12744
4	Nipple 3" x 3"	2	8284
5	Coupling, Reducing 3" x 2"	1	19956
6	Nipple, Close 2"	1	16396
7	Union 2"	1	30393
8	Hose 2" x 60"	2	19578
9	Elbow 2" x 900	2	14232
10	Pipe 2" x 11"	1	2918
11	U-Bolt	3	14626
12	Lockwasher 1/4"	8	968
13	Hex Nut, 20 UNC-1/4"	8	545
14	Backup Plate	2	16795
15	Gasket	2	16794
16	Machine Screw, Rd. Hd.,#10-32 NF x 11/16 (S.S.)	_ 16	3855
17	Lockwasher #10 (S.S.)	16	14235
18	Hex Nut,#10-32 NF (S.S.)	16	14732
19	Ball Valve 2" and Actuator Assembly	2	29345
20	Valve, Ball 2" (Brass) (Not Shown)	2	4281
21	Actuator, Ball Valve (Not Shown)	2	29347
22	Union, Swivel Adapter 2" (Brass)	_ 6	16153
23	Coupling, Reusable 2" (Brass)	8	16154
24	Hose 2" x 9"	2	19578
25	Coupling, Reducing 3" x 1-1/2"	_ 1	1689
26	Nipple, Close 1-1/2"	1	16282
27	Coupling, Reusable 1-1/2" (Brass)	4	16158
28	Hose 1-1/2" x 48"	2	14617
29	Elbow 1-1/2" x 900	1	4275
30	Nipple 1-1/2" x 2-1/2"	1	2039
31	Bushing, Reducing 3" x 2" (Brass)	1	19950
32	Pipe 2" x 11" (Brass)	2	19864
33	Elbow 2" x 900 (Brass)	2	19849
34	Bushing, Reducing 3" x 1-1/2" (Brass)	_ 1	19857
35	Nipple, Close 1-1/2" (Brass)	1	19843
36	Union, 1-1/2" (Brass)	1	19980
37	Pipe 1-1/2" x 39" (Brass)	1	19854
38	Elbow 1-1/2" x 900 (Brass)	1	19829
39	Nipple 1-1/2" x 2-1/2" (Brass)	1	19830
40	Hose Reel Assembly	1	S-52806
		•	2 02000

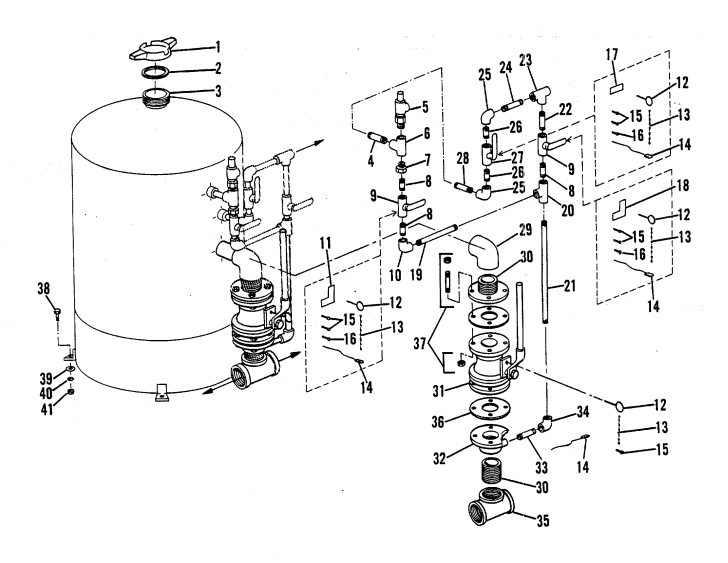
ANSUL TANK AND PIPING LAYOUT (Cont.)

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
	NP1- Olara 4 4/4#	ı	40070
1	Nipple, Close 1-1/4"	1	16278
42	Elbow 1-1/4" x 900	1	4274
43	Nipple 1-1/4" x 2-1/2"	2	2069
44	Valve, Check 1-1/4"	1	12549
45	Tee 1-1/4"	1	12819
46	Bushing, Reducing 1-1/4" x 1/4"	1	13057
47	Union, Swivel Adapter 1-1/4"	1	19609
48	Coupling, Reusable 1-1/4"	2	19608
49	Hose 1-1/2" x 106"	1	19606
50	Nipple 3/4" x 2"	1	1765
51	Tee 3/4"	1	2078
52	Bushing, Reducing 3/4 x 1/4"	1	1770
53	Union, Swivel Adapter 3/4"	1	16159
54	Coupling, Reusable 3/4"	2	19611
55	Hose 3/4" x 148"	1	19610
56	Plate, AFFF Refill Chart	1	S-52316
57	Plate, AFFF Tank I.D.	2	14206
58	Plate, Name 'AFFF Product Valve"	_ 1	S-52262
59	Pipe 2" x 42"	1	25604
60	Plate, Name "D.C. Product Valve"	1	S-52263
61	Plate, D.C. Tank I.D.	2	19149
62	Plate, Name "D.C. Relief Valve"	1	S-52265
63	Bolt, Hex Hd 3/8"-16NC x 1-1/2" (SS)	4	16512
64		4	16618
	Washer, Flat 3/8" (SS)	4	
65	Lockwasher 3/8" (SS)	•	14929
66	Nut, Hex 3/8"-16NC (SS)	4	14928
67	Hose, Sealtite Metal 12" Lg.	1	19922
68	Hose, Sealtite Metal 36"	1	19922
69	Terminal, Solderless	1	19930
70	Terminal, Solderless	1	19931
71	Elbow, Pulling 900	1	19070
72	Grommet	1	16592
73	Guard	1	19410
74	Plate, Patent	1	4070
75	Plate, Name "To Operate"	1	16150
76	Plate, Name "Recharge"	1	19147
77	Plate, Name "Hose Reel Rewind Switch"	1	S-52268
78	Plate, Name "Identification"	2	19563
79	Elbow 1-1/2" x 450	1	4277
80	Angle 2" x 2" x 1/4" x 8"	1	2987
81	Angle 2" x 2" x 1/4" x 7"	1	2987
82	Elbow 1-1/2" x 450 (Brass)	1	19181
	, ,		

ANSUL TANK AND PIPING LAYOUT (Cont.)

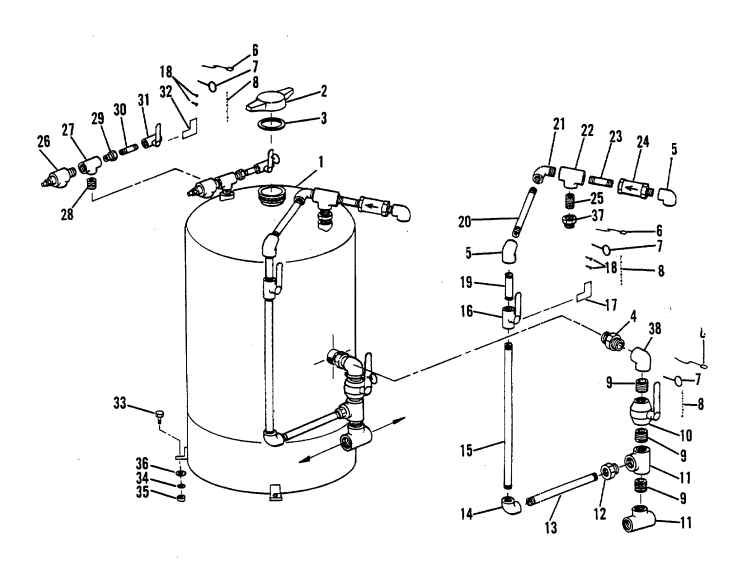
FIGURE NO.	DESCRIPTION	QUANTITY	PART NO.
3	Bolt, U	1	30858
84	Plate, Name "AFFF Relief Valve"	1	S-52264
85	Union, Swivel Adapter 1-1/2" (Brass)	2	16157
-	Twin Turret Handle and Tie Rod Assembly (Not Shown)	1	S-52797
-	Hand Valve and Pneumatic Actuator Assembly (Not Shown)	1	S-52798
-	Grommet, For Actuation Line Through Firewall (Not Shown)	1	15989
-	Funnel, AFFF (Not Shown)	1	14315
-	Tube, AFFF Measuring (Not Shown)	1	16707
	Funnel, Dry Chemical (Not Shown)	1	1196
-	Wire, #16-2 (24" Lg.) (Not Shown)	1	19920
-	Cable, Battery #4 (288" Lg.) (Not Shown)	1	19921

ANSUL DRY CHEMICAL TANK ASSEMBLY



ANSUL DRY CHEMICAL TANK ASSEMBLY

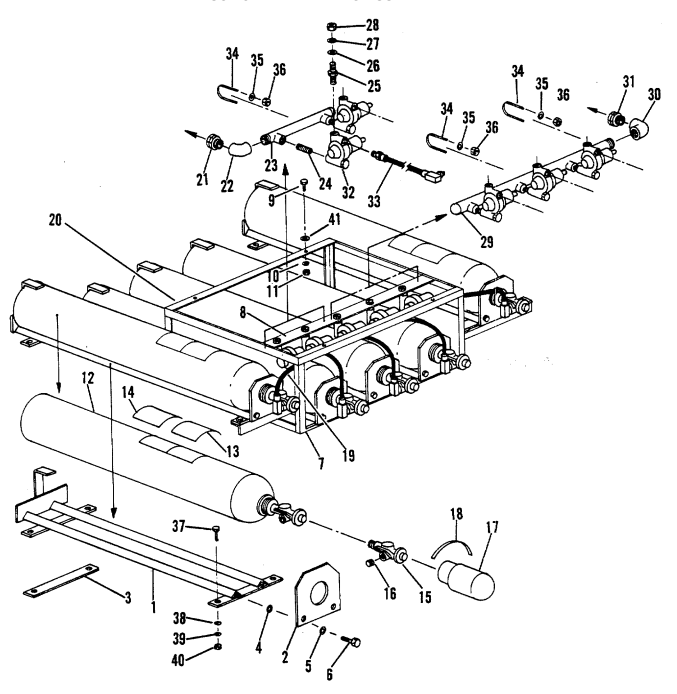
FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
140.	DESCRIPTION	QUANTITI	I AKT NO.
-	Dry Chemical Tank Assembly	Ref	S-63087
1	Cap, Fill Assembly	1	3460
2	Gasket	1	3461
3	Tank Assembly	1	4545
4	Nipple 1-1/4" x 4-1/2"	1	16279
5	Valve, Safety	1	2018
6	Tee 1"	1	2146
7	Bushing, Reducing 1" x 1/2"	i i	1845
8	Nipple, Close 1/2"	3	1626
9	Valve, Ball	2	26001
10	Elbow 1/2 x 900	1	1965
11	Bracket, Nameplate	1	19993
12		4	598
13	Pin, Ring		
	Chain 7" Lg.	4	2367
14	Seal, Visual Inspection	4	15999
15	Rivet, Pop 3/16"	7	25540
16	Rivet, Pop .	4	15053
17	Bracket, Nameplate	1	19995
18	Bracket, Nameplate	1	19992
19	Pipe 1/2" x 10-1/4" Lg.	1	2462
20	Tee 1/2"	1	10935
21	Pipe 1/2" x 18" Lg.	1	2462
22	Pipe 1/2" x 7-1/4" Lg.	1	2462
23	Tee, Reducing 1-1/4 x 1-1/4 x 1/2"	1	13336
24	Nipple 1-1/4" x 4"	1	4273
25	Elbow 1-1/4" x 900	2	4274
26	Nipple, Short 1-1/4"	2	4276
27	Valve, Ball	1	25856
28	Nipple 1" x 5"	1	2284
29	Elbow 3" x 900	1	12747
30	Pipe 3" x 3-1/2" Lg.	2	12743
31	Valve, Flanged Ball 3"	1	50571
32	Flange, Side Outlet 3" - 150#	1	51187
33	Nipple 1/2" x 2-1/2"	1	16267
34	Elbow, Union 1/2" x 900	1	16322
35	Tee 3"	1	12744
36	Gasket	2	54404
37	Stud Bolt 3/8" w/2 Nuts	8	19183
38	Screw, Hex Hd. 3/4"-10NC x 2" (S.S.)	4	16554
39	Washer, Flat 3/4" (S.S.)	4	17227
40	Lockwasher 3/4" (S.S.)	4	16059
41	Nut, Hex 3/4"-10NC (S.S.)	4	16067
-	Gasket, Manhole (Not Shown)	1	17188
_	Tube Assembly, Gas (Not Shown)	4	13363



ANSUL AFFF TANK ASSEMBLY

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
-	AFFF -200 Tank Assembly	Ref	S-52538
1	Tank Assembly	1	S-50553
2	Fill Cap Assembly (Brass)	1	5829
3	Gasket	1	3461
4	Valve, Connector 3"	1	S-52139
5	Elbow 3/4" x 90° (Brass)	2 3 3 3 3	19833
6	Seal, Visual Inspection	3	15999
7	Ring Pin	3	598
8	Chain, Ring Pin	3	2367
9	Nipple 3" x 3" Lg.	3	19825
10	Valve, Ball 3" (Bronze)	1	12772
11	Tee 3" (Brass)	2	19974
12	Bushing, Reducing 3" x 3/4" (Brass)	1	19858
13	Pipe 3/4" x 10" Lg.	1	19853
14	Elbow, Union 3/4" x 90° (Brass)	1	32091
15	Pipe 3/4" x 35"	1	19853
16	Valve, Ball 3/4"	1	10558
17	Bracket, Nameplate	1	19992
18	Screw	4	1901
19	Pipe 3/4" x 9" Lg.	1	19853
20	Pipe 3/4" x 14-1/2" Lg.	1	19853
21	Elbow, Street 3/4" x 90° (Brass)	1	19852
22	Tee 3/4" (Brass)	1	19839
23	Nipple 3/4" x 6" Lg.	1	19169
24	Valve, Check	1	19105
25	Nipple, Close 3/4"	1	19116
26	Valve, Safety 1"	1	2018
27	Tee 1" (Brass)	1	19872
28	Nipple, Close 1"	1	19841
29	Bushing, Reducing 1" x 1/2" (Brass)	1	19873
30	Nipple 1/2" x 1-1/2" Lg. (Brass)	1	19836
31	Valve, Ball 1/2"	1	5816
32	Bracket, Nameplate	1	19993
33	Screw, Hex Hd Cap 3/4"-10NC x 2" (S.S.)	4	16554
34	Lockwasher 3/4" (S.S.)	4	16059
35	Nut, Hex 3/4"-10NC (S.S.)	4	16067
36	Washer, Flat 3/4" (S.S.)	4	17227
37	Bushing, Reducing 1" x 3/4" (Brass)	1	19874
38	Elbow 3" x 90° (Brass)	i i	19826

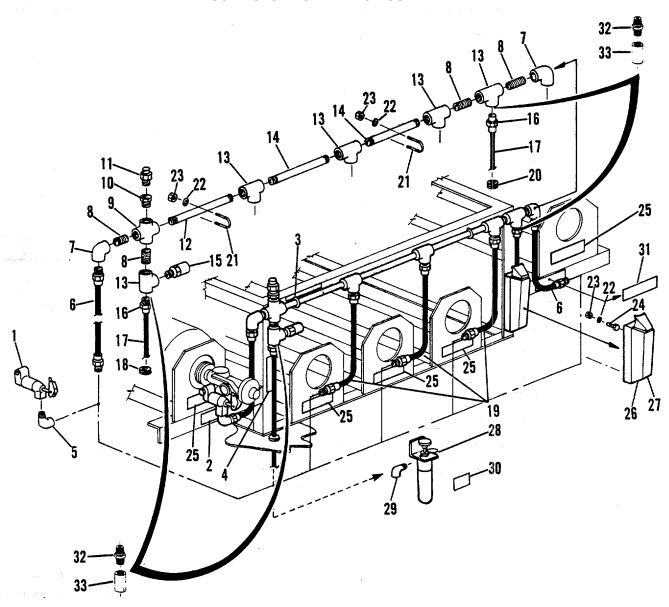
ANSUL CYLINDER PIPING ASSEMBLY



ANSUL CYLINDER PIPING ASSEMBLY

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
-	Cylinder Piping Assembly	1	S-52535
1	Nitrogen Cylinder Rack	5	26295
2	End Plate	5	25324
3	Spacer (on 3 center cylinder racks)	3	S-52790
4	Washer, Flat- 3/8" (S.S.)	10	16618
5	Lockwasher - 3/8" (S.S.)	10	14929
6	Screw, Cap, Hex Hd. 3/8"-16NC (S.S.)	10	19124
7	Hose Reel Base	1	S-52789
8	Angle, 2 x 3 x 1/4" (39 LG)	1	8987
9	Bolt, Hex Hd. 3/8"-16NC x 1-1/4" (S.S.)	2	19124
10	Lockwasher, 3/8" (S.S.)	2	14929
11	Nut, Hex - 3/8"-16NC (S.S.)	2	14928
12	Nitrogen Cylinder -400 FT3	5	11200
13	Label	5	10994
14	Label	2 2 2 5 5 5	2102
15	Valve, Quick Opening	5	12824
16	Plug, Safety Shipping	5 5 5	11453
17	Cap, Shipping	5	11392
18	Label	5	11391
19	Hose and Adapter Assembly	1	7787
20	Angle 2" x 2" x 1/4" (39-1/2" LG)	2	2987
21	Union, Swivel Adapter 3/4"	2 1	16156
22	Elbow 3/4" x 900 (Brass)	1	19833
23	Manifold, Nitrogen (call Ansul for replacement)	1	
24	Nipple, 3/8" x 1-1/2" (S.S.)		19479
25	Stud (S.S.)	5 5 5 5	25590
26	Washer, Flat 1/2" (S.S.)	5	17486
27	Lockwasher 1/2" (S.S.)	5	16121
28	Nut, Hex 1/2"-13 NC (S.S.)	5	16119
29	Manifold, Nitrogen (call Ansul for replacement)	1	
30	Elbow, 1-1/4" x 90° (Brass)	1	16091
31	Union, Swivel Adapter 1-1/4"	1	19609
32	Regulator (Hi-Flow)	5	14798
33	Hose and Adapter Assembly	4	15476
34	U-Bolt 1/4"-20 x 2-1/4" x 1-3/4" (zinc plated)	3	19109
35	Lockwasher 1/4"	6	968
36	Nut, Hex 1/4"	6	545
37	Bolt, Hex Hd, 3/8"-16NC x 2" (S.S.)	20	16515
38	Washer, Flat- 3/8" (S.S.)	20	16118
39	Lockwasher - 3/8" (S.S.)	20	14929
40	Nut, Hex - 3/8"-16 NC (S.S.)	20	14928
41	Washer, Flat - 3/8" (S.S.)	2	16118

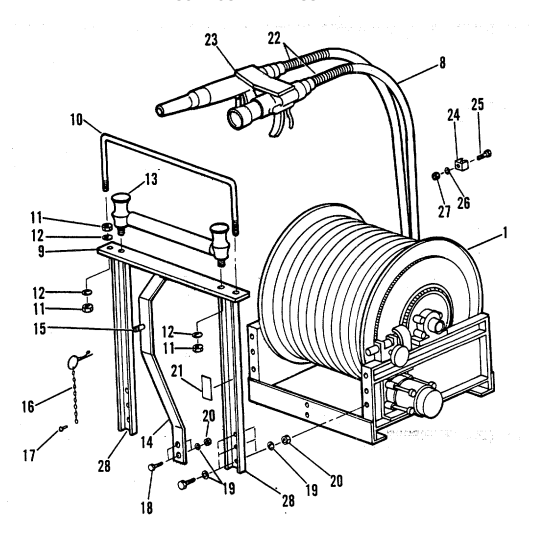
ANSUL ACTUATION PIPING ASSEMBLY

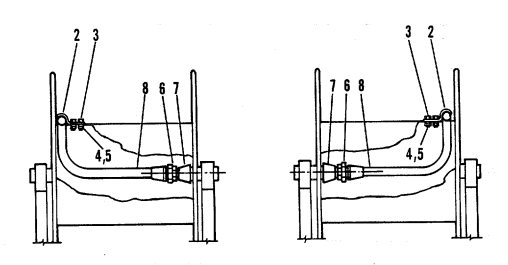


ANSUL ACTUATION PIPING ASSEMBLY

FIGURE NO.	DESCRIPTION	QUANTITY	PART NO.
1101	DEGGIAII TIGIA	Q07.111111	174111101
_	Actuation Piping Assembly	1	S-52539
1	Actuator, Pneumatic Valve	5	11160
2	Nameplate	1	S-52270
3	Nameplate	1	S-52266
4	Nameplate	1	S-52267
5	Elbow, Street 1/8" x 90°	5	30786
6	Hose (15-1/2" Long)	2	S-52854
7	Elbow, 1/4" x 90°	2	13331
8	Nipple, 1/4" x 7/8"	4	30784
9	Cross, 1/4"	1	19516
10	Bushing, Reducing 1/4" x 1/8"	1	12793
11	Valve, Poppet 1/8"	1	1732
12	Pipe, 1/4" x 12-1/4" Long	1	2437
13	Tee, 1/4"	5	8292
14	Pipe, 1/4" x 10-1/2" Long	5 2 1	2437
15	Valve, Safety Relief, 1/4" (275 PSI)		13797
16	Connection, 1/4" Tube x 1/4" NPT	2	16477
17	Tube, Copper, PVC Covered 1/4" x 25'	1	19112
18	Grommet	1	15990
19	Hose (21" Long)	3 1	S-52856
20	Grommet		15989
21	U-Bolt, 1/4"-20 (S.S.)	2 6 6 2	16513
22	Lockwasher 1/4" (S.S.)	6	1133
23	Nut, Hex 1/4"-20 (S.S.)	6	18107
24	Screw, Hex Head 1/4"-20 x 1/2" Lg	2	18105
25	Nameplate	5	S-52269
26	Actuating Device Assembly (L.H.)	1	16186
27	Cartridge Shipping Assembly LT-5-L	2	7013
28	Dashboard Actuator Assembly	1	53195
29	Fitting, 1/4" Tube x 1/8" NPT x 90°	1	19407
30	Nameplate	1	16151
31	Nameplate, Operating	1	19150
32	Valve, Check, 1/4" (Brass)	2	22522
33	Coupling, 1/4" (Brass)	2	24765

ANSUL HOSE REEL ASSEMBLY





ANSUL HOSE REEL ASSEMBLY

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
-	Hose Reel Assembly	1	S-52806
1	Hose Reel Sub-Assembly	1	S-52808
-	Hose Reel Assembly	1	19253
2	Clamp, Hose	2	19686
2 3	Screw, Phillips Head 1/4-20NC x 3/4" Lg.	4	1132
4	Lockwasher 1/4"	4	968
4 5 6 7	Nut, Hex 1/4"-20NC	4	545
6	Union, Swivel Adaptor	4 2 2	16159
7	Coupling, Reducing 1-1/2" x 1"		19861
8 9	Twin Hose Assembly	1	S-29551
9	Bar, Flat Steel 3/8" x 3" x 29" Lg.	1	2396
10	Rod, Aluminum 1/2" x 40-1/2" Lg.	1	19939
11	Nut, Hex 1/2"-13 (S.S.)	6	16119
12	Lockwasher 1/2" (S.S.)	6	16121
13	Hose Roller Assembly	1	17586
14	Bar, Flat Steel 1-1/2" x 1/4" x 33" Lg.	1	2534
15	Rod, Steel 1/2" x 2" Lg.	1	2537
16	Pin, Ring Assembly	1	17753
17	Screw, Drive No. 4 x 1/2" Lg.	1	27857
18	Screw, Hex Head 1/4-20x 1 Lg.	8	16336
19	Lockwasher 1/4-20	8	1133
20	Nut, Hex 1/4-20	8 8 8 1	18107
21	Nameplate		19780
22	Protector, Spring Hose	2	17473
23	Twinned Nozzle Assembly	1	S-27763
24	Clip, Crank Handle (2)	1	19428
25	Screw No. 10-24 (2)	1	4135
26	Lockwasher, No. 10 (2)	1	4141
27	Nut, Hex No. 10-24 (2)	1	2666
28	Channel, Steel 2" x 1" x 1/8" x 23" Lg.	2	8940

ANSUL TWINNED NOZZLE ASSEMBLY

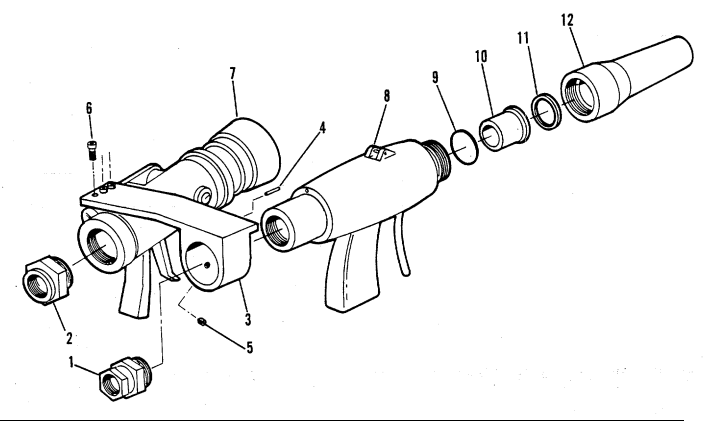


FIGURE NO.	DESCRIPTION	PART NO.
-	Twinned Nozzle Assembly	S-27763
1	Union, Swivel Adaptor 1" Male NPTF X 1" FEMALE NPSM	12531
2	Adaptor 1-1/2" NPSH x 1" NPT	S-27783
3	Bar, Tie	S-27782
4	Pin	5112
5	Screw, Set No. 10-32 NF 2A x 3/16" Lg.	4607
6	Screw 1/4"-20 x 3/4" Lg. (3)	25146
7	AFFF Nozzle Assembly	25501
	Dry Chemical Nozzle Ássembly	S-27762
8	Nozzle Assembly	13770
9	"O" Ring	13903
10	Insert	13901
11	Gasket	8105
12	Nozzle Body, LR-44	25907

ANSUL REMOTE ACTUATING DEVICE ASSEMBLY

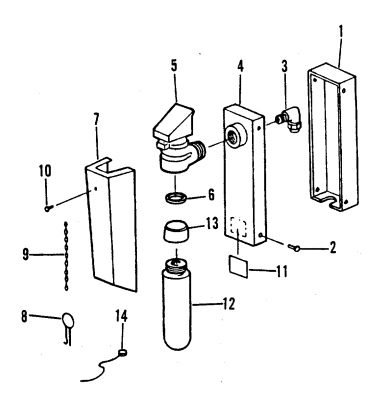


FIGURE	DECORIDATION	DART NO
NO.	DESCRIPTION	PART NO.
-	Actuator, Remote, Shipping Assembly	32747
-	Device, Actuating, Assembly	16186
1	Box, Mounting	32750
2	Screw, Sheet Metal (4)	19364
3	Fitting, Tube	19407
4	Cover	32749
5	Receiver, Cartridge, Assembly	32763
6	Gasket	181
-	Guard, Cartridge, Assembly	32748
7	Guard, Cartridge	19406
-	Ring Pin & Chain Assembly	7095*
8	Pin, Ring	7066*
9	Chain, Ring Pin	507*
10	Rivet	6579*
11	Label	32759
-	Cartridge, Nitrogen, Shipping Assembly -	7013
12	Cartridge, Nitrogen	24380
13	Cap, Safety Shipping	1188
14	Seal, Visual Inspection	15999

^{*}Not included with Cartridge Guard Assembly; included with Actuating Device Assembly or Separately.

ANSUL QUICK-OPENING NITROGEN CYLINDER VALVE WITH PNEUMATIC VALVE ACTUATOR

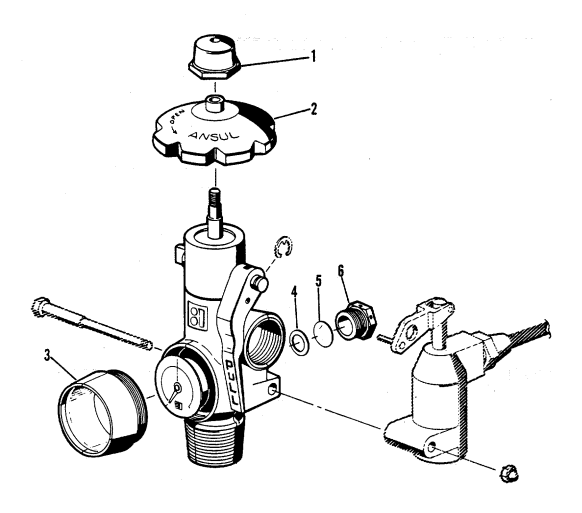


FIGURE NO.	DESCRIPTION	PART NO.
	Valve Assembly	12824
-	•	
1	Nut, Handwheel	3394
2	Handwheel	12829
3	Bezel and Crystal Assembly	3459
4	Washer	*
5	Disc*	7486
6	Plug	**
7	Plug, Šafety Shipping (Not Shown)	11453
8	Inspection Seal, Lead and Wire (Not Shown)	197

^{*}New washer, Part No. 4297, is required when replacing disc, Part No. 7486. **Available on request, specify cylinder model.

ANSUL PNEUMATIC VALVE ACTUATOR

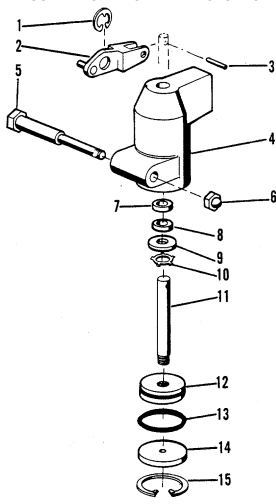
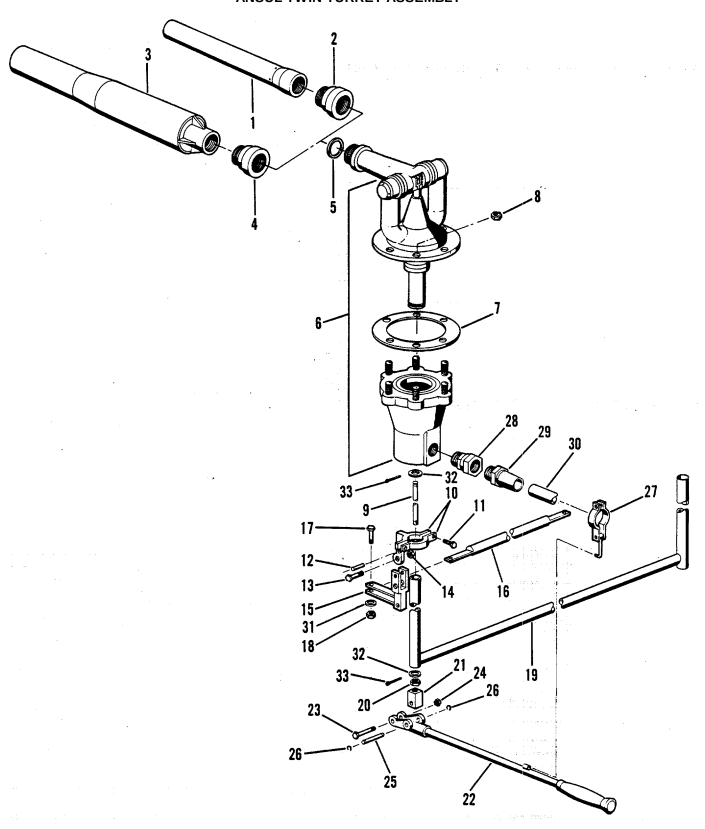


FIGURE		
NO.	DESCRIPTION	PART NO.
-	Q.O. Valve Actuator Assembly	11160
1	Crescent Ring	11322
2	Actuator Arm	11389
3	Roll Pin	11172
4	Actuator Body	11161
5	Anchor Stud	11171
6	Cap Nut	11173
7	Bushing	6354
8	Quad Ring	5361
9	Bushing	1238
10	Retaining Ring	6355
11	Piston Rod	11301
12	Piston	11300
13	O-Ring	5151
14	End Plug	11163
15	Retaining Ring	11302

ANSUL TWIN TURRET ASSEMBLY

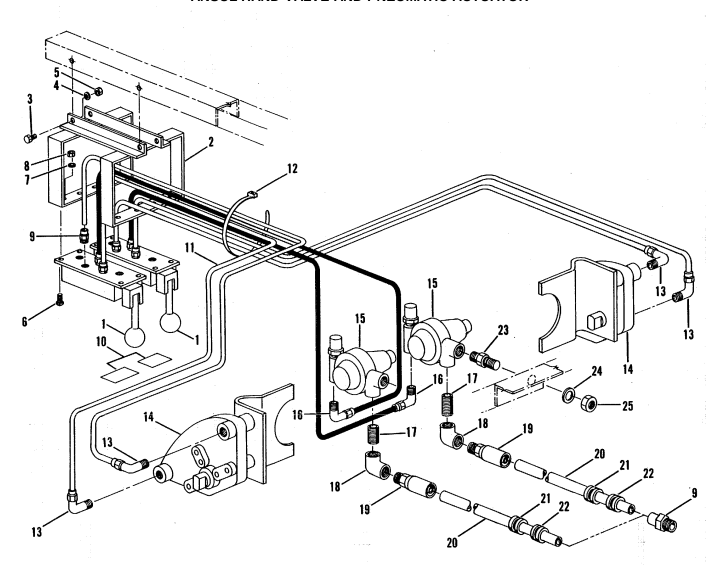


ANSUL TWIN TURRET ASSEMBLY

FIGURE -	FIGURE -			
NO.	DESCRIPTION	PART NO.		
-	Twin Turret Assembly	S-52797		
1	Dry Chemical Barrel	14035		
2	Adapter	19559		
2 3	AFFF Barrel	19444		
4	Adapter	19558		
5	O-Ring (2)	19557		
6	Turret Assembly w/o Barrel (2)	19621*		
7	Gasket (2)	10-02975*		
8	Nut (2)	1-61-10009*		
9	Elevation, Rod (2)	19664		
10	Clevis Hanger Assembly (2)	10-04555*		
11	Cap Screw (4)	1-52-05018*		
12	Roll Pin (2)	4108		
13	Cap Screw, 5/16" (2)	12364		
14	Nut, 5/16" (2)	4514		
15	Adapter Yoke (2)	19661		
16	Horizontal Tie Bar	19662		
17	Shoulder Screw (2)	19765		
18	Nut, 1/4" (2)	545		
19	Vertical Tie Rod	19663		
20	Nut, 1/2", S.S. (2)	16119		
21	Elevation Rod Connector (2)	10-04543*		
22	Lower Handle (2)	10-04542*		
23	Cap Screw (2)	1-52-05041		
24	Stop Nut (2)	1-61-05005'^		
25	Connector Pin (2)	10-04545*		
26	E-Ring (4)	1-85-03140"'		
27	Handle Latch Assembly (2)	10-04547*		
28	Union, Swivel Adapter (2)	19576		
29	Hose Coupling, 2" Male NPTF (2)	19577		
30	Hose, 1-13/16" ID (Specify Length) (2)	19579		
31	Lockwasher 1/4" (2)	968		
32	Flatwasher 1/2" (4)	160		
33	Cotter Pin 1/8" x 1-1/4" (4)	19620		

^{*}Parts supplied by FSCM 52659.

ANSUL HAND VALVE AND PNEUMATIC ACTUATOR



ANSUL HAND VALVE AND PNEUMATIC ACTUATOR

FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
-	Hand Valve and Pneumatic Actuator Assembly	Ref	S-52798
1	Valve, Hand Lever	2	25054
2	Frame, Hand Valve	1	19729
3	Bolt, Hex Hd 1/4"-20NC x 3/4"	4	4065
4	Lockwasher, 1/4"	4	968
5	Nut, Hex 1/4"-20NC	4	545
6	Screw, No. 10-24x 1"	8	4135
7	Lockwasher, No. 10	8	4141
8	Nut, Hex No. 10-24	8	2666
9	Connector, 1/4" x 1/4"	8	19982
10	Nameplate, Hand Valve	2	16460
11	Tube, Black Nylon 1/4" O.D. (Lg. as required)	6	19985
12	Tie, Cable Sta-Strap	4	19897
13	Elbow, Male 1/4" O.D. Tube x 1/4" NPT Ex. Lg.	4	19185
14	Actuator, Ball Valve	2	29347
15	Regulator, Pressure	2	19599
16	Elbow, 1/4" NPT x 1/4" O.D. Tube	2	16145
17	Nipple, Close	2	30784
18	Elbow, 1/4"	2	13331
19	Coupling, Quick 1/4"	2	27519
20	Hose, High Pressure 1/4" (Lg. as required)	2	27517
21	Grommet	2	15990
22	Grommet	2	15989
23	Stud	2	8762
24	Lockwasher, 1/2"	2	957
25	Nut, Hex 1/2"-13NC	2	2124

ANSUL DASHBOARD ACTUATOR ASSEMBLY

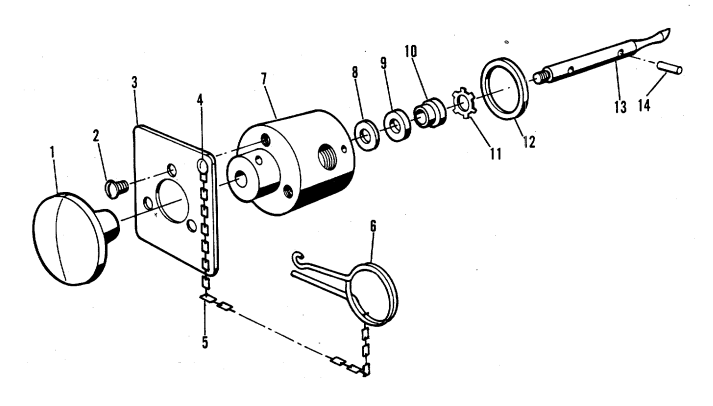


FIGURE			
NO.	DESCRIPTION	QUANTITY	PART NO.
-	Actuator, Dashboard Assembly	1	53195
1	Knob, Push	1	16470
2	Screw, Machine	3	17556
-	Plate, Face Assembly	1	17252
3	Plate, Face	1	17245
4	Rivet	1	6579
5	Chain, Ring Pin	1	507
6	Pin, Ring	1	32342
-	Actuator, Remote Assembly	1	17242
7	Body, Actuator	1	17243
8	Bushing	1	1238
9	U-Cup	1	17229
10	Guide, Pin	1	25465
11	Ring, Retaining	1	1239
12	Gasket	1	181
-	Pin, Puncture Assembly	1	53032
13	Pin, Puncture	1	19415
14	Pin, Spring	1	22440
-	Cartridge, Nitrogen, Shipping Assembly*	1	7013
-	Cartridge, LT-5-L*	1	24380
-	Cap, Safety Shipping*	1	1188
-	Seal, Visual Inspection (Not Shown)	1	15999

^{*}Not included with actuator assembly; order separately.

SECTION 9 NUMERICAL INDEX

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S-29551	8-17	8		
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S-52139	8-11	4		
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S-52263	8- 6	60		
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ANSUL PART NO.	PAGE NO.	FIG NO.	FSCM	VENDOR PART NO.
PART NO. \$52806 1-52-05018 1-52-P5041 1-61-05005 1-61-10009 1-85-03140 10-02975 10-04542 10-04545 10-04555 10558 10935 10994 11160 11161 11163 11171 11172 11173 11200 11300 11301 11302 1132 11322 11322 1133 11389 11391 11392 11453 11453 1188 1188 1196 12364	NO. 8-17 8-23 8-23 8-23 8-23 8-23 8-23 8-23 8-23	11 23 24 8 26 7 22 21 25 27 10 16 20 13 1 4 4 5 3 6 12 11 15 3 1 22 19 21 18 19 19 19 19 19 19 19 19 19 19 19 19 19	01029	TYPE 3/4-A-MOD-BIITT
12364 1238 1238 1239 12531 12549 12743 12744	8-23 8-21 8-26 8-26 8-18 8- 6 8- 9 8- 5	13 9 8 11 1 44 30 3		
12744 12747 12772 12793 12819	8- 9 8- 9 8-11 8-15 8- 6	35 29 10 10 45	01029	TYPE D14-TT

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		8 15 10 9 1 57 9 17 28 11 18 32 66 11 40 65 5 10 39 16 33	06023 31	27,	TYPE H
15990 15990 15999 15999 15999 160 16059 16059 16067 16067 16091 16118 16119 16119 16119 16121 16121 16121	8-15 8-25 8-9 8-11 8-19 8-23 8-9 8-11 8-9 8-11 8-13 8-13 8-13 8-17 8-23 8-17 8-25	18 21 14 6 14 32 40 34 41 35 30 38 28 11 20 27 12			

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16150 16151 16153 16154 16156 16157 16158 16159 16159 16186 1626 16267 16278 16279 16282 16322 16336 16460 16470 16477 16512 16513 16515 16554 16592 16618 16618 16707 16794 16795	8-6 8-15 8-5 8-17 8-19 8-9 8-9 8-15 8-15 8-15 8-15 8-15 8-15 8-15 8-15	75 30 22 23 21 85 27 53 6 26 8 33 41 4 26 34 18 6 10 1 16 63 21 37 38 33 72 64 4 15 14		PART NO.
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1770 17753 181	8- 6 817 8-19	52 16 6		

ANSUL PART NO.	PAGE NO.	FIG NO.	FSCM PART NO.	VENDOR
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1965 19661 121	8- 9 8-23	10 15		

ANSUL PART NO.	PAGE NO.	FIG NO	FSCM	VENDOR PART NO
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ANSUL PART NO.	PAGE NO.	FIG NO.	FSCM	VENDOR PART NO.
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25501 25540 25590 25604	8-18 8- 9 8-13 8- 6	7 15 25 59	04005	DDD700 TTDV
25856 25907	8- 9 8-18	27 12	81865	BRB790-TTBX
26001 26295 2666 2666 27517 27519 27857 2918	8- 9 8-13 8-17 8-25 8-25 8-25 8-17 8- 5	9 1 27 8 20 19 17	81865	BR-B790-TTBX
29345 29347 29347 2987 2987 2987 30393 30784 30784	8- 5 8- 5 8-25 8- 6 8- 6 8-13 8- 5 8-15 8-25	19 21 14 80 81 20 7 8 17	86185	200

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ANSUL	PAGE	FIG	FSCM	VENDOR
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6579	8-26	4		
7013	8-15	27		
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7486	8-20	5		
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8284	8- 5	4		
8292	8-15	13		
8762	8-25	23		
8940	8-17	28		
8987	8-13	8		
957	8-25	24		
968	8- 5	12		
968	8-13	35		
968	8-17	4		
968	8-23	31		
968	8-25	4		

APPENDIX

The appendix contains the following:

A 1	AFFF Field Inspection Manual
A2	Form F7880 Field Inspection Record
A 3	Temperature Correction Chart
A 4	Ansul Quick-Opening Valve
A 5	AFFF Recharge Guide
	Vehicle Accessory Manuals
A6	Federal Sign and Signal Corporation
A 7	C.E. Niehoff Company
48	Unity Manufacturing Company
A 9	Paratech Incorporated
	rafatech incorporateu
A10	H.K. Porter, Inc.
A10 A11	·

ANSUL AFFF FIELD INSPECTION MANUAL

ANSUL

FIELD INSPECTION MANUAL ANSULITE™ AFFF (AQUEOUS FILM-FORMING FOAM)



This manual is designed to serve as a guide to inspection procedures for ANSULITE concentrates and premix solutions. ANSULITE concentrates are available as 1%, 3%, 3% freeze-protected, 6% and ARC 3 or 6%.

The designated inspector should be a responsible and experienced person with a sound, basic knowledge of fire equipment hardware and extinguishing agents. A thorough briefing on the procedures to be followed should include the need for precise execution of each step in each test.

Any deviation from the indicated results of a given test may mean that the solution must be replaced. If there is any doubt, contact your Ansul representative.

A sample form is included within this booklet for use in recording ANSULITE AFFF test-results. Note that the form calls for initial test data. This information is important and required as a reference point for future tests.

Frequency And Accuracy Of Tests

Separate tests are required for the concentration and premix solution of ANSULITE AFF. Ansul recommends that premix solutions be inspected annually and that the concentrates be inspected once every five years. If you should question the quality of your ANSULITE AFFF due to improper mixing, storage, etc., the tests should be performed more frequently.

Most of the tests require that certain properties, such as refractive index, expansion ratio, etc., be measured and compared with acceptable values. To minimize small. variations in the results, it is recommended that all tests, except for Quality of Sample, be performed in triplicate and that the results be averaged. This average value is then compared, with the recommended values contained in this manual .

Storage Conditions

ANSUL recommends that its ANSULITE AFFF concentrate and premixed solutions be stored at the temperatures indicated below in Table 1.

Tests have been conducted with the concentrate and premix solutions stored at 150° F (65.50 C) with no adverse effect. However, the Underwriters Laboratories Standard No. 162 requires that the maximum storage temperature be listed at 120° F (48.9° C).

Storage of the concentrates below 35° F (1.7° C) could result in freezing of the agent except for ANSULITE 3% F.P. Should the agent freeze, it should be thawed at or near room temperature and then agitated or stirred to ensure that the concentrate is a homogeneous solution. Should you suspect the agent was frozen in the past, agitation will again ensure a homogeneous solution.

ANSULITE AFFF Concentrate-(Test Procedures Found on Pages 3 -7)

The concentrate as received from Ansul may be stored in the original container or in a concentrate tank, at the temperatures indicated in Table 1. Ansul recommends that the ANSULITE AFFF concentrate be tested once every five years or more frequently if adverse storage conditions exist.

The testing as described in this manual consists of verifying the ANSULITE AFFF concentrates conform to the requirements listed in Table 2.

TABLE 2

Appearance and Refractive Index of ANSULITE AFFF

AIII		
Concentrates		
ANSULITE 6%	Clear Colorless Liquid	1.3580-1.3620
ANSULITE 3%	Clear Pale Yellow Liquid	1.3510-1.3650
ANSULITE 3% F.P	Clear Colorless Liquid	1.3994 -1.4030
ANSULITE 3%16% ARC	Clear Pale Yellow Gelled Liquid	1.2570-1.3630
ANSULITE 1%	Clear Pale Yellow Liquid	1.3991-1.4051

Typical refractive index versus concentration curves are shown in Figures 1 thru 5 for the various ANSULITE AFFF products.

TABLE 1
Storage Temperature Ranges for ANSULITE AFFF Concentrates and Premixed Solutions

	Concentrate Form Premixed Sol		fution Form	
Product	Maximum	Minimum	Maximum	Minimum
ANSULITE 6%	120° F (48.9° C)	35°, F (1.7° C)	120° F (48.9° C)	35° F (1.7° C)
ANSULITE 3%	120° F (48.9° C)	35° F (1.7° C)	120° F (48.9° C)	35° F (1.7° C)
ANSULITE 3% F.P.	120° F (48.9° C)	- 20° F (28.9° C)	120° F (48.9° C)	35° F (1.7° C)
ANSULITE 3%/6% ARC	120° F (48.9° C)	35° F (1.7° C)	120° F (48.9° C)	35° F (1.7° C)
ANSULITE 1%	120° F (48.9° C)	35° F (1.7° C)	120° F (48.9° C)	35° F (1.7° C)

Typical ANSULITE 1% AFFF in Hydrant H20 Refractive Index of Concentrate = 1.4021 ± 0.0005

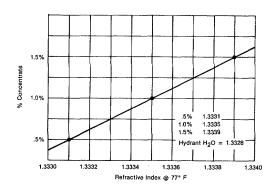


FIGURE 1

Typical ANSULITE ARC AFFF in Hydrant H20

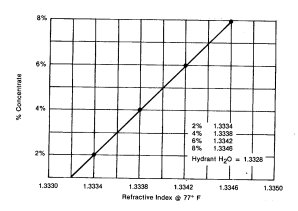


FIGURE 2

ANSULITE 3% Freeze-Protected AFFF in Hydrant H20

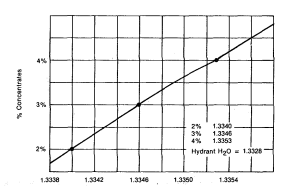


FIGURE 3

ANSULITE 3% AFFF in Hydrant H20

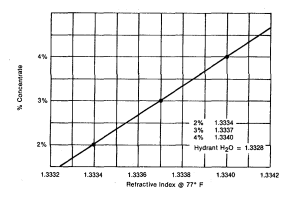


FIGURE 4

ANSULITE 6% AFFF in Hydrant H20

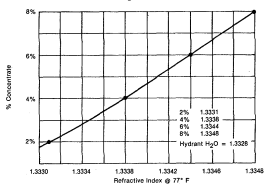


FIGURE 5

ANSULITE AFFF Premix Solution- (Test Procedures Found on Pages 7-11)

As with the concentrate, the premix solution should be stored at temperatures of 35° F (1.7° C) or 120° F (48.9° C). When the premix solution is originally formulated, a sample of the water should be taken and observed for residue. Let the water stand in its container for 5 minutes and then record the amount and appearance of any residue on the inspection sheet to avoid unnecessary concern during future premix inspections. You should also measure and record the initial refractive index of the premix solution as described on Page 9 of this manual.

Ansul recommends that the ANSULITE AFFF premix be tested annually or more frequently if adverse storage conditions exist. These tests consist of observing the appearance and measuring the concentration, sealability and expansion ratio of the premix. Observe all instructions carefully when performing the tests.

Ansul recommends that ANSULITE AFFF concentrate be inspected every five years. should the quality of the ANSULITE AFFF concentrate be questioned for any reason (improper mixing, sediment, improper storage, temperatures, etc.) it is recommended that the tests be performed immediately. An Inspection Sheet (Ansul Form No. F-7880) is available for recording all test data.

Initial Inspection

When first putting the ANSULITE AFFF concentrate into service, it is recommended that the following be recorded:

- 1. Concentrate Refractive Index
- 2. Quality of Concentrate Sample
- 3. Lot or Batch Number of the Concentrate

Initially the refractive index of the concentrate should be measured. The procedure is described on Page 4 of this manual. By submitting the concentrate's batch number to Ansul Fire Protection, the initial refractive index can be obtained. Determination of the Quality of Concentration Sample is described on Page 3. Both of the above test results should be recorded on the inspection sheet.

ANSULITE AFFF Concentrate

Quality of Sample

- 1. Remove lid from ANSULITE AFFF concentrate container.
- 2. Stir solution vigorously for 30 seconds using a non metallic rod, or shake container.

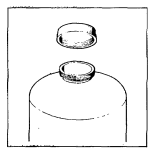
Periodic Inspection

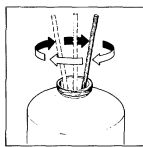
As described on Pages 3-5, the periodic inspections will involve the following tests:

- 1. Quality of Sample
- 2. Measurement of Refractive Index

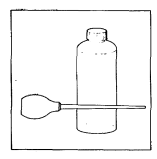
If the concentrate successfully passes these two tests, it is acceptable. Should the sample fail either of these two tests, Ansul then recommends that the following tests be performed to ensure the sample is acceptable (Pages 5-7).

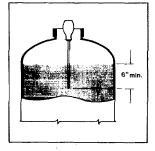
- 1. Measurement of Film Formation and Sealability
- 2. Measurement of Expansion





- 3. Use only clean, dry apparatus to extract and contain solution sample. If doubtful, clean apparatus with detergent (Alconox), rinse well and dry.
- 4. Extract a small amount' of liquid from a depth of at least 6 inches (15.2 cm) below liquid level and replace container lid.



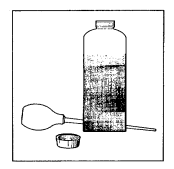


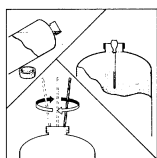
Quality of Sample (Continued)

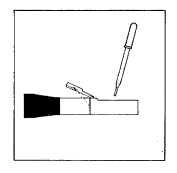
- 5. Let the sample sit for about five minutes, then examine for stratification, sediment, or sludge. If more than 1% by volume of sediment or sludge is found, it may be necessary to replace the concentrate.
- 6. If the sample evidences unacceptable levels of sludge or sediment in Step 5, return to the concentrate container and repeat Steps 2 through 5 to verify your findings. Continue with the Test Procedures which follow.

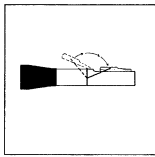
Measurement of Refractive Index* This test should be performed three times, with the result averaged to obtain the figure for the Field Inspection Record entry.

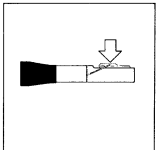
- Hold your TS Meter** in a horizontal position, swing the cover plate over the body of the instrument to expose both the prism and the cover plate surface (clean if required) and place a small concentrate sample on the measuring prism. NOTE: Use a plastic pipette to minimize the possibility of scratching the prism surface by the contact with the pipette tip.
- Swing (close) the cover plate over the measuring prism without delay to assure minimum evaporation. CAUTION: Take care to: avoid lifting the cover plate before the reading is made. Care must be taken to avoid air bubbles when placing. sample on the refractometer prism.
- 3. To hold the instrument for reading, place middle finger on nameplate and press the plastic cover gently but firmly to spread a minimal volume of sample in a thin, even layer over the prism. Expose it to an illuminating source such as a fluorescent or incandescent lamp or full sunlight. NOTE: To obtain the optimum contrast between light and dark boundary, the instrument may have to be properly tilted with respect to the lamp.
- 4. Bring the scale seen in the eyepiece into best focus by rotation of the eyepiece. NOTE: This setting need not be changed as long as the same individual continues to use the instrument. Make the reading on the appropriate scale at the point where the dividing line between bright and dark fields crosses the scale. The average value obtained from three tests must be within + 0.15% of the initial refractive index.
- *This procedure is essentially identical to that given in "Instructions for Use and Care of the AO TS Meter and Concentrimeter" by the American Optical Corporation, Scientific Instrument Division, Buffalo, New York, 14215. The TS meter is available from scientific supply companies such as Rascher-Betzold or Curtin Scientific at a cost of about \$500.
- **The TS meter is compensated to give correct readings directly on aqueous solutions at all temperatures ranging from 60" F to 100° F (15.A°,,to. 7.8° C).

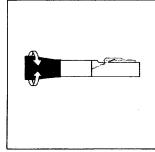




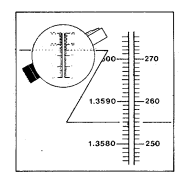


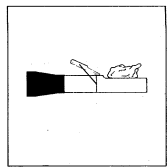






- 5. Use a soft cloth or soft tissue (moisten one end with lukewarm water) for wiping the prism clean and dry. If the prism surface or cover plate is not well cleaned before the next sample is loaded, an erroneous or fuzzy reading may result. CAUTION: Do not immerse the eyepiece of the black focusing ring in water. Never use gritty cleaning compounds to clean the prism and never expose the instrument to temperatures above 150° F (65.6° C).
- 6. If the Quality of Sample and the Refractive Index Tests are okay, no further tests are needed. However, questionable results on either test indicate that the concentrate may not be acceptable. If the concentrate fails either of the above two tests, it is necessary to measure the film formation, sealability and expansion ratio as described in the following sections. If the concentrate passes these additional tests, it is acceptable and need not be replaced.

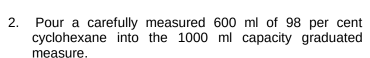




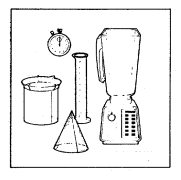
Measurement of Film Formation and Sealability Quality*

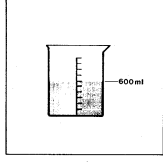
It is not necessary to perform this test unless irregularities are encountered in the Quality of Sample or Measurement of % Concentration Tests.

1. You will need an automatic blender for use as a test foam maker (at 700 ± 50 F or 240 C ± 20 C); an 80-mesh conical screen or corrosion-resisting steel (5 inches (15.2 cm) in height by 43/4 inches (12.1 cm) in diameter); a corrosion-resisting 1000 ml graduated measure (41/2 inches (11.4 cm) in diameter, 5 inches (15.2 cm) deep) with small metal clips fitted at the top edge to restrain the screen from floating out of the container during the test; a corrosion-resisting 100 ml graduated measure, a stopwatch; and a flame source (see Step No. 6). In lieu of the blender to generate a foam sample, a small sample of foam can be discharged through the system's foam nozzle.

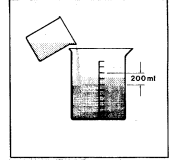


- 3. Prepare a premix solution from the concentrate and place a 100 ml sample in the blender. Run the blender at low speed for about 10 seconds to generate foam or generate the foam sample by discharging a small amount of solution from the system's nozzle.
- 4. Pour 200 ml of this foam onto the fuel surface.



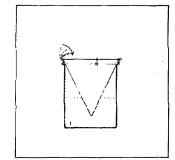


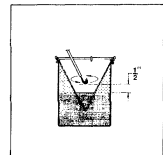




Measurement of Film Formation and Sealability Quality (Continued)

- 5. Insert the screen into the measure, clip firmly into place and start your stopwatch.
- 6. After 1 minute of elapsed time, pass a small 1-inch (2.5 cm) long flame several times around the fuel surface at a height of 1/2 inch (± 1/8 inch). A small flash may occur but no sustained ignition shall result if an effective vapor-seal is present. Sustained ignition means the solution should be replaced. NOTE: A handheld propane tank with a capillary tubing outlet and adjustment valve will readily provide a 1-inch long pilot flame.

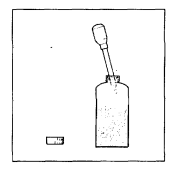


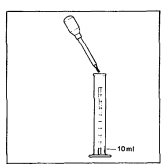


Measurement of Expansion

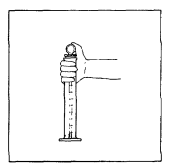
It is not necessary to perform this test unless irregularities are encountered in the Quality of Sample or Measurement of % Concentration Tests.

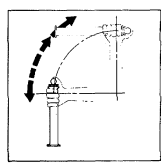
- 1. Extract at least 10 ml of solution from the premix solution prepared earlier.
- 2. Place precisely 10 ml in the clean 100 ml graduated cylinder.



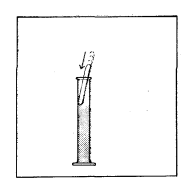


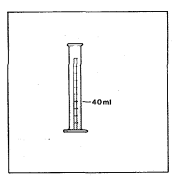
- 3. Place stopper in graduate, placing thumb over top of stopper.
- 4. Shake graduate in 90° arc, hard and rapidly at least 25 times. If any liquid is in evidence below foam bulk, reshake.





- Push foam clinging to sides of graduate down into foam bulk with a spatula and read volume at top level of foam.
- 6. Total volume of less than 40 ml corresponds to a foam expansion of less than 4, meaning solution must be replaced.





TEST PROCEDURES-PREMIXED "ANSULITE" AFFF

Ansul recommends that premixed solutions be inspected annually. Should the quality of the ANSULITE AFFF solution be questioned for any reason (improper mixing, sediment, improper storage temperatures, etc.) it is recommended that the tests be performed immediately. An Inspection Sheet (Ansul Form No. F-7880) is available for recording all test data.

Initial Inspection

When first putting an ANSULITE AFFF premix system into service, it is recommended that the following measurements be taken:

- 1. Measurement of concentrate refractive index
- 2. Generation of the refractive index versus per cent concentration curve
- 3. Determination of quality of water

The procedure for determining concentrate refractive index is described on Pages 4-5. By submitting the concentrate's batch number to Ansul Fire Protection, the initial refractive index can be obtained. The generation of the refractive index versus per cent concentration curve is illustrated on Page 12.

ANSULITE AFFF Premix Soliution

Quality of Sample

- Remove fill cap from ANSULITE AFFF solution tank
- 2. Stir solution vigorously for 30 seconds using a nonmetallic rod.

Determining water quality consists of examining a sample of the water for residue and/or sediment. Let the water stand in its container for 5 minutes and then record the appearance and amount of any residue. This should help you avoid unnecessary concern with the same residue during future premix inspections.

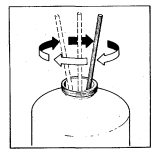
All three of the above test results should of course, be recorded on the inspection sheet.

Periodic Inspection

As described on Pages 8--11, the periodic inspections will involve the following tests:

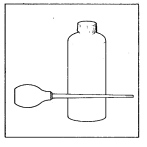
- 1. Quality of Sample
- 2. Measurement of Per Cent Concentration
- 3. Measurement of Film Formation and Sealability
- 4. Measurement of Expansion

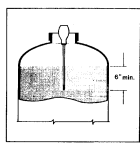




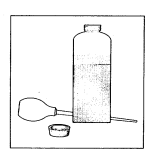
Quality of Sample (Continued)

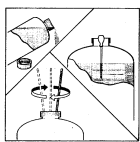
- 3. Use only clean, dry apparatus to extract and contain solution sample. If doubtful, clean apparatus with detergent (Alconox), rinse well and dry.
- 4. Extract 1 quart of solution from a depth of at least 6 inches (15.2 cm) below liquid level and replace fill cap.





- 5. Let the sample sit for about five minutes, then look for stratification, sediment or sludge. If more than 1% by volume of sediment or sludge is found, you should replace the premix solution. However, any sludge or sediment that was introduced with the water, in the premixing process, may be disregarded. Refer to your records for information about the sludge or sediment content of the water originally used.
- If the sludge or sediment content of the sample is found to be unacceptable, clean all the sampling equipment carefully-and repeat Steps 2 through 5 to verify your findings.*

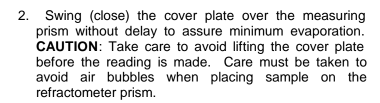




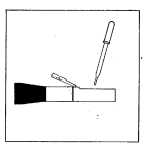
Measurement of % Concentration

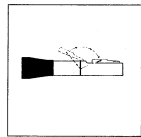
The test should be performed three times, with the result averaged to obtain the figure for the Field Inspection Record entry.

1. Hold your TS Meter** in a horizontal position, swing the cover plate over the body of the instrument to expose both the prism and the cover plate surface (clean if required) and place a small sample of the premix solution on the measuring prism. **NOTE**: Use a plastic pipette to minimize the possibility of scratching the prism surface by the contact with the pipette tip.



- * Document the condition of the samples regardless of the test results.
- * This procedure is essentially identical to that given in "Instructions-for a.d Care of the AO TS Meter and Concentrimeter" by the American iltics Corporation, Scientific Instrument Division, Buffalo, New York, 14215. The TS Meter is available from scientific supply companies, such as Rascher-Betzold or Curtin Scientific at a cost of about \$500.

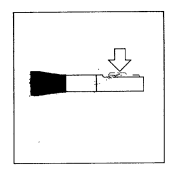


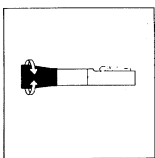


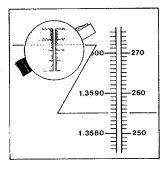
- 3. To hold the instrument for reading, place middle finger on nameplate and press the plastic cover gently but firmly to spread a minimal volume of sample in a thin, even layer over the prism. Expose it to an illuminating source such as a fluorescent or incandescent lamp or full sunlight. NOTE: To obtain the optimum contrast between light and dark boundary, the instrument may have to be properly tilted with respect to the lamp.
- 4. Bring the scale seen in the eyepiece into best focus by rotation of the eyepiece. **NOTE**: This setting need not be changed as long as the same individual continues to use the instrument.
- 5. Make the reading on the appropriate scale at the point where the dividing line between bright and dark fields crosses the scale and use the appropriate concentration graph to convert readings to per cent concentration. This graph was generated when the initial inspection was performed. (The procedure is described on Page 12.) If the average of the three refractive index readings is not within ± 1% of refractive index anticipated (from the appropriate graph and the initial inspection figures of the Field Inspection Record) additional tests will be required to verify the acceptability of the ANSULITE AFFF premix solution.
- 6. Use a soft cloth or soft tissue (moisten one end with lukewarm water) for wiping the prism clean and dry. If the prism surface or cover plate is not well cleaned before the next sample is loaded, an erroneous or fuzzy reading may result. CAUTION: Do not immerse the eyepiece or the black focusing ring in water. Never use gritty cleaning compounds to clean the prism and never expose the instrument to temperatures above 150° F (65.6° C).

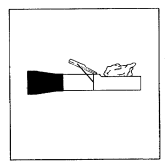
Measurement of Film Formation and Sealability Quality* This test should be performed three times, with the result averaged to obtain the figure for the Field Inspection Record entry.

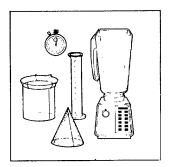
- 1. Equipment required to conduct the test includes an automatic blender for use as a test foam maker (at 70° ±5° F or 24° C + 2° C); an-80-mesh conical screen of corrosion-resisting steel (5 inches (15.2 cm) in height by 43/4 inches (12.1 cm) in diameter); a 1000 ml corrosion-resisting graduated measure (4 ½ inches (11.4 cm) in diameter, 5 inches (15.2 cm) deep) with small metal clips fitted at the top edge to restrain the screen from floating out of the container during the test, a corrosion-resisting 100 ml graduated measure, a stopwatch, and a flame source (see Step No. 6). In lieu of the blender to generate a foam sample, a small sample of foam can be discharged through the system's foam nozzle.
- Pour a carefully measured 600 ml of 98 per cent cyclohexane into the 1000 ml capacity graduated measure.
- * This procedure is essentially identical to TEST FOR FILM FORMATION AND SEALABILITY OF AFFF SOLUTIONS ACCORDING TO SPECIFICATION -IL-F-24385 TEST PROCEDURE 4.7.6.

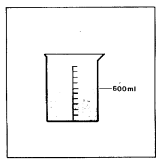






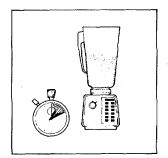


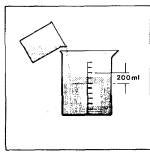




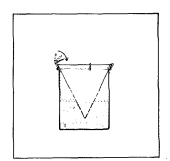
Measurement of Film Formation and Sealability Quality (Continued)

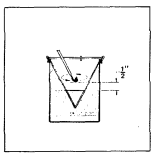
- 3. Place a 1000 ml sample of the premix solution to be tested in the blender and foam for 10 seconds at low speed or generate the foam sample by discharging a small amount of solution from the system's nozzle.
- 4. Pour 200 ml of this foam onto the fuel surface.





- 5. Insert the screen into the measure, clip firmly into place and start your stopwatch.
- 6. After 1 minute of elapsed time, pass a small 1-inch (1.2 cm) long flame six times around the fuel surface at a height of ½ inch (2.5 cm) (± 1/8 inch). A small flash may occur but no sustained ignition shall result if an effective vapor-seal is present. Sustained ignition means the solution should be replaced. NOTE: A handheld propane tank with a capillary tubing outlet and adjustment valve will readily provide a 1 inch (2.5 cm) long pilot flame.

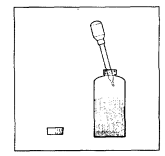


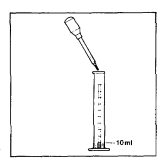


Measurement of Expansion

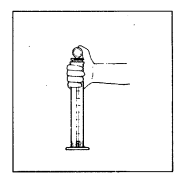
This test should be performed three times, with the result averaged to obtain the figure for the Field Inspection Record entry.

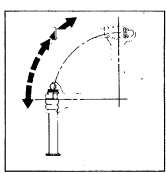
- 1. Extract at least 10 ml of the premix solution from one quart sample previously removed from tank.
- 2. Place precisely 10 ml in the 100 ml graduated cylinder.



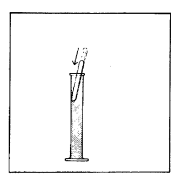


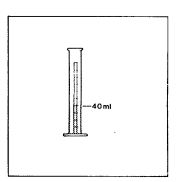
- 3. Place stopper in graduate, placing thumb over top of stopper.
- 4. Shake graduate in 90° arc hard and rapidly at least 25 times. If any liquid is in evidence below foam bulk, reshake.





- 5. Push foam clinging to sides of graduate down into foam bulk with a spatula and read volume at top level of foam.
- 6. Total volume of less than 40 ml corresponds to a foam expansion of less than 4, meaning solution must be replaced.





Developing the Refractive Index Versus Concentration Curve

The refractive index of an ANSULITE AFFF solution can be used to determine premix concentrations or to check the accuracy of proportioning equipment. Measurement of the refractive index allows you to determine the per cent ANSULITE AFFF concentrate in solution with either fresh or salt water. The higher the concentrate level, the higher the refractive index. In fact, a straight line relationship exists between refractive index and per cent ANSULITE AFFF concentration.

The refractive index is measured with the use of a refractometer, such as the hand-held AO TS Meter and Concentrimeter, manufactured by the American Optical Corporation, Scientific Instrument Division, Buffalo, NY 14215. This TS meter is available from many scientific supply companies at a cost of about \$500. In lieu of purchasing the instrument, many local laboratories will have bench models for determining refractive index.

Prior to mixing the premix solution or checking proportioner accuracy, it will be necessary to plot a refractive index versus concentration curve. Since the refractive index will vary somewhat with water type, it is important that this curve be based on water taken from the same source used for your premix solution or your proportioner.

Plotting the Refractive Index Versus Concentration Curve

- The following equipment will be required:
 AO TS meter (refractometer)
 100 ml graduated cylinder
 Medicine dropper
 Soft cloth or soft tissue
 15-25 ml of your ANSULITE AFFF concentrate
 Sample of water used for premix or proportioning
 Grid for plotting the curve such as the one given on
 the back of the "Field Inspection Record" at the end
 of this manual
 Stirring rod
- 2. To plot the curve select a proportioning range (3 or 4 points) which will cover concentrations both below and above the correct concentration for the ANSULITE concentration which you are using. For example, if you are using ANSULITE 3% concentrate you will want to make ANSULITE/water solutions to cover proportioning both below and above the proper proportioning concentration of 3%. Therefore, for a 3% concentrate, you will want to make up ANSULITE/water solutions of 0%, 2%, 3% and 4%. The refractive index for each of these solutions will be determined and plotted on the refractive index versus concentration graph. The line connecting these points is the curve which will be used to check your premix concentration or proportioner accuracy. This curve should be kept on file with the "Field Inspection Record." Consult

- Figures 1 thru 5 to determine what proportioning range you should use for your particular ANSULITE foam concentrate.
- 3. To prepare the ANSULITE/water solutions add the proper volume of ANSULITE concentrate with the water which you will be using in the premix or the proportioned system. For example, to prepare a 2% (by volume) solution mix 2.0 ml of the ANSULITE concentrate with 98.0 ml of your water. This will give you 100 ml of a 2% ANSULITE/water solution. To make a 3% (by volume) solution mix 3.0 ml of the ANSULITE concentrate with 97.0 ml of your This will give you 100 ml of a 3% ANSULITE/water solution. A 6% (by volume) solution can be made by mixing 6.0 ml of the ANSULITE concentrate with 94.0 ml of your water to give you 100 ml of a 6% ANSULITE/water solution. Use this general scheme to prepare any solution concentration you wish. Be sure that your measuring and mixing devices are thoroughly cleaned between each ANSULITE/water solution you make up.
- 4. On your TS meter measure the refractive index of each ANSULITE water solution you make. Three measurements should be made and the results averaged. This averaged refractive index value should then be plotted on the curve which you are making.

Proportioning Accuracy and Calibration

Once the refractive index versus concentration curve is developed, it is a simple matter to calibrate or check the accuracy of your proportioner.

With the proportioner operating, withdraw a sample of foam solution downstream of the proportioner. Measure the refractive index of this solution with the refractometer as described on Pages 8 and 9. As before, it is a good idea to make three measurements and average the results. Using your refractive index versus concentration curve, draw a vertical line through the measured refractive index value on the horizontal axis to the point where it crosses your curve. Then draw a horizontal line across from this point so it intersects the vertical axis. The concentration read at this intercept is the per cent concentration of ANSULITE AFFF concentration to water proportioned by your system.

Determining Premix Concentration

The procedures for determining premix concentration are described on Pages 8-9. Note that the refractive index versus concentration curve should be constructed when the premix solution is originally formulated.

ANSUL is a registered trademark and ANSULITE is a trademark.

ANSULITE AFFF Lot No(s). ______ | 1% | 3% | 3% F.P. | ARC 3 or 6% or | 6% Concentrate Date Received ______ | Storage | Installation Amount of Agent _____ | Is concentrate to be premixed, either now or later? | Yes | No. INITIAL INSPECTION (CONCENTRATE ONLY) DATE | QUALITY OF SAMPLE | REFRACTIVE INDEX

INITIAL INSPECTION (PREMIX SOLUTION ONLY)

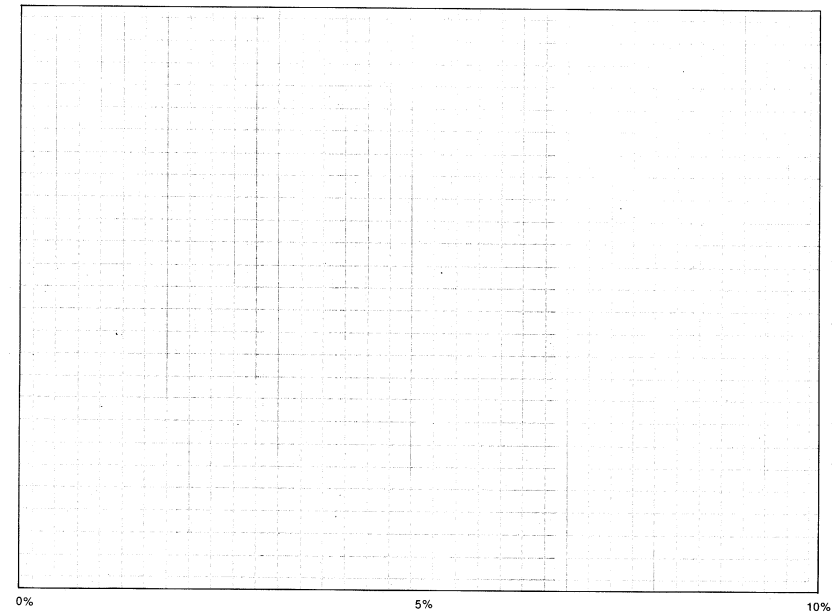
DATE	QUALITY OF WATER	AMOUNT OF WATER	AMOUNT OF CONCENTRATE	REFRACTIVE INDEX*

PERIOD INSPECTION**

DATE	QUALITY OF SAMPLE	REFRACTIVE INDEX*	% CONCENTRATION FROM GRAPH (PREMIX ONLY)	FILM FORMATION AND SEALABILITY	EXPANSION RATIO	INSPECTION PERFORMED BY
						,
				-	·	

^{*}Refractive index versus concentrate curve for premix solution to be constructed on reverse.

^{**}laspect #remix solutions annually. Inspect concentrate every 5 years. Refer to the manual for proper procedure.



REFRACTIVE INDEX

FIELD INSPECTION RECORD

Ansul Form F7880

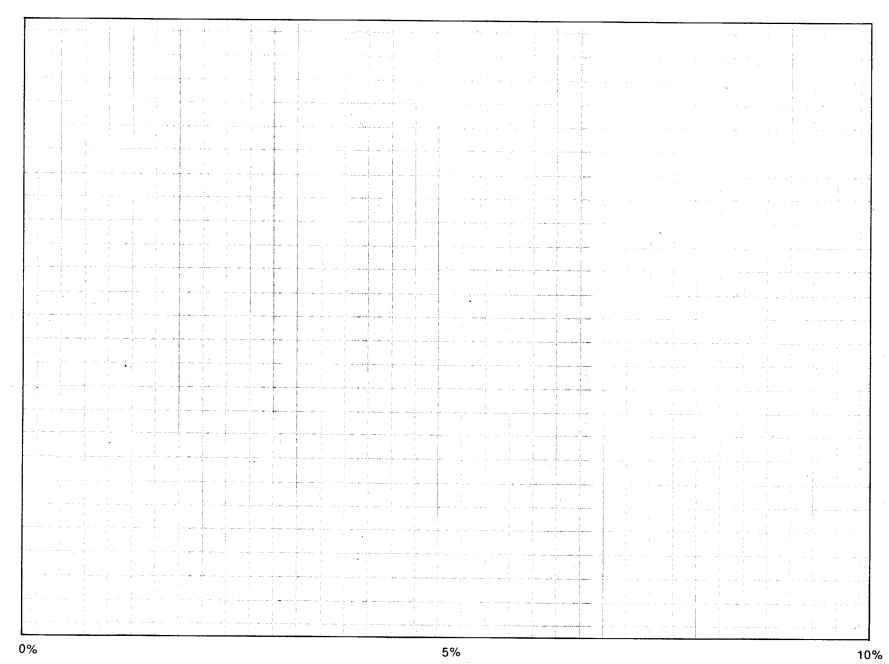
MISUI AF	FF Lot No(s).	🗆 3% or 🗆	6% Concentrate	
ate Rece	eived			
ocation.			🗆 Sto	orage 🗆 Installation
Amount o	f Agent			
s concen	trate to be premixed, either r	ow or later? 🗆 Yes 🗆	No.	
	,			
INITIAL I	INSPECTION [CONCENTRAT	E ONLY]		
DATE	DATE QUALITY OF SAMPLE		REFRACTI	VE INDEX
		•		
INITIAL I	NSPECTION [PREMIX SOLU	ION ONLY]		
INITIAL I	NSPECTION [PREMIX SOLUTION OF WATER	AMOUNT OF WATER	AMOUNT OF CONCENTRATE	REFRACTIVE INDEX*

PERIODIC INSPECTION**

DATE	QUALITY OF SAMPLE	REFRACTIVE INDEX*	% CONCENTRATION FROM GRAPH (PREMIX ONLY)	FILM FORMATION AND SEALABILITY	EXPANSION RATIO	INSPECTION PERFORMED BY
·						
		·				
			-			
s : .						

^{*} Refractive index versus concentrate curve for premix solution to be constructed on reverse.

^{**} In spect premix solutions annually. Inspect concentrate every 5 years. Refer to the manual for proper procedure.



REFRACTIVE INDEX

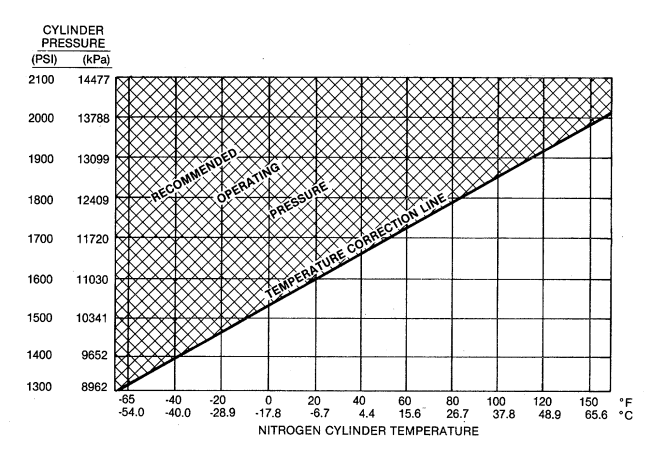
TEMPERATURE CORRECTION CHART

Ansul

For Checking Pressure of 400 Cu. Ft. (11.32 m³) Nitrogen Cylinder

Ansul fire suppressing/securing systems use compressed nitrogen as the expellant for the extinguishing agents. The instructions covering proper inspection and maintenance of this equipment state that the 400 cu. ft. (11.32 m) nitrogen cylinders should be replaced with fully charged cylinders if the pressure is less than 1750 PSI (12064 kPa) at 70° F (21° C). However, the pressure in the nitrogen cylinder varies with changes in temperature.

Accordingly, the chart below has been prepared to assist users of Ansul equipment in determining that the cylinder being checked contains enough nitrogen to furnish a recommended operating pressure.



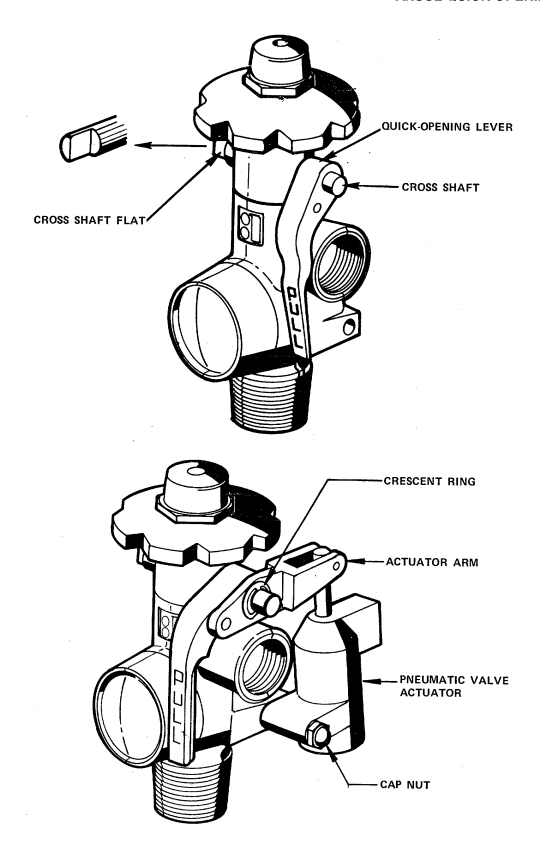
Examples:

- 1. The nitrogen cylinder on an Ansul fire suppressing/securing system indicates a pressure of 1800 PSI (12064 kPa) on the pressure gauge. The temperature of the cylinder is 80° F (26.7' C). Reference to the chart shows that this is above the "temperature correction line" and the cylinder does not need to be replaced.
- 2. One of the nitrogen cylinders of an Ansul fire suppressing/securing system indicates a pressure of 1600 PSI (11030 kPa) on the pressure gauge. The temperature of the cylinder is 80° F (26.7° C). Reference to the chart shows that this is below the minimum recommended pressure for this temperature. The cylinder should be replaced by a fully charged nitrogen cylinder.

QUICK-OPENING VALVE

Ansul

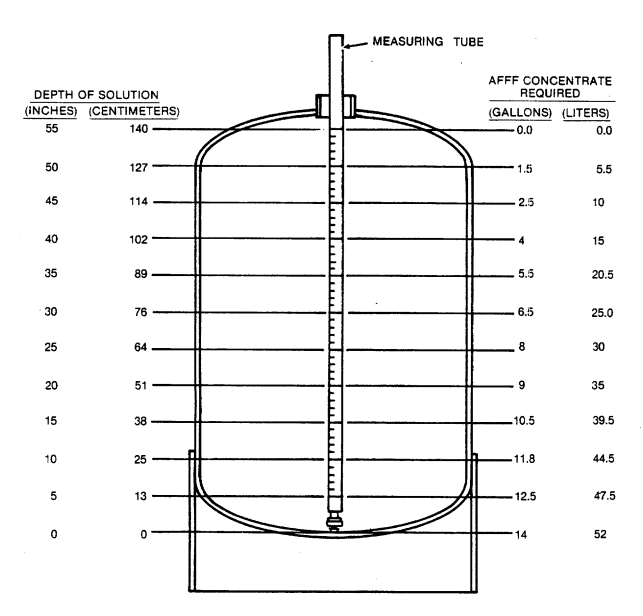
ANSUL QUICK-OPENING VALVE



AFFF 6% RECHARGE GUIDE

Ansul

The amount of AFFF (aqueous film-forming foam) concentrate necessary to complete a partial charge can be computed by measuring the depth of the solution remaining in the tank and referring to the chart below.



200 GALLON (757 LITERS) NOMINAL CAPACITY AFFF SOLUTION TANK FILL TO 2 INCHES (5 CENTIMETERS) BELOW BOTTOM OF FILL OPENING

FEDERAL SIGN AND SIGNAL CORPORATION

Siren/PA Control System (PA-2100) with Michphone (FN-900) and Speaker (TS-100) Ansul Part No. S-52917 Warning Light (Aero-Dynic 24A) Ansul Part No. S-52531

C.E. NIEHOFF COMPANY

Floor Mounted Switch (Part No. DR-139) Ansul Part No. S-52920

UNITY MANUFACTURING COMPANY

Rear Decklights (AG-6) Ansul Part No. S-28259 Front Spotlights (Model-225) Ansul Part No. S-52540 Ansul Part No. S-52541

PARATECH INCORPORATED

Rescue Saw (K-1200) Ansul Part No. S-27770



MODELS PA2050 & PA2100

SIRACOM II ®

SIREN/CONTROL SYSTEM



INSTALLATION AND SERVICE INSTRUCTIONS

This service manual describes the PA2100. However, the PA2050 and PA2100 are identical except the PA2050 does not have provision for accommodating the optional lighted pushbutton switches. Therefore, all descriptions, specifications, and service data apply equally to both models.

Warranty

The Federal Signal Corporation warrants each of its new electronic sirens to be free from defective material and workmanship for a period of one year from date of purchase. Federal Signal Corporation will remedy any defect which under normal installation and operation discloses such defect; provided the unit is delivered, transportation prepaid by owner, to our factory for examination and such examination reveals that in our judgment a defect in material and/or workmanship exists. In all cases, Federal Signal Corporation will be sole judge of what constitutes defective material and workmanship.

Defects of workmanship and material under this warranty will be corrected at no cost to you for labor and material.

This warranty does not extend to any electronic siren which has been subjected to abuse, misuse; improper installation or violation of any instructions supplied by us, nor extended to units which have been serviced or modified at any facility other than our factory.

This warranty takes precedence over all other warranties expressed or implied and no representative or other person is authorized to assume for Federal Signal Corporation any other liability in connection with the sale of our electronic sirens.

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FEDERAL SIGNAL CORPORATION

SECTION I GENERAL DESCRIPTION

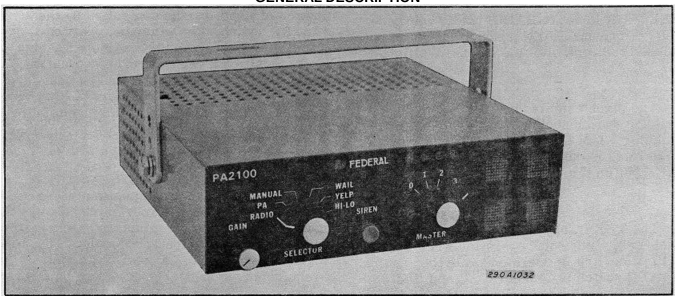


Figure 1-1. Model PA2100 Siren/Control System.

1-1. GENERAL.

The Federal Model PA 2100 SIRACOM II (figure 1-1) is a precision-built, com- pact Siren/Control System of advanced de- sign. It consists of a Siren Module and a Control Module.

The PA 2100 is designed to operate from a nominal 12 volt DC, negative ground electrical system. The speaker terminals, on the rear panel of the unit, in conjunction with a slide switch on the rear of the siren module inside of the housing, allow the use of either 100 watt or 58 watt speakers.

The Siren Module produces three distinct sounds. This module also has provisions for public address (PA), amplification of radio messages (radio rebroadcast), and manual siren operation.

If it is desired to make use of the provisions for PA and radio rebroadcast, a Federal Model MNCT Microphone or the vehicle's two-way radio microphone and the appropriate adapter module are re- quired. The Model MNCT Microphone and a line of adapter modules to fit most popular makes of two-way radio microphones are available as options from Federal. The adapter modules include the wiring required to interconnect the PA 2100 with the microphone and the two-way radio.

The Siren Module can be easily re- moved from the vehicle without disturbing the wiring to the control switches and with- out disabling the vehicle accessories (horn, lights, radio, gun lock, etc.).

The Control Module contains all of the circuitry and devices necessary to control the entire vehicle warning light system and accessories. The Control Module also routes power to the Siren Module.

An external 50 ampere, automatic reset circuit breaker is supplied to protect the vehicle warning light system.

A panel light and a -pilot light are illuminated whenever the vehicle ignition switch is on.

1-2. SIREN MODULE.

Most of the solid state electronic circuitry in the Siren Module is mounted on printed circuit boards. This circuitry provides a high level of performance and reliability over a wide range of environmental conditions. The circuitry incorporates feed- back that maintains high audio quality for the PA and radio rebroadcast functions. The electronic circuitry in the Siren Module is protected by a 20 ampere fuse.

The Siren Module produces three distinct siren sounds; WAIL, YELP, and HI-LO. In addition, it also has provisions for public address (PA) and radio rebroadcast. A LED indicator illuminates when the SELECTOR is set to RADIO (radio rebroadcast). A manual SIREN pushbutton switch is included for control of the Manual Wail signal.

The siren can also be operated by an auxiliary switch such as the vehicle horn switch or a foot switch. The unit can still be operated manually by depressing the SIREN button if an auxiliary switch is installed.

The TAP II Instant Yelp feature provides 'pushon", "push-off" operation when the auxiliary switch is operated while the MASTER switch is in position 3 and the SELECTOR switch is in the WAIL, YELP or HI-LO positions.

The PA 2100 can be used with a Model MNCT microphone or in common with the microphone included with the two-way radio installed in the vehicle. The Model MNCT microphone is a transistorized, noise cancelling microphone that has the characteristics necessary to drive the audio amplifier in the PA 2100. A Model FN900 Adapter Module is required when the MNCT Microphone is used with the PA 2100.

In common microphone operation, an optional adapter module connects the siren directly to the two-way radio. The common microphone is electrically connected to the two-way radio in all SELECTOR switch positions except PA. When the SELECTOR switch is set to PA, the microphone is connected to the siren amplifier so that messages can be announced over the siren speaker system.

1-3. CONTROL MODULE.

A. General

The Control Module is designed to be used as a central connection and control location for all vehicle emergency warn- ing devices along with the distribution of power and control of other emergency and safety devices normally found in an emergency vehicle.

B. MASTER Switch

The four position MASTER rotary switch is used to control the emergency warn- ing light system and the siren. Any combination of lights can be controlled by the MASTER switch. For example, position 1 can be used to operate the vehicle's flashing lights; position 2 can control the rotating lights and the siren is controlled by position 3. (Position 3 also transfers the horn ring circuit from the horn to the siren). Position 0 is the "off" position.

A maximum of three switched circuits can be controlled. by any given position of the MASTER switch. The actual de- vices controlled by a given position of the MASTER switch can be programmed by means of a nine section miniature rocker switch inside of the Control Module. The switched circuits can be reprogrammed if requirements change.

C. Accessory Control Switches (PA 2100 Only)

A maximum of four optional, lighted, pushbutton type switches can be provided by Federal for installation on the front panel of the Control Module. These switches can be used for controlling vehicle accessories such as the spotlight, gunlock, brake lights, trunk lid, etc. These switches are available in two types. The switch types and their typical applications are shown in Chart 1-1.

MODEL	TYPE / CONTACT ARRANGEMENT	TYPICAL APPLICATION
ASI	OPDT, PUSH-PUSH, 15 AMP, LIGHTED RED 1	AUXILIARY LIGHTS ALLEY LIGHTS BRAKE LIGHT OR BACK-UP LIGHT CUT-OFF
AS2	DPST, MOMENTARY, 15AMP, LIGHTED RED 1	GUN LOCKS TRUNK LOCK DOOR LOCKS MECHANICAL SIREN BRAKE
NOTE:	THE MODEL CLK ACCESSORY KIT IS ALSO A CONTAINS ONE EACH OF THE FOLLOWING: RED, Y LENSES. THE STANDARD RED LENS PROVIDE FACETED, WHEREAS ALL LENSES IN THE KIT	ELLOW, GREEN, AND BLUE D WITH EACH SWITCH IS

Chart 1- 1.

D. Terminal Positions

Most of the electrical connections to the PA 2100 are made by means of 16 screw terminals. As indicated in figure 1 - 2, all terminal positions on the rear panel of the Control Module are clearly labeled on a legend plate. The function and current capacity of each terminal are listed in Chart 1-2.

E. Flasher Option

An optional internal alternating flasher is available for use with the PA 2100. This flasher is capable of switching a maximum of 12 amperes. The flasher

can also be used as a single light flasher. The flash or alternating rate is approximately 90 flashes or alternations per minute. The flash or alternating rate is independent of the voltage, load, and temper- ature.

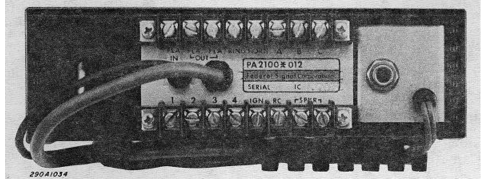


Figure 1-2. Model PA2100 Rear View.

Terminal	Terminal Function	
FLA IN	Flasher input	12A
FLA OUT (2)	Flasher output	12A
RING `	Vehicle horn ring	2A
HORN	Vehicle horn	2A
A	Flasher Off override	-
В	Flasher On override	-
С	Not connected	-
1	MASTER Circuit 1	30A
2	MASTER Circuit 2	30A
3	MASTER Circuit 3	30A
4	Not connected	-
IGN	Ignition switch connection	10. 5A
RC	Radio Control (for radio rebroadcast)	10A
SPKR	Speaker Terminals	-

Chart 1-2.

SECTION $I\!I$ SPECIFICATIONS

2-1. GENERAL.						
Input Voltage	•	•	•	•	•	10VDC to 16VDC (16VDC operation limited to 15 min.)
Polarity		•			•	Negative ground only
Standby Current (MASTER switch set to position 0)	•	•	•	•	•	0 mA. (not including panel lamp)
Operating Temperature Range .	•		•	•	•	-30°C to +65°C
Dimensions (HWD - excluding heat sink, knob and rear trim)	•	•	•	•	•	2-3/8" x 7-7/8" x 8" (6cm x 20cm x 20.3cm)
Weight (approx.)	•	•	•	•	•	10 lb. (4.5kg.)
2-2. SIREN.						
Operating Current (14.0VDC - W.	AIL	1				
1 Low Power Speaker 2 Low Power Speakers or	•	•	•	•	•	5 amperes
1 High Power Speaker .	•	•	٠	•	•	10 amperes
2 High Power Speakers	•	٠	•	•	•	15 amperes
Frequency Range	•	•	•	•	•	550 to 1500Hz
Cycle Rate	•	•	•	•	•	WAIL - 10 cycles/min. YELP - 180 cycles/min. HI-LO - 50 cycles/min.
Voltage Output (approx.)						
1 Low Power Speaker	•	•	•	. •	•	45V P-P
2 Low Power Speakers 1 High Power Speaker	•	•	•	•	•	40V P-P 64V P-P
2 High Power Speakers	•	•	•		•	60V P-P
2-3. AUDIO.						
]	FON	Έ			
14 0YPG	1	14		ъ-		a.k.a.uki
14.0VDC supp ometer and G						
			٠.			200 4- 10 00011-
Frequency Range	•	•	•	•	•	300 to 10,000Hz
Harmonic Distortion	•	•	•	•	•	10% max. at all power levels from .5 to 70 watts (frequency response ±3dB)
Input Impedance	•	•	•	•	•	Radio - 3.6K ohms Carbon Mic 3.6K ohms Magnetic Mic 10K ohms
Signal input voltage required to obtain 20 Vrms across a 5.5 ohm load	•		•	•	•	Radio - 0.45 Vrms Carbon Mic 0.165 Vrms Magnetic Mic 0.025 Vrms

2-4. ACCESSORIES (OPTIONAL).

Model MNCT	Transistorized Noise Cancelling Microphone
Model FN900	Federal Model MNCT Microphone Adapter Module
Model FN901	Federal Model MNC or MR Microphone Adapter Module
Model FN902	Federal Model VPII Microphone Adapter Module
Model FN903	Motorola Microphone Adapter Module
Model FN904	Motorola Micor Microphone Adapter Module
Model FN905	RCA Microphone Adapter Module
Model FN906	RCA 500 Microphone Adapter Module
Model FN907	GE Microphone Adapter Module
Model FN908	GE Master II Microphone Adapter Module
Model FN909	GE TPL Microphone Adapter Module
Model FN910	Federal Duty Patrol Microphone Adapter Module
Model FN911	Aerotron MPAC 6,7 or 8. Adapter Module
Model FN912	RF Communications Model RF-498 Adapter Module
Model FN913	Motorola "Converta-Com" Microphone Adapter Module

SECTION III INSTALLATION

3-1. UNPACKING.

After unpacking the Model PA 2100, examine it for damage that may have occurred in transit. If the equipment has been damaged, file a claim immediately with the carrier stating the extent of the damage. Carefully check all envelopes, shipping labels and tags before removing or destroying them. If an adapter module was ordered, it is packed in a separate carton.

3-2. GENERAL.

Before connecting any wires to the PA 2100 install all revolving and flashing lights, gunlocks trunk locks and other de-vices that will be controlled by the PA 2100. Route all wiring to the mounting location of the PA 2100, allowing 8 to 12 inches of extra wire at the siren location. Install the vehicle speakers and route the speaker leads (AWG 18 wire) to the siren location. Run leads to the vehicle's horn ring circuit. Install the 50 ampere circuit breaker provided between the battery and the firewall, and as close to the battery as practical. In- stall leads between-the battery and the circuit breaker and the siren location using wire no smaller than AWG 10. Install the wiring between the ignition switch and the siren installation site. If desired, all leads at the PA 2100 may be terminated with crimp-on spade connectors.

3-3. CONTROL MODULE ACCESSORY SWITCHES. (PA 2100 Only)

A. General.

The PA 2100 Control Module is de-signed to accommodate up to four optional customer installed pushbutton switches. These switches are used to control various vehicle mounted devices. There are two types of switches available. Switches that meet the customer's requirements are selected at the placement of the order. Switch types, their descriptions, and typical applications are listed in Chart 1-1.

B. Installation.

If no accessory switches are to be installed in the front panel of the Control Module, disregard the procedure that follows:

CAUTION

Do not change any factory wiring in the PA 2100 when the optional accessory switches are being installed. Any change in the existing wiring may over-load the circuitry and damage the unit.

1. In order to wire the accessory switches, it is necessary to remove the top cover from the chassis. To remove the cover, loosen the two hex head captive screws on the bottom of the unit and slide the cover off.

- 2. Remove one hole plug for each switch to be installed on the front panel of the Control Module. Push the plugs out from the inside of the unit.
- 3. Install, the switches by inserting them into the desired holes in the front panel in accordance with the instructions provided with the switches. Press the switches into the front panel until they snap in place.
- 4. Pass all wiring to the accessory switches through the 1" hole in the rear panel of the Control Module. Refer to Chart 1-1 for information concerning the wiring of the switches. The wiring to each switch is determined by the device that the switch controls. Follow the installation instructions included with the devices and ensure that the device is properly fused.

3-4. BRACKET MOUNTING.

The siren is shipped with a swinging mounting bracket that makes it possible to mount the unit in a variety of positions. Positioning the bracket above the unit allows mounting on the underside of the dash. Positioning the bracket below the unit permits mounting on any horizontal surface or, in conjunction with Federal's TU70 Tunnel Mount, on the vehicle's transmission hump.

Mount the siren in a location that is convenient and comfortable to the operator and where it will not interfere with the safe operation of the vehicle. Keep visibility and accessibility of controls in mind when choosing a mounting location.. To install the bracket under the dash, determine the mounting location and proceed as follows (See figure 3-1):

CAUTION

The unit must be installed in an adequately ventilated area. Never install the siren near heater ducts.

- A. Use the mounting bracket as a template and scribe two drill positioning marks at the selected mounting location under the dash.
- B. Drill two 1/4-inch diameter holes at the position marks.
- C. Secure the mounting bracket to the dash using two each of the following: $1/4 20 \times 3/4$ hex head screws, 1/4" split lockwashers and 1/4 20 nuts as shown in figure 3-1.
- D. Set the siren on the floor of the vehicle as close as possible to its final mounting location. DO NOT secure the PA 2100 to the mounting bracket at this time.

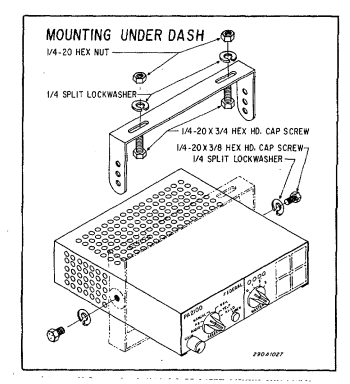


Figure 3-1. Installation of Siren Under the Dash.

When installing the PA 2100 on the transmission hump, a Federal Model TU70 Tunnel Mount is recommended. The TU70 is drilled and tapped to accept the PA 2100 mounting bracket. Follow the installation instructions packed with each unit.

3-5. POWER CONNECTIONS.

NOTE

The PA 2100 can be installed only in vehicles that have a negative ground electrical system.

- A. Install the 50 ampere circuit breaker provided in the vehicle engine compartment. Mount the circuit breaker as close as practical to the battery.
- B. Connect the red power lead of the PA 2100 to one side of the circuit breaker. If necessary, splice additional AWG 8, or heavier, wire to the heavy red lead using the splice connector supplied.
- C. Use AWG 8, or heavier, wire to connect the other side of the circuit-breaker to the vehicle battery.
- D. Connect the black wire directly to the vehicle frame as close as possible to the siren.

3-6. SPEAKER CONNECTIONS.

Either 58 watt or 100 watt speakers may be used with the PA 2100. The PA 2100 is also capable of driving a single 200 watt speaker such as the Federal TS200.

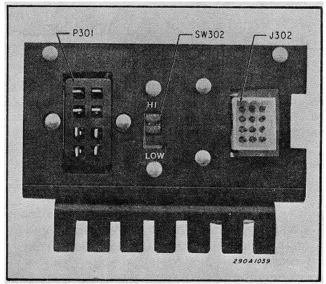


Figure 3-2. Siren Module Rear View.

If one. or two 58 watt speakers such as Federal's CP 25 or TS 24 are being installed, set the speaker HI/LOW switch, SW302, to LOW. See figure 3-2 for the location of SW302. Connect the speaker leads to the SPKR terminals with AWG 18 wire, as shown in figure 3-3.

CAUTION

When using 58 watt speakers, ALWAYS be sure that the Speaker switch is set to LO. If the speaker switch is set to HI, the 58 watt speakers will probably be damaged or destroyed.

When 100 watt speakers such as Federal's CP100 or TS100 are being installed, set SW302 to HI before connecting the speakers to the siren. Use AWG 18 wire as indicated in figure 3-3.

When two speakers are used, it is necessary to connect the speakers in parallel and in phase for optimum performance. This can be accomplished by connecting the speak- er leads marked "1" to the same SPKR terminal on the siren and the two leads marked "2" to the other SPKR terminal (see figure 3-3).

The PA 2100 is capable of driving only one TS200 speaker. Therefore, if a TS200 is to be used with the siren, DO NOT connect any other speaker to the siren. Follow the instructions packed with the TS200 and set the speaker switch to HI before connecting the speaker to the siren with AWG 18 wire (see figure 3-4).

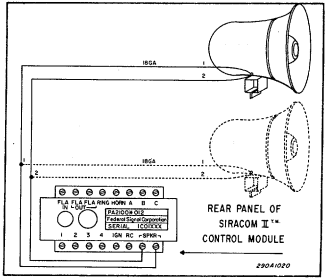


Figure 3-3. 58 Watt and 100 Watt Speaker Connections

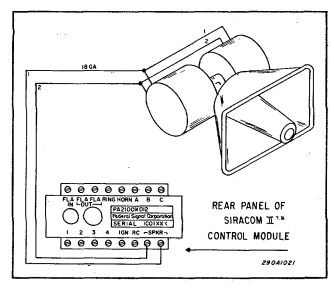


Figure 34. TS200 Speaker Connections.

3-7. RADIO INTERCONNECTIONS.

NOTE

Refer to Section IV for a description of the operation of the PA override and common microphone features. The PA 2100 can be easily set for operation in either of these modes. If required, thenmode0of operation can be changed at a future date.

A. PA Override Connections.

In order to take advantage of the PA override feature, separate microphones are required for the two-way radio and the siren PA function. If PA override operation with rebroadcast of radio messages is desired, proceed as follows (see figure 3-5):

- 1. Slide the Siren Module from the PA 2100 chassis.
- 2. Slide the optional FN900 Adapter Module into the Adapter Module Channel.
- 3. Start the sheet metal screw provided through the hole in the channel and into. the hole in the bottom of the Adapter Module.
- 4. Replace-the Siren Module in the PA 2100 chassis. Make sure that the connector on the Siren Module mates properly with the connector on the Adapter Module. Tighten the sheet metal screw that was inserted in step 3.

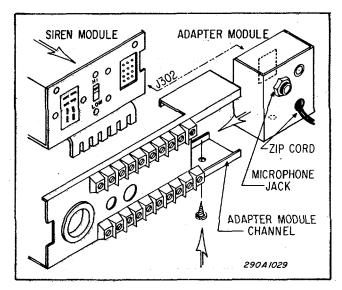


Figure 3-5. Adapter Module Installation.

- 5.Connect the brown zip cord across the two-way radio's speaker voice coil terminals.
- 6. Plug the Model MNCT Microphone into the Adapter Module. The PA 2100 is now set for PA override operation.

B. Common Microphone Connections.

- 1. Obtain the Adapter Module that is appropriate for the make of two-way radio in the vehicle. Install the Adapter Module in accordance with the instructions supplied with the module.
- 2. Plug the two-way radio micro- phone into the receptacle on the Adapter Module. The PA 2100 is now set for common microphone operation.

C. <u>Modification of Siren Amplifier for Positive PTT Circuits.</u>

Perform the following modification only if the radio on your vehicle has a positive PTT circuit (refer to the instructions provided with the adapter module).

- 1. Slide the Siren Module out of the housing.
- 2. Remove the Main Circuit Board from the module by removing the mounting screws and unplugging the Main Circuit Board from the Front Circuit Board. Disconnect the rear connector (J303) from the Main Board and lift the board away from the Chassis.

- 3. Solder a length of AWG 22 bare wire between P201 and P202 on the foil side of the Front Circuit Board in the Siren Module. See figure 3-6 for the location of P201 and P202.
- 4. Replace the Main Circuit Board in the Siren Module chassis. When reconnect- ing J303, make sure that the color dot on the connector is next to the color dot on the board.
 - Replace the Siren Module in the housing.

3-8. IGNITION CIRCUIT.

Connect the terminal labelled IGN to the vehicle ignition or accessory circuit using AWG 16 wire. This terminal supplies power to the panel light and pilot light as well as the radio control circuit when the ignition switch is turned on.

3-9. HORN RING CIRCUIT.

To connect the vehicle's horn ring circuit so that the horn ring controls the siren's Manual Wail operation in MANUAL and TAP II operation in WAIL, YELP, and HI-LO, proceed as follows (see figure 3-7):

- A. Locate the wire that connects the horn ring to the horn relay or the horns. Cut this wire and, if necessary, splice additional wire to each end so that these wires can be terminated on the rear of the PA 2100.
- B. Connect the wire that is connected to the horn ring switch to the PA 2100 terminal labelled RING.

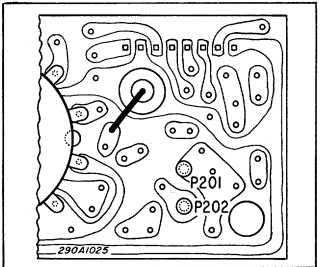


Figure 3-6. P201 and P202 Location.

C. Connect the wire from the horn relay or horn(s) to the HORN terminal on the rear of the PA 2100. The siren automatically compensates for both positive and negative horn ring circuits without any adjustments.

3-10, RADIO CONTROL CIRCUIT.

NOTE

Before performing the procedure in this paragraph, ensure that the instructions in paragraph 3-8 have been performed.

Proper connection of the radio control circuitry allows power to be supplied to the two-way radio whenever the vehicle's ignition is on or when the SELECTOR switch is set to RADIO (radio rebroadcast). To per- form this connection, proceed as follows (see figure 3-8).

A. Connect a wire from the vehicle's two-way radio relay control circuit to the RC terminal on the rear of the PA 2100. If necessary, refer to the two-way radio service manual to locate this wire in the radio.

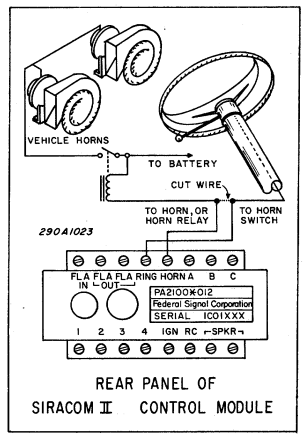


Figure 3-7. Horn Ring Connections.

B. If the two-way radio draws more than 10 amperes of current, install a 12V DC relay in the circuit, Connect one end of the relay coil to the RC terminal on the rear of the siren module. Ground the other end of the relay coil. Use the relay contacts to control power to the radio. See figure 3-8.

NOTE

FCC Rules and Regulations re- quire the use of a key-lock switch to control the power to a mobile transmitter. Therefore, wire the PA 2100 RC terminal to control power to the receiver only. Wiring to accomplish this type of control varies with the type of two-way radio. Refer to the radio manufacturer's service manual.

3-11. MASTER SWITCH.

Terminals 1,2, and 3, on the rear panel of the PA 2100 are controlled by the MASTER switch, Any combination of terminals can be controlled by a given position of the MASTER switch. The actual terminals con-trolled by a given position of the MASTER switch are programmed by means of the nine section miniature rocker switch inside of the Control Module. To make use of this capability, proceed as follows:

A. Connect the devices to be controlled by the MASTER switch, SW 401, to terminals 1, 2, or 3 on the rear of the unit (terminal 4 is not connected to SW 401). For example, flashing lights may be connected to terminal 1; rotating lights to terminal 2; and the optional flasher to terminal 3. If desired, several devices may be connected to a given terminal, provided that the 30 ampere current capacity of the terminal is not exceeded.

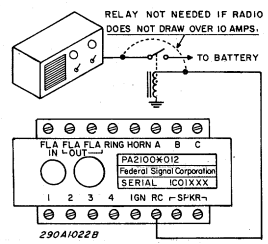


Figure 3-8. Radio Control Connections.

NOTE

The MASTER switch is programmed by means of the nine section miniature rocker switch., SW501. As shown in figure 3-9, each section of the switch is labeled to indicate the terminal and the MASTER position that it programs. ONE, TWO, and THREE. indicate the terminal programmed by each group of three switch sections. The numerals "1", "2", and "3" denote the MASTER position controlled by the individual rocker switch sections. For example, the closed contact of ONE-1 programs terminal 1 for MASTER Position 1, the ONE-2 contact programs terminal 1 for MASTER position 2; etc. Therefore, when ONE-1 is depressed, the device(s) connected to terminal 1 is (are) energized when the MASTER switch is set to position 1; when ONE-2 is depressed, the device(s) connected to terminal 2 is (are) energized in MASTER position 2; etc.

B. Determine which device(s) is(are) to be controlled by each MASTER switch position. Using the example in step A, it may be desired to activate the flashing lights in MASTER switch position 1, rotating lights in position 2, and all three devices in position 3.

To program the example described in steps A and B of this paragraph, close switches ONE-1 and ONE-3 to program terminal 1 (flashing lights) for MASTER positions 1 and 3, respectively. Close TWO-2 and TWO-3 to program terminal 2 (rotating lights) for positions 2 and 3 respectively. Close THREE-3 to program terminal 3 (optional flasher) for MASTER position 3 (see figure 3-9).

- C. Remove the top cover of the chassis by loosening the hex head captive screws and sliding off the cover.
- D. Program the MASTER switch by depressing the appropriate sections of SW501 with a pencil point or similar pointed tool, As indicated in figure 3-9, the switch contacts are closed when the upper half of. the rocker is pressed. Any combination of terminals can be controlled by any given MASTER switch position.
 - E. Replace the top cover on the chassis.

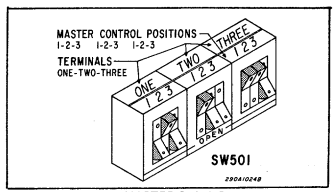


Figure 3-9. MASTER Switch Programming.

3-12. FLASHER OPTION.

Those sirens designated PA 2100*012F on the rear legend plate include the factory- installed Flasher option. If your siren is NOT designated PA 2100*012F, disregard the procedure in this paragraph.

The flasher circuitry has an On Over- ride and an Off Override feature. When a positive voltage is applied to terminal B, on the rear panel of the PA2100, the lamp(s) connected to the FLA OUT terminals are illuminated continuously, regardless of the voltage present at FLA IN. Conversely, a positive voltage at terminal A, on the rear panel, causes the lamp(s) connected to FLA OUT to be off continuously, regardless of the voltage present at FLA OUT or terminal B.

Figure 3-10 shows the wiring diagram of a typical headlight flashing circuit. This circuit is configured so that the flasher circuitry in the siren is defeated when the headlight switch is turned on.

A. Single Flasher Operation.

- 1. Connect a flasher control switch that is capable of controlling 12VDC such as a Control Module Accessory Switch or a MASTER CONTROL switch terminal, to the FLA IN terminal on the rear of the Control Module.
- Connect the circuit to be flashed to the FLA OUT terminal closest to the FLA IN terminal.

B. <u>Alternating Flasher Operation.</u>

- 1. Connect a flasher control switch that is capable of controlling 12VDC, such as a Control Module Accessory Switch or a MASTER switch terminal, to the FLA IN terminal on the rear of the Control Module.
- 2. Connect the circuits to be alternated to the FLA OUT terminals, one circuit to each of the terminals.

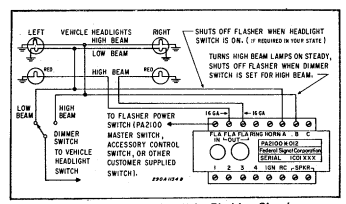


Figure 3-10. Typical Headlight Flashing Circuit.

3-13. RELATIVE PA LOUDNESS ADJUSTMENT.

After all of the electrical wiring to the PA2100 is complete, set the SELECTOR switch to PA. Depress the microphone push-to-talk switch, speak in a normal voice, and adjust the front panel GAIN control for the desired sound level outside the vehicle. Turn on the two-way radio and adjust the volume for a comfortable listening level inside the vehicle. Set the siren SELECTOR switch to RADIO. Stand outside of the vehicle and note the radio rebroadcast loudness. If it is too loud, or too soft, adjust R142, accessible through a hole in the top of the unit (see figure 3-11), for the desired level.

Clockwise rotation of R142 decreases the sound level. Counterclockwise rotation increases the sound level.

When this adjustment is completed the loudness of the radio rebroadcast and public address may be controlled with the front panel GAIN control.

Secure the PA2100 to the mounting bracket with 1/4 - 20 x 3/4" hex head screws and 1/4" split lockwashers. Tilt the PA 2100 to the desired position and tighten the 1/4 - 20 x 3/4" hex head screws.

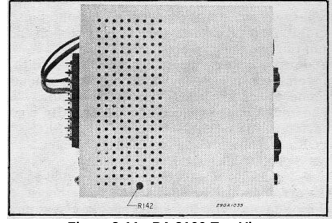


Figure 3-11. PA 2100 Top View.

SECTION IV OPERATION

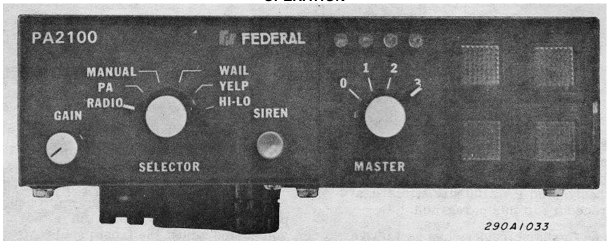


Figure 4-1. PA2100 Front View

4-1. GENERAL.

As shown in figure 4-1, all PA 2100 operating controls are located on the front panels of both the Siren Module and the Control Module.

A line of optional adapter modules allows the user the option of using either the siren's own microphone (PA override) or the two-way radio microphone (common microphone).

The optional Model MNCT Microphone and Model FN900 Adapter Module are required when PA override operation is used. When the siren is connected for PA override operation, the two-way radio and the siren each have their own separate microphones. In addition the public address is available in any -SELECTOR switch position, except RADIO, when the microphone push- totalk switch is depressed.

In common microphone operation, the radio microphone is used for both the siren and the two-way radio in the vehicle. A Federal adapter module, that is designed to accommodate the two-way radio microphone connects-the siren directly to the radio. The common microphone is electrically connected to the two-way radio in all SELECTOR switch positions except PA. When the SELECTOR switch is set to PA, the two-way radio microphone is connected to the siren amplifier so that announcements can be made over the siren speaker system.

4-2. MASTER SWITCH.

The MASTER switch is a four position rotary switch that is used to control the vehicle's emergency warning light system and the electronic siren. The equipment controlled by a given MASTER switch position depends upon the configuration of the individual installation.

In a typical installation, secondary warning lights (flashing lights) are energized when the MASTER switch is set to position 1. Revolving lights are ordinarily installed so that they function in position 2. In position 3, the siren can be-activated when the siren's SELECTOR switch is set to one of the siren positions. In addition, any combination of warning lights that are activated in positions 1 or 2 or additional warning lights can be energized when the MASTER CONTROL is in position 3.

The MASTER switch position is indicated by three red LED'S (light emitting diodes) on the front panel of the Control Module. The "0" position of the switch is the "off" position and all of the LED'S are extinguished. When the MASTER switch is in position 1, one of the LED'S illuminate; in position 2, two LED'S are illuminated, and in position 3, all three LED'S illuminate.

If your installation was wired as - scribed in paragraph 3-9 of this manual, the horn ring activates the vehicle's horn when the MASTER switch is set to position 0, 1, or 2. However, when the MASTER switch

is set to position 3, the horn ring or other auxiliary switch operates the TAP II feature if the SELECTOR switch is set to WAIL, YELP or HI-LO. The TAP II feature is operated by actuating the auxiliary switch, causing the siren to "Yelp" until the auxiliary switch is operated again.

The Manual Wail signal is operational in all four MASTER switch positions provided that the SELECTOR switch is in the MANUAL position. When the MASTER switch is in positions 1 or 2, and the SIREN switch, SW201, is depressed, the siren sounds until SW201 is released. When SW201 is released, the siren signal ceases immediately. The operation of the Manual Wail signal when the MASTER switch is in position 3 is similar except that when SW201 is released, the frequency of the siren signal "coasts down" to approximately 550Hz before it ceases.

If your installation has been wired as described in paragraph 3-8, power is applied to the two-way radio whenever the vehicle ignition switch is on. In addition, the front panel of the PA 2100 is illuminated and the green LED above the MASTER switch is lit, indicating that power is applied to the siren.

4-3. GAIN CONTROL.

The GAIN control controls the loudness of the sound output from the siren speaker(s) when the siren is being used as a public address or radio rebroadcast amplifier. Clockwise rotation of the GAIN control increases the sound level from the speaker. The GAIN control does not control the volume of the siren.

The maximum usable setting of the GAIN control is determined by the setting of the control where feedback or "squeal" occurs. The sound level at which "squeal" occurs depends upon microphone gain, speaker placement, the proximity of reflective surfaces, etc. Adjust the GAIN control to the position just below the point at which feedback occurs, or as desired.

4-4. SELECTOR SWITCH.

The SELECTOR switch is a six-position rotary switch that selects the siren function. The following describes the six positions of the SELECTOR switch:

A. RADIO

When the SELECTOR is in this position, incoming radio messages are amplified by the siren amplifier and rebroadcast over the siren speaker system. Volume is controlled by the GAIN control. An LED indicator illuminates to indicate that the SELECTOR switch is set to RADIO. If the system is wired as described in paragraph 3-8, power is always supplied to the two-way radio, even if the ignition switch is off.

B. PA

When the SELECTOR is set to the PA position, the siren amplifier may be used as a public address amplifier. In those installations where the siren and the two- way radio share the same microphone, the PA position is the only SELECTOR switch position that connects the microphone to the siren amplifier.

C. MANUAL

This position of the SELECTOR switch allows operation of the siren with the front panel SIREN pushbutton switch. The siren can also be activated by means of an auxiliary switch, such as a foot switch or horn ring switch.

D. WAIL

In this position the siren produces a continuous "wailing" sound, up and down in frequency.

E. YELP

This position of the SELECTOR switch causes the siren to produce a rapid "warbled" tone.

F. HI-LO

In this switch position the siren produces a twotone signal. This distinctive signal may be reserved for any special indication or situation.

4-5. SIREN BUTTON.

The SIREN button activates the siren when the SELECTOR switch is set to the MANUAL position.

SECTION V SIREN MODULE CIRCUIT DESCRIPTION

5-1. GENERAL.

Refer to the Siren Module Functional Block Diagram, figure 5-1, and the Siren Module Schematic Diagram, figure 6-6, while reading the following paragraphs.

5-2. TONE CONTROL OSCILLATOR.

A. General

When the SELECTOR switch, SW301, is set to the WAIL, YELP, or HI- LO position, IC101 and IC102 control the siren tone output. The control voltage generated by IC102 controls the output frequency of the VCO (voltage controlled oscillator).

B. WAIL

When SW301 is set to WAIL, the Wail tone control voltage is initiated by IC102. IC102 is basically a timing circuit whose output voltage levels are used to control the charge and discharge of timing

capacitor, C106. C106 charges through CR104 and R106 until it reaches IC102's threshold voltage (approximately 6.9 volts). When the voltage on C106 and IC102-6 reaches approximately 6.9 volts, IC102 changes states and C106 discharges through R126, R127 and R128. When the voltage on C106 reaches the trigger voltage of IC102 (approximately 3. 5V), IC102 again changes states and the cycle repeats. The WAIL control voltage at IC102-6 is then applied to Emitter Follower, Q101 and to the Scaling Amplifier, IC103B.

The Scaling Amplifier expands (scales) and inverts the control voltage waveform at the emitter of Q101 to the level necessary to control the Voltage Controlled Oscillator (VCO) without significantly affecting the shape of waveform. The gain of IC103B is determined by R113 and R116. The scaled control voltage waveform at IC103B-1 is coupled through CR108 to the VCO Control Point, IC104-5.

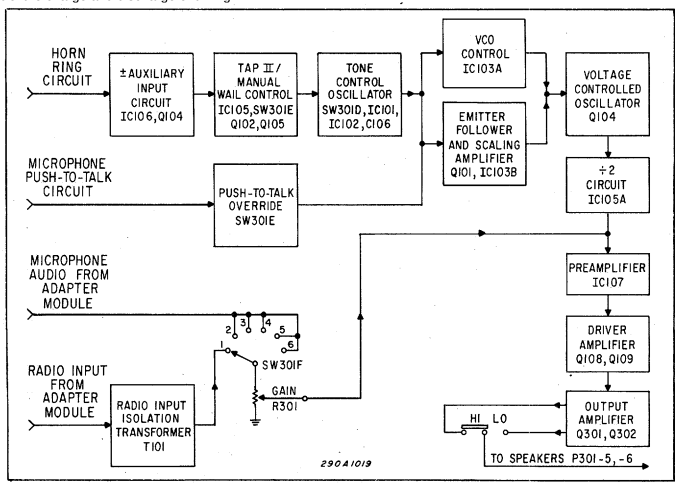


Figure 5-1. Siren Module Functional Block Diagram.

The output signal from the Voltage Controlled Oscillator, IC104, is a series of pulses whose frequency is determined by R119, R120, C105 and the control voltage at the VCO control point, IC104-5. As the control voltage at IC104-5 increases, the frequency of the output of IC104 decreases. Conversely as the control voltage decreases the output frequency increases. The output signal from IC1043 is applied to the ö 2 Circuit at IC105A-13.

The ö 2 Circuit, IC105A, is a toggle flip-flop that divides the pulse frequency by 2. The symmetrical output from this circuit is present at IC105A-15.

When the siren operator turns off the WAIL tone, the timing capacitor, C106 be- gins discharging toward zero volts. However, C106 is connected through CR105 and R109 to the regulated supply of Q101. As a result, C106 does not completely discharge to zero volts. Consequently, the residual charge on C106 is applied to Q101 and IC103B, applying a constant level control voltage to IC104-5. Simultaneously, Q101 also applies a sample of the voltage on C106 to the VCO Control Point, IC103A-5. When the voltage at IC103A-5 becomes less positive than the fixed voltage at IC103A-6, IC103A-7 goes low. This low resets the ö 2 Circuit, preventing the constant level control voltage at IC 104-5 from allowing the VCO to generate an annoying and false constant frequency tone.

C. YELP.

When SW301 is set to YELP, the operation of the circuitry is similar to WAIL, except that C106 charges through CR106 and R104 and discharges through R126 and ICIO1C. The charge and discharge rate of C106 is more rapid in YELP than in WAIL. Consequently, the control voltage variations and the resultant tone frequency variations are more rapid in YELP than in WAIL.

D. <u>HI-LO</u>.

In HI-LO, C106 charges through CR104 and R105 and discharges through R126, R127 and IC101D, producing a symmetrical square wave at IC102-3. When the voltage at IC102-3 is high, the VCO control voltage developed by R102 and R118 and is applied

directly to the VCO control point, IC104-5. When IC102-3 is low the voltage at IC104-5 is determined by R102, R103, and R118.

5-3. ± AUXILIARY INPUT.

The $\tilde{\mathbf{n}}$ Auxiliary Input circuit consists of CR110, CR111, Q104, IC106, and associated components. This circuit allows the Manual Wail and TAP II circuits to respond to the vehicle's horn ring or other auxiliary switch without regard to polarity when the MASTER switch is set to position 3.

In the off state, Q104 is biased off, causing a low to be present at IC106-3. If a negative horn ring circuit is used to trigger the $\tilde{\mathbf{n}}$ Auxiliary Input Circuit, depressing the horn ring applies a negative (ground) potential to the cathode of CR111, allowing CR111 to conduct. The conduction of CR111 brings Q104 into conduction, causing IC106 to turn on and produce a high at IC106-3. This high remains at IC106-3 for the entire time that the horn ring is depressed, plus approximately 200 millisecond after the horn ring is released. The high at IC101-3 is applied to IC102, allowing the Tone Control Oscillator to operate as previously described.

If a positive horn ring circuit is used to activate the $\tilde{\mathbf{n}}$ Auxiliary Circuit, the operation of the circuit is similar. When the horn ring is depressed, the positive voltage (+14VDC) causes CR110 to conduct so that a positive voltage is applied to the base of Q104, bringing Q104 into conduction. Q104 then activates IC106 and the circuitry operates as previously described.

5-4. MANUAL WAIL AND TAP II.

The SIREN switch, SW201, can operate the Manual Wail signal whenever the SELECTOR switch is set to MANUAL. The Manual Wail signal can also be activated by the horn ring or other auxiliary switch when the MASTER switch is set to position 3.

When SW201 is depressed, the base of Q107 is grounded through R157 and CR207, turning on Q107. The conduction of Q107 simultaneously turns on Q106, Q103, and Pre- amplifier IC107. The conduction of Q103 allows the Tone Control Oscillator to begin

generating a Wail signal. The conduction of Q106 turns on the Driver Amplifier, Q108 and Q109.

As described in paragraph 5-3, if the MASTER switch on the Control Module is set to position 3, the $\tilde{\mathbf{n}}$ Auxiliary Input circuit can activate the Manual Wail signal.

TAP II operation is accomplished by the \tilde{n} Auxiliary Input circuit in conjunction with IC105 and IC106. When an input is applied to the \tilde{n} Auxiliary Input, IC106 applies a positive pulse to IC105-3 causing IC105-1 to be grounded. This ground is applied through R122 to Q102, bringing Q102 into conduction. The conduction of Q102 applies positive voltage to CR103 and R104 to start the Yelp signal. The positive voltage from Q102 also turns on IC101C. IC101C, acts as part of the discharge path for C106.

The Yelp signal continues until the + Auxiliary Input circuit causes IC106 to produce another positive pulse at IC105-3. As a result, the voltage at IC105-1 returns to its high level, turning off Q102, and normal siren operation resumes.

IC105-7 is held at ground potential for TAP II operation. However, when the SELECTOR switch, SW301, is set to RADIO, PA, or MANUAL, TAP II operation is not required. Therefore, to prevent the operation of the TAP II circuitry when SW301 is set to RADIO, PA, or MANUAL, IC105 is held reset by the application of the positive supply voltage to IC105-7. IC105-7 is also held positive between switch positions so that IC105 is held reset as the position of SW301 is changed.

5-5. PREAMPLIFIER AND AMPLIFIER STAG ES.

All siren and audio signals are applied to the Preamplifier, IC107. Siren signals are applied through C114 and R147 to IC107-6. Audio signals from the

microphone or radio are coupled through C115 and R145 to IC107-2. The amplified output at IC107-8 is coupled through C118 to the primary of T102. The secondary of T102 applies a push-pull input to the Driver Amplifier Q108 and Q109. The collectors of this stage are coupled to the output Amplifier, Q301 and Q302. The output of Q301 and Q302 is coupled through T301 and P301-5 and 6 to the siren speaker(s). The HI/LO switch, SW302, is set to HI when a 200 watt speaker or 100 watt speakers are connected to the siren. SW302 is set to LO when 58 watt speakers are used.

5-6. PUSH-TO-TALK OVERRIDE.

When the siren and the two-way radio each have separate microphones, the siren is set for PA override operation. The PA override feature allows the siren operator to use the siren as a public address amplifier when the SELECTOR switch is set to any position except RADIO.

When the operator depresses the microphone push-to-talk switch, the Push-To- Talk Line is grounded. This ground potential is applied through ,SW301 to IC301A and through Q101 to IC1031B. In addition, the ground potential is also applied to the Timing Capacitor, C106, preventing it from alternately charging and discharging. As a result, siren tone generation ceases, allow- ing microphone audio to be amplified by the Preamplifier and Amplifier stages.

5-7. ALTERNATING FLASHER.

The optional Alternating Flasher is located on a printed circuit board in the Control Module. The schematic diagram of this circuit is shown in figure 6-12.

The Alternating Flasher is basically an astable multivibrator that operates at a nominal rate of 90 cycles per minute.

SECTION VI SERVICE AND MAINTENANCE

6-1. GENERAL.

Most of the electronic component parts used in the PA2100 are standard items that are available from almost any radio or electronics supply outlet.

The factory can and will service your equipment or provide technical assistance with problems that cannot be handled satisfactorily and promptly locally.

Address all communications and shipments to:

Service Department Signal Division Federal Signal Corporation 136th and Western Avenue Blue Island, Illinois 60406

If any unit is returned for adjustment or repair, it can be accepted only if we are notified by mail or phone in advance of its arrival. Such notice should clearly indicate the service requested and give all pertinent information regarding the nature of the malfunction and, if possible, its cause.

The following diagrams are provided to assist repair personnel when service to the equipment is required.

Diagram
SELECTOR Switch Diagram
Siren Module Printed Circuit Board Removal
Siren Module Internal View
Siren Module Schematic Diagram
Siren Module Main Circuit Board Parts
Location Diagram
Siren Module Front Circuit Board Parts
Location Diagram
PA2100 Bottom View
Control Module Internal View
Control Module Schematic Diagram
Control Module Relay Circuit Board Parts
Location Diagram
Control Module LED Circuit Board Parts
Location Diagram
Control Module Optional Flasher Board
Schematic Diagram
Control Module Optional Flasher Circuit Board
Parts Location Diagram

6-2. SIREN MODULE.

A. General

Any competent electronic technician should have little difficulty in tracing and correcting a malfunction. When trouble- shooting the PA2100 Table 6-1 may be useful for isolating a malfunction.

When replacing small components, use care when soldering. Heat easily damages integrated circuits, transistors, capacitors and circuit boards. Therefore, it is advisable to use longnose pliers or similar heat sink on the component lead being soldered.

When replacing the Driver Amplifier transistors, Q108 and Q109, or the Output Amplifier transistors, Q301 and Q302, insure that a matched pair is used. In addition, always replace the mica insulators. Use heat sink compound on both sides of the mica insulators and ensure that they are properly installed. Improper installation of the insulator could cause a short circuit.

Always adjust the symmetry of the output waveform when Q108 and Q109 or Q301 and Q302 are replaced. To perform this adjustment, disconnect the speaker(s) and connect a 5.5 ohm 200 watt dummy load across the speaker terminals. Connect an oscilloscope across the dummy load and activate the Yelp signal. Adjust R158 for the best possible square wave. See figure 6-2 for the location of R158.

B. Removal for Servicing.

The Siren Module is easily removed from the PA2100 chassis. To remove the Siren Module, loosen two of the hex head screws on the bottom of the unit, and slide the Siren Module out (see figure 6-7).

C. <u>Circuit Board Removal.</u>

1. To remove the Main Circuit Board remove the three screws that hold the board in the Siren (see figure 6-2). Disconnect the socket at the rear of the board and lift the board out of the module. When replacing the Main Circuit Board, align the socket at the

rear so that the color dot on the socket is adjacent to the color dot on the circuit board. Also be sure that the two plugs on the front of the circuit board mate properly with sockets on the Front Circuit Board.

2. To remove the Front Circuit Board, remove the Main Circuit Board as described in subparagraph 6-2. C.1. Loosen all control knob set screws and slide the knobs from their control shafts. Remove the spanner nuts that hold the SELECTOR and the GAIN control to the front panel of the module. Remove the screw that holds the siren button bracket in place (see figure 6-7) and lift out the Front Circuit Board.

6-3. CONTROL MODULE.

To gain access to the interior of the Control Module, loosen two hex head screws on the bottom of the PA2100 (see figure 6-7). Slide cover off the unit.

Most of the circuitry in the Control Module is used to control power to vehicle accessories. Therefore, if a malfunction occurs in a given circuit the problem is

probably external to the Control Module. However, before troubleshooting the external circuitry always be sure that rear panel of the Control Module is properly wired.

If a malfunctioning device is controlled by the MASTER switch, SW401, make sure that SW401 is properly programmed by the nine section miniature rocker switch, SW 501 (refer to paragraph 3-11).

To remove the Control Module from the PA2100 housing, it is only necessary to loosen one hex head screw (see figure 6-7).

If optional accessory switches are installed to control other vehicle accessories always check the switches for proper operation before troubleshooting the external de- vices.

The optional Alternating Flasher operates by use of electronic circuitry. If this circuitry fails, see the schematic diagram figure 6-12 and the parts location diagram figure 6-13.

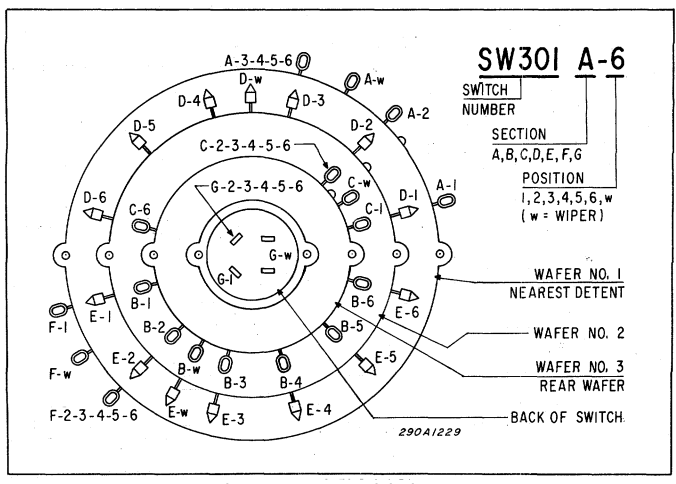


Figure 6-1. MASTER Switch Diagram.

Table 6-1 lists voltages and waveforms, that appear on the integrated circuits and transistors in the PA2100 when the SELECTOR switch is set to its various positions. Abbreviations are used to describe the SELECTOR position. These abbreviations and their meanings are as follows:

Table 6-1. PA2100 Voltages and Waveforms.

When a waveform is present at a given point, the waveform is listed by a capital letter, its cycle rate and its peak-to-peak voltage. For example, the wave- form at IC101-3 is listed as A/45-55, 1. Therefore, when an oscilloscope is connected to IC101-3, waveform A having a cycle rate of 45-55 cycles per minute (or Hz, if specified) and a nominal amplitude of 1 volt peak-to-peak (Var. = varying) should be observed. All waveforms are illustrated at the end of this table.

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10101		
	SELECTOR	Voltage or
Pin	Position	Waveform
<u> </u>		
_1	All	10.5VDC
2	H	10.5VDC
3,4	H	A/45-55,1
5	H	10VDC
6	H	10VDC
8	H	OV
11	Y	OV
12	Y	10.5VDC
13	H	10.5VDC
14	All	10.5VDC

IC102

	SELECTOR	Voltage or
Pin	Position	Waveform
2,6	W	B/10,3
$\begin{bmatrix} 2, 6 \end{bmatrix}$	Y	B/160-190,3
2,6	H	B/45-55,3
3	W	A/109.8
3	Y	A/160-190,9.8
3	H	A/45-55,9.8
4	All	10.5VDC
5	All	7VDC
7	W	C/10,7
7	Y	C/160-190,7
7	H	C/45-55,7
8	All	10.5VDC
2	M	1.9VDC
6	M	1.9VDC
7	M	OV

IC103

1	W,Y	B/10,2.8
2	H	10.5VDC
3	All	5. 25VDC
5	W	B/10,3
5	Y	B/160-190,3
5	H	B/45-55,3
6	All	2.7VDC
7	W,Y,H	9.0VDC, min.
7	M,P,R	0.5VDC
8	All	10.5VDC

IC104

2,6	W,Y,H	C/1000-3000Hz, Var.
3	W, Y, H	D/1000-3000Hz, 9.8
4	All	10.5VDC
5	W	B/10,3
5	Y	B/160-190,3
5	H	A/45-55, 0.9
7	W, Y, H	E/1000,3000Hz. Var.
8	All	10.5VDC

IC105

10109		
Pin	SELECTOR Position	Voltage or Waveform
	1 0022000	
1	All	10.5VDC
3	All	OV
5	All	10.5VDC
6	All	10.5VDC
7	W, Y, H	OV
7	M,P,R	10.5VDC
10	W,Y,H	9.0VDC
10	M,P,R	0.5VDC
11	W,Y,H	9.0VDC
11	M,P,R	0.5VDC
12	All	1.0VDC max.
13	$W, \underline{Y}, \underline{H}$	D/1000-3000Hz,10
15	W, Y, H	A/500-1500Hz,10.5
16	All	10.5VDC

IC106

	SELECTOR	Voltage or
Pin	Position	Waveform
2	All	10.0VDC
3	All	OV
4	All	10.5VDC
5	All	7.0VDC
6	All	OV
7	All	OV
8	All	10.5VDC
IC107		
1	All	6.3VDC
8	W,Y,H	F/500-1500Hz,10
8	P,R	G/1000Hz, 1.8
14	All	13.6VDC

Q101

B,E	W	B/10,3
B, E	Y	B/160-190,3
B,E	H	B/45-55,3
B,E	P,R	1.5VDC
B,E	M	1.9VDC
C	All	10.5VDC

Q103

В	All	11.0VDC
E	All	10.5VDC
C	All	13.6VDC

Q108,109

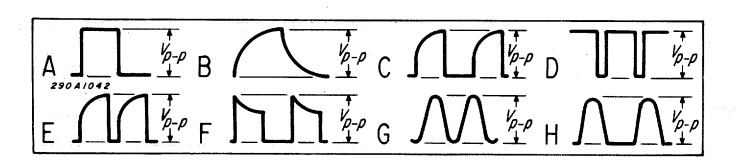
В	W,Y,H	A/500-1500Hz,30
В	P,R	G/1000Hz,5
E	W,Y,H	A/500-1500Hz,23
E	P,R	G/1000Hz,5
C	W,Y,H	A/500-1500Hz,1.5
C	P,R	H/1000Hz,0.8

Q106

4200		
В	All	0.7VDC
E	All	OV
C	All	0.3VDC

Q107

В	All	12.9VDC
E	All	13.6 VDC
C	All	13.5VDC



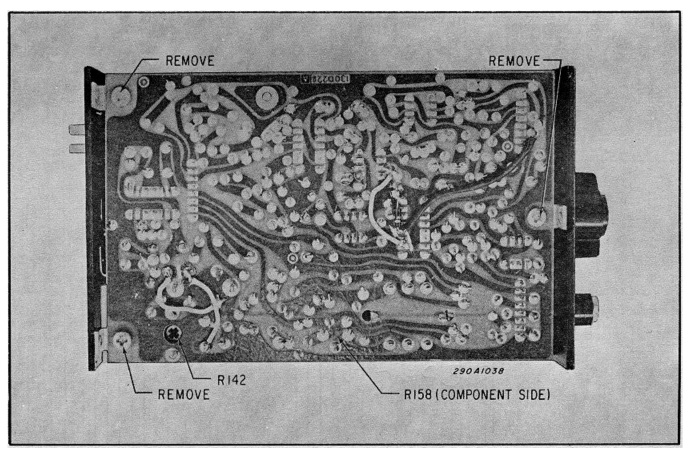


Figure 6-2. Siren Module Printed Circuit Board Removal.

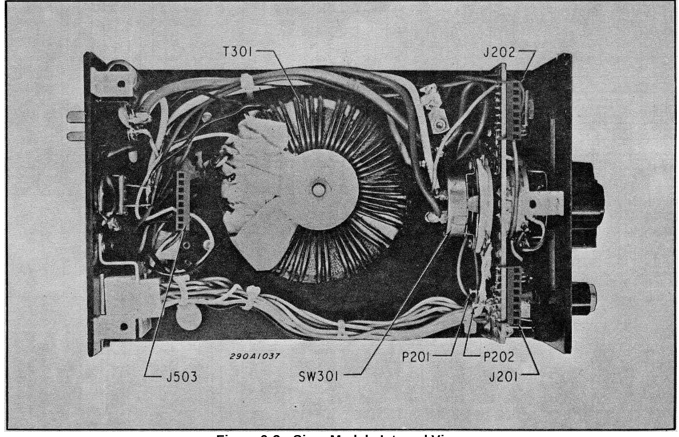


Figure 6-3. Siren Module Internal View. 21

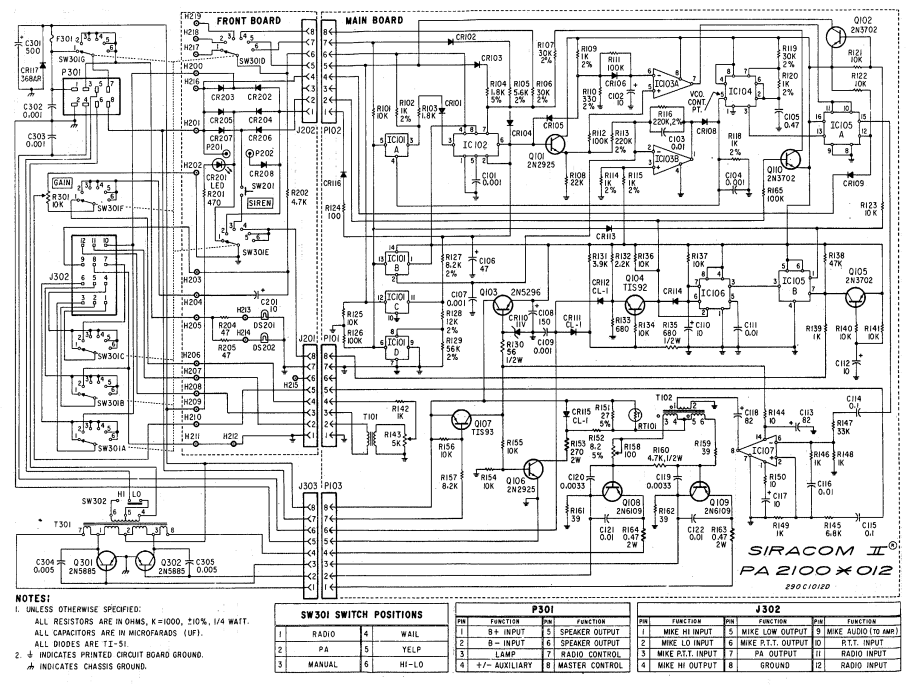


Figure 6-4. Siren Module Schematic Diagram

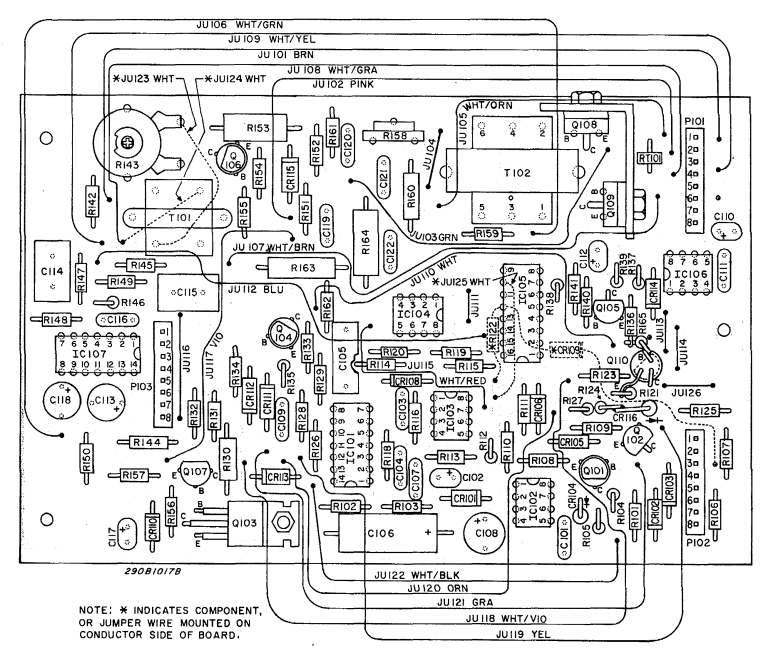


Figure 6-5. Siren Module Main Circuit Board Parts Location Diagram.

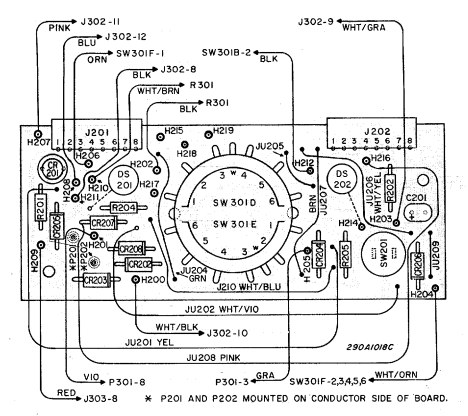


Figure 6-6. Siren Module Front Circuit Board Parts Location Diagram

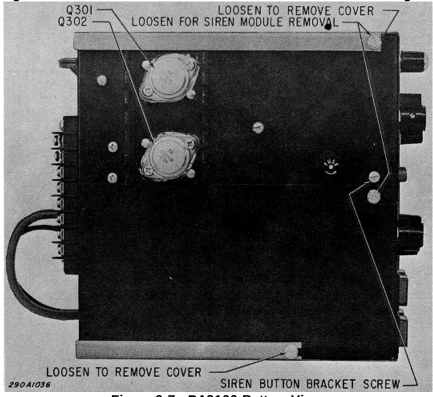


Figure 6-7. PA2100 Bottom View.

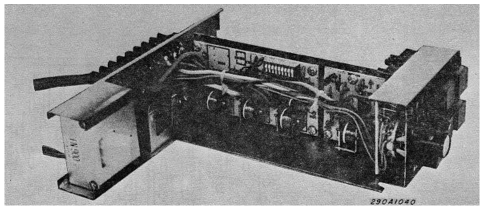


Figure 6-8. Control Module Internal View.

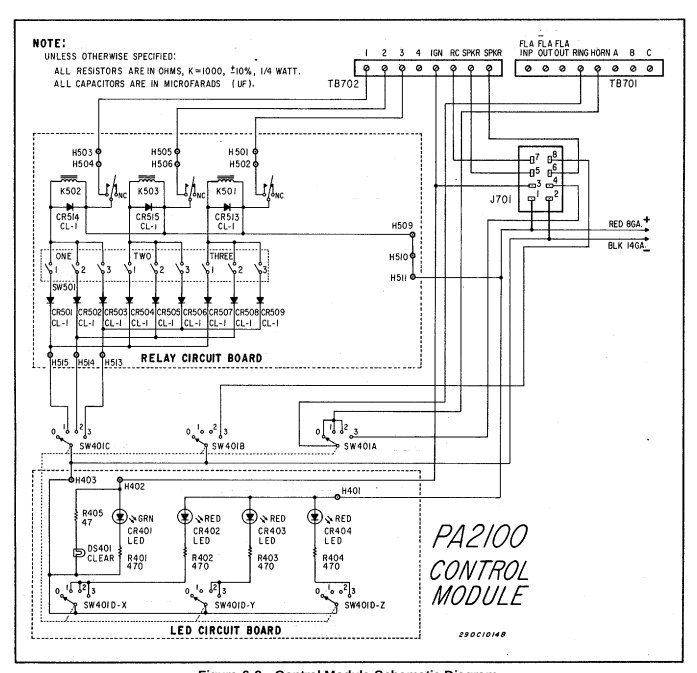


Figure 6-9. Control Module Schematic Diagram.

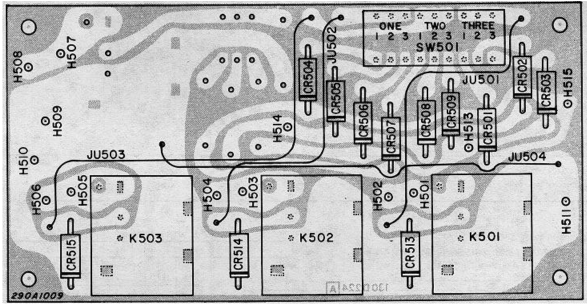


Figure 6-10. Control Module Relay Circuit Board Parts Location Diagram.

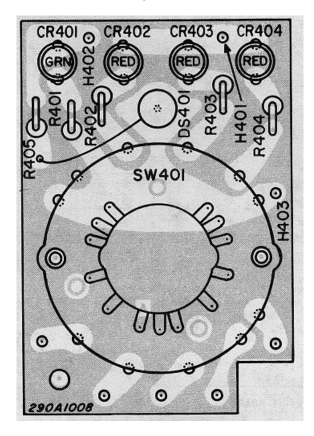


Figure 6-11. Control Module LED Circuit Board Parts Location Diagram.

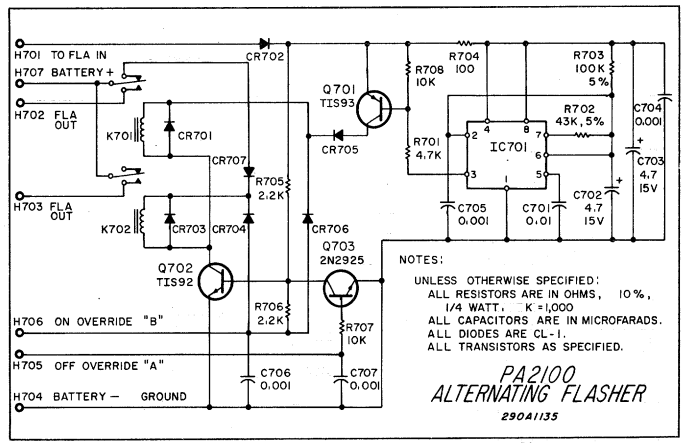


Figure 6-12. Control Module Optional Flasher Circuit Board Schematic Diagram.

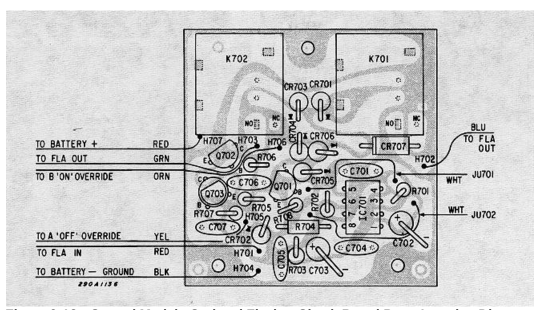


Figure 6-13. Control Module Optional Flasher Circuit Board Parts Location Diagram.

MAIN CIRCUIT BOARD PARTS LIST

Schematic			Schematic		
Symbol .	Description	Part No.	Symbol	Description	Part No.
	RESISTORS		•	CAPACITORS (Continued)	
	101000 1 0100			CAPACITORS (Conumied)	
R101,121,122,123,	10K Ohm	100A207	C105	.047UF, 50V, Mylar	107A418
125,134,136,137,			C106	.47UF, 15V tantalum	107A621
140,141,154,155,			C108	150UF, 15V, tantalum	107A680
156			C113,118	82UF, 15V, tantalum	107A650
R102,109,114,	1K Ohm, 2%	100A712	C114,115	.1UF, 100V, Mylar	107A406
115,118,120			C119,120	.0033UF, 100V, disc	107A271
R103	1.8K Ohm	100A205			
R104	1.8K Ohm, 5%	100A705	•		
R105	5.6K Ohm, 2%	100A714			
R106,107,119	30K Ohm, 2%	100A717		SEMICONDUCTORS	
R108	22K Ohm	100A208			
R110	330 Ohm	100A201	IC101	Circuit Integrated, RCA,	128A047
R111,112,126	100K Ohm	100A222		CD4066 AE	
R113,116 R124	220K Ohm, 2%	100A719	IC102,104,106	Circuit Integrated, National,	128A043-02
R127	8,2K Ohm, 2%	100A236 100A715		LM555C	
R128	12K Ohm, 2%	100A715 100A716	IC103	Circuit, Integrated, National,	128A045
R129	56K Ohm, 2%	100A718	70105	LM358	****
R130	56 Ohm, 1/2 Watt	100A116	IC105	Circuit, Integrated, RCA,	128A044
R131	3.9K Ohm	100A273	IC107	CD4027AE	1004040
R132	2.2K Ohm	100A221	10107	Circuit, Integrated, National, LM380N	128A046
R133	680 Ohm	100A231	Q101,106	Transistor, NPN, Silicon,	125A119
R135	680 Ohm, 1/2 Watt	100A313	Q 101,100	2N2925	1458113
R138	47K Ohm	100A228	Q102,105,110	Transistor, PNP, Silicon,	125A113
R139,142,146	1K Ohm	100A 233	Q102,100,110	2N3702	THOUTTO
148,149			Q103	Transistor, NPN, Silicon,	125B415
R143	Potentiometer 5K Ohm	105B204	4-0-	2N5296	1400140
R144,150	10 Ohm	100A251	Q104	Transistor, NPN, Silicon,	125B 132
R145	6.8K Ohm	100A210	-	TIS92	
R147	33K Ohm	100A211	Q107	Transistor, PNP, Silicon,	125A133
R151	27 Ohm, 5%	100A290		TIS93	
R152	8.2 Ohm, 5%	100A724	Q108,109	Transistor, PNP, Silicon,	125B431
R153	270 Ohm, 2 Watt, WW	103A128		2N6109	
R157 R158	8.2K Ohm	100A268	CR101,102,103	Diode, T151	115B101
R159, 161, 162	Potentiometer, 100 Ohm 39 Ohm	105A244	104,105,106,	•	
R160	4.7K Ohm, 1/2 Watt	100A286 100A320	108,109,113		
R163,164	.47 Ohm, 2 Watt, WW	100A320 103A130	114,116	Tal. 4. 77-1-1 1977 2 777-14	****
R165	100K Ohm	100A130 100A222	CR110	Diode, Zener, 11V, 1 Watt	115A245
RT101	Thermistor, 200 Ohm	104A111	CR111,112,115	Diode ED 3002S (CL-1)	115B301
	otherwise specified, all resisto			MISCELLANEOUS	
	composition, 10%, 1/4 watt.	rs are		MECELLANEOUS	
carpon	composition, 10%, 1/4 watt.		T101	Transformer, Audio	120B123
	aa		T102	Transformer, Driver	120B145
	CAPACITORS		P101,102,103	Connector, Wafer	140A170
C101,104,107,109	.001UF,500V,disc	107A263		Main Circuit Board (without	130D228
C102,110,112,117	10UF, 10V, tantalum	107A634	•	parts	
C103,111,116	.01 UF, 25V, disc	107A226		Main Circuit Board (with parts	200D703
121,122				installed)	

FRONT CIRCUIT BOARD PARTS LIST

Schematic Symbol	Description	Part No.
R201 R202 R204,205 C201 CR201 CR202,203,204 205,206,207,208	Resistor, 470 Ohm, FC, 10%, 1/4 Watt Resistor, 4.7K Ohm, FC, 10%, 1/4 Watt Resistor, 47 Ohm, FC 10%, 1/4 Watt Capacitor, 10UF, 10V, tantalum Pilot Light, LED, Red Diode, Ti51	100A255 100A224 100A237 107A634 147A113A-01 115B101
DS201,202 SW201 SW301D,E J201,202 P201,202	Lamp, 14V, CM382 Switch, Pushbutton Switch, Rotary Connector, Right Angle Terminal, USECO 1280BI Front Circuit Board (without parts) Front Circuit Board (with parts installed)	8469A665 122A167 122B164 139A161 233A103 130D229 200D702
	RELAY CIRCUIT BOARD PARTS LIST	
CR501-509, 513-515	Diode, ED3002S (CL-1)	115B301
K501,502,503 SW501	Relay, SPDT, 12V Switch, Rocker, 9 Section, Miniature Relay Circuit Board (without parts) Relay Circuit Board (with parts installed)	8536A401 122A165A-02 130D224 200D699

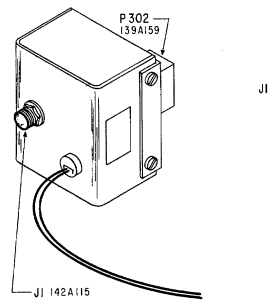
CHASSIS MOUNTED COMPONENTS PARTS LIST

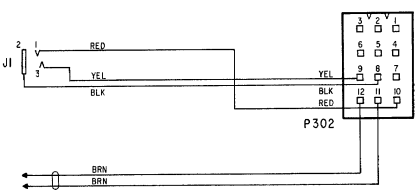
Schematic		
Symbol	Description	Part No.
R301 C302,303 C304,305 CR117 Q301,302 T301 SW302 F301 P301 J302	Potentiometer, 10K Ohm Capacitor, 500 UF, 15V, electrolytic Capacitor, .001UF, 100V, disc Capacitor, .005,100V, disc Diode, 368AR Transistor, NPN, Silicon 2N5885 Transformer, Output Switch, Silde, DPDT Fuse, 20 Ampere, 3AG Connector, 8-contact (Cinch-Jones) P308-AB Connector, 12 Contact (Molex 03-06-212) Fuseholder, 342002 Knob, Control Knob, GAIN Connector, PC Board	106A121 108A122 107A207 107A211 115A311 125B432 120C146 122A144 148A127 140A168 143A106 141A117 141A118 233A126
	ACCESSORY KIT	
Qty. 1	Description Straight Connector, Two Collar N-35	Part No. 8536A440
2 2 2 4 4 2 1	1/4" - 20 x 3/8 Hex. Head Screw 1/4" - 20 x 1/2" Hex. Head Screw 1/4" - 20" Hex. Nut Split Lockwasher, 1/4" 8A x 1/2" Phillips, Pan Head, Thread Forming Screw Circuit Breaker, 12V, 50 Amp Item Sheet Accessory Kit, Complete	7002A000-06 7003A307-08 7059A018 7074A015 7011A012-08 8474A138 8536A418 8536A405
	MISCELLANEOUS PARTS	
	Assembly, Housing Bracket, Mounting	8536C408 8536A420
	LED CIRCUIT BOARD PARTS LIST	
Schematic Symbol	Description	Part No.
R401,402,403, 404	Resistor, 470 Ohm, FC, 10%, 1/4 Watt	100A255
R405 CR401 CR402,403,404 DS401 SW401	Resistor, 47 Ohm, FC, 10%, 1/4 Watt Pilot Light LED, Green Pilot Light, LED, Red Lamp, Clear, 14V, CM 382 Switch, Rotary LED Circuit Board (without parts) LED Circuit Board (with parts installed) OPTION F (ALTERNATING FLASHER) PARTS LIST	100A237 147A113A-02 147A113A-01 8469A665 122B166 130C226 200C701
R701 R702 R703 R704 R705,706 R707,708 C701 C702,703 C704,705,706, 707 IC701 Q701 Q702 Q702 Q703 CR701,702,703, 704,705,706,707	Resistor, 4.7K Ohm, FC, 10%, 1/4 Watt Resistor, 43K Ohm, FC, 5%, 1/4 Watt Resistor, 100K Ohm, FC, 5%, 1/4 Watt Resistor, 100 Ohm, FC, 10%, 1/4 Watt Resistor, 2.2K Ohm, FC, 10%, 1/4 Watt Resistor, 10K Ohm, FC, 10%, 1/4 Watt Resistor, 10K Ohm, FC, 10%, 1/4 Watt Capacitor, 0.01 UF, 25V, Disc Capacitor, 4.7 UF, 15V, Tantalum Capacitor, 0.001UF, 500V, Disc Integrated Circuit, LM555C Transistor, PNP, T1S93 Transistor, NPN, T1S92 Transistor, NPN, 2N2925 Diode, ED 3002S Relay, SPST, Bosch Printed Circuit Board (without parts)	100A224 100A710 100A262 100A236 100A221 100A207 107A226 107A678 107A263 128A043-02 125B133 125B132 125A119 115B301
	Printed Circuit Board (with parts installed)	200C722



INSTALLATION INSTRUCTIONS FOR MODEL FN900 ADAPTER MODULE FOR PA OVERRIDE OPERATION

- 1. Install the adapter module following the instructions in the siren service manual.
- 2. Connect the brown zip cord across the radio speaker voice coil terminals.
- 3. Plug the Model MNCT Microphone into J1 on the adapter module. The siren is now set for PA Override operation.





FN900X

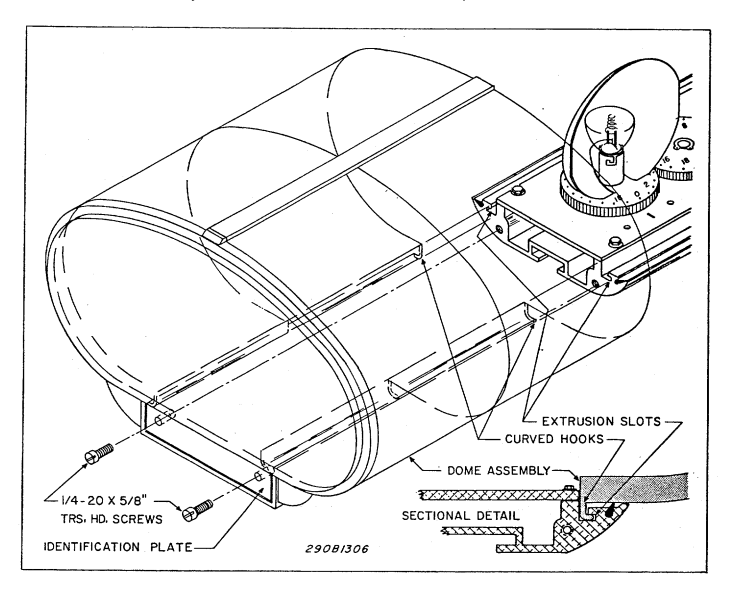


INSTRUCTIONS

FOR

INSTALLING AeroDynic T.M. DOME ASSEMBLY

- 1. Remove two screws located at identification plate. Slide dome assembly out.
- 2. To install dome assembly, line-up the curved hook ends of the dome assembly with the slots in the extrusion. IMPORTANT: You may have to slightly bow the dome assembly out to allow it to line-up with the extrusion slots.
 - 3. Slide-on dome assembly and secure with two screws removed in step 1.



SERVICE PARTS INDEX



SERVICE PARTS POLICY, TERMS AND CONDITIONS

I. GENERAL

Service parts orders may be placed by telephone, Telex, mail or in-person, through our District Sales office or directly from Blue Island.

Service parts orders should be placed separately from Finished Goods, combining the two types of orders will delay processing,

II. PARTS SALES, TERMS AND CONDITIONS

- 1) Service parts orders will be filled at prices in effect at the time of receipt of order. In the event of a price change prior to receipt date of order, the order will be processed at the new prices. Quoted prices will supersede current prices, providing that the quotation or special contract prices have not expired.
- 2) Terms are net 30. Authorized distributors and service organization which have been assigned a computerized customer code number, will be given a discount on service parts orders which total to \$50.00 or more per purchase order.
- 3) Parts purchase orders of less than \$50.00 will be billed at list prices.
- 4) Non-coded customers will be billed at list prices.
- 5) C.O.D. orders from coded or non-coded customers will be charged list prices plus C.O.D. and shipping charges.
- 6) All prices are F.O.B. shipping point and prices are subject to change without notice.

III. PARTS WARRANTY

- 1) Purchased service parts identified by Federal Part numbers individually listed at \$50.00 or more, are warranted for 30 days from the date of delivery. Replacement parts will be shipped and billed with credit to be issued upon return of the claimed defective parts after our inspection verifies any defects due to design, material or workmanship.
- 2) No warranty is extended for individually purchased serwiparts under \$50.00.

IV. CREDIT RETURNS

- 1) New and unused purchased service parts over \$50.00 per part may be returned for credit at a 20% restocking charge by first obtaining written authorization from the Service Department, Blue Island.
- 2) Parts under \$50.00 are not returnable for credit.
- 3) Special order parts or assemblies are not returnable.
- 4) Crystals or Reeds are not returnable.
- 5) Duplicate shipments, wrong parts shipped due to factory error, must be brought to our attention with a factory after arrival of shipments.
- 6) Correspondence pertaining to credit or warranty returns must be referenced to the factory invoice number.

V. PARTS DAMAGED IN SHIPMENT

1) Parts damaged in shipment, either concealed or carton damaged received by the customer is the responsibility of the customer to file claim with the carrier. For UPS shipments, contact the carrier for inspection and advise the factory for disposition.

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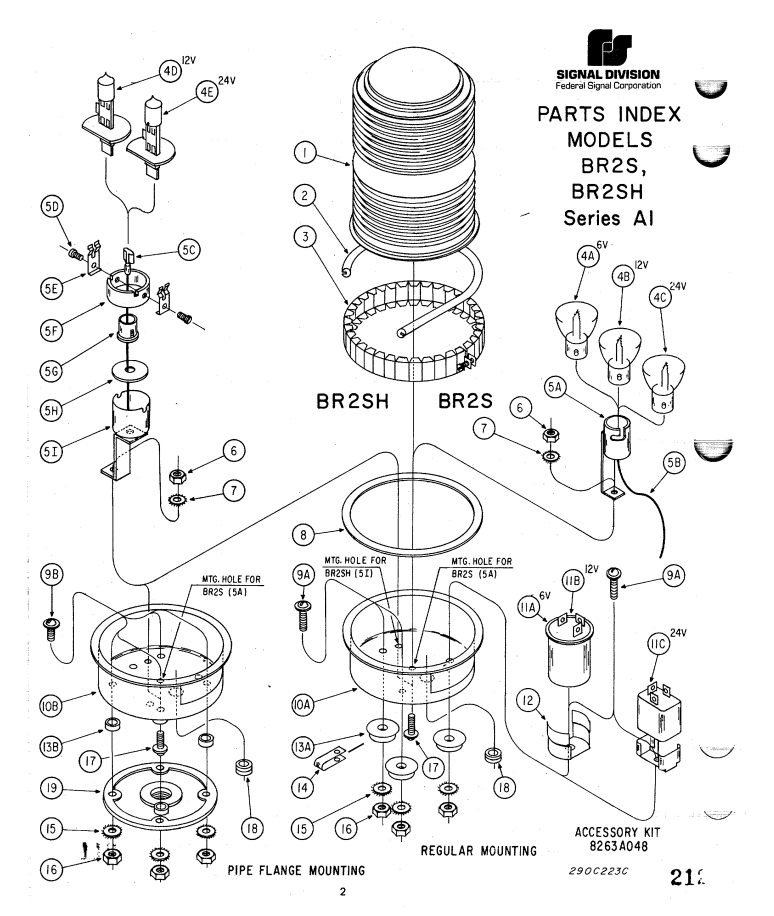
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VEHICLE LIGHTS



FLASHING INDUSTRIAL LIGHT

AUGUST 1981

Index No.	Description	Part No.	BR2S	BR2SI
1	Dome, Glass, Red 6350	8248C004	1AR	1AR
_	Dome, Glass, Yellow 5600	8248C004-01	1 1	22110
-	Dome, Glass, Blue 3115	8248C004-02		
-	Dome, Glass, Green 4184	8248C004-03	1	
	Dome, Glass, Clear	8248C004-04	-	
2	Gasket, Retaining Band	8240A107	1	1
3	Retaining Band Assembly	8263A036	1	1
4A	Bulb, 6 Volt 1183	8440A107	1AR	0 .
4B	Bulb, 12 Volt 1195	8440A108	1	0
4C	Bulb, 24 Volt 309	8107A041		0
4D	Halogen Lamp 12 Volt	8440A265	0	1AR
4E	Halogen Lamp 24 Volt	8444A151	1 <u>0</u>	1AR
5A	Socket Assembly	8263A024	1	0
5B	Wire, Lead	8444A017-03	1 1	0
5C	Wire, Lead	310A394	Ō	1
5D	8-32 x 3/16 Screw, Rd. Hd. Slt.	7000A061-03	0	2
5E	Spring, Retainer	8440A258		2
5F	Bushing, Adapter	8440A250	i o	1
5G	Bushing, Snap	8449A010	0	1
5H	Insulator	8440A262	0	<u></u>
5I	Socket, With Hex Nut	8269A059A	0	
6	8-32 Nut, Hex, Keps	7058A022	1	1
7	Washer, Ext. Tooth, #8	7075A025	1	1
8	Gasket, Dome and Housing	8263A014	1	1
9A	10-32 x 3/4 Screw, Rd. Hd. Slt.	7000A068-12	3AR	3AR
9B	10-32 x 1/2 Screw, Rd. Hd. Slt.	7000A068-08	4AR	4AR
10A	Housing, Socket, Regular Mounting	8263A018	1AR	1AR
10B	Housing, Socket, Pipe Mounting	8263A018-02	1AR	1AR
11A	Flasher, 6 Volt	8285A027	1AR	0
11B	Flasher, 12 Volt	8285A028	1AR	1AR
11C	Flasher, 24 Volt, With Clip	8226A187-02	1AR	1AR
12	Clip, Flasher	8285A035-02	1AR	1AR
13A	Spacer, Rubber	8108A009	3	0
13 B	Spacer, Rubber	8179A027	0	4
14	Clip, Grounding	8240A023	1	0
15	Washer, Ext. Tooth, #10	7075A026	3	4
16	10-32 Nut, Hex, Keps	70758A004	3	4
17	8-32 x 1/2 Screw, Bnd. Hd. Slt.	7000A004 7000A006-08	1	$-\frac{1}{1}$
18	Grommet, Rubber	8108A014	1	1
19	Flange, Pipe Mounting	8241B017-01	1AR	1AR
Not	Accessory Kit	8263A048	1AR	1AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, mounting type, and part number.

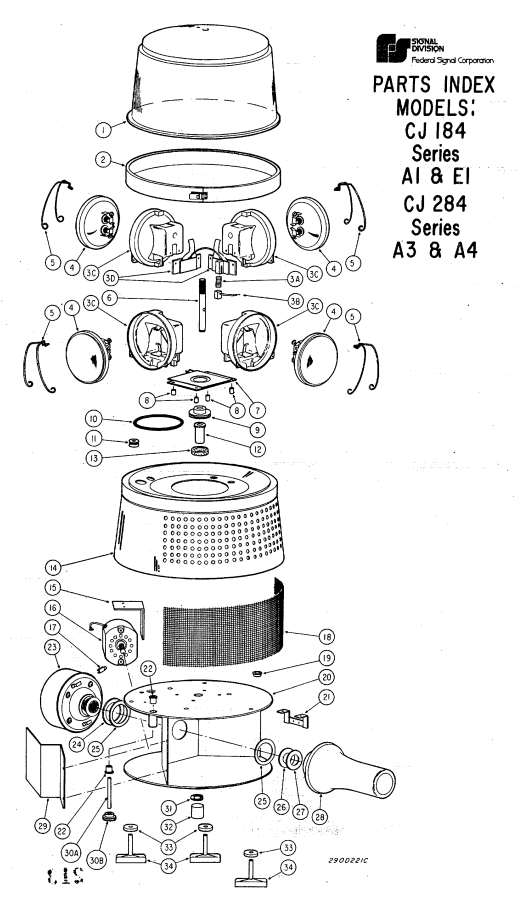
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

136th and Western Avenue

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Blue Island, Illinois 60406

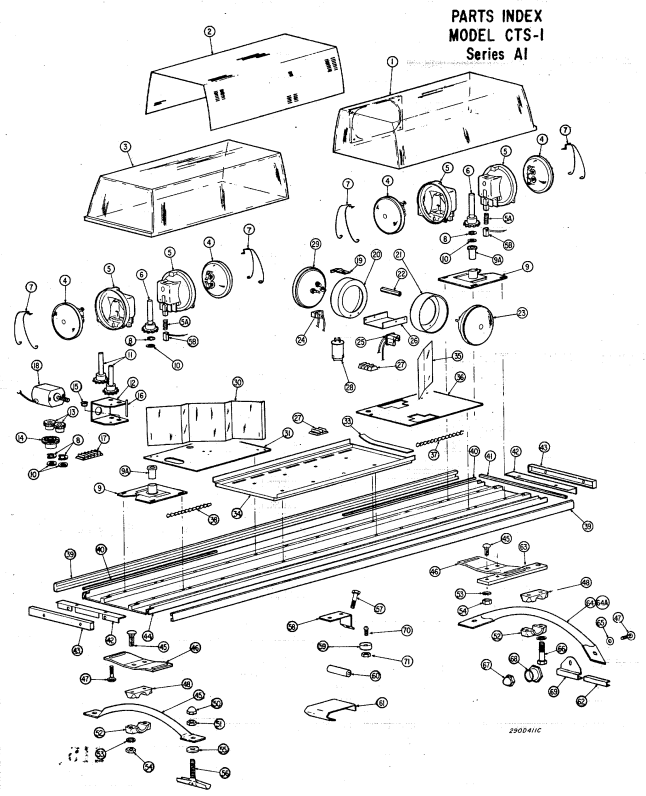


Item			
	Description	Part No.	Qty.
No.	• • • • • • • • • • • • • • • • • • • •		. 403
1	Dome , Acrylic , Red	8434D101~01	
	Dome . Acrylic . Blue	8434D101-02	
	Dome , Acrylic , Green	8434D101-03	
	Dome , Acrylic , Amber	8434D101-04	
	Dome , Acrylic , Clear	8434D101-05	
	Dome , Acrylic , Blue CIE	8434D101-06	- 1AR
	Split Dome , Acrylic , Red & Blue	8434C102-01	
	Split Dome , Acrylic , Blue & Amber	8434C102-02	
	Split Dome , Acrylic , Red & Clear	8434C102-03	
	Split Dome , Acrylic , Amber & Red	8434C102-04	
	Split Dome , Acrylic , Amber & Clear	8434C102-05	·
2	Retaining Band Assembly	8242C010	1
3	Lamp Holder Assembly		
	(consists of items 3C, 3D, & 5)	8424C052	1
3A	Spring	8240A032	2
3B	Brush	8240A031-01	2
3C	Holder , Lamp	8424B012	4
3D	Brush Holder and Contact Spring Assembly		
	(includes items 3A, and 3B)	8424A006	2
4	Lamp 12V Clear GE #4416	8107A033	
•	Lamp 12V Blue GE #4416B	8107A057	
	Lamp 12V Amber GE #4416A	8107A059	- 4AR
	Lamp 12V Red GE #4416R	8107A042	
•	Lamp 24V Clear GE #4505	8107A027	
-	Lamp 12V Clear H76600		_
	(CJ184Q*, and CJ284Q*)	8107A103	
5	Clamp Wire , Lamp	8422B016	4
6	Shaft , Lamp	8423A018	1
7	Collector Ring Assembly	8423A013	- 1
8	Spacer	8441A008-03	4
9	Pulley	8423A022	1
10	Belt , Drive	* 8423A027	1
11	Pulley (small)	8423A019	1
12	Bearing (part of item 20)	* 8423A036	1
13	Washer, Oil Retention	* 8423A035	ī
14	Housing Assembly (includes nameplate) Model CJ184*012 Series E2		
-	Model C.II84*012 Series F2	8423B055	
-	Model CJ284*012 Series A4	8423B055-01	
-	Model CJ184*024 Series	8423B055-02	_
-	Model CJ184*012 Series E4	8423 B055-03	_
	Model CJ284*012 Series A4	8423B055-04	1AR
	Model CJ284*024 Series A3	8423B055-05	
-	Model CJ184*012 Series E3	8423B055-06	
-	Model CJ284*012 Series A4	8423B055-07	
15	Bracket , Motor	8424A056	1
16	Motor 12V	8422 B111-25	1AR
	Motor 12YDC Ungrounded	8422B111-27	
-			_
17	Motor 24V 2100 RPM Terminal (series El only)	8422B111-28	2AR
18		8283A956	1
19	Screen , Bug	8423A037 8422A095	2
20	Bushing , Snap , SB500		
21	Frame Assembly (includes item 12)	8423C008-02	1
$\frac{21}{22}$	Terminal Strip Assembly	8441A042 * 8423A023	2 2
23			1AR
40	Driver SA70 (gray) CJ184 Driver 100W CJ284	8283B433 8287B129	_ IAK
24			1
25	Washer , Steel	7072A137A	2
26	Washer , Vellutex (large) Washer , Vellutex	8283A451	
	WADING A VELLUIUM	8283A453	11
	Washer Rubber		
27	Washer, Rubber	8283A452	
27 28	Washer, Rubber Cone	8283 B430-01	1
27 28 29	Washer, Rubber Cone Guard, Motor		
27 28	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly	8283 B430-01 8423A015	1 1
27 28 29 30	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (Consists of items 30A and 30B)	8283 B430-01 8423A015 8423A028	1 1
27 28 29 30 _	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (Consists of items 30A and 30B) Shaft	8283 B430-01 8423 A015 8423 A028 8423 A020	1 1 1
27 28 29 30 30A 30B	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm	8283 B430-01 8423A015 8423A028 8423A020 8423A011	1 1 1 1
27 28 29 30 30A 30B 31	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (Consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining	8283 B430-01 8423 A015 8423 A028 8423 A020 8423 A011 8422 A010	1 1 1 1 1
27 28 29 30 30A 30B 31 32	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective	8283 P430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029	1 1 1 1 1 1
27 28 29 30 30A 30B 31 32 33	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033	1 1 1 1 1 1 1 6
27 28 29 30 30A 30B 31 32 33 34	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A033	1 1 1 1 1 1 1 6 3
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A032 8240A033	1 1 1 1 1 1 1 6 3 1
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A032 8240A033 8240A023	1 1 1 1 1 1 1 6 3 1
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding Coil, Voice (series A1, part of item 23)	8283 B430-01 8423A015 8423A028 8423A020 8423A021 8422A010 8459A029 8422A033 8422A033 8422A033 8240A033 8240A023 8287A164	1 1 1 1 1 1 1 6 3 1 1 1
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding Coil, Voice (series A1, part of item 23) Visibar Mounting Kit	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A032 8240A033 8240A033 8240A023 8287A164 8422A174	1 1 1 1 1 1 1 6 3 1 1 1 1 4 AR
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding Coil, Voice (series A1, part of item 23) Visibar Mounting Kit Service Parts Kit	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A032 8240A033 8240A033 8240A023 8287A164 8422A174 8422A174	1 1 1 1 1 1 1 6 3 1 1 1 1 1 4 AR
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding Coil, Voice (series A1, part of item 23) Visibar Mounting Kit Service Parts Kit Accessory Kit	8283 B430-01 8423A015 8423A028 8423A020 8423A021 8422A010 8459A029 8422A033 8422A033 8422A033 8240A033 8240A023 8240A023 8287A164 8422A174 8422A174 8423A026 8423A029	1 1 1 1 1 1 1 6 3 1 1 1 1 4 AR
27 28 29 30 30A 30B 31 32 33 34 Not	Washer, Rubber Cone Guard, Motor Gear and Shaft Assembly (consists of items 30A and 30B) Shaft Gear, Worm Ring Retaining Cap, Protective Washer, Rubber Bolt, Toggle Switch Strap, Grounding Coil, Voice (series A1, part of item 23) Visibar Mounting Kit Service Parts Kit	8283 B430-01 8423A015 8423A028 8423A020 8423A011 8422A010 8459A029 8422A033 8422A032 8240A033 8240A033 8240A023 8287A164 8422A174 8422A174	1 1 1 1 1 1 1 6 3 1 1 1 1 1 4 6 AR

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, series, voltage, description, and part number.

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Federal Signal Corporation
Signal Division
136th and Western Avenue
Blue Island, Illinois 60406





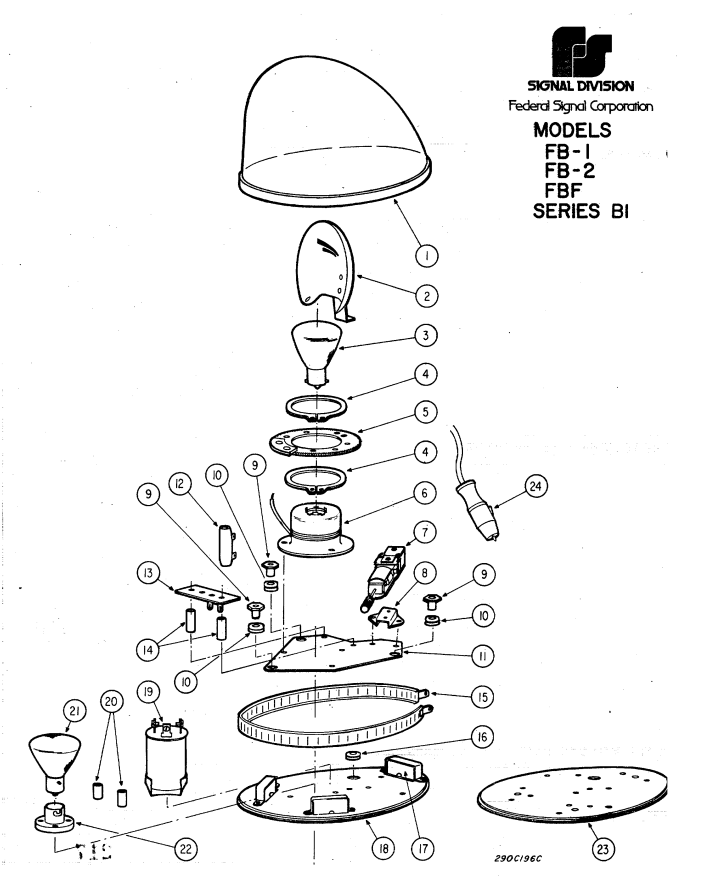
Item	Description	Part No.	Qty.
• • •			
	Housing Assembly, Red Lexan	8470D104	1 AR
、ノ	Housing Assembly, Blue Lexan	8470D104-01	I AL
_	Housing Assembly, Blue with Red inserts	8470D104-05	
2	Grill	8470D041	1
3	Housing, Red Lexan	8470D004-11	1 AR
	Housing, Blue Lexan	8470D004-22	
	Housing, Amber Lexan	8470D004-24	
	Housing, Clear Lexan	8470D004-25	
. /	Lamp, 6V, Clear #4516 Lamp, 12V, 60W, Clear #4464	8107A032	4 AR
$\overline{}$	Lamp, 12V, 60W, Clear #4464	8107A066	
	Lamp, 12V, 60W, Red #4464R	8107A068	
	Lamp, 12V, 60W, Blue #4416B	8107A057	
	Lamp, 12V, 30W, Amber #4416A	8107A059	
	Lamp, 24V, 50W, Clear #4505 Lamp, 24V, 50W, Red #4505R Lamp, 24V, 50W, Blue #4505B	8107A027	
	Lamp, 24V, 50W, Red #4505R	8107A060	
5	Lamp, 24V, 50W, Blue #4505B	8107A058	
5A	Lamp Holder Assy. (includes item 5A & 5B)		4
5B	Spring Brush	8240A032 8240A031-01	4
6 6	Sprocket and Shaft Assembly	8470A117	2
7	Lamp Clamp Wire	8422B016	<u>Z</u>
8	Retaining Ring	8422A010	4
9	Mounting Plate Assy. (includes item 9A)	8470A031	2
9A	Bearing	8470A030	2
10	Flat Washer	7072A139	6
11	Drive Shaft and Sprocket Assembly	8470A115	2
12	Motor Bracket Assembly	8470C011	1
13	Spur Gear	8470A010	2
14	Worm Gear Clutch Assembly	8422A114	-
15	Bearing	8422A011	4
16	Motor Bracket Spacer	8470A017	1
17	Terminal Block (5 terminal)	8470A105	1
18	Motor, 6V	8422B111-04	1 AR
	Motor, 12V Motor, 24V	8422B111-25	
	Motor, 24V	8422B111-26	
19	Lamp Clamp	8240A016	6
20	Lamp Holder Assembly (Rear)	8470A089	1.
21	Lamp Holder Assembly (Front)	8470A088	1
22	Lamp Holder Spacer	8470A080	. 1
-	Lamp, 12V, 37.5W #4001	8107A074	1
	Connector Assembly	8443B026-05	1
1	Connector Assembly	8443B026-06 8470B079	1
27	Lamp Holder Bracket Terminal Block (2 terminals)	8422A032	1 1
21	(use with item 34A)	04444034	_ •
28	Flasher, 12V	8285A035	1
29	Lamp, 12V, 60W #4478	8107A051	i
30	Mirror Assembly, Right Side	8470B023	1
31	Cover Plate, Right Side	8470C027	1
33	Gasket	8470A146	$-\frac{1}{2}$
34A	Speaker Mounting Plate Assembly	8470C037	1 AR
•	(black anodized aluminum)		
	(requires use of item 27)		_
34B	Speaker Mounting Plate	8470D235	
	(cream color, molded plastic)		
	(with molded in terminal block)		
34	Speaker Mounting Plate Assembly	8470C037	1
35	Mirror Assembly, Left Side	8470B082	1
36	Cover Plate, Left Side	8470C085	1
37	Chain	8470A044	1
38	Chain	8470A043	1
39	Moulding	8470B006	2
40	Gasket, Mounting Base	8470A134	4

Item No.	Description	Part No.	Qty.
41	Gasket, End Plate	8470A040	2
42	End Plate Assembly	8470A068	2
43	End Cap	8470B019	2
44	Mounting Base	8470D007	1
45	Carriage Bolt	7004A004-32	4
46	Adapter Plate	8470B032	2
47	Carriage Bolt , four used on Gutter Mount,	8422A189	8 AR
	four to secure item 46 to 44		_
48	Mounting Bracket Clamp (upper)	8422C060-02	2
49	Permanent Mounting Bracket (Bolt-on)	8422C049	2 AR
50	Cap Nut	8422A057	4 AR
51	Jam Nut	7057A049	4 AR
52	Mounting Bracket Clamp (lower)	8422C060-01	2
53	3/8 Split Lockwasher	7074A023	4 AR
54	3/8-16 Nut, Hex	7057A032	4 AR
55	Rubber Mounting Pad	8422A087	4 AR
56	Toggle Bolt	8422A032	4 AR
57	5/16-18 x 1-3/8 in. Bolt, Hex Hd.	7002A005-22	2 AR
58	Adapter Bracket	8422A245	2 AR
59	Bumper	8422A249	4 AR
60	Rubber Spacer	8422A307	2 AR
61	Hook Assembly	8422A285	2 AR
62	Rubber Channel	8422A086	4 AR
63	Extension Bar	8422A194	2 AR
64	Gutter Mounting Bracket (Clamp-on)	8422D048	2 AR
64A	Gutter Mounting Bracket, Hi-Bar	8422D048-01	2 AR
65	Flat Washer	7072A141	4 AR
66	3/8-16 x 2 inch Bolt, Hex Hd.	7002A009-32	4 AR
67	Cap Nut	7054A003	4 AR
68	Cam	8422A051-01	4 AR
69	Gutter Hook	8422A050	4 AR
70	Sorew	8422A314	4 AR
71	Nut	7054A010	4 AR
Not Sh	nown		
	Switch	8470A094	1
	Hole Plug (large)	8422A063	1
	Hole Plug (small)	8470A047	12
	Dome Gasket Conversion Kit	8470A147	_ AR
	(includes items 33 and 40 .)		
	Gutter Mounting Accessory Kit	See Bulletin 73	_
	Permanent Mounting Accessory Kit	See Bulletin 73	_
1	Gutterless Mounting Kit	See Bulletin 73	-
	Extended Gutter Mounting Accessory Kit	See Bulletin 73	_
	Hi-Bar Gutter Mounting Accessory Kit	See Bulletin 73	_
	Extended Hi-Bar Gutter Mounting Kit	See Bulletin 73	_
	Extension Bar Kit	See Bulletin 73	_
	Gutter to Gutterless Conversion Kit	See Bulletin 73	

DO NOT ORDER PARTS BY ITEM NUMBER.
Give model, voltage, description, and part number.

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Federal Signal Corporation
Signal Division
136 th and Western Avenue
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Blue Island, Illinois 60406





Item	Description	Part No.	11	B 1		FB2		FI
No.		•	12V	7 24V	12V	7 24V	7 36V	12
1	Plastic Dome, Red	8440D009H-05	*	*	*	*	*	*
	Plastic Dome, Blue	8440D009H-06	*	*	*	*	*	*
	Plastic Dome, Green	8440D009H-07	*	*	*	*	*	*
	Plastic Dome, Amber	8440D009H-08	*	*	*	*	*	*
	Plastic Dome, Clear	8440D009H-09	*	*	*	*	*	*
2	Mirror Assembly	8440B016	X	X	X	X	X	X
3	Lamp, 12V	8440A108	X		X			1
	Lamp, 24V	8107A045	1	X		X	X	\dagger
4	Retaining Ring	8440A031	X	X	X	X	X	1
5	Gear Assembly	8440A038	X	X	X	X	X	1
6	Socket Holder Assembly	8441A060	X	X	X	X	X	1
7	Motor, 12V	8440A010	X	X	X	X	X	
8	Motor Bracket	8440A005	X	X	X	X	X	1
9	Bushing, Threaded	8440A089	X	X	X	X	X	
10	Grommet	8108A014	X	X	X	X	X	1
11	Base Plate	8440B090	X	X	X	X	X	╽
12	Resistor, 50 Ohm, 10W	8441A069		X		X		╬~~~
	Resistor, 10 Ohm, 25W	8440A190	1				X	╫┈
13	Terminal Strip	8440A035	X	X	X	X	X	1
14	Spacer	8350A028-01	X	X	X	X	X	
_15	Retaining Band Assembly	8440B160	X	X	X	X	X	X
16	Grommet	8440A023	X	X	X	X	X	X
17	Magnets (Only)	8440A018	X	X				
18	Mounting Plate	8440C022	X					
	Mounting Plate	8440C022-01		X				├ ──
19	Flasher, 12V	8285A028						X
20	Spacer	8440A103						X
21	Lamp, 12V	8440A108						X
22	Socket, # 2029	8441A029						X
23	Mounting Plate	8440C019			X			<u></u>
	Mounting Plate	8440C168	1			X	X	-
24	Plug and Cable Assembly	8440B015	X	X				X
Not S	hown		1					
	Dash Mounting Plate	8440A157	X	X	,	,		
	Brush and Spring Assembly	8440A083	X	X	X	X	X	
	Radio Suppressor Kit (filter) 200B217						

NOTE: For series other than B1, order 12-volt lamp, part number 8440A033.

* Indicates used as required.

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

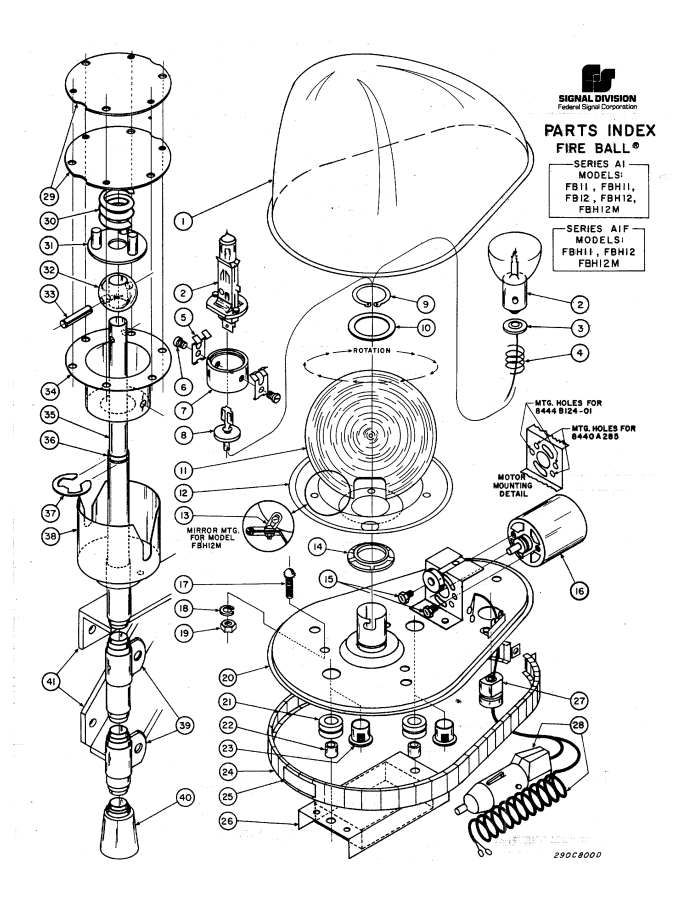
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illinois 60406

Printed in U.S.A.



Domestic Models: FB11*, FBH11*, FB12*, FBH12*, FBH12M*
Foreign Models: FBH11*, FBH12*, FBH12M*

No. 1 2 3 4	Housing, Plastic Dome, Red Housing, Plastic Dome, Blue Housing, Plastic Dome, Green	8440D009H-05 8440D009H-06
3	Housing, Plastic Dome, Green	
3	Housing, Plastic Dome, Green	
3	Housing Disable Dame Amban	8440D009H-07
3	Housing, Plastic Dome, Amber	8440D009H-08
3	Housing, Plastic Dome, Clear	8440D009H-09
	Lamp, 12 Volt Lamp, Quartz Iodide, 12 Volt	8440A108
	Lamp, Quartz Iodide, 12 Volt	8440A265
4	Contact, Lamp	8440A017-03
	Spring, Lamp	8440A017-02
5	Retainer Spring, Lamp	8440A258
6	8-32 x 3/16 Mach. Scr.	7000A061-03
7	Bushing Adapter, Lamp	8440A250
8	Lead Assembly	310A360
9	Retaining Ring	8440A270
10	Washer, Molded	8440A255
11	Drive Wheel & Mirror Assy.	8440A268
12	Rubber Tire	8440A037
	Rubber Tire (part of item 11) Mirror Support, Right Hand Mirror Support Left Hand	
13	Mirror Support, Right Hand	8440A259-01
	MILITOI Bappoic, Lost Hand	8440A259-02
14	Washer, Shoulder	8440A254
15	4-40 x 3/16 Hex. Hd. Ind.Int.Scr.	7006A016-03
16	Motor, 12 Volt	8444B124-01
	Motor & Sleeve Assy.	8440A285
17	8-32 x 9/16 Mach. Ser.	7006A006-09
18	Split Lockwasher	7074A001
19	Hex Nut	7059A005
20	Base Plate Assembly	8440B269
21	Grommet, Rubber	8108A014
22	Bushing	8440A271
.23	Hole Plug	8470A047
24 25	Retaining Band Assembly	8440B160
40	Nameplates SERIES A1	01464160 11
	Domestic FB11*012 FBH11*012	8146A160-11 8146A160-12
	FB12*012 FBH12*012	8146A160-13 8146A160-14
-	FBH12M*012 Nameplates SERIES A1F	8146A160-16
-		8146A160-17
	Foreign FBH11*012 FBH12*012	8146A160-17
	FBH12W1012	8146A160-20
26	Magnet Assembly	8440A274
27	Bushing, Strain Relief	8440A301
~' -	Bushing, Strain Relief	8440A302
28	Plug & Cable Assy., Domestic	8440B015
	Plug & Cable Assy., Foreign	8440A341
-	Koiled Kord Assy.	8440A295
29	Cover Plate	8440A111
30	Spring	8440A114
31	Socket Washer Assy.	8440A140
32	Swivel Ball	8440A116
33	Roll Pin	7091A012
34	Ball Socket	8440A112
35	Mast #3	8440B133
36	Mast #2	8440B132
37	Retaining Ring	8440A110
38	Mast Assy. #1	8440B131-01
39	Clamp	8440A121
40	Rubber Bumper	8440A138
41	Mounting Bracket Left Side	8440C130
_	Mounting Bracket Right Side	8440C139
Not	Cover	8440B096

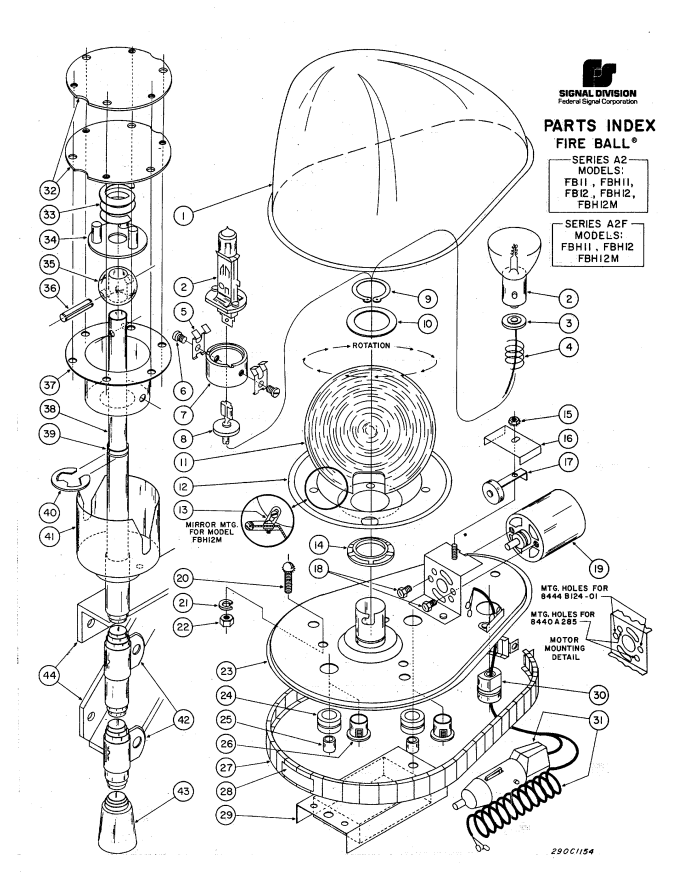
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DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation Signal Division

Printed in U.S.A.





Domestic Models : FB11*, FBH11*, FBH2*, FBH12*, FBH12M*
Foreign Models : FBH11*, FBH12*, FBH12M*

No.	Item	Description	Part No.
Housing, Plastic Dome, Green	No.		······································
Housing, Plastic Dome, Amber	1	Housing, Plastic Dome, Red	8440D009H-05
Housing, Plastic Dome, Clear		Housing, Plastic Dome, Blue	
Housing, Plastic Dome, Clear		Housing, Plastic Dome, Green	
Housing, Plastic Dome, Clear		Housing, Plastic Dome, Amber	
Lamp		Housing, Plastic Dome, Clear	
Contact, Lamp	2	Lamp, 12Volt	
4 Spring, Lamp 8440A17-02 5 Retainer Spring, Lamp 8440A256 6 8-32 x 3/16 Mach. Scr. 7000A061-03 7 Bushing Adapter, Lamp 8440A250 8 Lead Assembly 310A360 9 Retaining Ring 8440A250 10 Washer, Molded 8440A255 11 Drive Wheel & Mirror Assy. 8440A258 12 Rubber Tire (part of item 11) 8440A259-01 13 Mirror Support, Right Hand 8440A259-02 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A259-01 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A259-01 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A256 15 4-40 Hex Nut. Ext. Keps. 7058A001 16 Tensioner Spring 8440A266B 17 Idler Wheel & Spring Assy. 8440A266B 18 4-40 x 3/16 Hex.Hd.Ind.Int.		Lamp, Quartz Iodide	
4 Spring, Lamp 8440A17-02 5 Retainer Spring, Lamp 8440A256 6 8-32 x 3/16 Mach. Scr. 7000A061-03 7 Bushing Adapter, Lamp 8440A250 8 Lead Assembly 310A360 9 Retaining Ring 8440A250 10 Washer, Molded 8440A255 11 Drive Wheel & Mirror Assy. 8440A258 12 Rubber Tire (part of item 11) 8440A259-01 13 Mirror Support, Right Hand 8440A259-02 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A259-01 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A259-01 14 Washer, Shoulder 8440A259-02 14 Washer, Shoulder 8440A256 15 4-40 Hex Nut. Ext. Keps. 7058A001 16 Tensioner Spring 8440A266B 17 Idler Wheel & Spring Assy. 8440A266B 18 4-40 x 3/16 Hex.Hd.Ind.Int.		Contact, Lamp	
6 8-32 x 3/16 Mach, Scr. 7000A061-03 7 Bushing Adapter, Lamp 8440A250 8 Lead Assembly 310A360 9 Retaining Ring 8440A270 10 Washer, Molded 8440A255 11 Drive Wheel & Mirror Assy. 8440A255 12 Rubber Tire (part of item 11) 8440A259-01 Mirror Support, Right Hand 8440A259-02 Mirror Support, Left Hand 8440A259-02 14 Washer, Shoulder 8440A259-02 15 4-40 Hex Nut. Ext. Keps. 7058A001 16 Tensioner, Spring 8440A256 17 Idler Wheel & Spring Assy. 8440A266 18 4-40 x 3/16 Hex.Hd.Ind.Int.Scr. 7006A016-03 19 Motor & Sleeve Assy. 8440A225 20 8-32 x 9/16 Mach. Scr. 7006A06-09 <td></td> <td>Spring, Lamp</td> <td>8440A017-02</td>		Spring, Lamp	8440A017-02
Retaining Ring		Retainer Spring, Lamp	8440A258
S			
9 Retaining Ring 8440A270 10 Washer, Molded 8440A255 11 Drive Wheel & Mirror Assy. 8440A268 12 Rubber Tire (part of item 11) 8440A037 13 Mirror Support, Right Hand 8440A259-01			
12		Lead Assembly	
12		Retaining Ring	8440A270
12		Washer, Molded	
12		Drive Wheel & Mirror Assy.	8440A268
Mirror Support, Right Hand		Rubber Tire (part of item 11)	8440A037
Mirror Support, Left Hand	13	Mirror Support, Right Hand	8440A259-01
15		Mirror Support, Left Hand	8440A259-02
Tensioner		Washer, Shoulder	8440A254
Tensioner		4-40 Hex Nut. Ext. Keps.	
17		Tensioner, Spring	
18	17	Idler Wheel & Spring Assy.	8440A266B
Motor, 12 Volt	18		7006A016-03
Motor & Sleeve Assy. 8440A285	19	Motor, 12 Volt	
20			
21	20	8-32 x 9/16 Mach. Ser.	
22 8-32 Hex Nut 7059A005	21		7074A001
Base Plate Assy. 8440B269B 24 Grommet, Rubber 8108A014 25 Bushing 8440A271 8470A047 26 Hole Plug 8470A047 27 Retaining Band Assy. 8440B160 28 FB11*012 8146A160-21 FBH1*012 8146A160-22 FB12*012 8146A160-22 FB12*012 8146A160-23 FBH12*012 8146A160-25 FBH12*012 8146A160-25 FBH12*012 8146A160-25 FBH12*012 8146A160-27 FBH12*012 8146A160-22 FBH12*012 8146A160-22 FBH12*012 8146A160-22 FBH12*012 8146A160-22 FB		8-32 Hex Nut	
24 Grommet, Rubber \$108A014	23		
Bushing		Grommet, Rubber	
Retaining Band Assy. 8440B160	25		
Retaining Band Assy. 8440B160			
Nameplates SERIES A2			
FB11*012			- ULIVBIOU
FBH11*012			8146A160-21
FB12*012			
FBH12*012			8146A160-23
Residence			8146A160-24
Nameplates SERIES A2F FBH11*012			
FBH11*012			01107100-10
FBH12*012 8146A160-27 FBH2W*012 8146A160-29 29			8146A160_26
FBH12M*012			8146A160-27
29 Magnet Assy. 8440A274 30 Bushing, Strain Relief 8440A301 Bushing, Strain Relief 8440A302 31 Plug & Cable Assy., Domestic 8440B015 Plug & Cable Assy., Foreign 8440A341 Koiled Kord Assy. 8440A295 32 Cover Plate 8440A111 33 Spring 8440A114 34 Socket Washer Assy. 8440A16 35 Swivel Ball 8440A16 36 Roll Pin 7091A012 37 Ball Socket 8440A112 38 Mast #3 8440B133 39 Mast #2 8440B132 40 Retaining Ring 8440A110 41 Mast Assy. #1 8440B131-01 42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
Bushing, Strain Relief 8440A301	20		
Bushing, Strain Relief 8440A302 Plug & Cable Assy., Domestic Plug & Cable Assy., Foreign 8440B015 Plug & Cable Assy., Foreign 8440A341 Koiled Kord Assy. 8440A295 32 Cover Plate 8440A111 33 Spring 8440A114 34 Socket Washer Assy. 8440A140 35 Swivel Ball 8440A16 36 Roll Pin 7091A012 37 Ball Socket 8440A112 38 Mast #3 8440B133 39 Mast #3 8440B133 40 Retaining Ring 8440A110 41 Mast Assy. #1 8440B131-01 42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139		Bushing Strain Police	
31 Plug & Cable Assy. Domestic 8440B015 Plug & Cable Assy. Foreign 8440A341 Koiled Kord Assy. 8440A295 32 Cover Plate 8440A111 33 Spring 8440A114 34 Socket Washer Assy. 8440A140 35 Swivel Ball 8440A116 36 Roll Pin 7091A012 37 Ball Socket 8440A112 38 Mast #3 8440B133 39 Mast #2 8440B132 40 Retaining Ring 8440A110 41 Mast Assy. #1 8440B131-01 42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139		Dushing Strain Relief	
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37 Ball Socket 8440A112 38 Mast #3 8440B133 39 Mast #2 8440B132 40 Retaining Ring 8440A110 41 Mast Assy. #1 8440B131-01 42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
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39 Mast #2 8440B132 40 Retaining Ring 8440A110 41 Mast Assy. #1 8440B131-01 42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
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42 Clamp 8440A121 43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
43 Rubber Bumper 8440A138 44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
44 Mounting Bracket Left Hand 8440C130 Mounting Bracket Right Hand 8440C139			
Mounting Bracket Right Hand 8440C139			
	44	Mounting Bracket Left Hand	
Not Cover 8440B096			
Shown		Cover	8440B096

· [SERIES A2					SERIES A2F		
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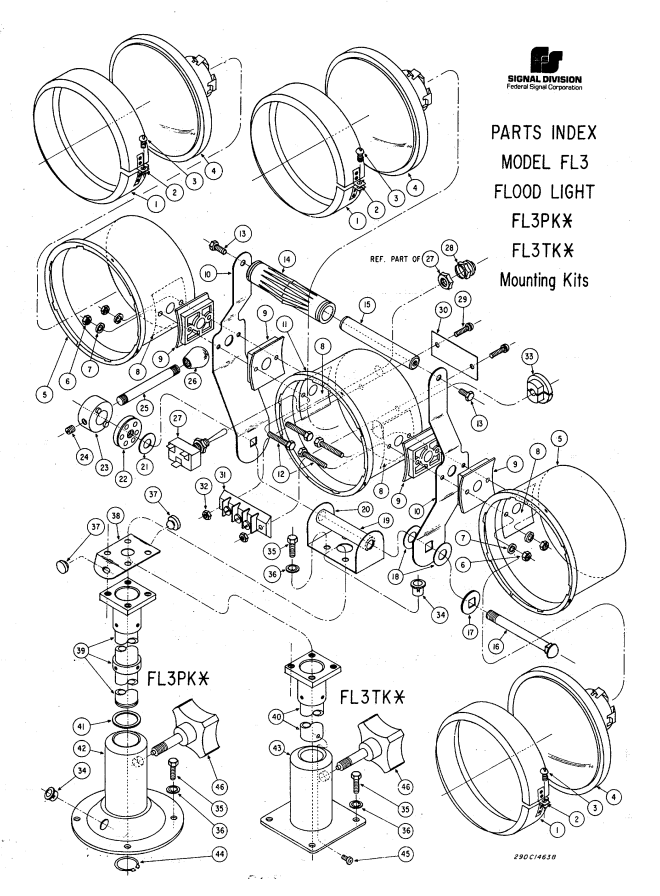
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

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Signal Division 136th and Western Avenue Blue, Island Illinois 60406





PPL 0159 PARTS LIST FL3PK* and FL3TK* MOUNTING KITS AUGUST 1981

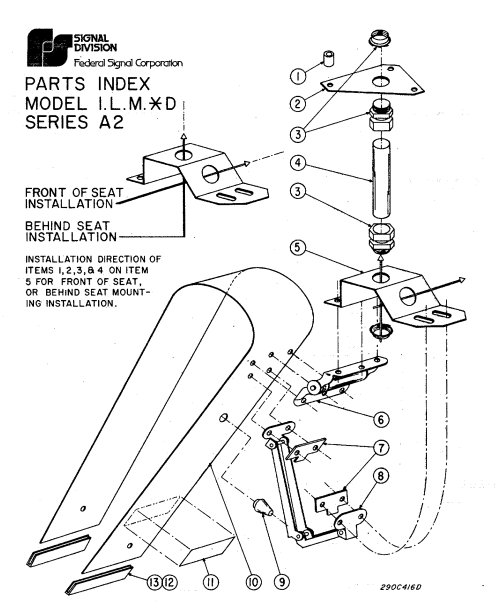
Item No.	Description	Part No.	Qty.
1	Band Assembly, Retaining	8546B031	3
2	#8 Washer, Flat	7072A187	3
_	(between mounting flanges of item one)	10122201	
3	8-32 x 1/2 Screw, Machine, Rd. Hd.	7000A063-08	3
4	Lamp, 12V 100W, West No. 4007	8107A117	3
5	Housing Assembly, End Section	8546D047-01	2
6	Housing Assembly, End Section 1/4-20 Nut, Hex, Dbl. Cham.	7059A018	4
7	1/4 Lockwasher, Split	7074A015	4
8	Plate, Backing	8546 A011	4
9	Spacer, Flange	8546B004	4
10	Bracket, Mounting	8546C043	2
11	Housing Assembly, Center Section	8546D047-02	1
12	1/4-20 x 1-1/2 Screw, Machine, Hex Hd.	7000A307-24	4
13	1/4-20 x 1/2 Screw, Machine, SS Hex Hd.	7003A311-08	2
14	Grip, Handle	8546A020	1
15	Handle Handle	8546A012	1
16	3/8-16 x 4 Bolt, Sq. Neck, Carriage	7004A018-64	1
17	Spacer, Locking Mechanism	8546A040	2
18	Spacer, Phenolic, 1-11/16 OD	8546A060	2
19	Sleeve	8546A006	1
20	Bracket, Yoke	8546C042	1
21	Spacer, Polyethelene, 1-1/4 OD	8546A059	1
22	Hub, Locking Mechanism	8546A038	1
23	Collar and Pin Assembly	8546A039	1
	Collar	8546A037	AR
	<u>Pin</u>	8546A036	AR
24	3/8-16 x 1/2 Serew, Set, Soc. Hd. Dg. Pt.	7008A022-08	11
25	Stud	8546A046	1
26	Knob	8546A044	1
27	Switch, Toggle, 3 Pos. SPDT	122A185	1
28	Boot, Rubber	8546A033	1
29	8-32 x 5/8 Screw, SS, Rd. Hd. Slt.	7000A063-10	2
30	Nameplate, FL3 Flood Light	8146A773	1
31	Block, Terminal, 3 Positions	8542A080-01	1
32	8-32 Nut, Hex, SS, Dbl. Cham.	7059A073	2
33	Bushing, Strain Relief	8546A028	1
	Bushing, Strain Relief Bushing, SB 562-7 FL3PK* Bushing, SB 562-7 FL3TK*	231A140	2 AR
	Bushing, SB 562-7 FL3TK*	231A140	1 AR
	$^{\circ}$ 1/4-20 x 1/2 Sorew, Machine, SS, Hex Hd.	7000A311-08	8
36	1/4 Lockwasher, SS, Int. Th.	7075A067	8
	Bumper, Rubber	8108A020	2
38	Bracket, Bumper Mounting	8546B041	1
39	Tube Assembly, Short FL3PK*	8546A054	1 AR
40	Tube Assembly, Long FL3TK* Snacer Nylon FL3DK*	8546A045	1 AR
		8546A052	1 AR
	Stand Assembly FL3PK*	8546A053	1 AR
43 44	Stand Assembly FL3TK*	8546A017	1 AR
	Ring Retainer FL3PK*	8546A051	1 AR
45	8-32 x 3/8 Screw FL3TK*	7011A060-06	1 AR
46	Taptite, Pan Hd., Phil.	DE AC A DEC	
		8546A056	1
Not S		0504905	
	Instruction Sheet Parts indicated are in FL3PK* and FL3TK* M	256A397	1
	ratio indicated are in Flork* and Flork* N	rounting vits.	

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

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PPL0109 PARTS LIST MODEL I.L.M.* D SERIES A2

AUGUST 1981

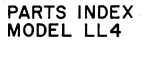
Index No.	Description	Part No.	Qty.
1	Spacer	8478A008	3
2	Base Plate	8478B007	1
3	Connector	8287A199	2
4	Tube	8478A009	1
5	Support Plate	8478B015A	1
6	Adjustable Hinge	8478A005	1
7	Hinge Support Plate	8478A014	2
8	Support Hinge	8478B004	1
9	Bumper	8478A006	1
10	Support	8478C016A	1
11	Nameplate	8146A593A	1
12	Channel	8478A020A	2
13	Rubber Adhesive	8474A062	AR
Not			
Shown	Accessories Kit	8478A019A	1

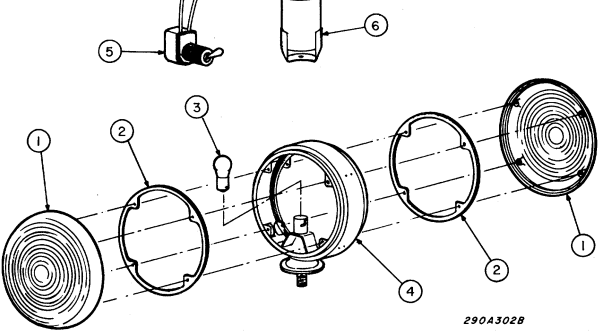
Refer to PARTS PRICE LIST (Part No. PPL1001) for prices of parts.

Federal Sign and Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406

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PPL0019 PARTS LIST

MODEL LL4 LIGHT

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Lens, Amber	8285A213-02	2AR
	Lens, Blue	8285A213-03	_
	Lens, Clear	8285A213-04	
	Lens, Red	8285A213-05	
2	Gasket	8285A211	2
3.	Lamp, 12-volt (GE #1073)	8107A052	1AR
	Lamp, 24-volt (GE #309)	8107A041	
4	Housing Assy.	8285A212	1
5	*Toggle Switch	8226A109	1
6	*Flasher, 12 volt	8285A028	1AR
	*Flasher, 24-volt	8226A187-02	
Not Shown	Spacer Block	8422 A1 65	

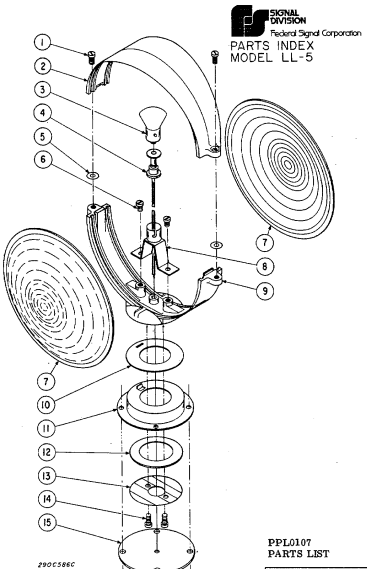
^{*}Not supplied with Light.

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

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EMERGENCY WARNING LIGHT MODEL LL-5

AUGUST 1981

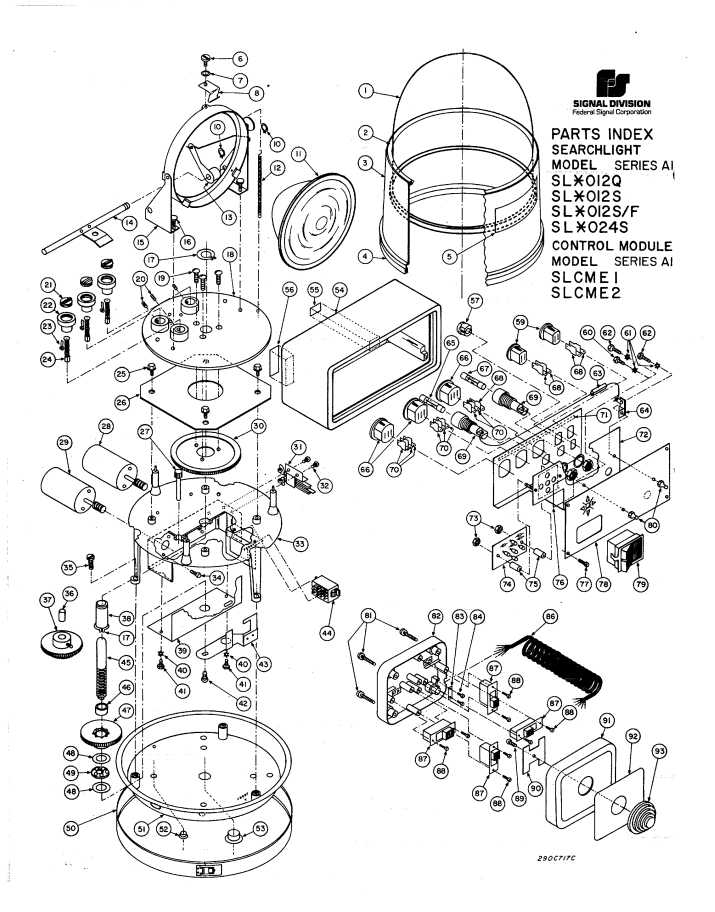
Index			
No.	Description	Part No.	Qty.
1	#10-24 x 1/2 Fil. Hd. Mach. Screw	7000A171-08	2
2	Upper Lens Housing, Chrome	8287 C226	1
3	Bulb 12V (GE1195)	8440A108	1
4	Wire Assembly	8287A239	1
5	Nylon Washer	7076A005	2
6	#8-32 x 5/16 Pan Hd. Screw	7011A080-05	2
7	Plastic Lens - Red	8287 C222-01	2AR
	Plastic Lens - Amber	8287C222-02	
	Plastic Lens - Blue .	8287C222-03	
	Plastic Lens - Clear	8287C222-04	
8	Bulb Socket Assembly	8287B230	1
9	Lower Lens Housing, Chrome	8287C231	1
10	Friction Washer	8287A232	1
11	Mounting Base	8287B238	1
12	Plain Washer	8287A235	1
13	Spring Washer	8287A236	1
14	#1/4-20 x 3/8 Pan Hd. Mach. Screw	7000A412-06	2
15	Rubber Mounting Pad	8287A237	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Sign and Signal Corporation

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FEDERAL Sk. .L CORPORATION

VISIBEAM SEARCHLIGHT

CONTROL MODULE

PPL0113 PARTS LIST

MODELS: SL*012Q, SL*012S, SL*012S/F, SL*024S

MODEL SLCME1*012, SLCME2*012, SLCME1*024

AUGUST 1981

	em No.	Description	Part Number	Qty	Model Used On
	1	Dome, Clear Lexan	8441C192-05	1	all
	2	Gasket, Dome	8441A040	1.	all
	3	Housing Assembly	8540C092A	1	all
	4	Gasket.	8540A049A	1	all
	5	Nameplate, Visibeam 12V	8146A604A	1AR	12V
<u> </u>		Nameplate, Visibeam 12V Nameplate, Visibeam 24V 8-32 x 3/8 Truss Hd. Mach. Scr.	8146A604-02	1AR	24V
	6	8-32 x 3/8 Truss Hd. Mach. Scr.	7000A452-06	1	all
	7	Washer, Flat	7072A009	1	all
	8	Spring, Lamp	8540A029A	1	all
	10	Ring, Retainer	8253A118	2	all
	11	Lamp (Single GE4509 X) 12V	8107A093A	1AR	SL*012S
1		Lamp (Dual GE4700) 13V	8107A086	1AR	SL*012S/
t		Lamp (Quartz Q7400 PAR 36)	8107A094	1AR	SL*012Q
L		Lamp (GE 4591) 28V	8107A113	1AR	SL*024
1	12	Spring, Extension	8540A027A	1	all
	13	Crank Assembly	8540A039A	1	all
	14	Rocker Arm Assembly	8540A036A	1	all
	15	Lamp Holder Assembly	8540C009A	1	all
	16	8-32 x 1/4 Hex. Hd. Taptite Scr.	7011A043-04	4	all
	17	Ring, Retainer	8540A053A	2	all
	18	Base, Lamp	8540C003A	ī	all
	19	6-32 x 5/8 Rd, Hd. Slt. Mach. Scr.	7006A028-10	3	all
	20	8-32 x 1/4 Allen Hd. Set Scr.	7008A012-04	3	all
	21	Cap	8540A043	3	all
	22	Holder, Brush	8540A044A	3	all
	23	Clip	8540A042A	3	all
	24	Brush and Spring	8540A050A	3	all
	25	6-32 x 1/4 Hex. Wsh. Hd. Taptite Scr.	7011A061=04	4	all
	26	Ring, Collector	8540D054A	1	all
	27	Gear, Pinion	8540A020A	1	all
	28	Motor & Terminal 12V	8540A145A	1AR	12V
1		Motor & Terminal 24V	8540B055-02	1AR	24V
	29	Motor 12V	8540B055A	1AR	12V
- 1		Motor 24V	8540A145-01	1AR	24V
	30	Gear, Spur	8540A026	1	all
	31	Switch Assembly	8540A119	2	all
	32	6-32 x 1/4 Rd. Hd. Slt. Mach. Scr.	7006A006-04	2	all
	33	Base, Mounting	8540D002B	1.	all
	34	6-32 x 3/16 Rd. Hd. Slt. Mach. Scr.	7006A028-03	4	all
	35	8-32 x 3/8 Wsh. Rd. Hd. Slt. Mach.	7006A034-06	3	all
1	_	Screw		-	an
	36	Bearing	8540A021A	1	all
				-î	all
	37	Worm Gear Clutch Assembly	8540A037A		
	37 38	Worm Gear Clutch Assembly Bearing	8540A037A 8540A024A		
		Bearing	8540A024A	1	all
	38	Worm Gear Clutch Assembly Bearing Cover, Gear Box Lockwasher	8540A024A 8540A030A	1	all all
	38 39	Bearing Cover, Gear Box Lockwasher	8540A024A 8540A030A 7075A002	1 1 2	all all
3	38 39 40	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Slt. Mach.	8540A024A 8540A030A	1	all all
3 3 4	38 39 40 41 42	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05	1 1 2 2 2	all ali ali ali ali
4	38 39 40 41 42 43	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Slt. Mach. Screw Switch Activator Assy.	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A	1 1 2 2 2 1	all all all all all
4	38 39 40 41 42 43	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152	1 1 2 2 2 1	all all all all all all all all
4 4 4	38 39 40 41 42 43 44 45	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Slt. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin Shafe	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A	1 1 2 2 2 1 1 1 1	all
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	38 39 40 41 42 43 44 45 46	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin Shaft Spacer, Gear	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A	1 1 2 2 2 1 1 1 1	all
4	38 39 40 41 42 43 44 45 46	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug., 12 pin Shaft Spacer, Gear Gear Assembly	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A 8540A023A	1 2 2 2 1 1 1 1 1	all
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	38 39 40 41 42 43 44 45 46 47	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Slt. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin Shaft Spacer, Gear Gear Assembly Washer, Thrust	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A 8540A040A 8449A021	1 1 2 2 2 1 1 1 1 1 1 1 2	all
4 4 4 4 4 4	38 39 40 41 42 43 44 45 46 47 48	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug., 12 pin Shaft Spacer, Gear Gear Assembly Washer, Thrust Retainer, Thrust	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A 8540A040A 8449A021	1 1 2 2 1 1 1 1 1 1 1 2 2	all
4 4 4 4 5 5	38 39 40 41 42 43 44 45 46 47 48 49	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin Shaft Spacer, Gear Gear Assembly Washer, Thrust Retainer, Thrust Retainer, Thrust Retaining Band Assembly	8540A024A 8540A030A 7075A002 701A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A 8540A040A 8449A021 8449A021 8540C048A	1 1 2 2 2 1 1 1 1 1 1 1 1 2 2 1	all
44	38 39 40 41 42 43 44 45 46 47 48	Bearing Cover, Gear Box Lockwasher 6-32 x 5/16 Hex. Hd. Taptite Scr. 8-32 x 5/16 Sems Rd. Hd. Sit. Mach. Screw Switch Activator Assy. Connector, Plug, 12 pin Shaft Spacer, Gear Gear Assembly Washer, Thrust Retainer, Thrust Retainer, Thrust Retaining Band Assembly	8540A024A 8540A030A 7075A002 7011A097-05 7006A034-05 8540A038A 139A152 8540A016A 8540A023A 8540A040A 8449A021	1 1 2 2 1 1 1 1 1 1 1 2 2	all

			Qty.	Model Used On
54	Housing Assembly, Vinyl Jacket	8474B022	1	all
55	Legend Plate (3AG Fuse) 1 Amn	1484106	1	all
56	Nameplate (Single Extended)	8146A498H-13	1AR	SLCME
	Nameplate (Dual Extended)	8146A498H-14	1AR	SLCME
57	Bushing	231A106	1	all
59	Terminal Bushing (2 Cond)	8540A080A	2	all
60	6-32 x 5/16 Hex. Hd. Mach. Scr.	7000A309-05	1	all
61	Lockwasher	7075A002	2	all
62	6-32 x 3/8 Hex. Hd. Mach. Scr.	7000A309-06	1	all
63	Resistor 10 ohm, 10%, 5W	8540A120	î	all
64	Terminal Strip	229A112		all
65	Fuse 1 Amp 3 AG	1484106	1	all
66	Terminal Bushing (3 Cond)	8540A081A	3	all
67	Fuse 10 Amp. 3AG 32V	148A108	1	all
68	Terminal (1/4 W)	8540A079-02	5	all
69	Fuseholder	143A106	2	all
70	M	8540A079-01	8	all
71	Legend Plate 12V Legend Plate 24V	8540A076A	1AR	12V
. –	Legend Plate 24V	8540A076A-01	1AR	24 V
72	Chassis and Stud Assembly	8540A083A	1	all
73	6-32 Keps Nut	7058A035	2	all
74	P.C. Board Assy. 12V (Dual)	8540B085A	1AR	SLCME
	P.C. Board Assy. 12V (Single)	8540B096A	1AR	SLCME
	P.C. Board Assy. 24V	8540B096A-01	1AR	SLCME
75	Spacer 1/4 OD x 1/2 Lg.	8540A078-01	2	all
76	Diffuser	8540A095	1	all
77	6-32 x 1/4 Phillips Pan Hd. Mach. Sc	r 7000A406-04	4	all
78	Legend Plate (Dual)	8540B059A	1AR	SLCME
	Legend Plate (Single)	8540 B089A	1AR	SLCME
79	Rocker Switch (Dual)	8540A067A	1AR	SLCME
	Rocker Switch (Single)	8540A093A	1AR	SLCME
80		054040004	2	ali
81	6-32 x 11/16 Phillips Pan. Hd.	7011A066-11	4	all
			*	ац
82	Housing and Stud Receiver Assembly	8540A087A	1	all
83	Cord Strap	8540A063A	1	all
84	4-40 x 1/4 Phillips Pan Hd. Self Tap Scr.	_ 7011A096-04	2	all
86	Cord Coil	8540A069A	1	alI
87	Momentary Slide Switch	8540A045A	4	all
88	4-40 x 3/8 Phillips Pan Hd. Self Tap Scr.	7011A096-06	8	all
89	Screw, Actuator, Knob	8540A115A	1	all
90	Actuator Plate		<u> </u>	all
91	Housing Top	8540C058A	- i	all
92	Legend Plate	8540A071A	i	all
93	Control Knob, Actuation	8540B065A	<u>i</u>	all

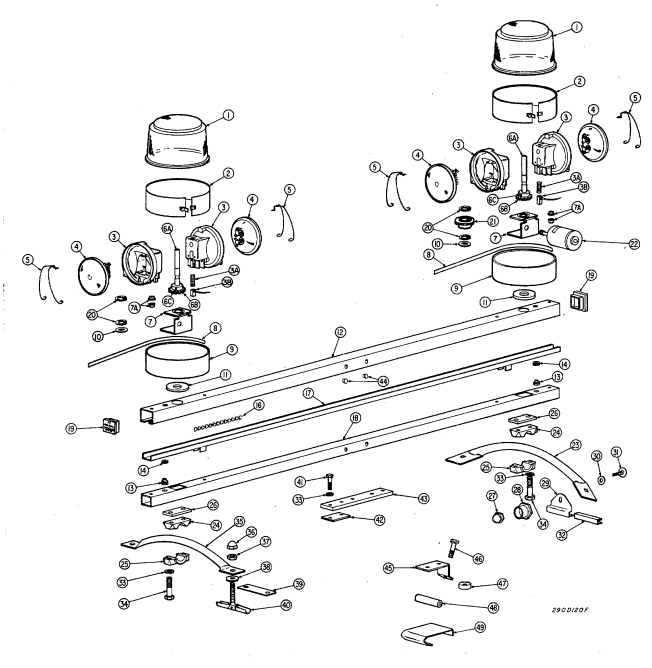
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Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A.
Blue Island, Illinois 60406



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Twin Beacon Ray® Model 11

Index	Description	Part Number	Qty
1	Dome, Red	8422C002-01	2AF
	Dome, Blue	8422C002-02	
	Dome, Amber	8422C002-04	
	Dome, Clear	8422C002-05	
	Split Dome, Red-Amber	8422C160-01 8422C160-02	
	Split Dome, Red-Blue Split Dome, Amber-Blue	8422C160-03	
	Split Dome, Red-Clear	8422C160-04	
2	Retaining Rand Assembly	8422C025	2
3	Lamp Holder Assembly (includes items 3A, 3B, & 5).	8422B210	4
3A	Spring	8240A032	4
3B	Brush	8240A031-01	4
4	Lamp, 6 Volts (#4516)	8107A032	4A1
	Lamp, 12 Volts (#4416)	8107A059 8107A027	
	Lamp, 24 Volts (#4505)	8107A103	
	Lamp 12V For Q Models (H7600)	8422B016	4
<u>5</u>	Lamp Clamp Wire (part of item 3)	8422A330	2
6Ā	Shaft	8422A330 8422A053	2
6B	Sprocket	7091A017	2
6C	Roll Pin Motor Bracket and Collector Ring Assy. (less item 7A)		2
7 7A	Bearing	8422A011	4
8 8	Gasket	8422A020	2
9	Housing	8422C003-01	2
10	Washer	7072A139	2
11	Gasket	8422A042	2
12	Cover, Stainless Steel	8422C046	1
13	Grommet	8108A011	2
14	Grommet	8108A018	1
16	Chain	8422A061 8422B044	1
17	Chain Support Assembly	8422C047	Ť
18	Mounting Support Bar	8422A319	2
19	End Cap End Cap Service Parts	8422A357	A
	(includes 2 of item 19 and mtg. hardware)		
20	Retaining Ring	8422A010	4
21	Worm Gear and Clutch Assembly	8422A114-A1	1
22	Motor, 6-Volt	8422B111-04	1A)
	Motor, 12-Volt	8422B111-25	
	Motor, 24-Volt	8422B111-26	041
23	Gutter Mounting Bracket (Clamp-on)	8422D048	2A
23A	Special High Crown Gutter Mounting Bracket	8422D048-01 8422C060-02	2
24	Mounting Bracket Clamp (upper)	8422C060-02	$-\frac{2}{2}$
25 26	Mounting Bracket Clamp (lower) Clamp Block	8422A041	-2
27	Camp Block Cap Nut	7054A003	4A)
28	Cam	8422A051-01	4A
29	Gutter Hook	8422A050	4A
30	Flat Washer	7072A141A	4A
31	Carriage Bolt	8422A189	4A
32	Rubber Channel	8422A086	4A
33	3/8 Split Lockwasher		4A.
34	3/8-16 x 2" Hex Head Bolt	8422C049	4A
35	Permanent Mounting Bracket (Bolt-on)	8422C049 8422A057	4A
36 37	Cap Nut Jam Nut	7057A049A	4A
38	Rubber Mounting Pad	8422A087	4A
39	Ground Strip	8240A023	2A
40	Toggle Bolt	8422A032	4A
41	3/8-16 x 1½" Hex Head Bolt		4A)
42	Spacer Block	8422A193	2A)
43	Extension Bar	8422A194	2A
44	Hole Plug (one located in Housing of slave light)	8422A063	3
45	Adapter Bracket	8422A245	2A
46	5/16-18 x 1-3/8" Hex Head Bolt	04994940	2A
47	Bumper Pubbon	8422A249 8422A307	4A)
48	Spacer, Rubber	8422A285	2A
49 Not Show	Hook Assy.	8240A033	1
Not Show	Hole Plug (five located in Housing of each light)	8422A159	10
	Entire assembled slave Beacon Ray Light (without	8422C197	
	motor). Includes items 1 thru 10, 15, 20 and		
	miscellaneous hardware.		
	Entire assembled motorized Beacon Ray Light.	8422C198	
	Includes items 1 thru 10, 15, 20, 21, 22 and		
	miscellaneous hardware.		
	VKWD*, Wind Deflector (Accessory)	8422A217	Ā

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation
Signal Division
136th and Western Avenue
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Blue Island, Illinois 60406



MODEL 11HKX3

HOOK-ON MOUNTING KIT

11HK*3 HOOK-ON MOUNTING KIT Model 11 Twin Beacon Ray®

PPL 0154 PARTS LIST AUGUST 1981

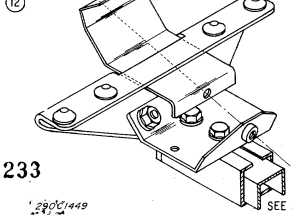
Item No.	Description	Part No.	Qty.
1	Mounting Bracket	8542C285	2
2	Rubber Bumper	8542A146	8
3	5/16-18 x 3/4 SS Carriage Bolt	7017A023-12	4
4	Mounting Adapter	8542A300	2
5	5/16 Flat SS Washer	7072A031	4
6,	5/16-18 SS Hex Nuts	7057A027	4
7	5/16-18 x 1/2 SS Hex Hd. Cap Screw	7002A005-08	4 -
8	5/16 Split SS Lockwasher	7074A020	4
9	Clamp Block	8422A374	2
10	Visibar Assembly		
11	Hook	8542B283	2 .
12	5/16-18 x 1-3/4 * 5/16-18 x 2-1/2 * SS Adjustment Bolt	7002A005-28 7002A005-40	2 2
Not Shown	Instruction Sheet	256A387	ı
	* Both are supplied, use l fits your vehicle.	ength that best	

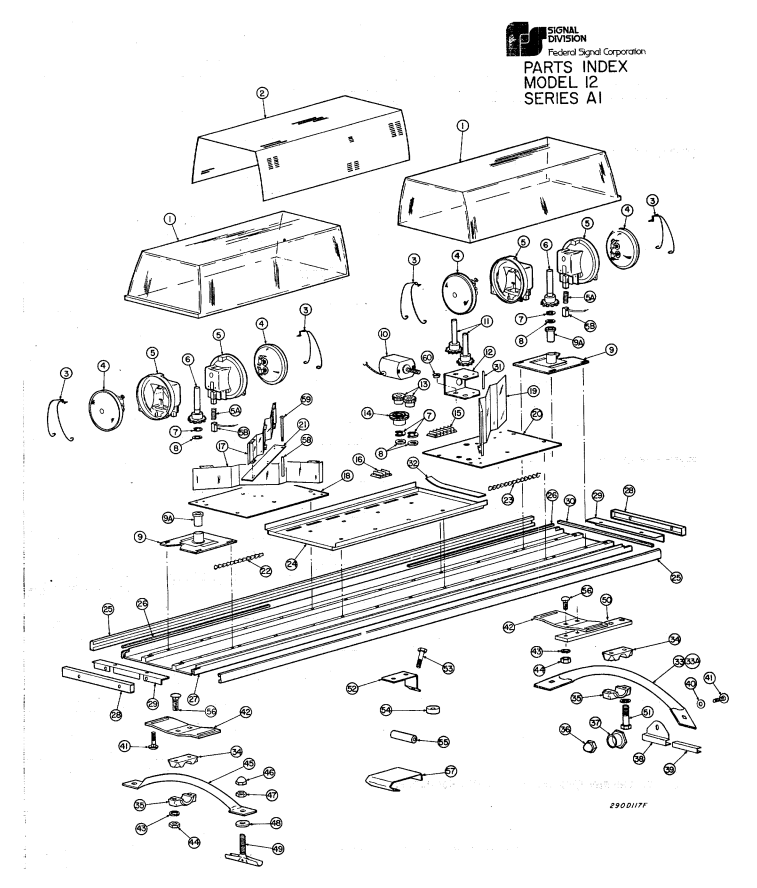
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Signal Division

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PPL0002 PARTS LIST

FEDERAL SIGNAL CORPORATION

TwinSonic ® Model 12

To diois'			
Index No.	Description	Part No.	Qty.
1	Housing, Red Lexan	8470D004-11	2AR
	Housing, Blue Lexan	8470D004-12	
	Housing, Amber Lexan	8470D004-14	
	Housing, Clear Lexan	8470D004-15	
	Housing, Blue With Red Inserts	8470D104-05	
2	Grille	8470D041	1
3	Lamp Clamp Wire	8422B016	4
4	Lamp, 6-Volt Clear (GE#4516	8107A032	4AR
	Lamp, 12-Volt, 60W Clear (GE#4464)	8107A066	
	Lamp, 12-Volt, 60W Red (GE#4464R)	8107A068	
	Lamp, 12-Volt, 30W Amber (GE#4416A)	8107A059	
	Lamp, 24-Volt, 50W Clear (GE#4505)	8107A027	
	Lamp, 24-Volt, 50W Red (GE#4505R)	8107A060	
	Lamp, 24-Volt, 50W Blue (GE#4505B)	8107,A058	
	Lamp, 12-Volt, 30W Blue (GE#4416B)	8107A057	
5	Lamp Holder Assy. (includes items 5A and 5B)	8422B019	4
5A	Spring	8240A032	4
5B	Brush	8240A031-01	4
6	Sprocket and Shaft Assembly	8470A117	2
7	Retaining Ring	8422A010	4
8	Flat Washer	7072A139	6
9	Mounting Plate Assy. (includes item 9A)	8470A031	2
9A	Bearing	8470A030	2
10	Motor, 6-Volt	8422B111-04	1AR
	Motor, 12-Volt	8422B111-05	
	Motor, 24-Volt	8422B111-26	
11	Drive Shaft and Sprocket	8470A116	. 2
12	Motor Bracket Assy.	8470C011	1
13	Spur Gear	8470A010	2
14	Worm Gear Clutch Assy.	8422A114	1
15	Terminal Block (4 Terminals)	8442A034	1
16	Terminal Block (2 Terminals)	8442A032	1
	used with item 24A		
17	Mirror and Bracket Assy. (Dual Direction Flashing)	8470B137	4AR
18	Cover Plate, Mirror (Right Side)	8470C026	1
19	Mirror Assembly, Front Flashing (Left Side-Shown)	8470B022	1AR
	Mirror Assembly, Front Flashing (Right Side-Not Shown)	8470B023	1AR
20	Cover Plate, Mirror and Motor (Left Side)	8470C027	1
21	Support, Mirror (Dual Direction Flashing)	8470B139	2AR
22	Chain	8470A044	1
23	Chain	847 <u>0</u> A043	1
24A	Speaker Mounting Plate Assy.	8470C037	1AR
	(blk. anodized aluminum)		
	(requires use of item 16)	***************************************	
24B	Speaker Mounting Plate	8470D235	
	(cream molded plastic)		
	(with molded in terminal block)		
25	Moulding	8470B006	2
26	Gasket (Mounting Base)	8470A134	4
27	Mounting Base	8470D007	
28	End Cap	8470B019	2
29	End Plate Assy.	8470A068	2
30	Gasket (End Plate)	8470A040	. 2

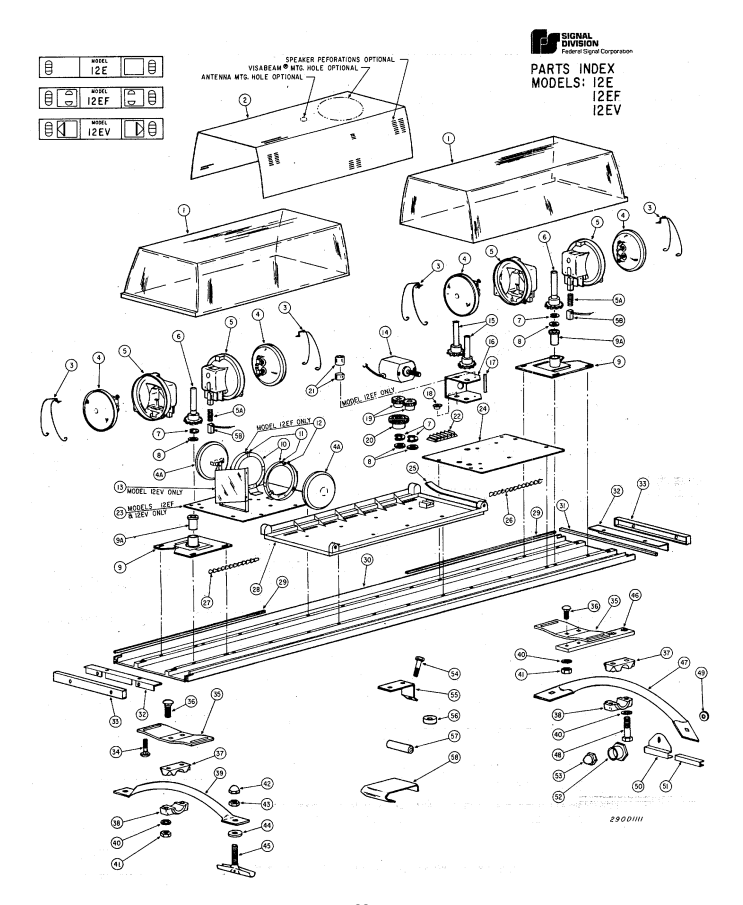
32 (33 (33 (33 (33 (33 (33 (33 (33 (33 (Description Motor Bracket Spacer Gasket Gutter Mounting Bracket (Clamp-on) Gutter Mounting Bracket, Hi-Bar Mounting Bracket Clamp (upper) Mounting Bracket Clamp (lower) Cap Nut Cam	Part No. 8470A017 8470A146 8422D048 8422D048-01 8422C060-02 8422C060-01 7054A003	Qty. 1 2 2AR 2AR 2 2
32 (33 (33 (33 (33 (34 (34 (34 (34 (34 (34	Gasket Gutter Mounting Bracket (Clamp-on) Gutter Mounting Bracket, Hi-Bar Mounting Bracket Clamp (upper) Mounting Bracket Clamp (lower) Cap Nut	8470A146 8422D048 8422D048-01 8422C060-02 8422C060-01 7054A003	2 2AR 2AR 2 2
32 (33) (33) (33) (34) (35) (35) (35) (37) (38) (38) (38) (38) (38) (38) (38) (38	Gasket Gutter Mounting Bracket (Clamp-on) Gutter Mounting Bracket, Hi-Bar Mounting Bracket Clamp (upper) Mounting Bracket Clamp (lower) Cap Nut	8422D048 8422D048-01 8422C060-02 8422C060-01 7054A003	2AR 2AR 2 2
33A 0 34 1 35 1 36 0 37 0 38 0	Gutter Mounting Bracket, Hi-Bar Mounting Bracket Clamp (upper) Mounting Bracket Clamp (lower) Cap Nut	8422D048-01 8422C060-02 8422C060-01 7054A003	2AR 2 2
34 1 35 1 36 6 37 6	Mounting Bracket Clamp (upper) Mounting Bracket Clamp (lower) Cap Nut	8422C060-02 8422C060-01 7054A003	2 2
35 I 36 G 37 G 38 G	Mounting Bracket Clamp (lower) Cap Nut	8422C060-01 7054A003	2
36 37 38	Cap Nut	7054A003	
37 (
38 (Cam		4AR
		8422A051-01	4AR
30	Gutter Hook	8422A050	4AR
	Rubber Channel	8422A086	4AR
	Flat Washer	7072A141	4AR
	Carriage Bolt (4 used on Gutter mount,	8422A189	8AR
	4 secure item 42 to item 27)		
42	Adapter Plate	8470B032	2
43	3/8 Split Lockwasher	7074A 023	4AR
44	3/8-16 Hex. Nut	7057A032	4AR
	Permanent Mounting Bracket (Bolt-on)	8422C049	2AR
46	Cap Nut	8422A057	4AR
	Jam Nut	7057A049	4AR
48	Rubber Mounting Pad	8422A087	4AR
49	Toggle Bolt	8422A032	4AR
50	Extension Bar	8422A194	2AR
51	3/8-16 x 2" Hex. Head Bolt	7000A312-32	4AR
52	Adapter Bracket	8422A245	2AR
53	5/16-18 x 1-3/8" Hex. Head Bolt	7000A319-022	2AR
54	Bumper	8422A249	4AR
55	Rubber Spacer	8422A307	2AR
56	Carriage Bolt	7004A004-32	4
	Hook Assy. (Ford)	8422A285	2AR
	Spacer, Mirror	8470A141	2AR
	Screw, 8-32 x 3" long	7000A061-48	2AR
	Bearing	8422A011	4
Not Shown	Switch	8470A094	1
	Hole Plug (large)	8422A063	1
	Hole Plug (small)	8470A047	12
-	Dome Gasket Conversion Kit. Includes items	8470A147	
-	26 and 32.		
3	Switch , 15Amp (ivory)	8240A033	AR
j	Mtg. Kit for SLTK* (with out grill)	8540A073A	AR
	Grill (for TwinSonic with Visabeam)	8470D041-04	AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

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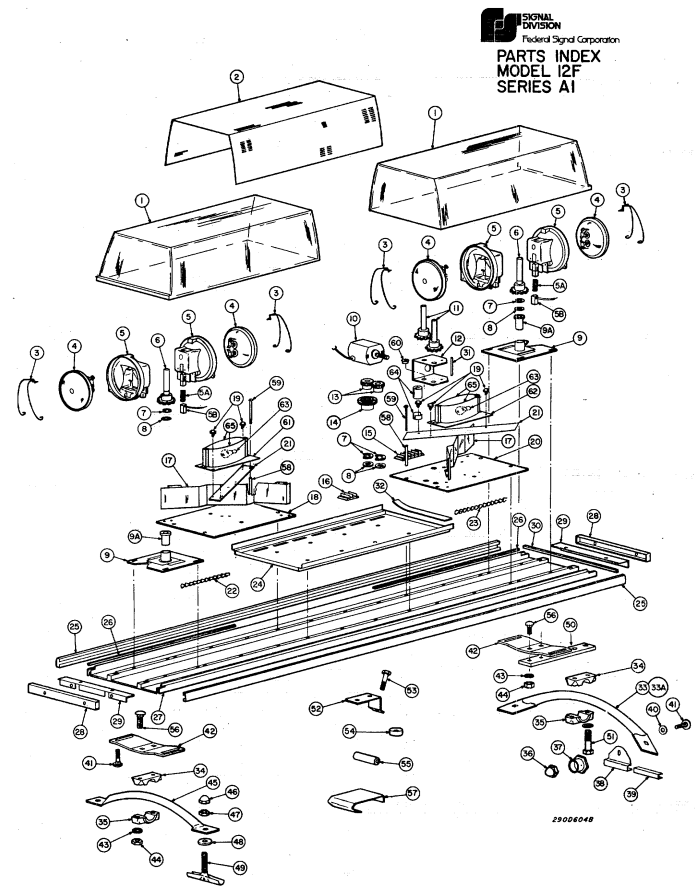
Index	Description	Part No. •	Qty.
No.	Dodozipiton		400.
1	Housing, Red Lexan	8470D004-11	2AR
_	Housing, Blue Lexan	8470D004-12	
	Housing, Green Lexan	8470D004-13	
	Housing, Amber Lexan	8470D004-14	
	Housing, Clear Lexan	8470D004-15	
	Housing, Blue with Red Inserts, Lexan	8470D104-05	
2	Grille, Perforated for use with Speakers		1AR
	Blank Top	8470D251-01	
	Antenna Mtg. Top (3/8" hole)	8470D251-02	
	Visabeam Mtg. Top (6" hole)	8470D251-03	
	Grille, Not Perforated for use without, Speak	ers	
	Blank Top	8470D251-04	
	Antenna Mtg. Top (3/8" hole)	8470D251-05	
	Visabeam Mtg. Top (6" hole)	8470D251-06	
3	Lamp Wire	8422B016	4
4	Lamp, 35Watt 12V., GE 7400 all models	8107A087	4
4A	Lamp, 18Watt 12V., GE 4414 12EF only	8107A102	4
5	Rotating Lamp, Holder Assembly	8422B019	4
-	Includes Items 5A and 5B		
5A	Spring (replacement part)	8240A032	AR
5B	Brush (replacement part)	8240A031-01	AR
6	Sprocket and Shaft Assembly	8470A117	2
7	Retaining Ring	8422A010	4
8	Flat Washer	7072A139	6
9	Mounting Plate Assembly	8470A031	2
	Includes Item 9A		
9A	Bearing (replacement part)	8470A030	AR
10	Stationary Lamp Holder Assy. 12EV only	8542B044	4
11	Spring 12EV only		4
12	8-32x 3/8 Screw Trs. Hd. Slt. 12EV only	7000A452-06	4
13	Mirror Assembly 12EV only	8542B093	2
. 14	Motor, 12Volt	8422B111-25	1
15	Drive Shaft and Socket	8470A116	2
16	Motor Bracket Assembly	8470C011	1
17	Motor Bracket Spacer	8470A017	1
18	Bearing	8422A011	4
19	Spur Gear	8470A010	2
20	Worm Gear Clutch Assembly	8422A114	1
21	Alternating Flasher # 537 12EF only	8285A035	1AR
	Includes Mtg. Clip)		
22	Terminal Block, 5 Terminals	8542A080-02	1AR
	Terminal Block, 4 Terminals	8442A034	
23	Cover Plate (Right Side) 12EF, 12EV only	8470C026-01	1
24	Cover Plate (Left Side) all models	8470C027-02	1
25	Gasket	8470A164	2
26	Chain	8470A043	1
27	Chain	8470A044	1
	Speaker Mounting Plate	8470D235	1
28			
28 29	Gasket Mounting Base	8470A134	4

Index		Part No.	Qty.
No.	Gasket, End Plate	8470A040	2
32	End Plate Assembly	8470A068	2
33	End Cap Assembly, 12E	8470B157-24	2AR
33	End Cap Assembly, 12EF	8470B157-25	- ZAIL
	End Cap Assembly, 12EV	8470B157-26	
34	Carriage Bolt	8422A189	8AR
04	4 used on Gutter Mount	0422A103	- 5 ^m
	4 used to secure item 36 to item 31		
35	Adapter Plate	8470B032	2
36	Carriage Bolt	7004A004-32	4
37	Mounting Bracket (Upper)	8422C060-02	2
38	Mounting Bracket (Lower)	8422C060-01	2
39	Permanent Mtg. Bracket, Bolt-On	8422C049	2AR
40	3/8 Split Lockwasher	7074A 023	4AR
41	3/8-16 Hex Nut	7057A032	4AR
42	Cap Nut	8422A057	4AR
43	Jam Nut	7057A049	4AR
44	Rubber Mounting Pad	8422A087	4AR
45	Toggle Bolt	8422A032	4AR
46	Extension Bar	8422A194	2AR
47	Gutter Mtg. Bracket (Clamp-On)	8422D048	2AR
*.	Gutter Mtg. Bracket (Hi-Bar)	8422D048-01	
48	3/8-16 x 2" Hex. Hd. Bolt	7000A312-32	4AR
49	Flat Washer	7072A141	4AR
50	Gutter Hook	8422A050	4AR
51	Rubber Channel	8422A086	4AR
52		8422A051-01	4AR
53	Cam Nut	7054A003	4AR
54	5/16-18 x 1-3/8" Hex Hd. Bolt	7000A319-22	2AR
55	Adapter Bracket	8422A245	2AR
56	Bumper	8422A249	4AR
57	Rubber Spacer	8422A307	2AR
58	Hook Assembly (Ford)	8422A285	2AR
	Shown	014411400	
1100	Switch	8470A094	1
1	Hole Plug (Large)	8422A063	1
l	Hole Plug (Small)	8470A047	12
	Dome Gasket Conversion Kit	8470A147	AR
	Includes Items 26 and 30	OTIVALET	2111
	Accessory Kit, Model 12EF	8470A256	AR
i	Accessory Kit, Model 12EV	8470A216	AR
	modesory mit, model 14114	OTIONALO	7321

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Signal Division
136th and Western Avenue
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FEDERAL SIGNAL CORPORATION



Index No.	Description	Part No.	Qty.
1	Housing, Red Lexan	8470D004-11	2AR
	Housing, Blue Lexan	8470D004-12	-
	Housing, Amber Lexan	8470D004-14	_
	Housing, Clear Lexan	8470D004-15	
	Housing, Blue With Red Inserts	8470D104-05	•
2	Grille	8470D041	1
3	Lamp Clamp Wire	8422B016	4
4	Lamp, 6-Volt Clear (GE#4516)	8107A032	4AR
	Lamp, 12-Volt, 60W Red (GE#4464R)	8107A068	
	Lamp, 12- Volt, 60W Clear (GE#4464)	8107A066	
	Lamp, 12-Volt, 30W Amber (GE#4416A)	8107A059	-
	Lamp, 24-Volt, 50W Clear (GE#4505)	8107A027	
	Lamp, 24-Volt, 50W Red (GE#4505R)	8107A060	
	Lamp, 24-Volt, 50W Blue (GE#4505B)	8107A058	
	Lamp, 12-Volt, 30W Blue (GE#4416B)	8107A057	
5	Lamp, Holder Assy. (includes items 5A and 5B)	8422B019	4
5A	Spring	8240A032	4
5B	Brush	8240A031-01	.4
6	Sprocket and Shaft Assembly	8470A117	2
7	Retaining Ring	.8422A010	4
8	Flat Washer	7072A139	6
9	Mounting Plate Assy. (includes item 9A)	8470A031	2
9A	Bearing	8470A030	2
10	Motor, 6-Volt	8422B111-04	_ lar
	Motor, 12-Volt	8422B111-25	-
	Motor, 24-Volt	8422B111-26	
11	Drive Shaft and Sprocket	8470A116	2
12	Motor Bracket Assy.	8470C011	2
13 14	Spur Gear	8470A010	
	Worm Gear Clutch Assy.	8422A114	1
15 16	Terminal Block (4-terminal)	8442A034	1
17	Terminal Block (2-terminal)(used with item 24A)		2
18	Mirror and Bracket Assy.	8470B137 8470C026	1
19	Cover Plate, Mirror (Right Side) #8 x 1/4 Hex. Hd. Thd. Forming Screw		17
20	Cover Plate, Mirror and Motor (Left Side)	7011A027-04 8470C027	1
21	Support, Mirror		2AR
22	Chain	8470B139 8470A044	1 1
23	Chain	8470A043	1
24A	Speaker Mounting Plate Assy. (blk. anodized	8470C037	1AR
24B	aluminum) (requires use of item 16)	04700005	_
24.D	Speaker Mounting Plate (creammolded plastic	8470D235	-
05	(with molded in terminal block)	0.450,000	
25	Moulding	8470B006	.2
26 27	Gasket (Mounting Base)	8470A134	4
	Mounting Base	8470D007	
28 29	End Cap	8470B019	2
30	End, Plate Assy.	8470A068	2
30	Gasket (End Plate)	8470A040	
32	Motor Bracket Spacer	8470A017	1 2
33	Gasket Cutton Mounting Bracket (Clamp on)	8470A146	
33 33A	Gutter Mounting Bracket (Clamp-on)	8422D048	2AR
	Gutter Mounting Bracket, Hi-Bar	8422D048-01	2AR
34	Mounting Bracket Clamp (upper)	8422C060-02	2
35	Mounting Bracket Clamp (lower)	8422C060-01	2
36	Cap Nut	8422A092	4AR
37	Cam	8422A051-01	4AR
38	Gutter Hook	8422A050	4AR
39	Rubber Channel	8422A086	4AR
40	Flat Washer	8422A096	4AR

Index No.	Description	Part No.	Qty.
41	Carriage Bolt (4 used on Gutter mount, 4 secure item 42 to item 27)	8422A189	8AR
42	Adapter Plate	8470B032	2
43	3/8 Split Lockwasher	7074A023	4AR
44	3/8-16 Hex. Nut	7057A032	4AR
45	Permanent Mounting Bracket (Bolt-on)	8422C049	2AR
46	Cap Nut	8422A057	4AR
47	Jam Nut	8422A094	4AR
48	Rubber Mounting Pad	8422A087	4AR
49	Toggle Bolt	8422A032	4AR
50	Extension Bar	8422A194	2AR
51	3/8-16 x 2" Hex. Head Bolt	7000A312-32	4AR
52	Adapter Bracket	8422A245	2AR
53	5/16-18 x 1-3/8" Hex. Head Bolt	7000A319-022	2AR
54	Bumper	8422A249	4AR
55	Rubber Spacer	8422A307	2AR
56	Carriage Bolt	7004A004-32	4
57	Hook Assy. (Ford)	8422A285	2AR
58	Spacer, Mirror	8470A141	2
59	Screw, 8-32 x 3" long	7000A061-48	2
60	Bearing	8422A011	4
61	R.H. Light Assy., 12-Volt, Clear Lens	8470B187-01	1AR
	R.H. Light Assy., 12-Volt, Red Lens	8470B187-02	
	R.H. Light Assy., 12-Volt, Amber Lens	8470B187-03 8470B187-04	
	R.H. Light Assy., 12-Volt, Blue Lens	8470B187-05	
	R.H. Light Assy., 24-Volt, Clear Lens R.H. Light Assy., 24-Volt, Red Lens	8470B187-06	
	R.H. Light Assy., 24-Volt, Red Lens R.H. Light Assy., 24-Volt, Amber Lens	8470B187-07	
	R.H. Light Assy., 24-Volt, Amber Lens		
62	L.H. Light Assy., 12-Volt, Clear Lens	8470B188-01	1AR
02	L. H. Light Assy., 12-Volt, Red Lens	8470B188-02	21111
	L.H. Light Assy., 12-Volt, Amber Lens	8470B188-03	
	L.H. Light Assy., 12-Volt, Blue Lens	8470B188-04	
	L.H. Light Assy., 24-Volt, Clear Lens	8470B188-05	
	L.H. Light Assv., 24-Volt, Red Lens	8470B188-06	
	L.H. Light Assv., 24-Volt, Amber Lens	8470B188-07	
	L.H. Light Assy., 24-Volt, Blue Lens	8470B188-08	
63	Bulb, 12-Volt (GE#1143) 32CP	8107A044	AR
	Bulb, 24-Volt (#311) 42W	8107A045	
64	Flasher, Alternating (12-Volt)	8285A035	1AR
	Flasher, Alternating (24-Volt)	8226A187-05	
65	Lens, Clear	8470B184-01	4AR
1	Lens, Red	8470B184-02	•
	Lens, Amber	8470B184-03	•
	Lens, Blue	8470B184-04	
Not	Switch (flashing lights)	8240A033	1
Shown	Switch (revolving lights)	8470A094	1
l	Hole Plug (large)	8422A063	1
I -	Hole Plug (small)	8470A047	12
i	Dome Gasket Conversion Kit, Includes	8470A147	
1	items 26 and 32.		
l	Bracket (New Style)	8422A285-01	. –

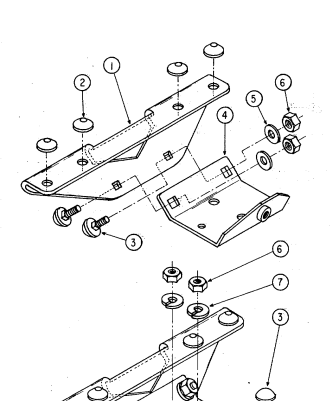
Bracket (New Style)

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290C1450



MODEL 12HK*3

HOOK-ON MOUNTING KIT

12HK*3 HOOK-ON MOUNTING KIT Model 12 Twinsonic ®

PPL 0157 PARTS LIST AUGUST 1981

Item No.	Description	Part No.	Qty.		
1	Mounting Bracket	8542C285	2		
2	Rubber Bumper	8542A146	8		
3	5/16-18 x 3/4 SS Carriage Bolt	7017A023-12	12		
4	Mounting Adapter	8542A300	2		
5	5/16-18 Flat SS Washer	7072A031	4		
6	5/16-18 SS Hex Nuts	7057A027	12		
7	5/16 Split SS Lockwasher	707 4 A020	4		
8	Adapter Plate	8470B032	2		
9	Model 12 Twinsonic Light Assembly				
10	Hook	8542B283	2		
11	5/16-18 x 1-3/4 * 5/16-18 x 2-1/2 * SS Adjustment Bolt	7002A005-28 7002A005-40	2 2		
Not Shown	Instruction Sheet	256A388	1		
	* Both are supplied, use length that best fits your vehicle.				

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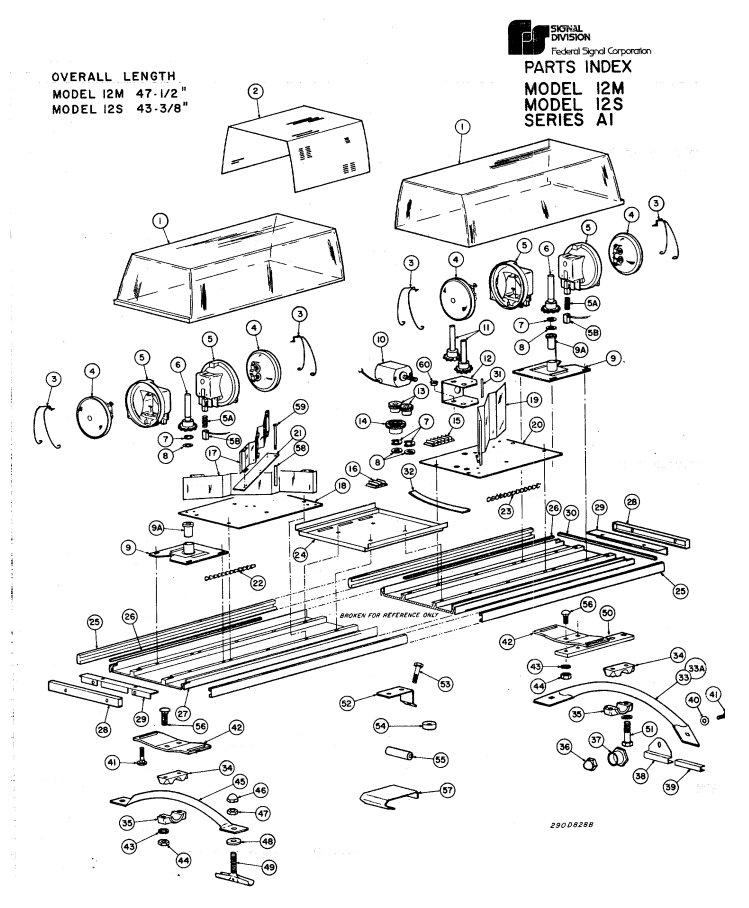
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SEE INSTRUCTION SHEET 256A388 BEFORE ASSEMBLY OF ITEMS IO AND II.



Index No.	Description	Part No.	Qty.
1	Housing, Red Lexan	8470D004-11	2 AR
	Housing, Blue Lexan	8470D004-12	
	Housing, Amber Lexan	8470D004-14	
	Housing, Clear Lexan	8470D004-15	
	Housing, Blue with Red Inserts	8470D104-05	
2	Grille, 12M	8470C267A	1 AR
	Grille, 12S	8470C163	
3	Lamp Clamp Wire	8422B016	4
4	Lamp, 6-Volt Clear (GE # 4516)	8107A032	4 AR
	Lamp, 12-Volt, 60W Clear (GE # 4464)	8107A066	
	Lamp, 12-Volt, 60W Red (GE # 4464R)	8107A068	
	Lamp, 12-Volt, 30W Amber (GE # 4416A)	8107A059	
	Lamp, 24-Volt, 50W Clear (GE # 4505)	8107A027	
	Lamp, 24-Volt, 50W Red (GE # 4505R)	8107A060	
	Lamp, 24-Volt, 50W Blue (GE # 4505b)	8107A058	
	Lamp, 12-Volt, 60W Blue (GE # 4416B)	8107A057	
5	Lamp Holder Assy. (includes items 5A and 5B)	8422B019	4
5A	Spring	8240A032	4
5B	Brush	8240A031-01	4
6	Sprocket and Shaft Assembly	8470A117	<u>2</u>
7	Retaining Ring	8422A010	4
8	Flat Washer	7072A139	6
9	Mounting Plate Assy. (includes item 9A)	8470A031	2
9A	Bearing	8470A030	2
10	Motor, 6-Volt	8422B111-04	1 AR
10	Motor, 12-Volt	8422B111-04	I AIL
-	Motor, 24-Volt	8422B111-26	
11	Drive Shaft and Sprocket	8470A116	2
12	Motor Fracket Assy.	8470C011	1
13	Spur Gear	8470A010	2
14	Worm Gear Clutch Assy.	8422A114	1
15	Terminal Block (4-terminal)	8422A034	1
16	Terminal Block (2-terminal)	8442A032	1
17	Mirror and Bracket Assy. (Dual Direction Flash)		4 AR
18	Cover Plate, Mirror (Right Side)	8470C026	1
19	Mirror Assembly, Front Flash (Left Side Shown)	8470B022	1 AR
10	Mirror Assembly, Front Flash (Right Side Not		1 AR
	Shown)	8470B023	
20	Cover Plate, Mirror and Motor (Left Side)	8470C027	1
21	Support, Mirror (Dual Direction Flash)	8470B139	2 AR
22	Chain 12M	8470A272A	1 AR
	Chain 12S	8470A162	
23	Chain 12M and 12S	8470A043	11
24	Speaker Mounting Plate Assy. 12M	8470C269A	1 AR
	Speaker Mounting Plate Assy. 12S	8470D166	
25	Moulding 12M	847.0B006-02	2 AR
	Moulding 12S	8470B006-01	
26	Gasket (Mounting Base)	8470A134	4
27	Mounting Base 12M	8470D271A	1 AR
	Mounting Base 12S	8470D202	
28	End Cap 12M	8470B157-30	2 AR

Index	Description	Part No.	Qty.
No.			
29	End Plate Assy.	8470A068	2
30	Gasket (End Plate)	8470A040	2
31	Motor Bracket Spacer	8470A017	1
32	Gasket Spasor	8470A146	2
33	Gutter Mounting Bracket (Clamp-on)	8422D048	2 AR
33A	Gutter Mounting Bracket, Hi-Bar	8422D048-01	2 AR
34	Mounting Bracket Clamp (upper)	8422C060-02	2
35	Mounting Bracket Clamp (Lower)	8422C060-01	2
36	Cap Nut	7054A003	4 AR
37	Cam	8422A051-01	4 AR
38	Gutter Hook	8422A050	4 AR
39	Rubber Channel	8422A086	4 AR
40	Flat Washer	7072A141	4 AR
41	Carriage Bolt (4 used on Gutter Mount)		
41	(4 secure item 42 to item 27)	8422B189	8 AR
42	Adapter Plate	8470B032	2
43	3/8 Split Lockwasher	7074A023	4 AR
43	3/8-16 Hex. Nut	E055 1000	4 AR
45	Permanent Mounting Bracket (Bolt-on)	8422C049	2 AR
45	Cap Nut	8422A057	4 AR
46	Jam Nut	7057A049	4 AR
48	Rubber Mounting Pad		4 AR
49	Toggle Bolt	8422A032	4 AR
50	Extension Bar	8422A194	2 AR
51	3/8-16 x 2" Hex. Head Bolt	7000A312-32	4 AR
52		9422 A 245	2 AR
	5/16-18 x 1-3/8" Hex. Head Bolt	7000A319-022	2 AR
53		8422A249	4 AR
54	Bumper	8422A307	2 AR
55	Rubber Spacer	7004A004-32	4
56	Carriage Bolt	8422A285	2 AR
57	Hook Assy. (Ford)	8470A141	2 AR
58	Spacer, Mirror	7000A061-48	2 AR
59	Screw. 8-32 x 3" long	8422A011	4
60	Bearing	8470A094	<u>î</u>
Not		8422A063	1
Sho	wn Hole Plug (Large)	8470A047	12
. "	Hole Plug (Small)	04104041	
	Dome Gasket Conversion Kit.	- 8470A147	AR
	(includes items 26 and 32)	OHIUMIHI	2314

DO NOT ORDER PARTS BY INDEX NUMBER Give model, voltage, description and part number.

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Signal Division
136th and Western Avenue
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Blue Island, Illinois 60406

PPL 0003 PARTS LIST MODEL 14 Series A2 AUGUST 1981

			
Index No.	Description	Part No.	Qty.
1	Dome, Red	8422C002-01	1 AR
	Dome, Blue	8422C002-02	
	Dome, Green	8422C002-03	
	Dome, Amber	8422C002-04	
	Dome, Clear	8422C002-05	
	Split Dome, Red/Amber	8422C160-01	
	Split Dome, Red/Blue	8422C160-02	•
	C-14t Dome, Ked/Blue	8422C160-03	
•	Split Dome , Amber/Blue		•
	Split Dome , Red/Clear Split Dome , Blue/Clear	8422C160-04 8422C160-05	
2			2 45
2	Lamp, Clear 6 Volt (#4516)	8107A032	2 AR
	Lamp, Red 6 Volt (#4516R)	8107A043	
	Lamp, Clear 12Volt (#4416)	8107A033	
	Lamp, Red 12 Volt (#4416R)	8107A042	
	Lamp, Blue 12 Volt (#4416B)	8107A057	_
	Lamp, Amber 12 Volt (#4416A)	8107A059	
	Lamp, Green 12 Volt (#4416G)	8107A033-0G	
	Lamp, Blue Halogen 12 Volt		
	(# H7600B) Model 14Q	8107A116	
	Lamp, Clear Halogen 12 Volt		-
	(#76600) Model 14Q	8107A103	
	Lamp, Clear 24 Volt (#4505)	8107A027	•
	Lamp, Red 24 Volt (#4505R)	8107A060	
3	Lamp Holder Assembly	8422B019	2
3A	Spring (part of item 3)	8240A032	2
3B	Brush (part of item 3)	8240A031-01	2
4	8-32 x 5/8 Hex. Hd. Taptite Screw	7011A043-10	2
5		8422B016	2
	Lamp Clamp Wire	8422A321	
6	Shaft		1
7	Bearing	8422A011	2
	Retaining Ring	8422A010	
8			
9	Worm Gear and Clutch Assy.	8422A114	1
9 10	Worm Gear and Clutch Assy. Washer	8422A114 7072A139A	
9	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector	7072A139A	1
9 10 11	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly	7072A139A 8422A323	1 1
9 10	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt	7072A139A 8422A323 8422B111-04	1
9 10 11	Worm Gear and Clutch Assy, Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt	7072A139A 8422A323 8422B111-04 8422B111-25	1 1
9 10 11	Worm Gear and Clutch Assy, Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06	1 1 1 AR
9 10 11 12	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover	7072A139A 8422A323 8422B111-04 8422B111-25	1 1 1 AR
9 10 11	Worm Gear and Clutch Assy, Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018	1 1 1 AR
9 10 11 12	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358	1 1 1 AR
9 10 11 12 13 14	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018	1 1 1 AR
9 10 11 12 13 14 15	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020	1 1 1 AR 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy.	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-26 8422A358 8108A018 8422A020 8422C003	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 12 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C003	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 12 Volt	7072A139A 8422A323 8422B111-04 8422B111-05 8422B111-06 8422A35B 8108A018 8422A020 8422C003 8422C003	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 24 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-26 8422A358 8108A018 8422A020 8422C003 8422C003	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 24 Volt MMS51317 14 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C003 8422C025-01 8422C025-02 8422C025-03 8422C025-03	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 14 Volt MS51317 28 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C003 8422C025-01 8422C025-02 8422C025-03 8422C025-03 8422C025-13	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 12 Volt MS51317 14 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C003 8422C025-01 8422C025-02 8422C025-03 8422C025-03	1 1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 12 Volt Series A2 24 Volt MS51317 28 Volt Series A3 12 Volt	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C003 8422C025-01 8422C025-02 8422C025-13 8422C025-14 8422C025-14	1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 AR
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 14 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt Shown Toggle Bolt	7072A139A 8422A323 8422B111-04 8422B111-05 8422B111-06 8422A358 8422A020 8422C003 8422C003 8422C025-01 8422C025-03 8422C025-03 8422C025-14 8422C025-14	1 1 1 AR 1 1 1 1 1 1 AR 1 3 1 AR 1 3 1 AR 1 1 1 AR
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 14 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Shown Toggle Bolt Switch	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8422A358 8422C003 8422C003 8422C025-01 8422C025-02 8422C025-03 8422C025-13 8422C025-14 8422C025-14 8422C025-21	1 1 1 AR 1 1 1 1 1 1 AR 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 28 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Source A3 12 Volt Series A3 12 Volt Series A3 12 Volt Source A4 Volt Source A4 Volt Mounting Kit	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C025-01 8422C025-02 8422C025-13 8422C025-14 8422C025-12 8422A032 842A033 8422A033	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 14 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Shown Toggle Bolt Switch	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C025-01 8422C025-02 8422C025-13 8422C025-14 8422C025-12 8422A032 842A033 8422A033	1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 12 Volt Series A2 12 Volt Series A2 24 Volt MS51317 28 Volt MS51317 28 Volt Series A3 12 Volt Series A3 12 Volt Series A3 12 Volt Source A3 12 Volt Series A3 12 Volt Series A3 12 Volt Source A4 Volt Source A4 Volt Mounting Kit	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C025-01 8422C025-02 8422C025-13 8422C025-14 8422C025-12 8422A032 842A033 8422A033	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 24 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A3 12 Volt Series A3 12 Volt Shown Toggle Bolt Switch Mounting Kit Model 14M Base with Magnet	7072A139A 8422A323 8422B111-04 8422B111-05 8422B111-06 8422A358 8422A358 8422A020 8422C025-02 8422C025-03 8422C025-03 8422C025-14 8422C025-14 8422C025-13 8422C035-14	1 1 AR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 10 11 12 13 14 15 16 17	Worm Gear and Clutch Assy. Washer Motor Bracket and Collector Ring Assembly Motor, 6 Volt Motor, 12 Volt Motor, 12 Volt Gear Box Cover Grommet Gasket Housing Retaining Band Assy. Series A2 6Volt Series A2 12 Volt Series A3 12 Volt MS51317 28 Volt MS51317 28 Volt Series A3 12 Volt Source A3 12 Volt Series A3 12 Volt Shown Toggle Bolt Switch Mounting Kit Model 14M Base with Magnet Magnets for 14M	7072A139A 8422A323 8422B111-04 8422B111-25 8422B111-06 8422A358 8108A018 8422A020 8422C025-01 8422C025-03 8422C025-03 8422C025-14 8422C025-14 8422C025-13 8422C025-13 8422C025-14 8422C025-14	1 1 AR 1 1 1 AR 1 1 1 AR 1 1 1 AR 1 1 1 1

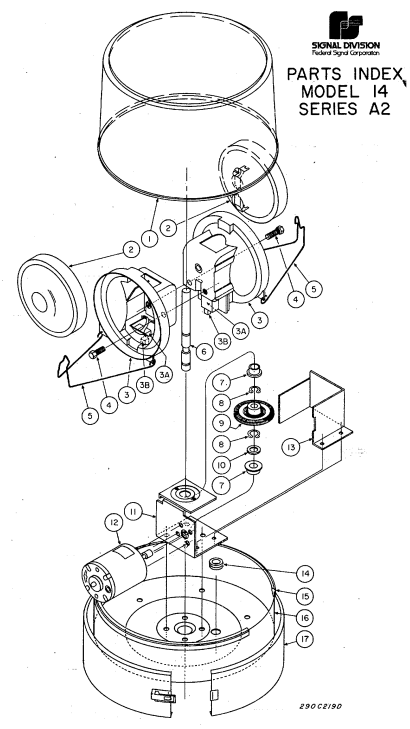
* When ordering bracket (item 11) also order two bearings (item 7, 8422A011).

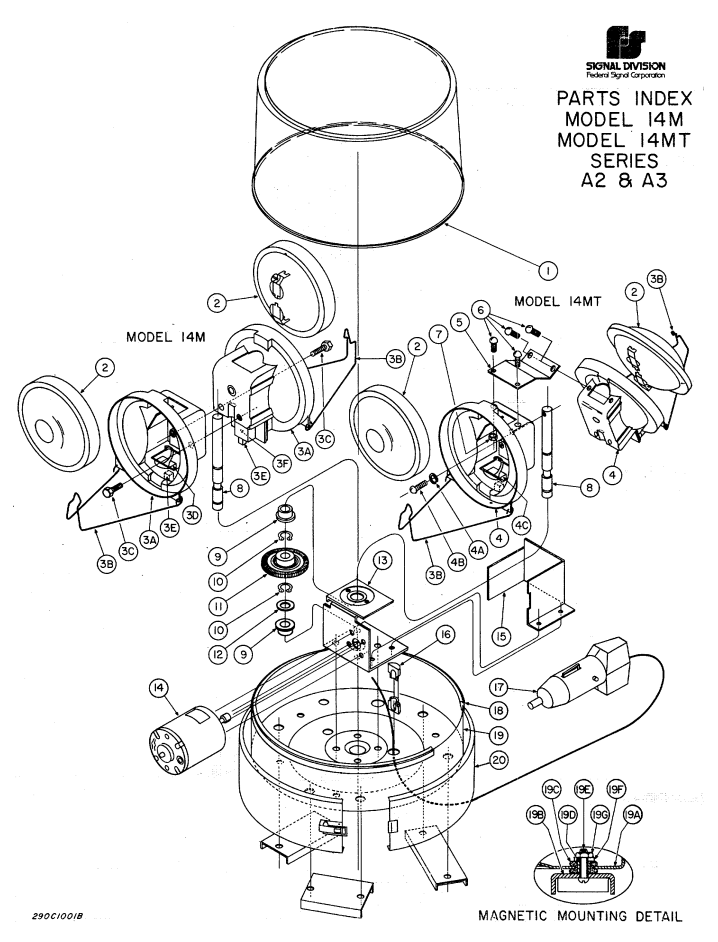
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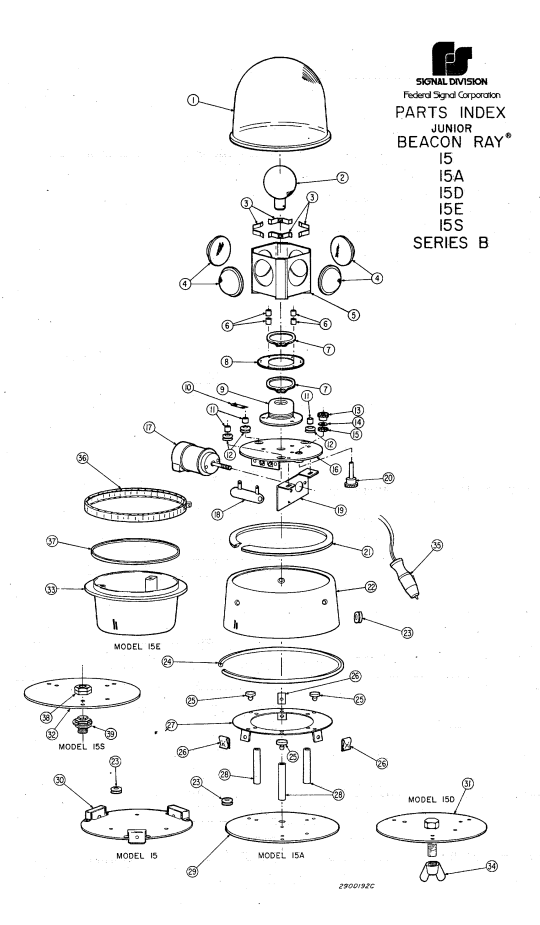


Item No.	Description	Part No.	Qty
1	Dome, Red	8422C002-01	1 A
-	Dome, Blue	8422C002-01	— ¹^
	Dome, Green	8422C002-02	
	Dome, Amber	8422C002-03	
	Dome, Clear	8422C002-05	_
	Split Dome, Red and Amber	8422C160-01	
	Split Dome, Red and Blue	8422C160-02	
	Split Dome, Amber and Blue	8422C160-03	_
	Split Dome, Red and Clear	8422C160-04	
	Split Dome, Blue and Clear	8422C160-05	
2	Lamp, Clear 6V #4516	8107A032	2 A
	Lamp, Red 6V # 4516R	8107A043	
	Lamp, Clear 12V # 4416	8107A033	
	Lamp, Red 12V #.4416R	8107A042	
	Lamp, Blue 12V #-4416B	8107A057	
	Lamp, Blue 12V #-4416B Lamp, Amber 12V #-4416A	8107A059	
	Lamp, Green 12V # 4416G	8107A033-OG	
	Lamp, Clear 24V # 4505	8107A027	
	Lamp, Red 24V # 4505R	8107A060	
	Lamp, Blue 12V # H7600B	8107A116	_
3	Lamp Holder Assembly, Model 14M	8422B210	1
	the following are parts of item 3	2	
3A	Lamp Holder	8422B019	2
3B	Lamp Clamp Wire	8422B016	2
3C	8-32 x 5/8 Screw, Taptite, Hex Hd.	7011A043-10	2
3D	Brush and Holder Assembly	8422A005	2
3E	Brush part of items 3D and 4C	8240A031-01	AR
3F	Spring part of items 3D and 4C	8240A031-01	AR
4			2
4A	Lamp HolderModel 14MT	8422A104	
4B	8-32 Lookwasher, Spring .050 in. thk.	7074A007	<u>i</u>
	8-32 x 5/8 Screw, Hex Hd.	7000A305-10	
4C	Brush Holder Assembly	8242A006	1
5	Bracket	8422A122	1
6	8-32 x 5/8 Screw, Mach., Rd. Hd.	7000A061-06	4
7	8-32 Nut, Keps, Hex.	7058A022	4
8	Shaft, Model M Series A2	8422A321	_ 1 AI
	Shaft, Model MT Series A2	8422A105	
	Shaft, Model M Series A3	8422A321	
	Shaft, Model MT Series A3	8422A324	
9	Bearing	8422A011	2
10	Retaining Ring	8422A010	2
11	Worm Gear and Clutch Assembly		
	Used with item 14A -B -C Series A2	8422A114	_ 1 AF
	Used with item 14D Series A3	8422A321	
12	Washer, Flat	7072A139A	1
13	Motor Bracket and Collector Ring Assembly		1
14A	Motor 6V Series A2	8422B111-04	_ 1 AF
14B	Motor 12V Series A2	8422B111-25	-
14C	Motor 24V Series A2	8422B111-26	_
14D	Motor 12V Series A3	8422B111-25	
15	Gear Box Cover	8422A358	1
16	Strain Relief Plug SR 13-1	8444A023	1
17	Plug and Cable Assembly 6V	8440B024	_ 1 AF
	Plug and Cable Assembly 12V	8440B015	_
	Plug and Cable Assembly 24V	8440B015	
18	Gasket	8422A020	1
19	Housing and Magnet Assembly	8422C340-01	1
	the following are parts of item 19		
19A	Housing	8422C339-01	1
19B	Magnet Assembly	8422A274-01	3
19C	Grommet	8108A014	6
19D	Bushing	8440A271	6
19E	8-32 x 5/8 Sorew, Mach., Rd. Hd.	7000A061-10	6
	Washer, Flat	7072A009	6
19 F	Retaining Band Assembly		_, 1 AR
19 F 20		8422C025-04	
	14M * 06 Series A2		
	14M * 06 Series A2 14M * 12 Series A2	8422C025=05	_
	14M * 06 Series A2 14M * 12 Series A2 14M * 24	8422C025=05 8422C025-06	_
	14M * 06 Series A2 14M * 12 Series A2 14M * 24 14M * 12 Series A3	8422C025=05 8422C025-06 8422C025-22	_
	14M * 06 Series A2 14M * 12 Series A2 14M * 24 14M * 12 Series A3 14MT * 06 Series A2	8422C025=05 8422C025-06 8422C025-22 8422C025-07	
	14M * 06 Series A2 14M * 12 Series A2 14M * 24 14M * 12 Series A3 14MT * 06 Series A2 14MT * 12 Series A2	8422C025=05 8422C025-06 8422C025-22 8422C025-07 8422C025-08	- - - -
	14M * 06 Series A2 14M * 12 Series A2 14M * 24 14M * 12 Series A3 14MT * 06 Series A2 14MT * 12 Series A2 14MT * 24	8422C025=05 8422C025-06 8422C025-22 8422C025-07 8422C025-08 8422C025-09	
20	14M * 06 Series A2 14M * 12 Series A2 14M * 24 14M * 12 Series A3 14MT * 06 Series A2 14MT * 12 Series A2	8422C025=05 8422C025-06 8422C025-22 8422C025-07 8422C025-08 8422C025-09 8422C025-09	

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Signal Division
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Index	Description	Part No.	1				- 11			AANEI		١ ,	١.			TABLE		ΙΙ.		ST		- 1	Ι.			MOUN	
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1	Lexan Dome, Red	8441C192-01	AR	AR AF	AR	AR A	AR I	AR AF	AR	AR	AR	AR	AR	AR	AR	AR A	RAR					RAR	AR	AR	AR		AR AR
	Lexan Dome, Blue	8441C192-02	AR	AR AF	AR	AR A		AR AF				AR				AR A						RAR	AR	AR			AR AR
	Lexan Dome, Green	8441C192-03	AR	AR AF	R AR	AR A	AR .	AR AF	R AR	AR	AR	AR	AR		AR		RAR		AR				AR	AR			AR AR
1	Lexan Dome, Amber	8441C192-04	AR	AR AF	R AR	AR A	IR I	AR AF	AR	AR	AR	AR	AR	AR	AR	AR A	RAR	AR				RAR	AR		AR		AR AR
L	Lexan Dome, Clear	8441C192-05	AR	AR AF	AR	AR A	AR .	AR AI	RAR	AR	AR	AR	AR	AR	AR	AR A	RAR	AR				RAR	AR				AR AR
2	Lamp, 12-volt GE1019	8441A033	0					0					0			$\neg \vdash$		0					0			_	_
Ι.	Lamp, 24-volt GE311	8107A045		0				0						0					0					0		\neg	\neg
1 .	Lamp, 32-volt GE1238	8441A057		0	0				0	0					0	0				0	0			7	0	0	\neg
L	Lamp, 48-volt	8107A098					<u>. </u>		1.		0	٥					0				0				\Box		0 0
3	Lens Clip	8441A009	0	0 0			<u> </u>	0 0			0	٥	٥	0	0	0 0		0	0		0 0		0	0	0	0	0 0
4	Aspheric Lens	8441A002	0	0 0			<u> </u>	0 0			0	٥	0	0		0 (0			0 0		0	0	0	0	0 0
5	Lens Holder Assembly	8441B038	0	0 0			의[0 0			0	٥	0	0	0	0 0		0	0		0 0		0	0	0	0	0 0
6	Lens Holder Spacer	8441A008-02	0	0 0			<u> </u>	0 0			0	0	0	0	0	0 (0	0		0 0		0	0	٥	0	0 0
7	Retaining Ring	8440A031	0	0 0			0	0 0			0	0	0	0	0	0 0		0	0		0 0		0	0	0	0	0 0
8	Gear	8440A014	0	0 0	0	0	의[0 0		0	0	<u> </u>	0	0	0	0 (0	0	0	0.	0 0	0	0	0	0	0	0 0
۱ ۳	Socket Holder Assembly Socket Holder Assembly	8441A060 8441A061	0	0	-		ᅱ卜	0 0			1-1		0	0		_		0	0	_			0	٥		\Box	
10	Coil Retainer	8435A014	\longrightarrow	٥	0	0	<u> </u>		٥	0	0	0	-	<u> </u>	0	0 (0	 	<u> </u>	0	0 0	0	-		0	٥	0 0
11	Spacer	8441A104	0	0 0	-	0	ᆉ	0 0		+_	+_+	니	1	0		_	+-	 	0	_	_	44	⊢		اــا	لمحا	
12	Grommet	8441A104 8441A103	8	0 0				0 0			0	응	0	0	0	0 0		-	0		0 0		0	0	0	0	0 0
13	Pinion	8441A027	0	0 0				0 0			0	ᇷ	10	0	0		9 8	ll e	0				0	0	0	0	0 0
14	#10 Flat Washer	7072A021	1	0 0	-	<u> </u>	러ト	0 0	+ 0	+-	0	씍	10		-	9 ,	, 0	11:	0	0	0 0	0	0	0	0	0	0 0
15	Oil Retaining Washer	8441A018	0	0 0	-	0	ᆉ	0 0	-	0	0	ᆔ	-	0	0	0 0	0	11:	0	0	0 0	-	0	0	0	0	0 0
16	Mounting Plate with	8441B045	-		_		\dashv		-	-	1	$\neg \neg$	1	-	-			۱۱۴	0	9			0	0	0	0	0 0
	Bearing and Terminal	. 01120010	0	0 0	0	0	o [0 0	0	0	0	0	0	0	0	0 4	0	0	0	0	0 0	0	0	0	0	0	0 0
17	Motor	8540B055	0	0 0	0	0	ᆔ	0 0	0	10	0	~	6	0	0	0 0	0	╟╼	0	0	0 0	-	0	0	0	0	0 0
18	Resistor, 4 ohm, 50W	8440A190	H	0		-	٦ŀ	-	0		1-1		<u> </u>	H	0	0	+	ŀŤ	-		0	+	1	_	0	0	
				+-	1	-+	\dashv		+-	+-	1		-	-	-	- +		╢	1	-	-			<u> </u>	0	-	
1 '	Resistor, 20 ohm, 25W	8441A198		_	+	0	ート		+	+-	0	\dashv	-	\vdash				├ ─		-+	-	+	\vdash	-	\vdash	-	0
1	Resistor, 25 ohm, 50W	8441A199		_	_		ᆔ		+	+		ᆔ	<u></u>		-	- 	-	1		$^+$	+	-	\vdash			-+	-
1	Resistor, 25 ohm, 50W	8441A200			_		<u> </u>		+	+	\vdash	6					0	1		\rightarrow	_	-	\vdash	<u> </u>	\vdash		10
L	Resistor, 50 ohm, 25W	8441A189		0			7	0	_	-		\neg		0			+-	11—	0	\neg	_	Ť		0	\vdash		— -
19	Motor Bracket	8441A194	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 1	0	10	0	0	0 0	-	0	0	0	0	0 0
20	Pinion & Shaft Assembly	8441A195	0	0 0	0	0	ᆔ	0 0	0	0	0	0	0	0	0	0 (0	0	0	0	0 0	-	0	0	0	0	0 0
21	Dome Gasket	8441A040	0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0				\neg	\neg	0	0	0		0 0
22	Skirt, Chrome	8441C003-01				. [٦٢	0 0	0	0	0	0	0	0	0	0 0	0										
<u></u>	Skirt, Chrome	8441C003-02	0	0 0	0		\circ											1			_	$\neg \neg$	0	0	0	0	0 0
23	Grommet	8108A014 .	0	0 0				0 0			0	0											0	0	0	0	0 0
24	Gasket	8441A041	0	0 0			<u> </u>	0 0			0	0	0	0	0	0 (0	0	0	0	0 0
25	Bumper	8108A016	0	0 0			<u> </u>	0 0			0	٥	0	0	0	0 (0	0	0	0	0 0
26	Tinnerman Speed Nut	8240A054	0	0 0			<u> </u>	0 0			0	0	0	0	0		0						0	0	0	0	0 0
27	Mounting Ring Assembly	8441B030	0	0 0			<u> </u>	0 0			0	0	0	0	0) 0						0	0	0	0	0 0
28	Spacer Post	8441A023	0	0 0	0	•	의[0 0			0	٥	0	٥	0	0 (0	IL.		f			0	0	0	0	0 0
_29	Base Plate Assembly	8441B044			\perp		IJL	0 0	0	0	0	0	L		\Box T						\perp		٥				\Box
30	Base Plate Assembly	8441B025	0	0 0	0	0	<u> </u>			4_																	
31	Base Plate Assembly	8441B071			\perp		⊣ L					\Box	0	0	0	0 (0	1	\perp								
32	Base Plate Assembly	8441B092	\vdash	$-\!$							1_1							1					0	0	0	0	0 0
33	Housing	8441C102	\vdash		-		-	\perp	1	1	\perp		\vdash	1				0	0	0	0 0) 0					
34	Wing Nut	7064A004			_				4-			\Box	0	0	0	0 (0	I	\sqcup			\perp	I 🖳	<u> </u>	\Box		$-\bot$
35	Plug & Cable Assembly	8440B015	0		+		ᆛ		4_		1		\vdash	\perp	$\sqcup \bot$			11_					I L	L		└	
36	Retaining Band	8441A106			-		L	\perp			1	Щ	_					10	0	0		0	I L	<u> </u>		\Box	
37	Gasket	8441B193	\vdash		-	_	⊣⊦			-	1	\square	<u> </u>	L.	L			0	0	0	0 0	0	L	_		\Box	\bot
38	Light Plug Assembly	8441A086	\vdash		-		L	_	4	-	1	\Box	<u> </u>		\sqcup			1	1	_			0	0	0	0	0 0
139	Light Socket Well Assembly	8441A085	\vdash				-		+	+-			\vdash	—	$\vdash \vdash$			↓	1				0	.0	0	0	0 0
Not	Motor Replacement Kit	8441A186	-		-	-	 - -				\vdash	\sqcup	—	\vdash	\vdash		-	11—	\sqcup	_	\dashv		I	├	1	$\vdash \vdash$	$-\!$
	Motor Replacement Kit (for Series "A").	0441WT00	0	1 .		.	- 11	0					0				ł	0					0			1	. 1
Show	(tor series "A").	ì		- 1			- [1			1			1					П	1 1				11	l		1 1	.
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DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

AR indicates used as required o indicates used on.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A. Blue Island, Illinois 60406



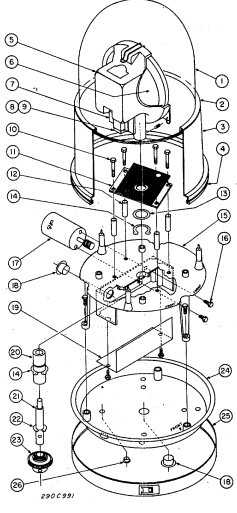
Item			
No.	Description	Part No.	Qty.
1	Dome, Lexan, Clear	8441C192-05	1AR
-	Dome, Lexan, Amber	8441C192-04	
-	Dome, Lexan, Red	8441C192-01	
	Dome, Lexan, Blue	8441C192-02	
-	Dome, Lexan, Ditte	8441C192-03	
-	Dome, Lexan, Green		
2	Gasket, Dome	8441A040	_1_
3 _	Housing Assy. 12V	8541C011A-01	1AR
	Housing Assy. 24V	8541C011A-02	
4	Gasket	8540A049A	1
5	Lamp Holder Assy.	8541B010A	1
6	Lamp DM Halogen 12V	8107A094A	1AR
_	Lamp DM30 GE4416 12V	8107A033	
_	Lamp DM60 GE4464 12V	8107A066	
_	Lamp DM50 GE4505 24V	8107A027	
-			
	Lamp GE Halogen H7616 12V	8107A103A	
7	Brush and Holder Assy.	8422A005	AR
-	(part of item 5)		
8	Brush (part of item 7)	8240A031-01	AR
9	Spring (part of item 7)	8240A032	AR
10	6-32x1-3/8 Hex. Hd. Mch. Scr.	7011A028-22	4
		8541A005A	1
11	Collector Ring Assy.		$-\frac{1}{4}$
12	Spacer	8541A008A-02	
13	Washer, Flat Steel	7072A139	1
14	Ring, Retaining	8540A053	2
15	Base, Mounting	8541C012B	1
16	6-32x5/16 Hex. Hd. Mch. Scr.	7006A017-05	2
17	Motor 12V	8540B055A	1AR
	Motor 12V Motor 24V	8540B055A-02	
18	Hole Plug	8422A063	3
19	Cover, Gear Box	8540A030-01	1
20		8541A004	- î -
	Bearing		_
21	Shaft, Lamp	8541A003	1
22	Ring, Retaining	8422A010	1
23	Worm Gear & Clutch Assy.	8459A017	1
24	Base Plate	8540C006	1AR
-	Base Plate (model 16DK)	8541C014	
25	Retaining Band Assy.	8540C048A	1
26	Hole Plug	8540A909	4
		004071000	
Not	FLUSH MOUNTING	MOEGA DOD	
Snow	n 8-32Keps Nut	7058A003	1_
	Washer	7072A009	1
	Grommet, Rubber	8108A005	2
	Cable Clamp	8240A072	1
	Gasket	8422A042	1
	8-32x3/8 Rd. Hd. Mch. Scr.	7000A063-06	3
	Spacer, Rubber	8108A009	4
	Ground Clip	8240A023	1
	Switch	8240A033	1
		04405000	T
	MAGNETIC MOUNTING (16DK)	01001081 65	
1.	Magnet Assy	8422A274-01	3
	8-32x5/8 Rd. Hd. Mch. Scr.	7000A061-10	6
	Bushing	8440A271	6
	Grommet, Rubber	8108A014	6
	Washer, Flat	7072A009	6
	6-32 Hex Nut, Keps	7058A002	6
	Plug & Cable Assy	8440B323	1

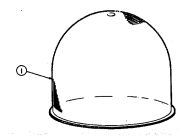
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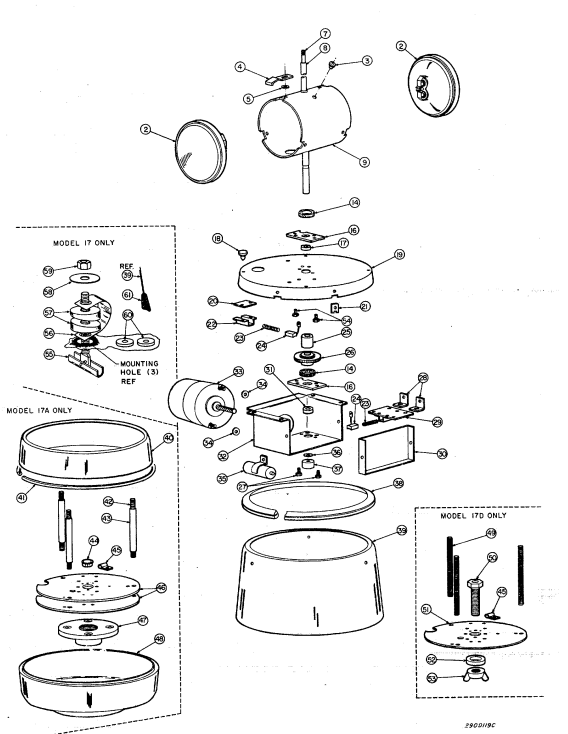
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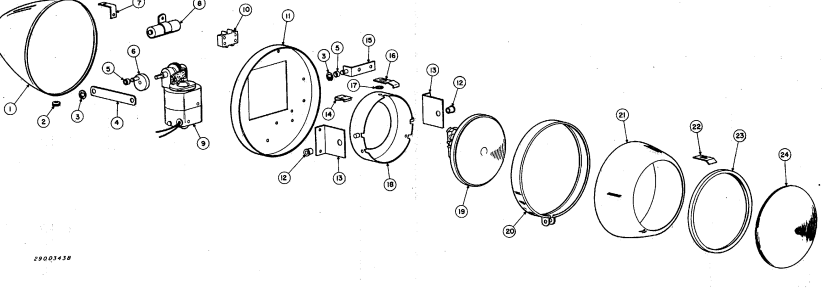
Index			***************************************
No.	Description	Part No.	Qty.
1	Plastic Dome, Red	8449C005-11	1 AR
	Plastic Dome, Blue	8449C005-12	
	Plastic Dome, Amber	8449C005-14	
	Plastic Dome, Clear	8449C005-15	_
	Split Dome, Blue and Clear	8449C048-01	_
	Split Dome, Amber and Red	8449C048-02	_
	Split Dome, Red and Blue	8449C048-03	_
	Split Dome Amber and Blue Split Dome, Red and Clear	8449C048-04 8449C048-05	_
	Split Dome, Amber and Clear	8449C048-06	
2	Lamp, 6V, Clear GE 4516	8107A032	2 AR
	Lamp, 12V, Clear GE 4416	8107A033	
	Lamp, 12V, Red GE 4416R	8107A042	_
	Lamp, 24V, Clear GE 4505	8107A027	
	Lamp, 12V, Blue GE H7600B	8107A116	
3	Grommet	8007A204	2
<u>4</u> 5	Clamp, Lamp	8240A016	6
- 5 - 7	Washer, Flat	8240A614	6
8	Contact Rod Tube, Insulator	8240A018 8240A020	- <u>1</u>
9	Lamp Holder Assembly	8240B004A	1
14	Washer, Oil Retaining	7072A123	2
16	Holder, Bearing	8240A009	2
17	Bearing, Oilite, Upper	8240A034-01	
18	Bumper, Grommet Type (for plastic dome)	8108A016	4
19	Plate, Base	8240C005	1
20	Spacer, Brush Holder	8240A030	1
21	Nut, Tinnerman Speed	7060A000	9
22	Tube, Brush	8240A029	1
23	Spring, Brush	8240A032	2
24 25	Brush Assembly	8240A031	2
26	Slip Ring, Upper Worm Gear and Clutch Assembly	8240A014	1 1
27	8-32 x 1/4 Screw, Taptite	8422A114 7011A061-04	2
28	Terminal .	8240A021	<u> </u>
29	Brush Holder Assembly	8240A191	î
30	Gear Box Cover	8240B010	ī
31	Bearing, Oilite, Lower	8240A034-02	1
32	Gear Box	8240C008	1
33	Motor, 6V	8240A420-06	_ 1 AR
	Motor, 12V	8240A420-12	_
-0.4	Motor, 24V	8240A420-24	
34 35	Spacer, Motor	7072A131A	2
36	Filter, 24V Washer, Insulating	8226A186	1 AR
37	Slip Ring, Lower	7072A124A 8240A019	1
38	Gasket, Dome	8240A004	_ <u>i</u>
39	Skirt, 5 inch (standard)	8240C243-02	1 AR
	Skirt, 6-1/2 inch	8240C250-01	
	Skirt, 7-1/2 inch	8240C258-01	
	Skirt, 11 inch	8240D587-01	
40	Upper Cover, Chrome	8240C247-01	1
41	Gasket	8240A107	1
42	Stud	7009A007-64	3
43	Spacer	8240A104	3
44	Bushing Clamp, Wire	8240A231	
46	Plate, Base	8240A072 8240B139-02	2
47	Flange	8240A170	1
48	Lower Cover, Chrome	8240C106	- 1
	Stud	7009A007-88	3
49	Stud, Mounting	8240A137	1
49 50			
50 51			1
50	Plate, Base Washer, Rubber	8240B139-01 7072A125A	
50 51	Plate, Base Washer, Rubber	8240B139-01	1
50 51 52	Plate, Base Washer, Rubber	8240B139-01 7072A125A	1
50 51 52 53 54 55	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle	8240B139-01 7072A125A 7064A004A 7011A056-06 8240A041	1 1 1 2 3
50 51 52 53 54 55 56	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Ground Strip	8240 B139-01 7072A125A 7064A004A 7011A056-06 8240A041 8240A023	1 1 1 2 3 1
50 51 52 53 54 55 56 57	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Ground Strip Washers, Tapered Rubber	8240B139-01 7072A125A 7064A004A 7011A056-06 8240A041 8240A023 8240A022	1 1 1 2 3 1 6
50 51 52 53 54 55 56 57 58	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Screw, Taptite 1/4-20 Bolt, Toggle Ground Strip Washers, Tapered Rubber Washer, Steel	8240 B139-01 7072A125A 7064A004A 7011A056-06 8240A041 8240A023 8240A022 7072A026	1 1 2 3 1 6 3
50 51 52 53 54 55 56 57 58 59	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Ground Strip Washers, Tapered Rubber Washer, Steel 1/4-20 Nut, Hex Head	8240 B139-01 7072A125A 7064A004A 7011A056-06 8240A041 8240A023 8240A022 7072A026 7059A018	1 1 2 3 1 6 3
50 51 52 53 54 55 56 57 58	Plate, Base Washer, Rubber Nut, Wing 8-32 x 3/8 Screw, Taptite 1/4-20 Bolt, Toggle Ground Strip Washers, Tapered Rubber Washer, Steel	8240 B139-01 7072A125A 7064A004A 7011A056-06 8240A041 8240A023 8240A022 7072A026	1 1 2 3 1 6 3

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Federal Signal Corporation
Signal Division
136th and Western Avenue
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Index No.	Description	Part No.	Qty.
1	Cover, Rear	H7615	1
2	Grommet	H7204	1
3	Ring, Retaining	8253A118	2
4	Link	8253A111	1
5	Bearing	8253A116	2
6	Cam Assembly	8253A113	1
7	Clip, Angle	8253A103	1
8	Filter	8226A186	1 AR
9	Motor, 12V	*	
10	Terminal Block	8253A119	1
11	Plate, Base	8253B101	1
12	Bearing	8253A115	2
13	Plate, Hinge	8253A107	2
14	Nut, Speed	8240A054	3
15	Lamp Link Bracket Assembly	8253A114	1
16	Clamp, Lamp	8240A016	3⋅
17	Washer, Flat	8240A614	3
18	Lamp Holder Assembly	8253A112 -	1
19	Bulb, 12V	8107A026	1
20	Ring, Retaining	H7616-0A	1
21	Cover, Front	H7613	1
22	Clip, Lens	8253A104	3
23	Gasket	8176B002	1
24	Lens, Red	H7843-01	1 AR
	Lens, Red Lens, Blue	H7843-02	
	Lens, Clear	H7843-03	•
Not Sh	lown		
	Base, Roof Mounting	H7844-0D2	AR
	Base, Fender Mounting	H7844-0E1	AR
	Adapter, Mounting	H7873-0E	AR
	Mechanism Assembly	8253D125-02	
	(consists of items 3, 4, 5, 6, and 9 thru 19)		
	* unavailable at present time		

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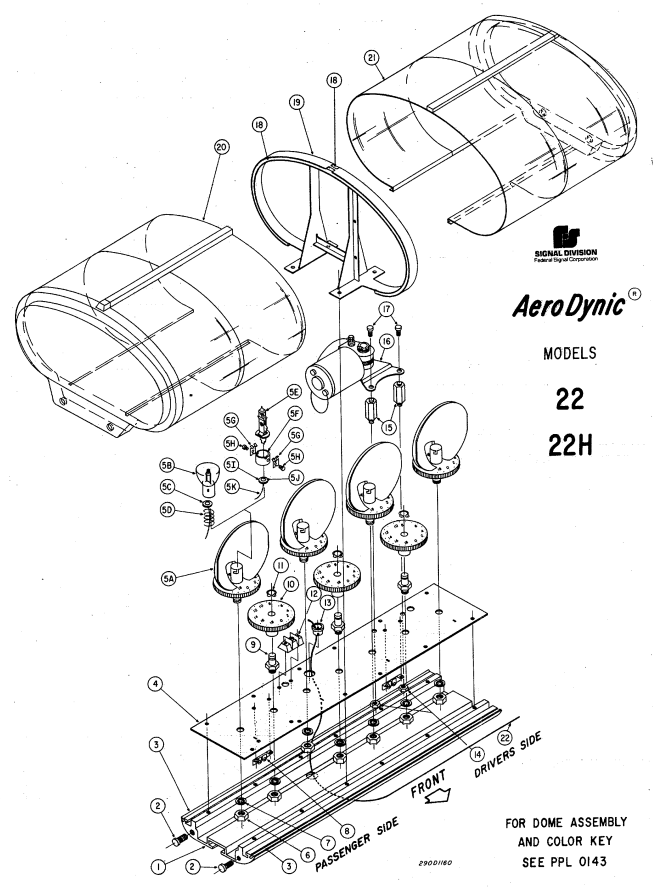
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Signal Division

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AeroDynic®

MODELS 22 and 22H

FOR DOME ASSEMBLY (and Color Key) SEE PPL0143 $\,$

PPL 0142 PARTS LIST

AUGUST 1981

Item			МС	DEL
No.	Description	Part No.	22	22H
1	Extrusion, Machined	8542D004-13	1	1
2	1/4-20 x 5/8 Screw, Trs. Hd.	7000A457-10	4	4
3	Gasket, Dome	8542A006	. 2	2
4	Plate, Mounting	8542D172	1	1
5	Socket, Reflector, & Lamp Assembly	8542B111	4	0
_	Socket, Reflector, & Lamp Assembly	8542B110	0	4
	Parts included in Item 5			
5A	Socket & Reflector Assembly	8542B022	4	0
	Socket & Reflector Assembly	8542B113	0	4
5B	Lamp, GE 1195	8440A108	4	0
5C	Lead Wire	8444A017-03	4	0
5D	Spring	8444A017-02	4	0
5 E	Lamp, Halogen (H)	8440A265	0	4
5F	Bushing, Adapter	8440A250	0	4
5G	Retainer, Spring	8440A258	0	8
5H	8-32 x 5/8 Screw, Pan Hd.	7011A104-03	0	8
5I	Insulator	8440A262	0	4
5J	Eyelet	8440A263	0	4
5K	Lead Wire	310A377	0	4
6	3/8-24 Nut, Hex	7065A018A	7	7
7	Lockwasher	7075A032	7	7
8	Terminal Strip	8542A055	2	2
9	Hub, Idler	8542A025B	3	3
10	Gear, Spur	8542B021	3	3
11	Ring, Retainer	8422A010	3	3
12	Terminal Strip (1 terminal)	8542A171	1	1
13	Bushing, Snap	8470A106	2	2
14	1/4-20 Nut, Ext. Keps	7058A005	2	2
15	Spacer	8542A071	2	2
16	Motor & Motor Bracket Assembly	8542C070	1	1
	Motor (separately)	8422B111-25	AR	AR
17	10-32 x 3/8 Screw. Trs. Hd. Ext. Sems	7006A053-06	2	2
18	Gasket, Bulkhead	8542A027	2	2
19	Bulkhead, Center	8542D011	1	1
	SEE PPL 0143 FOR DOME ASSY. & CO			
20	Housing Assembly, Passenger Side Dome		1	1
21	Housing Assembly, Drivers Side Dome	8542D170-XX	1	1
22	Cable, Power (2 conductor)	310A399	1	1
Not	Gasket, Extrusion	8542A235	2	2
Shown	Gasket, End Cap, Dome Assy.	8542 A234	2	2

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AeroDynic®	PAI "NUM	
DOME ASSEMBLIES	8542 D	
MODELS 22,8 22H STANDARD COLOR KEYS	00 12 5	
DRIVERS PASSENGER	DRIVERS	PASSENGER
SIDE SIDE COLOR KEY FRONT	SIDE	SIDE
R R R R R	01	01
RRRR	01	01
COLOR KEY FRONT		
2 B-(B B B B B B B B B B	02	02
COLOR KEY FRONT		
3 A A A A A A	03	03
UA A A A A A		
COLOR KEY FRONT		
4 R-(AAAA)-R	04	05
COLOR KEY FRONT		
B C C B B	06	06
(BICICIB)		
COLOR RET		07
6 R-(RCCR)-R	07	07
COLOR KEY FRONT		
7 R-(B R R B)-R	08	08
COLOR KEY FRONT		
R B B B	09	09
8 B+ R B B R + B	03	
COLOR KEY FRONT		·
9 R- $\left(\begin{array}{c c} R & R & A & A \\ \hline R & R & A & A \end{array}\right)$ -A	01	03
COLOR KEY FRONT		-1
IO R R B B -B	01	02
RRBB	- '.	•
COLOR KEY FRONT		,_
B R R B - B	10	10
COLOR KEY FRONT		
12 R-(R B B B A)-B	11	12
(Clair)	17	13
$\begin{array}{c c} 13 & \mathbf{c} \rightarrow \begin{pmatrix} \mathbf{c} & \mathbf{R} & \mathbf{R} & \mathbf{c} \\ \mathbf{c} & \mathbf{R} & \mathbf{R} & \mathbf{c} \end{pmatrix} \rightarrow \mathbf{c} \end{array}$	13	13
COLOR KEY FRONT		
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COLOR KEY FRONT		
15 B - R B R A - R	14	15
	17	"
COLOR KEY FRONT		
16 c-(c c c c c c c c c c c c c c c c c c	18	18
COLOR KEY FRONT		t
17 A- BRRB -A	19	19
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(a c c a	0.7	00
18 R-(R C C B) -8	07	06
COLOR KEY FRONT		
19 R-(B B B B B B B B B B	20	21
COLOR KEY FRONT		
20 ARRA	22	22
ARRA		

M 17

AeroDynic®	PA	
DOME ASSEMBLIES MODELS 22, & 22 H	NUM 8542 D	170-XX
STANDARD COLOR KEYS	DOWERS	PASSENGER
SIDE SIDE	DRIVERS SIDE	SIDE
COLOR KEY FRONT 2 R - (B C C B + R) + R	23	23
COLOR KEY FRONT 22 R→ (C R R C)	24	24
COLOR KEY FRONT 23 R- (R R C R) R R R	01	25
COLOR KEY FRONT A C C A A R R A	26	27
25 A+ (A B B A A A B B A A B B A B A B B A B A	28	28
26 C+ (C C A A A A) + A	02	03
COLOR KEY FRONT 27 A-(A A A A A A A A A A A A A A A A A A	29	03
28 A + A A A C +A	03	30
29 A- (A A C C)+C	03	··· 18
COLOR KEY FRONT A R R A R R A	31	31
COLOR KEY FRONT 31 B - B B B B B A + B	32	12
32 A-(B B B B B B B B B	33	33
CÓLOR KEY FRONT 33 R - B B B B B R R R R R	34	.35
COLOR KEY FRONT 34 A - C A A C A A C A A A A A A A A A A A	30	36
J4 AJ AA AA	w/A 37	w/A 38
35 A- A C B A C B A	16	28
COLOR KEY FRONT 36 C ← C C R R C C C R R → R	18	01
37 R - (R C C R)-R	39	39
COLOR KEY FRONT R C C R C R C C R	40	40
COLOR KEY FRONT 39 A - A C A A A A A A A A A A A A A A A A	16	0,3
COLOR KEY FRONT A R C R C A R C A R C A R C A	41	42

Aero Dynic®	PAI NUM	₹T RER
DOME ASSEMBLIES		
MODELS 22, & 22H	85420	170 - XX
STANDARD COLOR KEYS		
DRIVERS PASSENGER SIDE SIDE	DRIVERS SIDE	PASSENGER SIDE
COLOR KEY FRONT		
4 R+ (R R R A)+R	11	43 .
COLOR KEY FRONT		
42 R- R C R C R - R	01	07
COLOR KEY FRONT		
43 A-(A R B B B)-8	22	02
		· · · · ·
COLOR KEY FRONT C A A C C A A C C A A C	- 44	44
COLOR KEY FRONT 45 A- C A A C -A	45	45
UCIALA CIV		
COLOR KEY FRONT		ĺ
46 A-(ACCA)-A	16	1 6
COLOR KEY FRONT		
47 R- B R R B B - R	08	46
COLOR KEY FRONT		
BALAB		4-7
48 A- (BAAB)-A	47	47
COLOR KEY FRONT		
49 R-(R B B R)-R	48	48
COLOR KEY FRONT		
50 R- R C R C R	49	49
COLOR KEY FRONT		
51		
COLOR KEY FRONT		
52		
COLOR KEY FRONT	 	
53 ()	1.8 1	. **
COLOR KEY FRONT		
54 FRONT		
COLOR KEY FRONT		
COLOR KEY FRONT		Į
55 (
NOTES:		

NOTES:

- 1. WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSENGER OR DRIVERS SIDE, AND PART NUMBER (8542D170-XX).
- (8542)ITO-XX).

 2. WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THE STANDARD VERSIONS SHOWN ON THIS SHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBLY COLOR CONFIGURATION, SEND THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIRMATION OF AVAILABILITY. FEDERAL SIGNAL CORPORATION SIGNAL DIVISION SERVICE DEPARTMENT 136% and WESTERN AVENUE BLUE ISLAND, ILLINOIS 60406

3. AVAILABLE COLORS:

R RED
B BLUE
A AMBER
C CLEAR

290C1161-01 | AUG 1981 PPL 0143 | MODELS | 22,8 22H 29001161-01 AeroDynic® DOME ASSEMBLIES





MODEL 22HK*3 AeroDynic®

HOOK-ON MOUNTING KIT

22HK*3

HOOK-ON MOUNTING KIT

AeroDynic ® Model 22

PPL 0156 PARTS LIST AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Mounting Bracket	8542C285	2
2	Rubber Bumper	8542A146	8
3	5/16-18 x 3/4 SS Carriage Bolt	7017A023-12	4
4	Mounting Adapter	8542A300	2
5	5/16 Flat SS Washer	7072A031	4
6	5/16-18 SS Hex Nuts	7057A027	8
7	5/16 Split SS Lockwasher	7074A020	4
8	Clamp Block	8542A296	2
9	Spacer	230A147	4
10	Mounting Bar Extrusion	8542D174-11	1
11	Speed Nut	7060A015	4
12	End Caps	8542C175	2
13	6-32 x 1/2 Oval Hd. Screw	7000A363-08	4
14	Hook	8542B283	2
15	5/16-18 x 1-3/4 * 5/16-18 x 2-1/2 * SS Adjustment Bolt	7002A005-28 7002A005-40	2 2
Not Shown	Instruction Sheet	256A389B	1
	* Both are supplied, use lefits your vehicle.	ength that best	

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, description, and part number.

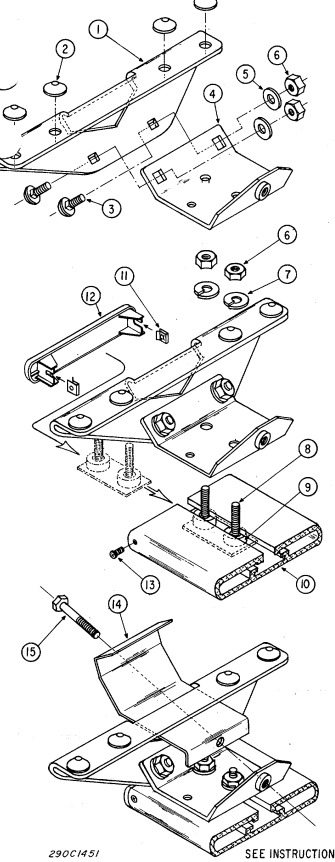
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

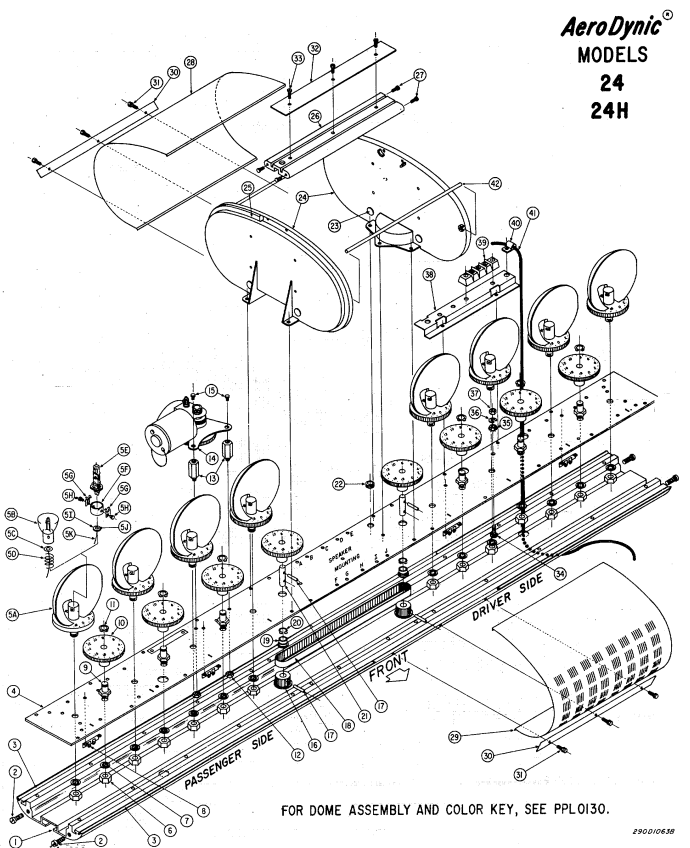
Printed in U.S.A

136th and Western Avenue Blue Island, Illinois 60406

SEE INSTRUCTION SHEET 256A389 BEFORE ASSEMBLY OF ITEMS 14 AND 15.







PPL0127 PARTS LIST

MODELS 24 and 24H

AUGUST 1981

FOR DOME ASSEMBLY (and Color Key) SEE PPL 0130

item No.	Description	Part No.	Mo 24	del 24H
1	Extrusion, Machined	8542D004-11	1	1
2	1/4-20 x 5/8 Screw Trs. Hd.	7000A 457-10	4	4
3	Gasket, Dome	8542A006	4	4
4	Plate, Mounting	8542D040	1	1
5	Socket, Reflector, and Lamp Assy.	8542B111 8542B110	8	8
	Socket, Reflector, and Lamp Assy.	6542B110	"	- 0
	Parts included in Item 5 Socket and Reflector Assy.	8542B022	8	0
5A	Socket and Reflector Assy.	8542B113	0	8
5B	Lamp, GE 1195	8440A108	8	0
5C	Lead Wire	8444A107-03	8	ŏ
5D	Spring	8444A107-02	8	Ô
5E	Lamp, Halogen (H)	8440A265-01	0	8
5F	Bushing, Adapter	8440A250	0	8
	Retainer, Spring	8440A258	0	16
5H	8-32 x 5/8 Screw Pan Hd.	7011A104-03	0	16
5I	Insulator	8440A262	0	8
5J	Evelet	8440A263	0	8
5K	Lead Wire	310A377	0	8
6	3/8 - 24 Nut, Hex.	7065A018A	14	14
7	Lockwasher	7075A032	14	14
8	Terminal Strip	8542A055A	4	4
9	Hub, Idler	8542A025B	6	6
10	Gear, Spur	8542B021	8	8
11	Ring, Retainer	8442A010	6	6
12	1/4 - 20 Nut, Ext. Keps	7058A005	2	2
13	Spacer	8542A071	2	2
14	Motor and Motor Bracket Assy.	8542C070	1	1
	Motor (separately)	8422B111-25	1	1
15	10-32 x 3/8 Screw Trs. Hd. Ext. Sems	7006A053-06	2	2
16	Pulley, Plastic	8542A059	2	2
17	Pin, Roll	7091A016	4	4
18	Belt, Timing	8542A014	1 2	1 2
19	Bearing	8542A054 8542A061	2	2
20	Ring, Retaining	8542A046	2	2
21	Shaft, Pulley	8108A014	1	1
22	Grommet	8542A096	4	4
23 24	Plug, Hole Bulkhead	8542D007	2	2
2 4 25	Gasket, Bulkhead	8542A027	2	$\frac{\tilde{2}}{2}$
26	Extrusion Assy., Top	8542B023	l ī	1
27	8-32 x 3/8 Screw Pan Hd. Slt.	7000A401-06	4	4
28	Grille, Rear	8542D009	1	1
29	Grille, Front	8542D008	1	1
30	Grille, Clamp	8542B078	2	2
31	8-32 x 3/8 Screw Hex. Wsh. Hd.	7000A336-06	6	6
32	Plate, Cover	8542B016	1	1
33	10-32 x 3/8 Screw S. S. Trs. Hd. Slt.	7000A455-06	3	3
34	Ground Lug, Screw	7006A004-10	1	1
-	10-32 x 5/8 Pan Hd. Ext. Sems		<u></u>	
35	10-32 Nut, Hex. Ext. Sems	7058A004	1	1
36	#10 Lockwasher, Split	7074A009	1	1
37	10-32 Nut. Hex. Dbl. Chmf.	7059A014	1	1
38	Bracket, Terminal Strip	8542B091	1	1
39	Terminal Strip (3 Terminals)	8542A080-01	1	1
40	Cable Clamp	7011A027-04	1	1
41	Cable, Power (4 Conductor)	310A374	1	1
42	Support, Bulkhead	8542A121	2	2
Not	Gasket, Extrusion	8542A235	2	2
Shown	Gasket, End Cap, Dome Assy.	8542A234	2	2

DO NOT ORDER PARTS BY INDEX NUMBER.

Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A. Blue Island, Illinois 60406

Aero Dynic ° Dome Assemblies	. 8	PART N 542D03	UMBER	x
MODEL 24 Standard Color Keys	DRIVERS SIDE		PASSENGER SIDE	
DRIVERS PASSENGER SIDE SIDE	W/O ·	WITH	W/O ALLEY	WITH
COLOR KEY FRONT				
$R \rightarrow \begin{pmatrix} R & R & R & R & R & R & R & R & R & R$	- 101	- 04	- 01	- 04
COLOR KEY FRONT 2 8-6 B 8 8 8 8	- 02	- 05	- 02	- 05
3 A-(A A A A A A A A A A A A A A A A A A	- 03	- 21	- 03	- 21
COLOR KEY FRONT	- 01	- 04	- 02	- 05
COLOR KEY S	- 06	- 12	- 06	- 12
COLOR KEY FRONT 6 R-+ (B R R R I IIII R R R B B R R R R R R R R	- 07	- 13	- 07	- 13
7 R-> (R R R R R R R A A A A A A A A A A A A	- 01	- 04	- 03	- 21
COLOR KEY FRONT 8 B+ (B B R R IIIII R R B B B B R R R R B B B B	- 09	- 11	- 09	- 11
COLOR KEY FRONT 9 8+ (8 8 8 6	- 17	- 14	- 17	- 14
COLOR KEY	- 06	- 12	- 17	- 14
COLOR KEY FRONT	- 19	- 20	- 18	- 22
COLOR KEY FRONT 1 2 R -> (- 08	- 10	- 09	- 11
COLOR KEY FRONT 3	- 08	-10	- 02	- 05
COLOR KEY FROMT 4	- 15		- 16	
COLOR KEY FRONT 5 R + (R R R C	-110	- 24	-111	- 23
COLOR KEY FRONT 16 B +	- 93	- 25	- 94	- 26
COLOR KEY FRONT $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 29	- 28	- 06	- 12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 27	- 27	- 27	- 27
COLOR KEY FRONT 9 R - (A R R R I I I R R A A R R R R R A A	- 85	- 30	- 85	- 30
COLOR KEY FRONT 20 (B) (A) (B) (C) (C) (B) (B) (A) (B) (C) (C) (B) (B) (A) (B) (C) (C) (B) (B) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	-109	- 31	-109	- 31

Aero Dynic ° Dome Assemblies	8	PART N 542D03	UMBER	(
MODEL 24 STANDARD COLOR KEYS	DRIV SII		PASSE	
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	ALL
COLOR KEY	- 32	- 34	- 33	- 35
2 2 R→ (R R R R R R R R R	- 08	- 10	- 01	- . Т
COLOR KEY FRONT 2 3 8 - (8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 02	- 05	- 01	-04
COLOR KEY FRONT 2 4 R + (R R C	- 29	- 28	- 37	- 36
COLOR KEY FRONT 25 R- (R R R	-:078	- 10	- 08	- 10
26 R- (R B R R R R R R R R R R R R R R R R R	- 38	- 40	- 39	- 41
27 B- (B B B B W B B B B B B B B B B B B B B	- 44	- 42	- 45	- 43
COLOR KEY 28 R→ (R R R R R R R R R R R R R R R R	- 08	- 10	- 46	-303 -402
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 47	- 63	- 47	- -
 $\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 70	- 48	- 70	- 48
COLOR KEY	-159	- 49	-159	- 49
32 B+ (A B B B IIIII B B B A A B B B B B A B B B B	-72	- 50	-72	- 50
COLOR KEY FRONT 3 3 R+ (R R R	-107	- 51	-107	- 51
34 R+ (- 86	- 52	- 87	- 53
COLOR KEY FRONT $35 R \! + \! \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 19	- 20	- 45	- 43
COLOR KEY	- 08	- 10	- 01	- 04

NOTES:

290010668-01

PPL 0130 MODEL 24 Aero Dynic * DOME ASSEMBLIES

1. AUG 1981



Aero Dynic * Dome Assemblies	PART NUMBER 8542D032A- XXX			x
MODEL 24 STANDARD COLOR KEYS	DRIVERS SIDE			ENGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY FRONT 37 R+ (- 19	- 20	- 02	- 05
8 B + (B R R C		- 54		- 55
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 56		- 57	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 58	- 58	- 59	- 59
COLOR KEY FRONT 4 C+ (R R C	- 60	- 60	- 60	- 60
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 61	- 61	- 61	- 61
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 62	- 62	- 62	- 62
COLOR KEY FRONT 4 4 R + (C R R R R	83	- 64	- 134	- 65
COLOR KEY FRONT R- R- R- R- R- R- R- R- R- R	÷	- 66		- 66
46 R+ (R R R	-110	- 24		- 67
COLOR KEY FRONT R R R C A R R R R R R R R R A + R R R R R R R R R R R R R R R R R R	-126	- 68	-127	- 69
COLOR KEY FRONT 48 B B B B B B B B B B B B B B B B B B B	- 71	- 75	- 72	- 50
COLOR KEY FRONT 49 R+ (R R C R	-123	- 73	-123	- 73
COLOR KEY FRONT 50 R→ (R B R B	- 74	-273	- 74	- 273
COLOR KEY FRONT 5 8 - (R B B B	- 71	- 75	- 71	- 75
COLOR KEY	- 76	- 78	- 77	- 79
3 B + (B B B A	- 80		- 80	
COLOR KEY FRONT 5 4 A - (A B B B I I I B B B A A A B B B B	- 81	- 82	- 81	- 82
JR KEY FRONT 5 5 R→ (C R R	- 83	-64	- 84	-133
COLOR KEY 56 R- (BRRCC) CRRR RRRC CRRB + R	- 88		-88	

PART NUMBER 8542D032A-XXX			X
	VERS IDE		ENGER DE
) EY	WITH	W/O ALLEY	WITH
9,	- 91	- 90	- 92
	- 95		- 96
	- 95		- 97
	- 04	- 27	- 27
5	- 98	- 29	- 28
,	- 53	-87	- 53
5	-	- i5	
0	-113	- 100	-113
	- 20	- 02	- 05
	- 20	- 01	- 04
	-299	-101	- 299
	-102	- 144	- 103
,		- 99	
	- 42	- 33	- 35
4	-190	- 105	- 98
	- 12	- 105	- 98
4	R (- 19 O - 12 R OR DRIVE	1 -190 -105

WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THE STANDARD VERSIONS SHOWN ON THIS SHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBLY COLOR CONFIGURATION, SEND THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIRMATION OF AVAILABILITY.

AVAILABLE COLORS:

R RED
B BLUE
SERVICE DEPARTMENT
A AMBER
C CLEAR
BLUE ISLAND, ILLINOIS 60406

290010668-02

PPL 0130 MODEL 24

Aero Dynic * DOME ASSEMBLIES

1 AUG 1981

<i>Aero Dynic</i> ° Dome Assemblies	PART NUMBER 8542D032A-XXX			
MODEL 24 STANDARD COLOR KEYS	DRIVERS PASSENGER SIDE SIDE			
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
73 A-\(\begin{pmatrix} A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & B & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & A \\ A & R & \end{pmatrix} \begin{pmatrix} B & R & R & R & A \\ A & R & R & R & R & A \\ A & R & R & R & R & R & R \\ A & R & R & R & R & R & R & R \\ A & R & R & R & R & R & R & R & R \\ A & R & R & R & R & R & R & R & R & R &		- 106		-106
COLOR KEY FRONT 7 4 R→ (R R C	29	28	- 105	- 98
COLOR KEY FRONT 75 R→ (- 108	- 47	- 63
T 6 R+ (R R C	- 86	- 52	- 144	- 103
COLOR KEY FRONT	- 182	- 112	-134	- 65
COLOR KEY 78 A $ A B B C C B B A A A B B C C B B A A$		- 114	-	-114
79 A+ (A A A A TITITI A A A A A A A A A A A A A	-115	-293	-116	- 294
COLOR KEY FRONT 8 0 R - (R C R C	-276	- 117	- 275	-118
COLOR KEY FRONT 8 R + (R R R		-119		- 120
82 R-(R R C		- 121		-122
COLOR KEY FRONT 8 3 R+ (R R C R	- 123	- 73	-124	- 337
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 125		-125	
COLOR KEY FRONT 8 5 A A-R R R R R R R R R R R R R R R R R	-226	- 128	-226	- 128
COLOR KEY FRONT 8 6 R-6 (B B R R	- 129	- 319	- 129	- 319
COLOR KEY FRONT 8 7 R- (B R R R	- 130		-130	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 27	- 27	- 01	- 04
COLOR KEY FRONT 89 R+ (R C R C	- 47	- 63	- 124	-337
OLOR KEY FRONT 9 0 8 + (8 R 8 C	3 - 131	- 238	- 131	-238
COLOR KEY FRONT 9 R+ (C R R R	- 126	- 68	-134	- 65
92 R+ (R R C C B B B A C C B B A C C C B B A C C C C B B A C C C C C C C C C	- 29	- 28	-105	-98

Aero Dynic* Dome Assemblies	8	(
MODEL 24 STANDARD COLOR KEYS	DRIVERS SIDE		24 DRIVERS PAS			SENGER SIDE	
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	W AL			
COLOR KEY FRONT 9 3 R→ (R R R	- 01	- 04	- 61	- 61			
COLOR KEY FRONT 9 4 R + (R R B C	- 135		- 135				
COLOR KEY FRONT 95 R - (R C R B	- 136		- 136				
COLOR KEY FRONT 96 '8-(8 8 8	- 44	- 42	-09	- 11			
COLOR KEY	- 19	- 20	-33	- 35			
OLOR KEY FRONT 98 B+ (RRRR		-137		-138			
OLOR KEY FRONT 9 9 R+ (R R R C	- 06	- 12	-09	- II			
COLOR KEY	-139		-139				
COLOR KEY FRONT O .R + (R R R R R R R R R	- 01	- 04	- 84	-17			
COLOR KEY FRONT 102 8 + (8 8 8 8 1111 8 8 8 C	- 02	- 05	-134	-65			
COLOR KEY FRONT 10 3 A+ (A A A	- 03	- 21	-140	-141			
COLOR KEY	- 01	- 04	- 134	-65			
COLOR KEY FRONT 105 R→ (R R R C	- 06	- 12	- 87	- 53			
COLOR KEY	- 07	- 13	-142	-143			
COLOR KEY	- 01	- 04	-140	-141			
COLOR KEY	- 17	- 14	-144	-103			

NOTES:

AVAILABLE COLORS:

R RED
B BLUE
A AMBER
C CLEAR

290010668-03

PPL 0130 MODEL 24 Aero Dynic DOME ASSEMBLIES

7 AUG 1981

<i>Aero Dynic </i>	PART NUMBER 8542D032A-XXX			
MODEL 24	DRIVERS PASSENGER SIDE SIDE			
STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
OLOR KEY FRONT	- 06	- 12	- 144	- 103
KEY FRONT	- 86	- 52	- 87 ⁻	- 53
COLOR KEY FRONT	- 19	- 20	- 127	- 69
COLOR KEY FRONT 2 R + (C R R R	- 126	- 68	127	- 69
COLOR KEY 1 3 B C B B B B B B B B	- 44	- 42	- 145	-146
COLOR KEY FRONT 4	- 01	- 04	- 47	- 63
COLOR KEY FRONT 1 5 R - (A R R R	- 85	- 30	- 72	- 50
COLOR KEY FRONT 1 1 6 R + (C R R R	- 126	- 68	-145	- 146
TOLOR KEY FRONT R R R C	- 147	-149	- 148	- 164
	-147	-149		- 150
COLOR KEY FRONT 9 R +	- 87	- 53		- 102
COLOR KEY FRONT 120 R- (R R B B	- 153		- 153	
COLOR KEY FRONT	- 71	- 75	-07	-13
COLOR KEY FRONT 122 A- (A A A	-140 -151	-141	-211 -152 HOLMES	-222
COLOR KEY FRONT 123 $C \rightarrow \begin{pmatrix} A & R & R & R & & & & & & & $	- 154	- 154	- 155	- 155
COLOR KEY FRONT	- 156	-197	- 157	- 198
1R KEY FRONT 5 R→ (B R R C	- 58	-283	- 158	-283
COLOR KEY FRONT 2 6 A - (C A A A	- 1 5.2	- 222	- 151	-141
OR KEY FRONT 2 7 B + (B B C	-160		- 161	
COLOR KEY FRONT 28 A + (C A A A IIIIII A A A C A A A A A		-162		-163

Aero Dynic® Dome Assemblies	PART NUMBER 8542D032A-XXX			(
MODEL 24 STANDARD COLOR KEYS	DRIV SI	ERS DE	PASSE SI	NGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
COLOR KEY FRONT 129 R + (R B R B	- 74	-273	-165	
COLOR KEY FRONT 130 R- (R R R	- 08	-10	- 17	-14
COLOR KEY	- 18	- 22	- 33	- 35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-166		-167	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-168		-168	
COLOR KEY FRONT 134 R- (B R R R	- 07	-13	-71	- 75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-169		-16,9
COLOR KEY FROMT B B B C C B B B B B B B B B B B B B B		-170		-170
COLOR KEY FRONT 3 7		-171		-172
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-173		-173
COLOR KEY FRONT 139 R+ $\left(\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-174	-247	-174	-247
COLOR KEY FRONT 4 0 R+ (R R R R	- 19	- 20	- 145	-146
COLOR KEY FRONT 4 C + (R R C	-175	-175	-176	- 176
COLOR KEY FRONT 42 R + (R R R R R R R R R	- 110	- 24		-177
COLOR KEY FRONT 4 3	-362	- 178	-362	-178
COLOR KEY FRONT $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-179	- 372	- 180	-373
NOTES:				



290010668-04

PPL 0130 MODEL 24
AeroDynic® DOME ASSEMBLIES

1 AUG 1981

<i>Aero Dynic </i> Dome Assemblies	PART NUMBER 8542D032A-XXX			
MODEL 24 Standard Color Keys	DRII SI	VERS De		ENGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY FRONT $145 A \rightarrow \begin{pmatrix} A & A & A & C & 111111 & C & A & A & A \\ A & A & A & C & & C & A & A & A \end{pmatrix} \leftarrow A$	- 181	-218	- 181	-218
COLOR KEY FRONT $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-134 - 188		- 182 - 189	
COLOR KEY FRONT 147 R- (A B B C	-183		- 183	
COLOR KEY FRONT 148 R + (R B B B	-184	,	-185	
COLOR KEY FRONT 149 R • (R R R	-186		-187	
COLOR KEY FRONT 15 0 B • (R B B B	- 71	-75	-02	-05
COLOR KEY FRONT 5 R - (R R R C		-191		-192
COLOR KEY FRONT 15 2 R + (R R R C		- 191		- 193
COLOR KEY FRONT 153 A-(A A A	-03	-21	- 02	- 05
COLOR KEY FRONT 15 4 B + (R R R C		-194	- 17	- 14
COLOR KEY FRONT 15 5 A- (A A C		-195		-196
COLOR KEY FRONT 156 R	-124	- 337	-124	- 337
COLOR KEY FRONT 157 R + (A R R R	- 18	- 22	- 32	- 34
COLOR KEY FRONT		-199		-200
COLOR KEY FRONT 159 B + (B B C		-160		- 202
COLOR KEY FRONT 60 B + (C B B C		-201	-	- 202
COLOR KEY FRONT 6 R + (C R B R	- 203	- 243	-204	-244
COLOR KEY FRONT 162 R+ (R R R B		-205		- 205
COLOR KEY FRONT 63 R + (-147	-149	-206	-246
COLOR KEY FRONT 64 R - (-207	- 127	- 69

Aero Dynic® Dome Assemblies	8	PART N 542 DO	UMBER 32A- XX		
MODEL 24 STANDARD COLOR KEYS	DRIVERS SIDE		PASSENGER SIDE		
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WIT	
COLOR KEY FRONT 165 R + (-208		-209		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 29	- 28	•	- 'ZIV -	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-212		-213	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-214		-214	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-215		- 15		
	-181	-218	-216	-219	
T	-147	-149	-217		
TOLOR KEY		-220		-221	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 27	- 27	- 02	- C	
COLOR KEY FRONT $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-223		- 224	
COLOR KEY	-225		-225	- 	
176 A+ (A A A	-227	- 289	- 262	- 290	
COLOR KEY FRONT 177 B \rightarrow B R R R 11111 B B B R R R B B B R R R B B B R	-228	-	-229		
COLOR KEY FRONT 178 8 + (-230	- 148	-164	
COLOR KEY FRONT 79	- 306	-231	-306	-231	
180 B + (-232		-232		

AVAILABLE COLORS:

R RED
B BLUE
A AMBER
C CLEAR

290C1066B-05

PPL 0130 MODEL 24
AeroDynic® DOME ASSEMBLIES

1 AUG 1981

Aero Dynic ® Dome Assemblies	8		NUMBER 32A-X)	κx
MODEL 24 STANDARD COLOR KEYS		VERS DE		ENGER IDE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY	-233		-233	
R B B C C B B R R B B C C B B R R		-234		-234
COLOR KEY FRONT 183 R - + (- 29	- 28		-235
COLOR KEY FRONT 184 8- (8 8 8 C	-104	-190		-210
COLOR KEY FRONT	-104	-190		-235
COLOR KEY FRONT 186 R- (C R C R		-236		-237
COLOR KEY FRONT 187 R+ (R B R C	-264	-239	-264	-239
COLOR KEY FRONT $\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-240		-240
COLOR KEY		- 241		- 242
190 R+ (B B B		-66	02	- 05
COLOR KEY FRONT 191 R- R C C C C C C R R C C C C C R		- 245		- 245
COLOR KEY FRONT 192 R- (CRRCCIIII CBBC) - B	-174	-247		-248
COLOR KEY FRONT 193 B- (B B B C C R R R) + R	- 17	-14	- 06	-12
COLOR KEY FRONT 194 B+ (-249		-250	
COLOR KEY FROWT 195 B+ (B B B C C R R R)	- 17	-14	- 87	-53
COLOR KEY R R R R R R IIIII C R R R R R R R R C R R R	-01	-04	- 06	-12
` KEY FROMT R → (R B B B		- 251		-252
COLOR KEY FRONT 1 9 8 B B B B IIIII R R R C B B B B B R R R R R	-02	- 05	- 84	- 133
199 R + (R R R R IIIII B B B C A R R R B B B B B	- 19	-20	-134	- 65
COLOR KEY FRONT 200 R C C B C		- 253	-100	-113

<i>Aero Dynic</i> ® Dome assemblies	8	PART N 542D0	IUMBER 32A-XX	X
MODEL 24 Standard Color Keys		/ERS DE		ENGER De
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY FRONT R R R C R R R R R R R R R C R R R R	- 01	-04		-254
COLOR KEY FRONT 2 0 2 R + (R R R C	-06	-12		- 255
COLOR KEY FRONT $2 \ 0 \ 3 R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-29	- 28		- 96
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 256	- 256	-256	- 256
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 240	- 47	-63
COLOR KEY FRONT $206 R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 257		-258
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-259	-47	- 63
COLOR KEY FRONT 208 B + (B B B	-260	-365	-261	-369
COLOR KEY FRONT $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 02	-05	-27	-27
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-263		-268
COLOR KEY FRONT 2 R+ (C R R R	-	-265		-265
COLOR KEY FRONT 2 2 R + (R R C R R	-266	- 329	-267	-330
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 270		- 270	
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 408	-271	- 409	-272
2 5 R + (R R R C	- 29	- 28		-210
2 6 R-+ (C C R C		-274		-274

- WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSENGER OR DRIVERS SIDE, WITH OR WITHOUT ALLEY LIGHTS, AND PART NUMBER (85420032A-XXX).

3. AVAILABLE COLORS:

R RED
B BLUE
A AMBER
C CLEAR

290010668-06

PPL 0130 MODEL 24
AeroDynic DOME ASSEMBLIES

1 AUG 1981

Aero Dynic * Dome Assemblies	8	PART N 542D03	IUMBER 32A - XX	х	Aero Dynic* Dome Assemblies	8	PART NU		(
MODEL 24 STANDARD COLOR KEYS	DRIV SI	ERS DE		ENGER DE	MODEL 24 STANDARD COLOR KEYS	DRIV		PASSE SII	NGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH	DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
COLOR KEY FRONT 217 R + (A A A A A	-275		-276		COLOR KEY FRONT 237 R -> (-191		300
COLOR KEY	-278	-278	-279	-279	COLOR KEY FRONT 238 R + (R R C		-301		-
COLOR KEY FRONT 2 1 9 R + (R B C R	-277		-277		COLOR KEY FRONT 239 R + (R C B R		-304		-304
COLOR KEY FRONT 2 2 0 B + (B R B B B B B B B B		-269·		-269	COLOR KEY, FRONT 240 R → (R R R C		-305		-255
COLOR KEY FRONT 221 R + (A R R C	- 280		-280		COLOR KEY FRONT 241 R→ (R C R C		-307		-308
COLOR KEY 2 2 2	- 19	- 20		-281	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 83	- 30	-127	- 69
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-104	-190	-37	-36	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		309		295
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-171		-171	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-310	- 393	-310	393
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-282	-282	- 282	- 282	245 R + (A R A A	—s	- 311	LOR KEY 30	-311
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-104	-190	-144	-103	COLOR KEY 246 R A B B B B I IIIII A B B B B B B B B B B		-312		_
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-284		-284	247 R + (B R B R		-313		-313
COLOR KEY		-285		-285	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$)	-314		- 314
COLOR KEY FRONT $\begin{array}{cccccccccccccccccccccccccccccccccccc$		- 286		-286	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 47	- 63	-315	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$:	-287		-287	250 A - (C A A A A IIIIII A A A C R A A A A A A A A A A A A A A A	-316		-317	
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 288		- 288	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-27	-27	-318	-318
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 06	-12		-102	252 A - (B B B C C R R C C R R R		- 320	-	- 32
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-291		-295	NOTES: 1. WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, P WITHOUT ALLEY LIGHTS, AND PART NUMBER (8542D o 2. WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THI	32 A - XXX).		
234 B + (R R B B	- 292		-296		SHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASS THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CO 3. AVAILABLE COLORS: FEDERAL FEDERAL SIGNAL	EMBLY CO VEIRMATIO SIGNAL DIVISION	LOR CONFI N OF AVA CORPORAT	GURATION ILABILITY	, SEND
235 R R R R C C C B B R B B R	-297		-298		B BLUE SERVICE A AMBER C CLEAR BLUE ISI		ENT N AVENUE NOIS 604		ما
COLOR KEY	-02	- 05	-03	-21	PPL 0130 MODEL 24 AeroDynic* DOME ASSEMBLIES 1 AUG 1981		SIGN Federal	AL DIV Signal Cor	ISION poration

Aero Dynic ° Dome assemblies	8		NUMBER 032 A - XXX		
MODEL 24 STANDARD COLOR KEYS		ERS DE		ENGER D E	
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH	
253 B+ (C B B B 6 1111 B B B C A B B B B B B B B B B B B B B B	-322		-145	-146	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-19	-20	-145	-146	
255 R+ (R R R R I I I I I I B B B R R B B B C) + B	-19	-20		-326	
256 R- (R R B C		-323		-324	
257 C+ (C A A A IIIII A A A C + C	-325	-325	-325	-325	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-06	-12	-181	-218	
25 9 8 + (B C C	-327		-327		
260 A+(R R R R	-19	-20	-03	- 21	
COLOR KEY FRONT 261 C+ (C B B B B	-328	-328	-328	-328	
OR KEY FRONT 62 R+ (R R C R	-331		-332		
COLOR KEY FRONT 263 R+ (A R R B		-333	-159	- 49	
264 R+ (R R C R R C C		-340		-237	
COLOR KEY FRONT 265 A + (A B C B		-334		-334	
266 R(R B B R	-335		-335	•	
267 R- (R A R R		-336	-145	-146	
COLOR KEY FRONT 268 R- (RRRR IIIII RRRR R R R R R		-338		-339	
269 R+ (C R R C 11111 C R R C A R R R R R R R R R R A A		-341		-300	
270 R-+ (R R R C	-342		-343	·	
COLOR KEY FRONT 7 R + (R R R C	-344		-345		
COLOR KEY 2 7 2 B→ C B B B B FRONT B B B C B B B B R B B B B R B B B B		-346		-170	

<i>Aero Dynic</i> ° Dome Assemblies	8	PART N 542D03		x
MODEL 24 STANDARD COLOR KEYS		/ERS DE	PASS	ENGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
COLOR KEY FRONT 273 B- (B B B B B B B B B	- 02	- 05		-138
274 R- (RRRRR RR C) + RC	- 01	- 04	-174	- 247
COLOR KEY FRONT 275 R- (C R R R 11111 R R R C B R R R R R R B B) - R	-347	-348	- 143	- 142
276 B+ (B B B A	-17	-14	-145	-146
277 R+ (R R R R R R R R R	- 89	- 91	-88	
COLOR KEY FRONT 2.78 B + (R 8 8 8 11111 8 8 8 8	- 32	-34		-170
COLOR KEY FRONT 279 R + (-89	-91	-07	-13
280 R+ (C R R C	-174	-247	- 174	-247
281 C- (C B B B	-349	-349	-350	-350
282 R- (R R R C		-351		-352
283 R+ (R R R	-19	- 20	-353	
284 R+ (R R R R R R R R R	-01	-04 .	-354	
285 B+(C B B B 11111 B B B B C A B B C C B B B A C B B B C C B B B A C B C B	-355		- 356	
286 R-6 R R R R R R R R R R R R R R R R R	-357		- 358	
287 R+ (C R R R		- 265		-359
0LOR KEY FRONT	-360		-360	

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PPL 0130 MODEL 24 Aero Dynic DOME ASSEMBLIES

1 AUG 1981

<i>Aero Dynic *</i> Dome assemblies		8	PART N 542D03	UMBER 32A - XX	x
MODEL 24 STANDARD COLOR KEYS		DRIV		PASSE	
DRIVERS PASSENGER SIDE SIDE		W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
COLOR KEY FRONT	`				
289 B+ (C B B B) ◆R	-322		-127	-69
COLOR KEY FRONT	\				-
290 A+ A B R C C R B A)*A	-361		-361	
COLOR KEY FRONT	`				
291 B+ A B B C C B B A) ←B	-104	-190	- 363	
COLOR KEY FRONT	ر م	-29	-28	-144	
292 R+ A R R C C B B B) + c	-29	-20	-144	
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$) ←B		-364		- 364
COLOR KEY FRONT	<u> </u>				
$294 \qquad B + \left(\begin{array}{c c c} B & R & C & & & & C & R & R & C \\ \hline B & R & R & C & & C & R & R & B \\ \end{array}\right)$	} ←B	-70	-48		- 366
COLOR KEY FRONT	n				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	→ R		-367		-368
COLOR KEY FRONT 296 R+ (C R R R) ← R	-86	-52	-06	-12
COLOR KEY FRONT	ν 	-			
297 R+ (R R R C) ←B	-06	-12		-202
COLOR KEY FRONT 298 B+ B B C C C R R R) ◆R	-17	-14	- 87	-53
COLOR KEY FRONT	D.,		-370		- 371
299 B+ ARR RRRA	J+8				
300 B+ (B R R R	₽-8	-310	-393	-310	-393
COLOR KEY FRONT 301 R+ (A R R C		-374		-375	
COLOR KEY FRONT	ν _.	-			-
302 B+ B B C	→ B		-376		-376
COLOR KEY FRONT		1			
303 R+ BRRRIIII RRRB		- 76	-78	- 07	-13
COLOR KEY FRONT	<u>Т</u>		1		
304 C+(A R R R		- 377	-377	-378	-378
COLOR KEY FRONT		7.	70	7.0	70
305 R+ ARRRRRB		-76	-78	-76	-78
COLOR KEY FRONT 306 Re		-379		-379	
COLOR KEY FRONT	T\				
$307 R + \left(\begin{array}{c c c c c c c c c c c c c c c c c c c $		-19	-20	-59	- 59
COLOR KEY FRONT		7			

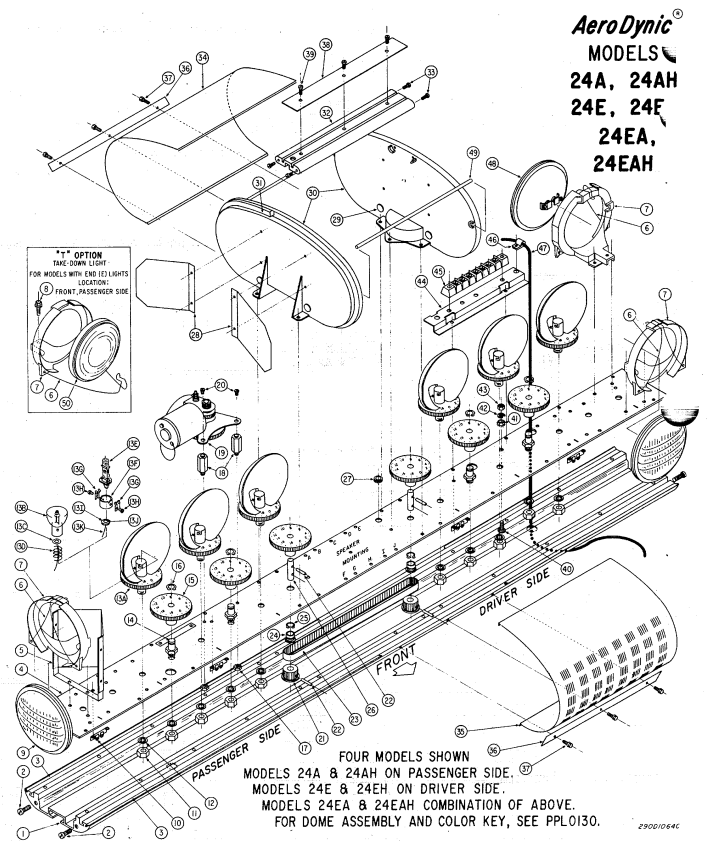
Aero Dynic ° Dome Assemblies	8!	PART NU		
MODEL 24 STANDARD COLOR KEYS	DRIV		PA SSE SIC	
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
309 A- (A A B	- 381		-381	
COLOR KEY FRONT C R C C		-382		-38
COLOR KEY	-384	-384	- 385	- 385
COLOR KEY 3 2 8 - (A B A B	-386		- 387	
COLOR KEY FRONT 313 R-•(R R R C		-388		-389
COLOR KEY FRONT 3 4 R + (-275		-390	
COLOR KEY	-391		-392	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-27	27	-03	-21
COLOR KEY FRONT $3 \mid 7 \qquad 8 + \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-394		-394	
318 R+ (C R C R		-395		-39
319 R+ (C C R R	-398		-399	
320 B+ (B B B B B B B B B B B B B B B B B	· .	-400		-400
32 R+ (C A R R I I I R R R R R		-401		-401
322 B+ B C B C		-403		-404
323 R+ (- 405	- 17	-14
324 B+	-327		- 47	-63

290010668-09 PPL 0130 MODEL 24 Aero Dynic DOME ASSEMBLIES

I AUG 1981

	Aero Dynic • DOME ASSEMBLIES	8		NUMBER 32A - XX	κx		Aero Dynic • Dome Assemblies		. 8:	PART NO		x .
	MODEL 24 STANDARD COLOR KEYS	DR IV	ERS De		ENGER DE		MODEL 24 STANDARD COLOR KEYS		DRIV		PASSE SIE	NGER DE
<u>/</u>	DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH ALLEY		DRIVERS PASSENGEI SIDE SIDE	२	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH
325	A+ (A A C		-196		-195	COLOR KEY	FRONT	H				
	R+ C C R R	-406		-125		COLOR KEY	FRONT	\exists				
327	FRONT C+ R C R C	- 407	-407	- 407	-407	COLOR KEY 347	FRONT	\mathbb{H}				
328	FRONT					COLOR KEY	FRONT	\exists				
329	FRONT					349	FRONT					
330	FRONT		•			350	FRONT	\mathbb{H}				
COLOR KEY	FRONT	·			,	351	FRONT	$oxed{\mathbb{H}}$				
332	FRONT					352	FRONT	\mathbb{H}				
33	FRONT					353	FRONT					
334	FRONT					354	FRONT					
335	FRONT					355	FRONT					
336	FRONT					356	FRONT		·			
337	FRONT		-			357	FRONT	\exists				
338	FRONT		-			358	FRONT					
339	FRONT					359	FRONT					
340	FRONT					360	FRONT					
OR KEY	FRONT					WITHOUT A	ERING DOME ASSEMBLIES, SPECIFY:	8542 D 032 A	L-XXX 1.			
342	FRONT					SHEET, SU THE SKETO 3. AVAILABLE		OME ASSEME	BLY COLOR RMATION (SNAL COR	CONFIGU	2 MOITAS	THIS END
343	FRONT						BLUE AMBER CLEAR	SERVICE DEF 136th and WI BLUE ISLAND	PARTMENT ESTERN A			
COLOR KEY	FRONT					290C10668 PPL 0130 <i>Aero Dynic</i> **	MODEL 24	AUG 1981	S Fe	SIGNAL ederal Sign	DIVISI al Corpora	ON ation



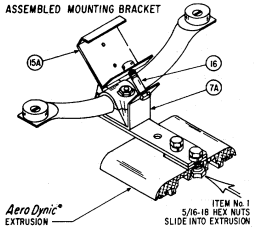


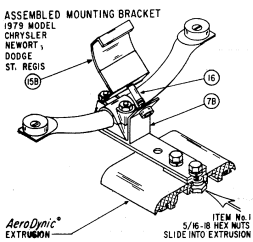
MODELS 24A, 24AH, 24E, 24EH, 24EA, 24EAH FOR DOME ASSEMBLY (and Color Key) SEE PPL 0130

AUGUST 1981

2 1/4-20 3 Gasket 4 Plate, 5 Mirror 6 Lamp, 7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwr 13 Socket, Socket, Socket, Socket, 13A Socket, Socket, 13B Lamp, 13C Lead W 13D Spring 13E Lamp, 13E Lamp, 13F Bushin 13G Retain 13H S-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Idl 15 Gear, 16 Ring, 1 17 1/4-20 10-32; 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 S-32 x 34 Grille, 35 Grille, 36 Grille, 36 Grille, 37 S-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable G	Description usion, Machined 20 x 5/8 Screw Trs. Hd.					EL 24		_
2 1/4-20 3 Gasket 4 Plate, 5 Mirror 6 Lamp, 7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwr 13 Socket, Socket, Socket, Socket, 13A Socket, Socket, 13B Lamp, 13C Lead W 13D Spring 13E Lamp, 13E Lamp, 13F Bushin 13G Retain 13H S-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Idl 15 Gear, 16 Ring, 1 17 1/4-20 10-32; 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 S-32 x 34 Grille, 35 Grille, 36 Grille, 36 Grille, 37 S-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable G	20 x 5/8 Screw Trs. Hd.	Part No.	A	AH	E	EH	EA	EAH
3 Gasket 4 Plate, 5 Mirror 6 Lamp 7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwi 13 Socket, Socket 13A Socket, Socket 13B Lamp, 13C Lead W 13D Spring 13E Lamp, 13E La		8542D004-11	1	1	1	1	1	1
4 Plate, 5 Mirrod 6 Lamp 7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwi 13 Socket, 14 Hub Idl 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor 20 10-32 x 40 Socket, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 124 Bearin, 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkher 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 44 Bracke 45 Termin 46 Cable 6		7000A 457-10	4	4	.4	4	4	4
5 Mirror 6 Lamp 7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwit 13 Socket Socket 13A Socket 13A Socket 13A Socket 13B Lamp, 13C Lead W 13D Spring 13E Lamp, 13C Lead W 13D Spring 13E Lamp, 13C Lead W 13D Spring 13F Bushin 13G Retain 13	ket, Dome	8542A006	4	4	4	4	4	4
6 Lamp 7 Clamp 8 8-32 x 9 Lamp 10 Termii 11 3/8-24 12 Lockwi 13 Socket Socket Socket Socket Socket Socket 13A Socket Sock	e, Mounting	8542D040	1	1	1	1	1	1
7 Clamp 8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwi 13 Socket, Socket 13 Socket, 14 Hubiding 15 Socket, 16 Socket, 16 Socket, 16 Socket, 16 Socket, 18	ror Assembly	8542B093 8542D163	2	2	0 4	4	6	6
8 8-32 x 9 Lamp, 10 Termin 11 3/8-24 12 Lockwit 13 Socket, Socket, Socket, 13A Socket, 13B Lamp, 13C Lead V 13D Spring 13E Lamp, 13C Lead V 13D Spring 13E Lamp, 13F Bushin 13G Retain 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Id 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, 17 Pulley, 22 Pin, R 23 Belt, 17 Roman 24 Bearin, 25 Ring, 19 Plug, 18 Shaft, 27 Gromm 28 Mirror 29 Plug, 18 Gasket 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 i 42 #10 Lock 44 Bracket 45 Termin 46 Cable 6	p noider pp, Lamp	8542A166	2	2	4.	4	6	6
9 Lamp, 10 Termin 11 3/8-24 12 Lockwi 13 Socket, Socket, Socket, Socket, Socket, 13A Socket, Socket, 13B Lamp, 13C Lead V 13D Spring 13E Lamp, 13F Bushin 13G Retaine 13H S-32 x 13I Insulat 13J Eyelet 13K Lead V 14 Hub Id 15 Gear, 16 Ring, 1 17 1/4-20 10-32 x 17 1/4-20 10-32 x 1	x 3/4 Screw, Hex Wsh Hd, T Option	7011A110-24	0	0	-î*-	i	1	ĭ
10 Termii 11 3/8-24 12 Lockwi 13 Socket, Socket 13 Socket, Socket 13 Socket, Socket 13 Socket, Socket 13 Socket 14 Socket 14 Socket 15 Socket 16 Ring, 17 1/4-20 16 Socket 17 Socket 18 Socket 17 Socket 18 Socket 18 Socket 17 Socket 18 Socket 18 Socket 18 Socket 19 Motor 10 Socket 10 Soc	p, Alley (A) GE H7614 50W	8107A104	2	2	0	0	2	2
12 Lockwith Socket Socket Part 13A Socket Socket 13B Lamp, 13C Lead Wilson Spring Size Lamp, 13F Bushin 13G Retain 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead Wilson Spring Size Lamp, 16 Ring, 17 1/4-20 17 1/4-20 17 1/4-20 17 1/4-20 17 1/4-20 17 1/4-20 18 Spacer 19 Motor Motor Motor Motor 20 10-32, 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, 18 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 36 Grille, 36 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32, 40 Ground 10-32, 41 10-32 1 42 #10 Lock 45 Termin 46 Cable 6 Cable 6	minal Strip	8542A055A	4	4	4	4	4	4
13	24 Nut, Hex.	7065A018A	10	10	10	10	10	10
Socket Part 13A Socket Socket 13B Lamp, 13C Lead V 13D Spring 13E Lamp, 13F Bushin 13G Retain 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Idl 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor Motor 20 10-32 ; 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearin 25 Ring, 16 Shaft, 27 Grom 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 ; 40 Ground 10-32 ; 41 10-32 I 42 #10 Los 45 Termin 46 Cable 6		7075A032	10	10	10	10	10	10
Part Socket,	et, Reflector and Lamp Assy.	8542B111	6	0	6.	0	6	0
13A Socket, Spring Sushin Sushin Sushin Sushin Sushin Sushin Sushin Sushin Sushin Socar, Ida Ring, I	et, Reflector and Lamp Assy.	8542B110	0	6	0	6.	0	6
Socket I	erts included in Item 13 et, and Reflector Assy.	8542B022	6	0	6	0	6	0
13B Lamp, 13C Lead W 13D Spring 13E Lamp, 13F Bushin 13G Retain 13G Retain 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Id 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor 20 10-32 ; 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin 25 Ring, 126 Shaft, 27 Gromm 28 Mirror 29 Plug, 130 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 ; 40 Ground 10-32 ; 41 10-32 ; 44 Bracke 45 Termin 46 Cable 6	et, and Reflector Assy.	8542B123	0	6	0	6	0	6
13C	p, GE 1195	8440A108	6	0	6	0	6	ŏ
13D Spring 13E Lamp, 13F Bushin 13G Retaind 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Id 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor Motor Motor Motor 20 10-32 2 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 12d Bearin, 25 Ring, 12d Bearin, 27 Gromm 28 Mirror 29 Plug, 1 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 2 40 Ground 10-32 1 42 #10 Lo 41 42 #10 42 #10 44 Bracke 45 Termin 46 Cable 6 Ca		8444A017-03	6	0	6	0	6	ő
13F Bushin 13G Retain 13G Retain 13H 8-32 x 13I Insulat 13J Eyelet 13K Lead W 14 Hub Idl 15 Gear, 16 Ring,] 17 1/4-20 18 Spacer 19 Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearin 25 Ring,] 26 Shaft, 27 Gromn 28 Mirror 29 Plug, R 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 1 42 #10 Local 44 Bracke 45 Termin 46 Cable 6	ng	8444A017-02	. 6	0	6	0	6	0
13G Retaine 13H 8-32 x 13I sulat 13J Eyelet 13K Lead W 14 Hub Id 15 Gear, 16 Ring,] 17 1/4-20 18 Spacer 19 Motor 20 10-32, 21 Pulley, 22 Pin, R 23 Belt,] 24 Bearin, 25 Ring,] 26 Shaft, 27 Gromn 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32, 40 Ground 10-32, 41 10-32 I 42 #10 Loss 44 Bracke 45 Termit 46 Cable 6	p, Halogen (H)	8440A265-01	0	6	Ô	6	0	6
13H 8-32 x 13I hsulat 13J Eyelet 13K Lead W 14 Hub Id 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearin, 25 Ring, 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termit 46 Cable 6	ning Adapter	8440A250	0	6	0	6	0	6
131	iner Spring x 3/16 Screw Pan Hd.	8440A258	0	12	0	12	0	12 12
13J Eyelet 13K Lead W 14 Hub Idl 15 Gear, 16 Ring, 17 1/4-20 18 Spacer 19 Motor Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, 1 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 41 41 42 44 45 44 45 44 45 44 45 44 45 46 Cable 6 Cabl		7011A104-03 8440A262	0	12 6	0	12 6	0	6
13K Lead W 14 Hub Id 15 Gear, 16 Ring,] 17 1/4-20 18 Spacer 19 Motor		8440A263	0	6	0	6	0	6
14 Hub Idl 15 Gear, 16 Ring, 16 Ring, 17 1/4-20 18 Spacer 19 Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearin, 25 Ring, 17 Bulke, 27 Gromn 28 Mirror 29 Plug, I 30 Bulkhe, 31 Gasket 32 Extrus, 33 8-32 x 34 Grille, 35 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable 6		310A377	0	6	ŏ	6	0	6
16 Ring,] 17 1/4-20 18 Spacer 19 Motor Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt,] 24 Bearin, 25 Ring,] 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhes 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termit 46 Cable 6		8542A025B	4	4	4	4	4	4
17	, Spur	8542B021	6	6	6	6	6	6
18 Spacer 19 Motor 20 10-32; 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearin, 25 Ring, J 26 Shaft, 27 Gromm 28 Mirror 30 Bulkhe 31 Gasket 32 Extrus, 33 8-32 x 34 Grille, 35 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable of Cable	, Retainer	8442A010	4	4	4	4	4	4
19 Motor Motor Motor Motor 10-32; 21 Pulley, 22 Pin, R 23 Belt, J 24 Bearin, 25 Ring, J 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32; 40 Ground 10-32; 41 10-32; 42 #10 Lo 43 10-32; 44 Bracke 45 Termit 46 Cable of	20 Nut, Ext. Keps	7058A005	2	2	2	2	2	2
Motor 10-32 20 10-32 21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 126 Shaft, 27 Gromm 28 Mirror 28 Mirror 29 Plug, 130 Bulkhei 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 24 40 Ground 10-32 24 41 10-32 24 42 #10 Lo 43 10-32 24 44 Bracket 45 Termin 46 Cable 6		8542C071	2	2	2	2	2	1
20 10-32,2 21 Pulley, 22 Pin, R 23 Belt, T 24 Bearing, 25 Ring, T 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe, 31 Gasket 32 Extrus, 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32,2 40 Ground 10-32,2 41 10-32 I 42 #10 L 43 10-32 I 44 Bracke 45 Termin 46 Cable 6	or & Motor Bracket Assy. or (separately)	8542C070 8422B111-25	1 1	1	1	1	1	1
21 Pulley, 22 Pin, R 23 Belt, 7 24 Bearin, 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, 1 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin 46 Cable 6	2 x 3/8 Screw Trs. Hd. Ext. Sems	7006A053-06	2	2	2	2	2.	2
22 Pin, R 23 Belt, T 24 Bearin, 25 Ring, 1 26 Shaft, 27 Gromm 28 Mirror 29 Plug, 1 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 1 41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin 46 Cable 6	ey, Plastic	8542A059	2	2	2	2	2	2
24 Bearing 25 Ring, J 26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Terming 46 Cable 6		7091A016	4	4	.4	4	4	4
25 Ring, J 26 Shaft, 27 Gromm 28 Mirror 29 Plug, 1 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 ; 40 Ground 10-32 ; 41 10-32 I 42 #10 L 45 Termin 46 Cable 6	Timing	8542A014	1	1	1	1	1	1
26 Shaft, 27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termit 46 Cable 6		8542A054	2	2	2	2	2	2
27 Gromm 28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus. 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable 6	, Retaining	8542A061	2	2	2 2	2	2 2	2
28 Mirror 29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 I 42 #10 Lo 43 10-32 I 44 Bracke 45 Termin 46 Cable 6		8542A046 8108A014	2	2	1	2	1	1
29 Plug, I 30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 i 44 Bracke 45 Termit Termit 46 Cable 6		8542A072	4	4	0	0	4	4
30 Bulkhe 31 Gasket 32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 x 44 Bracke 45 Termit 46 Cable 6		8542A096	4	4	4	4	4	4
32 Extrus 33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 x 44 Bracke 45 Termin 46 Cable 6		8542D007	2	2	2	2	2	2
33 8-32 x 34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 i 44 Bracke 45 Termit Termit 46 Cable 6	et, Bulkhead	8542A027	2	2	2	2	2	2
34 Grille, 35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 y 40 Ground 10-32 y 41 10-32 1 42 #10 L0 43 10-32 1 44 Bracke 45 Termin Termin 46 Cable 6	usion Assy., Top	8542B023	1	1	1	1	1	1
35 Grille, 36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 1 42 #10 L0 43 10-32 1 44 Bracke 45 Termin 46 Cable 6	x 3/8 Screw Pan Hd. Slt.	7000A401-06	4	4	4	4	4	4
36 Grille, 37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 i 44 Bracke 45 Termit Termit 46 Cable 6		8542D009 8542D008	1	1	1	1	1	1 1
37 8-32 x 38 Plate, 39 10-32 x 40 Ground 10-32 x 41 10-32 x 41 10-32 x 42 #10 Lo 43 10-32 x 44 Bracke 45 Termit Termit 46 Cable 6	le, Clamp	8542D008 8542B078	2	2	2	2	2	2
38 Plate, 39 10-32 × 40 Ground 10-32 × 41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin 46 Cable 6	x 3/8 Screw Hex. Wsh. Hd.	7000A336-06	6	6	6	6	6	6
39 10-32 2 40 Ground 10-32 2 41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin Termin 46 Cable 6	e, Cover	8542B016	1	1	1	1	1	1
40 Ground 10-32) 41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin Termin 46 Cable 6	2 x 3/8 Screw S. S. Trs. Hd. Slt.	7000A455-06	3	3	3	3	3	3
41 10-32 1 42 #10 Lo 43 10-32 1 44 Bracke 45 Termin Termin 46 Cable 6	ind Lug, Screw	7006A004-10	1	1	. 1	1	1	1
42 #10 Lo 43 10-32 i 44 Bracke 45 Termir Termir 46 Cable 6			 				أحيا	
43 10-32 I 44 Bracke 45 Termin Termin 46 Cable 6	2 x 5/8 Pan Hd. Ext. Sems	7058A004	1	1	1	1	1	1
44 Bracke 45 Termin Termin 46 Cable 6	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems	7074A009	1	1	1	1	1_1_	1
45 Termin Termin 46 Cable 6	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split	7059A014	1	1	1	1	1	1
Termin 46 Cable 6	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf.	8542B091 8542A080-02	1	1	1	1	0	0
46 Cable 6	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. ket, Terminal Strip		0	0	0	0	1	1
	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. ket, Terminal Strip ninal Strip (5 Terminals)	8542A080-03		1	1	1	1	1
	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. eket, Terminal Strip minal Strip (5 Terminals) minal Strip (7 Terminals)	8542A080-03 7011A027-04	1 1			1	ô	Ō.
Cable,	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. eket, Terminal Strip ninal Strip (5 Terminals) ninal Strip (7 Terminals) e Clamp	8542A080-03 7011A027-04 310A375	1	1	1			
48 Lamp,	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. eket, Terminal Strip minal Strip (5 Terminals) minal Strip (7 Terminals)	7011A027-04			0	0	1	1
	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. ket, Terminal Strip minal Strip (5 Terminals) minal Strip (7 Terminals) e Clamp e, Power (6 Conductor) e, Power (9 Conductor) p, End (E) PAR 4414	7011A027-04 310A375	1 0 0	1 0 0	0 4	0 4	4	4
50 Lamp,	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. ket, Terminal Strip ninal Strip (5 Terminals) ninal Strip (7 Terminals) e Clamp e, Power (6 Conductor) e, Power (9 Conductor)	7011A027-04 310A375 310A376 8107A102 8542A121	0	0	0			
	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems 2 Nut Hex. Ext. Sems 2 Nut, Hex. Dbl. Chmf. 2 Nut, Hex. Dbl. Chmf. 2 Nut, Hex. Dbl. Chmf. 3 Nut, Hex. Dbl. Chmf. 3 Nut, Hex. Dbl. Chmf. 4 Conductor 5 Power (6 Conductor) 6 Power (9 Conductor) 7 Power (9 PAR 4414 8 Ort, Bulkhead 8 P. T Option H7610	7011A027-04 310A375 310A376 8107A102 8542A121 8107A106	1 0 0 2	1 0 0 2	0 4 2	4 2 1	4	4
Shown Gaske	2 x 5/8 Pan Hd. Ext. Sems 2 Nut Hex. Ext. Sems Lockwasher, Split 2 Nut, Hex. Dbl. Chmf. cket, Terminal Strip ninal Strip (5 Terminals) ninal Strip (7 Terminals) e Clamp e, Power (6 Conductor) e, Power (9 Conductor) p, End (E) PAR 4414 ort, Bulkhead p, T Option H7610 ket, Extrusion	7011A027-04 310A375 310A376 8107A102 8542A121	1 0 0	1 0 0 2	0 4 2	4 2	2	4 2

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Give model, description, and part number.
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed In U. S. A. Blue Island, Illinois 60406



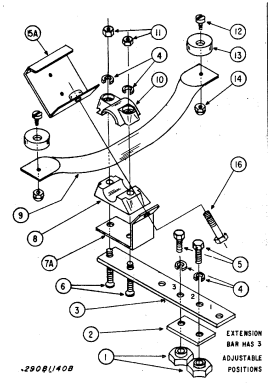




MODEL
24EBK*
Aero Dynic*
EXTENSION
BAR
MOUNTING
KIT

MODEL: 24EBK Aerodynic® EXTENSION BAR KIT

AUGUST 1981



Item No.	Description	Part No.	Qty.
1	5/16-18 Nut, Hex	8542A134	4
2	Bar, Spacer	8542A151	2
3	Bar, Extension	8542B153	2
4	5/16 Lockwasher, S.S. Split	7074A020	8
5	5/16-18 x 7/8" Bolt, Hex Hd. S.S.	7002A005-14	4
6	5/16-18 x 2" Screw, Flt Hd. S.S.	7000A217-32	4
7A	Bracket, Adapter	8422A245-01	2AR
7B *	Bracket, Adapter Assembly	8542A368	
8	Clamp, Mounting Bracket Upper	8422C060-02	2
9	Bracket, Mounting	8422C049	2
10	Clamp, Mounting Bracket Lower	8422C060-01	2
11	5/16-18 Nut, S.S.	7057A027	4
12	1/4-20 x 1/2" Screw, Fill Hd. S.S.	8422A314	4
13	Bumper, Rubber	8422A249	4
14	1/4-20 Nut, Acorn	7054A010	4
15A	Hook Assembly	8422A285	2AR
15B *	Hook	8542B263	
16A	5/16-18 x 1-3/8" Bolt, Hex Hd.S.S.	7002A005-22	2AR
16B	5/16-18 x 2-1/2" Bolt, Hex Hd. S.S.	7002A005-40	
	(use one that best fits your vehicle)		
Not *	Gasket (place between item 7B and	8470A146	2
Shown			
*	Used on 1979 Models of Chrysler, Ne Dodge, St. Regis.	wport and	

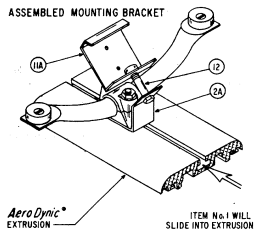
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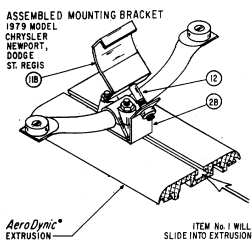
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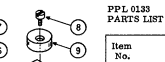






MODEL
24HK*2
Aero Dynic*
HOOK
MOUNTING
KIT

MODEL 24HK*2 AeroDynic® HOOK MOUNTING KIT



AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Mounting Plate Assembly	8542A057	2
2A	Bracket, Adapter	8422A245-01	2AR
2B *	Bracket, Adapter Assembly	8542A368	
3	Clamp, Mounting Bracket Upper	8422C060-02	2
4	Bracket, Mounting	8422C049	2
5	Clamp, Mounting Bracket Lower	8422C060-01	2
6	5/16 Lockwasher, S.S. Split	7074A020	4
7	5/16-18 Nut, Hex. S.S.	7057A027	4
8	1/4-20 x 1/2" Screw, Fill. Hd. S.S.	8422A314	4
9	Bumber, Rubber	8422A249	4
10	1/4-20 Nut, Acorn	7054A010	4
11A	Hook Assembly	8422A285	2AF
11B *	Hook	8542B263	
12A	5/16-18 x 1-3/8 Bolt, Hex. Hd. S.S.	7002A005-22	2AF
12B	5/16-18 x 2-1/2 Bolt, Hex. Hd. S.S.	7002A005-40	
	(use one that best fits your vehicle)		
Not *	Gasket (place between item 2B and	8470A146	2
Shown	vehicle roof.)		
*	Used on 1979 Models of Chrysler, New Dodge, St. Regis.	wport and	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406

Printed in U.S.A.

2908//338

(3)



MODEL 24HK*3 AeroDynic®

HOOK-ON MOUNTING KIT

24HK*3 HOOK-ON MOUNTING KIT AeroDynic® Models 24 and 25

PPL 0155 PARTS LIST AUGUST 1981

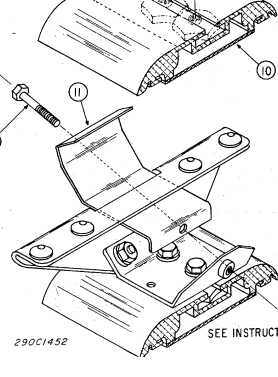
Item No.	Description	Part No.	Qty.
1	Mounting Bracket	8542C285	2
2	Rubber Bumper	8542A146	8
3	5/16-18 x 3/4 SS Carriage Bolt	7017A023-12	4
4	Mounting Adapter	8542A300	2
5	5/16 Flat SS Washer	7072A031	4
6	5/16-18 SS Hex Nuts	7057A027	4
7	5/16-18 x 1/2 SS Hex Hd. Cap Screw	7002A005-08	4
8	5/16 Split SS Lockwasher	7074A020	4
9	5/16-18 Hex Nut-Clamp	8542A134	4
10	AeroDynic Light Assembly	Model 24, or 2	5
11	Hook	8542B283	2
12	5/16-18 x 1-3/4 * 5/16-18 x 2-1/2 * SS Adjustment Bolt	7002A005-28 7002A005-40	2 2
Not Shown	Instruction Sheet	256A390	1
	* Both are supplied, use fits your vehicle.	lenght that best	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

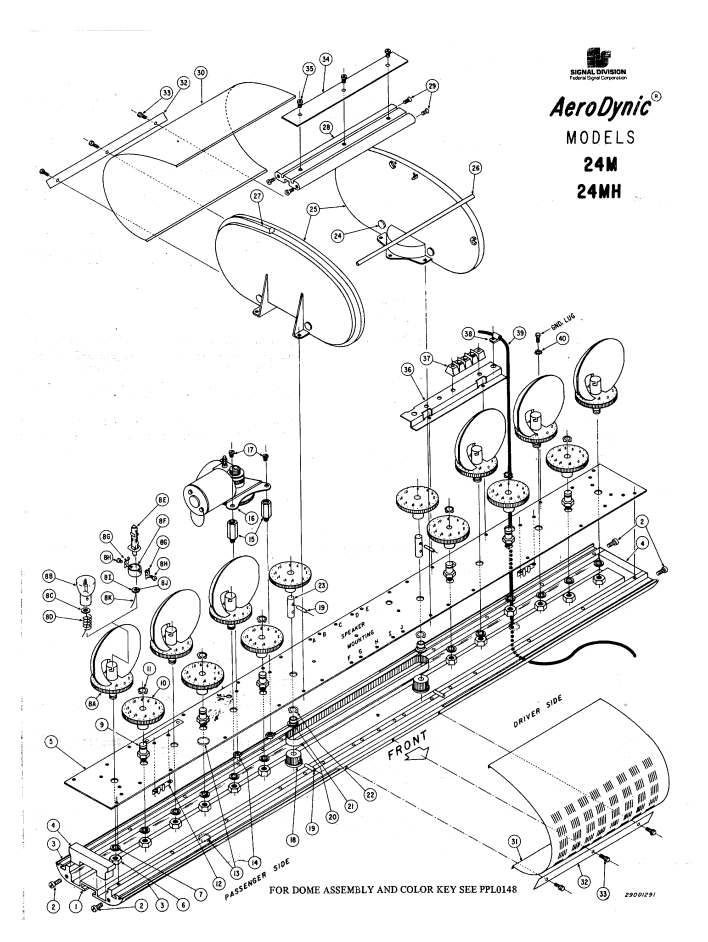
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation Signal division

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136th and Western Avenue Blue Island, Illinois 60406



SEE INSTRUCTION SHEET 256 A 390 BEFORE ASSEMBLY OF ITEMS II AND 12



PPL 0146 PARTS LIST

Aero Dynic ®

MODELS: 24M, and 24MH

FOR DOME ASSEMBLY (and Color Key) SEE PPL 0148

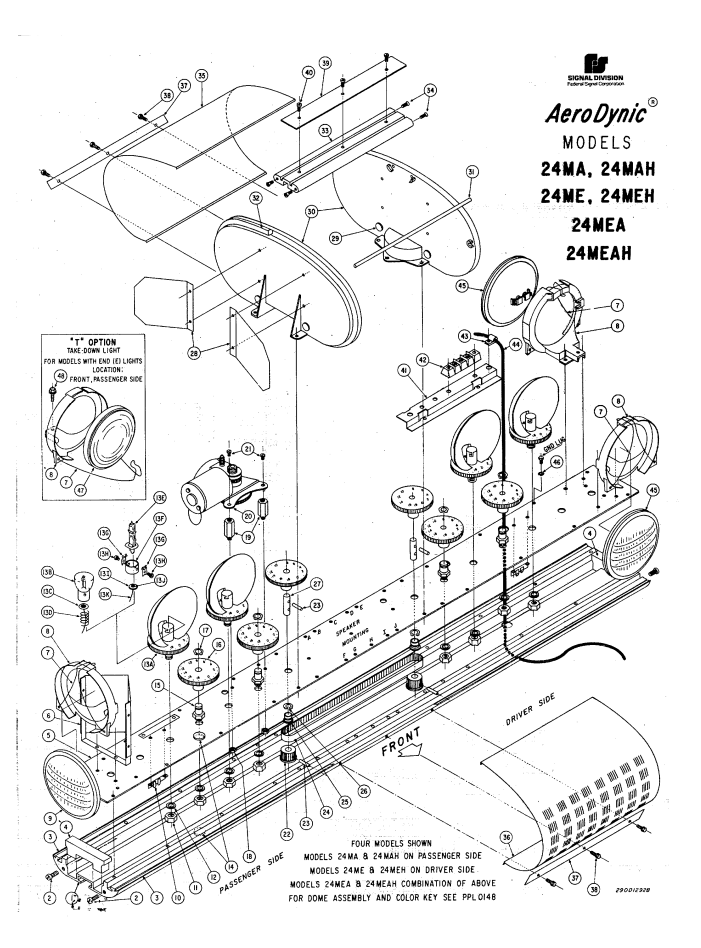
AUGUST 1981

tem No.	Description	Part No.	MODEL	
			24M	24MI
1	Extrusion	8542D004-15	1	1
2	1/4-20 x 5/8 Screw Trs. Hd.	7000A457-10	4	4
3	Gasket, Dome	8542A006	4	4
4	Gasket, Extrusion	8542A235	2	2
5	Plate, Mounting	8542D216	1	1
6	3/8-24 Nut, <u>Hex</u>	7065A018A	10	10
7	Lockwasher	7075A032	10	10
8	Socket, Reflector and Lamp Assembly	8542B111	6	0
	Socket, Reflector and Lamp Assembly	8542B110	0	6
8A	Parts included in item 8 Socket, and Reflector Assembly	8452B022	6	0
oA .	Socket, and Reflector Assembly	8452B113	0	6
8B	Lamp, GE 1195	8440A108	6	0
8C	Lead Wire	8444A017-03	6	0
8D	Spring	8444A017-02	8	0
8E	Lamp, Halogen (H)	8440A265-01	Ö	6
8F	Bushing, Adapter	8440A250	0	6
8G	Retainer, Spring	8440A258	. 0	12
8H	8-32 x 3/16 Screw, Pan Hd.	7011A104-03	0	12
81	Insulator	8440A262	0	6
8J	Eyelet	8440A263	0	6
8K	Lead Wire	310A377	0	6
9	Hub, Idler	8542A025B	6	6
10	Gear, Spur	8542B021	8	8
11	Ring, Retainer	8422A010	6	6
12	Terminal Strip	8542A055A	2	2
13	Plug, Hole	8542A102	2	2
14	1/4-20 Nut, Ext. Keps	7058A005	2 2	2
15 16	Spacer Notes Product Assembly	8542C071 8542C070	1 2	1
10	Motor & Motor Bracket Assembly Motor (seperately)	8422B111-25	1 1	1
17	10-32 x 3/8 Screw, Trs. Hd. Sems	7006A053-06	2	2
18	Pulley, Plastic	8542A059	2	2
19	Pin, Roll	7091A016	4	4
20	Belt, Timing	8542A014	1	1
21	Bearing	8542A054	2	2
22	Ring, Retaining	8542A061	2	2
23	Shaft, Pulley	8542A046	2	2
24	Plug, Hole	8542A096	4	4
25	Bulkhead	8542D007-01	2	2
26	Support, Bulkhead	8542A121	2	2 2
27	Gasket, Bulkhead	8542A027 8542B023	1	1
28 29	Extrusion Assembly, Top 8-32 x 3/8 Screw, Flt. Hd. Phil.	7000A254A-06	4	4
30	Grille, Rear	8542D009	1	1
31	Grille, Front	8542D008	1 1	1
32	Grille, Clamp	8542B078	2	2
33	8-32 x 3/8 Screw, Hex. Wsh. Hd.	7000A336-06	6	6
34	Plate, Cover	8542B016	1	1
35	10-32 x 3/8 Screw, S.S. Trs. Hd. Slt.	7000A455-06	3	3
36	Bracket, Terminal Strip	8542B091	1	1
37	Terminal Strip (3 terminals)	8542A080-01	_11	1
38	Cable Clamp	7011A027-04	1_1	1
39	Cable, Power (4 conductor)	310A374	1_1	1
40	Lockwasher, Ext. Th. No. 8	7075A025	1	1
	(use under ground lug)	0.000	 -	!
Not	Gasket, End Cap, Dome Assy.	8542A234	2	2
Shown				

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
Blue Island, Illinois 60506

Printed in U.S.A.



MODELS: 24MA, 24MAH, 24ME, 24MEH, 24MEA, 24MEAH FOR DOME ASSEMBLY (and Color Key) SEE PPL 0148

AUGUST 1981

Item	Decembries	Dow! Ma	Ι		MODE	0.437		
No.	Description	Part No.	A	AH	MODE	L 24M EH	EA	EAH
				1		211		222311
1	Extrusion	8542D004-15		1	1	1	1	1
3	1/4-20 x 5/8 Screw Trs. Hd.	7000A457-10		4	4	4	4	4
4	Gasket, Dome Gasket, Extrusion End	8542A006	4	4	4	4	4	4
5	Plate, Mounting	8542A235 8542D216	1	2	1	2	2	2 1
6	Mirror Assembly	8542B093	2	2	0	0	0	0
7	Clamp, Lamp	8542A166	2	2	4	4	6	6
8	Lamp Holder	8542D163	2	2	4	4	6	6
9	Lamp, Alley (A) GE H7614 50W	8107A104	2	2	0	0	2	2
10	Terminal Strip	8542A055A	2	2	2	2	2	2
11	3/8-24 Nut, Hex.	7065A018A	8	- 8	8	8	8	- 8
12	Lockwasher	7075A032	8	8	8	8	8	8
13	Socket, Reflector and Lamp Assembly	8542B111	4	0	4	0	4	0
	Socket, Reflector and Lamp Assembly	8542B110	0	4	0	4	0	4
13A	Parts included in item 13	05400000	-					
15A	Socket, and Reflector Assembly Socket, and Reflector Assembly	8542B022 8542B113	4	0 4	4	0 4	0	0 4
13B	Lamp, GE 1195	8440A108	4	0	0 4	0	4	0
13C	Lead Wire	8444A017-03	4	0	4	0	4	0
13D	Spring	8444A017-02		0	4	0	4	0
13E	Lamp, Halogen (H)	8440A265-01		4	ō	4	0	4
13 F	Bushing Adapter	8440A250	Ö	4	0	4	0	4
13G	Retainer Spring	8440A258	0	8	0	8	Ö	8
13H	8-32 x 3/16 Screw, Pan Hd.	7011A104-03	0	8	0	8	0	8
131	Insulator	8440A262	0	4	0	. 4	0	4
13J	Eyelet	8440A263	0	4	0	4	0	4
13K	Lead Wire	310A377	0	4	0	4	0	4
14	Plug, Hole	8542A102	2	2	2	2	2	2
15	Hub, Idler	8542A025B	4	4	4	4	4	4
16	Gear, Spur	8542B021	6	6	6	6	6	6
17	Ring, Retainer	8422A010	4	4	4	4	4	4
18 19	1/4-20 Nut, Ext. Keps	7058A005	2	2	2	2	2	2
20	Spacer Motor & Motor Bracket Assembly	8542C071 8542C070	2	2	2	2	2	1
, <u>2</u> 0 .	Motor (seperately)	8422B111-25	1	1 1	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	1	1	1
21	10-32 x 3/8 Screw, Trs. Hd. Ext. Sems	7006 A 053-06	2	2	2	2	2	2
22	Pulley, Plastic	8542A059	2	2	2	2	2	2
23	Pin, Roll	7091A016	4	4	4	4	4	4
24	Belt, Timing	8542A014	1	1	1	1	1	1
25	Bearing	8542A054	2	2	2	2	2	2
26	Ring, Retaining	8542A061	2	2	2	2	2	2
27	Shaft, Pulley	8542A046	2	2	2	2	2	2
28	Mirror	8542A072	4	4	0	0	4	4
29	Plug, Hole	8542A096	4	4	4	4	4	4
30	Bulkhead	8542D007	0	0	2	2	0	0
	Bulkhead	8542D007-01	2	2	0	0	2	2
31 32	Support, Bulkhead Gasket, Bulkhead	8542A121	2	2	2	2	2	2 2
33	Extrusion Assembly, Top	8542A027 8542B023	1		1	2 1	2	
34	8-32 x 3/8 Screw, Flt. Hd. Phil.	7000A254-06	4	<u>1</u>	$\frac{1}{4}$	4	4	<u>1</u>
35	Grille, Rear	8542D009	1	- 1	1	1	1	1
36	Grille, Front	8542D008	1	1	1 1	1	1	1
37	Grille, Clamp	8542B078	2	2	2	2	2	2
38	8-32 x 3/8 Screw, Hex. Wsh. Hd.	7000A336-06	6	6	6	6	6	6
39	Plate Cover	8542B016	1	1	1	1	1	1
40	10-32 x 3/8 Screw .S.S. Trs. Hd. Slt.	7000A455-06	3	3	3	3	-3	3
41	Bracket, Terminal Strip	8542B091	1	1	1	1	1	1
42	Terminal Strip (7 terminals)	8542A080-03	1	1	1	1	0	0
	Terminal Strip (5 terminals)	8542A080-02	0	0	0	0	1	1
43	Cable Clamp	7011A027-04	1	1	1	1	1	11
44	Cable, Power (6 conductor)	310A375	1	1	1	$\frac{1}{2}$	0	0
4 E	Cable, Power (9 conductor)	310A376	0	0	0	0	1	1
45	Lamp, End (E) PAR4414	8107A102	0	0	4	4	4	4
46	Lockwasher, Ext. Th. No. 8	7075A025	1	1	1_1_	1	1	1
A 77	(used under ground lug)	01054100	_	· _	 , 		-, -	
47	Lamp, T Option, H7610	8107A106	0	0	1 2	1	1	1
Not Shown	Gasket, End Cap, Dome Assy.	8542A234	2	2	2	2	2	2
PITOMIT .				· · · · ·	 	-		
L			l		L			

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division 136th and Western Avenue Blue Island, Illinois 60406

Printed in U.S.A.

	Aero Dynic®			NUMBER	
	DOME ASSEMBLIES		3542D	217-X	X
	MODEL 24M		/ers De	PASSE	
	STANDARD COLOR KEYS			-	
	DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY	FRONT				
	R R R R IIII R R R R	-01	-04	-01	-04
• •	RRRA RRRA	Ŭ.		Ŭ.	0.
COLOR KEY	FRONT				
2	B B B B B B B B B B B B B B B B B B B	-02	-05	-02	-05
	<u> </u>		ļ		
COLOR KEY	FRONT				
3	A — (-03	-06	-03	-06
COLOR KEY	FRONT			 	
	RRRIIIIBBBB	-01	-04	-02	-05
4	R R R R B B B B	-01	-04	-02	-03_
COLOR KEY	FRONT				1 1 1
5	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-07		-08
		<u> </u>		-	ļ
COLOR KEY	FRONT RRRCIIIICBBB				
6	$R \rightarrow \begin{pmatrix} R & R & R & C & C & B & B & B \end{pmatrix} - B$	-09	-11	-10	-12
COLOR KEY	FRONT	 	 	 	
7	R R R R I I I I R R R R	-16	-19	-15	-21
	A R R R R A	-10	13	"	
COLOR KEY	FRONT				ŀ
8	$B \longrightarrow \left(\begin{array}{c ccccc} B & B & B & B & B & B & B & B & B & B $	- 62	-14	-25	-13
	FRONT	-	 	 	
COLOR KEY	(RRRCIIIIICRRR)				٠,,
9	A R R C C R R A	-17	-23	-18	-101
COLOR KEY	FRONT	T	T	1	
10	R R R R IIII B B B C	-16	-19		-20
	(A R R R B B B A)	<u> </u>	<u> </u>	<u> </u>	<u> </u>
COLOR KEY	FRONT BBBBIIIIRRRRR		l	1	
11	B	-62	-14	-15	-21
COLOR KEY	FRONT	+		+	
	B R R R IIIII R R R B	7.0	_22	3.0	-22
12	BRRRRRB	-38	-22	-38	
COLOR KEY	FRONT				-
13	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & C & & & & C & B & B & B \\ \hline A & R & R & C & & C & B & B & A \end{array}\right) \leftarrow B$	-17	-23		-24
	Villian District	 	 	 	-
COLOR KEY	B B B C IIII C B B B	1	- 56		- 56
14	B B B C C B B B	-10	-12	-10	-12
COLOR KEY	FRONT	<u> </u>	1	 	1
15	R R R R IIIII B B B B	-16	-19	-25	-13
13	ARRR BBBBD	ــــــــــــــــــــــــــــــــــــــ	ļ. <u>.</u>	<u> </u>	ļ. <u>.</u>
COLOR KEY	FRONT				1
16	$B \longrightarrow \left(\begin{array}{c cccc} B & B & B & B & I & I & I & I & R & R & R & R & R & R$	- 02	-05	-01	-04
601.00.45	FRONT	+-	+	+-	
COLOR KEY	RRRHIIII RRRR		20		-27
17	8 R R R R R B		-26		21
COLOR KEY	FRONT	1		1	Ī
18	$R \longrightarrow \left(\begin{array}{c c} R & R & R & C & I & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I & I \\ \hline R & R & R & C & I & I & I \\ \hline R & R & R & R & R \\ \hline R & R & R & R \\ \hline R & R & R & R \\ \hline R & R & R & R \\ \hline R & R & R & R \\ \hline R & R & R & R \\ \hline R & R & R & R \\ \hline R & R \\ \hline$	- 09	-11	- 09	- 11
	R R R C C R R R		<u> </u>		1
COLOR KEY	FRONT				
19	$R \longrightarrow \left(\begin{array}{c ccccc} R & R & R & R & I & I & I & I & I & R & R$	-01	- 04	- 28	- 29
W 45 ::	FRONT	+		+	+
COLOR KEY	(B B B B	- 02	-05	-30	-31
20	B B B B B B B B	- 02	1-03	1-30	- 3

	Aero Dynic®		PART N		,
	DOME ASSEMBLIES			217-X)	
	MODEL 24 M	DRIV SI		PASSE SII	
	STANDARD COLOR KEYS				
	DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH ALLF
COLOR KEY	FRONT				_
21	$A \longrightarrow \left(\begin{array}{c ccccc} A & A & A & A & I & I & I & I & I & I &$	- 03	- 06	- 32	- 33
COLOR KEY	FRONT				
22	R R R R R B B B C R R R R R B B B B B B	-01	-04	-30	-? _
COLOR KEY	FRONT				
23	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 34	- 36	-35	- 37
COLOR KEY	FRONT				
24	R — (B R R R	- 38	- 22	- 39	-40
COLOR KEY	FRONT				
25	$R \longrightarrow \left(\begin{array}{c cccc} R & R & R & R & I & I & I & I & I & I &$	-01	-04	-32	- 33
COLOR KEY	TRIBIC CULLULC BC				
26	B B C C C C B B	- 41	- 43	-42	-44
COLOR KEY	FRONT		•		İ
27	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-34	- 36	-42	- 44
COLOR KEY	FRONT				
28	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & C & I & I & I & I & I \\ \hline R & R & R & C & & C & R & R & R \end{array}\right) \leftarrow R$	-09	- !!	-45	
COLOR KEY	FRONT				
29	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-17	-23	-09	- If
COLOR KEY	FRONT	1			
30	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 16	-19	- 02	
COLOR KEY	FRONT				
31	R + (R R R B B B B A B B B B A B B B B A B B B B		- 46		- 47
COLOR KEY	FRONT ARRITITION RRRA				
32	$R \longrightarrow \left(\begin{array}{c cccc} A & R & R & R & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots$	-61	-48	-61	- 48
COLOR KEY	FRONT				
33	$B \rightarrow \left(\begin{array}{c cccc} R & R & R & R & & & & & $	- 49		- 50	
COLOR KEY	FRONT				
34	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & R & 1 & 1 & 1 & 1 & 1 & 1 &$	-16	-19	-51	-96
COLOR KEY	FRONT		1		
35	B	- 52	-66	- 53	- 67
COLOR KEY	FRONT				
36	$C \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-54	- 54	- 55	- 55

- NOTES:

 1. WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSENGER OR DRIVERS SIDE, WITH OF WITHOUT ALLEY LIGHTS, AND PART NUMBER (8542 D 217-XX)

 2. WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THE STANDARD VERSIONS SHOWN ON TO SHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBLY COLOR CONFIGURATION, SEND THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIRMATION OF AVAILABILITY.

 3. AVAILABLE COLORS:

 R RED
 B GLUE
 B GLUE
 A AMBER
 C CLEAR

 BLUE ISLAND, ILLINOIS 60406

PPL 0148 MODEL 24M Medium AeroDynic® DOME ASSEMBLIES

1 AUG 1981



38	Aero Dynic® DOME ASSEMBLIES MODEL 24M STANDARD COLOR KEYS DRIVERS PASSENGER SIDE FRONT R → (DRIV	VERS DE WITH	PASSE SI	X Enger De
37 38 COLOR KEY	MODEL 24M STANDARD COLOR KEYS DRIVERS PASSENGER SIDE FRONT R C R R R R R R R R R R R R R R R R	W/0	WITH	SI	
37 38 COLOR KEY	DRIVERS PASSENGER SIDE FRONT R C R R R R R R R R R R R	W/0	WITH	 	
37 38 COLOR KEY	$R \rightarrow \left(\begin{array}{ c c c c c c c c c c c c c c c c c c c$	ALLEY	41 (W/0	WITH
37 38 COLOR KEY	$R \rightarrow \left(\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	ALLEY	ALLEY	ALLEY
38	(A R R R R R R A)	£7.		50	
38 COLOR KEY		-57		-58	
COLOR KEY	FRONT CRRCIIIICRRC				
	R R R C C R R R		-59		-60
70	FRONT				
39	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-63		-63	
COLOR KEY	FRONT	 			
40	$B \longrightarrow \left(\begin{array}{c cccc} B & C & R & R & I & I & I & I & R & R & C & B \\ \hline B & C & R & R & R & R & C & B \end{array}\right) \longleftarrow B$		-64		-64
COLOR KEY	FRONT				
41	$R \rightarrow \left(\begin{array}{c cccc} A & R & R & C & I & I & I & I & I & I & I \\ \hline A & R & R & C & C & R & R & A \\ \end{array}\right) \rightarrow R$	-65		-65	
COLOR KEY	FRONT				
	RCRCIIIICRCR	-68	-140	-68	-140
COLOR KEY	" R C R C C R C R "				
4-	B B B B B B C B B C B B B C B B C B B C B B C B B C B B C B B B C		-69	-30	-31
	(B B B B B B B)	ļ	-03	-30	- 31
COLOR KEY	FRONT BBBCIIIIICRRR	١.,	٠. ا	00	
44	B B B C C R R R	-10	-12	- 09	- 11
COLOR KEY	FRONT BBBCIIIICBBC				
5	$B \longrightarrow \begin{array}{ c c c c c c c c c c c c c c c c c c c$		-70		-71
COR KEY	FRONT				
46	$A \longrightarrow \left(\begin{array}{c ccccc} A & B & B & B & i & i & i & i & B & B & B$	-72		-72	
COLOR KEY	FRONT				
47	B R R R B B B C B		-73		-74
COLOR KEY	FRONT				
48	$C \longrightarrow \left(\begin{array}{c cccc} C & R & C & R & I & I & I & I & I & R & C & R & C \\ \hline C & R & C & R & R & C & R & C & C \\ \end{array}\right) \longleftarrow C$	-75	-75	-75	-75
COLOR KEY	FRONT				
49	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-76		-77
COLOR KEY	FRONT				
	R R C C C C R R	-63	-123	-78	-124
COLOR KEY	FRONT				
1	R B B B II I I R R B	-99	-79		-08
COLOR KEY	FRONT				
	R R R C IIIII C B B C	-09	-11	-30	-86
· · · · · · · · · · · · · · · · · · ·	R R R C C B B B	-	-		
۱R KEY ين_	RRRCIIIICRRC	-09	-11		-60
Ľ	(RRRC CRRR)		-11		
COLOR KEY	FRONT	_			٠.
54	A A A C C A A A	-97	-80	-98	-81
OR KEY	FRONT				
55 5	$R \rightarrow \left(\begin{array}{c ccccc} R & B & C & C & i & i & i & i & C & C & B & R \\ \hline A & B & R & R & R & R & B & A \end{array}\right) \leftarrow R$		-82	1	-83
COLOR KEY	FRONT				
56	$B \rightarrow \begin{pmatrix} B & B & B & C & C & B & B & B & B & C & B & B$	-84		-85	

	Anna Dunnia ®	1	PART	NUMBER	
	Aero Dynic®	١ ،	35420		Х
	DOME ASSEMBLIES MODEL 24M		/ERS		ENGER
	STANDARD COLOR KEYS		DE		DE
	DRIVERS PASSENGER	W/O	WITH	W /0	WITH
	SIDE SIDE FRONT	ALLEY	ALLEY	ALLEY	ALLEY
57	R → (R B B B B B B B R R		- 87		-88
COLOR KEY	FRONT				
58	$R \rightarrow \left(\begin{array}{c cccc} R & C & R & C & I & I & I & I & C & R \\ \hline A & C & R & C & C & R & C & A \end{array}\right) \leftarrow R$		-89		-90
COLOR KEY	R → (C R R R	-91		-92	
COLOR KEY	FRONT				
60	$R \rightarrow \left(\begin{array}{c cccc} A & R & R & R & I & I & I & I & I & I & I$	-15	-21	-16	- 19
COLOR KEY	FRONT R R C C	-93		-94	
COLOR KEY	FRONT	<u> </u>			
62	$B \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-95		-95
COLOR KEY	FRONT				
63	$B \longrightarrow \left(\begin{array}{c ccccc} R & B & B & B & \vdots & \vdots & \vdots & B & B & R \\ \hline A & B & B & B & B & B & B & A \end{array}\right) \longleftarrow B$	- 99	-79	-51	-96
64	B B B B C C C C C C C B B B B B C C C C	-02	- 05	-100	-100
COLOR KEY	FRONT R → (R R R R	- 01	-04		- 88
COLOR KEY	FRONT				
66	$R \rightarrow \left(\begin{array}{c cccc} C & R & R & R & \vdots & \vdots & \vdots & B & B & B & C \\ R & R & R & R & B & B & B & B & B \end{array}\right) \rightarrow B$		-102		- 31
COLOR KEY	FRONT				
67	$R \rightarrow \left(\begin{array}{c cccc} R & R & B & C & I & I & I & C & B & R & C \\ \hline A & R & B & C & & C & B & R & A \end{array}\right) \leftarrow R$		-103		-104
COLOR KEY	$R \rightarrow \left(\begin{array}{c ccccc} A & R & B & B & \vdots & \vdots & \vdots & C & C & B & R \\ \hline A & B & C & C & B & B & R & A \end{array}\right) \leftarrow R$	-105		-105	
COLOR KEY	FRONT				
69	B + (C B B B		-106		-20
COLOR KEY	FRONT R - (B B R C C R B B) - R	-107		-107	
COLOR KEY	FRONT				
71	$B \to \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-108		-108	
COLOR KEY	FRONT				
72	$R \rightarrow \left(\begin{array}{c cccc} C & R & R & R & 1 & 1 & 1 & 1 & 1 & 1 & 1$		-109		-29
WITHOUT 2. WHEN R SHEET, THE SKI	RDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSET I ALLEY LIGHTS, AND PART NUMBER (8542 D 217-XX EQUESTING A DOME ASSEMBLY, OTHER THAN THE STAI SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBL ETCH TO THE ADDRESS SHOWN BELOW FOR CONFIRM LE COLORS: RED FEDERAL SIGN SIGNAL DIVISIO) NDARD VE Y COLOR NATION O AL CORPO N	RSIONS : CONFIGUI	SHOWN (N THIS
. 8 A C	SERVICE DEPA	RTMENT TERN AVI		;	
29001295	5-02			North St	

29001295-02

PPL 0148 MODEL 24 M
Medium Aero Dynic * DOME ASSEMBLIES

SIGNAL DIVISION
Federal Signal Corporation

	Aero Dynic®	8	PART M		x
	DOME ASSEMBLIES MODEL 24M		/ERS DE	PASSE	
	STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH
COLOR KEY	FRONT R A B R R	-110		-110	
COLOR KEY	C B R R R R B A J				-
74	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 111		-111	
COLOR KEY	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-34	-36	-34	-36
COLOR KEY	FRONT B + (R B B B I I I I I B B B C R B B B B B B B B B B B B B B B		-112		-113
COLOR KEY	FRONT				
77	$A \rightarrow \left(\begin{array}{c cccc} C & A & A & A & \vdots & \vdots & \vdots & A & A & C \\ \hline A & A & A & A & A & A & A & A & A \\ \hline \end{array}\right) \leftarrow A$		-114	-32	-33
78	$A \rightarrow \left(\begin{array}{c cccc} FROMT & & & \\ \hline C & A & A & A & 1 & 1 & 1 & 1 & 1 & A & A$	4	-115		-116
COLOR KEY	FRONT A + (- 117		-117	
COLOR KEY	FRONT	-			
80	8 + (-41	-43	-41	-43
COLOR KEY	FRONT A → (- 121		-122	
COLOR KEY	FRONT R R R R	- 16	-19	-58	
COLOR KEY	FRONT RRRRIIIICRRC	-16	-19	- 45	
COLOR KEY	FRONT	-			1
8 4	$R \rightarrow \left(\begin{array}{c c c c c c c c c c c c c c c c c c c $	-120		-18	
COLOR KEY	$R \rightarrow \left(\begin{array}{c c} R & R & C & C & 11111 & C & C & R & R \\ \hline A & R & C & C & & C & C & R & R \end{array}\right) \leftarrow R$		-123	- 34	- 36
COLOR KEY	FRONT R→ (R R B B		-125		-125
COLOR KEY	FRONT B B C C C C R R A		-126		-127
COLOR KEY	FRONT	-		-	
88	R + (R R C R		-128		-129
COLOR KEY	B B B C C B B B C B B B B B B B B B B	-10	- 56 - 12	-158	- 86
COLOR KEY	FRONT R R R C		-130		-131
COLOR KEY	FRONT R B R R C		-132		-132
91	B R R C C R R B				
92	$A \rightarrow \left(\begin{array}{c ccccc} A & A & A & A & 1 & 1 & 1 & 1 & 1 & 1 &$	- 32	-33		-114

	Aero Dynic®	В	PART N 542D	umber 217- X)	(
	DOME ASSEMBLIES MODEL 24M		ERS	PASSE	
	STANDARD COLOR KEYS	W/0		SII	
	DRIVERS PASSENGER SIDE SIDE		WITH ALLEY	W/O ALLEY	WITH ALI
COLOR KEY	FRONT				
93	8 - (-133		-47
COLOR KEY	FRONT				
94	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & R & R & R & A \end{array}\right) \leftarrow R$		- 46		-†
COLOR KEY	FRONT				
95	$R \rightarrow \left(\begin{array}{c c} C & R & R & C & \text{iiiii} & C & R & R & C \\ \hline A & R & R & R & R & R & A \end{array}\right) \rightarrow R$		-135		-136
COLOR KEY	FRONT				
96	$R \rightarrow \left(\begin{array}{c cccc} R & C & R & C & C & C & C & C & R & C \\ \hline R & C & R & C & & C & R & C & R \\ \end{array}\right) \rightarrow R$		-137		-138
COLOR KEY	FRONT				
97	$B \rightarrow \left(\begin{array}{c ccccc} B & B & B & C & C & C & R & R & R \\ \hline B & B & B & C & C & R & R & R \\ \end{array}\right) \leftarrow R$		-56	-09	-11
COLOR KEY	FRONT				
98	$R \rightarrow \left(\begin{array}{c cccc} R & R & C & R & I & I & I & I & I & R & C & R & R \\ \hline R & R & C & R & R & C & R & R & R & R &$	-139		-139	·
COLOR KEY	FRONT				
99	$B \rightarrow \left(\begin{array}{c ccccc} C & B & C & C & C & C & C & C & C & C &$	-141		-142	
COLOR KEY	FRONT	0.4		-143	
100	A B B C C B B A	-84		-143	
COLOR KEY	FRONT				
101	A B B C C B B A		-144		-144
COLOR KEY	FRONT				
102	RRRRAAAA	-01	-04	-03	
COLOR KEY	FRONT				
103	$A \rightarrow \begin{pmatrix} A & A & B & A \end{pmatrix} \qquad A \rightarrow \begin{pmatrix} A & B & A & A \end{pmatrix} \rightarrow A$		-145		-146
COLOR KEY	FRONT			[
104	$B \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-112	-10	-12
COLOR KEY	FRONT				
105	$R \leftarrow \left(\begin{array}{c cccc} R & R & R & R & I & I & I & I & I & I &$	-149		-01	-04
COLOR KEY	FRONT	1			
106	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & B & & & & B & R & R & R \\ \hline R & R & R & B & & B & R & R & R \end{array}\right) \rightarrow R$	-150		-150	
COLOR KEY	FRONT				
107	$B \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-147		-148
COLOR KEY	FRONT				
108	$R \rightarrow \left(\begin{array}{c cccc} R & R & R & C & & & & C & R & R & C \\ \hline A & R & R & C & & C & R & R & A \\ \end{array}\right) \leftarrow R$	-17	-23	1.	-153

AVAILABLE COLORS:
R RED
B BLUE
A AMBER
C CLEAR

PPL 0148 MODEL 24M

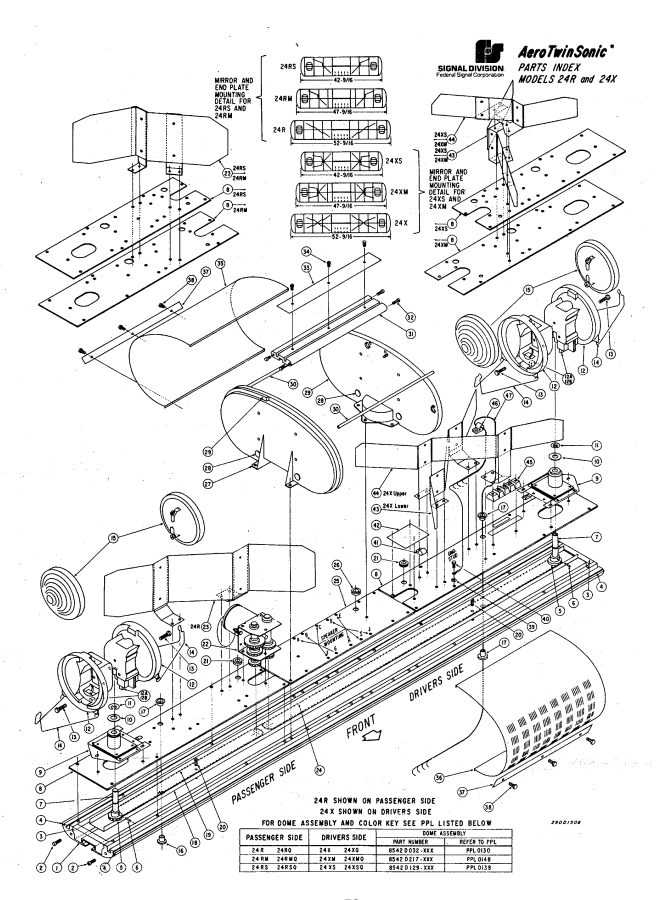
Medium Aero Dynic DOME ASSEMBLIES

I AUG 1981



	Aero Dynic® Dome Assemblies	8		NUMBER D 217- XX		
	MODEL 24M STANDARD COLOR KEYS		VERS DE		SENGER SIDE	
	DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH	W/O ALLEY	WITH	
COLOR KEY	FRONT	<u> </u>				
109	$B \rightarrow \left(\begin{array}{c ccccc} A & B & B & C & 1 & 1 & 1 & 1 & C & B & B & A \\ \hline A & B & B & B & B & B & B & B & A & A &$		-154		-155	
LO CEY	A - (C A A A 11111 A A A C C A A A A A A A A	- 156		-156		
COLOR KEY	B R R R R R B B B R R	-73		-73		
COLOR KEY	FRONT R R R R R	-149	,	-02	-05	
COLOR KEY	$B \rightarrow \begin{pmatrix} B & R & R & C & I & I & I & I & I & I & I & I & I$		-157		- 157	
COLOR KEY	FRONT R R R R R	-01	-04		-87	
COLOR KEY	$A \rightarrow \left(\begin{array}{c ccccc} A & A & A & C & I & I & I & I \\ \hline A & A & A & C & C & C & A & A \\ \hline A & A & A & C & C & A & A & A \\ \hline \end{array}\right) \leftarrow A$	-97	-80	-97	-80	
COLOR KEY	$C \rightarrow \left(\begin{array}{c cccc} C & C & C & C & C & C & C & C & C & C $	-100	-100	-100	-100	
COLOR KEY	FRONT		-160		-161	
118	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		-162		-163	
COLOR KEY	$R \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-164		-164	
COLOR KEY	FRONT B B C B III B C B B B B C B B C B B B C B B B C B B ■ C B B B C B B		- 165		-165	
COLOR KEY	FRONT B B C B		- 166		-166	
COLOR KEY	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$		- 167		- 167	
COLOR KEY	FRONT C → C B B B B B C C C B B B C C C C C C C	-168	-168	-168	- 168	
COLOR KEY	FRONT R R R R R R R R R	-16	-19	- 01	-04	
KEY	FRONT R C R R	-171		-172	/	
COLOR KEY	FRONT C → (R R R R	- 169	-169	-170	-170	
127	$C \rightarrow \left(\begin{array}{c ccccc} C & C & R & R & I & I & I & I & R & C & C \\ \hline C & C & A & A & A & A & C & C \\ \end{array}\right) \leftarrow C$	-173	-173	174	-174	
COLOR KEY	FRONT C R R R		-159		-20	

<i>Aero Dynic®</i> Dome Assemblies	8	PART N	UMBER 217 - X	x
MODEL 24M STANDARD COLOR KEYS	DRIV SII			NGER DE
DRIVERS PASSENGER SIDE SIDE	W/O ALLEY	WITH ALLEY	W/O ALLEY	WITH ALLEY
COLOR KEY FRONT		,		
COLOR KEY FRONT				
COLOR KEY FRONT				-
I32 FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT				
I36 • FRONT				
I37 FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT				
COLOR KEY FRONT 142				
I43				
COLOR KEY FRONT				
NOTES: 1. WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSENG WITHOUT ALLEY LIGHTS, AND PART NUMBER (8542 D 217-XX) 2. WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THE STAND SHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBLY THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIRM. 3. AVAILABLE COLORS: R RCD	DARD VEI COLOR (ATION OI L CORPO TMENT ERN AVE	RSIONS S CONFIGUR F AVAILA RATION INUE 60406	HOWNO	N THIS SEND



PPL 0167 PARTS LIST

AeroTwinSonic® MODELS 24R and 24X

Item		· · · · · · · · · · · · · · · · · · ·			Mode	el 24	<u> </u>	
No.	Description	Part No.	R	RM	RS	X	ХM	XS
1	Extrusion, Machined	8542D004-11	1	0	0	1	0	0
i '	Extrusion, Machined, M	8542D004-15	0	1	0	0	1	0
	Extrusion, Machined, S	8542D004-12	0	0	1	0	0	1
2	1/4-20 x 5/8 Scr. Trs. Hd.	7000A457-10	4	4	4	4	4	4
3	Gasket, Extrusion End	8542A235	2	2	2	2	2	2
4	Gasket, Dome	8542A006	4	4	4	4	4	4
_5	Gear, Chain Drive	8422A053	_2	2	2	2	2	2
6	Pin, Roll	7091A017	2	2	2	2	2	2
7	Shaft	8470A014	2	2	2	2	2	2
8	Plate, Mounting, End	8542C320	2	0	0	2	0	0
,	Plate, Mounting, End, M	8542C321	0	2	0	0	2	0
	Plate, Mounting, End, S	8542C319	0	0	2	0	0	2
9	Plate Mounting Assembly	8542A337	2	2	2	2	2	2
10	Washer, Flat	7072A139	2	2	2	2	2	2
$\begin{array}{c c} 11 \\ \hline 12 \end{array}$	Ring, Retaining	8422A010	2	2	2	2	2	2
12A	Lamp Holder Assembly	8422B019	4	4	4	4	4	<u>4</u>
12B	Spring (replacement)	8240A032	*	*	*	*	*	*
13	Brush (replacement) 8-32 Scr., Hex. Hd., Taptite	8240A031-01 7011A043-10	4	4	4	4	4	4
14	Clamp, Wire	8422B016	4	4	4	4	4	4
15	Lamp, GE 4464, 60W	8107A066	4	4	4	4	4	4
10	Lamp, Q Model , H7600	8107A103	*	*	*	*	*	*
16	Bushing, Nylon, P-625	8542A102	1	1	1	1	1	1
17	Bushing, Nylon, SB-625-8	8470A106	3	3	3	3	3	3
18	Guard, Chain	8542A332	1	0	0	1	0	0
	Guard, Chain, M	8542A349	0	1	0	0	1	ō
1	Guard, Chain, S	8542A373	0	0	1	0	0	1
19	Chain Drive, Passenger Side	8542A346	1	0	0	1	0	0
	Chain Drive, Psg. Side. M	8542A350	0	1	0	0	1	0
	Chain Drive, Psg. Side. S	8542A372	0	0	1	0	0	1
20	#4 Scr. Thd. Frm. Pan Hd.	7011A015-03	2	2	2	2	2	2
21	Bushing, Snap SB437-5	8449A010	2	2	2	2	2	2
22	Motor Bracket Gear and							
	Shaft Assembly	8532C340	_1_	1	1	1	1	1
	Motor (replacement)	8422B111-25	*	*	*	*	*	*
23	Mirror, R, Passenger Side	8542C341	1	0	0	0	0	0
	Mirror, RM, Pasg. Side	8542B352	0	1	0	0	0	0
	Mirror, RS, Pasg. Side	8542B352	0	0	1	0	0	0
-	Mirror, X, Pasg. Side Lower	8542C364	0	0	0	1	0	0
-	Mirror, XM, Pasg. Side Lower Mirror, XS, Pasg. Side Lower	8542B379 8542B379	0	0	0	0	1	0
-	Mirror, X, Pasg. Side Lower Mirror, X, Pasg. Side Upper	8542B379 8542C366	0	0	0	1	0	0
-	Mirror, XM, Pasg. Side Upper		0	0	0	-0	1	0
-	Mirror, XS, Pasg. Side Upper	8542B378	0	0	+	0	0	1
24	Chain Drive, Drivers Side	8542A437	1	0	\forall	1	0	-
Mrx .	Chain Drive, M, Drv. Side	8542A351	0	1	0	0	1	-
-	Chain Drive, S., Drv. Side	8542A371	0	0	ĭ	0	ō	1
25		.8542B327	1	1	1	1	1	-
		.0020001	_	*	^	^	*	•

Item					Mode	el 24		
No.	Description	Part No.	R	RM	RS	Х	XМ	XS
26	Grommet, Rubber, 2901-A	8108A014	1	1	1	1	1	1
27	Bulkhead	8542D007	2	2	2	2	2	2
28	Plug, Hole	8542A096	4	4	4	4	4	4
29	Gasket, Bulkhead	8542A027	2	2	2	2	2	2
30	Support, Bulkhead	8542A121	2	2	2	2	2	2
31	Etrusion Assembly, Top	8542B023	1	1	1	1	1	1
32	8-32 Scr. Pan Hd. Slt.	7000A401-06	4	4	4	4	4	4
33	Plate, Cover	8542B016	1	1	1	1	1	1
34	10-32 Scr. S.S. Trs. Hd. Slt.	7000A455-06	3	3	3	3	3	3
35	Grille, Rear	8542D009	1	1	1	1	1	1
36	Grille, Front	8542D008	1	1	1	1	1	1
37	Clamp, Grille	8542B078	2	2	2	2	2	2
38	8-32 Scr. Hex. Wsh. Hd.	7000A336-06	6	6	6	6	6	6
39	Washer, Grounding	7075A025	1	1	1	1	1	1
40	8-32 Scr. Hex. Wsh. Hd. Tap	7011A054-06	1	1	1	1	1	1
41	Clamp, Wire	8240A072	1	1	1	1	ī	1
42	Plate, Cover	8542A344	1	1	1	1	ī	1
43	Mirror, R, Drivers Side	8542C342	1	0	0	0	ō	0
	Mirror, RM, Drv. Side	8542B353	0	1	0	0	0	0
_	Mirror, RS, Drv. Side	8542B353	0	0	1	0	0	Ů
_	Mirror, X, Drv. Side Lower	8542C363	0	0	0	1	0	0
•	Mirror, XM, Drv. Side Lower	8542B380	0	0	0	0	1	0
_	Mirror, XS, Drv. Side Lower	8542B380	0	0	0	0	0	1
44	Mirror, X, Drivers Side Upper	8542C365	0	0	0	1	0	0
_	Mirror, XM, Drv. Side Upper	8542B377	0	Ō	0	0	1	0
	Mirror, XS, Drv. Sive Upper	8542B377	0	0	ō	0	0	i
45	Terminal Strip (3 terminals)	8542A080-01	1	1	1	1	1	1
46	Clamp, Cable	8542A028-10	1	1	1	ī	1	- 1
47	Cable, Power, 4 Conductor	310A374	1	1	1	1	1	1
Not S	nown						-	
·	Wire Set, Motor	310A775	1	1	1	1	1	1
	Wire Set, Speaker	310A774	1	1	1	1	1	1
_	Wire Set, Light Psg. Side	310A772	1	1	1	1	1	1
	Wire Set, Light Drv. Side	310A773	1	1	1	1	1	1

⁰ Indicates: Not used on this model.* Indicates: As required.

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

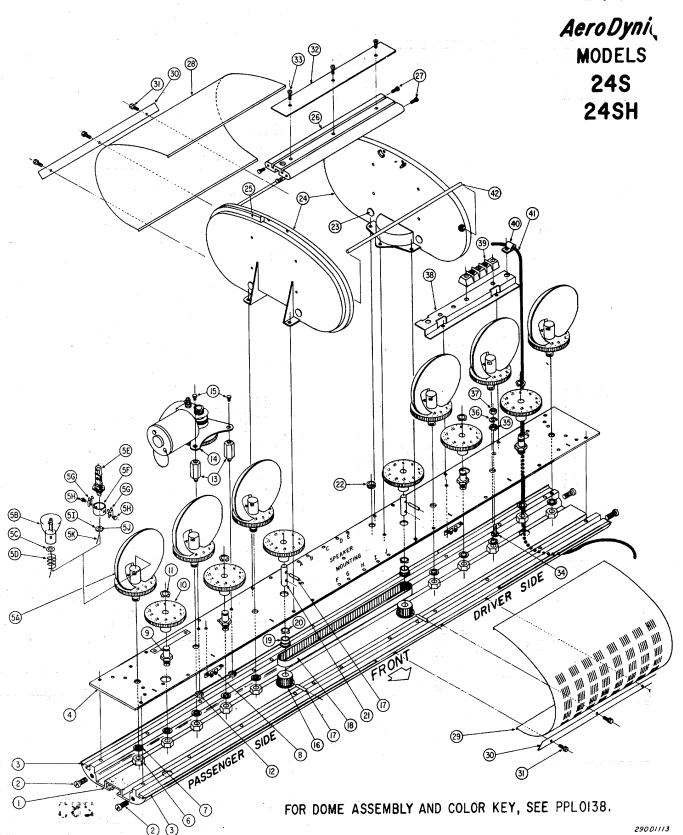
Signal Division

136th and Western Avenue

Printed in U.S.A.

Blue Island, Illinois 60406





PPL0136 PARTS LIST

FOR DOME ASSEMBLY (and Color Key) SEE PPL 0138

AUGUST 1981

tem No.	Degamintion	Don't No.	Mod	lel 24
NO.	Description	Part No.	s	SH
1	Extrusion, Machined	8542D004-12	1	1
2	1/4-20 x 5/8 Screw Trs. Hd.	7000A457-10	4	4
3	Gasket, Dome	8542A006	4	4
4	Plate, Mounting	8542D127	† 1	i
5	Socket, Reflector, and Lamp Assy.	8542B111	6	1 0
•	Socket, Reflector, and Lamp Assy.	8542B110	0	6
	Parts included in Item 5	00420110	<u>`</u> -	├ ──
5A	Socket and Reflector Assy.	8542B022	6	0
OA	Socket and Reflector Assy.	8542B113	0	6
5B	Lamp, GE 1195	8440A108	6	Ö
5C	Lead Wire	8444A017-03	6	l ö
5D	Spring	8444A017-02	6	0
5E		8440A265-01	0	6
	Lamp, Halogen (H)			6
5F	Bushing, Adapter	8440A250	0	
5G	Retainer, Spring	8440A258	0	12
5H	8-32 x 5/8 Screw Pan Hd.	7011A104-03	0	12
5I	Insulator	8440A262	0	6
5J	Eyelet	8440A263	0	6
5K	Lead Wire	310A377	0	6
6	3/8 - 14 Nut, Hex.	7065A018A	10	10
7	Lockwasher	7075A032	10	10
8	Terminal Strip	8542A055A	2	2
9	Hub, Idler	8542A025B	4	4
10	Gear, Spur	8542B021	6	6
11	Ring, Retainer	8422A010	4	4
12	1/4 - 20 Nut, Ext. Keps	7058A005	2	2
13	Spacer	8542A071	2	- 2
14	Motor and Motor Bracket Assy.	8542C070	1	i
1.4		8422B111-25	1 i	1
15	Motor (separately) 10-32 x 3/8 Screw Trs. Hd. Ext. Sems	7006A053-06	2	2
			2	2
16	Pulley, Plastic	8542A059	4	4
17	Pin, Roll	7091A016		
18	Belt, Timing	8542A014	1	1
19	Bearing	8542A054	2	2
20	Ring, Retaining	8542A061	2	2
21	Shaft, Pulley	8542A046	2	2
22	Grommet	8108A014	1	1
23	Plug, Hole	8542A096	4	4
24	Bulkhead	8542D007	2	2
25	Gasket, Bulkhead	8542A027	2	2
26	Extrusion Assy., Top	8542B023	1	1
27	8-32 x 3/8 Screw Pan Hd. Slt.	7000A401-06	4	4
28	Grille, Rear	8542D009	i	i
29	Grille, Front	8542D008	† î	ī
30	Grille, Clamp	8542B078	2	2
31	8-32 x 3/8 Screw, Hex. Wsh. Hd.	7000A336-06	6	É
32	Plate, Cover	8542B016	1	-
	10-32 x 3/8 Screw S. S. Trs. Hd. Slt.	7000A455-06	3	
33		7000A455-06 7006A004-10	1	1
34	Ground Lug, Screw	1000A004-10		i '
~=	10-32 x 5/8 Pan Hd. Ext. Sems	70504004	+-	├
35	10-32 Nut, Hex. Ext. Sems	7058A004	1.	1 1
36	#10 Lockwasher, Split	7074A009	1	1
37	10-32 Nut, Hex. Dbl. Chmf.	7059A014	1	1
38	Bracket, Terminal Strip	8542B091	1	1
39	Terminal Strip (3 Terminals)	8542A080-01	1	1
40	Cable Clamp	7011A027-04	1	1
41	Cable, Power (4 Conductor)	310A374	1	1
42	Support, Bulkhead	8542A121	2	2
Not	Gasket, Extrusion	8542A235	2	2
		8542A234	2	2
Shown				

DO NOT ORDER PARTS BY INDEX NUMBER.

Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

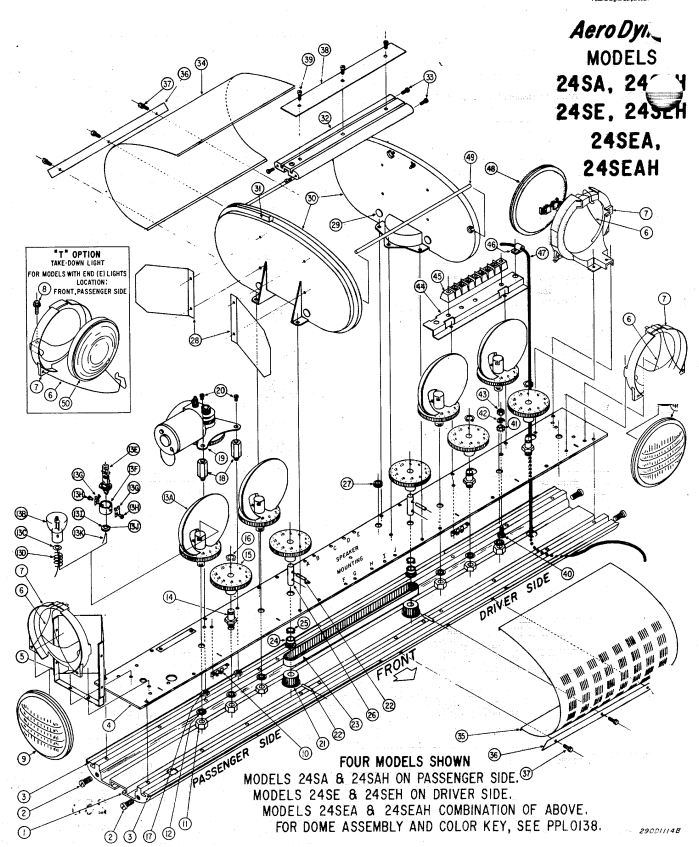
136th and Western Avenue

d in U. S.A.

Blue Island, Illinois 60406

Printed in U. S.A.





AeroDynic *

MODELS: 24SA, 24SAH, 24SE, 24SEH, 24SEA, 24SEAH
FOR DOME ASSEMBLY (and Color Key) See PPL0138

AUGUST 1981

T					1100			
Item No.	Dogarintian	Dowt No	1	1 0 4 5 7		EL 24	1	la=
No.	Description	Part No.	SA	SAH	SE	SEH	SEA	SEAH
1	Extrusion, Machined	8542D004-12	1	1	1	1	1	1
2	1/4-20 x 5/8 Screw Trs. Hd.	7000A457-10	4	4	4	4	4	4
3	Gasket, Dome	8542A006	4	4	4	4	4	4
4	Plate, Mounting	8542D127	1	1	1	1_	1	1
5	Mirror Assembly	8542B093	2	2	0	0	0	0
7	Lamp Holder	8542D163	2	2	4	4	6	6
8	Clamp, Lamp 8-32 x 3/4 Screw Hex Wsh Hd, T Option	8542A166 7011A110-24	0	2	4	1	6	6 1
9	Lamp, Alley (A) GE H7614 50W	8107A104	2	2	0	- -	2	2
10	Terminal Strip	8542A055A	1 2	2	2	2	2	2
11	3/8-24 Nut, Hex.	7065A018A	6	6	6	6	6	6
12	Lockwasher	7075A032	6	6	6	6	6	6
13	Socket, Reflector and Lamp Assy.	8542B111	4	0	4	0	4	0
L	Socket, Reflector and Lamp Assy.	8542B110	0	4	0	4	0	4
13A	Parts included in Item 13	05407000	+,-					
104	Socket, and Reflector Assy. Socket, and Reflector Assy.	8542B022 8542B113	0	0	4	0	4	0
13B	Lamp, GE 1195	8440A108	4	0	4	0	4	0
13C	Lead Wire	8444A017-03	1 4	0	4	0	4	0
13D	Spring	8444A017-02	1 4	0	4	0	4	0
13E	Lamp, Halogen (H)	8440A265-01	0	4	0	4	0	4
13 F	Bushing Adapter	8440A250	0	4	0	4	0	4
13G	Retainer Spring	8440A258	0	8	0	8	0	8
13H	8-32 x 3/16 Screw Pan Hd.	7011A104-03	0	8	0	8	0	8
131	Insulator	8440A262	0	4	0	4	0	4
13J 13K	Eyelet	8440A263	0	4	0	4	0	4
13K	Lead Wire Hub Idler	310A377	0 2	4 2	0 2	2	0 2	4
15	Gear, Spur	8542A025B 8542B021	4	4	4	4	4	2
16	Ring, Retainer	8422A010	2	2	2	2	2	2
17	1/4-20 Nut, Ext. Keps	7058A005	2	2	2	2	2	2
18	Spacer	8542C071	2	2	2	2	2	2
19	Motor & Motor Bracket Assy.	8542C070	1	1	1	1	1	1
	Motor (separately)	8422B111-25	1	1	1	1	1	1
20	10-32 x 3/8 Screw Trs. Hd. Ext. Sems	7006A053-06	2	2	2	2	2	2
21	Pulley, Plastic	8542A059	2	2	2	2	2	2
22	Pin, Roll	7091A016	4	4	4	4	4	4
24	Belt, Timing Bearing	8542A014 8542A054	1 2	1 2	1 2	1 2	1 2	1 2
25	Ring, Retaining	8542A061	2	2	2	2	2	2
26	Shaft, Pulley	8542A046	2	2	$-\frac{2}{2}$	2	2	2
27	Grommet	8108A014	1	1	1	1	1	1
28	Mirror	8542A072	4	4	0	0	4	4
29	Plug, Hole	8542A096	4	4	4	4	4	4
30	Bulkhead	8542D007	2	2	2	2	2	2
31	Gasket, Bulkhead	8542A027	2	2	2	2	2	2
32	Extrusion Assy., Top 8-32 x 3/8 Screw Pan Hd. Slt.	8542B023 7000A401-06	1 4	1 4	1 4	1 4	1 4	1 4
34	Grille, Rear	8542D009	1	1	1	1	1	1
35	Grille, Front	8542D008	Î	1	1	î	1	1
36	Grille, Clamp	8542B078	2	2	2	2	2	2
37	8-32 x 3/8 Screw Hex. Wsh. Hd.	7000A336-06	6	6	6	6	6	6
38	Plate, Cover	8542B016	1 1	1	1	1	1	1
39 40	Ground Lug Sorrey S.S. Trs. Hd. Slt.	7000A455-06	3	3	3	_3_	3	3
40	Ground Lug, Screw 10-32 x 5/8 Pan Hd. Ext. Sems	7006A004-10	1	1	1	1	1	1
41	10-32 Nut Hex. Ext. Sems	7058A004	1	1	1	1	1	1
42	#10 Lockwasher, Split	7074A009	1	1	1	1	1	-
43	10-32 Nut, Hex. Dbl. Chmf.	7059A014	1	1	i	1	1	1
44	Bracket, Terminal Strip	8542B091	ī	î	1	1	1	1
45 _	Terminal Strip (5 Terminals)	8542A080-02	1	1	1	1	0	.0
45	Terminal Strip (7 Terminals)	8542A080-03	0	0	0	0	1	1
46	Cable Clamp	7011A027-04	1	1	1	1	1	1
47 _	Cable, Power (6 Conductor)	310A375	1	1	1	1	0	0
48	Cable, Power (9 Conductor) Lamp, End (E) PAR 4414	310A376	0	0	0 4	0	1	ᆛ
49	Support, Bulkhead	8107A102 8542A121	2	0 2	2	4 2	2	4 2
50	Iamp, T Option, H7610	8107A106	0	0	1	1	$\frac{2}{1}$	$\frac{2}{1}$
Not	Gasket, Extrusion	8542A235	2	2	2	$\frac{1}{2}$	2	2
	Gasket, End Cap, Dome Assy.	8542A234	2	2	2	2	2	2
L								

© DO NOT ORDER PARTS BY INDEX NUMBER.
Give model, description, and part number.
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th And Western Avenue
Printed in U.S.A. Blue Island, Illinois 60406

Short AeroDynic®	Port I	Number *8	542D129	– x x
DOME ASSEMBLIES Model 24S STANDARD COLOR KEYS	DRIVER	S SIDE	PASSENG	ER SIDE
DRIVERS SIDE PASSENGER SIDE	W/O ALLEY	W/ALLEY	W/O ALLEY	W/ALLEY
COLOR KEY R R R IIII R R R R R R R R R R R R R R	-01	- 05	- 01	-05
2 B- B B B B B B B B B B B B B B B B B B	-02	- 06	-02	-06
COLOR KEY A A A A TITT A A A A A A A A A A A A A A A A A A A	-03	-07	-03	-07
COLOR KEY C C C C C C C C C C C C C C C C C C C	-04	- 04	-04	-04
COLOR KEY BRRRRRB RRB -R	-28	-08	-28	-08
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-09	-11	-09	-11
7 B-(BBCCBBB)-B	-10	-12	- 10	-12
COLOR KEY R R R R R B B B B B B B B B B B B B B	-01	-05	- 02	- 06
COLOR KEY R C C B B -B	-09	-1]	-10	-12
COLOR KEY R R R IIII R R R R R A	-13	-15	-14	-16
COLOR KEY A B B IIII B B A A A B B B B B A	-17	1	- 17	
COLOR KEY 12 R R R R R A A A A A	-13	- 15	- 03	-07
COLOR KEY R R R B B B B A R R B B A R B B A R R B B B A R R B B B A R R B B B A R R R R R R R R R	- 13	- 15	- 33	- 18
COLOR KEY 4 8	7	- 19	-33	- 18
COLOR KEY R R R R R R R R R R R R R R R R R R R R R R R	- 01	- 05	-20	- 21
COLOR KEY	-02	- 06	- 22	-23
COLOR KEY A A A A A A A A A A A A A A A A A A A	- 03	- 07	-24	-25
COLOR KEY R R R	- 01	-05	-22	-23
COLOR KEY R R C	- 09	-11	- 26	-27
20 R+ B R R R R B +R	- 28	- 08	-29	- 30
COLOR KEY R R R R A A A C R R R R A A A C	-01	- 05	-24	-25
COLOR KEY	-10	-12	- 31	-32
COLOR KEY R R C	- 09	-11	- 31	-32
COLOR KEY R R R R R B B A +B	- 13	- 15	- 33	-18
25 R- (R.	- 34		- 34	

Short AeroDynic®	Part N	lumber +8	542D129 -	- XX
DOME ASSEMBLIES	DRIVER	S SIDE	PASSENG	FR SIDE
Model 24S STANDARD COLOR KEYS DRIVERS SIDE PASSENGER SIDE	W/O ALLEY		W/O ALLEY	····
COLOR KEY R R C C R R C C R R C C C R R	- 35	-35	- 35	- 35
COLOR KEY R R R R R R R R R R R R R R R R R R R	-13	- 15	- 02	- 06
COLOR KEY C B B		-36	- 22	-23
COLOR KEY 29 R- (RRC) CRRA)*R		- 37		- 38
COLOR KEY ARRITITION RRR RRR RRR RRR RRR	- 13	-15	- 01	- 05
COLOR KEY A B B	-48	-39	-48	-39
32 R- RRR CRR	-01	-05	09	- 11
COLOR KEY RBCBR RBCBR	-40	₹.	-40	
COLOR KEY RRRRRRRR RRRR RRRR		-41	-20	-21
35 8 - (-02	-06	-17	
COLOR KEY RRRRRRRRRRRRRR	- 42	-46	- 43	-47
37 R- R C R IIII A C A	-44		-45	
38 B- A B B 1111 C C C C A B B B C C C C	-48	- 39	-04	-04
COLOR KEY A A A A A A A A A A A A A A A A A A A		- 49	-24	-25
COLOR KEY 40 A- (R A A IIII A A C R A A R A A A A R A A A A A A R		- 50		-51
COLOR KEY A R R B B B A R R B B A		-52	LOR KEY 24 -	-53
COLOR KEY 42 A A A A A A A A A A A A A A A A A A A	- 54		- 54	
COLOR KEY A A A A A A A A A A A A A A A A A A A	-55		-56	-
COLOR KEY 44 C+ (R C R	-57		- 58	
COLOR KEY 45 B+ (B B A A B B) + B	-59		-59	-

NOTES:

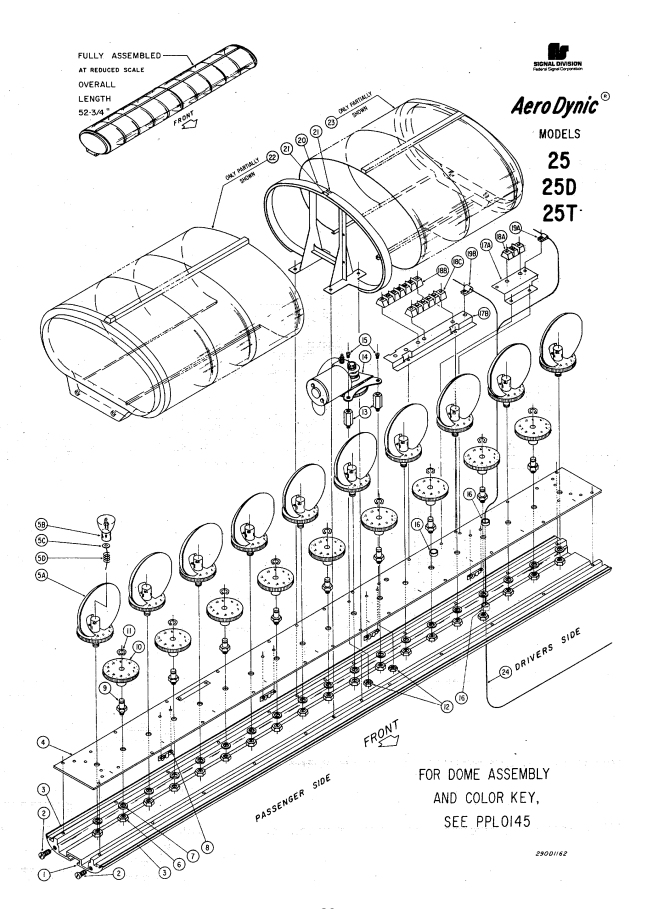
AVAILABLE COLORS:

R RED
B BLUE
A AMBER
C CLEAR

290 C1115 - 01 I AUG 1981 PPL0138 Short AeroDynic® DOME ASSEMBLIES



Short AeroDynic®	Part	Number *8	1542 D129	-xx	1	umber *85	420129 -	ХХ
DOME ASSEMBLIES Model 24S STANDARD COLOR KEYS	DRIVER	S SIDE	PASSENG	ER SIDE	DOME ASSEMBLIES Model 24S STANDARD COLOR KEYS DRIVERS	SIDE	PASSENGE	ER SIDE
DRIVERS SIDE PASSENGER SIDE	W/O ALLEY	W/ALLEY	W/O ALLEY	W/ALLEY		W/ALLEY W	WO ALLEY	W/ALLEY
3 R A A A A A R	-60		-60		71			
COLOR KEY (C B B		-61		- 62	COLOR KEY 72			
** KEY					73			
49					COLOR KEY TITLE TO THE TOTAL TO THE TOTAL			
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65 COLOR KEY					NOTES:			
6 TITTE					WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PA WITH OR WITHOUT ALLEY LIGHTS, AND PART NUMBER OF A SEMBLY, OTHER THAN THE	(85420129-	- XX /:	
67					THIS SHEET, SUPPLY A SKETCH OF THE DESIRED DOME AS SEND THE SKETCH TO THE ADDRESS SHOWN BELOW FOR A AVAILABLE COLORS:	SSEMBLY COL CONFIRMATIO NAL CORPORA	LOR CONFI IN OF AVAIL	GURATION,
8 COR KEY					R RED SERVICE DEP/B B BLUE 136 Hh and WE' A AMBER C CLEAR BLUE ISLAND	ARTMENT STERN AVENL		
COLOR KEY					290 C 1115 - 02 I AUG 1981			
70					PPL 0138 Short Aero Dynic DOME ASSEMBL	.IES	SIGNAI Federal Sq	L DIVISION nel Corporector



Aero Dynic ®

MODELS 25, 25D, AND 25T

FOR DOME ASSEMBLY (and Color Key) SEE PPL 0145

PPL 0144 PARTS LIST AUGUST 1981

Item				MODEI	
No.	Description	Part No.	25	25D	25T
1	Extrusion, Machined	8542D004-14	1	1	1
2	1/4-20 x 5/8 Screw, Trs. Hd.	7000A457-10	4	4	4
3	Gasket, Dome	8542A006-01	2	2	2
4	Plate, Mounting	8542D164	1	1	1
5	Socket, Reflector, & Light Assembly	8542B111B	10	10	10
	Parts included in Item 5				
5A	Socket, Reflector Assembly	8542B022	10	10	10
5B	Lamp, GE 1195	8440A108	10	10	10
5C	Lead Wire	8444A017-03	10	10	10
5D	Spring	8444A017-02	10	10	10
6	3/8-24 Nut, <u>Hex</u>	7065A018	19	19	19
7	Lockwasher	7075A032	19	19	19
8	Terminal Strip	8542A055	4	4	4
9	Hub, Idler	8542A025B	9	9	9
10	Gear, Spur	8542B021	9	9	9
11	Ring, Retaining	8422A010	9	9	9
12	1/4-20 Nut, Ext. Keps	7058A005	2	2	2
13	Spacer	8542A071B	2	2	2
14A	Motor & Motor Bracket Assembly	8542C070	1	0	0
	Motor Seperately	8542A273	1	0	0
14B	Motor & Motor Bracket Assembly	8542C070-01	0	1	1
	Motor Seperately	8542B111-27	0	1	1
15	10-32 x 3/8 Trs. Hd. Ext. Sems. Sci	. 7006A053-06	2	2	2
16	Bushing, Snap	8470A106	3	3	3
17A	Bracket, Terminal Strip	8542A181	1	0	0
17B	Bracket, Terminal Strip	8542B091	0	1	1
18 A	Terminal Strip (1 terminal)	8542A080-05	1	0	0
18 B	Terminal Strip (5 terminals)	8542A080-02	0	1	0
18C	Terminal Strip (4 terminals)	8542A080-04	0	0	1
19 A	Clamp, Cable 5/16 nom.	8542A028-01	1	0	0
19B	Clamp, Cable 1/2 nom.	8542A028-03	0	1	1
20	Bulkhead Center	8542D011	1	1	1
21	Gasket, Bulkhead	8542A027	2	2	2
	SEE PPL 0145 FOR DOME ASSY.	& COLOR KEY			
22	Housing Assembly, Passenger Side	8542D168-XX	1	1	1
23	Housing Assembly, Drivers Side	8542D168-XX	1	1_	1
24A	Cable, Power 2 Conductor	310A398	1	0	0
24B	Cable, Power 6 Conductor	310A375	0	1	0
24C	Cable, Power 5 Conductor	310A401	0	0	1
Not	Gasket, Etrusion	8542A235	2	2	2
Shown	Gasket, End Cap, Dome Assy.	8542A234	2	2	2
			ļ		
			L	<u> </u>	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

136 th and Western Avenue

Printed in U.S.A.

Blue Island, Illinois 60406

	Aero Dynic ® Dome Assemblies Model 25		RT 18ER 168 - XX
	STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	DRIVERS SIDE	PASSENGER SIDE
COLOR KEY	FRONT R R R R R R R R R R R R R R R R R R R	01	01
COLOR KEY	FRONT B	02	02
COLOR KEY	$A \rightarrow \begin{pmatrix} A & A & A & A & A & A & A & A & A \\ A & A &$	03	03
COLOR KEY	$R \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	04	0.5
COLOR KEY	FRONT R R R R R R R R	01	02
COLOR KEY	FRONT R = (R R R R R A A A A A	01	03
COLOR KEY	FRONT R — (07	06
COLOR KEY	FRONT B	09	08
COLOR KEY	FRONT A — (11	10
COLOR KEY	FRONT	13	12
COLOR KEY	FRONT A + (14	15
COLOR KEY	FRONT	16	.16
COLOR KEY	FRONT A — R R R R R R R R A A A A A A A A A A A	17	18
COLOR KEY	FRONT A	SAME AS CO	60
COLOR KEY	FRONT C + (C R R R C C R R R C C C R R R C C C R R R C C C R R R C C C R R R C C C R R R C C C R R R C C C R R R R C C R R R C C R R R C C R R R R C C R R R C C R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R R C C R R R	21	21
COLOR KEY	FRONT C → (C R C R C R C R C R C R C R C R C R C	22	22
COLOR KEY	A - (A C A C A A C A C A C A A A C A C A C	23	23
COLOR KEY	FRONT R + (R R R C R R C R R R R R R R C R R R R	24	24
COLOR KEY	FRONT B + (A A A A C C A A A A	25	25
COLOR KEY	FRONT R+ (R R R R R R R R R R C) + R	26	27

	Aero Dynic ® DOME ASSEMBLIES MODEL 25	NUA	RT 4BER 168 - XX
	STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	DRIVERS SIDE	PASSEN" S"
COLOR KEY	$A \rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28	28
COLOR KEY	R+ (C C R R C C R R C C C R R C C R R C C R R C C R R C C R R C C C R R C C C R R C C C R R C C C) - R	29	
COLOR KEY	C - (C C C C C C C C C C C C C C C C C	30	30
COLOR KEY	R	31	31
COLOR KEY	FRONT C+\(\begin{pmatrix} R & C & R & C & C & C & R & C & R \\ R & C & R & C & C & C & C & R & C & R \\ \ R & C & R & C & C & C & R & C & R \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	32	32
COLOR KEY	A - (A A A A A C C C C C C C C C C C C C C	03	30
COLOR KEY	FRONT C +	22	33
COLOR KEY	FRONT R ←	33	33
COLOR KEY	FRONT A + (35	35
COLOR KEY	A+\(\begin{pmatrix} A & A & A & A & A & A & A & A & A & A	36	
COLOR KEY	$R + \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37	37
COLOR KEY	A+\(\begin{pmatrix} A & C & C & C & C & C & C & A \\ A & C & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & A \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C & C & C \\ \end{pmatrix} \rightarrow - \char{C} & C & C & C	38	38
COLOR KEY	FRONT A - (8 8 C R R R R C B B B C R R R R C B B C B B C C	39	39
COLOR KEY	FRONT R R R R C C C R R R R R R R R C C C R R R R	40	40
COLOR KEY	FRONT B + (B B R R R A A B B B B B B B B	41	42
COLOR KEY	FRONT R C R C R R C R C R R R R R R R R R	43	44
NOTES		-	

NOTES:

- NOTES:

 . WHEN ORDERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSENGER OR DRIVERS SIDE, AV NUMBER (85420168-XX).

 2. WHEN REQUESTING A DOME ASSEMBLY, OTHER THAN THE STANDARD VERSIONS SHOWN OSHEET, SUPPLY A SKETCH OF THE DESIRED DOME ASSEMBLY COLOR CONFIGURATION, SENDED THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIGURATION, SENDED THE SKETCH TO THE ADDRESS SHOWN BELOW FOR CONFIGURATION, SENDED THE ADDRESS SHOWN BELOW FOR CONFIGURATION, SENDED THE ADDRESS SHOWN BELOW FOR CONFIGURATION SIGNAL DIVISION FOR THE ADDRESS SHOWN BELOW SIGNAL DIVISION FOR THE ADDRESS SHOWN BELOW SERVICE DEPARTMENT SERVICE DEPARTMENT SERVICE DEPARTMENT IS SHOWN MESTERN AVENUE

 A AMBER BLUE ISLAND, ILLINOIS 60406

 280CHEAR BLUE SLAND, ILLINOIS 60406

29001163-01 PPL0145 MODEL 25
AeroOynic® DOME ASSEMBLIES

SIGNAL DIVISION Federal Signal Corporation

AeroDynic © Dome Assemblies Model 25	, NO	RT MBER 168 - XX
STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	DRIVERS SIDE	PASSENGER SIDE
COLOR KEY FRONT 7 R - (C R R R R R R R R C A R R R R R R R R R	—R 45	46
78 R - (R 47	48
COLOR KEY 3 9 $A \longrightarrow \begin{pmatrix} A & A & A & A & A & A & A & A & A & A$	- А 49	50
COLOR KEY $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-a 51	52
COLOR KEY FRONT 4 A $\rightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- A 53	54
COLOR KEY FRONT	— A 55	56
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	— А 57	58
COLOR KEY FRONT	SAME AS C	DLOR KEY 14
$44 \qquad \mathbf{A} \longrightarrow \left(\begin{array}{c cccc} \mathbf{A} & \mathbf{A} \\ \hline \mathbf{C} & \mathbf{A} & \mathbf{C} \end{array} \right) \leftarrow$	-A 59	60
$1 \longrightarrow \left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- А 61	62
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	А 63	64
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	— R 65	65
COLOR KEY FRONT $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	−R 66	67
COLOR KEY FRONT 49 R(R R C R R R R C R R R R R R R R R R	R 69	70
COLOR KEY FRONT 50 R (R R R C R R R R R R	R 71	72
COLOR KEY FRONT $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	—с 73	73
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	—R 74	74
$A \longrightarrow \begin{pmatrix} A & A & A & C & C & C & A & A & A \\ A & C & A & A & A & A & A & A & C & A \end{pmatrix}$	—а 75	76
COLOR KEY FRONT R R R R R R R R R R R R R R R R R R R	−R 77	78
55 R - (R R R R R R R R R R R R R R R R R	—R 79	` 80
COLOR KEY FRONT 56 B R R R R R R R R R B B B R R R R R R	R 81	81

	Aero Dynic ® DOME ASSEMBLIES MODEL 25	NU	ART MBER)168- XX
	STANDARD COLOR KEYS DRIVERS PASSENGER SIDE SIDE	DRIVERS SIDE	PASSENGER SIDE
COLOR KEY	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	82	82
COLOR KEY	FRONT	84	84
COLOR KEY	FRONT $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	85	85
COLOR KEY	FRONT		
7 O	FRONT		
7 I	FRONT		
COLOR KEY	FRONT		
NUMBER 2. WHEN RE SHEET, SI THE SKE	DERING DOME ASSEMBLIES, SPECIFY: MODEL, PASSEM (8542 DI68 - XX). DUESTING A DOME ASSEMBLY, OTHER THAN THE STAI UPPLY A SKETCH OF THE DESIRED DOME ASSEMBL TOH TO THE ADDRESS SHOWN BELOW FOR CONFIRM E COLORS: RED SERVICE DEPLY	NDARD VERSIONS Y COLOR CONFIG MATION OF AVAIL IAL CORPORATION	S SHOWN ON THE URATION, SEND LABILITY:

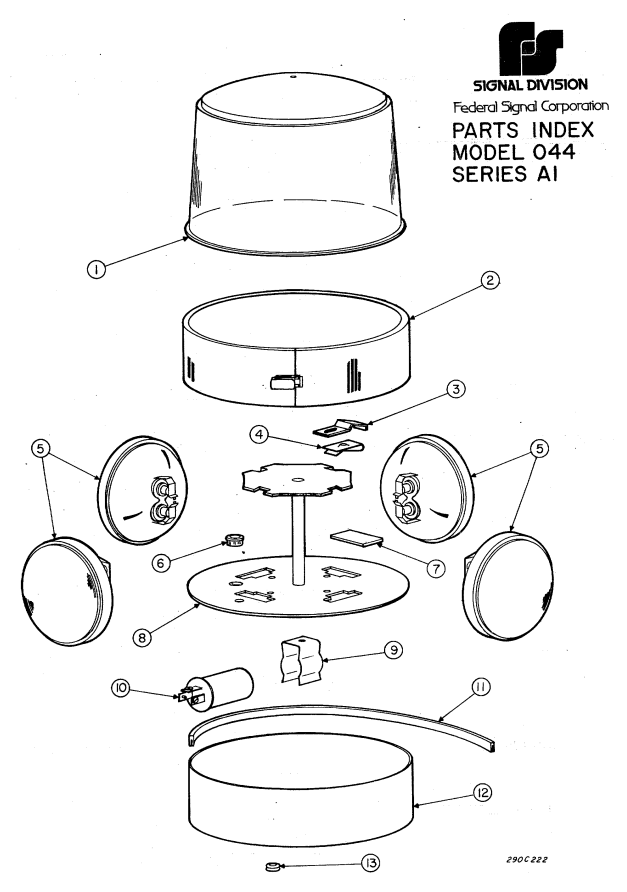
R RED
B BLUE
A AMBER
C CLEAR
BLACK

SERVICE DEPARTMENT 136th and WESTERN AVENUE BLUE ISLAND, ILLINOIS 60406

290C1163-02 I AUG 1981
PPL 0145 MODEL 25
AeroDynic® DOME ASSEMBLIES

SIGNAL DIVISION Federal Signal Corporation

89



Index No.	Description	Part No.	Qty.
110.	20001.201.	1 42 0 1100	
1	Dome, Red	8422C002-01	1AR
	Dome, Blue	8422C002-02	
	Dome, Amber	8422C002-04	
	Dome, Clear	8422C002-05	
	Split Dome, Red and Amber	8422C160-01	
	Split Dome, Red and Blue	8422C160-02	
	Split Dome, Amber and Blue	8422C160-03	
	Split Dome, Red and Clear	8422C160-04	
2	Band Assembly	8422C025	1
3	Lamp Clamp	8240A016	4
4	Tinnerman Speed Nut	8240A054	4
5	Lamp, 6-volt (#4516)	8107A032	4AR
	Lamp, 12-volt (#4416)	8107A033	
	Lamp, 24-volt (#4505)	8107A027	
6	Heyco Bushing	8422A095	1
7	Rubber Pad	8240A548	4
8	Lampholder Assembly	8240C545	1
9	Flasher Bracket (for Signal-Stat flasher)	8226 A367	1AR
	Flasher, Bracket (for Tung-Sol flasher)	8240A550	
10	Flasher, 6-volt (Signal-Stat)	8226A187-03	1AR
	Flasher, 12-volt (Signal-Stat)	8285A035	
	Flasher, 12-volt (Tung-Sol)	8285A035	
	Flasher, 24-volt (Signal-Stat)	8226A187-05	
11	Gasket	8240A546	1
12	Housing	8422C003	1
13	Grommet	8108A018	1
Not	Switch (fused)	8240A549	1
Shown	Ground Strap	8240A023	1

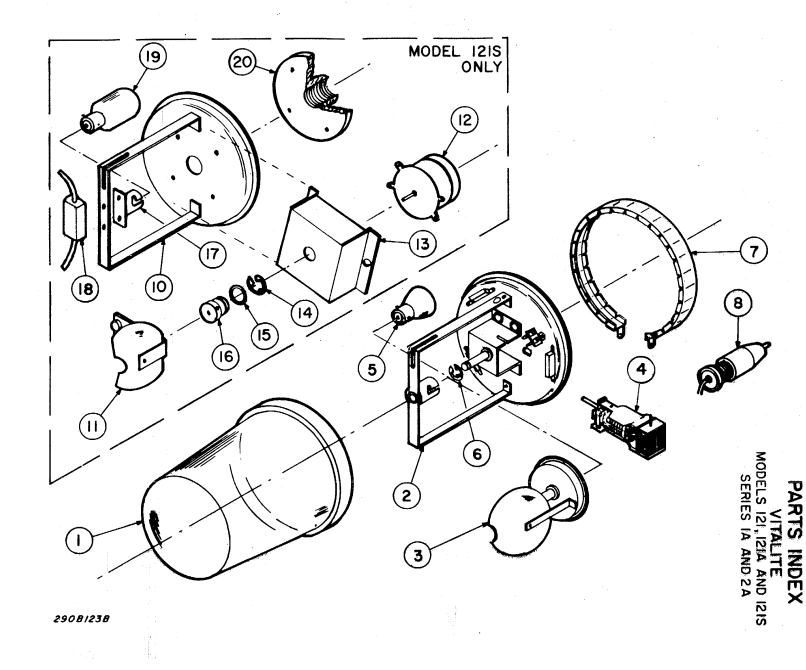
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

136th and Western Avenue Blue Island, Illinois 60406

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FEDERAL VITALITE Models 121, 121A, and 121S

PPL 0013 PARTS LIST

Index No.	Model	Description	Part No.	Qty.
1	A11	Dome, Red	8444B019-01	1 AR
	*	Dome, Amber	8444B019-02	.
		Dome, Blue	8444B019-03	_
		Dome, Clear	8444B019-04	
		Dome, Green	8444B019-05	
		Split Dome, Red and Amber	8444B097-01	_ 1 AR
	•	Split Dome, Red and Blue	8444B097-02	
		Split Dome, Amber and Blue	8444B097-03	
		Split Dome, Red and Clear	8444B097-04	
		Split Dome, Red and Green	8444B097-05	
2	121	Mechanism Assy., Magnetic Mount	8444B007	1
-	121A(6V,12V,24V)	Mechanism Assy., Permanent Mount	8444B033	1
	121A(24V ungrd. frame)		8444B108	1
	121A(36V ungrd. frame)		8444B108-01	1
	121,121A(6V,12V,24V,	Drive Wheel and Mirror Assy.	8444A086	1
	36V)	Drive wheel and mirror ribby.		
	121A(36V ungrd. frame)	Drive Wheel and Mirror Assy.	8444A086-01	1
4	121(6V), 121A(6V)	Motor, 6V	8440A030	1
	121, 121A(12V, 36V)	Motor, 12V	8444A016	1 AR
	121, 121A(24V)	Motor, 24V	8444A016-01	
5	121(6V), 121A(6V)	Lamp, 6V GE 1183	8440A107	1
•	121(12V), 121A(12V)	Lamp, 12V GE 1195	8440A108	1
	121(24V), 121A(24V, 36V) Lamp, 24V GE 311	8107A045	1
6	121, 121A	Retaining Ring	8184A024	1
7	All	Retaining Band Assembly	8444A034	1
8	121(6V)	Plug and Cable Assembly 6V	8440B024	1
_	121(12V)	Plug and Cable Assembly 12V	84 40B015	1
9	121(24V), 121A(24V)	Resistor, 75 Ohm, 10 Watt	8441A055	1
10	121S	Base and Lamp Bracket Assembly	8444B106	1
11	121S	Mirror and Bracket and Weight Assemb	ly8444A105	1
12	121S	Motor	8241A030	1
13	121S	Motor Housing	8444C102	1
14	121S	Retaining Ring	8422A010	1
15	121S	Tension Washer	8241A028	1
16	121S	Mirror Bracket Hub	8444A090	1
17	121S	Lamp Socket	8444A121	1
18	121S	Power Resistor	8444A110	1
19	121S	Lamp GE 25T 8DC	8444A071	1
20	121S	Flange	8241B017	1
Not S				
2.00 0	121	Dome Cover	8444B035	1
	121A(36V)	Resistor, 12 Ohm, 10 Watt	8469A439	1
	1218	Clamp Cord	8240A072	1
	*****	Gasket (for drive wheel)		

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE INDEX (Part No. 1001) for prices of parts.

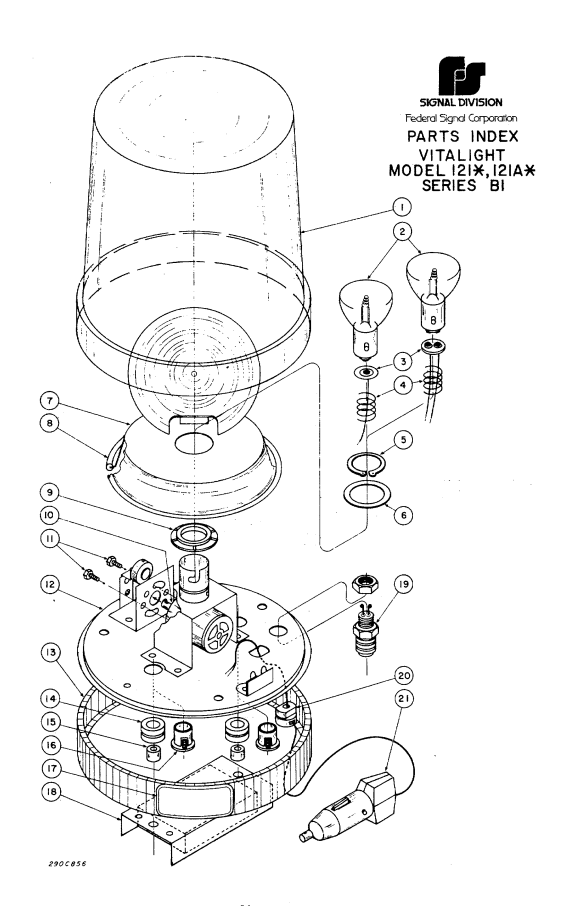
Federal Signal Corporation

Signal Division

136 th and Western Avenue

Printed in U.S.A.

Blue Island, Illinois 60406



Item No.	Description	Part No.	121* mag. base	121A* un gnd	121A* gnd	121A
		Voltage —	6 12 24	6 12 24	6 12 24	36
1	Dome, Red	8444B019-01	xxx	ххх	XXX	Х
- -	Dome, Amber	8444B019-02	XXX	XXX	XXX	X
	Dome, Blue	8444B019-03	XXX	XXX	XXX	X
	Dome, Clear	8444B019-04	XXX	XXX	XXX	X
-	Dome, Green	8444B019-05	XXX	XXX	XXX	X
-	Split Dome, Red-Amber	8444B097-01	XXX	XXX	XXX	X
_	Split Dome, Red-Blue	8444B097-02	XXX	XXX	XXX	X
-	Split Dome, Amber - Blue	8444B097-03	XXX	XXX	XXX	X
-	Split Dome, Red - Clear	8444B097-04	XXX	XXX	XXX	X
-	Split Dome, Red - Green	8444B097-05	XXX	XXX	XXX	. X
2	Lamp, 6 Volt single	8440A0107	$\frac{X X X}{1}$	AAA	1	. 21
۵.	6 Volt double	8107A097	-	1	_	
-	12 Volt single	8440A108	1		1	
-	12 Voit single 12 Volt double	8107A096		1		
-			1	-	1	
-	24 Volt single	8107A045	<u> </u>	1	<u>T</u>	1
-	24-36 Volt double	8107A098	1 1 1	<u>_</u>	1 1 1	<u>r</u>
3	Contact, Lamp single	8444A017-03	1 1 1	1 1 1	1 1 1	1
	Contact, Lamp double	8444A135-02	1 1 1	1 1 1	1 1 1	1
4	Spring, Lamp	8444A017-02	1 1 1	1 1 1	1 1 1	
5	Retaining Ring	8440A270	1 1 1	1 1 1	1 1 1	1
6	Washer, Molded	8440A255	1 1 1	1 1 1	1 1 1	1
7	Mirror & Drive Wheel Assy.	8444A134	1 1 1	1 1 1	1 1 1	1
8	Rubber Tire	8444A037	1 1 1	1 1 1	1 1	1
	part of item 7	8440A254	1 1 1	1 1 1	1 1 1	1
9	Washer, Shoulder					
10	Idler Wheel, and Spring Assy	8444A132B	1 1 1	1 1 1	1 1 1	1
11	4-40 x 3/16 Screw, Slt. Hex. Wash. Hd.	7010A006-03	1 1 1	1 1 1	1 1 1	1
12	4-40 x 3/16 Hex. Hd. Ind. Int.	7006A016-03	2 2 2	2 2 2	2 2 2	2
	motor mtg. screws					
13	Motor, 6 Volt	8444B124-03	1	1	1	
	Motor, 12 Volt	8444B124-01	1	1	1	
	Motor, 24 Volt	8444B124-02	1	1	1	
	Motor, 36 Volt	8444B124-01				1
14	Base Plate Assembly	8444B133B	1 1 1	1 1 1	111	
	Base Plate Assembly	8444B138B-01				1
15	Retaining Band Assembly	8444A034	1 1 1	1 1 1	1 1 1	1
16	Grommet, Rubber	8108A014	2 2 2			
17	Bushing	8440A271	2 2 2			
18	Hole Plug	8470A047		2 2 2	2 2 2	2
19	Nameplate 121*006	8146A638	1	L		
•	121*012	8146A638-01	1	L		
	121*024	8146A638-02	1			
	121A*006	8146A638-03		1	1	
	121A*012	8146A638-04		1	1	
	121A*024	8146A638-05		1	1	
	121A*036	8146A638-06				1
20	Magnet Base Assembly	8440A247	1 1 1			
21	Resistor, Power	8469A439				1
22	Bushing, Rt. Angle	8444A023	1 1 1	1 1 1	1 1 1	1
23	Plug & Cable Assy. 6 Volt	8440B024	1	T		
	12-24 Volt	8440B015	1 1	1	T	
	24 44 T V2V,	3		L	<u> </u>	

X Indicates 1 As Required

DO NOT ORDER PARTS BY INDEX NUMBER.

Give model, voltage, description and part number.

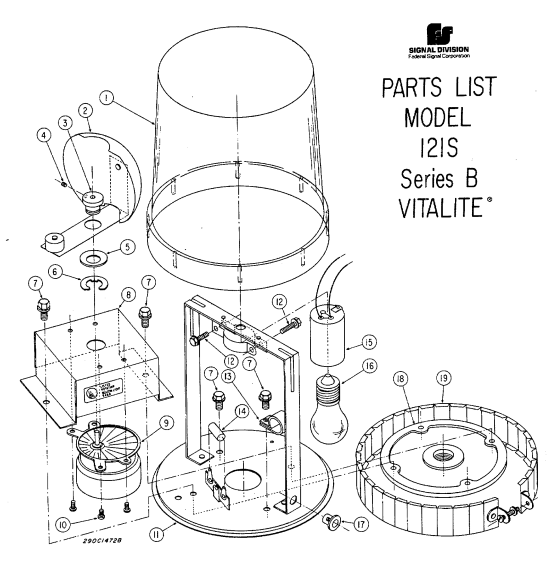
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Federal Signal Corporation

Signal Division

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PPL 0160 PARTS LIST

VITALITE ® Model 121S Series B AUGUST 1981

1	Dome, Red	8444B019A-01	
	Dome Ambon	0444D013W-01	
	Dome, Amber	8444B019A-02	-
	Dome, Blue	8444B019A-03	_
	Dome, Clear	8444B019A-04	_
	Dome, Green	8444B019A-05	_
	Dome, Lexan, Red	8444B019A-11	1 AR
	Dome, Lexan, Amber	8444B019A-12	_
	Dome, Lexan, Blue	8444B019A-13	_
	Dome, Lexan, Clear	8444B019A-14	_
	Dome, Lexan, Green	8444B019A-15	_
	Dome, Merion CIE Blue	8444B019A-16	
	Dome, Split, Red-Amber	8444B097-01	-
	Dome, Split, Red-Blue	8444B097-02	_
	Dome, Split, Amber-Blue	8444B097-03	_
	Dome, Split, Red-Clear	8444B097-04	_
	Dome, Split, Red-Green	8444B097-05	
2	Mirror, Bkt. & Wght. Assy.	8444A105C	1
3	Hub, Mirror Bracket	8444A090	1
4	8-32 Sorew, Allen Head	7008A012-03	1
5	Washer, Spring	8241A028	1
6	Ring, Retaining 5133-37	8422A010	1
7	10-32 Scr. Tap. Hex. Wsh.	7011A067-06	5
8	Housing, Motor	8444A156A	1
9,	Motor, FrHp 120VAC 1 Ph.	8241A030	1
10	4-40 Sor. Phl. Pan Hd.	7011A053-99	4

Item No.	Description	Part No.	Qty.
11	Base Plate Assembly	8444B106D	1
12	6-32 Scr. Hex. Wsh. Hd.	7011A109-12	2
13	Clamp, Cable	8542A028A-01	1
14	Resistor, 250hm 5W 5%	103A216A	1
15	Socket, Lamp, Porcelain	8263A061A	1
16	Lamp, 120V GE 40S11N	8444A173	1
17	Bushing, Snap	8444A170A	1
18	Flange, Mounting	8241B017-01	1
19	Retaining Band Assembly	8444A034	1
Not S	Shown		
	Wireset	310A713	1
	Nameplate	8146A274D	1
	Instruction Sheet	8444A157A	1

DO NOT ORDER PARTS BY ITEM NUMBER.
Give model, series, description, and part number.

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Federal Signal Corporation
Signal Division
136 th and Western Avenue
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Blue Island, Illinois 60406



PARTS INDEX MODEL 143 SERIES AI 12824V

PPL 120-A1 PARTS LIST MODEL 143 LIGHT

SERIES A1 24VOLT

AUGUST 1981

Item	Description	Part No.	Qty.
1	Dome, Red	8422C002-01	1AR
i '	Dome, Blue	8422C002-02	i
·	Dome, Green	8422C002-03	1
· ·	Dome, Amber	8422C002-04	
1	Dome, Clear	8422C002-05	
2	Clip, Lamp	8240A016	3
3	Lamp, 12V, GE4416	8107A033	3AR
	Lamp, 24V, GE4505	8107A027	
4	Bumper, Rubber	8240A241	6
5	Bumper, Rubber	8240A242	3
6	Lamp Holder and	8422B305	1
i '	Brush Assembly		
7	Brush (part of Item 6)	8240A031-01	1AR
8	Brush Spring (part of item 6)	8240A032	1AR
9	Bearing	8422A011	2
10	Retaining Ring	8422A010	2
11	Clutch Assembly and Worm	8422A114	1
	Gear		
12	Flat Steel Washer	7072A139	_1
13	Motor 12V	8422B111-05	1AR
1	Motor 24V	8422B111-06	
14	2.10101	8422A117	1
	Collector Ring		
15	Grommet	8108A018	1
16	Gasket	8422A020	1
17	Housing	8422C003	1
18	Retaining Band Assy.		
	143*012	8422C025-18	1AR
	143*024	8422C025-19	

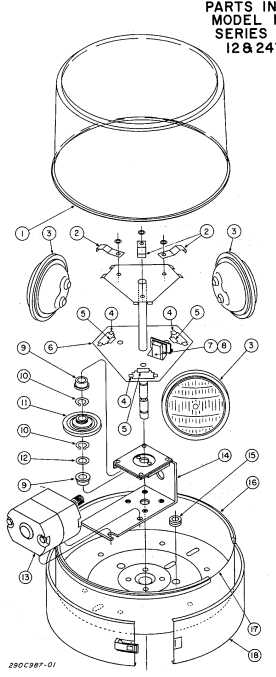
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(Part No. 1001) for prices of parts. Federal Signal Corporation Signal Division

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136th and Western Avenue Blue Island, Illinois 60406







MODEL 143 LIGHT PPL 0120-A2 PARTS LIST SERIES A2

12VOLT

AUGUST 1981

Description	Part No.	Qty.
Dome, Red	8422C002-01	1AR
Dome, Blue	8422C002-02	i
Dome, Green	8422C002-03	1
Dome, Amber	8422C002-04	1
Dome, Clear	8422C002-05	
Clip, Lamp	8240A016	3
Lamp, 12V, GE4416	8107A033	3AR
Bumper, Rubber	8240A241	6
Bumper, Rubber	8240A242	3
Lamp Holder & Brush Assy.	8422B305	1
Brush (part of item 6)	8240A031-01	1AR_
Brush, Spring (part of item 6)	8240A032	1AR
Bearing	8422A011	2
Retaining Ring	8422A010	- 2
Clutch Assy. & Worm Gear	8422A114	11
Flat Steel Washer	7072A139	1
Motor Bracket and	8422A323A	1
Collector Ring		`
6-32 x 3/8 Rd. Hd. Slt. Scr.	7006A006	4
Motor 12V	8422B111-25	1
Grommet	8108A018	1
Gasket	8422A020	1
Housing	8422C003	1
Retaining Band Assy.	8422C025-25	1
	Dome, Red Dome, Blue Dome, Green Dome, Green Dome, Clear Clip, Lamp Lamp, 12V, GE4416 Bumper, Rubber Bumper, Rubber Lamp Holder & Brush Assy. Brush (part of item 6) Brush, Spring (part of item 6) Bearing Retaining Ring Clutch Assy. & Worm Gear Flat Steel Washer Motor Bracket and Collector Ring 6-32 x 3/8 Rd. Hd. Slt. Scr. Motor 12V Grommet Gasket Housing	Dome, Red 8422C002-01 Dome, Blue 8422C002-02 Dome, Green 8422C002-04 Dome, Amber 8422C002-05 Dome, Clear 8422C002-05 Clip, Lamp 8240A016 Lamp, 12V, GE4416 8107A033 Bumper, Rubber 8240A241 Bumper, Rubber 8240A242 Lamp Holder & Brush Assy. 8422B305 Brush (part of item 6) 8240A031-01 Brush, Spring (part of item 6) 8240A032 Bearing 8422A010 Clutch Assy. & Worm Gear 8422A010 Clutch Assy. & Worm Gear 8422A114 Flat Steel Washer 7072A139 Motor Bracket and 8422A323A Collector Ring 6-32 x 3/8 Rd. Hd. Slt. Scr. 7006A006 Motor 12V 8422B111-25 Grommet 8108A018 Gasket 8422A020 Housing 8422C003

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corportaion

Signal Division

136th and Western Avenue Blue Island, Illinos 60406

Printed in U.S.A.

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2900987-02

Model 144 LIGHT, Series Al

PPL 0118 PARTS LIST AUGUST 1981

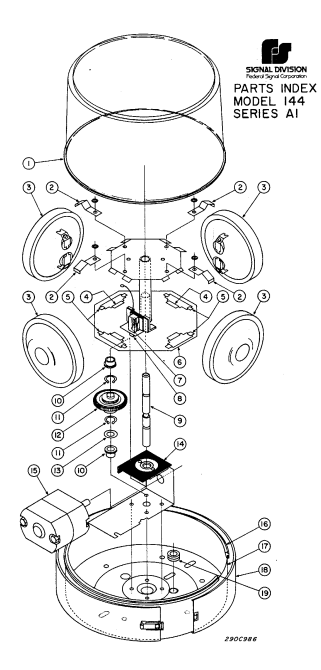
Item No.	Description	Part No.	Qty.
1	Dome, Red	8422C002-01	1 AR
	Dome, Blue	8422C002-02	
	Dome, Green	8422C002-03	
	Dome, Amber	8422C002-04	
	Dome, Clear	8422C002-05	
2	Clip, Lamp	8240A016	4
3	Lamp, GE 4416	8107A033	4
4	Bumper, Rubber	8240A242	4
5	Bumper, Rubber	8422B241	8
6	Brush and Lamp Holder Assy.	8422B338	1
7	Brush Assy. (part of item 6)	8240A031-01	1 AR
8	Brush Spring (part of item 6)	8240A032	1 AR
9	Shaft	8422A112	1
10	Bearing	8422A011	2
11	Retaining Ring	8422A010	2
12	Clutch Assy., Worm Gear	8422A114	1
13	Flat Steel Washer	7072A139	1
14	Motor Bracket and Collector		
	Ring	8422A117	_ 1
15	Motor, 12V	8422B111-30	1
16	Gasket	8422A020	1
17	Housing	8422C003	1 AR
	Housing, Special	8422C003-01	
18	Retaining Band Assembly	8422C025-26	1
19	Grommet	8108A018	1
Not S	Shown		
	Model VB144* Mtg. Gasket	8422A042	2
	Grommet	8108A011	2
1	Model VB144*012-1Z	8422C433A	
:	_(Visibar mounted with special		_
	Cover	8422C434	AR
	Visibar (with mtg. for 144 ligh		
	,,	8422C435	– AR

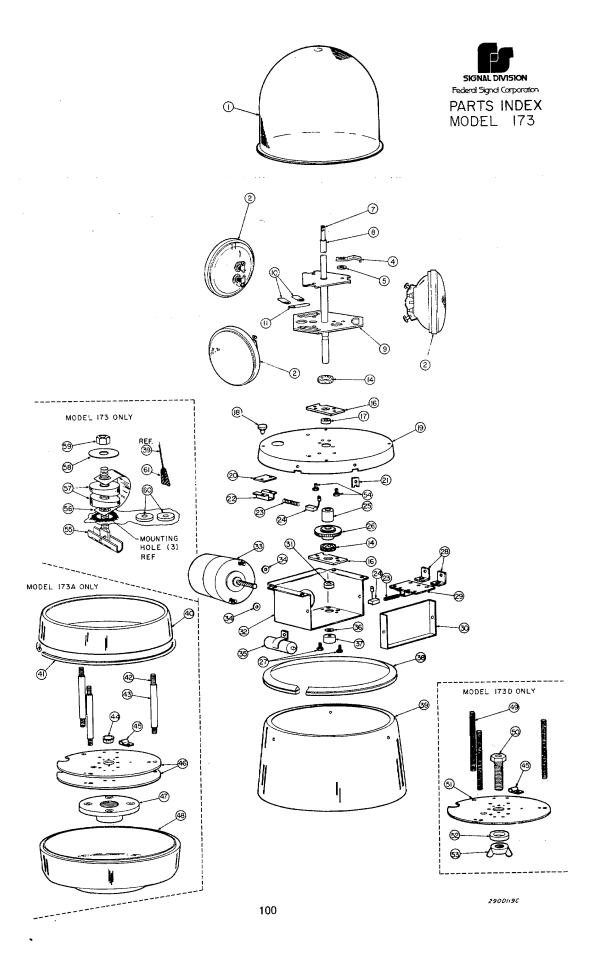
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation Signal Division 136 th and Western Avenue Blue Island, Illinois 60406

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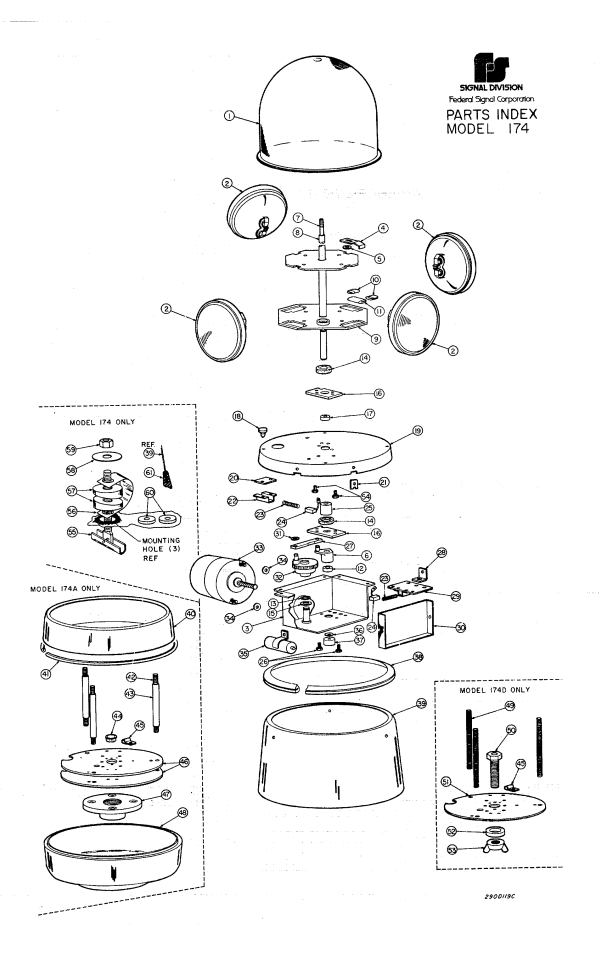
PPL 0006 PARTS LIST

ndex No.	Description	Part No.	Qty.
1	Plastic Dome, Red	8449C005-11	1 AR
	Plastic Dome, Blue	8449C005-12	
	Plastic Dome, Amber	8449C005-14	
	Plastic Dome, Clear	8449C005-15	
	Split Dome, Blue and Clear	8449C048-01	_
	Split Dome, Amber and Red	8449C048-02	
	Split Dome, Red and Blue	8449C048-03	_
	Split Dome, Amber and Blue	8449C048-04 8449C048-05	
	Split Dome, Red and Clear	8449C048-05 8449C048-06	
	Split Dome, Amber and Clear Lamp, 6V, Clear GE 4516 Lamp, 12V, Clear GE 4416	8107A032	3 AR
2	Lamp, 6V, Clear GE 4516	8107A033	_ ' ' ' '
	Lamp, 12V, Clear GE 4410	8107A042	
	Lamp, 12V, Red GE 4416R Lamp, 12V, Amber GE 4416A	8107A059	
	Lamp, 24V, Clear GE 4505	8107A027	
	Lamp, 12V, Blue H7600B	8107A116	_
4	Clamp, Lamp	8240A016	3
5	Washer, Flat	8240A614	3
7	Contact Rod	8240A018	1
8	Tube, Insulator	8240A020	1
9	Lamp Holder Assembly	8240B128	1
10	Bumper, Lamp	8240A241	6
11	Bumper, Lamp	8240A242	3
14	Washer, Oil Retaining	7072A123	2
16	Holder, Bearing	8240A009	2
17	Oilite Bearing, Upper	8240A034-01	1
18	Bumper, Grommet Type (for plastic domes)	8108A016	4
19	Plate, Base	8240C005	1
20	Spacer, Brush Holder	8240A030	1
21	Nut, Tinnerman Speed	7060A000	6
22	Tube, Brush	8240A029	1
23		8240A032	2
24	Spring, Brush Brush Assembly	8240A031	2
25	Slip Ring, Upper	8240A014	1
26	Worm Gear and Clutch Assembly	8422A114	1
27	6-32 x 1/4 Screw, Taptite	7011A061-04	2
28	Terminal	8240A021	1
29	Brush Holder Assembly	8240A191	1
30	Gear Box Cover	8240B010	1
31	Oilite Bearing, Lower	8240A034-02	
32	Gear Box	8240C008	
33	Motor, 6V	8240A420-07	_ 1 AF
	Motor, 12V	8422B111-11	
	Motor, 24V (use motor adaptor plate)	8422B111-28 8240A631	AI
	Motor, Adaptor Plate Assembly	7072A131	2
34	Spacer, Motor	8226A186	1 AF
35	Filter, 24V	7072A124	2
36	Washer, Insulating	8240A019	1
37	Slip Ring, Lower	8240A004	1
38	Gasket, Dome		1 AF
39	Skirt, 5 inch (standard) Skirt, 6-1/2 inch	8240C250-01	_ * * * * * * * * * * * * * * * * * * *
	Skirt, 6-1/2 inch Skirt, 7-1/2 inch	8240C258-01	_
	Skirt 11 inch	8240D587-01	_
40	Skirt, 11 inch Upper Cover, Chrome	8240C247-01	1
41	Gasket	8240A107	1
42	Stud	7009A007-64	3
43	Spager	8240A104	3
44	Rughing	8240A231	1
45	Clamp Wire	8240A072	ī
46	Clamp, Wire Plate, Base	8240B139-02	2
47	Flange	8240A170	1
48	Lower Cover, Chrome	8240C106	1
49	Stud	7009A007-88	3
50	Stud, Mounting	8240A137	1
51	Plate, Base	8240B139-01	1
	Washer, Rubber	7072A125	1
52	Nut, Wing	7064A004	1
52	8-32 x 3/8 Screw, Taptite	7011A056-06	2
53		8240A041	3
53 54			
53 54 55	1/4-20 Bolt, Toggle	8240A023	1
53 54 55 56	1/4-20 Bolt, Toggle		6
53 54 55 56 57	1/4-20 Bolt, Toggle	8240A023	6 3
53 54 55 56 57 58	1/4-20 Bolt, Toggle Ground Strip Washers, Tapered Rubber Washer, Steel	8240A023 8240A022	6 3 3
53 54 55 56 57	1/4-20 Bolt, Toggle	8240A023 8240A022 7072A026	6 3

DO NOT ORDER PARTS BY INDEX NUMBER.
Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

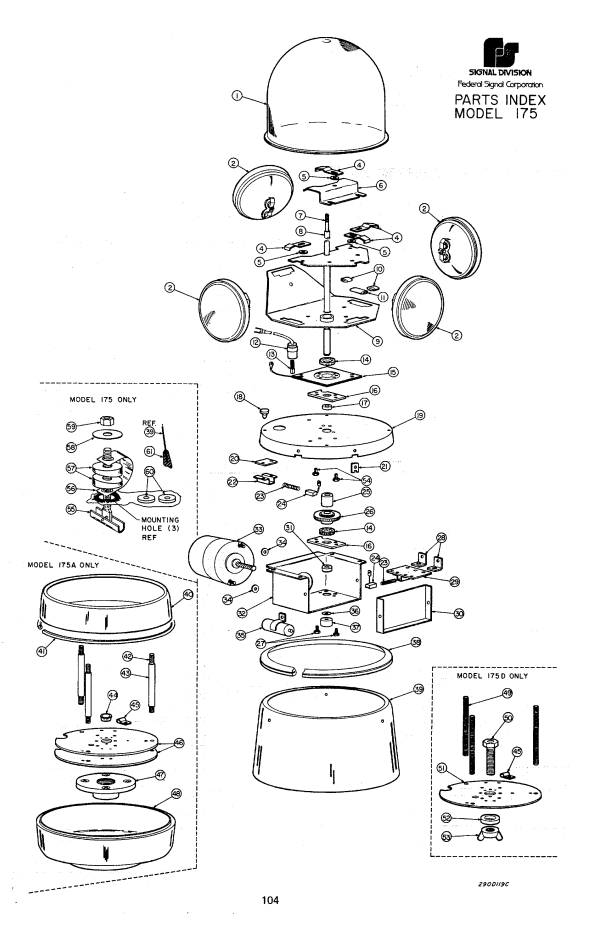
Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A. Blue Island, Illinois 60406



Plastic Dome, Amber	Index No.	Description	Part Nuo	Qty.
Plastic Dome, Amber	1	Plastic Dome. Red	8449C005-11	1 Al
Plastic Dome, Amber	-			
Plastit Dome, Clear 8449C064-01		Plastic Dome. Amber		_
Split Dome, Blue and Clear 8449C048-02 Split Dome, Red and Blue 8449C048-02 Split Dome, Red and Blue 8449C048-03 Split Dome, Red and Blue 8449C048-03 Split Dome, Red and Clear 8449C048-05 Split Dome, Red and Clear 8449C048-06 Split Dome, Red and Clear 84		Plastic Dome Clear		
Split Dome, Amber and Red 8449C048-02 Split Dome, Amber and Blue 8449C048-03 Split Dome, Amber and Blue 8449C048-05 Split Dome, Amber and Blue 8449C048-05 Split Dome, Amber and Clear 8449C048-06 Split Dome, Amber and Clear 8449C049-06 Split Dome, Amber and Cle		Split Dome Blue and Clear		
Split Dome, Amber and Glear S448C048-05 Split Dome, Amber and Clear S448C048-05 Split Dome, Amber and Clear S448C048-06 Applit Dome, Amber and Clear Amber and Clear S448C048-06 Applit Dome, Amber and Clear Applit Dome, Amber and Clear Amber and Clea		Split Dome Amber and Ped		_
Split Dome, Amber and Glear S448C048-05 Split Dome, Amber and Clear S448C048-05 Split Dome, Amber and Clear S448C048-06 Applit Dome, Amber and Clear Amber and Clear S448C048-06 Applit Dome, Amber and Clear Applit Dome, Amber and Clear Amber and Clea		Split Dome, Red and Plan		_
Split Dome, Amber and Glear S448C048-05 Split Dome, Amber and Clear S448C048-05 Split Dome, Amber and Clear S448C048-06 Applit Dome, Amber and Clear Amber and Clear S448C048-06 Applit Dome, Amber and Clear Applit Dome, Amber and Clear Amber and Clea		Split Dome, Red and Blue		_
Split Dome, Amber and Clear S448C048-06 Lamp, 12V, Clear GE 4116 S107A032 Lamp, 12V, Clear GE 4416 S107A033 Lamp, 12V, Clear GE 4416 S107A037 Lamp, 12V, Clear GE 4505 S107A027 S10A0423 1		Split Dome, Amber and Blue		
Lamp, 12V, Red GE 4416R 8107A032 Lamp, 12V, Red GE 4416R 8107A042 Lamp, 12V, Red GE 4416R 8107A042 Lamp, 12V, Blue H7600D 8107A116 Lamp, 12V, Blue H7600D 8107A116 Clamp, Lamp 8240A015 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A018 1 Contact Rod 8240A020 1 Contact Rod 8240A021 1 Contact Rod 8240A034 1 Contact		opin Dome, Red and Clear		_
Lamp, 12V, Red GE 4416R 8107A032 Lamp, 12V, Red GE 4416R 8107A042 Lamp, 12V, Red GE 4416R 8107A042 Lamp, 12V, Blue H7600D 8107A116 Lamp, 12V, Blue H7600D 8107A116 Clamp, Lamp 8240A015 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A016 4 Clamp, Lamp 8240A018 1 Contact Rod 8240A020 1 Contact Rod 8240A021 1 Contact Rod 8240A034 1 Contact	0	opin Dome, Amber and Clear		
Gear and Box Assembly	4	Lamp, 6V, Clear GE 4516		4 A)
Gear and Box Assembly		Lamp, 12V, Clear GE 4416		_
Gear and Box Assembly		Lamp, 12V, Red GE 4416R		_
Gear and Box Assembly		Lamp, 24V, Clear GE 4505		
Gear and Box Assembly		Lamp, 12V, Blue H7600B		
6 Crank Arm Assembly \$240A433 1 7 Contact Rod \$240A020 1 8 Tube, Insulator \$240A020 1 9 Lamp Holder Assembly \$240A020 1 10 Bumper, Lamp \$240A241 8 11 Bumper, Lamp \$240A242 4 12 Oillte Bearing, Lower \$240A34-02 1 13 Ring, Retaining \$253A011 1 14 Washer, Flat 7072A130 1 15 Washer, Flat 7072A130 1 16 Holder, Bearing \$240A009 2 17 Oiltite Bearing, Upper \$240A030-01 1 18 Bumper, Grommet Type (for plastic dome) \$1808016 4 19 Plate, Base \$240A030 1 20 Spacer, Brush Holder \$240A030 1 21 Nut, Tinnerman Speed 7060A000 7 22 Holder, Brush \$240A032 2		Gear and Box Assembly		
6 Crank Arm Assembly 8240A433 1 7 Contact Rod 8240A020 1 8 Tube, Insulator 8240A020 1 9 Lamp Holder Assembly 8240A021 8 11 Bumper, Lamp 8240A242 4 12 Oilte Bearing, Lower 8240A34-02 1 13 Ring, Retaining 8253A011 1 14 Washer, Oil Retaining 7072A130 1 15 Washer, Flat 7072A130 1 16 Holder, Bearing 8240A009 2 17 Oiltite Bearing, Upper 8240A009 2 18 Bumper, Grommet Type (for plastic dome) 8198A016 4 19 Plate, Base 8240A003 1 20 Spacer, Brush Holder 8240A030 1 21 Nut, Tinnerman Speed 7060A000 7 22 Holder, Brush 8240A031 2 24 Brush Assembly 8240A031 2		Clamp, Lamp		
6 Crank Arm Assembly \$240A433 1 7 Contact Rod \$240A020 1 8 Tube, Insulator \$240A020 1 9 Lamp Holder Assembly \$240A020 1 10 Bumper, Lamp \$240A241 8 11 Bumper, Lamp \$240A242 4 12 Oillte Bearing, Lower \$240A34-02 1 13 Ring, Retaining \$253A011 1 14 Washer, Flat 7072A130 1 15 Washer, Flat 7072A130 1 16 Holder, Bearing \$240A009 2 17 Oiltite Bearing, Upper \$240A030-01 1 18 Bumper, Grommet Type (for plastic dome) \$1808016 4 19 Plate, Base \$240A030 1 20 Spacer, Brush Holder \$240A030 1 21 Nut, Tinnerman Speed 7060A000 7 22 Holder, Brush \$240A032 2		Washer, Flat		
Section		Crank Arm Assembly	8240A433	1
Tube, Insulator			8240A018	
Lamp Holder Assembly		Tube, Insulator		1
10 Bumper, Lamp				
11 Bumper, Lamp	10			
13 Ring, Retaining 8240A034-02 1		Bumper, Lamp		
13		Oilite Bearing, Lower		
14 Washer, Oil Retaining		Ring, Retaining		
17		Washer, Oil Retaining		
17		Washer, Flat		
17		Holder Bearing		
Bumper, Grommet Type (for plastic dome 108A016 4 19		Oiltite Bearing Unner		
19				4 AI
Spacer				
21				
Description		Nut Tinnarman Specia	7060 A000	
Spring Brush S240A032 2				
24		Caring Daugh		
Silp Ring, Upper		opring, Brush		
28		Brush Assembly		
28		Sup King, Upper	8240A014	
28		6-32 x 1/4 Screw, Taptite		
Brush Holder Assembly		Connecting Rod, Lever Arm		
Second Second Section				
Ring, Retaining 8240A416 2				
Motor, 6V 8240A420-06 1. Motor, 12V 8240A420-12 Motor, 24V 8240A420-24 34		Gear Box Cover		
Motor, 6V 8240A420-06 1. Motor, 12V 8240A420-12 Motor, 24V 8240A420-24 34		Ring, Retaining		
Motor, 6V 8240A420-06 1. Motor, 12V 8240A420-12 Motor, 24V 8240A420-24 34		Worm Gear Assembly		
Motor, 24V 8240A420-24	33	Motor, 6V		_ 1 AF
Motor, 24V 8240A420-24		Motor, 12V		_
Spacer		Motor, 24V		
Second		Spacer, Motor		
36 Washer, Insulating 7072A124 2 37 Slip Ring, Lower 8240A019 1 38 Gasket, Dome \$240A004 1 39 Skirt, 5 Inch (standard) \$249C243-02 1 Skirt, 6-1/2 inch \$249C259-01 249C258-01 Skirt, 11 inch \$249C258-01 3 40 Upper Cover, Chrome \$249C247-01 1 41 Gasket \$240A107 1 42 Stud 7009A007-64 3 43 Spacer \$240A104 3 44 Bushing \$240A231 1 45 Clamp, Wire \$240A072 1 46 Plate, Base \$240B139-02 2 47 Flange \$240A170 1 48 Lower Cover, Chrome \$240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting \$240A137 1 51 Plate, Base \$240B139-01 1 </td <td></td> <td>Filter, 24V</td> <td></td> <td>1 AR</td>		Filter, 24V		1 AR
Slip Ring, Lower 8240A019 1		Washer, Insulating		
38 Gasket, Dome 82404004 1 39 Skirt, 5 Inch (standard) 8240C243-02 1 Skirt, 5 Inch 6240C250-01 8240C258-01 Skirt, 7-1/2 inch 8240C258-01 Skirt, 11 inch 8240D587-01 40 Upper Cover, Chrome 8240C247-01 1 41 Gasket 8240A107 1 42 Stud 7009A007-64 3 43 Spacer 8240A104 3 44 Bushing 8240A231 1 45 Clamp, Wire 8240A231 1 46 Plate, Base 8240B139-02 2 47 Flange 8240A170 1 48 Lower Cover, Chrome 8240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing	37	Slip Ring, Lower		
Skirt, 5 Inoh (standard) 8240C243-02 1.	38	Gasket Dome		
Skirt, 6-1/2 inch 8240C250-01 Skirt, 7-1/2 inch 8240C258-01 Skirt, 11 inch 8240D587-01 40 Upper Cover, Chrome 8240D247-01 1 41 Gasket 8240A107 1 42 Stud 7009A007-64 3 43 Spacer 8240A104 3 44 Bushing 8240A231 1 45 Clamp, Wire 8240A072 1 46 Plate, Base 8240B139-02 2 47 Flange 8240A170 1 48 Lower Cover, Chrome 8240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 <td< td=""><td>39</td><td>Skirt, 5 inoh (standard)</td><td></td><td>1 AR</td></td<>	39	Skirt, 5 inoh (standard)		1 AR
40 Upper Cover, Chrome 8240C247-01 1		Skirt, 6-1/2 inch		
40 Upper Cover, Chrome 8240C247-01 1	. 77	Skirt, 7-1/2 inch	8240C258-01	
40 Upper Cover, Chrome 8240C247-01 1	-	Skirt, 11 inch		
41 Gasket 8240A107 1 42 Stud 7099A007-64 3 43 Spaer 8240A104 3 44 Bushing 8240A231 1 45 Clamp, Wire 8240A072 1 46 Plate, Base 8240B139-02 2 47 Flange 8240A170 1 48 Lower Cover, Chrome 8240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A023 1 57 Washers, Tapered Rubber 8240A023 1 57 Washers, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018	40	Upper Cover. Chrome		1
Stud				
43 Spaper 8240A104 3 44 Bushing 8240A231 1 45 Clamp, Wire 8240A272 1 46 Plate, Base 8240B139-02 2 47 Flange 8240A170 1 48 Lower Cover, Chrome 8240C106 1 49 Stud 709A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Screw, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A023 1 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A023 1 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005				
44 Bushing 8240A231 1 45 Clamp, Wire 8240A072 1 46 Plate, Base 8240B139-02 2 47 Flange 8240C106 1 48 Lower Cover, Chrome 8240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 6240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A023 1 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt aft				
Filange S240A170 1				
A		Bushing		
Filange S240A170 1		Clamp, Wire		
48 Lower Cover, Chrome 8240C106 1 49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1		Plate, Dase		
49 Stud 7009A007-88 3 50 Stud, Mounting \$240A137 1 51 Plate, Base \$240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Serew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle \$240A041 3 56 Ground Strip \$240A023 1 57 Washers, Tapered Rubber \$240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 3240A007-01 1				
49 Stud 7009A007-88 3 50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strip 5240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1	48	Lower Cover, Chrome		
50 Stud, Mounting 8240A137 1 51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 3240A007-01 1				
51 Plate, Base 8240B139-01 1 52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1				
52 Washer, Rubber 7072A125 1 53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strlp 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 3240A007-01 1		Plate, Base	8240B139-01	
53 Nut, Wing 7064A004 1 54 8-32 x 3/8 Sorew, Taptite 7011A056-06 2 55 1/4-20 Bolt, Toggle 8240A041 3 56 Ground Strip 8240A023 1 57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 3240A007-01 1		Washer, Rubber		1
1/4-20 Bolt, loggie		Nut. Wing		1
1/4-20 Bolt, loggie		8-32 x 3/8 Screw. Tantite		
Section Strip Section Sectio		1/4-20 Bolt. Toggle		
57 Washers, Tapered Rubber 8240A022 6 58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1		Ground Strip		
58 Washer, Steel 7072A026 3 59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1		Woohang Tonared Publish		
59 1/4-20 Nut, Hex Head 7059A018 3 60 Grommets 8108A005 2 61 Gasket (for bottom of skirt after trimming to mounting surface contour). 8240A007-01 1		Washer Steel		
61 Gasket (for bottom of skirt after trimming 8240A007-01 1 to mounting surface contour).				
to mounting surface contour).		Grommets		
	61	Gasket (for bottom of skirt after trimming	024UAUU7-U1	_ 1
		to mounting surface contour).		
Not Shown	Not Sh	own		AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A. Blue Island, Illinois 60406



FEDERAL STRAT-O-RAY Models 175, 175A, and 175D

PPL 0008 PARTS LIST

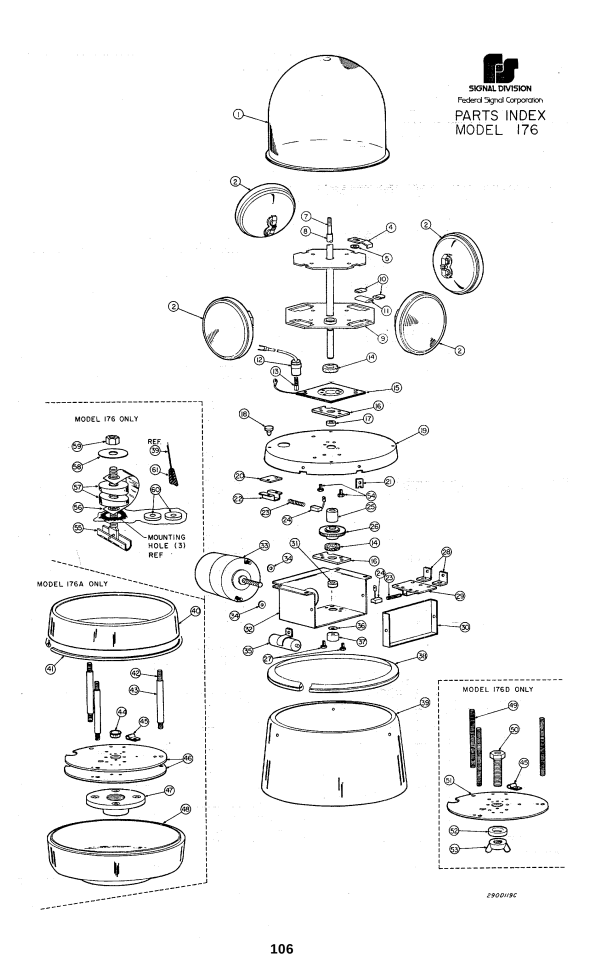
ndex No.	Description	Part No.	Qty
1	Lexan Dome, Red	8449C005-11	1 AF
	Lexan Dome, Blue	8449C005-12	
	Lexan Dome, Green	8449C005-13	
	Lexan Dome, Amber	8449C005-14	
	Lexan Dome, Clear	8449C005-15	
2	Lamp, 12V, Clear GE 4416	8107A033	_ 2 AI
	Lamp, 12V, Red GE 4416R Lamp, 24V, Clear GE 4505 Lamp, 24V, Red	8107A042	_
	Lamp, 24V, Clear GE 4505	8107A027 8107A060	
	Lamp, 24V, Red	8107A116	_
4	Lamp, 12V, Blue H 7600B Clamp, Lamp	8240A016	4
5	Washer, Flat	8240A614	4
6	Bracket, Auxillary	8240A511	1
7	Contact Rod	8240A018	1
8	Tube, Insulator	8240A020	1
9	Lamp Holder Assembly	8240B512	1
10	Bumper, Lamp	8240A241	- 8
11	Bumper, Lamp	8240A242	4
12	Brush Holder and Lead Assembly		1
13	Brush and Spring	8240A050	1
14	Washer, Oil Retaining	7072A123	2
15	Collector Ring Assembly	8240A505	1 2
16	Holder, Bearing	8240A009	1
17	Oilite Bearing, Upper	8240A034-01	4
18	Bumper, Grommet Type (for lexan domes)	8240C005	1
19 20	Plate, Base Spacer, Brush Holder	8240A030	1
21	Nut, Tinnerman Speed	7060A000	7
22	Tube, Brush	8240A029	<u>i</u>
23	Spring, Brush	8240A032	2
24	Brush Assembly	8240A031	2
25	Slip Ring, Upper	8240A014	1
26	Worm Gear and Clutch Assembly	8422A114	1
27	6-32 x 1/4 Screw, Taptite	7011A061-04	2
28	Terminal	8240A021	2
29	Brush Holder Assembly	8240A191	11
30	Cover, Gear Box	8240B010	1
31	Oilite Bearing, Lower	8240A034-02	1
32	Gear Box	8240C008	1 1 AI
33	Motor, 12V	8240A420-12 8240A420-24	_ '^
34	Motor, 24V	7072A131	2
35	Spacer, Motor	8226A186	1 Al
36	Filter, 24V Washer, Insulating	7072A124	2
37	Slin Ring Lower	8240A019	
38	Slip Ring, Lower Gasket, Dome	8240A004	1
39	Skirt. 5 inch (standard)	8240C243-02	1 A
••	SKITT, b-1/2 ingn	8240C250-01	
	Skirt, 7-1/2 inoh	8240C258-01	
40	Upper Cover, Chrome	8240C247-01	11
41	Gasket	8240A107	1
42	Stud	7009A007-64	3
43	Spacer	8240A104	3
44	Bushing Clamp, Wire	8240A231	
45	Clamp, Wire	8240A072	$\frac{1}{2}$
46	Plate, Base	8240B139-02 8240A170	1
47	Flange Lower Cover, Chrome	8240C106	1
49	Stud	7009A007-88	3
50	Stud, Mounting	8240A137	1
51	Plate, Base	8240B139-01	- î -
52	Washer, Rubber	7072A125	1
53	Nut, Wing	7064A004	1
54	8-32 x 3/8 Sorew, Taptite	7011A056-06	2
55	1/4-20 Bolt, Toggle	8240A041	3
56	Ground Strip	8240A023	1
57	Washers, Tapered Rubber	8240A022	6
58	Washer, Steel	7072A026	3
59	1/4-20 Nut, Hex Head	7059A018	3
60	Grommets	8108A005	2
61	Gasket (for bottom of skirt after trimming	8240A007-01	1

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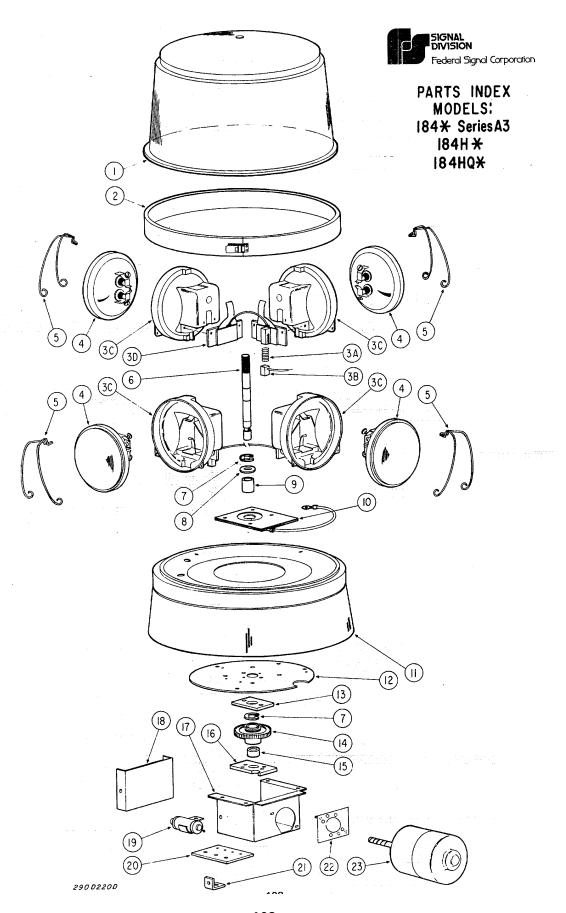
Index No.	Description	Part No.	Qty.
1	Lexan Dome, Red	8449C005-11	1 AF
	Lexan Dome, Blue	8449C005-12	
	Lexan Dome, Green	8449C005-13	
	Lexan Dome, Amber	8449C005-14	
	Lexan Dome, Clear	8449C005-15	
2	Lamp, 12V, Clear GE 4416	8107A033	4 AF
	Lamp, 12V. Red GE 4416R	8107A042	
4	Lamp, 12V, Blue H 7600B	8107A116	
5	Clamp, Lamp	8240A016	4
7	Washer, Flat Contact Rod	8240A614	4
8	Tube, Insulator	8240A018	1
9	Lamp Holder Assembly	8240A020	1
10	Bumper, Lamp	8240B518 8240A241	- <u>1</u>
11	Bumper Jamp	8240A242	4
12	Brush Holder and Lead Assembly	8240A213	1
13	Brush and Spring	8240A050	1
14	Washer, Oil Retaining	7072A123	2
15	Washer, Oil Retaining Collector Ring Assembly	8240A505	1
16	Holder, Bearing	8240A009	2
17	Oilite Bearing, Upper	8240A034-01	1
18	Bumper, Grommet Type (for lexan dome)	8108A016	4 AR
19	Plate, Base	8240C005	1
20	Spacer, Brush Holder	8240A030	. 1
21	Nut, Tinnerman Speed	7060A000	3
22	Tube, Brush	8240A029	1
23	Spring, Brush	8240A032	2
24	Brush Assembly	8240A031	2
25	Slip Ring, Upper	8240A014	1
26 27	Worm Gear and Clutch Assembly	8422A114	1
28	6-32 x 1/4 Screw, Taptite Terminal	7011A061-04	2
29	Brush Holder Assembly	8240A021 8240A191	2
30	Cover, Gear Box	8240B010	1
31	Oilite Bearing, Lower	8240A034-02	1
32	Gear Box	8240C008	1
33	Motor, 12V	8240A420-12	1
34	Spacer, Motor	7072A131	
36	Washer, Insulating	7072A124	2
37	Slip Ring, Lower	8240A019	ī
38	Gasket, Dome	8240A004	1
39	Skirt, 5 inch (standard)	8240C243-02	_ 1 AR
	Skirt, 6-1/2 inch	8240C250-01	
	Skirt, 7-1/2 inch	8240C258-01	_
40	Skirt, 5 inch (standard)	8240B587-01	
40 41	Upper Cover, Chrome	8240C247-01	1
42	Gasket Stud	8240A107	
43	Spagor	7009A007-64	3
44	Rushing	8240A104	3
45	Bushing Clamp, Wire Plate, Base	8240A231 8240A072	1
46	Plate. Base	8240B139-02	
47		8240A170	1
48	Lower Cover, Chrome	8240C106	1
49	Stud	7009A007-88	3
50	Stud, Mounting	8240A137	1
	Plate, Base	8240B139-01	1
51	Washer, Rubber	7072A125	ī
52			
52 53	Nut, Wing	7064A004	1
52 53 54	Nut, Wing 8-32 x 3/8 Screw, Taptite	7064A004 7011A056-06	2
52 53	Nut, Wing 8-32 x 3/8 Screw, Taptite	7011A056-06 8240A041	
52 53 54 55	Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Short 1/4-20 Bolt, Toggle, Long (9")	7011A056-06 8240A041 8424A015	2 _ 3 AR
52 53 54 55 56	Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Short 1/4-20 Bolt, Toggle, Long (9") Ground Strip	7011A056-06 8240A041 8424A015 8240A023	2 _ 3 AR _ 1
52 53 54 55 56 57	Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Short 1/4-20 Bolt, Toggle, Long (9") Ground Strip Washers, Tapered Rubber	7011A056-06 8240A041 8424A015 8240A023 8240A022	2 _ 3 AR _ 1 _ 6
52 53 54 55 56 57 58	Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Short 1/4-20 Bolt, Toggle, Long (9") Ground Strip Washers, Tapered Rubber Washer, Steel	7011A056-06 8240A041 8424A015 8240A023 8240A022 7072A026	2 _ 3 AR _ 1 _ 6 _ 3
52 53 54 55 56 57	Nut, Wing 8-32 x 3/8 Sorew, Taptite 1/4-20 Bolt, Toggle Short 1/4-20 Bolt, Toggle, Long (9") Ground Strip Washers, Tapered Rubber	7011A056-06 8240A041 8424A015 8240A023 8240A022	2 _ 3 AR _ 1 _ 6

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Blue Island, Illinois 60406



PPL 0011 PARTS LIST Models 184, 184H, and 184HQ AUGUST 1981

Item No.	Description	Part No.	184	184 H	184 HQ
1	Dome, Acrylic, Red	8434D101-01			
-	Dome, Acrylic, Blue	8434D101-02	7		
	Dome, Acrylic, Green	8434D101-03			
	Dome, Acrylic, Amber	8434D101-04]	
	Dome, Acrylic, Clear	8434D101-05	7		
	Dome, Acrylic, Blue CIE	8434D101-06	1 AR	1 AR	1 AR
	Split Dome, Acrylic, Red and Blue	8434C102-01			
	Split Dome, Aorylic, Blue and Amber	8434C102-02	7 1		
	Split Dome, Acrylic, Red and Clear	8434C102-03	7		
	Split Dome, Agrylic, Amber and Red	8434C102-04			
	Split Dome, Aurylic, Amber and Clear	8434C102-05			
2	Retaining Band Assembly	8424C010	1	1	1
3	Lamp Holder Assembly	8424C052	1	1	1
	(consists of items 3C, 3D, and 5)	-			
3A	Spring	8240A032	2	2	2
3B	Brush	8240A031-01	2	2	2
3C	Holder, Lamp	8424B012	4	4	4
3D	Brush Holder and Contact Spring Assembly	8424A006	2	2	2
	(includes items 3A and 3B)	- · · · · · · · · · · · · · · · · · · ·			
4	Lamp 6V Clear GE 4516	8107A032		0	0
	Lamp 12V Clear GE 4416	8107A033		4	0
	Lamp 12V Blue GE 4416B	8107A057	4 AR	0	0
	Lamp 12V Amber GE 4416A	8107A059	7	0	0
	Lamp 12V Red GE 4416R	8107A042	7	0	0
	Lamp 24V Clear GE 4505	8107A027		0	0
	Lamp 12V Clear H 7600 Q	8107A103	0	0	4
5	Clamp Wire, Lamp	8422B016	4	4	4
6	Shaft	8424A004	1	1	1
7	Ring, Retaining	8422A010	2	2	2
8	3/8 Washer, Flat	7072A139	1	1	1
9	Bearing, Upper, AN8273	8240A034-01	1	1	1
10	Collector Ring Assembly	8424A002	1	1	1
11	Housing (Skirt) SS	8424C055-01	1	0	0
	Housing (Skirt) SS	8424C055-02	0	1	1
12	Plate, Base	8240B139	1	1	1
13	Support, Bearing	8424A014	1	1	1
14	Worm Gear and Clutch Assembly	8422A114	1	1	1
15	Bearing, Lower, A63015	8240A034-02	1	1	1
16	Holder, Bearing	8240A009	1	1	1
17	Box, Gear	8240C008	1	1	1
18	Cover, Gear Box	8240B010	1	1	1
19	Filter, 24V (for filtered models only)	8226A186	AR	0	0
20	Insulator	8240A130	1	1	1
21	Terminal	8240A021	1	1	1
22	Motor Adaptor Plate Assembly	8240A631	1	1	1
23	Motor 6V	8240A420-07		0	0
	Motor 12V	8422B111-30	1 AR	1	1
	Motor 24V	8240A420-24	7 1	0	0
Not S					
	Motor Mounting Screws	7000A251-05	4	4	4.
	Switch	8240A033	1	1	1
	Bolt, Toggle, Short	8240A041	3AR	3AR	3AR
	Bolt, Toggle, Long (9")	8424A015	7		
	Gasket, Housing (Skirt) Bottom	8240A007-01	1	1	1
				1	1
	Strap. Grounding (for toggle bolt)	8240A023	1	1 1	-
	Strap, Grounding (for toggle bolt)		6	6	6
	Strap, Grounding (for toggle bolt) Washer, Tapered, Rubber	8240A022			
	Strap, Grounding (for toggle bolt)		6	6	6

DO NOT ORDER BY ITEM NUMBER.
Give model, series, voltage, description, and part number.

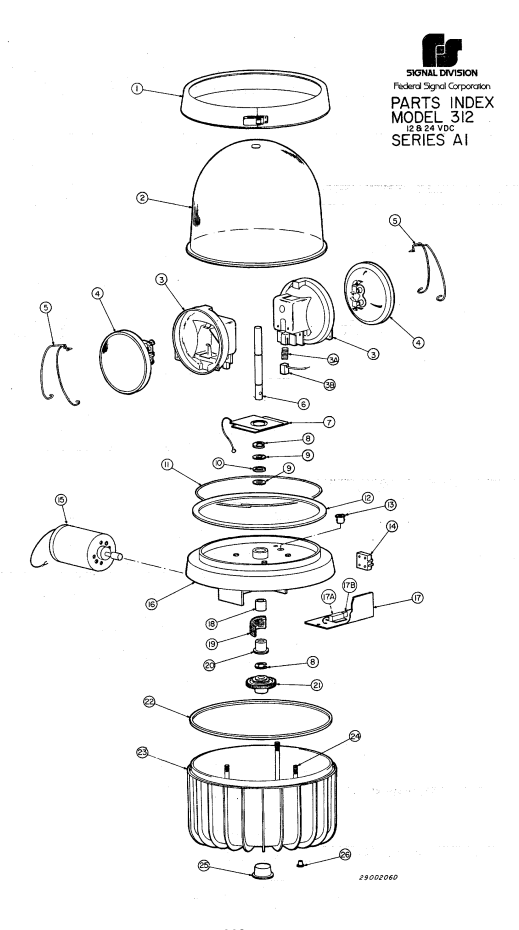
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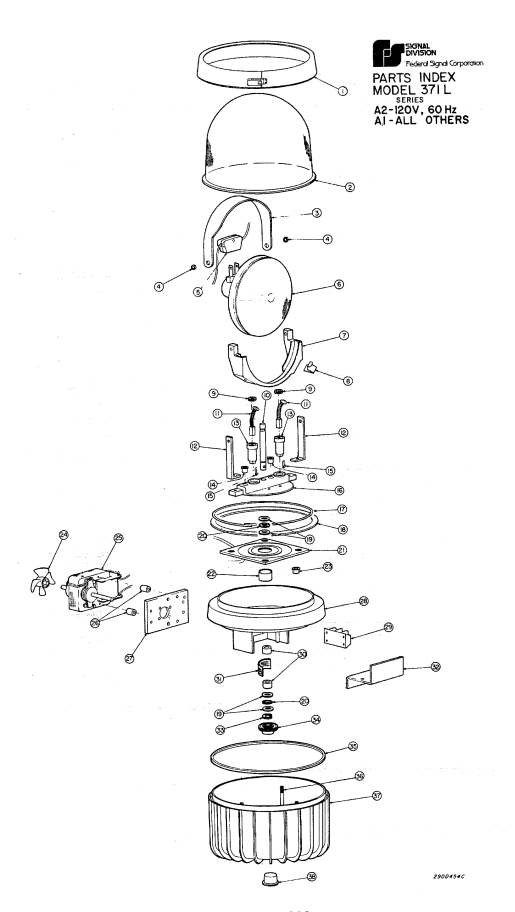
136 th and Western Avenue Blue Island, Illinois 60406



PPL 0014 PARTS LIST

Index No.	Description	Part No.	Qty.
1	Retaining Band Assy.	8449C017	1
2	Dome, Red Acrylic	8449C005-01	1AR
ľ	Dome, Amber Acrylic	8449C005-04	
	Dome, Clear Acrylic	8449C005-05	
	Dome, Blue Acrylic	8449C005-02	
	Dome, Red Plastic	8449C005-11	
	Dome, Blue Plastic	8449C005-12	
	Dome, Amber Plastic	8449C005-14	
	Dome, Clear Plastic	8449C005-15	
	Split Dome, Blue and Clear	8449C048-01	
	Split Dome, Amber and Red	8449C048-02	
	Split Dome, Red and Blue	8449C048-03	
	Split Dome, Amber and Blue		
	Split Dome, Red and Clear	8449C048-04	
		8449C048-05	
3	Split Dome, Amber and Clear	8449C048-06	
3 A	Lamp Holder Assy. (includes items 3A and 3B)	8422B019	2
	Spring	8240A032	2
3B	Brush	8240A031-01	2
4	Lamp, 6V, 60W	8107A032	2AR
	Lamp, 12V, 60W	8107A066	
	Lamp, 24V, 50W Lamp, 75y, 75W	8107A027	
	Lamp, 75v, 75W	8107A055	
5	Lamp Clamp Wire	8422B016	2
6	Shaft	8449A026	1
7	Collector Ring Assy.	8449A012	1
8	Retaining Ring	8422A010	2
9	Thrust Washer	8449A021	2
10	Thrust Retainer	8449A022	1
11	Spacer Ring (Plastic Dome Only)	8449A040	1AR
12	Dome Gasket	8449C006-02	1
13	Snap Bushing	8449A010	1
14	Terminal Block	8253A119	1
15	Motor, 6V	8422B111-04	1AR
	Motor, 12V	8422B111-25	~1111
-	Motor, 24V	8422B111-26	
	Motor, 64V to 75V	8422B111-10	
16	Base Plate	8449D003-01	1
17	Gear Box Cover and Brush Holder (includes items 17A and 17B)	8449A020	1
17A	Spring	8240A032	1
17B	Brush	8240A031	1
18	Sleeve Bearing	8240A034-01	1
19	Felt Oil Pad	8449A011	î
20	Flange Bearing	8449A013	î
21	Worm Gear Clutch Assy.	8449A025	- î
22	Gasket	8449C007	i
23	Housing	8449D002	1
24	Stud	7009A007-79	3
25	Plug, Tapered	8449A016	1
26	Plug, Tubing	8449A014	3
Not			
Shown	Shock Mounting Conversion Kit	8459A079	AR

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	Description	Part No.	Qty.
1	Retaining Band Assembly	8449C017-01	1
2	Plastic Dome, Red	8449C005-11	1AF
	Plastic Dome, Amber	8449C005-14	
	Plastic Dome, Clear	8449C005-15	
	Plastic Dome, Blue	8449C005-12	
	Plastic Dome, Magenta	8449C005-16	
3	Lamp Support Assembly	8442B010	1
4	Lamp Support Spacer	8442A011	2
5	Connector	8442B037	1
6	Lamp (120 VAC (all), 250VAC (25Hz).	8442A039	1A1
	and 125 VDC units only)		
	Lamp (12VDC units only) (#4436)	8107A069	
	Lamp (32VDC units only) (150 PAR 46/1)	8442A041	
	Lamp (250VDC units only) (150 PAR 46/3)	8107A073	
7	Lamp Holder	8459C004	1
8	Lower Lamp Spring	8442A012	2
9	Brush Cap	8442A026	2
10	Shaft	8459A005	1
11	Brush and Spring	8442A028	2
12	Lamp Holder Bracket	8459A007	1
13	Brush Holder Brush Holder	8442A025	2
14			2
15	Snap Bushing Brush Holder Clip	8459A028 8442A027	2
16	Lamp Holder Support	8442A027 8459C003	1
17			1
18	Spacer Ring for Plastic Dome	8449A040	1
19	Dome Gasket for Plastic Dome	8449C006-02	
	Thrust Washer	8449A021	4
20	Thrust Retainer	8449A022	2
21	Collector Ring Assembly	8459A012	1
	Insulator	8459A006	1_
23	Snap Bushing	8449A010	1
24	Fan	8459A018	1
25	Motor (120VAC, 60Hz units only)	8459B014	1AI
	Motor (12VDC units only) Motor (32VDC and 250VDC units only)	8422B111-08	
	Motor (32VDC and 250VDC units only) Motor (125VDC Series A1 Units Only) Re-	8422B111-09	
00	Motor (75VDC and 125VDC units) Series A2	8422B111-31	
26	Spacer	8459A015	2
27	Motor Adapter Plate Base Plate (all, except 250VAC and DC	8459A009 8459D002-01	1 1AF
	units)		****
	Base Plate (250VAC, 25Hz units only)	8459D002-04	
00	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only)	8459D002-01A	
29	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units)	8459D002-01A 8442A032	1AF
29	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC)	8459D002-01A	1AI
	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only)	8459D002-01A 8442A032 8442A033 8459A052	
30	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01	2
30 31	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad	8459D002-01A 8442A032 8442A033 8459A052	2
30 31 32	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01	2 1 1
30 31 32 33	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8452A010	2
30 31 32 33 34	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01	2 1 1
30 31 32 33	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8452A010	2 1 1 2
30 31 32 33 34 35 36	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8422A010 8459A017	2 1 1 2
30 31 32 33 34 35 36 37	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8422A010 8422A010 8459A017 8449C007	2 1 1 2 1
30 31 32 33 34 35 36	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8422A010 8459A017 8449C007 8459A019	2 1 1 2 1 1 3
30 31 32 33 34 35 36 37 38 Jot	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8452A010 8459A017 8449C007 8459A019 8449D002	2 1 1 2 1 1 3
30 31 32 33 34 35 36 37	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz units) only Resistor, 5 Ohm, 25W (250VAC, 25Hz	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459B0017 8459A017 8459A017 8459A019 8449D002 8449D002 8449D002	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459B008-01 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (25VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 2-160 Ohm, 160W in parallel (250VAC, 25Hz units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8422A010 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020 8449A045	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 2-160 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459B008-01 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020 8449A045 8449A045	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only Resistor, 5 Ohm, 25W (250VAC, 25Hz units units only) Resistor, 2-160 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series A1 units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459B0018-01 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020 8449A045 8449A045 8449A045	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 2160 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 300 Ohm, 50W (250 VDC units only)	8459D002-01A 8442A032 8442A033 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459A017 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020 8449A045 8449A045 8449A045 8449A045	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (250VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 2-160 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 60 Ohm, 50W (250 VDC units only) Resistor, 60 Ohm, 50W (250 VDC units only) Resistor, 80 Ohm, 25W (250 VDC units only) Resistor, 80 Ohm, 25W (250 VDC units only)	8459D002-01A 8442A032 8442A033 8442A033 8459A052 8220A034-01 8449A011 8459B008-01 8459A017 8449C007 8459A019 8449D002 8449A016 8459A020 8449A045 8442A062 8459A082 8459A082	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 60 Ohm, 50W (250 VDC units only) Resistor, 60 Ohm, 50W (250 VDC units only) Resistor, 60 Ohm, 25W (250VDC units only) Resistor, 80 Ohm, 25W (250VDC units only) Shock Mounting Accessories Kit	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459A017 8459A019 8449A016 8459A016 8459A047 8459A047 8459A082 8459A062 8459A063 8459A063 8459A076	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 5 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 80 Ohm, 20W (125VDC, Series A2 units only) Resistor, 80 Ohm, 25W (250VDC units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8449A017 8449C007 8459A019 8449A016 8459A020 8449A045 8449A045 8449A045 8449A0462 8459A047 8459A062 8459A062 8459A063 8459A076 8459A079	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only Resistor, 5 Ohm, 25W (250VAC, 25Hz units units only) Resistor, 2-160 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series A1 units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 60 Ohm, 50W (250 VDC units only) Resistor, 80 Ohm, 25W (250VDC units only) Resistor, 80 Ohm, 25W (250VDC units only) Resistor, 80 Ohm, 25W (250VDC units only) Shock Mounting Conversion Kit *Motor Replacement Kit (125VDC Series A1	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8459A017 8459A019 8449A016 8459A016 8459A047 8459A047 8459A082 8459A062 8459A063 8459A063 8459A076	2 1 1 2 1 1 3 1
30 31 32 33 34 35 36 37 38 Not	Base Plate (250VAC, 25Hz units only) Base Plate (250VDC units only) Terminal Block (all, except 250 VAC (25 Hz), 125VDC, and 250VDC units) Terminal Block (125VDC and 250VDC) Terminal Block (250VAC, 25Hz units only) Sleeve Bearing Felt Oil Pad Gear Box Cover Retaining Ring Worm Gear Clutch Assembly Gasket Stud Housing Tapered Plug Resistor, 400 Ohm, Adjustable, 12W (120VAC, 25Hz and 250VAC, 25Hz units only) Resistor, 5 Ohm, 25W (250VAC, 25Hz units only) Resistor, 5 Ohm, 160W in parallel (250VAC, 25Hz units only) Resistor, 15 Ohm, 25W (125VDC, Series Al units only) Resistor, 300 Ohm, 20W (125VDC, Series A2 units only) Resistor, 80 Ohm, 20W (125VDC, Series A2 units only) Resistor, 80 Ohm, 25W (250VDC units only)	8459D002-01A 8442A032 8442A033 8459A052 8240A034-01 8449A011 8459B008-01 8449A017 8449C007 8459A019 8449A016 8459A020 8449A045 8449A045 8449A045 8449A0462 8459A047 8459A062 8459A062 8459A063 8459A076 8459A079	1 1 2 1 1 3 1

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VEHICLE

SIRENS

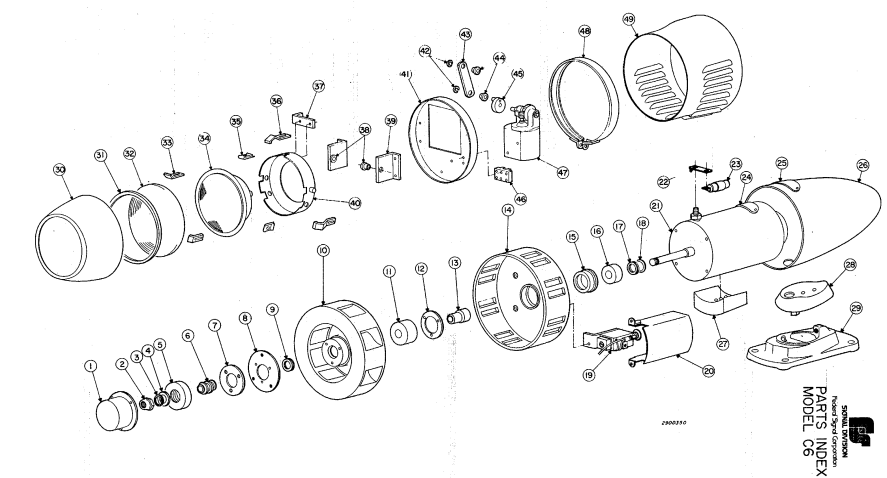
index No.	Description	Part No.	Qty.
1	Grille, Front (Model C5GB - Chrome)	8283C025-0C	1 AR
-	Grille, Front (Model C4B - Gray Enamel)	8283C025-1G	
2	Cap, Clutch	8427A011	1
3	Stop Nut, 9/16 -18	7058A036	1
4	Washer	7072A140	1
5	Nut, Clutch (Model C5GB-Cronak, Model)(Model C4B- Bronze)	8427A003	1
6	Screw, Clutch (Model C5GB- Cronak	8427A002	1
7	Disc. Clutch	8427A005	1
8	Mounting Disc Assembly, Clutch Cap	8427A016	1
9	Washer	7072A158	2
10	Rotor	8126C015	1
11	Bearing	8126A017	11
12	Ring, Retaining	8088A001	1
13	Bushing, Spacer	8427A014	1
14	Stator (Model C5GB - Chrome)	H1215-01C	1 AR
	Stator (Model C4B-Gray Enamel)	H1215-01G	
15	Bushing, Bearing	8283A168	1
16	Stator Guard	8126A043	1
17	Bearing	8126A014	1
18	Spacer	7072A152	2
19	Washer, Steel	7072A150	1
20	Brake Assembly, 12 Volt	8280B003A-01	1
21	Cover, Brake (Model C4B Only)	8209B009A	1
22	Motor, 12 Volt (for filtered units)	8154C005-01	1 AR
	Motor, 12 Volt (for unfiltered units)	8154D002-01	
23	Strap, Filter	8204A034	1 AR
24	Filter	8259A015	1 AR
25	Nameplate (Model C4B)	H1324	1 AR
26	Nameplate (Model C5GB)	H1335	1 AR
27	Housing (Model C5GB)	H5205-01	1
28	Block, Filler (Model C5GB)	8126B016	1
29	Adapter (Model C5GB)	Н7873-01	1
30	Base (Model C5GB)	H7844-0E	1
31	Base (Model C4B)	8209C010-UA	1
Not	Switch, Foot	H5027	1
Show	Brush Set for Item 21 (brake)	8283A685	AR

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Signal Division

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Index No.	Description	Part No.	Qty.
1	Cap, Clutch	8427A011	1
2	Stop Nut, 9/16-18	7058A036	1
3	Lockwasher, 9/16	7074A054	2
4	Washer	7058A140	1
5	Nut, Clutch	8427 A003	1
6	Screw, Clutch	8427A002	1
7	Disc, Clutch	8427A005	1
8	Clutch Cap Mounting Disc. Assy.	8427A016	1
9	Washer	7072A158	2
10	Rotor	8126C015	1
11	Bearing	8126 A017	1
12	Ring, Retaining	8088A001	1
13	Bushing, Spacer	8427A014	1
14	Stator	H1215-01	1
15	Bushing, Bearing	8283A168	1
16	Bearing	8126A014	1
17	Spacer	7072A152	2
18	Washer	7072A150	1
19	Brake Assy., 12-volt	8280B003A-01	1A
20	Cover, Brake (used only when item 26 is not supplied)	8209B009A	1A)
21	Motor, 12-volt (for filtered siren)	8154D002-01	1A
21	Motor, 12-volt (for filtered siren)	8154C005-01	1A
22	Strap, Filter (for filtered siren)	8204A034	1A
23	Filter	8259A015	1A
		H1335-02	1A
24	Nameplate	H1335	1A
25	Nameplate	H5205-01	1
26	Housing, Chrome		1
27	Block, Filler	8126B016 H7873-01	1
28	Adapter		$\frac{1}{1}$
29	Base, Fender	H7844-OE H7613	1
30	Cover, Front		$\frac{1}{1}$
31	Gasket	8176B002 H7843-01	1A
32	Lens, Red		IM.
	Lens, Blue	H7843-02	
	Lens, Clear	H7843-03	- 0
33	Clip	8253 A104	3
34	Bulb, 12-volt	8107A026	1
35	Speed Nut	8240A054	3
36	Clamp, Lamp	8240A016	3
37	Lamp Link Bracket Assy.	8253A114	1
38	Bearing	8253A115	· 2
39	Plate, Hinge	8253 A107	_2_
40	Lamp Holder Assy.	8253A112	1
41	Plate, Base	8253B101	1
42	Ring, Retaining	8253A118	2
43	Link	8253 A111	1
44	Bearing	8253 A116	2
45	Cam Assy.	8253A113	1
46	Terminal Block	8253 A119	_1_
47	Motor, 12-volt	8253B117	1
48	Ring, Retaining	H7616-OA	1
49	Ring, Adapter	H7620	1
Not	Base, Pedestal	8209C010	1A
Shown	Light Accessory with 12-volt Flasher	8209A024	
	Brake Accessories	8209A023	
	Plate, Reinforcing	8080B001	1A
	Switch, Foot	H5027	1A
	Brush set for item 21	8283A685	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number

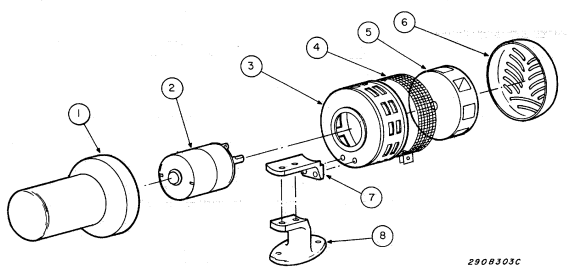
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PARTS INDEX MODEL EG



PPL 0026 PARTS LIST MODEL EG SIREN

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Housing, Enamel	H1101-0E-0G	1 AR
·	Housing, Chrome	H1101-0E-0C	•
2	Motor, 12 Volt	8169B010	1 AR
_	Motor, 24 Volt	8169B011	
3	Stator, Enamel	H7506-01G	1 AR
-	Stator, Chrome	H7506-01C	<u> </u>
4	Stator Guard	8126A045	1
5	Rotor	8170B204	1
6	Grill, Enamel	H7086-0G	1 AR
	Grill, Chrome	H7086-0C	
7	Filler Block	H7559	1
8	Siren Bracket, Enamel	H1113-0A-0G	1 AR
· · · -	Siren Bracket, Chrome	H1113-0A-0C	
Not	Foot Switch	H5027	1
Shown			

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Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

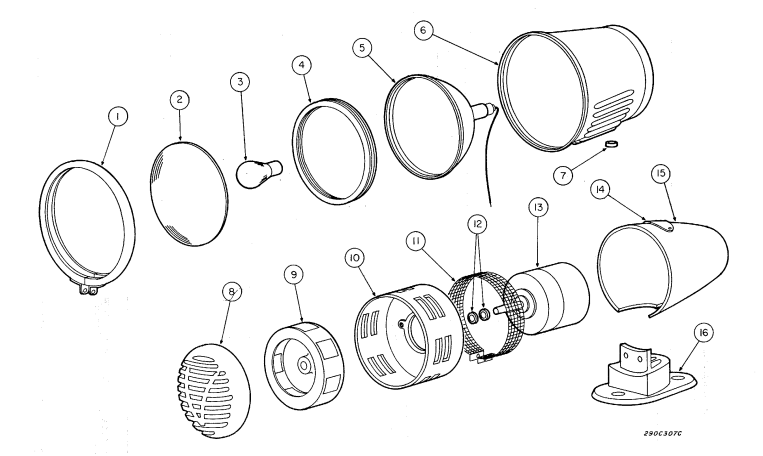
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Signal Division

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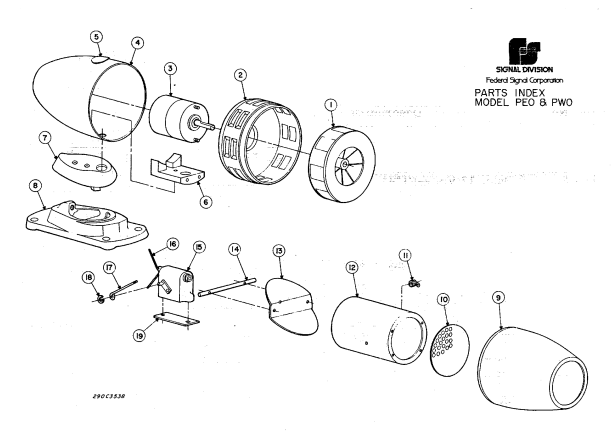


Index			
No.	Description	Part No.	Qty.
	NOTE: Items 1 thru 7 are part of		
	Model VL only.	0.000	
1	Rim Assembly	8170B020	1
2	Lens	8283A458	1
3	Bulb, 12 Volt GE1141	8440A102	_ 1 AR
	Bulb, 24 Volt #309	8107A041	
4	Gasket	8170A019	3
5	Reflector Assembly	8179B038	1
6	Light Adapter	8170B023	11
7	Grommet	H7204	1
8	Grille, Chrome (not used on Model VL)	H5410-OC	_ 1 AR
	Grille, Gray Enamel (not used on VL)		
9	Rotor	8179A046-02	1
10	Stator, 12 Volt (Chrome)	H5502-OC	_ 1 AR
	Stator, 12 Volt (Gray Enamel)	H5502-OG	
	Stator, 24 Volt (Chrome)	H5502-02C	
	Stator, 24 Volt (Gray Enamel)	H5502-02G	
11	Stator Guard	8126A044	1
12	Spacer	8179A027	2
13	Motor, 12 Volt	8169B014	1 AR
	Motor, 24 Volt	8283A697	-
14	Nameplate, 24 Volt	H1324	1 AR
	Nameplate, 12 Volt (Model O)	H1324-03	
	Nameplate, 12 Volt (Model VG)	H1324-04	_
	Nameplate, 12 Volt (Model VL)	H1324-05	-
15	Housing, Chrome	H5683-OC	1 AR
•	Housing, Gray Enamel	H5683-OG	
16	Base, Chrome	8179C007-OC	1 AR
	Base, Gray Enamel	8179C007-OG	
Not	Switch, Toggle (Model VL)	8226A109	1
Shown	Flasher, 12 Volt (Model VL)	8226A187-01	1 AR
	Flasher, 24 Volt (Model VL)	8226A187-02	
	Grommet (Model VL)	8108A008	1
•	Switch, Foot	H5027	1

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PPL0028 PARTS LIST

MODELS PEO AND PWO

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Rotor	8170B204A	1
2	Stator	8170D201	1
3	Motor, 12-volt	8169B010	1AR
	Motor, 24-volt	8169B011	
4	Housing, Chrome	H7441N-02-00	C 1
5	Nameplate	H1324	1
6	Filler Block (for LN & Autolite Motor)	H7842	AR
	Filler Block (for K & D Motor)	8170B016	
7	Adapter, Chrome	H7874	AR
8	Bracket, Universal Fender	H7844-OE2P	AR
9	Adapter	8284C031-01	- 1
10	Screen	8184A018	1
11	Spring	8284A021	1
12	Inner Housing Assy.	8284B022	1
13	Shutter	8284C012	1
14	Shaft, Shutter	8284A006	1
15	Gear Box Assy.	8284B034	1
16	Wire, Drive	8284A033	1
17	Rod, Connecting	8284A009	1
18	Ring, Retaining	8284A024	1
19	Gasket	8284A011	1
Not	Roof Bracket, Universal	H7844-0D	AR
Shown	Base	H5052	AR
	Pulsator Assy. (consists of items 11 thru 15,17,18, 19 and misc. hardware)	8284D001-0A	1

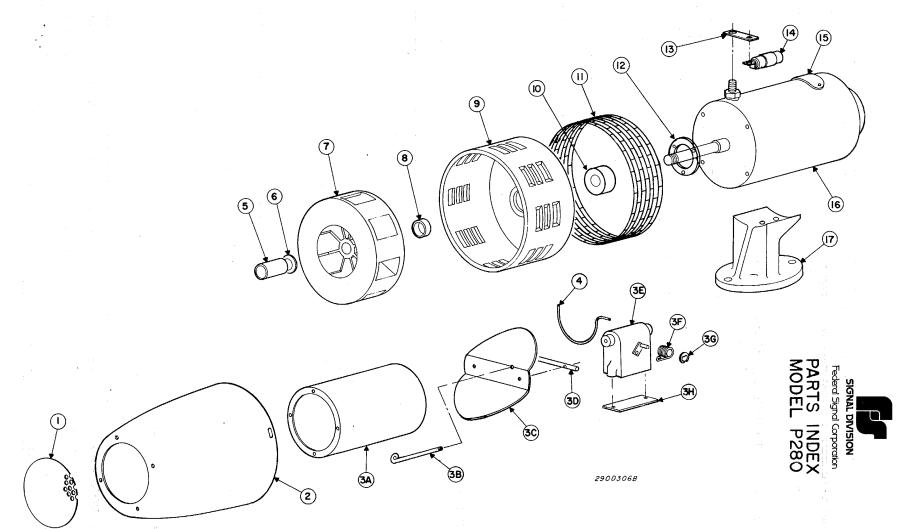
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MODEL P280 PULSATOR ASSY.

PPL0029 PARTS LIST

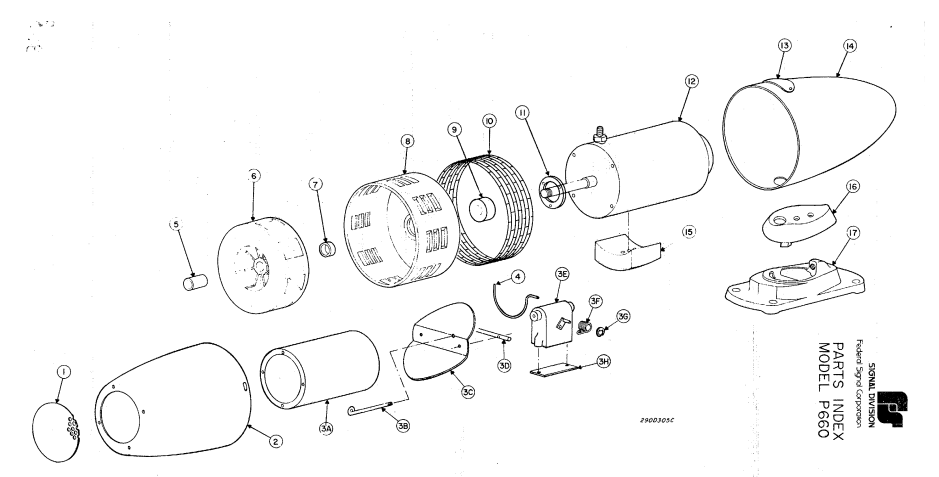
AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Screen	8284A018-01	1
2	Adapter	8284C014	1
3	Pulsator Assy. (consists of items 3A thru 3H)	8284D001-0A	1
3A	Inner Housing Assy.	8284B022	1
3B	Connecting Rod	8284A009	1
3C	Shutter	8284C012	1
3D	Shaft, Shutter	8284A006	1
3E	Gear Box Assembly	8284A034	1
3F	Spring	8284A021	1
3G	Ring, Retaining	8284A024	1
3H	Gasket	8284A011	1
4	Wire, Drive	8284A023	1
5	Tube, Spacer	H6846-01	1
6	Washer	7072A158	1
7	Rotor	8204B010	1
8	Spacer	8204A013	1
9	Stator	H5202-01	1
10	Bearing	8126A014	11
11	Strator Guard	8204C044-OG	1
12	Ring, Retaining	8088A001	1
13	Strap, Filter	8204A034	1AR
14	Filter (for filtered units only)	8259A015	1AR
15	Nameplate	H1324	1
16	Motor, 12-volt (for unfiltered units)	8154D002-01	1AR
	Motor, 12-volt (for filtered units)	8154C005-01	
17	Base	8209C010	1
Not	Switch, Foot	H5027	1
Shown	Grommet	8108A002	1
	Brush set for item 15	8283A685	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division
136th and Western Avenue
Blue Island, Illinois 60406



MODEL P660 PULSATOR ASSEMBLY

AUGUST 1981

Index	Parameters .	David Ma	O4
No.	Description	Part No.	Qty.
1	Screen	8284A018-01	1
2	Adapter	8284C014-01	1
3	Pulsator Assy. (consists of items 3A thru 3H)	8284D001-0A	1
3A	Inner Housing Assy.	8284B022	1
3B	Connecting Rod	8284A009	1
3C	Shutter	8284C012	1
3D	Shaft, Shutter	8284A006	1
3E	Gear Box Assembly	8284B034	1
3F	Spring	8284A021	1
3G	Ring, Retaining	8284A024	1
3H	Gasket	8284A011	1
4	Wire, Drive	8284A023	1
5	Spacer, 15/16-inch	H6846-01	1AR
6	Rotor	8204B010	1
7	Spacer	8204A013	1
8	Stator	H5202-02	1
9	Bearing, Ball	8126A014	1
10	Strator Guard	8204C044-OG	1
11	Retaining Ring, Bearing	8088A001	1
12	Motor, 12-volt	8154D002-01	1
13	Nameplate	H1335	1
14	Housing	H5205-01	1
15	Block, Filler	8126B016	1
16	Adapter	H7873-01	1AR
17	Bracket, Universal	H7844-0E	1AR
Not	Base	8283C751	1AR
Shown	Insulator	8283A784	1
	Brush set for item 18	8283A685	

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136th and Western Avenue

Printed in U.S.A. Blue Island, Illinois 60406

Q SIREN Models: Q1A, Q1B, Q2A, and Q2B

PPL 0037 PARTS LIST

Item	Description	Part Number		Q		Q
No.	•		1A	1B	2A	2B
1	Front Grill Assembly, Gray	8280C002-01G	1	1	0	0
	Front Grill Assembly, Chrome	8280C002-01C	0	0	1	1
2	Cap, Clutch	8427A011	1	1	_1	1
3	Nut, Stop	7058A036A	11	1	1	11
4	Washer, Spring	7074A054A	2	2	2	2
5	Washer	7072A140A	1	1	1	1
6	Screw, Clutch	8427A002	1	1	1	1
7	Nut , Clutch	8427A003	1	1	1	1
8	Disc , Clutch	8427A005	1	1	1	1
9	Clutch Cap Mtg. Disc Assembly	8427A016	1	1	1	1
10	Rotor (used with item 19)	8280D020	1	0	1	0
	Rotor (used with item 20)	8280D020-02	0	1	0	1
11	Washer	7072A158A	2	2	2	2
12	Bearing	8126A017	1	1	1	1
13	Guard, Stator, Gray	8280A016-G	1	1	0	0
	Guard, Stator, Chrome	8280A016-C	0	0	1	1
14	Ring, Retainer	8088A001	2	2	2	2
15	Stator (used with item 19)	8280D041	1	0	0	0
	Stator (used with item 20)	8280D041-1G	0	1	0	0
	Stator (used with item 19)	8280D041-0C	0	0	1	0
	Stator (used with item 20)	8280D041-1C	0	0	0	1
16	Bushing , Spacer	8427A004	1	1	1	0
	Bushing	8459A028	0	0	e	1
17	Bearing	8280A008	1	1	1	1
18	Motor, 12Volt	8154D002-01	1	1	1	1
19	Brake Assembly , 12Volt (consists of items 19A thru 19K)	8283A057-01	AR	0	AR	0
19A	Washer, Top Spring	7072A142	1	0	1	0
19B	Spring	8283A165	1	0	1	0
19C	Plunger	8280A033	1	0	1	0
19D	Connector	8283A714	1	0	1	0
19E	Solenoid , 12Volt (G-57077)	8283A043	1	0	1	0
19F	Clamp, Plastic	8240A072	1	0	1	0
19G	Cover, Chrome	8283A115-01	1	0	1	0
19H	Plunger, End	8283A166	1	0	1	0
19J	Washer, Brake Pad	H7149-0A	1	0	1	0
19K	Pad , Brake	H7148-0A	1	0	1	0

Item No.	. Description	of the second of	Q 1A	1B	Q 2A	2B
20	Brake Assembly	8280B003-02	0	AR	0	AR
	(consists of items 20A thru 20K)					
20A	Washer, Spring Stop	7072A142	0	2	-0	2
20B	Spring , Compression	8280A017	0	1	0	1
20C		8280A010	0	1	0	1
20D	Connector	8283A714	0	1	0	1
20E	Solenoid, 12Volt	8280A007-01	0	1	0	1
20F	Bracket, Solenoid	8280A006	0	1	0	1
20G	Clamp, Plastic	8240A072	0	1	0	1
20H	Plunger, End	8280A009	0	1	0	1
20J	Washer, Brake Pad	H7149-0A	0	1	0	1
20K	Pad, Brake	H7148-0A	0	2		2
21	Mounting Base , Roof , Gray	8280C027-02G				
	Mounting Base , Roof , Chrome	8280C027-02C		1		
	Mounting Base, Fender, Gray	8280C028-01G	1AR	1AR	1AR	1AR
	Mounting Base, Fender, Chrome	8280C028-01C				
	Mounting Base, Pedestal, Gray	8280C003-01G				
	Mounting Base , Pedestal , Chrome	8280C003-01C				
22	Gasket	8280A043	0	0	0	1AR
23	Housing	H5205-02	0	0	0	1AR
Not	Switch, Brake	8283A691 *		1AR	1AR	1AR
Shown	Switch, Foot	H5027	1AR	1AR	1AR	1AR
1	Plate, Under Roof	8080B001	1AR	1AR	1AR	1AR
1	Filter	8259A015	1AR	1AR	1AR	1AR
	Strap, Filter	8204A034	1AR	1AR	1AR	1AR
1	Brush Set (part of item 18)	8283A685	1AR	1AR	1AR	1AR
	Armature (part of item 18)	8283A665	1AR	1AR	1AR	1AR
Ĺ	Cover Brake (part of item 20)	8209B009A	0	1AR	0	1AR

DO NOT ORDER PARTS BY ITEM NUMBER Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

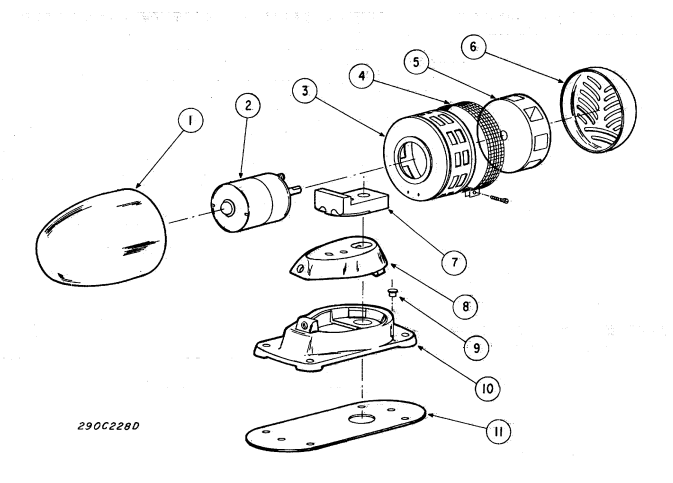
Signal Division

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136th and Western Avenue Blue Island, Illinois 60406



PARTS INDEX MODEL WG AND WGH



AUGUST 1981

PPL 0038 PARTS LIST

Item No.	Description	Part No.	Qty.
1	Housing, Chrome	H7441-OC	1
2	Motor, 12 Volt	8169B010	1 AR
	Motor, 24 Volt	8169B011	
3	Stator, (Model WG)	8170D201-OC	1 AR
	Stator, (Model WGH)	8179C013	
4	Stator Guard	8126A045	1
5	Rotor, (Model WG)	8170B204A	1 AR
	Rotor, (Model WGH)	8170B014	
6	Grille, Chrome	H7086-OC	1
7	Filler Block	H7842	1
.8	Adaptor	H7874	1
9	Plug, Hole, Plastic	8470A047	1
10	Base, Universal Roof (4 mtg. holes)	H7844-OE2P	1 AR
10	Base, Universal Fender	H7844-OD	_
	(4 mtg. holes)		
11	Plate, Under Roof	H5063	_ 1
Not S		110,000	
MOL D		H5027	1
	Switch, Foot	H5052-OA	
	Base, Chrome		-
	(2 mtg. holes, replaces item 8 and 9 c	on some units)	

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

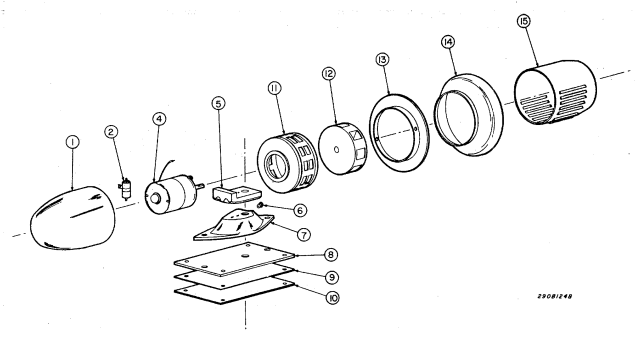
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MODEL WGW SIREN

PPL0039 PARTS LIST

AUGUST 1981

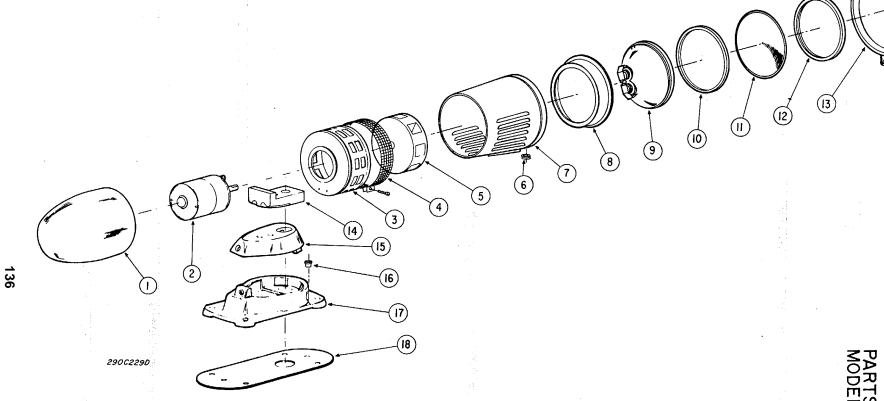
Description		
	Part No.	Qty.
Housing (Red)	H7441 N-OR	1
Capacitor, Filter	8170A155	1
Motor, 12-volt	8170B187	1AR
Motor, 24-volt		
Filler Block		
Hole Plug (Base)	8470A047	1
Base	H5052-0E	1
Base Plate	8170A171	1
Gasket	8170A170	1
Reinforcing Plate	8170A172	1
Stator	H7506-01B	1
Rotor Assembly	8170B174	1
Baffle Plate	8170C175	1
Veather Guard	8170C176	1
Front Cover	8170C141-01	1
	Capacitor, Filter Motor, 12-volt Motor, 24-volt Filler Block Mole Plug (Base) Base Base Plate Basket Reinforcing Plate Battor Rotor Assembly Baffle Plate	Capacitor, Filter 8170A155 Motor, 12-volt 8170B187 Motor, 24-volt 8170B169 Filler Block H7842-01 Gole Plug (Base) 8470A047 Base H5052-0E Base Plate 8170A171 Basket 8170A172 Reinforcing Plate 8170A172 Stator H7506-01B Rotor Assembly 8170B174 Baffle Plate 8170C175 Weather Guard 8170C176

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Signal Division

136th and Western Avenue Blue Island, Illinois 60406



PARTS INDEX
MODEL WL AND WLH

PPL 0040 PARTS LIST

Item No.	Description	Part No.	Qty.
1	Housing	H7441-OC	1
2	Motor, 12 Volt	8169B010	1 AR
	Motor, 24 Volt	8169B011	
3	Stator, Model WL	H7506-01	1 AR
	Stator, Model W LH	8179C013	
4	Stator Guard	8126A045	1
5	Rotor, Model WL	8170B046	1 AR
	Rotor, Model WLH	8170B014	
6	Grommet, Rubber	H7204	1
7	Cover, Front	H7578	1
8	Adapter Ring	8170B036	1
9	Lamp, 12 Volt GE 4531	8107A038	1 AR
	Lamp, 24 Volt GE 4880	8285A031	-
10	Gasket	8170B037	1
11	Lens, Avia. Red	H7843-01	1 AR
	Lens, Avia. Blue	H7843-02	
	Lens, Avia. White (clear)	H7843-03	_
	Lens, Avia. Yellow	H7843-04	
	Lens, Avia. Green	H7843-05	-
12	Gasket	8176B002	1
13	Retainer	H7580-OA	1
14	Filler Block	H7842	1
15	Adapter	H7874	1
16	Bushing, Swap	8459A028	1
17	Bracket, Fender	H7844-OE1	1 AR
	Bracket, Roof	H7844-OD	_
18	Plate, Under Roof	H5063	1
	hown		
1100 0	Base	H5052	1 AR
•	(replaces items 14 & 15 on some un		
	Light Accy. with 12 Volt Flasher	8209A024	1 AR
	Light Accy. with 24 Volt Flasher	8209A024-02	_
	Terminal Lug	8283A705	3
	Foot Switch	H5027	1
	Front Light Assembly		
	(includes items 6 thru 12 and misce	llaneous hardware)	
	Red Lens, 12 Volt	8170C190-11	- AR
	Blue Lens, 12 Volt	8170C190-12	_
	Green Lens, 12 Volt	8170C190-13	
	Amber Lens, 12 Volt	8170C190-14	
	Clear Lens, 12 Volt	8170C190-15	
	Red Lens, 24 Volt	8170C190-21	
	Blue Lens, 24 Volt	8170C190-22	
	Green Lens, 24 Volt	8170C190-23	
	Amber Lens, 24 Volt	8170C190-24	
	Clear Lens, 24 Volt	8170C190-25	

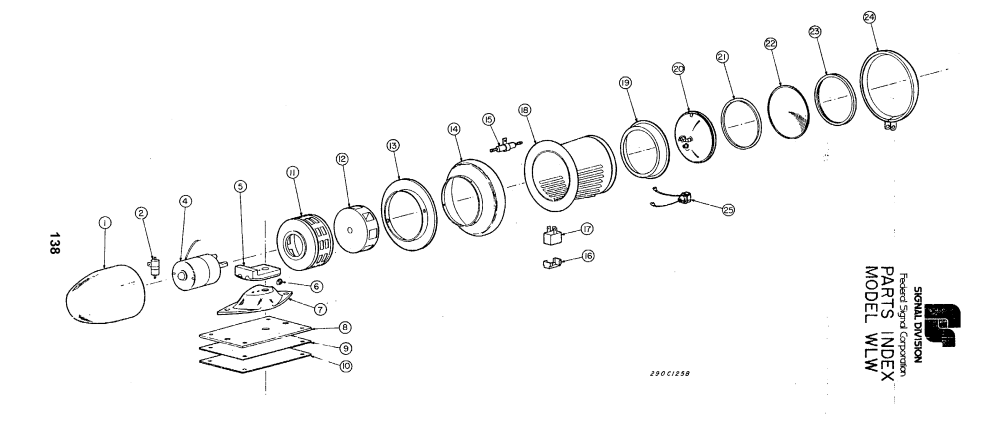
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136th And Western Avenue Blue Island, Illinois 60406



AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Housing (Red)	H7441 N-OR	1
2	Capacitor, Filter	8170A155	1
4	Motor, 12-volt	8170B187	1AR
•	Motor, 24-volt	8170B169	
5	Filler Block	H7842-01	1
<u> </u>	Grommet	H7204	1
$\frac{3}{7}$	Base	H5052-0E	$\frac{\bar{1}}{1}$
8	Base Plate	8170A171	1
9	Gasket	8170A170	$-\overline{1}$
10	Reinforcing Plate	8170A172	1
11	Stator	H7506-01B	1
12	Rotor Assembly	8170B174	1
13	Baffle Plate	8170C175	1
14	Weather Guard	8170C176	1
15	Capacitor	8170A156	1
16	Flasher Mounting Bracket	8226A367	1
17	Flasher, 12-volt	8226A187-01	1AR
	Flasher, 24-volt	8226A187-02	
18	Front Cover	H7578-02	1
19	Adapter Ring	8170B036	1
20	Lamp, 12-volt GE4480	8285A030	1AR
	Lamp, 24-volt GE 4880	8285A031	
21	Gasket	8170B037	1
22	Lens, Red	8170B178	1
23	Gasket	8176B002	1
24	Retainer	H7580-0A-01	1
25	Connector Assembly	8443B026-01	1
	Front Light Assembly, 12 V. (includes items 15 thru 25 and miscellaneous hardware)	8170C167-01-12	
	Front Light Assembly, 24 V. (includes items	8170C167-01-24	
	15 thru 25 and miscellaneous hardware)	01100101-01-24	
<u>ī</u>	NOTE: The following parts are not shown on the dr normally only supplied when specified on ord		
	Connector, 2-Collar Straight	8283A652	
	Świtch, Foot	H5027	
	Switch, Toggle	8226A109	
	Solenoid, 12-volt	8226A255-01	
	Solenoid, 24-volt	8226A107	

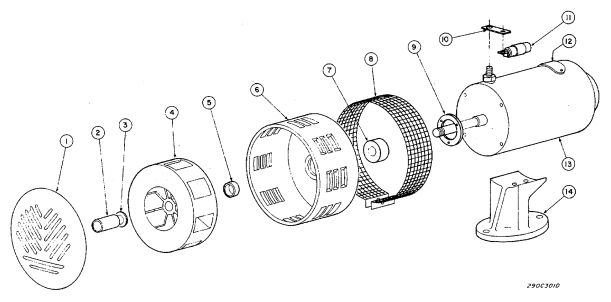
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Signal Division

136th and Western Avenue Blue Island, Illinois 60406





PPL0020 PARTS LIST

MODEL 28 SIREN

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Grille	8283B026-01	1
2	Tube, Spacer	H6846-01	1
3	Washer	7072A158	1
4	Rotor	8204B010	1
5	Spacer	8204A013	1
6	Stator	H5202-01	1
7	Bearing	8126A014	1
8	Stator Guard	8126A046	1
9	Ring, Retaining	8088A001	1
10	Strap, Filter	8204A034	1
11	Filter (for filtered units only)	8259A015	1
12	Nameplate	H1324	1
13	Motor, 12 Volt (for unfiltered units)	8154D002-01	1AR
	Motor, 12 Volt (for filtered units)	8154D005-01	
14	Base	8209C010	1
Not			
Show	n		
1	Brush set for motor	8283A685	AR
	Switch, Foot	H5027	1
}	Grommet	8108A002	1
1	Lug. Sherman	506A005	4

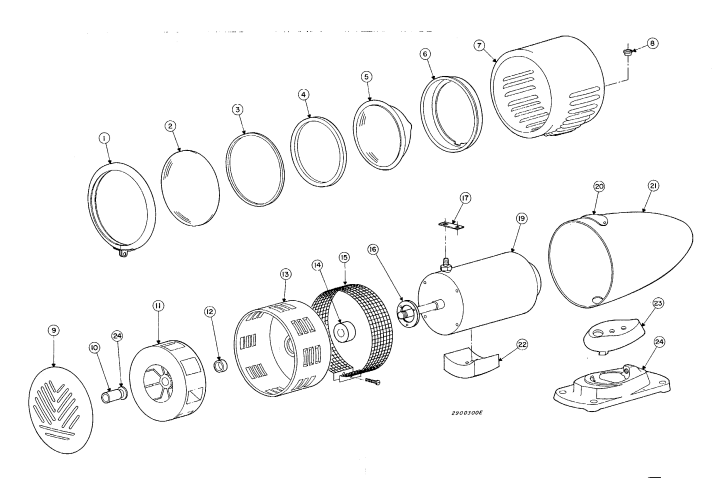
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MODELS 66L AND 66G SIREN

AUGUST 1981

PPL0021 PARTS LIST

Index No.	Description	Part No.	Qty.
NO.	Description	ratt 110.	Qty.
1	Ring, Retaining (66L only)	H7580-0A	1
2	Lens, Red (66 L only)	H7843-01	1AR
	Lens, Blue (66L only)	H7843-02	-
	Lens, Clear (66L only)	H7843-03	-
3	Gasket, Lens (66L only)	8176 B002	1
4	Gasket (66L only)	8170B037	1
5	Bulb, 12-volt (66L only) (GE4531)	8107A038	-1
6	Adapter (66L only)	8170B036	1
7	Cover, Front (66L only)	H7847	1
8	Grommet (66L only)	H7204	1
9	Grille (66G only)	8283B026	1
10	Spacer, 15/16-inch	H6846-01	1AR
	Spacer, 5/8-inch (high pitch version)	H6846	
11	Rotor	8204B010	1AR
	Rotor (high pitch version)	H5072	
12	Spacer	8204A013	1
13	Stator	H5202-OC	1AR
	Stator (high pitch version)	H7216-0A	•
14	Ball Bearing	8126A014	1
15	Stator Guard	8126A046	1
16	Bearing, Retaining Ring	8088A001	1
17	Strap, Filter	8204A034	1AR
19	Motor, 12-volt (for unfiltered siren)	8154D002-01	1
20	Nameplate (66L only)	H1335	1AR
	Nameplate (66G only)	H1335-02	<u>-</u>
21	Housing	H5205-01	1
22	Block, Filler	8126B016	1
23	Adapter	H7873-01	1AR
24	Bracket, Universal	H7844-0E2P	1AR
25	Washer	7072A158	1
Not	Plate, Reinforcing	8080B001	
Shown	Light Accessory with 12-volt flasher	8209A024	
	Switch, Foot	H5027	
	Connector	8283A712	
	Brush set for item 19	8283A685	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

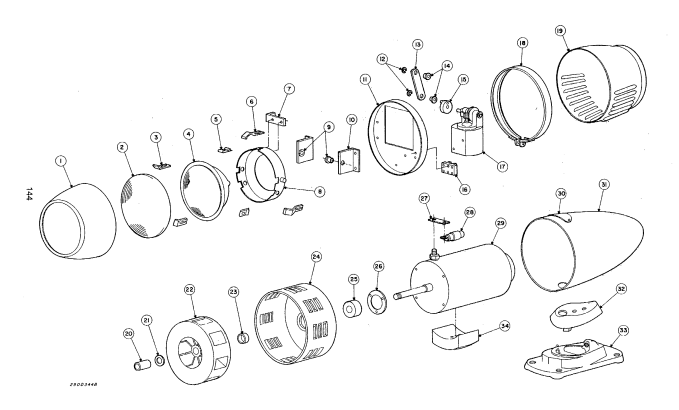
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Signal Division

136th and Western Avenue

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Index No.	Description	Part No.	Qty.
1	Cover, Front	H7613	1
2	Lens, Red	H7843-01	1AR
	Lens, Blue	H7843-02	
	Lens, Clear	H7843-03	
3	Clip, Lens	8253A104	3
4	Lamp, 12-volt	8107A026	1
5	Speed Nut	8240A054	3
6	Clamp, Lamp	8240A016	3
7	Lamp Link Bracket Assy.	8253A114	1
8	Lamp Holder Assy.	8253A112	1
9	Bearing	8253A115	2
10	Lamp Hinge Plate	8253A107	1
11	Plate, Base	$8253\mathrm{B}101$	1
12	Ring, Retaining	8253A118	2
13	Link	8253A111	1
14	Bearing	8253A116	2
15	Cam Assy.	8253A113	1
16	Block, Terminal	8253A119	1
17	Motor, 12-volt	8253B117	1
18	Retaining Rim Assy.	H7616-0A	1
19	Ring, Adapter	H7777	1
20	Spacer, 15/16-inch	H6846-01	1AR
	Spacer, 5/8-inch (Hi pitch units)	H6846	
21	Washer	7072A158	1
22	Rotor	8204B010	1AR
	Rotor (Hi pitch units)	H5072	
23	Spacer	8204A013	1
24	Stator	H5202	1AR
	Stator (Hi pitch units)	H7216-0A	
25	Bearing, Ball	8126A014	1
26	Retaining Ring, Bearing	8088A001	1
27	Strap, Filter	8204A034	1AR
28	Filter	8259A015	1AR
29	Motor, 12-volt	8154D002-01	1AR
,	Motor, 12-volt (for filtered units)	8154C005-01	
30	Nameplate	H1335-02	1
31	Housing	H5205-01	1
32	Adapter	H7873-01	1AR
33	Bracket, Universal	H7844-0E	1AR
34	Block, Filler	8126B016	1AR
Not	Base	H5200	
Shown	Bracket, Roof	H7844-0D	
	Plate, Reinforcing	8080B001	
	Light Accessory with 12-volt Flasher	8209A024	
	Switch, Foot	H5027	
	Connector	8283A712	······································
	Brush set for item 29	8283A685	······································

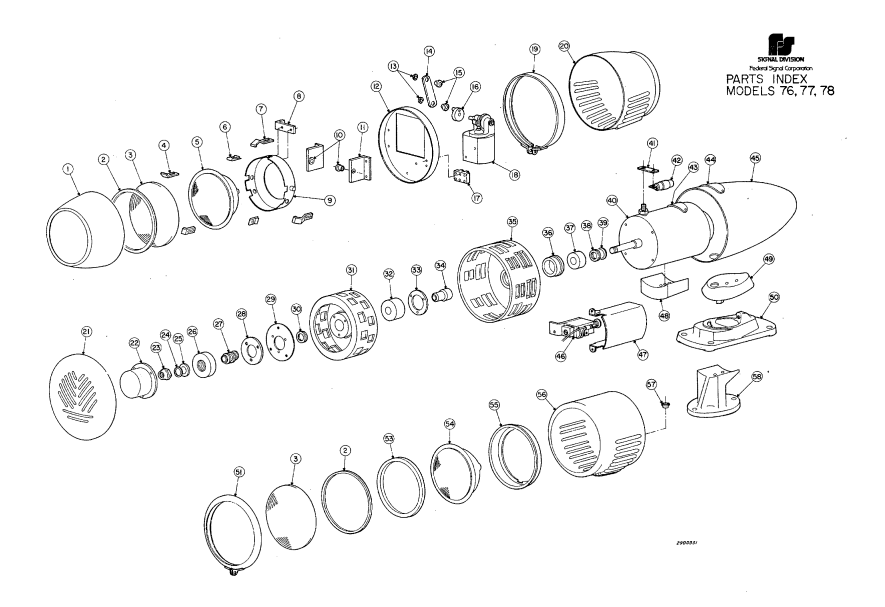
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PPL0023 PARTS LIST

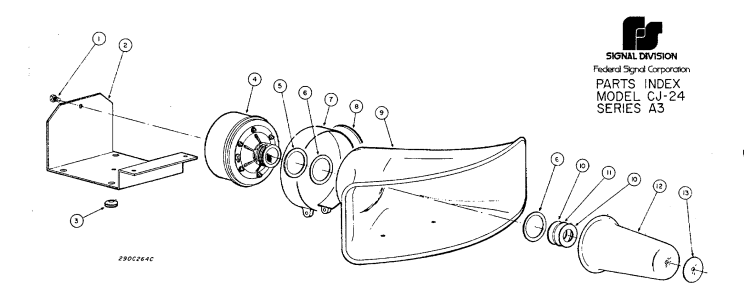
Index			
No.	Description	Part No.	Qty.
1	Cover, Front	H7613	1
2	Gasket	8176B002	1
3	Lens, Red	H7843-01	1AR
	Lens, Blue	H7843-02	_
	Lens, Clear	H7843-03	_
	Lens, Amber	H7843-04	-
4	Clip	8253A104	3
5	Bulb, 12-volt	8107A026	1
6	Speed Nut	8240A054	3
7	Clamp, Lamp	8240A016	3
8	Lamp Link Bracket Assy.	8253A114	1
9	Lamp Holder Assy. Bearing	8253A112	1
10	Bearing	8253A115	2
11	Plate, Hinge	8253A107	2
12	Plate, Base	8253B101	1
13	Ring, Retaining	8253A118	2
14	Link	8253A111	1
15	Bearing	8253A116	2
16	Cam Assy.	8253A113	1
17	Terminal Block	8253A119	1
18	Motor, 12-volt	8253B117	1
19	Rim, Retaining	H7616-0A	1
20	Ring, Adapter	H7777	1
21	Grille, Front (Chrome)	8283B026-OC	1AR
	Grille, Front (Painted)	8283B026-01G	
22	Cap, Clutch	8427A011	1
23	Stop Nut	7058A036	1
24	Lockwasher, Spring	7074A054	2
25	Washer	7072A 1 40	1
26	Nut, Clutch	8427A003	1
27	Screw, Clutch	8427A002	1
28	Disc, Clutch	8427A005	1
29	Clutch Cap Mounting Disc Assy.	8427A016	1
30	Washer	7072A158	2
31	Rotor	H5187	1
32	Bearing	8126A017	1
33	Ring, Retaining	8088A001	1
34	Bushing, Spacer	8427A014	1
35	Stator (Chrome)	H5186-OC	1AR
	Stator (Painted)	H5186-OG	

37 B 38 S 39 S 40 M M 41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Bushing, Bearing Beari	8283 A168 8126 A014 7072 A152 7072 A150 8154 D002-01 8154 C005-01 8204 A034 8259 A015 H1324 H1335 H5205-01 8208 B003-01 8209 B009	1AR 1AR 1 1
37 B 38 S 39 S 40 M M 41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Gearing ipacer process process Motor, 12-volt (for unfiltered siren) Motor, 12-volt (for filtered siren) Strap, Filter (for filtered siren) Filter (for filtered siren) Nameplate Nameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	7072A152 7072A150 8154D002-01 8154C005-01 8204A034 8259A015 H1324 H1335 H5205-01 8280B003-01	2 1 1AR 1AR 1AR 1 1
39 S 40 M M M 41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	pacer Motor, 12-volt (for unfiltered siren) Motor, 12-volt (for filtered siren) Motor, 12-volt (for filtered siren) Witrap, Filter (for filtered siren) Witrap (for filtered siren) Wameplate Wameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	7072A150 8154D002-01 8154C005-01 8204A034 8259A015 H1324 H1335 H5205-01 8280B003-01	1 1 AR 1 AR 1 1 1 1 1 1
40 M M 41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Motor, 12-volt (for unfiltered siren) Motor, 12-volt (for filtered siren) Strap, Filter (for filtered siren) Filter (for filtered siren) Vameplate Vameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	8154D002-01 8154C005-01 8204A034 8259A015 H1324 H1335 H5205-01 8280B003-01	1AR 1AR 1AR 1 1
M 41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Motor, 12-volt (for filtered siren) Strap, Filter (for filtered siren) Filter (for filtered siren) Nameplate Nameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	8154C005-01 8204A034 8259A015 H1324 H1335 H5205-01 8280B003-01	1AR 1AR 1 1
41 S 42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Strap, Filter (for filtered siren) Filter (for filtered siren) Nameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	8204A034 8259A015 H1324 H1335 H5205-01 8280B003-01	1AR 1 1 1
42 F 43 N 44 N 45 H 46 B 47 C 48 B 49 A	Filter (for filtered siren) Nameplate Nameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	8259A015 H1324 H1335 H5205-01 8280B003-01	1AR 1 1 1
43 N 44 N 45 H 46 B 47 C 48 B 49 A	Nameplate Nameplate Housing, Chrome Brake Assy., 12-volt Cover, Brake	H1324 H1335 H5205-01 8280B003-01	1 1 1
44 N 45 H 46 B 47 C 48 B 49 A	Nameplate Gusing, Chrome Brake Assy., 12-volt Cover, Brake	H1335 H5205-01 8280B003-01	1 1
45 H 46 B 47 C 48 B 49 A	Housing, Chrome Brake Assy., 12-volt Cover, Brake	H5205-01 8280B003-01	1
46 B 47 C 48 B 49 A	Brake Assy., 12-volt Cover, Brake	8280B003-01	
47 C 48 B 49 A	Cover, Brake		
48 B 49 A		9200 D000	1AR
49 A	Plack Eillen		1AR
		8126B016	1
50 B	Adapter (Model 77 and 78)	H7873-01	1AR
	Base, Fender	H7844-OE	1
51 R	Ring, Retainer	H7580-OA	1
52 L	Lens, Red	H7843-01	1AR
L	Lens, Blue	H7843-02	-
L	Lens, Clear Lens, Amber	H7843-03	-
L	Lens, Amber	H7843-04	-
L	Lens, Green	H7843-05	-
	asket	8170B037	1
54 B	Bulb, 12-volt	8107A038	1
55 A	Adapter	8170B036	1
56 C	Cover, Front	H7847	1
57 G	Frommet	H7204	1
58 B	Base (Model 76 only)	8209C010	1AR
N	NOTES: 1. Items 1 and 3-20 used on M	odel 78 only.	
	2. Items 51-57 used on Model	77 only.	
Not B	Brush set for item 40	8283 A685	
Shown S	witch, Foot	H5027	
	Rear Light Assy., 12-volt	8283B480-12	AR
	Light Assy. with 12-volt Flasher	8209A024	AR
	Inder Roof Plate (Models 77 and 78)	8080B01	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136 and Western Avenue
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Blue Island, Illinois 60406

SPEAKERS



Model CJ24 SPEAKER ASSEMBLY

PPL 0043 PARTS LIST AUGUST 1981

Item No.	Description	Part No.	Qty.
1	1/4-28 x 1/2 Screw, Hex Hd.	7000A316-08	1
2	Bracket	8283C292	1
3	Grommet '	8108A014	6
4	Driver	8283B433	1
5	Washer, Steel	7072A137	1
6	Washer, Vellutex	8283A451	2
7	Band, Cover, Painted	8283 A448	1
8	Gasket	8283A449	1
9	Projector	8283C432	1
10	Washer, Vellutex	8283A453	2
11	Washer, Rubber	8283A452	1
12	Cone	8283B430-01	1
13	Nameplate	8146A507-03	1
Not S	Shown		
	Coil and Diaphram Assy. (part of item 4)	8287A164	1
	Visibar Conversion Kit	8422A152	1 AF

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

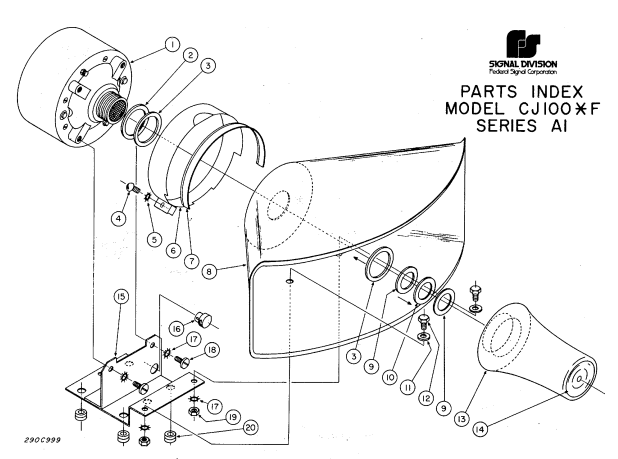
Federal Signal Corporation

Signal Division

136 th and Western Avenue

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Blue Island, Illinois 60406



PPL 0124 PARTS LIST Model CJ100*F 100 Watt SPEAKER

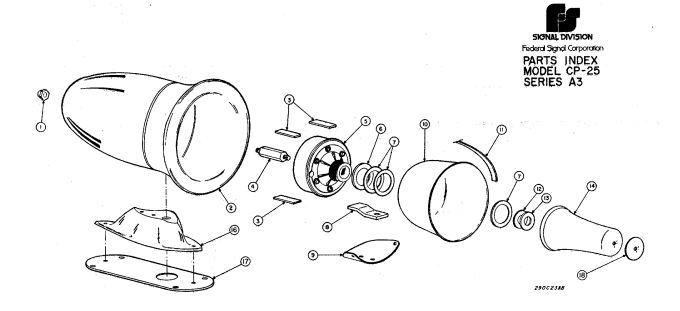
AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Driver, 100 Watt (gray)	8287B321A	1
3	Washer, Steel 1-7/8 X 1-3/8	7072A137A	1
3	Washer, Vellutex 1-7/8 X 1-3/8	8283A451	2
4	8-32 X 1/2 Truss Hd. S.S. Scr.	7000A452-08	1
5	Lockwasher, S.S. Ext. Tooth	7075A064	1
6 7	Weather Guard Assembly	8470A218-01	1
7	Gasket, Weather Guard	8470A219A	1
9	Projector (gray)	8283C432	1
9	Washer, Vellutex 1-5/16 X 3/4	8283A453	. 2
10	Washer, Rubber 1-5/16 X 3/4	8283A452	1
11	Washer, Flat 3/4 X 1/4	7072A025	2
12	1/4-20 X 5/8 Hex. Hd. Bolt	7000A307-10	2
13	Cone, Short (black)	8283B430-01	1
14	Nameplate	8146A507-13	1
15	Bracket, Speaker Assembly	8287B289	1
16	Strain Relief, Right Angle	8444A023	. 1
17	Lockwasher, Ext. Tooth	7075A007	. 4
18	1/4-20 X 1/2 Pan Hd. Scr.	7000A412-08	2
19	1/4-20 Hex. Nut	7059A018	2
20	Grommet	8108A014	. 5
Not	Terminals, Ark-les #3000H9A	8283A956	2
Shown	Accessory Kit	8283A570	1AI

DO NOT ORDER PARTS BY INDEX NUMBER Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation
Signal Division
136th and Western Avenue
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Blue Island, Illinois 60406



PPL0042

MODEL CP25 SPEAKER ASSEMBLY

AUGUST 1981

ndex No.	Description	Part No.	Qty.
1	1/4-20 Acorn Nut (Chrome Plated)	7054A002	1
2	Speaker Housing, Chrome	8283C526	1
3	Driver Support Pad	8283A530	3
4	Driver Spacer	8283A524	1
5	Driver, SA-70	8283B433	1
6	Washer	7072A137	1
7	Vellutex Washer	8283A451	3
8	Driver Support	8287A126	1
9	Housing Support	8283A525	1
10	Speaker Projector	8283B527	1
11	Gasket	8283A531	1
12	Vellutex Washer	8283A453	1
13	Rubber Washer	8283A452	1
14	Cone	8283B430-01	1
16	Base, Chrome	H5052-OA	1
17	Plate, Under Roof	H5063	1
18	Nameplate	8146A507-05	1
Not	Visibar Conversion Kit	8422A162	1
Shown	Coil and Diaphragm Assy. (part of item 5)	8287A164	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

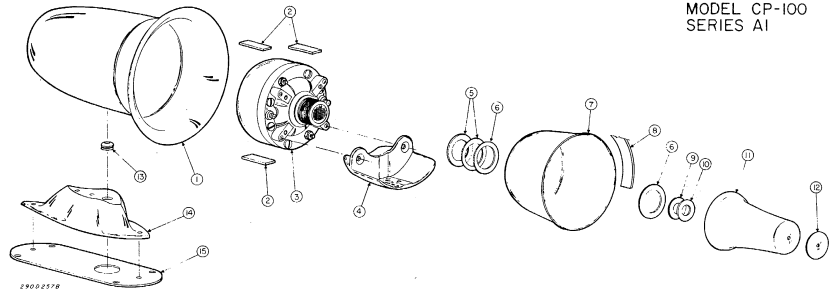
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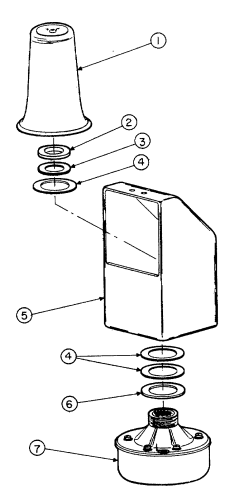
Item No.	Description	Part No.	Qty.
1	Housing, Speaker	8283C526	1
2	Support Pad, Driver	8283A530	3
- 3	Driver, 100 Watt	8287B321	1
4	Bracket, Driver	8287 D137	1
5	Washer, Steel	7072A137	2
6	Washer, Vellutex	8283A451	2
7	Projector, Speaker	8283B527	1
8	Tape, Gasket	8283A513	1
9	Washer, Rubber	8283A452	1
10	Washer, Vellutex	8283A453	1
11	Cone	8283B430-01	1
12	Nameplate	8146A507-09	1
14	Base, Chrome	H5052-OA	1
15	Plate, Under Roof	H5063	1
Not S	Shown		
ı	Spacer, Driver	8287A320	1 AR
	Block Spacer (Visibar Mount)	8422B062	1 AR
	Bracket, Clamp (Visibar Mount)	8422A055	1 AR
	Visibar Conversion Kit	8422A162	1 AR

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

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PARTS INDEX MODEL GR-24 SERIES A3

29082278

PPL0045 PARTS LIST

MODEL GR-24 SPEAKER

AUGUST 1981

Index		Part No.	Otro
No.	Description	Part No.	Qty.
1	Cone	8283B430-01	11
2	Rubber Washer	8283A452	11
3	Vellutex Washer	8283A453	1
4	Vellutex Washer	8283A451	3
5	Speaker Horn	8283C639-01	1
6	Steel Washer	7072A137	2
7	Driver	8283B433	1
Not	Speaker Bracket	8283A771	1
Shown	Speaker Bracket	8283A772	1
	Coil & Diaphram Assy. (part of item 7)	8287Å164	1
	Mounting Kit	8287A020	1AR

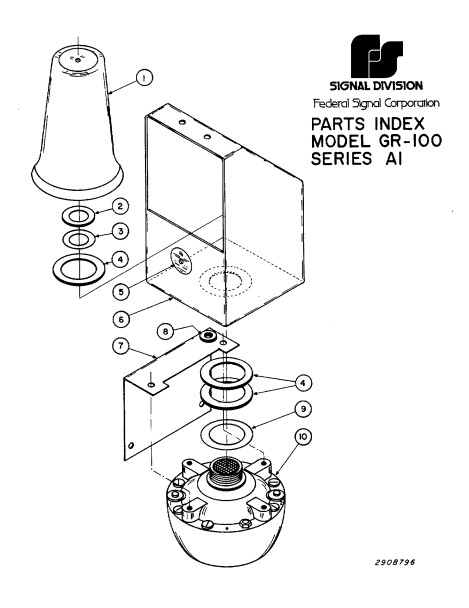
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

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PPL0114 PARTS LIST

MODEL GR100 SPEAKER

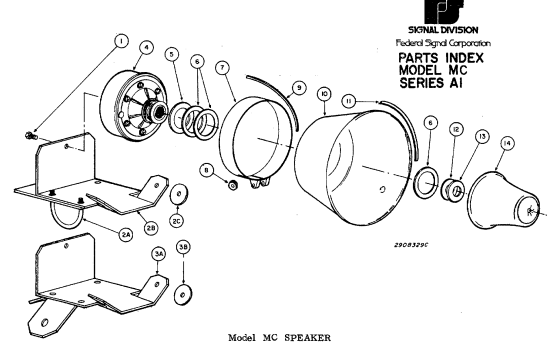
AUGUST 1981

Index No.	Description	Part No.	Qty
1	Short Cone	8283B430	1 -
2	Rubber Washer	8283A452	1
3	Vellutex Washer	8283A453	1
4	Vellutex Washer	8283A451	3
5	GR100 Nameplate	8146A507-12	1
6	Speaker Horn	8283 C639-01	1
7	Mounting Bracket	8470B223	1
8	Rubber Grommet	8108A014	1
9	Steel Washer	7072A137	1
10	100 Watt Driver	8287B321	1
Not	Speaker Bracket	8283A771	1
Shown	Speaker Bracket	8283A772	1
	Replacement Head Kit	8287A162	1
	(including coil and diaphragm for		
	item 10)		
1.	Trem wo)		

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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PPL 0046 PARTS LIST

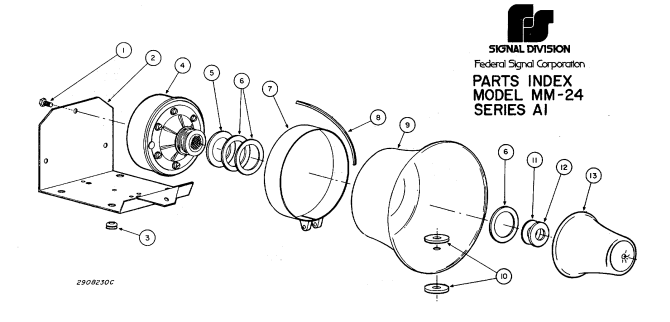
AUGUST 1981

Item No.	Description	Part No.	Qty.
1	1/4-28 x 1/2 Screw, Hex Hd.	7000A316-08	1
$-\frac{1}{2}$	Rollbar Mounting Kit	8475A026	AR
	(consists of items 2A, 2B, and 2C and		
	misc. hardware)		
2A	"U" Bolt	7003A006	2
2B	Bracket, Speaker	8475C012	1
2C	Washer, Rubber	7072A168	4
3	Headlight Mounting Kit	8475A025	AR
	(consists of items 3A, 3B, and misc. hard	lware)	
3A	Bracket, Speaker	8475C013	1
3B	Washer, Rubber	7072A168	8
4	Driver, SA-70	8283B433-01	1
5	Washer, Steel	7072A137	1
6	Washer, Vellutex	8383A451	3
7	Band, Cover	8283 A448-01	1
8	Grommet	8108A014	11
9	Gasket	8283A449	11
10	Projector, Speaker	8283B527-01	11
11	Gasket, Grille	8475A020	1
12	Washer, Vellutex	8283 A453	1
13	Washer, Rubber	8283 A452	1
14	Cone	8283B500-01	1
Not S	Shown		
	Coil and Diaphragm Assembly (part of item 4)	8287A164	_ 1

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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* Model MM24 SPEAKER ASSEMBLY (no longer manufactured)

AUGUST 1981

Item No.	Description	Part No.	Qty.
1	1/4-28 x 1/2 Screw, Hex Hd.	7000A316-08	1
2	Bracket	8283C496	1
3	Grommet	8108A014	6
4	Driver	8287B138-01	1
5	Washer	7072A137	1
6	Vellutex Washer	8283A451	3
7	Band, Cover	8283A448	1
8	Gasket	8283A449	1
9	Projector	8283B527-03	1
10	Rubber Washer	7072A168	2
11	Vellutex Washer	8283 A453	1
12	Rubber Washer	8283 A452	1
13	Cone	8283B005-02	1
Not S	hown		
	Clamp Bracket	8422A127	1 AF
	(for Visibar mount, part of conversion kit)		
	Visibar Conversion Kit	8422A152	AF
	Coil and Diaphragm Assy. (part of item 4)	8287A164	1
	* Since this unit is no longer manufactured, s available. When parts are not available, a TS be purchased (see price list D-3).		

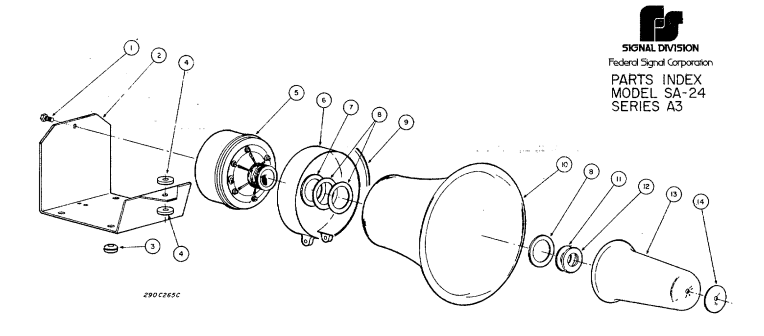
DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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PPL 0047

PARTS LIST



Model SA-24 SPEAKER ASSEMBLY

PPL 9048 PARTS LIST AUGUST 1981

Item No.	Description	Part No.	Qty.
1	1/4-28 x 1/2 Screw, Hex Hd.	7000A316-08	1
2	Bracket	8283C409	1
3	Grommet	8108A014	6
4	Washer, Rubber	7072A168	2
5	Driver	8283B433	1
6	Band, Cover - Painted	8283A448	1
7	Washer, Steel	7072A137	1
8	Washer, Vellutex	828 3A 451	3
9	Gasket	8283 A449	1
10	Projector	8283C431	1
11	Washer, Vellutex	8283 A453	1
12	Washer, Rubber	8283A452	1
13	Cone	8283B430-01	1
14	Namep l ate	8146A507-02	1
Not S	hown		····
	Coil and Diaphragm Assy. (part of item 5)	8287A164	1
	Visibar Conversion Kit	8422A152	1 AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

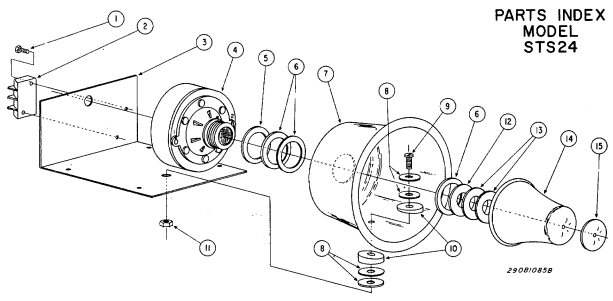
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illinois 60406





PPL 0131 PARTS LIST Model STS24 SPEAKER

AUGUST 1981

Item No.	Description	Part No.	Qty.
1	8-32 x 5/8 Screw, Hex Hd., Thd. Frm.	7011A027-10	2
2	Terminal Block	8442A032	1
3 `	Bracket, Speaker Mounting	8470C161	1
4	Driver, (Gray)	8283 B433	1
5	Washer, Steel	7072A137	1
6	Washer, Vellutex	8283A451	3
7	Projector, (Black)	8283 B527-03	1
8	Washer, Flat	7072A025	4
9	1/4-20 Screw, Flt. Hd. Slt.	7000A233-14	1
10	Washer, Taper Rubber	8240A022	2
11	1/4-20 Nut, Hex, ESNA	7058A009	1
12	Washer, Rubber	8283A452	1
13	Washer, Vellutex	8283 A453	2
14	Cone, (Black)	8283B500-01	1
15	Nameplate	8146A507-10	1
Not S	hown		
	Accessory Kit, For Under-Hood Mounting	8470A128	1 AR
	Replacement Head Kit	8287A162	1 AR
	(includes coil and diaphram)		

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

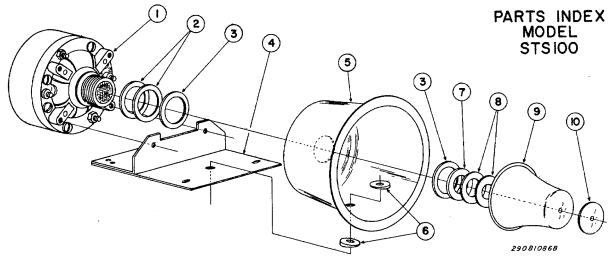
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Model STS100 SPEAKER

AUGUST 1981

PPL0132 PARTS LIST

Item	Description	Part no.	Qty.
No.			
1	Driver (Gray)	8287B321	1
2	Washer, Steel	7072A137	2
3	Washer, Vellutex	8283A451	2
4	Bracket Assembly, Speaker	8470B160	1
5	Projector (Black)	8283B527-03	1
6	Washer, Taper Rubber	8240A022	2
7	Washer, Vellutex	8283A453	1
8	Washer, Rubber	8283A452	2
9	Cone (Black)	8283B500-01	1
10	Nameplate	8146A507-11	1
Not S	nown		
	Accessory Kit, For Under-Hood Mounting	8470A128	1AR
	Replacement Head Kit (including coil and diaphram)	8287A162	1AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

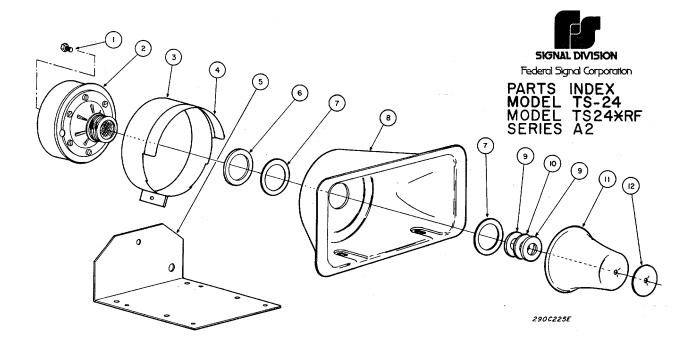
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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PPL 0049 PARTS LIST

SPEAKER ASSEMBLY

AUGUST 1981

1	1/4-28 x 1/2 Screw, Hex Hd.		
		7000A316-08	1
	Driver, (gray Model TS-24	8283B433	1 AR
	Driver, (black) Model TS24*RF	8283B433-01	
3 _ 1	Weather Guard Assembly	8470A218	1 AR
	(Model TS24*RF Only)		
4	Gasket, Weather Guard	8470A219	1 AR
	(Model TS24*RF Only)	77 TT.FT	
5	Bracket, Speaker	8470C121	1
6	Washer, Steel	7072A137	1
7	Washer, Vellutex	8283A451	2
	Projector	8470D118	1
9 7	Washer, Vellutex	8283A453	2
10 7	Washer, Rubber	8283 A452	1
11 (Cone, (gray) Model TS24*RF	8583B500	1 AR
	Cone, (black) Model TS-24	8583B500-01	
12	Nameplate	8146A507-01	1
Not Show	wn		
	Coil and Diaphram Assembly	8287A164	1
((part of item 2)		
	Accessory Kit for Under-Hood Mounting	8470A128	1 AR

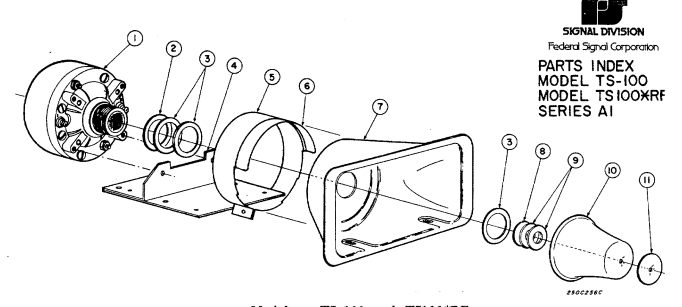
DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illinois 60406



PPL 0050 PARTS LIST Models: TS-100 and TS100*RF SPEAKER ASSEMBLY

AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Driver, (gray) Model TS-100	8287B321A	1 AR
	Driver, (black) Model TS100*RF	8287B321A-01	
2	Washer, Steel	7072A137	1
3	Washer, Vellutex	8283A451	3
4	Bracket Assembly, Speaker	8470B124	1
5	Weather Guard Assembly	8470A218	1 AR
	(Model TS100* Only)		
6	Gasket, Weather Guard	8470A219	1 AR
	(Model TS100*RF Only)		
7	Projector	8470D118	1
8	Washer, Vellutex	8283 A453	1
9	Washer, Rubber	8283 A452	2
10	Cone, White (Model TS100*RF Only)	8283B500-02	1 AR
	Cone, Black (Model TS-100 Only)	8283B500-01	
11	Nameplate	8146A507-08	1
Not S	Shown		
	Spacer, Driver	8287A320	1 AR
	Accessory Kit for Under-Hood Mounting	8470A128	1 AR
	Replacement Head Kit	8287A162	1 AR
	(including coil and diaphram)		

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

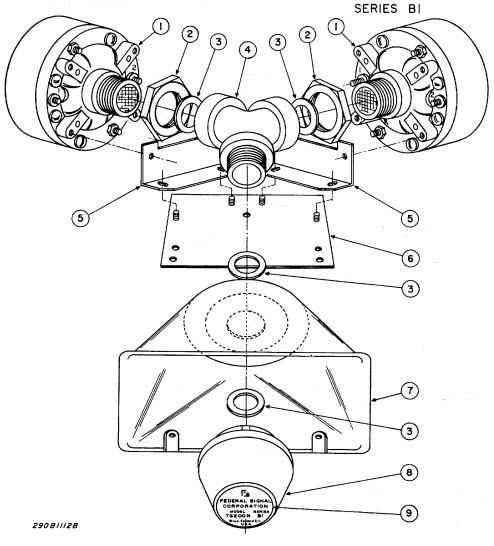
136 th and Western Avenue

Printed in U.S.A.

Blue Island, Illinois 60406



PARTS INDEX MODEL TS200X



PPL 0135 PARTS LIST

MODEL TS200* SPEAKER Series B1

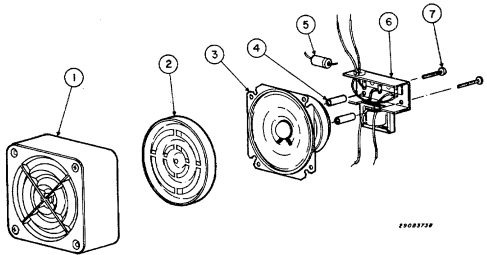
AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Driver, 100 Watt, Gray	8287B321	2
2	1·3/8-18 Jam Nut	8542A167	2
3	Washer, Velutex	8283A451	4
4	Coupler, Driver	8542A108	1
5	Bracket, Driver	8542A107	2
6	Mounting Plate Assembly	8542B105	1
7	Projector, Molded	8470D118	1
- 8	Cone (supplied with rubber tip washer & vellutex gasket)	8283B327	1
9	Nameplate	8146A507-15	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number. Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A.
Blue Island, Illinois 60406





PPL0103 PARTS LIST

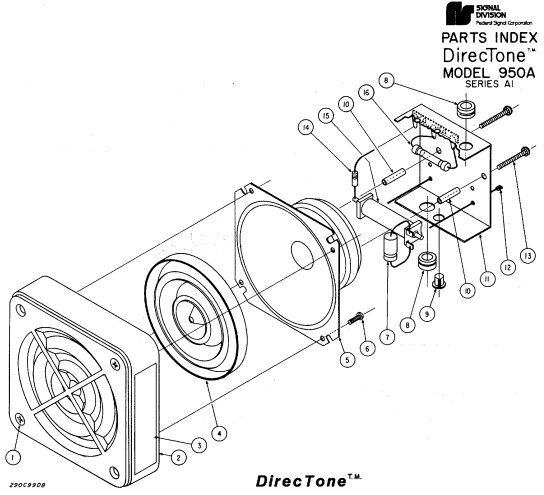
MODEL 50 AND 950 SPEAKER ASSY.

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Housing, Speaker (Model 950)	8476C001-01	1AR
_	Housing, Speaker (Model 50)	8476C001-02	
2	Baffle, Housing (Model 950)	8476B002-01	1AR
_	Baffle, Housing (Model 50)	8476B002-02	
3	Speaker	8476C003	1
4	Spacer	8476A008	2
5	Capacitor (Model 950 only)	108A129	1
6	Bracket and Transformer Assy.	8476B005	1
$\frac{\tilde{7}}{7}$	Screw, Pan Hd., 8-32	7006A011-16	2

Refer to PARTS PRICE LIST (Part No. PPL1001) for prices of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406



PPL 0121 PARTS LIST

MODEL 950A

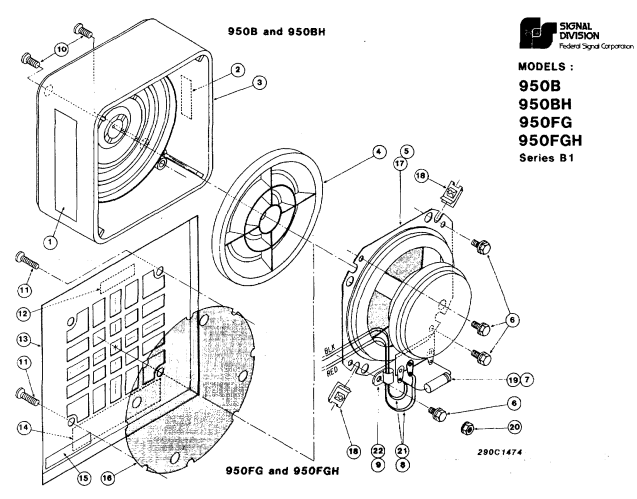
AUGUST 1981

Index No.	Description	Part No.	Qty.
1	8-32 x 1/2 Screw, Thd. Frm., Oval Phl. Hd.	7011A022-08	2
2	Housing, Speaker (red)	8476C001-01	1
3	Nameplate	8146A556-01	1
4	Baffel, Housing (red)	8476B002-01	1
5	Speaker, High Impedance	8476C036	1
6	6-32 x 3/8 Sorew, Thd. Frm., Pan Hd.	7011A017-06	4
7	Capacitor, Lytic 10 mfd 50V	108A129	1
8	Bushing, Strain Relief	8476A007	2
9	Bushing, Snap	8470A206	1
10	Spacer	8476A008	2
11	Bracket Assembly	8476A026	1
12	Clamp, Cable	150A109	2
13	8-32 x 1 Mach. Screw, Phil. Pan Hd.	7006A011-16	2
14	Resistor, 22 Ohm 0.5 W 10%	100A367	1
15	Relay, Reed	8476A029	1
16	Fuse, 1/8 Amp.	148A129	1
Not S	Shown		
	Accessory Kit	8476A038	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation
Signal Division
136th and Western Avenue
Blue Island, Illinois 60406



PPL 0161 PARTS LIST MODELS: 950B and 950BH (Item No's, 1 thru 10)

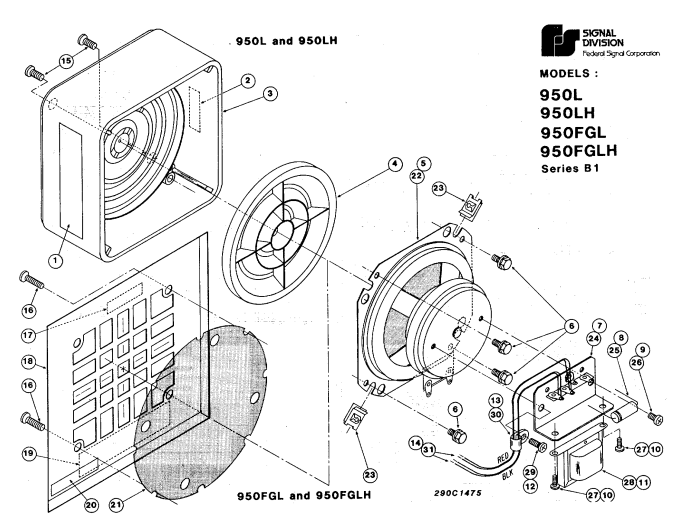
MODELS: 950FG and 950FGH (Item No's. 11 thru 22)

AUGUST 1981

				95	08		1	950	овн	
Item	Description	Part Number	*2	25	J		# *2	25	,	
No.		1 - 1 (1 (1)	BG		BG	R			BG	R
1	Nameplate	8146A759-01	1	1	0	0	0	0	0	0
	Nameplate	8146 A759-02	0	0	0	0	1	1	0	0
_	Nameplate		0	0	0	0	0	0	0	0
_	Nameplate		0	0	0	0	0	0	0	0
2	Label, UL	8146A514	1	1	0	0	1	1	0	.0
3	Housing , Beige	8476D051-02	1	0	0	0	0	0	0	0
_	Housing , Red	8476D051-01	0	1	0	0	0	0	0	0
	Housing , Beige , H	8476C001-03	0	0	0	0	1	0	0	0
	Housing , Red , H	8476C001-01	0	0	0	0	0	1	0	0
4	Baffel , Beige	8476C050-02	1	0	0	0	0	0	0	0
-	Baffel, Red	8476C050-01	.0	1	0	0	0	0	0	0
	Baffel , Beige , H	8476B002-03	0	0	0	0	1	0	0	0
	Baffel , Red , H	8476B002-01	0	0	0	0	0	_1	0	0
5	Speaker	8476C043	1	I.	0	0	1	1	0	0
6	8-32 Scr. Hex Wsh. Hd.	7011A117-08	4	4	0	0	0	0	0	0
	6-32 Scr. Hex Wsh. Hd.	7011A061-06	0	0	0	0	4	4	0	0
7	Capacitor, 10mfd 50V	108A129	1	1	0	0	1	1	0	-
-	Capacitor		0	0	_0	0	0	0	0	0
	Capacitor		0	0	0	0	0	0	0	
	Capacitor		0	0	0	0	0	0	0	0
8	Wire Set	310A734	1	1	0	0	0	_0_	0	0
	Wire Set , H	310A753	0_	0	0	0	1	1	0	0
9	Clamp, Cable	150A117	1	1	0	0	1	1	0	0
10	8-32 Ser. Ovl. Hd. TF	7011A116-08	2	2	0	0	0	0	0	0
	8-32 Sor. Ovl. Hd. TF	7011A022-08	0	LO	0	0	2	2	0	0
No:	Shown Accessory Kit	8476A044	1	1	0	0	0	0	0	C
	Accessory Kit	8476A016	0	0	0	0	1	1	0	Т

	Description	Part Number	*2		PFG		950FGH +25			1
item No.	Description	ratt number	BG	R	ВG	R	вG		BG	R
11	8-32 Scr. Phl. Ovl. Hd. TF	7011A022-12	2	2	2	0	2	2	0	0
12	Label, UL	8146A514	1	1	0	0	1	1	0	0
13	Grille, Flush, Beige	8435C061-11	1	0	0	0	1	0	0	0
	Grille, Flush, Red	8435C061-05	0	1	0	0	0	1	0	0
14	Nameplate	6146A745-01	1	1	0	.0	0	0	0	0
	Nameplate	8146A745-02	0	0	0	0	1	1.	0	0
	Nameplate		0	0	0	0	0	0	0	0
	Nameplate		0	0	0	0	ō	0	0	0
15	Label, Vandal Resistant	161A279	1	1	0	0	1	1	0	0
16	Screen	8476A048	1	1	0	0	1	1	0	0
17	Speaker	8476 C043	1	1	0	0	1	1	0	0
18	Nut, Spd. U Type Slt 8	7060A000	2	2	0	0	2	2	0	0
19	Capacitor 10mfd 50V	108A129	1	1	0	0	1	1	0	0
	Capacitor		0	0	0	0	0	0	0	0
	Capacitor		0	0	0	0	0	0	0	0
	Capacitor		0	0	0	0	0	0	0	0
20	8-32 Nut, Keps, Ext.	7058A022	1	1	0	0	1	. 1	0	0
21	Wire Set	310A734	1	1	0	0	0	0	0	0
	Wire Set, H	310A753	0	0	0	0	1	1	0	0
22	Clamp, Cable	150A117	1	1	0	0	1	1	0	0
Not	Shown Accessory Kit	8476A058	1	1	0	0	1	1	0	0

DO NOT ORDER PARTS BY ITEM NUMBER.
Give model, series, voltage, description, and part number.
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation, Signal Division, 136th and Western Avenue
Blue Island, Illinois 60406.
Printed in U.S.A.



PPL 0162 PARTS LIST MODELS: 950L and 950LH (Item No's. 1 thru 15)

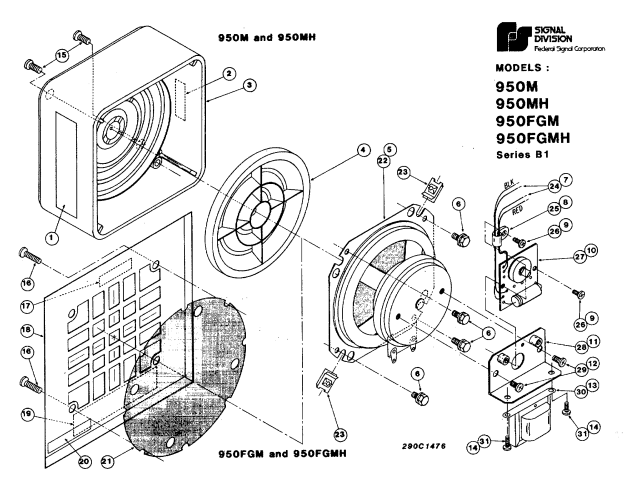
MODELS: 950FGL and 950FGLH (Item No's. 16 thru 31)

AUGUST 198

				95	OL			950	LH	
Item	Description	Part Number	*2	5	*7	0	*2	25	*7	0
No.			BG	R	BG	R	BG	R	BG	R
1	Nameplate	8146A759-05	1	1	0	0	0	0	0	0
	Nameplate	8146A759-09	0	0	1	1	0	0	0	0
	Nameplate	8146A759-06	0	0	0	0	1	1	0	0
	Nameplate	8146A759-10	0	0	0	0	0	0	1	1
2	Label, UL	8146A514	1	1	1	1	1	1	1	1
3	Housing, Beige	8476D051-02	1	0	1	0	0	0	0	0
	Housing, Red	8476D051-01	0	1	0	1	0	0	0	0
	Housing, Beige, H	8476C001-03	0	0	0	0	1	0	1	٥
	Housing, Red, H	8476C001-01	0	0	0	0	0	1	0	1
4	Baffle, Beige	8476C050-02	1	0	1	0	0	0	0	0
	Baffle, Red	8476C050-01	0	1	0	1	0	0	0	0
	Baffel, Beige, H	8476B002-03	0	0	0	0	1	0	1	0
	Baffel, Red, H	8476B002-01	_0_	0	0	0	0	1	0	1
5	Speaker, 6 Watt	8476C053	. 1	1	1	1	1	1	1	1
6	8-32 Sor. Hex Wsh. Hd.	7011A117-08	4	4	4	4	0	0	0	0
	6-32 Scr. Hex Wsh. Hd.	7011A061-06	0	0	0	0	4	4	4	4
7	Bracket Assembly	8476A064	1	1	1	1	1	1	1	1
8	Capacitor, 10 mfd 50V Capacitor, 1.2 mfd 150V	108A129	1	1	0	0	1	1	0	0
	Capacitor, 1.2 mfd 150V	108A141	0	0	1	1	0	0	1	1
9	8-32 Scr. Phl. Rd. Hd.	7000A101-04	_ 1	1	1	1	1	1	1	1
10	6-32 Ser. Phl. Pan Hd. TF	7011A041-04	2	2	2	2	2	2	2	2
11	Transformer	8476 B040	1	1	0	0	0	0	0	0
	Transformer	8476B074	0	0	1	1	0	0	0	0
	Transformer, H	8476 B070	0	0	0	0	1	1	0	0
	Transformer, H	8476 B075	0	0	0	0	0	0	1	1
12	8-32 Scr. Phl. Pan Hd.	7000A408-05	1	1	1	1	1	1	1	1
13	Clamp, Cable	150A117	1	1	1	1	1	1	1	1
14	Wire Set	310A734	1	1	1	1	0	0	0	0
	Wire Set, H	310A753	0	0	0_	0	1	1	1	1
15	Ser. Ovl. Phl. Hd.	7011A116-08	2	2	2	2	0	0	0	0
	Scr. Ovl. Phl. Hd.	7011A022-08	0	0	0	0	2	2	2	2
Not	Shown Accessory Kit	8476A044	1	1	1	1	0	0	0	0
	Accessory Kit	8476A016	0	0	0	0	1	1	1	1

				950	FGL		8	50	FGL	H
Item	Description	Part Number	*2	5	*7	0	*2	5	*70)
No.		-,	BG	R	BG	R	BG	R	BG	R
			L		<u> </u>				L_	ـــ
16	8-32 Ser. Phl. Ovl. Hd. TF	7011A022-12	2	2	2	2	2	2	2	2
17	Label, UL	8146A514	1	1	1	1	1	1	1	1
18	Grill, Flush, Beige	8435C061-11	1	0	1	0	1	0	1	0
	Grill, Flush, Red	8435C061-05	0	1	0	1	0	1	0	ī
19	Nameplate	8146A745-03	1	1	0	0	0	0	0	0
	Nameplate	8146A745-07	0	0	1	1	0	0	0	0
	Nameplate	8146A745-04	0	0	0	0	1	1	0	0
	Nameplate	8146A745-08	0	0	0	0	0	0	1	1
20	Label, Vandal Resistant	161A279	1	1	1	1	1	1	1	1
21	Screen	8476A048	1_	1	1	1	1	1	1	1
22	Speaker, 6 Watt	8476C053	1	1	_1_	1	1	1	1	1_1_
23	Nut, Spd. U Type Slt. 8	7060A000	2	2	2	2	2	2	2	2
24	Bracket Assembly	8476A064	1	1	1	1	1	1	1	1 0 1
25	Capacitor, 10 mfd 50V	108A129	1	1	0	0	1	1	0	0
	Capacitor, 1.2 mfd 150V	108A141	0	0	1	1	0	0	1	1
26	8-32 Scr. Phl. Rd. Hd.	7000A101-04	1	1	1	1	1	1	1	1 2
27	6-32 Scr. Phl. Pan Hd. TF	7011A041-04	2	2	2	2	2	2	2	2
28	Transformer	8476 B040	1	1	0	0	0	0	0	0
	Transformer	8476B074	0	0	1	1	0	0	0	0
	Transformer, H	8476 B070	0	0	0	0	1	1	0	0
	Transformer , H	8476B075	0	0	0	0	0	0	1	1
29	8-32 Ser. Phl. Pan Hd.	7000A408-05	1	1	1	1	1	1	1	1
30	Clamp, Cable	150A117	1	1	1_	1_	1	1	1	1
31	Wire Set	310A734	1	1	1_1_	1	0	0	0	0
	Wire Set, H	310A753	0	0	0	0	1	1	1	1
Not	Shown Accessory Kit	8476A058	1	1	1	1	1	1	1	1
							4.75 %			

DO NOT ORDER PARTS BY INDEX NUMBER.
Give model, series, voltage, description, and part number.
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation, Signal Division, 136 th and Western Avenue
Blue Island, Illinos 60406 Printed in U.S.A.



PPL 0163 PARTS LIST MODELS: 950M and 950MH (Item No's. I thru 15)

MODELS: 950FGM and 950FGMH (Item No's, 16 thru 31)

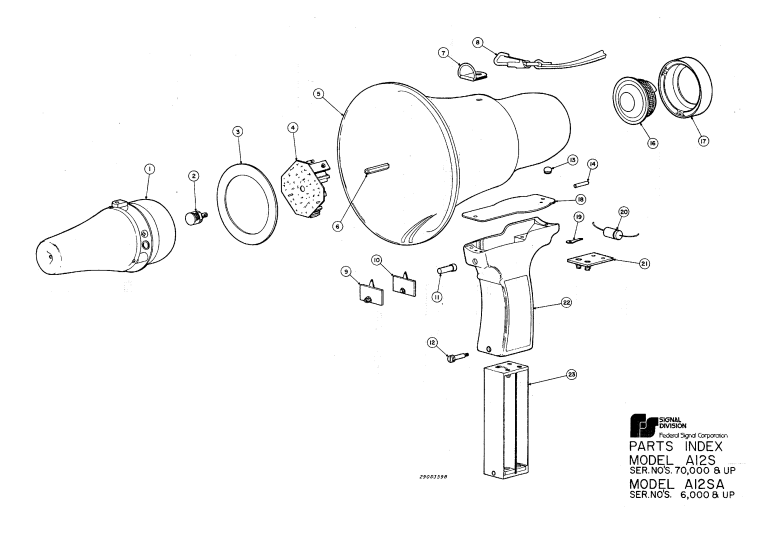
AUGUST 1981

			1	95	OM			950	нмс	
Item	Description	Part Number	+2	5	1 *7	0	*2	5	1 *7	0
No.	Doorspiton		BG	R	BG	R	BG	R	BG	R
1	Nameplate	8146A759-03	1	1	0	0	0	0	0	0
_	Nameplate	8146A759-07	0	0	1	1	0	0	0	0
	Nameplate	8146A759-04	0	0	0	0	1	, 1	0	0
	Nameplate	8146A759-08	. 0	0	0	0	0	0	1	1
2	Label, UL	8146A514	1	1	1	1	1	1	1	1
3	Housing, Beige	8476D051-02	1	0	1	0	0	0	0	0
	Housing, Red	8146D051-01	0	1	0	1	0	0	0	0
	Housing, Beige, H	8476C001-03	0	0	0	0	1	0	1	0
	Housing, Red, H	8476C001-01	0	0	0	0	0	1	0	1
4	Baffle, Beige	8476C050-02	1	0	1	0	0	0	0	0
	Baffle, Red	8476C050-01	0	1	0	1	0	0	0	0
	Baffle, Beige, H	8476B002-03	0	0	0	0		0	1	0
	Baffle, Red, H	8476B002-01	0	0	0	0	0	1	0	1
5	Speaker, 6 W	8476 C053	1_1	1	1	1	1	1_	1	1
6	8-32 Sor. Hex Wsh. Hd.	7011A117-08	4	4	4	4	0	0	0	0
	6-32 Sor. Hex Wab. Hd.	7011A061-06	0	0	0	0	4	4	4	4
7	Wire Set	310A734	ī	1	1	1	0	. 0	0	0
	Wire Set, H	310A753	. 0	0	0	0	1	1	1	1
8	Clamp, Cable	150A117	1	1	1	1	1	1	1	1
9	6-32 Sor. Phl. Pan Hd.	7000A404-05	2	2	2	2	2	2	2	2
10	Board Assembly, PC	200B761	1	1	0	0	0	0	0	0
	Board Assembly, PC	200B761-02	0	0	1	1	0	0	0	0
	Board Assembly, PC	200B761-01	0	0	0	0	1	1	0	0
	Board Assembly, PC	200B761-03	0	0	0	0	0	0	1	1
	Replacement Parts	:)							
10a	Capacitor, 40 mfd 50V	108A130	1	1	10	0	1_	1	0	0
	Capacitor, 10ufd 150V	108A140	0	0	1	1	0	0	1	1
10b	Switch, Rotary 2P3T	122A182	1	1	1	1	1	1	1	1
10c	Lable, Switch, Watts	8146A770	1	1	_1_	1	1	1	1	1
11	Bracket Assembly	8476A062 .	1	1	1	1_	1	1	1	1
12	8-32 Scr. Phl. Rd. Hd.	7000A101-04	2	2	2	2	2	2	2	2
13	Transformer	8476B052	1	1	0	0	0	0	0	0
	Transformer	8476B072	0	0	1	1	0	0	0	0
	Transformer	8476B060	10	0	0	0	1	1	0	0
	Transformer	8476B073	0	0	0	0	0	0	1	1
14	6-32 Scr. Phl. Pan Hd.	7011A041-04	2	2	2	2	2	2	2	2
15	Ser. Phl. Ovl. Hd.	7011A116-08		2	2	2	0	0	0	0
	Ser. Phl. Ovl. Hd.	7011A022-08	0	0	0	0	2	2	2	2
Not	Shown : Accessory Kit	8476A044	1	1	1	1	0	0	0	0
	Accessory Kit	8476A016	# 0	0	0	0	1	1 1	11	1

					950	FGN	đ	9	501	GM	н
Item	Description	Dart	Number	*2	:5	l *7	0	*2	5	+7	0
No.	Description			BG	R	BG	R	BG	R	BG	R
16	8-32 Ser. Phl. Ovl. Hd. TF.	7011/	1022-12	2	2	2	2	2	2	2	2
17	Label, UL	8146/	1514	1	1	1	1	1	1	1	1
18	Grill, Flush, Beige	84350	2061-11	1	0	1	0	I	0	1	0
	Grill, Flush, Red	84350	2061-05	0	1	0	1	0	1	0	1
19	Nameplate	81467	1745-05	1	1	0	0	0	0	0	0
	Nameplate	8146	745-09	0	0	1	1	0	0	0	0
	Nameplate	81467	745-06	0	0	0	0	1	1	0	0
	Nameplate	8146/	745-10	0	0	0	. 0	0	0	1	ī
20	Label, Vandal Resistant	161A	279	1	1	1	1	1	I	1	ī
21	Screen	8476	4048	1	1	1	1	1	1	1	1
22	Speaker, 6 W	8476	2053	1	1	1	1	1	ī	1	1
23	Nut, Spd. U Type Slt. 8	7060	4000	2	2	2	2	2	2	2	2
24	Wire Set	310A	734	1	1	1	1	0	0	0	0
	Wire Set, H	310A	753	0	0	0	0	1	1	1	1
25	Clamp, Cable	150A	117	1	1	1	1	1	1	1	L
26	6-32 Ser. Phl. Pan Hd.	7000	440405	2	2	2	2	2	2	2	2
27	Board Assembly, PC	200B	761	1	1	0	0	0	0	0	0
	Board Assembly, PC	200B	761-02	0	0	1	1	0	0	0	0
	Board Assembly, PC	200B	761-01	0	0	0	0	1	1	0	0
	Board Assembly, PC	200B	761-03	0	0	0	0	0	Ö	1	1
	Replacement Parts	an Charles and China									<u> </u>
27a	Capacitor, 40 mfd 50V	108A	130	1	1	0	0	1	1	0	0
	Capacitor, 10ufd 150V	108A	140	0	0	1	1	0	0	1	1
27b	Switch, Rotary, 2P3T	122A	182	1	1	1	1	1	1	1	1
27c		8146.	A770	1	1	1	1	1	1	1	1
28	Bracket Assembly	8476.	A062	1	1	1	1	1	1	1	1
29	8-32 Ser. Phl. Rd. Hd.		A101-04	2	2	2	2	2	2	2	2
30	Transformer	8476		1	1	0	0	0	e	0	C
	Transformer	8476		0	0	1	1	0	0	0	C
	Transformer	8476	B060	0	0	0	0	1	1	0	C
	Transformer	8476	B073	0	0	0	0	0	0	1	_1
31	6-32 Ser. Phl. Pan Ild.		A041-04	2	2	2	2	2	2	2	2
Not	Shown Accessory Kit	8476	A058	1	1	1	1	1	1	1	1

DO NOT ORDER PARTS BY ITEM NUMBER.
Give model, series, voltage, description, and part number.
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation, Signal Division, 136 th and Western Avenue
Blue Island, Illinois 60406 Printed in U.S.A.

ELECTRONICS



Models A12S and A12SA VOICE GUN®

Item No.	Description	Part No.	Qty.
1	Driver Assembly	132C107	1
2	Stud Adapter	231A110	1
3	Gasket, Driver	288A015	1
4	Amplifier Assembly	200C507	1
5	Horn Assembly, Red, Model A12		1 AR
	Horn Assembly, Blue, Model A12		
	Horn Assembly, Yellow, Model A12		
	Horn Assembly, White, Model Al.		-
6	Post, Threaded	231A111	1
7	Clip and Dee	144A105-01 288B014	1
8	Strap, Carrying Switch Plate Assembly, Long	200A176	1
9		200A176-01	<u> </u>
10 11	Switch Plate Assembly, Short Switch Button, Red. Model A12		1 AR
11	Switch Button, Red, Model A1: Switch Button, Blue, Model A1:	S 288A010-12	
	Switch Button, Yellow, Model A1:	S 288A010-13	
	Switch Button, Yellow, Model A12 Switch Button, Red, Model A12	28 288A010-14	
12	Shoulder Screw, 6-32 x 1 in.	220A198	1
13	Plug, Rubber	288A016	1
14	Tubing	308A012	1
16	Microphone	137B115	1
17	Microphone Housing, Red, Model Al	SA 170B155-11	1 AR
	Microphone Housing, Blue, Model A1	2S 170B115-12	
	Microphone Housing, Yellow, Model A Microphone Housing, Red, Model A1	12S 170B115-13	
- 46	Microphone Housing, Red, Model Al.	2S 170B115-14 288B013	1
18	Handle, <u>Gasket</u> Lug, Terminal	224A121	2
19 20	Canaditar 100UF	108A123	- 1
21	Capacitor, 100UF Cartridge Contact Plate Assembly	200A173	ī
22	Handle, Red, Model Al		1 AR
	Handle, Blue, Model Al		
	Handle, Yellow, Model A1	S 154D106-13	
	Handle, Red, Model A1:	2S 154D106-14	
23	Cartridge Assembly, Red, Model Al.	2SA 200B177-11	1 AR
	Cartridge Assembly, Blue, Model Al.	2S 200B177-12	
	Cartridge Assembly, Yellow Model Al	2S 200B177-13	
	<u>Cartridge Assembly, Red, Model Al</u> :	2S 200B177-14	
Not S	Shown	01404000	
	Nameplate	8146A282-01	<u>1</u>
	Decal : press lips to mouthpiece	161A138	<u>_</u>
The I	following components are located on the Ar	N 100A203	1
	Resistor, Carbon, 15K Ohm, 10%, 1/4	W 100A209	1
	Resistor, Carbon, 3300 Ohm, 10%, 1/4 Resistor, Carbon, 220 Ohm, 10%, 1/4	V 100A219	- 1 -
	Resistor, Carbon, 4700 Ohm, 10%, 1/4	W 100A224	1
	Resistor, Carbon, 270K Ohm, 10%, 1/4		1
	Resistor, Carbon, 47K Ohm, 10%, 1/4	N 100A228	1
	Resistor, Carbon, 100 Ohm, 10%, 1/4V	V 100A236	2
	Resistor, Carbon, 10 Ohm, 10%, 1/4W		3
	Resistor, Carbon, 470 Ohm, 10%, 1/4V	V 100A255	1
	Resistor, Carbon, 68K Ohm, 10%, 1/4	W 100A261	11
	Resistor, WW, 0.1 Ohm, 10%, 2W	103A114	1
	Potentiometer, 5K Ohm	105B204-01	
	Capacitor, Disc., 0.05UF	107A227	1
	Capacitor, Tantalum, 10UF, 10V	107A634	3
	Capacitor, Tantalum, 0.47UF, 15V	107A635	3
	Transformer, Output	120B132	1
	Transformer, Driver	120B133	1 1
	Transistor, 2N2925	125A119 125B132	$\frac{1}{1}$
	Transistor, TIS 92	125B132 125B415	$\frac{1}{2}$
	Transistor, 2N5296		
	Printed Circuit Board Heat Sink	130C180 236A110	1 1

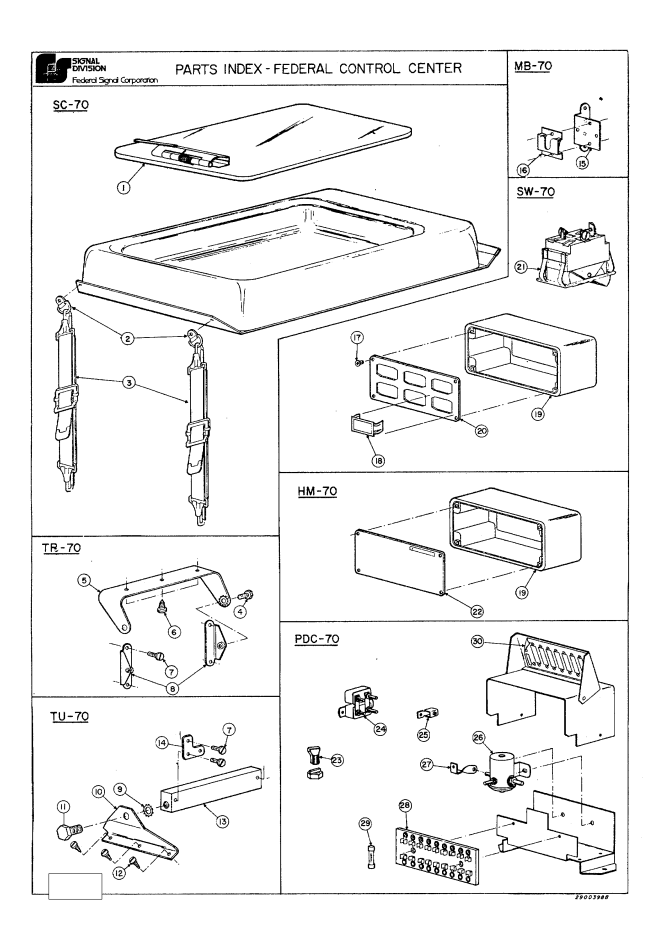
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Signal Division

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Index No.	Description	Part No.
1	Clipboard (includes Velcro strip)	*8474A140
2	Clip and Dee	*144A105
3	Strap (includes hooks)	*8474A063
4	1/4-20 x 7/16" lg. Hex. Hd. Screw	*7000A323-07
5	Bracket, Pivot	*8474B012
6	#14, Type "A" Pan Hd. Screw	*7011A020-08
7	#10-32 x 7/16" lg., Mach. Screw	*7000A410-07
8	Bracket, Mounting (TR-70)	*8474A017
9	Lockwasher, External Tooth	* 7075A060
10	Bracket, Mounting (TU-70)	*8474B007
11	Bolt, Hex. Head, 1/2-13 x 7/8 lg.	* 7002A043-14
12	#14, Type "A" Self-Tapping Screw	* 7011A084-16
13	Bar, Pivot	*8474A006
14	Link, Connector (used with all Control Center	*8474A009
	Modules and Mounts)	-
15	Bracket, Angle (MB-70)	*8474A021
16	Bracket, Microphone Mounting	*159A125
17	6-32 x 1/4" lg. Phillips Screw	*7000Å406-04
18	Plug, Switch Insert (SWP*)	*8474A030
19	Housing Assembly (includes cover)	*8474B022
20	Plate, Switch Mounting	*8474B024
21	Bracket, Switch	*8474A027
22	Plate, Blank	*8474B054
23	Connector, Battery	*8474A098
24	Circuit Breaker, 100-ampere	*8474A136
25	Connector, Circuit Breaker	*8474A120
26	Solenoid	*8474A145
27	Bracket, Buss	*8474A093
28	Panel, Fuse and Terminal	*8474B109
29	Fuse, 2-Ampere, 3AG	*8474A118
30	Label, Fuse and Terminal Function	*8474A105
Not	Lamp, Type 93 (CL-70)	*8107A076
Shown	Link, Angle Connector (CL-70)	*8474A122
	Tag, Switch Function	*8474A038

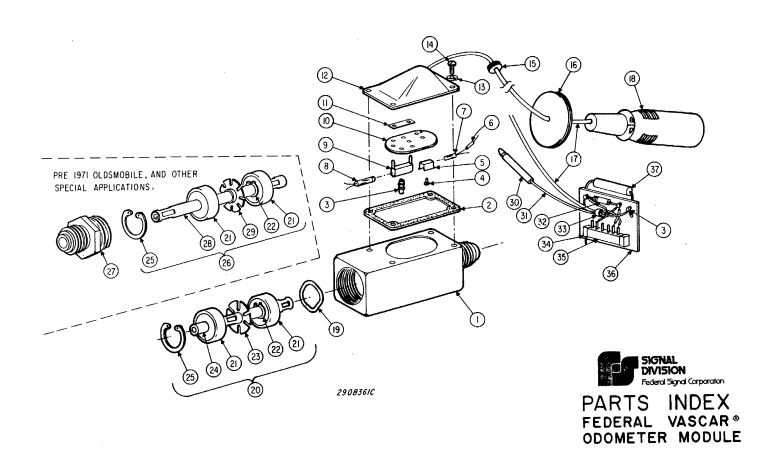
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FEDERAL VASCAR® ODOMETER MODULE Part No. 8469B429, 429-1, 371-1, 371-1

PPL 0097 PARTS LIST

AUGUST 1981

Item No.	Description	Part No.
1	Housing	8469A320
2	Gasket	8469A339
3	Terminal	8469A335
4	Rivet	7099A104-08
5	Lampholder	8469A341
6	Sleeve, Insulator	8469A357
7	Lamp	8469A336
8	Transistor, Photo	8469A740A
9	Holder, Diode	8469A334
10	Board, Mounting	8469A327
11	Plate, Solder	8469A348
12	Plate, Cover	8469A328
13	Lockwasher, Split, #6 *	7074A001
14	6-32 x 3/8 Screw, Fil. Hd. *	7000A152-06
15	Grommet	8469A338
16	Grommet	8469A377
17	Cable	R306A007-03
18	Connector	8469A346
19	Washer, Wave Spring	7074A057
20	Shaft Assembly	8469A353
21	Bearing	8469A333
22	Ring, Retaining	8469A343
23	Wheel, Interrupter (6-slot-standard)	8469A325
24	Shaft	8469A324
25	Ring, Retaining	8469A340
26	Shaft Assembly	8469A355
27	Bushing, Adapter	8469A323
28	Shaft	8469A329
29	Wheel, Interrupter (8-slot-pre 71 Olds.)	8469A326
30	Plug, Snap (VASCAR I)	8469A488
31	Lead Wire (VASCAR I)	8469A100-10
32	Diode, Zener (VASCAR I)	8469A388
33	Tie Wrap (VASCAR I)	8469A042
34	Bracket (VASCAR I)	8469A061-2
35		8469A061-1
36	Board, Support (VASCAR I)	8469A386
37	Resistor (VASCAR I)	8469A387
Not S	hown	
	Instruction Sheet, Installation	8469A613C
	Bushing, Adapter, 7/8-18 OD	8469A322-01
	Female to Female 5/8-18 ID	
	* Indicates available from local source.	

TEE KIT ASSEMBLY	
Part No. 8469A614	
Description	Part No.
Sleeve, Ford	8469A215
Plug, Ford	8469A279
Bushing, Male 7/8 Female 7/8	8469A322
Core (used with part no. 8469A512)	8469A330
Plug, Plastic	8469A498
Adapter, Tee Drive	8469A512
no longer available order 8469A616	·
Cable, Speedometer	8469A513
Core (used with part no. 8469A512	8469A516
Core (used with part no. 8469A611	8469A516-3
Adapter, Tee Drive	8469A616
Core (used with part no. 8469A611	8469A612
Screw, Set	7007A001-06
FEDERAL VASCAR I AND II FUSE KIT	ASSEMBLY
Fuse Kit Assembly	8469A563

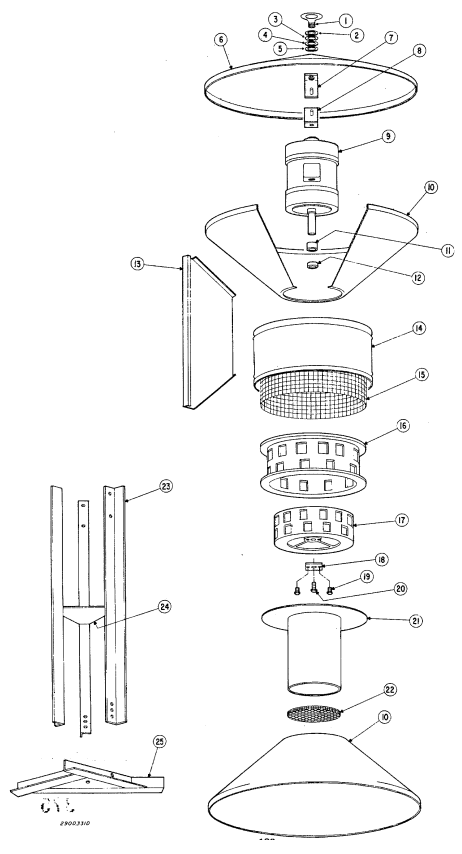
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OUTDOOR SIRENS





Index No.	Description	Part No.	Qty.
1	1/2-13 Eyebolt	7003A003	1
2	1/2" Split Lockwasher	7074A025	1
3	1/2" Flat Steel Washer	7072A095	1
4	1/2 x 1-3/8 O.D. Steel Washer	7072A115	1
5	Rubber Washer	7072A038	1
6	Cover, Housing	8451C003	1
7	Hoisting Bracket, Top	8451A038	1
	(Model SD10A ONLY)		
8	Hoisting Bracket, Bottom	8451A039	1
	(Model SD10A ONLY)		
9	Motor (Model SD10A) *	8283B789	1 AR
	Motor (Model SD10B)	8287B179	
10	Projector	8451D004	2
11	Spacer (used with part no. 8283B789) *	8280A026-01	1 AR
12	Spacer, Motor (Model SD10A ONLY)	8179A029	3
13	Fin, Vertical	8451C006	4
14	Shield	8451C005	1
15	Screen, Stator	8451B011	1
16	Stator	8279 D036	1
17	Rotor	8279D018	1
18	Plate, Locking	8279A026	1
19	Bolt, Locking	8279A033	2
20	Bolt, Locking	8279A034	1
21	Flange and Tube Assembly	8451B002A	1
22	Screen, Intake Tube	8451B010	1
23	Bracket, Angle	8450B015	3
24	Plate, Brace	8451C037	1
25	Angle, Roof	8450C017A	1
Not	Roof Mounting Kit	8540C017A-01	AR
Show	(includes item 22 and misc. hardware)		
	Pole Mounting Kit	8450C014-01	AR
	(includes items 18, 20, 21, and misc. har	dware)	
	Bracket, Hoisting (Model SD10B)	8287B183	11
	Brush (for single phase motors)	8283A342	1 set
	Spring, Brush (for single phase motors)		4

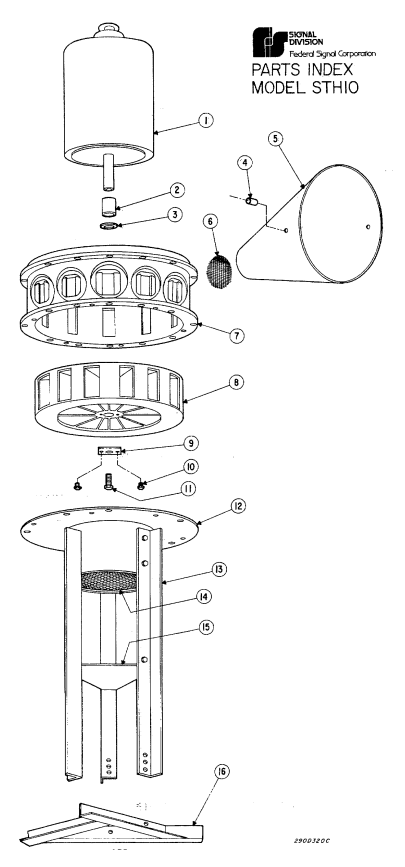
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Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue Blue Island, Illinois 60406



PPL 0059 PARTS LIST

Item	Description	Part No.	Qty.
No.			
1	Motor, $7\frac{1}{2}$ HP, 3 Phase	8283B789	1 AR
-	Motor, $7\frac{1}{2}$ HP, 1 Phase	8287B179	
2	Spacer (for 3 phase motor only)	8280A026-01	1
3	Washer	7072A145A	1
4	Spacer	8454A007	12
5	Projector (Gray)	8454D002	12 AR
	Projector (CD Yellow)	8454D002-01	
6	Screen, Projector (Gray)	8454A011	12 AR
=	Screen, Projector (CD Yellow)	8454A011-0Y	
7	Stator	8454D001	1
8	Rotor	8454D004	1
9	Plate, Locking	8279A026	1
10	Bolt, Locking	8279A033	2
11	Bolt, Locking	8279A034	1
12	Flange and Tube Assembly (Gray)	8450B011A	1 AR
-	Flange and Tube Assembly (CD Yellow)	8450B011A-0Y	
13	Bracket, Angle (Gray)	8450B015	3 AR
	Bracket, Angle (CD Yellow)	8450B015-0Y	
14	Screen, Intake Tube (Gray)	8451B010	1 AR
_	Screen, Intake Tube (CD Yellow)	8451B010-0Y	
15	Plate, Brace (Gray)	8451C037	1 AR
_	Plate, Brace (CD Yellow)	8451C037-0Y	
16	Angle, Roof (Gray)	8450C017A	1 AR
-	Angle, Roof (CD Yellow)	8450C017A-0Y	
Not	Kit, Pole Mounting (Gray)	8450D010	1 AR
Shown	Kit, Pole Mounting (CD Yellow)	8450D010-01	
_	Kit, Roof Mounting (Gray)	8450C017A-01	1 AR
-	Kit, Roof Mounting (CD Yellow)	8450C017A-01-0Y	
- -	Hoisting Bracket (1 Phase)	8287B183	1
	Brush, Motor (1 Phase)	8283 A342	1 set
	Spring, Motor (1 Phase)	8283A343	4
-	Projector Kit	8450A025	1
-	Eyebolt	7003A003A	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

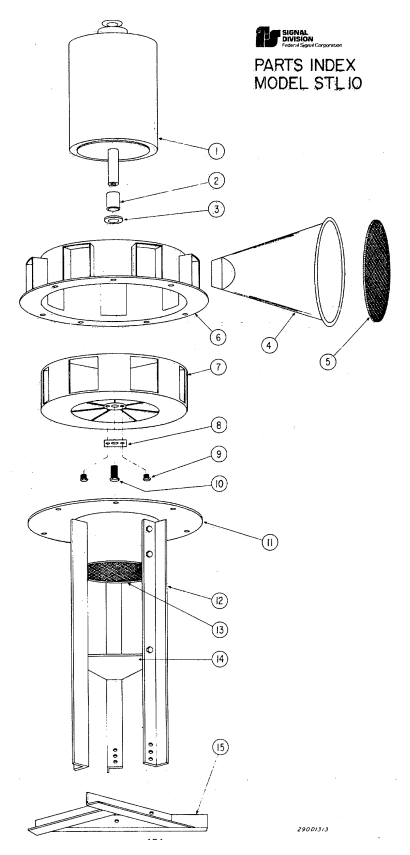
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

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Blue Island , Illinois 60406



Item No.	Description	Part No.	Qty.
1	Motor, $7\frac{1}{2}$ HP, 3 Phase	8283B789	1 AR
	Motor, $7\frac{1}{2}$ HP, 1 Phase	8287B179	_
2	Spacer (for 3 phase motor only)	8280A026-01	1
3	Washer	7072A145A	1
4	Projector	8450D007	7
5	Screen, Projector	8450B008	7
6	Stator	8450D002	1
7	Rotor	8450D001	1
8	Plate, Locking	8279A026	1
9	Bolt, Locking	8279A033	2
10	Bolt, Locking	8279A034	1
11	Flange and Tube Assembly	8450B033A	1
12	Bracket, Angle	8450B015	3
13	Screen, Intake Tube	8451B010	1
14	Plate, Brace	8451C037	1
15	Angle, Roof	8450C017A	1
Not	Kit, Pole Mounting	8450D035A	1 AR
Shown	Kit, Roof Mounting	8450C017A-01	
- - - -	Hoisting Bracket (1 Phase)	8287B183	1
	Brush, Motor (1 Phase)	8283A342	1 set
	Spring, Motor (1 Phase)	8283A343	4
	Projector Kit	8454A032	1
	Eyebolt	7003A003A	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

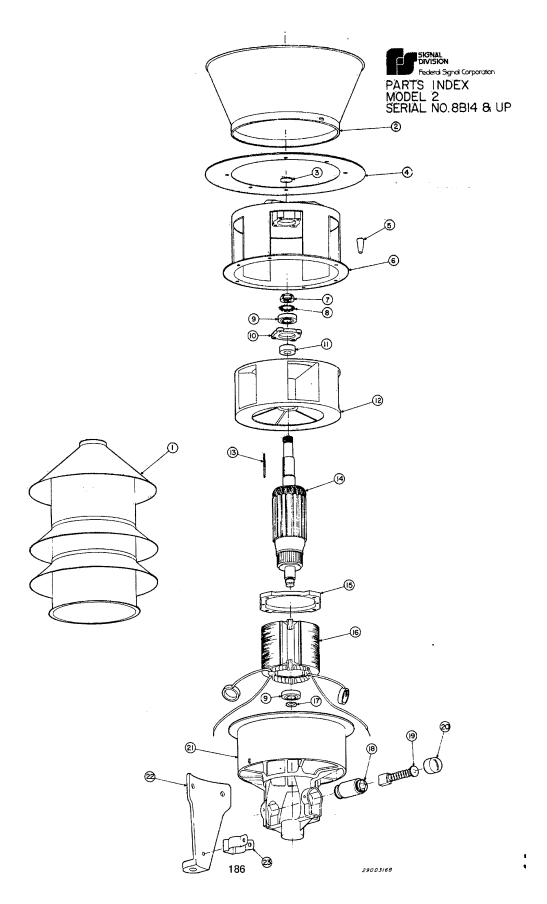
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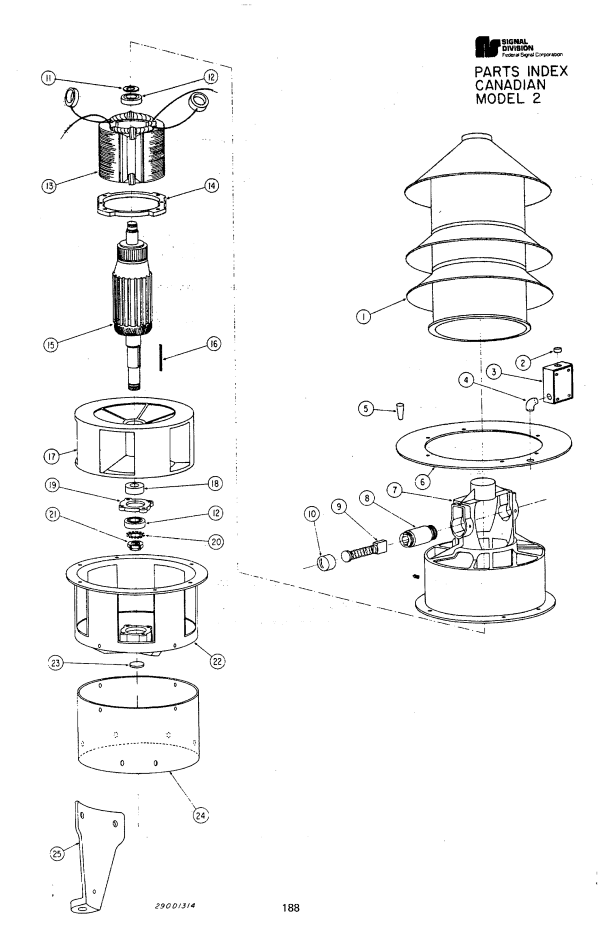
Index No.	Description	Part No.	Qty.
1	Housing Assembly, Galv. Steel	8155B086	1 AR
	Housing Assembly, Aluminum	8155B086-01	T .
2	Projector	8247C006	1
3	Plug	8283A120	1
4	Plate, Baffle	8247C007	1
5	Taper Pin, #5x1	8400A229	2
6	End Bell, Stator	LO 1-02	1
7	Locknut	LO 1-15	1
8	Lockwasher	LO 1-16	1
9 .	Bearing	8239A045	2
10	Locking Ring, Top Bearing	LO 1-07	1
11	Rotor Spacer and Bearing Stop	LO 1-08	1
12	Rotor	LO 1-21	1
13	Key	8247A057	1
14	Armature, 120- Volt	8247B041G	1 AR
	Armature, 240- Volt	8247B039G	•
15	Locking Ring, Field	LO 1-20	1
16	Field, 120- Volt	8247B042G	1 AR
	Field, 240- Volt	8247B040G	
17	Spring Lockwasher, Lower Bearing	LO 1-11	1
18	Holder, Brush	8247A021	2
19	Brush and Spring	8247A020	2
20	Cap, Brush Holder	8247A022	2
21	Housing, Motor	LO 1-03	1
22	Legs	LO 1-4A	3
23	Hanger, Cable	8400A211	1
Not	End Bell, Stator		
Shown		8247 D023	1
	Rotor (replaces item 12 on two-tone units)	8247D024	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

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PPL 0150 PARTS LIST

Item No.	Description	Part No.	Qty.
1	Housing Assembly	8155B092	1
2	Bushing	8129A001	1
3	Junction Box, with Cover	8287B202	1
4	Elbow, 90°	8287A145	1
5	Taper Pin, #5 x 1	8400A229	2
6	Plate, Baffle	8247C007-01	1
7	Housing, Motor	LO 1-03	1
8	Holder, Brush	8247A021	2
9	Brush and Spring	8247A020	2
10	Cap, Brush Holder	8247A022	2
11	Lockwasher, Spring	LO 1+11	1
12	Bearing	8239A045	2
13	Field (120V)	8247B042G	1 AR
	Field (240V)	8247B040G	
14	Ring, Locking Field	LO 1-20	1
15	Armature (120V)	8247B041G	1 AR
	Armature (240V)	8247B039G	•
16	Key	8247A057	1
17	Rotor	LO 1-21	1
18	Rotor Spacer, and Bearing Stop	LO 1-08	1
19	Ring, Locking	LO 1-07	1
20	Lockwasher	LO 1-16	1
21	Locknut	LO 1-15	1
22	End Bell, Stator	LO 1-02	1
23	Plug	8283A120	1
24	Adapter, Mounting	8155C059	1
25	Legs	LO 1-4A	3

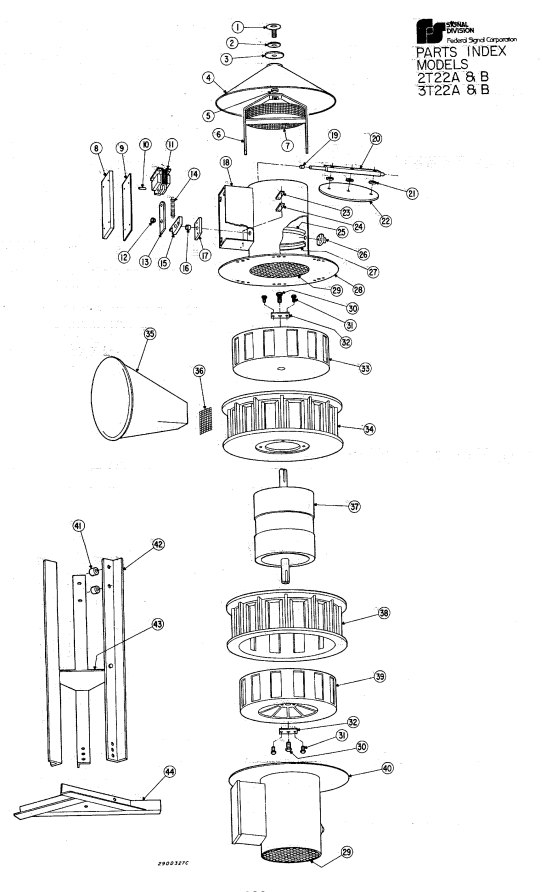
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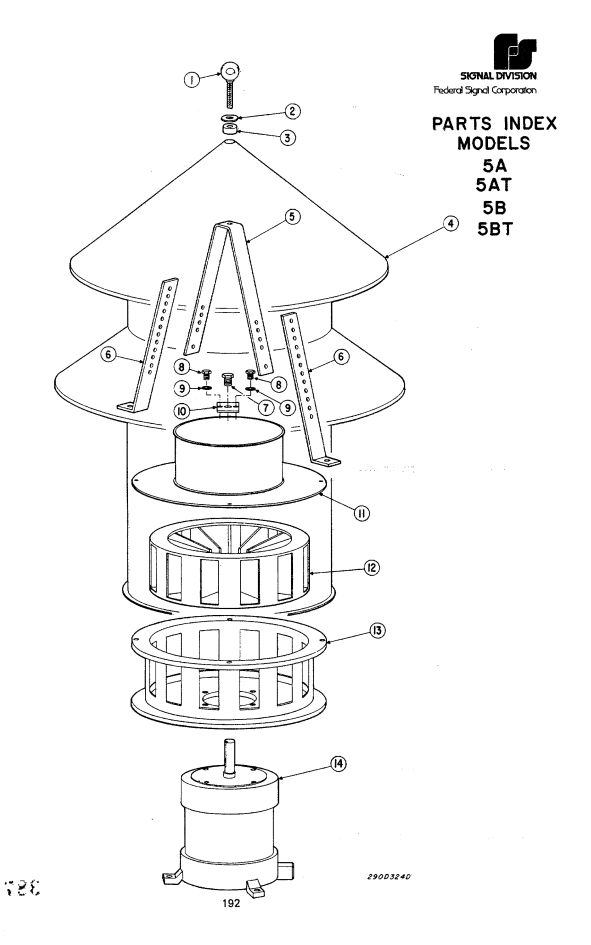


Index No.	Description	Part No.	Qty.
1	Eye Bolt, 1/2-13	7003A003A	1
2	Washer, Rubber	7072A038	1
3	Washer	7072A147A	1
4	Dome, Steel	8155B013-01-0Y	1
5	Spacer	8445A041	1
6	Bracket, Hoisting	8445C008	1
7	Screen, Top Intake	8445B047	1
8	Cover (Model 3T22)	8445C007	1
9	Gasket (Model 3T22)	8445B025	1
10	Pin, Roll (Model 3T22)	7091A014A	1
11	Solenoid (Model 3T22)	8445A036	1
12	Bearing, Link (Model 3T22)	8445A028	1
13	Link (Model 3T22)	8445A033	1
14	Spring (Model 3T22)	8445A034	1
15	Crank (Model 3T22)	8445B019	1
16	Spacer (Model 3T22)	8445A071	1
17	Bearing (Model 3T22)	8445A030	1
18	Box, Solenoid (Model 3T22)	8445D005	
19	Spacer (Model 3T22)	8445A070	1
20	Shaft (Model 3T22)	8445B068	1
21	Washer (Model 3T22)	7072A148A	3
22	Plate, Damper (Model 3T22)	8445C009	1
23	Pad, Stop (Model 3T22)	8445A044	1
24	Stop, Rubber Bumper (Model 3T22)	8445A031	1
25		8445B020	1
26	Stop Ring, Upper (Model 3T22) Bearing (Model 3T22)	8445B024	1
27		8445B018	1
28	Stop Ring, Lower (Model 3T22)	8445C057	1 AR
48	Intake Tube, Upper (Model 2T22)	8445C022	IAK
-00	Intake Tube, Upper (Model 3T22)	8445C025	2
29	Screen		2
30	Bolt, Locking	8279A034	4
31	Bolt, Locking	8279A033	2
32	Plate, Locking	8279A026	1
33	Rotor, 12-Port	L131-01	1
34	Stator, 12-Port	8283D417	$\frac{1}{22}$
35	Projector	8445D006	
36	Screen	8445A040	22
37	Motor (Models 2T22A and 3T22A)	8445B086	1 AR
	Motor (Models 2T22B and 3T22B)	8287B178	
38	Stator, 10-Port	8446D003	1
39	Rotor, 10-Port	8446D002	_1
40	Intake Tube, Lower (Model 2T22)	8445C056	1 AR
	Intake Tube, Lower (Model 3T22)	8445C017	
41	Spacer	8445A041	6
42	Bracket, Angle	8450B015	3
43	Plate, Brace	8451C037	_1
44	Angle, Roof	8450C017A	1
Not	Roof Mounting Kit	8450C017A-01	AR
Shown	(includes item 44 and miscellaneous har	rdware)	
-	Pole Mounting Kit	8450C014-01	AR
-	(includes items 41, 42, 43, and miscell	aneous hardware)	
. ~	Upper Intake Tube Code Mechanism Ass	y. 8445D073	1 AR
-	(3T22)(includes items 8 thru 28 and m)
-	Lower Intake Tube Code Mechanism Ass	y. 8445D072	1 AR
-	(3T22) (includes items 8 thru 27, and 4		nardware
-	Brush (for single phase motors)	8283A342	1 set
		8283A343	4

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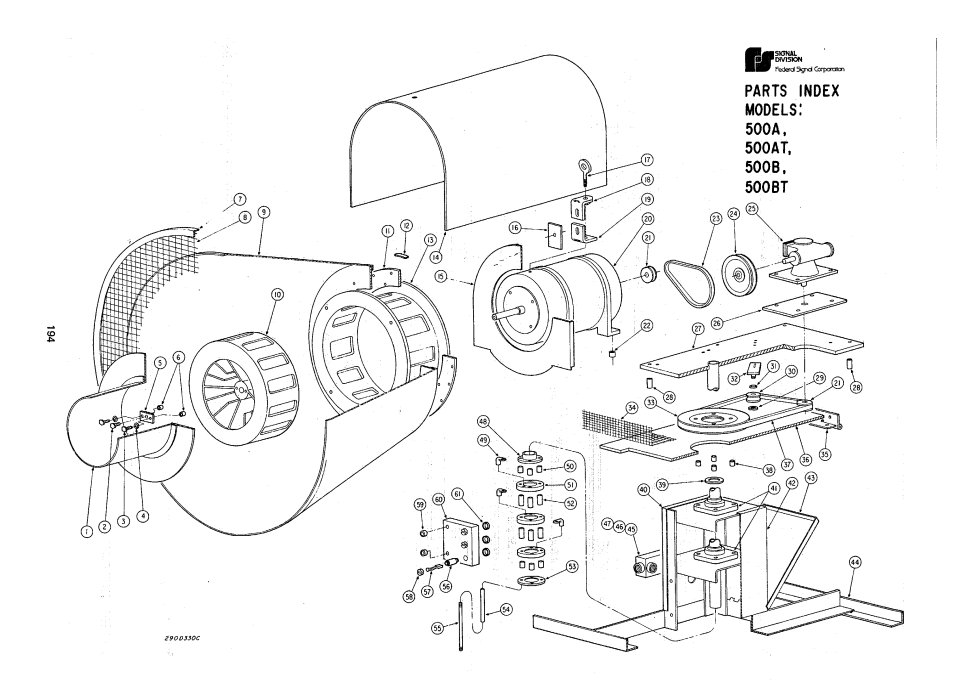
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Blue Island, Illinois 60406



Index No.	Description	Part No.	Qty.
1	Eyebolt	7003A003A	1
2	Flat Washer, 5/8 Steel	7072A041	1
3	Washer, Rubber Mount	8287A161	1
4	Housing Assembly	8155B087	1
5	Bracket Top, Hoisting	8155C077	1
6	Bracket Sides, Hoisting	8155B078	2
7	Bolt, Locking, 1/2-13	8279A034	1
8	Bolt, Locking, 5/16-18	8279A033	2
9	Lockwasher, Split	7074A021	2
10	Plate, Locking	8279A026	1
11	Projector, Intake		
	(Model 5A and 5B single tone units only)	8147C009	1 AR
12	Rotor		_
	(Model 5A and 5B single tone units only)	L 127-01	1 AR
	Rotor		
	(Model 5AT and 5BT two tone units only)	8279D018	
13	Stator		
	(Model 5A and 5B single tone units only)	8283D180	1 AR
	Stator		-
	(Model 5AT and 5BT two tone units only)	8279D036	
14	Motor, 3 Phase		_
	(Model 5A and 5AT)	8283B791	_ 1 AR
	Motor, 3 Phase		_
	(Model 5A, <u>550/600 Volts</u>)	8283B791-01	_
•	Motor, 1 Phase		-
	(Model 5B and 5BT)	8287B177	
Not	Brush (for single phase motors)	8283A342	1 set
Shown	Spring (for single phase motors)	8283A343	4
	Stainless Steel Wire	RC 15-02-01	AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation ${}^{\circ}$ Signal Division 136th and Western Avenue Blue Island, Illinois 60406



MODEL 500 SIRENS 500A, 500AT, 500B, 500BT

PPL 0056 PARTS LIST

Item No.	Description	Part No.	Qty.
1		8448C046	1
2		8279A034	1
3		8279A038	2 AR
		8279A033	
4		7074A021	2
5		8279A026	1
6		8448A055	2
7		8448A020	1
8		8448A023	1
9		8448A035	1
10		L127-05-01	1 AR
		8279D018	
11		8448B047	1
12		8283A350-01	1
13		8448D050	1 AR
	Stator (Model 500AT & BT)	8448D049	
14	Housing, Motor (Model 500A & AT)	8448C014.	1 AR
	Housing, Motor (Model 500B & BT)	8448D056	
15		8448A051	1
16	Shim, Hoisting Bracket (Model 500A & Bonly)	8448A054	1
17		8451A038C	1
18	Bottom Bracket, Hoisting	8451A039A	1
19		7003A003A	1
20	Motor (Model 500A & AT)	8287B181	1 AR
	Motor (Model 500B & BT)	8287C157	
21	Pulley, 2 inch P.D.	8452A075	2
22	Spacer	L 01-08	4
23	Belt, Upper	8448A028	1
24		8452A074	1
25		8400A068	1
26		8452B062	1
27		8448C003	1
28	Spacer	8448A016	5
29		8440A110	1
30	Pulley, Idler	8448A011	1
31		7072A146	1
32		8448A006	1
33		8448A062	1
34		8448B057	1
35		8448B017	1

Item No.	Description	Part No.	Qty.
36	Mounting Plate, Housing	8448B015	1
37	Belt, Lower	8448A029	1
38	Spacer	8452A067	4
39	Washer, Bearing	8452A071	1
40	Panel, Permanent	8452B042-01	1
41	Bearing	8452A076	2
42	Panel, Permanent	8452B042	1
43	Panel, Removable	8448B039	2
44	Frame, Angle	8452D039-01	1
45	Gasket, Unilet	8452A079	1
46	Cover, Unilet	8452A078	1
47	Body, Unilet	8452A077	1
48	Flange	8452A070	1
49	Terminal	S50A	AR
50	Spacer, Slip Ring	8542A046	8
51	Ring, Slip	8452A044	3
52	Spacer, Slip Ring (Model 500A & AT)	8452A047	8
	Spacer, Slip Ring (Model 500B & BT)	8448A042	12
53	Base, Terminal	8448A005	1
54	Tube, Insulator (Model 500A & AT)	8452A049	4 AR
	Tube, Insulator (Model 500B & BT)	8448A040	
55	Bolt, Slip Ring	8542A050	4
56	Holder, Brush	8247A021	6
57	Brush and Spring	8247A020	6
58	Cap, Brush	8247A022	6
59	Spacer	8448A022	4
60	Plate, Brush Holder (Model 500A & AT)	8448B021	2 AR
	Plate, Brush Holder (Model 500B & BT)	8448B043	-
61	Ring, Brush	8283A117	AR
	Shown		
	Wire, Stainless Steel	RC 15-02-01	AR

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

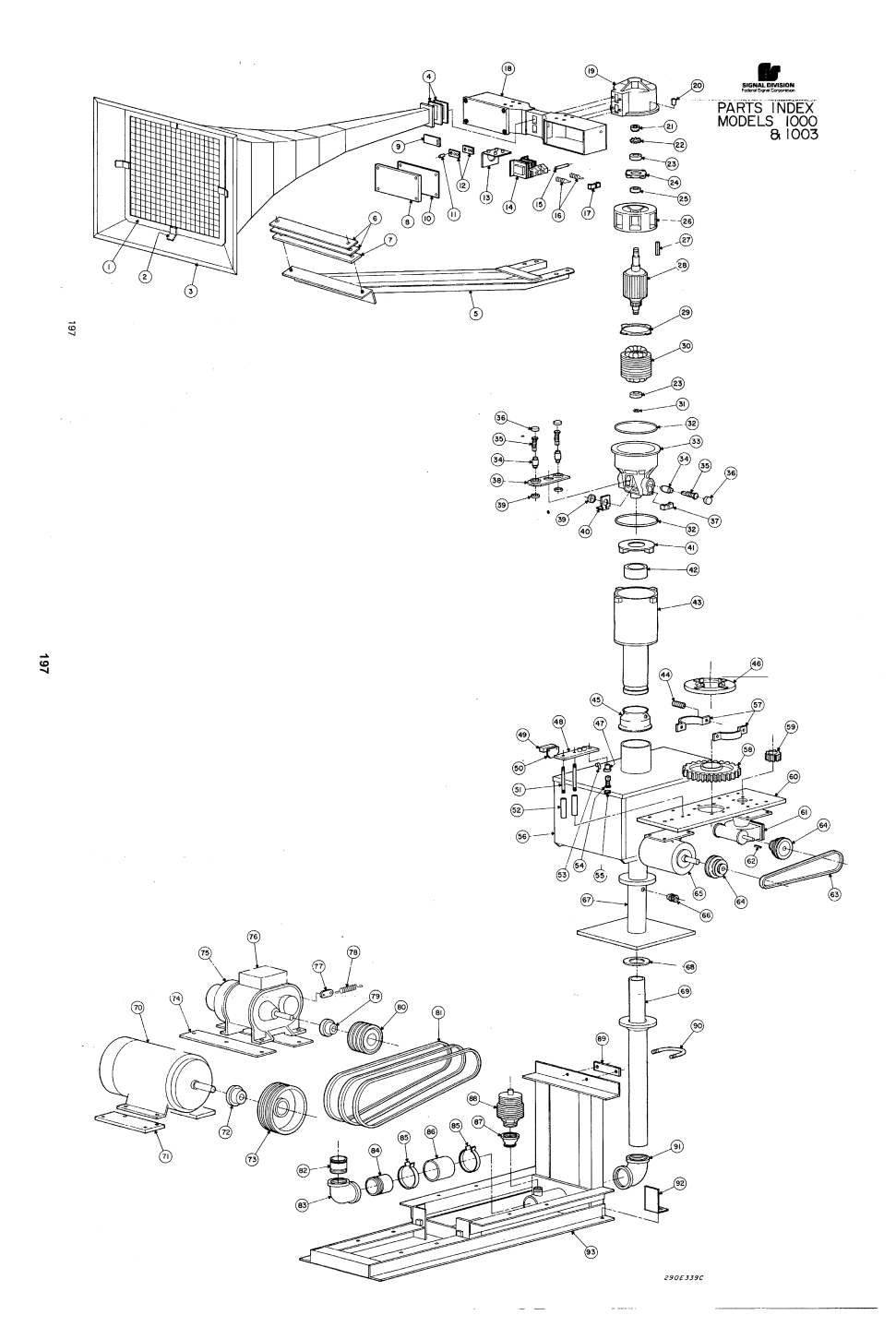
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue

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PPL 0057 PARTS LIST

Index			· · · · · · · · · · · · · · · · · · ·
Mo.	Description	Part No.	Qty.
1101	203041ptton		403.
1	Screen	8400A083	1
2	Bracket	8400A111	4
3	Horn Assy.	8400D022	1
4	Gasket	8400A054	2
5	Horn Support Assy.	8400B026	1
6*	Plate, Filler	8400B078-01	2
7*	Plate, Filler	8400B078-02	1
8*	Cover	8300A019	2
9*	Slide, Valve	8300A024	2
10*	Gasket	8300B018	2
11*	Pin, Roll	7091A011	2
12*	Link, Solenoid	8300A027	4
13*	Solenoid Mounting Bracket Assy.	8300A052	2
14*	Solenoid	8300A054	2
15*	Shaft	8300A053	2
16*	Spring	8300A049	4
17*	Bracket	8300A050	2
18*	Solenoid Housing Assy.	8300D003	1
19	Stator	8400D001	1
20	Pin, Taper	8400A229	5
21	Nut, Lock	LO1-15	1
22	Washer, Lock	LO1-16	1
23	Bearing, Ball	8239A045	2
24	Ring, Locking	LO1-07	1
25	Spacer, Rotor	LO1-08	1
26	Rotor (single tone)	LO1-21	1AR
	Rotor (dual tone)	8400D165	
27	Key	8247 A057	1
28	Armature	8247B039G	1
29	Ring, Field Locking	LO1-20	1
30	Field	8247B040G	1
31	Ring, Spring Locking	LO1-11	1
32	Gasket,"O" Ring	8400A230	2
33	Housing, Motor	8400D115	1
34	Holder, Brush	8247A021	4
35	Brush and Spring	8247A020	4
36	Cap, Brush	8247A022	4
37	Clamp	8400A109	2
38	Brush Bracket Assy.	8400A019	$\frac{\overline{1}}{1}$
39	Ring, Clamp	8283 A117	4
40	Bracket, Reinforcing	8400A108	2

Index No.	Description	Part No.	Qty.
42	Bearing, Sleeve	8400A017	1
43	Chopper Housing Assy. (Model 1000)	8400D020	1AI
	Chopper Housing Assy. (Model 1003)	8300D007	
44	Spring	8283A886	1
45	Seal, Rotator (Model 1000)	8400B041	1AI
	Seal, Rotator (Model 1003)	8300C011	•
46*	Slip Ring Assy.	8300C012	1
47*	Holder, Brush	8442A025	3
48*	Bar, Brush Holder	8300B020	1
49*	Block, Terminal	8442A033	1
50*	Strip, Marker	8300A039	1
51*	Stud	8300A035	2
52*	Spacer	8300A031	2
53*	Terminal, Brush Holder	8442A027	3
54*	Brush	8442A028	3
55*	Cap, Brush Holder	8442A026	3
56	Housing, Rotator (Model 1000)	8400D044-01	
	Housing, Rotator (Model 1003)	8300D005	
57	Drive Band Assy.	8400B055	2
58	Gear, Spur	8400C008	1
59	Pinion	8400A018	1
60	Plate, Motor Base	8400B031	1
61	Reducer, Gear	8400A068	1
62	Key (Gear Reducer)	8400A363A	1
63	Belt, V	8400A252	1
64	Pulley , V	8400A077-01	2
65	Motor, single phase	8283A852	1AF
	Motor, 3- phase	8283A853	
66	Connector	8400A234	1
67	Chopper Tube Assembly	8400D021	1
68	Gasket	8400A233	1
69	Standpipe Assembly	8400B076-01	1
70	Motor, single phase 7-1/2 H.P.	8287B184	1AF
• •	(Models 1000B, BT, and 1003B)		
	Motor, 3-phase 10 H.P.	8400B286	
	(Models 1000A, AT, and 1003A		
71	Adapter Plate	8400B287	2
72	Hub, 1-3/8 Bore (both A & B Models		1AF
	Hub, 1-1/8 Bore (old Model B ONLY	8400 A340	
73	Sheave (all present models)	8400B190	1AF
	Sheave (old B Models ONLY)	8400B219	2711
74	Plate, Adapter	8400C155	2
75	Blower	8400A194	$-\frac{2}{1}$
76	Strainer, Blower Intake	8400C265	1
77	Clip, Spring	8300A038	1
78	Spring	8445A034	1
. 10	phing	POUNUTED	

	·		
Index			
No.	Description	Part No.	Qty.
79	Hub, 7/8 Bore (all present models)	8400A213	1 AR
	Hub, 7/8 Bore (old B Modles ONLY)	8400A348	
80	Sheave (all present models)	8400B191	
	Sheave (old B Models ONLY)	8400B190	
81	Belt, V	8400A189	
82	Nipple, 2-1/2" Pipe	8400A192	
83	Elbow, Pipe Reducing	8400A193	
84	Nipple, 3" Pipe	8400A047	
85	Clamp, Hose	8400A195	
86	Hose	8400A048	
87	Coupling, Reducing 2" to 1-1/2"	8400A218	
88	Valve, Relief	8400A217	1
89	Shim	8400A073	AR
90	Bolt, U (includes nuts)	7003A005	
91	Elbow, 3" Pipe	8400B057	1
92	Angle, Sheet Metal	8400B258	
93	Blower Base Assembly	8400D036	1
Not	Blower Assembly (3 phase)	8400D196	1 AR
Show	n Blower Assembly (1 phase)	8400D196-	
	Blower Housing	8400D040	1
	Grease Cup For Rotator	8400A231	2
	Projector Screen Assembly	8400A239	1
	(includes items 1 and 2)		
	Chopper Assembly (includes items 19.	- 40)	1 AR
	Model 1000, single tone	8400D071	-
	Model 1000, dual tone	8400D071-	01
	Model 1003	8400D071-	01
	Rotator, Model 1000	8400D070-	
	(includes items 41-45, and 56-68)		
	Rotator, Model 1003	8300D002-	01
	Code Mechanism Assembly Model 1003	8300D001	
	(includes items 8-18)		-
	•		
	•		

DO NOT ORDER PARTS BY INDEX NUMBER Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

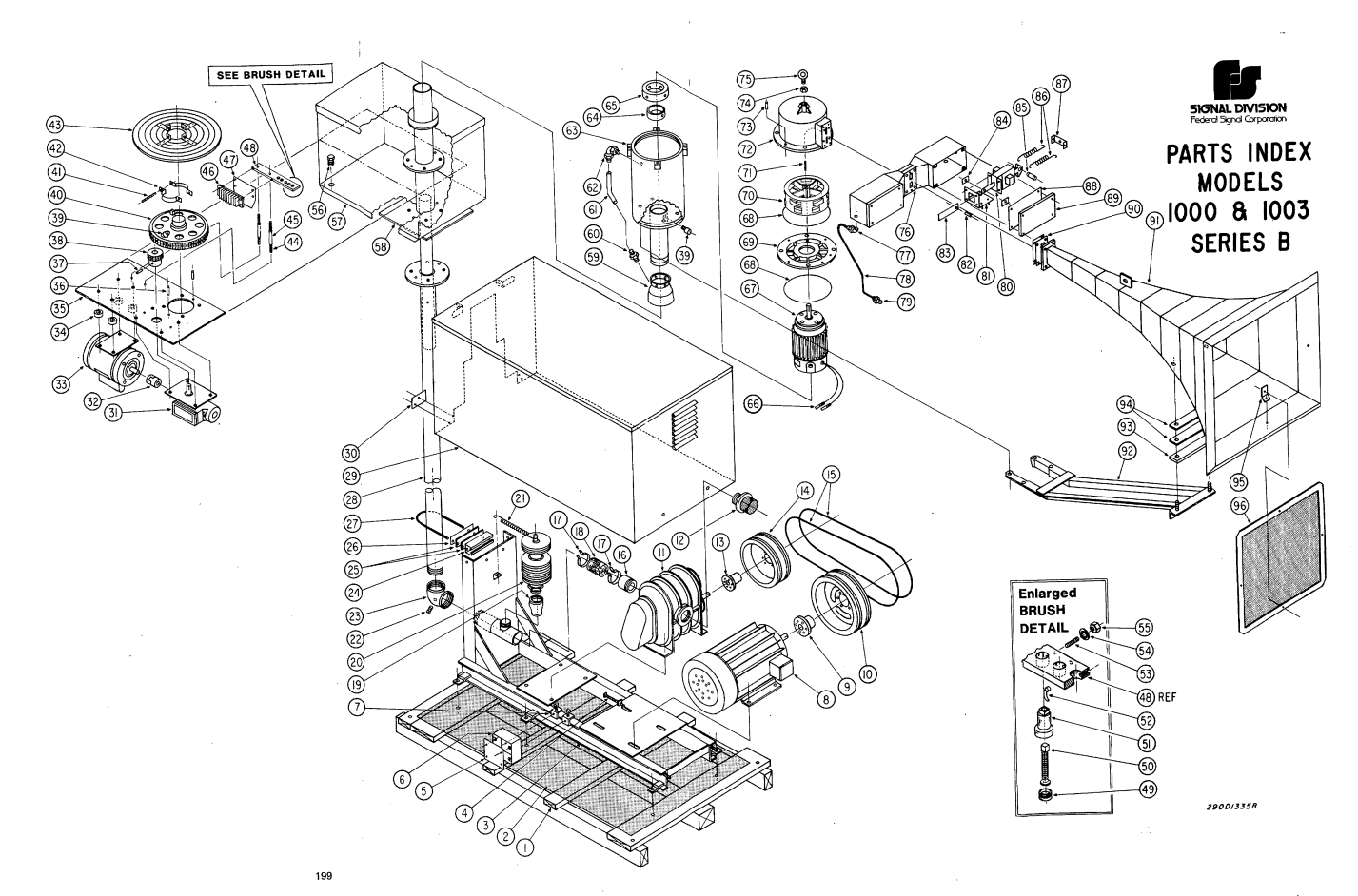
Federal Signal Corporation

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^{*}Indicates used on Model 1003 only.



MODELS: 1000 AND 1003 SERIES "B" THUNDERBOLT

Item	Description	Part No.	10	00	100	03
No.			Α	В	Α	В
1/30	Blower Assembly	8400D434	1	1	1	1
1	Skid, Blower Base	8400B254-01	1	1	1	1
2	Screen	8400B253	1	1	1	1
3	Base Assembly, Blower	8400C402	1	1	1	1
4	Screw, Set Sq. Hd.					
	1/2-13 x 4-1/2	7008A009-72	1	1	1	- 1
5	Cover, Outlet Box	8400A241	11	1	1	1
6	Box , Outlet	8400A202	1	1	1	1
7	Clamp, Beam	8400A411	2	2	2	2
8	Motor, Blower		1 _		_	
_	10 Hp., 3 Ph. (shown)	8400B286	1 1	0	1	0
	7-1/2 Hp. , 1 Ph.	8287B184	0	1	0	1
9	Hub, QD # SDS 1-3/8 Bore	8400A366	$\frac{1}{1}$	1	$\frac{1}{1}$	$\frac{1}{1}$
10	Sheave QD 2/3 8.0	8400B389	$\frac{1}{1}$	$\begin{vmatrix} \frac{1}{1} \\ 1 \end{vmatrix}$	1	1
11	Blower	8400B391	1	$\frac{1}{1}$	1	1
12	Strainer, Blower	8400A452 8400A372	1	1	1	1
13	Hub, QD # SH 7/8 Bore Sheave, QD 2/3V 5.0	8400B388	$\frac{1}{1}$	1	1	1
14 15	Belt, V	8400B388 8400A377	$\frac{1}{2}$	2	2	2
16 16	Nipple, Pipe 2-1/2"	8400B373	1	1	1	1
17	Clamp, Hose	8400A369	2	2	2	2
18	Hose, Cotton Polyester	8400A367	1	1	1	1
19	Reducer, Pipe	8400A218	1	1	1	1
20	Valve, Relief	8400A217	1	1	1	1
	Weights 2.562 ID	8400A217	5	5	5	5
	Weights 0.500 ID	8400A217-01	12	12	12	12
21	Spring	8300A049	1	1	1	1
22	Plug, Pipe	8400A203	1	1	1	1
23	Elbow, Reducing	8400A371	1	1	1	1
24	Spacer, Standpipe	8400A412	1	1	1	1
25	Shim, 3/16" thk. (2 shown)	8400A073-01	AR	AR	AR	, A
26	Shim , 1/8" thk. (1 shown)	8400A073	AR	AR	AR	A.
27	Bolt, U	8400A375	1	1	1	1
28	Standpipe Assembly	8400B076-03	1	1	11	1
29	Housing Assembly , Blower	8400D410	1	1	1	1
30	Cover, Blower Base Channel	8400A374	2	2	2	2
31/65	Rotator Assembly 1000	8400D437	· 1	1	0	0
	Rotator Assembly 1003	8400D437-01	0	0	1	1
31	Coupling , Direct Drive	8400A401	1	1	1	1
32	Reducer, Gear	8400A068	1	1		1
33 **	110(01 , 1/0 1101 , 110/ 100 1110	8283A852	$\frac{1}{4}$	1	1	1
34	Spacer, Motor	8400A050	4	4	4	4
35	Plate , Rotor Base	8400C395	$-\frac{1}{2}$	1 1	1	1 2
36	Pin , Roll	8400A280	2	2	2	2
37	Pin , Roll 3/16 x 1-1/4	7091A008	1 1	1 1	1	1
38	Gear, Pinion	8400A018	$\frac{1}{2}$	$\frac{1}{2}$	1	$\frac{1}{2}$
39	Cup, Grease	8400C419	2	2	2	1
40	Gear , Spur	8400C008	$\frac{1}{1}$	$\frac{1}{1}$	1	1
41	Spring	8283A886	$\frac{1}{2}$	1 2	$\frac{1}{2}$	2
42	Drive Band Assembly	8400B055	$-\frac{2}{1}$	1	0	0
43	Collector Ring Assembly 1000	8400C439 8400C440	$-\frac{1}{0}$	0	1	1
11	Collector Ring Assembly 1003	7009A007-88	2	2	2	2
44	Stud , 1/4-20 x 5-1/2	8400A384	2	2	2	2
45	Spacer, .493 ID x 3.53 Lg. Block, Terminal, 5 Pos.	8400A382	1	1	0	+ 2
46	Block, Terminal, 8 Pos.	8400A382-01	0	10	1	1
47	Strip, T.B. Marking, 5	8400A381	$\frac{1}{1}$	1	0	0
±(Strip, T.B. Marking, 5 Strip, T.B. Marking, 8	8400A385	10	0	1	1
48	Bar, Brush Holder, 2	8400B380	1 1	1	0	0
-10	Bar, Brush Holder, 5	8400B390	0	0	1	$\frac{1}{1}$
49	Cap, Brush Holder	8442A026	2	-2	5	5
	Brush	8442A028	$\frac{2}{2}$	2	5	5
50					•	
50 51	Holder, Brush	8442A025	2	2	5	5

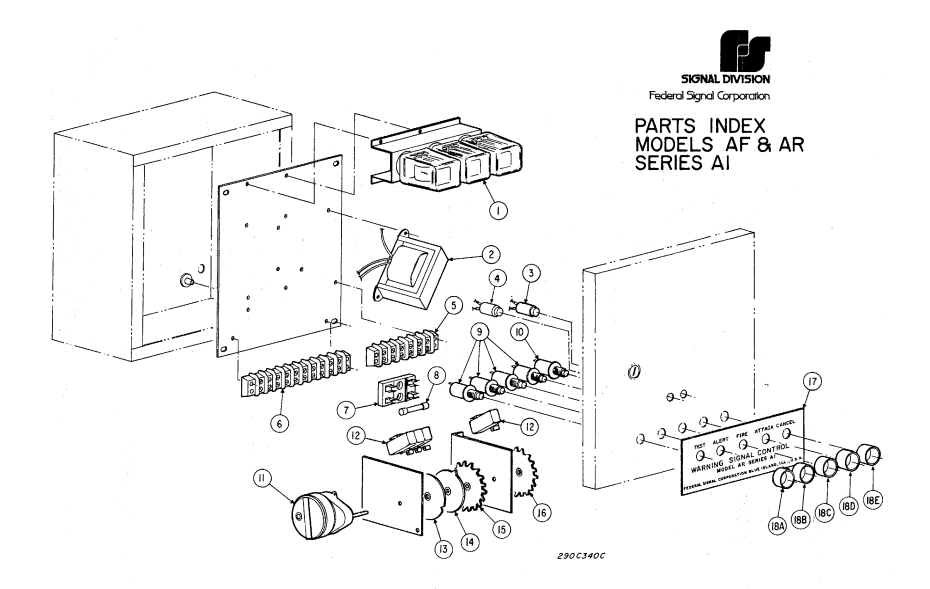
Item	Description	Part No.	10	00	100	3
No.			A	В	A	В
53	Screw , Set , 10-32 x 3/4	7008A002-12	2	2	5	5
54	Lockwasher, Int. Tth.	7075A014	2	2	5	5
55	10-32 Nut , Hex Brass	7059A015	2	2	5	5
56	Connector, CG 3750	8400A234	1	1	1	1
57	Rotator Housing Assembly	8400D428	1	1	1	1
58	Chopper Tube Assembly	8400D429	1	1	1	1
59	Seal, Rotator 1000	8400C430	1	1	0	0
_	Seal, Rotator 1003	8400C430-01	0	0	1	1
60	Connector, Conduit 3/8	8400A418	1	1	1	1
61	Conduit, Flex. 3/8	8400A417	1	1	1	1
62	Connector, Conduit 3/8, 90°	8400A419	1	1	1	1
63	Chopper Housing Assembly	8400D431	1	1	1	1
64	Bearing , Chopper Sleeve	8400A017	1	1	1	1
65	Ring , Locking Chopper Tube	8400A416	1	1	1	1
66/75	Chopper Assembly		1			
	Single Tone	8400C438	1	0	1	0
-	Dual Tone	8400C438-01	0	1	0	1
66	Connector, Chopper Motor	8400A421	2	2	2	2
67 ***	Motor, Chopper	8400A378	1	1	1	1
68	O - Ring , 8" ID	8400A230	2	2	2	2
69	Ring , Motor Mounting	8400D413	1	1	1	1
70	Rotor, Single Tone	8400C435	1	0	1	0
	Rotor , Dual Tone (shown)	8400D436	0	1	0	1
71	Key , .125 Sq. x 2" Lg.	8247A057	1	1	1	1
72	Stator, Single Port	8400D420	1	ī	1	1
73	Pin , Taper	8400A229	5	5	5	5
74	1/2-13 Nut , Hex	7057A037	1	1	1	1
75	1/2-13 Eyebolt	7003A007	1	1	i	Î
76/89	Code Mechanism Assembly	8300D140	0	0	1	1
76	Solenoid Housing Assembly	8300D138	0	0	1	1
77	Connector, 90° Elbow	8287A145	0	0	2	2
78	Conduit, Thinwall 3/4"	R007-03-01	0	0	AR	A
79	Connector, Thinwall 3/4	8287A199	0	0	2	2
80	Solenoid	8300A054	0	0	2	2
81	Bracket Assembly, Solenoid	0000000	┧	 		
oı _	Mounting	8300A052	0	0	2	2
82		7091A011	0	0	2	2
83	Pin , Roll	8300A132	0	0	2	2
84	Valve , Slide	8300A132	0	0	4	4
	Link , Solenoid Shaft	8300A053	0	0	2	2
85 86		8300A049	0	0	4	4
87	Spring Bracket	8300A050	10	0	2	2
88		8300B018	0	0	2	2
89	Gasket Cover, Solenoid Housing	8300B134	0	0	2	2
	Projector Assembly	0300B134	 	+		
90/96		-			l	i
00	(individual parts only)	8400A054	2	9	2	1 2
90	Gasket , Projector	8400D022	1	1	1	1
91	Projector (Horn) Assembly			1	1	1
92	Support Assembly, Projector	8400B426 8400B078-02	1-1-	1		1
93	Plate, Filler (1/4")		$-\frac{1}{2}$	4	1 2	
94	Plate, Filler (1/8")	8400B078-01		2		2
95 96	Bracket , Screen Mounting Screen , Projector	8400A111 8400A083	1	1	1	1
Not **	Motor, Rotator 480Volt	8283A853	1	1	1	1
Shown	(Used in place of Item No. 33	;			ļ <u>.</u>	<u> </u>
***	Parts required for field installat	ion of item 67, Chor	per Mot	or	<u> </u>	
-	Cap, Brush Holder	8400A460	AR	AR	AR	A
-	Brush Holder	8400A461	AR	AR	AR	A

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation
Signal Division
136th and Western Avenue
Blue Island, Illinois 60406

TIMER & CONTROL



Index No.	Description	Part No.	Qty.
1	Relay (2 used on AR, 3 used on AF)	8217A082	AR
2	Transformer	8217A083	1
3	Motor Pilot Light Assembly	8217A087	1
4	Power Pilot Light Assembly	8217A213	1
5	Terminal Block, 6 terminal	8217A086	1
6	Terminal Block, 9 terminal (Model AR)	8217A173	1 AR
	Terminal Block, 10 terminal (Model AF)	8217A085	
7	Fuseholder	8217A091	1
8	Fuse, one ampere	8217A090	2
9	Switch, Red Push-button		
	(3 used on AR, 4 used on AF)	8217A089	AR
10	Switch, Black Push-button	8217A088	1
11	Motor	8217A084	1
12	Microswitch (3 used on AR, 4 used on AF)	8217A081	AR
13	Cam Number 1	8217A092	1
14	Cam Number 2	8217A093	1
15	Cam Number 3	8217A094	1
16	Cam Number 4 (Model AF only)	8217A095	1 AR
17	Nameplate, Model AR	8146A331	1 AR
	Nameplate, Model AF	8146A330	
18A	Switch Guard, Silver	8217A097-05	1
18B	Switch Guard, Blue	8217A097-03	1
18C	Switch Guard, Red (Model AF only)	8217A097-01	1 AR
18D	Switch Guard, Yellow	8217A097-02	1
18E	Switch Guard, Black	8217A097-04	1

DO NOT ORDER PARTS BY INDEX NUMBER.
Give model, voltage, description and part number.

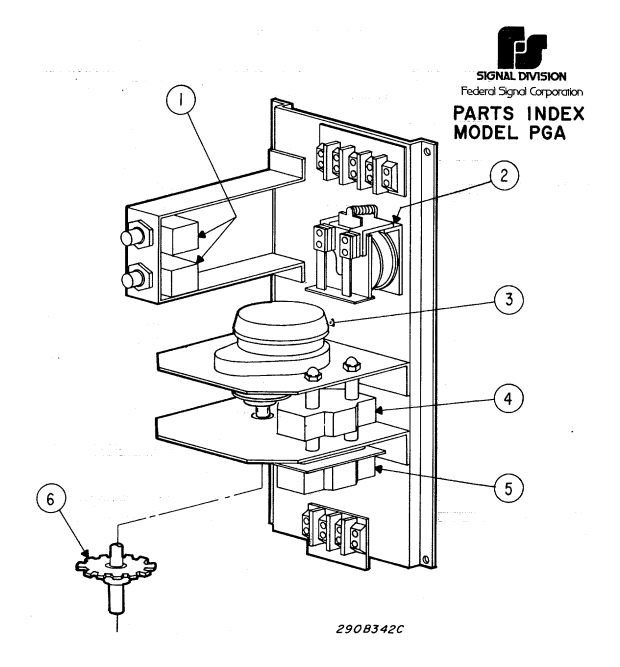
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Signal Division

136th and Western Avenue

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MODEL PGA TIMER

PPL 0061 PARTS LIST

Index	Description	Part No.	Qty.
No.			
1	Switch (Test and Alarm)	8283A955	2
2	Relay, Holding (120V)	8283A897	1 AR
	Relay, Holding (240V)	8283A896	
3	Motor, 120Volt	8283A849	1 AR
-	Motor, 240Volt	8283A848	-
4	Microswitch, Motor Circuit	8283A932	1
5	Microswitch, Code Circuit	8283A933	1
6	Code Wheel (Standard) (8 on, 4 off, 10 times)	8287A213	1
Not	Code Wheel, Blank (uncut)	8283A906	1
Shown	Code Wheel, (cut for special code)	8217A200-XX	1

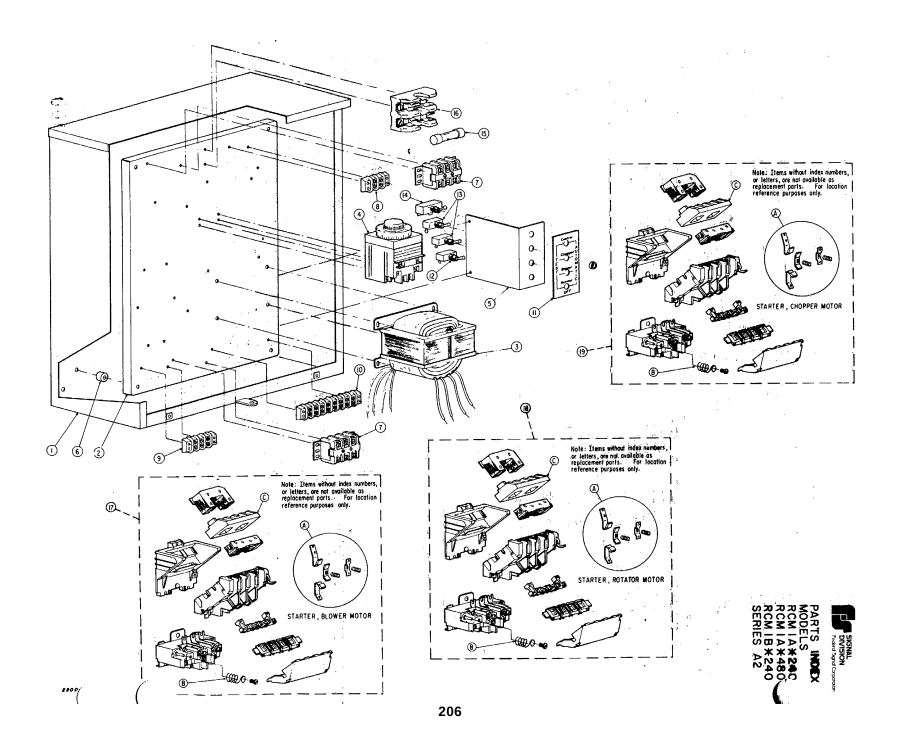
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Signal Division

136th and Western Avenue

Blue Island, Illinois 60406 Printed in U.S.A.



MODEL RCM1, SERIES A2 REMOTE CONTROL

index No.	Description	Part No.	Qty.
1	Cabinet, Control	8400D275	1
2	Panel, Control	8400D171	1
3	Transformer, Auto (240-volt)	8400A248	lar
	Transformer, Auto (480-volt)	8400A092	
4	Relay, Time Delay (240-volt)	8287A098	1AR
	Relay, Time Delay (480-volt)	8287A098-01	
5	Bracket, Switch (240-volt)	8400B030	1AR
	Bracket, Switch (480-volt)	8400B103	
6	Spacer	8400A050	4
7	Terminal Block	8283A885	2
8	Terminal Block	8400A245	1
9	Terminal Block	8283A902	1
10	Terminal Block	8400A246	1
11	Nameplate, Control Switch (240-volt)	8400A052	1AR
· · · · · · · · · · · · · · · · · · ·	Nameplate, Control Switch (480-volt)	8400A104	
12	Switch, Toggle, SPDT (240-volt)	8283A871	1AR
	Switch, Toggle, SPDT (480-volt)	8283A874	
13	Switch, Toggle, SPDT (240-volt)	8283A872	2AR
·	Switch, Toggle, SPDT (480-volt)	8283A876	
14	Switch, Toggle, SPDT (240-volt)	8283A883	1AR
•	Switch, Toggle, SPDT (480-volt)	8283A875	
15	Fuse, FRS-15 (240-volt)	8400A262	2AR
	Fuse, FRS-10 (480-volt)	8400A351	
16	Base, Fuse, Multi 2502 (240-volt)	8445A074	1AR
	Base, Fuse, Multi 2520 (480-volt)	8400A350	
17	Starter, Blower Motor (240-volt, 3-phase)	8217C188	1AR
	Starter, Blower Motor (480-volt, 3-phase)	8217C188-01	
	Starter, Blower Motor (240-volt, 1-phase)	8217C189	
17A	Contacts and Springs, Interlock Pole 75AF14	8217C180-12	1
•	Contacts and Springs, Power Pole 75DF14 (3-phase)	8217C188-11	3AR
•	Contacts and Springs, Power Pole 75EF14 (1-phase)	8217C180-11	3AR
17B	Heater, H42 (240-volt, 3-phase)	8217C188-21	3
,	Heater, H34 (480-volt, 3-phase)	8217C188-22	3
	Heater, H47 (240-volt, 1-phase)	8217C189-20	1
17C	Coil, Motor Starter 75D73070C	8217C180-17	1
18	Starter, Rotator Motor (240-volt)	8217C186	1AR
	Starter, Rotator Motor (480-volt)	8217C192	
18A	Contacts and Springs, Interlock Pole 75AF14	8217C180-12	1
	Contacts and Springs, Power Pole 75BF14	8217C186-11	3
18B	Heater, H21 (240-volt)	8217C186-19	1
	Heater, H9 (480-volt)	8217C192-19	3
18C	Coil, Motor Starter 75D73070C	8217C180-17	1AR
19	Starter, Chopper Motor (240-volt)	8217C187	1AR
	Starter, Chopper Motor (480-volt)	8217C187-01	
19A	Contacts and Springs, Interlock Pole 75AF14	8217C180-12	1
	Contacts and Springs, Power Pole 75CF14	8217C187-11	3
19B	Heater, H32 (240-volt)	8217C187-19	1AR
	Heater, H27 (480-volt)	8217C187-20	
19C	Coil, Motor Starter 75D73070C	8217C180-17	1
	Cover, Front	8400D276	$\frac{1}{1}$
Not	COVET, FIORE	840011276	1.

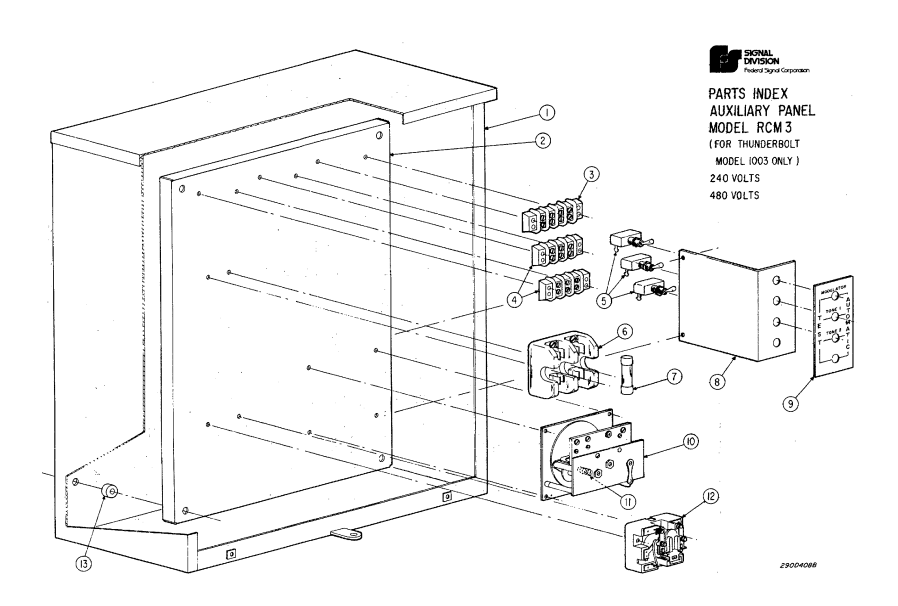
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. PPL1001) for prices of parts. Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A.



MODEL RCM 3 AUXILIARY PANEL

PPL 0112 PARTS LIST

Index No.	Description	Part No.	Qty.
1	Control Cabinet Assembly	8400D275	1
2	Panel, Control	8300D058	1
3	Block, Terminal	8400A244	1
4	Block, Terminal	8283A902	2
5	Switch, Toggle SPDT	8283A872	3
6	Base, Fuse Cutout	8445A074	1
7	Fuse ECN-10	8445A085	2
8	Bracket, Switch	8400B030	1
9	Nameplate	8400A180	1
10	Flasher	8217A054	1
11	Coil, 240V (for item 10)	8217A066	1
12	Relay, 240V, DPST	8283A880	1
•	Relay, 480V, DPST	8283A880	2
13	Spacer	8400A050	4
Not	Transformer (480V ONLY)	8287A078	1
Shown	Cover, Front	8400D276	1

DO NOT ORDER PARTS BY INDEX NUMBER.
Give model, voltage, description and part number.

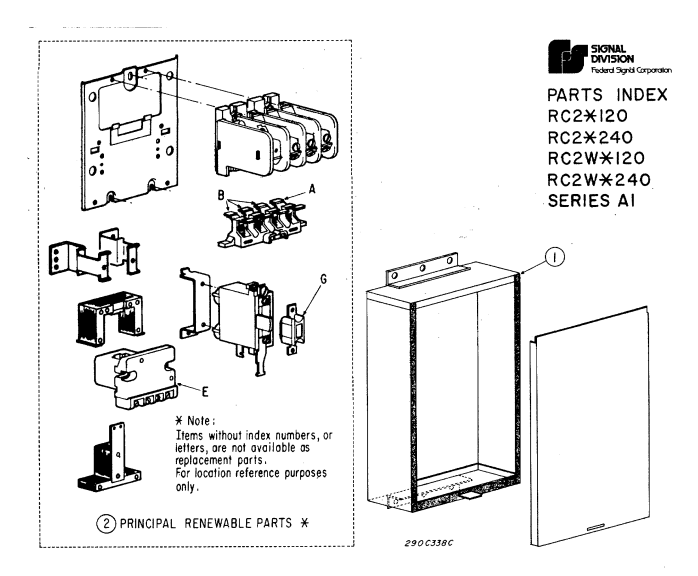
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A. Blue Island, Illinois 60406



MODELS: RC2*120, RC2*240, RC2W*120, RC2W*240

PPL 0062 PARTS LIST SIREN REMOTE CONTROL

AUGUST 1981

Item No.	Description		Part No.	Qty.
1	Cabinet, Weatherproof (RC2W*)		8247D002	1 AR
-	Cover (seperately)		8247D002-02	
-	Cabinet, Control (RC2*)	**	•	
2A	Contacts and Springs (Power Pole)	*	8217C182-11	3 sets
2B	Contacts and Springs (Interlock)	*	8217C180-12	1 set
2E	Coil, 60Hz, 120/240 Volt	*	8217C180-16	1
2G	Overload Heaters (K-58) 120V	*	8217C182-20	1
	Overload Heaters (K-42) 240 V	*	8217C183-20	1
,	NOTE: ** Models RC2*120, and RC2 General Purpose Enclosur Contact Service Department	·e.		1A

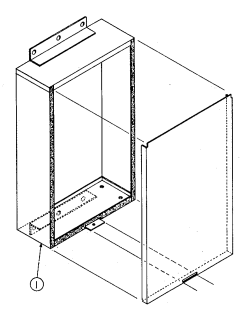
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for price of Item No. 1.

Federal Signal Corporation

Signal Division

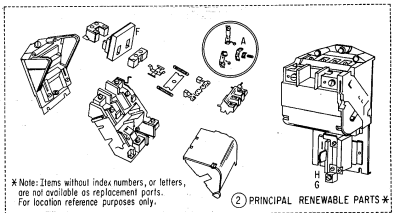
136th and Western Avenue Blue Island, Illinois





PARTS INDEX REMOTE CONTROL MODELS RC5A, RC5WA RC5B, RC5WB SERIES AI

290C336C



MODELS: RC5A, RC5WA, RC5B, and RC5WB SIREN REMOTE CONTROL

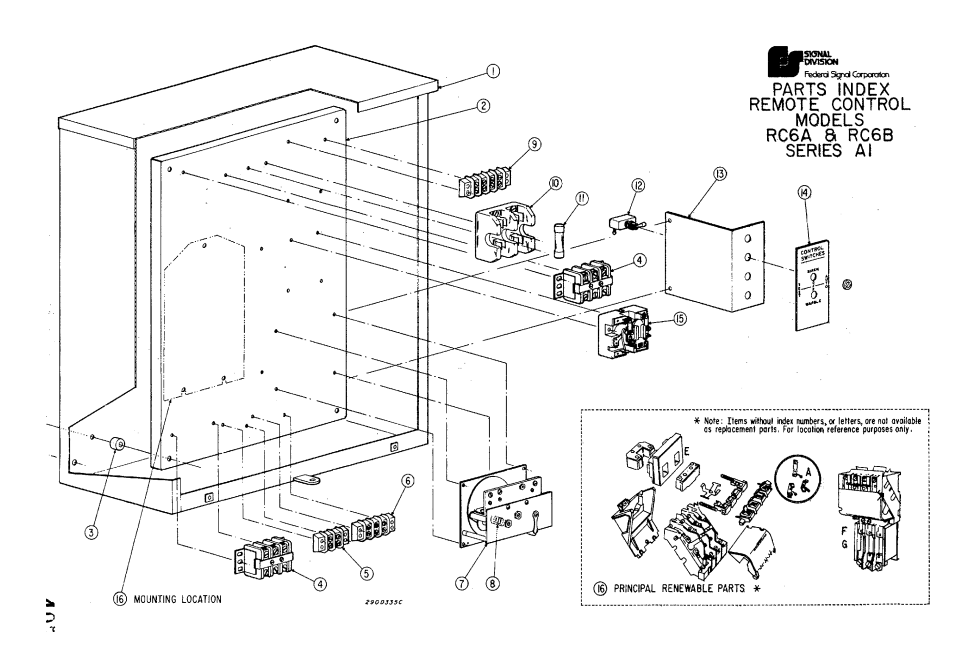
AUGUST 1981

Index	Description Part No.		Part No.	Models R		RC5	
No.	•			A	WA	В	WB
1	Cabinet, Weatherproof		8247D002		1		1
	Cover (seperately)		8247D002-02		1_		1
•	Cabinet, Control		**	1		1_	L
2A	Contacts & Springs, One Complete						
	Power Pole, 240V, 480V, 3 Phase	*	8217C180-11	3	3		
•	Interlock Pole, All Voltages, All Models	*	8217C180-12	1	1	1	1
	Power Pole, 240V, 1 Phase		8217C211-11			2	2
2F	Coil 120 240V, 50/60 Hz, 240V, 3 Phase		8217C180-16	1	1	1_1	1
	Coil 240/480V,50/60 Hz, 480V, 3 Phase		8217C180-17	1	1	L	
2G	Overload Relay Heaters, 480V,						
	Std. B1-Metal, 1 Pole		8217C211-17			1	1
2H	Overload Relay Heaters						ļ
•	240V, 1 Phase, K72	*	8217C211-18			1	1
	240V, 3 Phase, K75	*	8217C180-20	3	3		L
	480V, 3 Phase, K64	*	8217C180-21	3	3		
	550V, 3 Phase, K63	*	8217C204-20	1	1		L
Not	Model RC5A (Complete)		8217C180	1	1		
Show							1
NO.	TE: ** Models RC5A, and RC5B, are housed * Contact Customer Service Department				urpose	Encl	osur

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
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Blue Island, Illinois 60406

PPL 0064 PARTS LIST



PPL 0063 PARTS LIST

Index No.	Description	Part No.	Qty.
1	Cabinet, Control	8400D275	1
2	Panel, Control Cabinet	8445D059	11
3	Spacer	8440A050	4
4	Terminal Block	8283A885	2
5	Terminal Block	8400A245	1
6	Terminal Block	8283A902	1
7	Flasher	8217A054	1
8	Coil, 240V (for item 7)	8217A066	1
9	Terminal Block	8400A244	1
10	Base, Multi-Fuse Cut Out	8445A074	1
11	Fuse, ECN-10	8445A085	2
12	Toggle, Switch S.P.D.T. Center Off	8283A871	2
13	Bracket, Switch	8400B030	1
14	Nameplate	8445A042	1
15	Relay D. P.S.T.	8283A880	1
16A	Contacts and Springs, One Complete		
	** Power Pole RC6A, 240V, 480V, 3 P	h. 8217C180-11	3 AF
	Power Pole RC6B, 240V, 1 Ph.	8217C211-11	2 AF
	** Interlock Pole, All Models & Voltag	es 8217C180-12	1
16E	Coil 120/240V, 50/60 Hz, RC6A, RC6B		
	240V, 1 Ph., 3 Ph.	8217C180-16	1
	Coil 240/480V, 50/60 Hz, RC6A		
	480V, 3 Ph.	8217C180-17	_ 1
16F	Overload Relay Heaters		
	** 240V, 1 Ph., Siren K72	8217C211-18	1
16G	Overload Relay Heaters	k	
	** 240V, 3 Ph., Siren K75	8217C180-20	3
	** 480V, 3 Ph., Siren K64	8217C180-21	3
Not	Transformer 480V Primary RC6A,		
	480V, 3 Ph., 240V Secondary	8287A078	1

^{**} Note, Contact Customer Service Dept. for special pricing.

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A.

PARTS INDEX MODELS 75 and 75WC PROGRAM CLOCK (with window in door) Series: X, F, or XF

MINUTE HAND

SHAFT LOCK NUT (33) DURATION CAMS (32 DURATION CAM SHAFT (31) DURATION GEAR (29) DURATION SWITCH (28) BACK PLATE (27) TRIP SUPPORT (15 TRIP ARM STOP (13 MOTOR (25) (14) TRIP ARM SHAFT TRIP ARM SPACER (12) TRIP ARM CRANK (II) TRIP ARM SWITCH TRIP ARM (10) FACE PLATE (9) (30) DURATION RATCHET HOUR DRIVE GEAR (7 24 MINUTE SHAFT GEAR (23) HOUR SHAFT HOUR DIAL GEAR (6) 2 HOUR SHAFT GEAR TIME CLIPS (5A) (21) MAIN DRIVE SHAFT HOUR DIAL (5) 20 MINUTE DRIVE SHAFT TENSION CLIP(4) (18) TERMINAL BLOCK (17) TEST SWITCH ALLEN WRENCH SPACER BEARING DIAL BEARING SHUT OFF SWICH STATIONARY DIAL

Do NOT order parts by index number. Give model, voltage and serial number of your clock and NAME the PARTS required.



Federal Signal Corporation

136TH & WESTERN AVENUE BLUE ISLAND, ILLINOIS 60406

290AI58I

MODEL No. 75 and 75WC PROGRAM CLOCK

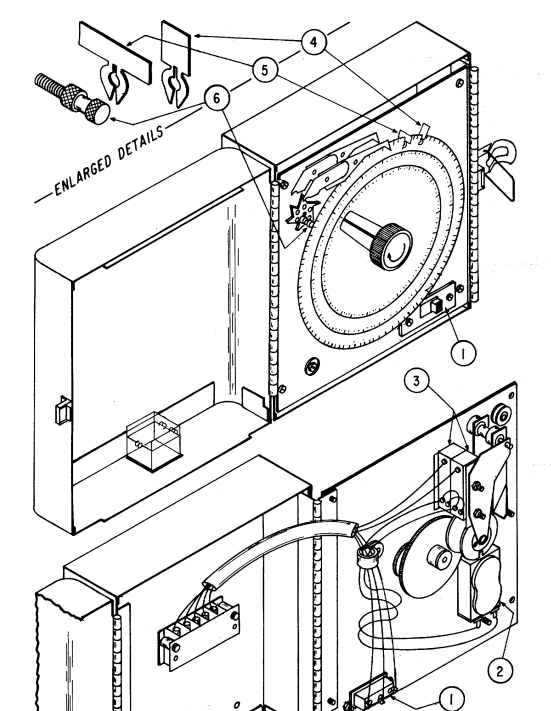
Series: X, F, T, and XF

PPL 0095 PARTS LIST AUGUST 1981

Index No.	Description
1	Minute Hand
2	Stationary Dial
3	Dial Bearing
4	Tension Clip
5	Hour Dial
5A	Time Clips
6	Hour Dial Gear
7	Hour Drive Gear (with shaft)
8	Spacer Bushing
9	Face Plate
10	Trip Arm
11	Trip Arm Crank
12	Trip Arm Spacer
13	Trip Arm Stop
14	Trip Arm Shaft
15	Trip Support
16	Shut Off Switch
17	Test Switch
18	Terminal Block
19	Allen Wrench
20	Minute Drive Shaft
21	Main Drive Shaft
22	Hour Shaft Gear
23	Hour Shaft (with gear)
24	Minute Shaft Gear
25	Motor
26	Trip Arm Switch
27	Back Plate
28	Duration Switch
29	Duration Gear
30	Duration Ratchet
31	Duration Cam Shaft
32	Duration Cams
33	Shaft Looknut
34	Case

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, and serial number of your clock and NAME the parts required.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406





PARTS
INDEX
MODEL
75WC
PROGRAM
CLOCK

(without window)

NOTE: Items without index numbers, or letters, are not available as replacement parts. For location refence purposes only.

PPL 0152 PARTS LIST MODEL 75WC PROGRAM CLOCK (Without Window)

AUGUST 1981

Item No.	Description	Part Number	Qty.
1	Switch, Program Clock	8217A230	1
2	Motor (125V 60 cycle 3W)	8217A228	1AR
	Motor (240V 60 cycle 3W)	8217A228-01	
3	Switch, Cam (WHBT 1210-1)	8217A229	2
4	Clip, No. 3, Day Selector	8217A226-02	AR
5	Clip, No. 2, Both Levers	8217A226-01	AR
6	Pin, Day Selector	8217A226-03	AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

290C1330B

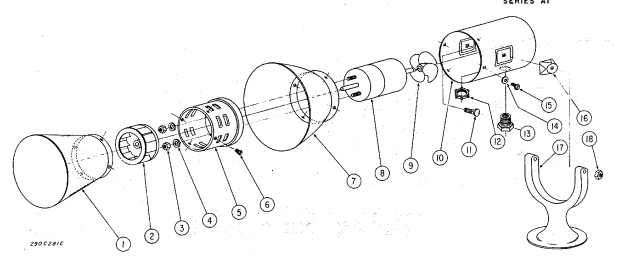
Signal Division 136th and Western Avenue Blue Island, Illinois 60406

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

INDUSTRIAL



PARTS INDEX MODEL A SERIES AL AND B MODEL SERIES AL



PPL0065 PARTS LIST MODEL A AND J SIRENS

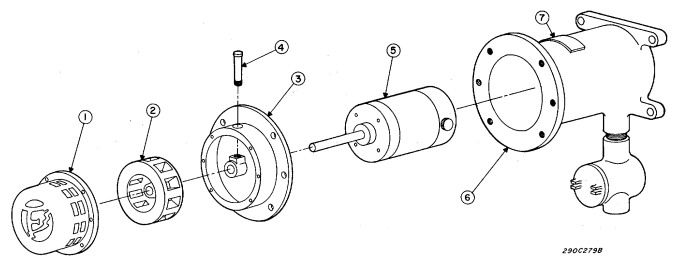
AUGUST 1981

Index	Description	Part No.	Qty.
No.	Projector, Inner	H7591	1
2	Rotor Assembly	8179A046-03	1
3	10-32 Keps Hex Nut	7058A004	2
4	10-32 Washer, 5/8 OD x .032 Thk.	7072A012	2
5	Stator	8118C023	1
6	6-32 x 3/16 Screw, Binder Head	7000A004-03	4
7	Projector, Outter	H5216	1
8	Motor, 6 Volt Model A Series Al	8169B013	1AR
_	Motor, 12 Volt Model A Series A1	8169B010	
-	Motor, 24 Volt Model A Series A1	8169B011	
	Motor, 48 Volt Model A Series A1	8169B016	
	Motor, 120 Volt Model A Series B	8169B012-01	
-	Motor, 115 Volt Model J Series A1	8283A699	
-	Motor, 230 Volt Model J Series A1	8283A700	
9	Motor, Fan Model A Series B	8118A015	1
10	Housing, Model A Series B (includes fittings)	8118B037-01	1AR
	Housing, All others (includes fittings)	8117B007-OD	
11	3/8-16 x 1 -1/2 Carriage Bolt	7004A004-24	2
12	3/4 NPT Locknut	7065A023	1
13	3/4 to 1/2 NPT Bushing part of item 10	8118A016	1
14			4
15	8-32 x 1/2 Screw, Round Head	7006A007-08	4
16	Clamp	H304	2
17	Base	H314	1
18	3/8-16 Hex Nut	7057A032	2
Not Sh	nown Instruction Tag	8118A017	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
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Model AX EXPLOSION-PROOF SIREN

PPL 0066 PARTS LIST AUGUST 1981

Index			
No.	Description	Part No.	Qty.
1	Stator, 10 Port	H5233-OF	1
2	Rotor, 10 Port	H5146-OA	1
3	Support, Motor	H5231-01	1
, 4	Oiler, 3"	H780	1
5	Motor	*	
6	Housing	H5232-01	1
7	Nameplate	H5254	1
Not	*The following parts are part of the l	Motor (item 5):	
Shown	Armature (includes bearing)	8206B002-01	1
	Field (includes rear end bell)	8206B002-02	1
	Front End Bell	8206B002-03	1
	Brush and Spring	8206B002-04	2
	Brush Holder Cap	8206B002-05	2

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

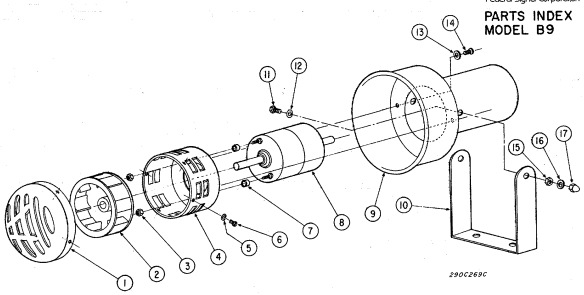
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Signal Division

136th and Western Avenue

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PPL0067 PARTS LIST MODEL B9 SIREN

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Grill, Die Cast	H5410	1
2	Rotor Assembly	8179A046-03	1
3	10-32 Nut, Hex	7059A014	4
4	Stator	H5502-01	1
5	#6 Washer, Shakeproof	7075A002	4
6	6-32 Screw, Round Head	7000A057-03	4
7	Spacer	8179A027	2
8	Motor, 12 Volt	8169B010	1AR
1	Motor, 24 Volt	8169B011	
1	Motor, 32 Volt	8169B015	
	Motor, 120 Volt	8169B012-01	
9	Housing	8283C441	1
10	Bracket, Mounting	8283B442	1
11	$1/4-20 \times 3/4$ Screw, Hex Head	7002A000-12	2
12	1/4 Washer, Shakeproof	7075A007	2
13	#10 Washer, Shakeproof	7075A026	2
14	10-32 x 1/4 Screw, Round Head	7000A068-04	2
15	1/4-20 Hex Nut, Keps	7058A005	2
16	1/4 Washer, Flat	7072A028	2
17	1/4-20 Nut, Acorn	7054A001	2

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

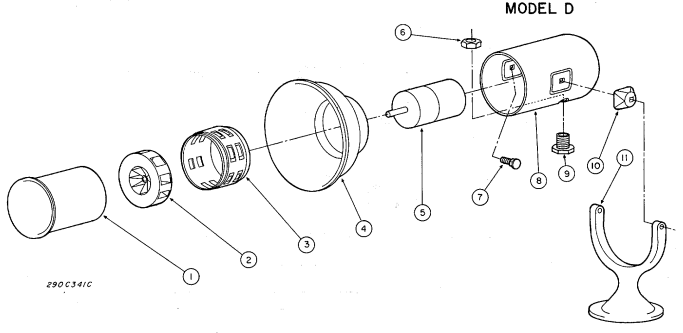
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Signal Division

136th and Western Avenue

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Model D SIREN

PPL 0068 PARTS LIST AUGUST 1981

Item	Description	Part No.	Qty.
No.			
1	Horn, Intake	H7264	1
2	Rotor	8170B046	1
3	Stator	H7506-02	1
4	Horn, Outer	H5216	1
5	Motor, 12 Volt	8169B010	1 AR
	Motor, 24 Volt	8169B011	
	Motor, 32 Volt	8169B015	
	Motor, 48 Volt	8169B016	
	Motor, 120 Volt	8169B012	
- 6	Locknut, Conduit (part of item 8)	7065A023	1
7	Bolt, Carriage	7004A016-24	2
8	Housing Assembly (olive drab)	8118B037-OD	1
9	Bushing, Conduit (part of item 8)	8118A016	1
10	Clamp	Н304	2
11	Base	H314	1
Not S	hown		
	Instruction Tag	8118A017	1

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

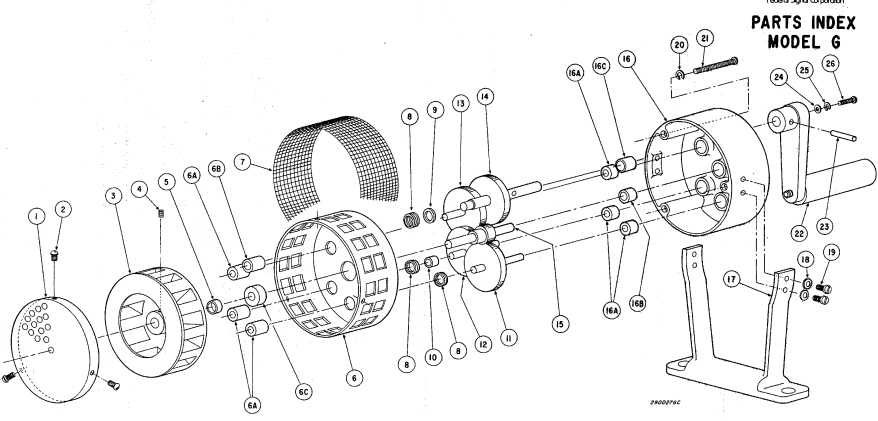
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Federal Signal Corporation Signal Division

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136 th and Western Avenue Blue Island, Illinois 60406





Item No.	Description	Part No.	Qty.
1	Grille	H5621	1
2	6-32 x 3/16 Screw, Rd. Hd. Sems	7006A028-03	3
3	Rotor Assembly	8270A006	1
4	10-32 Set Screw, Hex., Soc. Cup	7008A002-06	1
5	Spacer, .316 ID x .500 OD x .190 Lg.	H5651-OC	1
6	Stator and Bearing Assembly	8270C008	1
	(includes items 6A, 6B, and 6C)		
6A	Bearing	H5618-OA	3
6B	Bearing	H5618-OB	1
6C	Bearing	H5992	1
7	Screen, Stator	H5620	1
8	Shim	7076A011	7
9	Washer, Flat, .343 ID x .750 OD x .031 Thk.	7072A031	1
10	Spacer, .255 ID x 3/8 OD x .255 Lg.	H5651-OA	1
11	First Gear and Shaft Assembly	H5638-01	1
12	Second Gear and Shaft Assembly	H5638-02	1
13	Third Gear and Shaft Assembly	H5638-03	1
14	Main Drive Gear and Shaft Assembly	H5638-04	1
15	Rotor Gear and Shaft Assembly	H5638-05	1
16	Housing Assembly	H5583	1
	(includes items 16A, 16B, and 16C)	· .	•
16A	Bearing	H5618-OA	3
16B	Bearing	H5618-OB	1
16C	Bearing	, H5618-OC	1
17	Handle, Pedestal Bracket	H969	1
18	# 10 Lockwasher, Ext. Th. Ctsk.	7075A063A	4
19	10-32 x 7/16 Screw, Flt. Hd. Slt.	7000A209-07	4
20	#8 Lockwasher, Split	7074A004	3
21	8-32 x 1-1/2 Screw, Fil Hd.	7000A154-24	3
22	Handle and Crank Arm Assembly	8270A005	1
23	Pin, Roll 5/32 Dia. x 7/8 Lg.	7091A012A	1
24	Washer, Flat 1/2 OD x .187 ID	7072A094	1
25	# 10 Washer, Split	7074A009	1
26	10-32 x 1/2 Serew, Rd. Hd.	7000A068-08	1
Not S	hown		
	Straps (for model G Hand Siren)	8270A003	1

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, description, and part number.

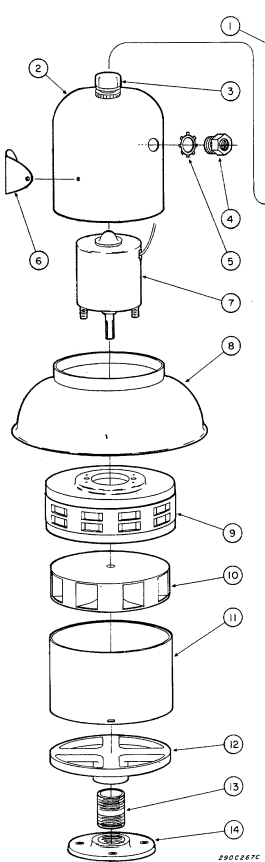
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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PARTS INDEX MODELS

LV & K

MODELS LV & K

PPL 0070 PARTS LIST

h

SIRENS

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Light, Model 121-S	8444C103	1AR
-	used on 125 Volt		
	Model K Only		
	Light, Model 121-A	8444C055	•
	used on 32 Volt		
	Model K Only		
2	Housing Assembly	8118B037-01	1
	with fittings, Red		
	Parts of item 2		
3	Cap, Pipe	8283A975	1
4	Bushing, Conduit	8118A016	1
* 5	Locknut, Conduit	7065A023	1
6	Nameplate	8146A025	1
7	Motor, 12 Volt	8169B010	1AR
	Motor, 24 Volt	8169B011	_
	Motor, 32 Volt	8169B015	
i	Motor, 48 Volt	8169B016	
	Motor, 120/125 V	8283A699	
	Motor, 240/250V	8283A700	_
8	Horn, Outer	H5216	1
9	Stator	H7506-02	1
10	Rotor	8170B046	1
11	Adapter	8170B058	1
12	Flange, Mounting	8283C081	1
13	Nipple, Pipe	8287A015	1
14	Flange	8240A170	2
Not	Shown		
	Pipe Mounting Kit	8444B042	1
	for Model K		
	E Item 5 fits inside of de for reference only.		n.

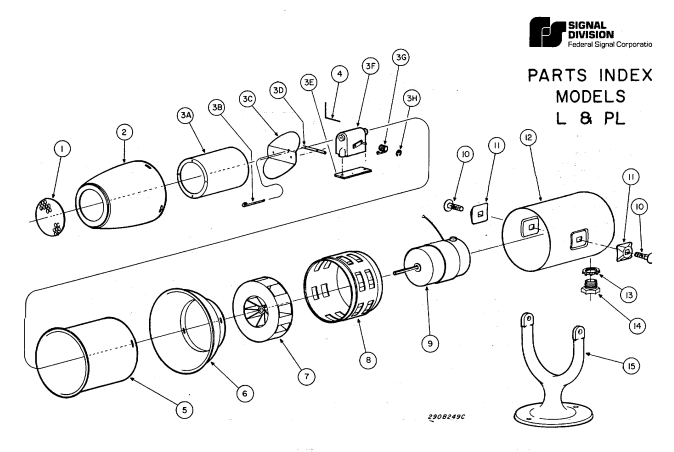
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part no..

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation Signal Division

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PPL 0071 PARTS LIST

MODELS L & PL SIRENS

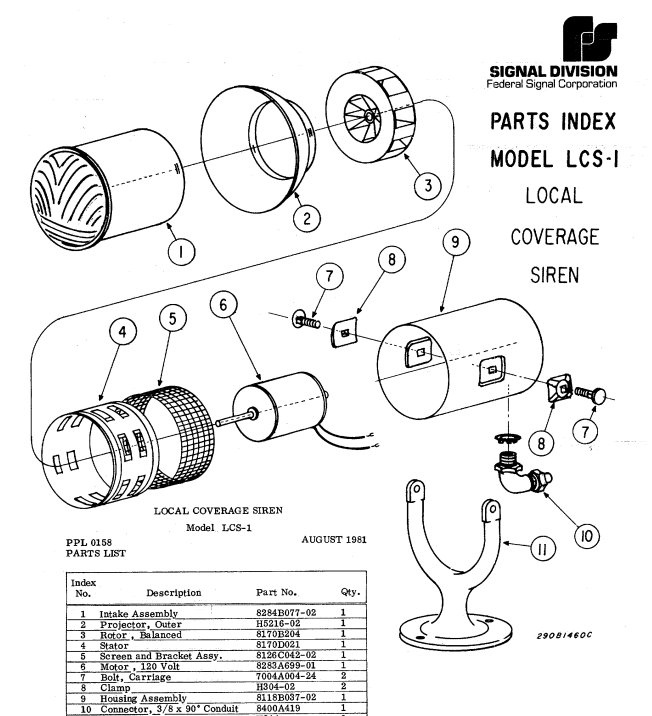
AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Screen, Chrome (Model PL Only)	8284A018-01	1
2 .	Adapter (Model PL Only)	8284C031-02	1
3	Pulsator Assembly (consists of items 3A thru 3H)	8284D001-OA	1
3A	Inner Housing Assembly	8284B022	1
3B	Connecting Rod	8284A009	1
3C	Shutter	8284C012	1
3D	Shaft, Shutter	8284A006	1
3E	Gasket	8284A011	1
3F	Gear Box Assembly	8284B034	1
3G	Spring	8284A021	1
3H	Ring, Retaining	8284A024	1
4	Wire, Drive	8284A033	1
5	Horn, Intake (Model L Only)	H7264	1
6	Horn, Outer	H5216	1
7	Rotor, Balanced	8170B046	1
8	Stator	H7506-02	1
9	Motor, 120/240 Volts	8283A699	1AR
	Motor, 240/250 Volts	8283A700	
10	Bolt, Carriage	7004A016-24	2
11	Clamp	H304	2
12	Housing, Red (includes fittings)	8118B037	1
* 13	Locknut, Conduit (Part of item 12)	7065A023	1
14	Bushing, Conduit (Part of item 12)	8118A016	1
15	Base	H314	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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Signal Division
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DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS LIST (Part No. 1001) for prices

of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406

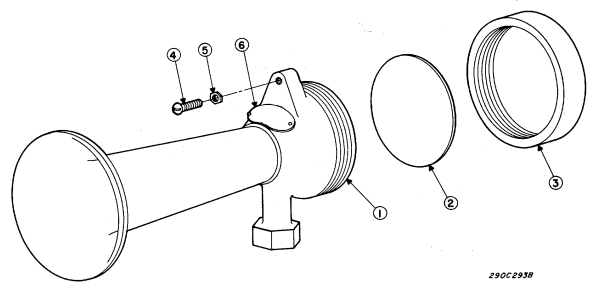
H314

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11 Base



PARTS INDEX MODELS 3L, 3M & 3H



Models 3L, 3M, and 3H AIR HORNS

PPL 0072 PARTS LIST AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Body, Horn, Model 3L	8271C049 «	1 AR
	Body, Horn, Model 3M	8271C035	
	Body, Horn, Model 3H	8271C008	
2	Diaphragm, Models 3L, and 3M	8271A071	1 AR
	Diaphragm, Model 3H	8271A020	
3	Ring, Retaining, Model 3L	8271A076	1 AR
	Ring, Retaining, Models 3M and 3H	8271A009	
4	10-32 x 1 inch Screw	7000A070-16	1
5	10-32 Nut, Hex	7059A016	1
6	Nameplate	H1320	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

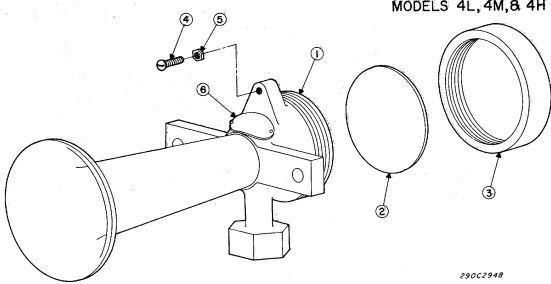
Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illionois 60406



PARTS INDEX MODELS 4L, 4M, 8 4H



Models 4L, 4M, and 4H AIR HORNS

PPL 0073 PARTS LIST AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Body, Horn, Model 4L	8271 D050	1 AR
	Body, Horn, Model 4M	8271 D033	
	Body, Horn, Model 4H	8271D010	_
2	Diaphragm, Models 4L, and 4M	8271A072	1 AR
	Diaphragm, Model 4H	8271A013	
3	Ring, Retaining, Models 4L and 4M	8271A034	1 AR
	Ring, Retaining, Model 4H	8271A011	
4	10-32 x 1 inch Screw, Rd. Hd.	7000A070-16	1
5	10-32 Nut, Hex.	7059A016	1
6	Nameplate	H1320	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

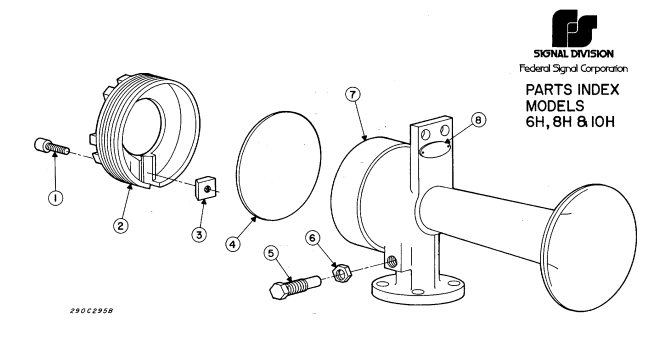
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Models 6H, 8H, and 10H AIR HORNS

PPL 0074 PARTS LIST AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Screw, Nylok	8271 A041	1
2	Ring, Retaining, Model 6H	8271C023	1 AR
	Ring, Retaining, Model 8H	8271D025	
	Ring, Retaining, Model 10H	8271D030	
3	Wedge, Locking	8271A037	1
4	Diaphragm, Model 6H	8271A077	2
	Diaphragm, Model 8H	8271A040	3
	Diaphragm, Model 10H	8271A060	4
5	Screw, Adjusting	8271A038	1
6	Nut, Jam	7057A048	1
7	Body, Horn, Model 6H	8271D022	1 AR
	Body, Horn, Model 8H	8271 D024	
L.	Body, Horn, Model 10H	8271D026	
8	Nameplate	8146A026	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

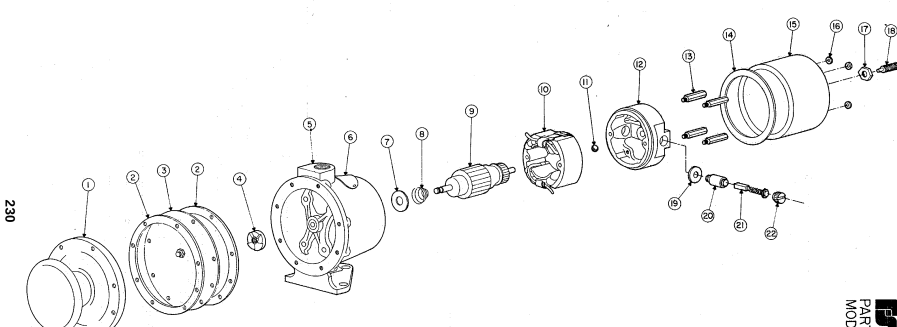
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PARTS INDEX
MODELS 20 8 60

29003158

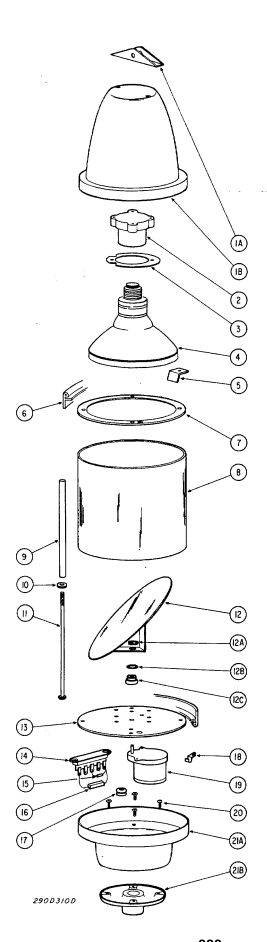
Item No.	Description	Part no.	Qty.
1	Projector	H7036-02	1
2	Gasket, Front	H6088	2
3	Diaphragm Assembly	H6089-0A	1
. 4	Ratchet	H6090-01	1
5	Housing, Center	8282B119	1
6	Nameplate	H1324	1
7	Washer	7072A138	1
8	Spring, Coil	H6534-01	1
9	Armature, 115V	8282B112-01	1 AR
	Armature, 250V	8282B112-02	_
	Armature, 24V	8282B112-03	
10	Field, 115V	8282B113-01	1 AR
	Field, 250V	8282B113-02	
	Field, 24V	8282B113-03	
11	Ball Bearing	H6103-01	1
12	Support, Rear Motor	8282A117	1
13	Spacer	H6106-01	4
14	Gasket, Rubber	H6087	1
15	Cover, Rear	H6082-01	1
16	Washer	H6112	4
17	Locknut	7056A018	1
18	Screw, Adjusting	H6432	1
19	Washer, Fiber	7072A163	2
20	Holder, Brush	8282A039	2
21	Brush and Spring	8282A038	2
22	Cap, Brush Holder	8282A037	2

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

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PARTS INDEX MODELS: 27S AND

27C

Item No.	Description	Part No.	Qty.
1	Housing Assembly (consists of items 1A and 1B)	8241B081	1
1A	Clip, Suspension	8241A011	1
1B	Housing	8241C001	1
2	Socket	8241A013	1
3	Insulator	8241A101	1
4	Lamp, 120V, 75W	8241A014	1
5	Clip, Lamp	8241A020	4
6	Gasket	8241A012	2
7	Ring	8241B005	1
8	Lens, Tube, Green, Acrylic	8241B031-01	
	Lens, Tube, Green, Acrylic Lens, Tube, Red, Acrylic Lens, Tube, Clear, Acrylic	8241B031-02	
ľ	Lens, Tube, Clear, Acrylic	8241B031-03	
	Lens, Tube, Blue, Acrylic	8241B031-04	
	Lang Tuba Maganta Acrylic	8241B031-05	1 AR
÷	Lens, Tube, Amber, Acrylic Lens, Tube, Green, Polycarbonate	8241B031	
	Lens. Tube. Green. Polycarbonate	8241B031-11	
	Lens, Tube, Red, Polycarbonate		
	Lens, Tube, Clear, Polycarbonate		_
	Lens. Tube. Blue. Polycarbonate	8241B031-14	
	Lens. Tube. Magenta. Polycarbonate	8241B031-15	
1	Lens, Tube, Blue, Polycarbonate Lens, Tube, Magenta, Polycarbonate Lens, Tube, Amber, Polycarbonate	8241B031-16	
9	Tubing	8241A035	1
10	Washer, Rubber	7072A133	4
11	Bolt, Carriage	7004A014-96	4
12	Mirror Assembly	8241B034	1
- -	(includes items 12A, 12B, and 12C)		
12A	Ring, Retaining	8422A010	1
12B	Washer, Spring	8241A028	1
12C	Hub, Mirror Bracket	8444A090	1
13	Mounting Plate, Motor (Model 27S)	8241B004	1 AR
	Mounting Plate, Motor (Model 27C)		
14	Board, Terminal (Model 27C Only)	8241A057	1
15	Diode, Zener (Model 27C Only)	8241A087	1
16	Resistor, 5,000 Ohm, 5W (Model 27C Or	nly) 8241A088	1
17	Grommet	H7204	1
18	Clip, Cable (Model 27S)	8159A009	1 AR
	Clip, Cable (Model 27C)	8432A031	
19	Motor, 120V (Model 27S)	8241A030	1 AR
	Motor, 28V (Model 27C)	8241A051	
20	10-32 Screw, 3/8 Lg., Taptite	7011A059-06	4
21	Cover Assembly	8241B082	1
	(consists of items 21A, and 21B)		
21A	Cover	8241C002	1
21B	Flange, Mounting	8241B017	. 1

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illinois 60406

PPL0077 PARTS LIST MODEL 27X MECHANISM ASSY.

AUGUST 1981

Index No.	Description	Part No.	Qty.
1	Motor Assembly Kit	8436A042A	1
2	Base, Motor	8436A010	1
3	Spring, Lens	8436A011	3
4	Upper Lamp Ring Assembly	8436B021	1
5	Pin, Hinge	8436A009	1
6	Ring, Retaining	8284A024	2
7	Mirror Assembly	8436A004	2
8	Roundel, Red	8340A059	1AR
	Roundel, Green	8340A060	,
	Roundel, Amber	8340A087	
	Roundel, Blue	8340A088	
9	Lamp	8436A017	1
10	Connector Assembly	8436A015	1
11	Lower Lamp Ring Assembly	8436B020	1
12	Block, Terminal	8436A040	1
Not	Fixture, EVA 230	8436C032	1AR
Shown	Dome and Holder, Clear	8436C037	

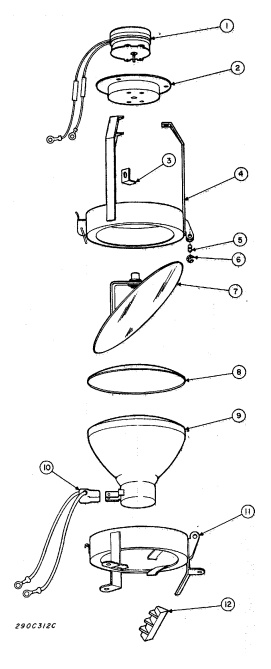
DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation Signal Division

136th and Western Avenue

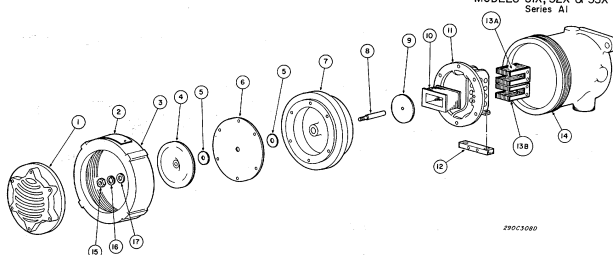
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PPL0078 PARTS LIST

MODELS 31X,32X and 33X EXPLOSION-PROOF HORNS Series A1

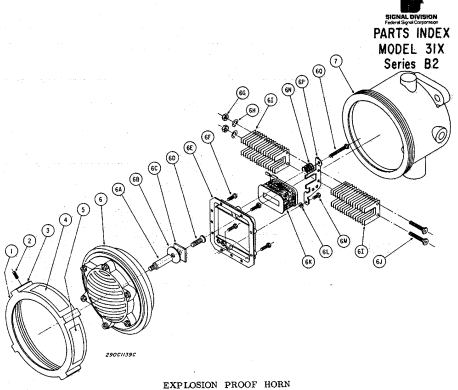
AUGUST 1981

Index			_
No.	Description	Part No.	Qty.
1	Grille (Model 31X only)	H6962-OB	1AR
2	Nameplate (all except 32-volt)	H5254	1AR
	Nameplate (32-volt horns only)	H5254-01	
3	Ring, Clamp	8242C008	1
4	Plate, Baffle	H5597	1
5	Washer	8068A053-01	2
6	Diaphragm	H5596	1
7	Support	8242B002K-03	1
8	Plunger	H6405	1
9	Armature	H5599	1
10	Coil (12-volt)	FC701	1AR
	Coil (24-volt)	FC703	
	Coil (32-volt)	FC704	
	Coil (48-volt)	FC705	
	Coil (120-volt)	FC706	
	Coil (240-volt)	FC707	
11	Frame	B10-19A	1
12	Block, Strain Relief	H6906	1.
13A	Lamination	B10-15	28
13B	Lamination (end)	B10-15A	2
14	Housing	8242D005	1
1 5	Hex. Nut, 1/4-28	7057A000	1
16	Lockwasher, 1/4 Split	7074A015	1
17	Flat Washer, Steel, 5/8 x 17/64 x 1/16	7072A028	1
Not	Projector (Models 32X and 33X only)	B30-2	1AR
Shown	Cover, Projector (Model 32X only)	H5264-OF	1AR
	Cover, Projector (Model 33X only)	H5264-OG	1AR

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. PPL1001 for prices of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406



PPL 0139 PARTS LIST

Model 31X , Series B2

AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Label, CAUTION, in English	8146A558	1
2	10-32 x 7/16 Sorew, Hex Hd., Socket	7008A020-07	1
3	Ring, Clamp	8242C007	1
4	Nameplate	H5254	1
5	Label, CAUTION, in French	8146A643	1
6	Power Plant Assembly 12V	8242D067-12	1 AR
	Power Plant Assembly 24V	8242D067-24	_
	Power Plant Assembly 120V	8242D067-120	_ 1
ŀ	Power Plant Assembly 240V	8242D067-240	_
	(Power Plant Assembly includes items		-
	6A through 6Q)		1
	Listed seperately for replacement parts.	_	
6A	Plunger	H6405	1
6B	Washer	7072A188A	1
6C	Armature	8435A018	1
6D	10-32 x 5/8 Screw, Phl. Hd.	7000A252-10	1
6E	Frame, Horn	8435D517	1
6F	6-32 x 5/8 Screw, Taptite, Hex Hd.	7011A028-10	4
6G	8-32 Locknut, Two-Way	7065A024	2
6H	#8 Lockwasher, Heavy Helical	7074A007	2
6I	Laminations (16 on each side)	8435A013-OR	32
6J	8-32 x 5-3/4 Screw, Special, Torx	7000A173-90	2
6K	Coil, 12 V	FC 1502	1 AR
011	Coil, 24V	FC 1503	Jan. 1984.
	Coil, 120V	FC 1504	T
	Coil, 240V	FC 1506	
6L	Washer	7072A119	1
6M	10-32 x 1/2 Screw, Pan Hd., Thd. Frm.	7011A107-08	1
6N	Spring, Horn	8435A012	1
6P	Support, Coil	8435B529	1
6Q	10-32 x 1-1/8 Screw, Hex Hd., Type TT	7011A106-18	1
7		8242C006	1
7	Housing	0242C000	

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

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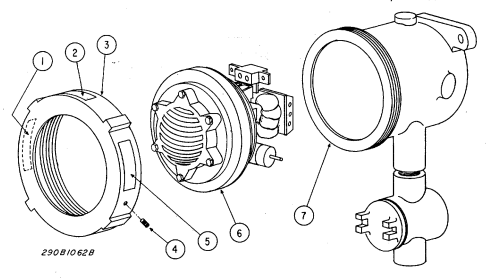


PARTS INDEX MODEL 41X Series Al

6, 12, 24, 32, AND 48V

Series A2

125, AND 250VDC



EXPLOSION PROOF HORN

Models : 41X, Series A1, 6V - 12V - 24V - 32V - 48V 41X, Series A2. 125VDC - 250VDC

PPL 0126 PARTS LIST AUGUST 1981

Item No.	Description	Part No.	Qty.
1	Warning Label, in English	8146A558	1
2	Nameplate	H5254	1
3	Ring, Housing	8242C007	1
4	10-32 x 7/16 Set Screw, Allen Hd.	7008A020-07	1
5	Warning Label, in French	8146A643	1
6	Power Plant Assembly, 6V	8242D023-006	1 AR
	Power Plant Assembly, 12V	8242D023-012	
	Power Plant Assembly, 24V	8242D023-024	_
	Power Plant Assembly, 32V	8242D023-032	
	Power Plant Assembly, 48V	8242D023-048	
	Power Plant Assembly, 125V	8242D023-125	
	Power Plant Assembly, 250V	8242D023-150	· · ·
7	Housing, Nipple and Conduit Assembly	8242B025	1

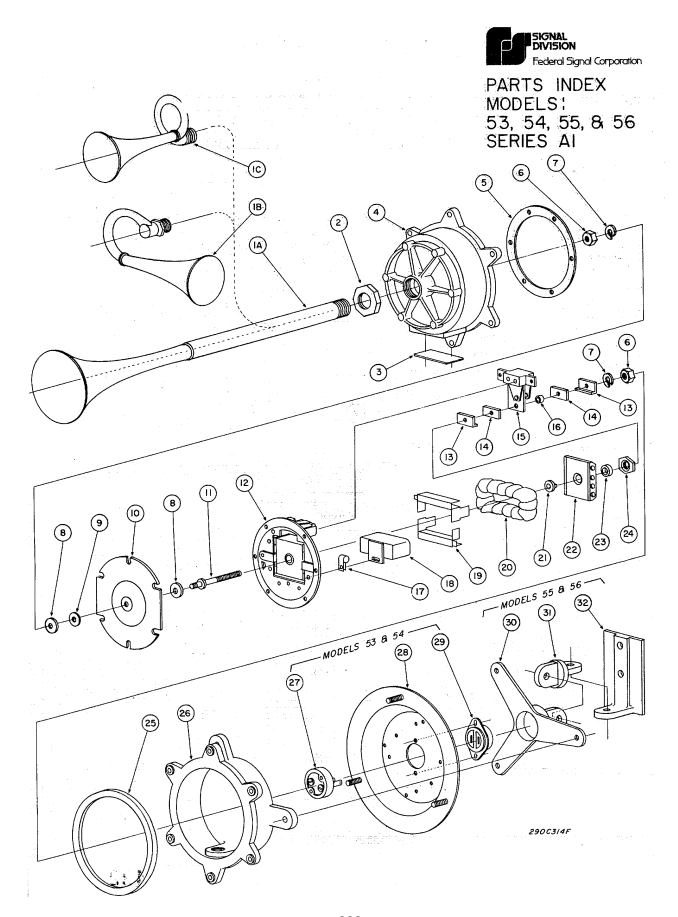
DO NOT ORDER PARTS BY ITEM NUMBER. Give model, series, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

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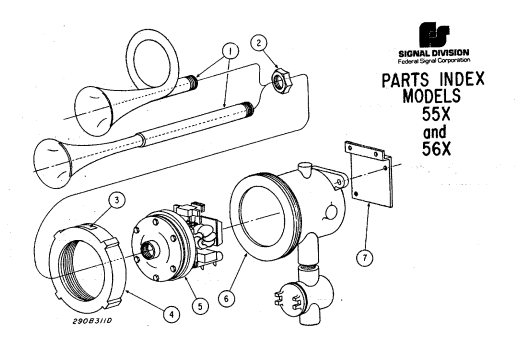
Item No.	Description	Part No.	Qty.
1A	Drojector Gray Hammertone	8283C071-OG	1AR
1B	Projector, Gray Hammertone	H7090-01G	IMI
ъ.	Projector, Colled, Gray Hammertone Projector, Colled, Navy Gray Projector, Colled, Gray Hammertone Projector, Colled, Red	H7090-01A	
1C	Projector, Colled Grey Hammertone	8233C007-OG	
10	Projector, Colled, Gray Hammertone	8233C007-OR	
2	15/16-20 Locknut, Octagon	H6688	1
3		110000	
0	Nameplate Models 53, 54, & 56 (all voltages)	H5552-01	1AR
	Modles 55-12, -24, -32, -48, & -56	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Model 55-120	H5552-02	
	Model 55-220, -230, -240, & -250	H5552	
4	Cover, Housing	8233C049	1
5	Gasket, Diaphragm	8234A008-01	1
6/11	Diaphragm & Armature Shaft Assembly	8283A241	1
***	individual parts		
6	1/4-32 Nut, Hex	7059A021	2
7	Lockwasher, Split	7074A015	2
8	Washer, Stainless Steel Washer, Fiber	H5705	2
9	Washer, Fiber	7072A144	1
10	Diaphragm	8283A232	1
11	Shaft, Armature	H7089	1
12	Power Plant Base & Coil Clip Assembly	8233A028	1
13	Washer, Angle	H5761-15	2
14	Insulator	H5761-14-OA	2
15	Contact Assembly	8233A021	1
16	Insulator, Tubular	H5761-13	
17	Clamp, Strain Relief	8233A019	-
4.	Used On Models		
18	Condensor 53*32V 54*32V	H6160	1AR
10 .	55*32V 56*32V	110200	
	54*36V 56*36V		
	Condensor 56*40V 54*48V	H7900	
	56*48V 54*60V	117300	
	56*46V 54*64V		
	54*72V 56*72V		
	53*120V 55*120V Condensor 53*208V 53*240V	8233A080	-
	Condensor 53*208V 53*240V 55*240V 55*250V	8233AU6U	
		8351A018	•
		8351A018	
	54*24V 55*24V		
	56*24V 55*32V		
	53*48V 55*48V		
	53*57V 55*57V	20001200	•
	Condensor 54*125V 56*125V	8233A080	
	56*150V		
	Condensor 54*250V 56*250V	8233A080	
	56*300V	**************************************	
19	Insulator	H7999-02	1
_	<u>Voltage</u> <u>Used On</u>		
20	Coil 6 54, 56	FC450	1AR
	Coil 12 54, 56	FC451	
	Coil 16 56	FC452	
	Coil 24 53, 55	FC452	
	Coil 24 54, 56	FC453	
	Coil 32, 48, 57 53, 55	FC454	
	Coil 32, 36, 40 54, 56	FC456-01	-
	Coil 40 56	FC456-02	
	Coil 48 54, 56	FC455	_
	Coil 60, 64 54, 56	FC451-01	_
	Coil 72 54, 56	FC459-03	
	Coil 125 54, 56	FC459	-
	Coil 120 53, 55	FC456	_
•	Coll 120, 150 56	FC454-01	_
	Coll 208 53	FC457	_
	Coil 240, 250 53, 55	FC458	_
	Coil 250 54, 56	FC458	_
	Coll 300 56	FC455-1	
	Nut, Armature Adjustment	H8014	1
21			1
		8351A034	
22	Armature Assembly	8351A034 8233A030	1
		8233A030 8233A029	

Item No.	Description	Part No.	Qty.
26	Transing	H5359-OA	1
	Housing	8068A061	1AR
27	Plug, Male (Models 53, and 54)	8233A004-OA	1AR
28	Plate, Resilient (Models 53, and 54)		
29	Plug, Female (Models 53 and 54)	8068A087	1AR
30	Bracket, Housing (Models 55 and 56)		
	Gray Hammertone	H5752-OG	1AR
	Red	H5752-OR	
31	Swivel (Models 55 and 56)		
١.	Gray Hammertone	8233 A054-OG	IAR
	Red	8233A054-OR	
32	Bracket (Models 55 and 56)		
	Gray Hammertone	H5750-OG	1AR
	Red .	H5750-OR	
Not	Swivel Bracket Kit	8233A046	1AR
Shown			
	Bulkhead Mounting Kit	8233A036	1AR
.	Used On Models		
	Resistor 56*6V 56*12V	8228A022	1AR
	Resistor 56*16V	8351A070	
	Resistior 53*24V 55*24V	8233A071	I
	54*32V 56*32V		
•	54*36V 56*36V		i
1 .	54*72V 56*72V		}
	Resistor 54*24V 56*24V	8351A032	
į ·	53*32V	-	
i	Resistor 54*48V 56*48V	8233A071	
	Resisitor 54*125V 56*125V	8233 A020	
	56*150V	-	1
i	Resistor 53*208V 53*240V	8233A018	_
	55*240V 55*250V	_	1
	Resistor 54*250V 56*250V	8233A077A	
l	56*300V		1
1	Power Plant Assembly VAC		
1	24VAC	H5506-01	1AR
1	32VAC	H5506-02	—· I
1	48, & 57VAC	H5506-03	
	120VAC	H5506-04	
	208VAC	H5506-05	
	240VAC	H5506-06	— I
	Power Plant Assembly VDC	H5506-07	
	6VDC	H5506-08	— I
l	12VDC 24VDC	H5506-09	— I
	32, & 36VDC	H5506-10	— I
		H5506-17	
1	40VDC		
	48VDC	H5506-11	
	60VDC	H5506-12	
	72VDC	H5506-13	<u> </u>
	125VDC	H5506-14	_
(150VDC	H5506-15	
1	250VDC	H5506-16	

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406



PPL 0081 PARTS LIST

Models: 55X 24V - 120V - 240V 56X 12V - 24V - 32V - 125V - 250V

AUGUST 1981

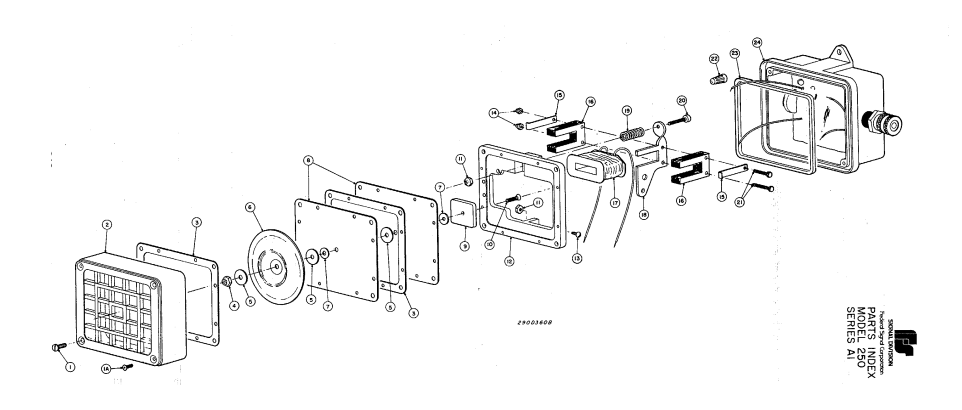
Item	Description		Part No.	Qty.
No.		-		
1	Projector, Straight		8283C071	_ 1 AR
	Projector, Coiled		8233C007	
2	Locknut		H6688	1
3	Nameplate 55X 24V		H5254-01-01	_ 1 AR
	55X 120V		H5254-36	
	55X 240V		H5254-37	
	Nameplate 56X 12V		H5254-01-02	
	56X 24V		H5254-01-03	
	56X 32V		H5254-01-09	
	56X 125V		H5254-01-04	
	56X 250V		H5254-01-05	
4	Ring, Housing		8242C007	1
5	Power Plant Assembly	55X 24V	8242D022-024	1 AR
ŭ	2 • N • 2 • 1 • 1 • 1 • 1	55X 120V	8242D022-120	
		55X 240V	8242D022-240	
	Power Plant Assembly	56X 12V	8242D049-012	
	101101111111111111111111111111111111111	56X 24V	8242D049-024	
		56X 32V	8242D049-032	
i vilmita darim		56X 125V	8242D049-125	
		56X 250V	8242D049-250	
6	Housing, Nipple and Condu		8242B025	1
7	Bracket, Resilient Mounting	ng	8242B054	1 AR
	Shown	·		
11000	Service Parts Kit		8242A055	1 AR
	(includes item 7 and mount	ing hardware)		
	/ Includes rem and mount			

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts. Federal Signal Corporation

Signal Division

136 th and Western Avenue Blue Island, Illinois 60406



Index No.	Description	Part No.	Qty.
1	Screw, 8-32 x 1/2 Phillips Oval Hd.	7011A022-08	2
1A	Screw, #2 x 1/4 Drive	7005A001-04	2
2	Grille, Horn	8435C002-03	1
3	Gasket	8435B015	1
4	Nut, 10-32 Hex	7065A005	1
5	Washer, Flat	7072A012	3
6	Plate, Baffle	8435A019	1
7	Washer, Flat	7072A011	2
8	Diaphragm	8435B017	2
9	Armature	8435A018	1
10	Screw, $10-32 \times 5/8$ Flat Hd.	7000A252-10	1
11	Stop Nut, 10-32 Hex. Elastic	7058A008	2
12	Frame, Horn	8435C003	1
13	Screw, 10-32 x 5/8 Rd. Hd	7000A068-10	1
14	Stop Nut, 8-32 Hex. Elastic	7058A015	2
15	Retainer, Coil	8435A014	2
16	Laminations (32 per set)	8435A013	1 set
17	Coil (for 12-volt units)	FC1319	1
18	Support, Coil	8435A011	1
19	Spring, Horn	8435A012	1
20	Screw, 10-32 x 1-1/4 Cap. Allen	7002A020-20	1
21	Screw, 8-32 x 1-1/4 Hex. Hd.	7000A301-20	2
22	Connector, Wire	8287A154	2
23	Gasket	8435A104	1
24	PC Board Component and Housing Assy.	8535D009	1
Not	Clip, Adjusting Screw	8435A060	1
Shown	Diaphragm Assy. (consists of items 3 thru 10)	8535B005	1
	Frame Assy. (consists of items 11 thru 21)	8435B066	1
	Field Assy. (consists of items 14 thru 18 and 21)	8 5 35 A 039	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

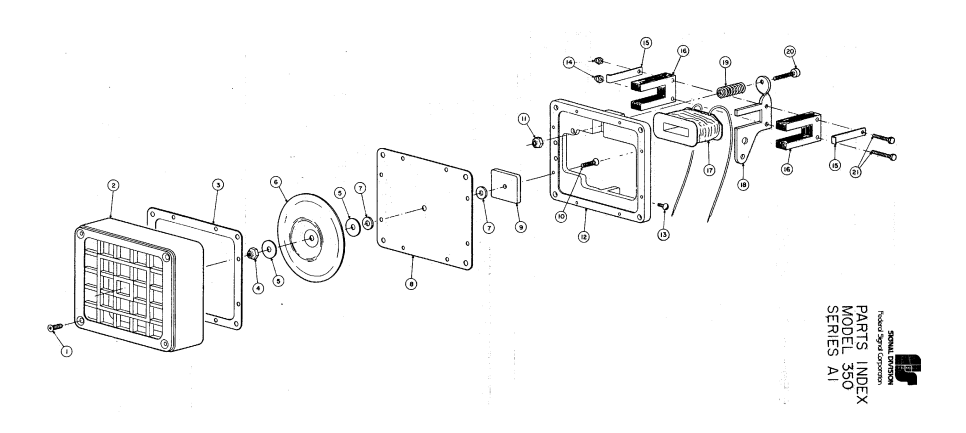
Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A. Blue Island, Illinois 60406



Index			
No.	Description	Part No.	Qty.
1	Screw, 8-32 x 1/2 Phillips Oval Head	7011A022-08	2
2	Grille, Gray Hammertone	8435C002-03	1AR
	Grille, Red	8435C002-04	
	Grille, White	8435C002-05	
3	Gasket	8435B015	1
4	Stop Nut, 10-32 Hex. Elastic	7058A008	1
5	Washer, $.196 \times 5/8 \times 1/32$ Flat	7072A012	2
- 6	Plate, Baffle	8435A019	1
7	Washer, .196 x 1/2 x .050 Flat	7072A011	2
8	Diaphragm	8435B017	1
9	Armature	8435A018	1
10	Screw, 10-32 x 5/8 Phillips Flat Head	7000A252-10	1
11	Stop Nut, 10-32 Hex. Elastic	7058A008	2
12	Frame	8435C003	1
13	Screw, 10-32 x 5/8 Round Head	7000A068-10	1
1 4	Stop Nut, 8-32 Hex. Elastic	7058A015	2
1 5	Retainer, Coil	8435A014	2
16	Lamination	8435A013-OR	32
17	Coil, 6-volt	FC1300	1 AR
	Coil, 12-volt	FC1301	
	Coil, 18-volt	FC1335	
	Coil, 24-volt	FC1328	
	Coil, 32-volt	FC1331	
	Coil, 48-volt	FC1330	
	Coil, 120-volt	FC1332	
	Coil, 240-volt	FC1329	
18	Support, Coil	8435A011	1
19	Spring	8435A012	1
20	Cap Screw, 10-32 x 1-1/2 Allen	7002A020-20	1
21	Screw, 8-32 x 1-1/4 Hex. Head	7000A301-20	1
Not	Diaphragm Assy. (consists of items 4 thru 10)	8435B049-01	1
Shown	Frame Assy. (consists of items 11 thru 21)	8435B066	1
	Field Assy. (consists of items 14 thru 18, and 21	8 435A039	1

NOTE: All the parts shown above are used on Models 350, 351 and 352. Refer to Federal price sheet for prices of electrical boxes, wall plates, projectors and other accessories.

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

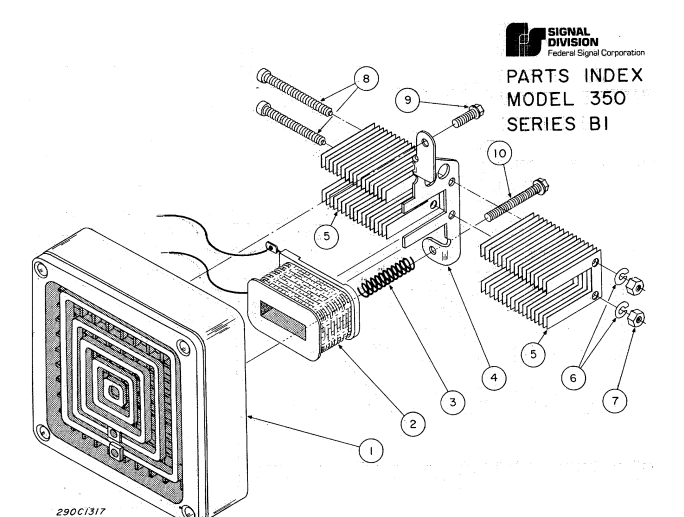
Federal Signal Corporation

Signal Division

136th and Western Avenue

Printed in U.S.A.

Blue Island, Illinois 60406



PPL 0151 PARTS LIST MODEL 350, SERIES B1 INDUSTRIAL HORN

AUGUST 1981

2 C C C C C	Orn Assembly (gray) Orn Assembly (red)	8435A565 8436A566 FC 1501 FC 1509 FC 1502 FC 1510 FC 1503 * FC 1516	1 AR 1 AR
2 C C C C C C	Corn Assembly (red Coil, 6 Volt, 2.0 Amp Coil, 12 Volt, 0.9 Amp Coil, 12 Volt, 1.8 Amp Coil, 12 Volt, 2.8 Amp Coil, 24 Volt, 0.9 Amp Coil, 120 Volt, 0.18 Amp Coil, 120	FC 1501 FC 1509 FC 1502 FC 1510 FC 1503	1 AR
2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Coil, 6 Volt, 2.0 Amp Coil, 12 Volt, 0.9 Amp Coil, 12 Volt, 1.8 Amp Coil, 12 Volt, 2.8 Amp Coil, 24 Volt, 0.9 Amp Coil, 120 Volt, 0.18 Amp	FC 1509 FC 1502 FC 1510 FC 1503	1 AR
	Coll, 12 Volt, 0.9 Amp Coll, 12 Volt, 1.8 Amp Coll, 12 Volt, 2.8 Amp Coll, 24 Volt, 0.9 Amp Coll, 120 Volt, 0.18 Amp	FC 1502 FC 1510 FC 1503	
	ioil, 12 Volt, 1.8 Amp ioil, 12 Volt, 2.8 Amp ioil, 24 Volt, 0.9 Amp ioil, 120 Volt, 0.18 Amp	FC 1510 FC 1503	
	Coil, 12 Volt, 2.8 Amp Coil, 24 Volt, 0.9 Amp Coil, 120 Volt, 0.18 Amp	FC 1503	_
	Coil, 24 Volt, 0.9 Amp Coil, 120 Volt, 0.18 Amp		
C	Coil, 120 Volt, 0.18 Amp	* FC 1516	
	Coil, 240 Volt, 0.09 Amp	FC 1506	
3 S	pring	8435A012	1
	upport, Coil	8435B529	1
5 I	aminations (17 on each side)	8435A013-OR	34
	ockwasher, Split	7074A007	2
	-32 Nut, Hex.	7065A024	2
8 8	-32 x 1-3/8 Screw, Special	7000A173-90	2
	orax Flt. Fill. Hd. Plt. Pt.		
9 1	0-32 x 1/2 Screw, Hex. Wsh. Hd.	7011A107-08	1
10 1	0-32 x 1-1/8 Screw, Hex. Wsh. Hd.	7011A106-18	1

When ordering any replacement part also order Instruction Sheet Part No. 256A452 DO NOT ORDER PARTS BY INDEX NUMBER. Give model, series, voltage, description, and part number.

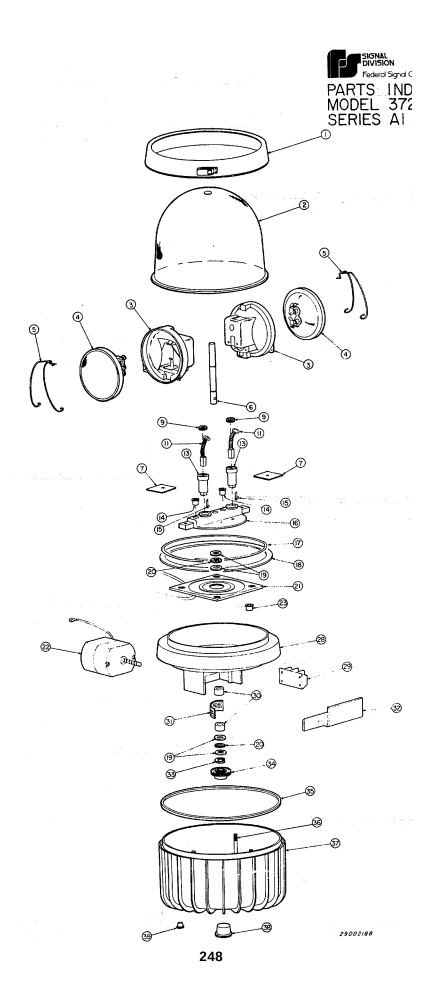
Refer to PARTS PRICE LIST (Part No. 1001)

for prices of parts.

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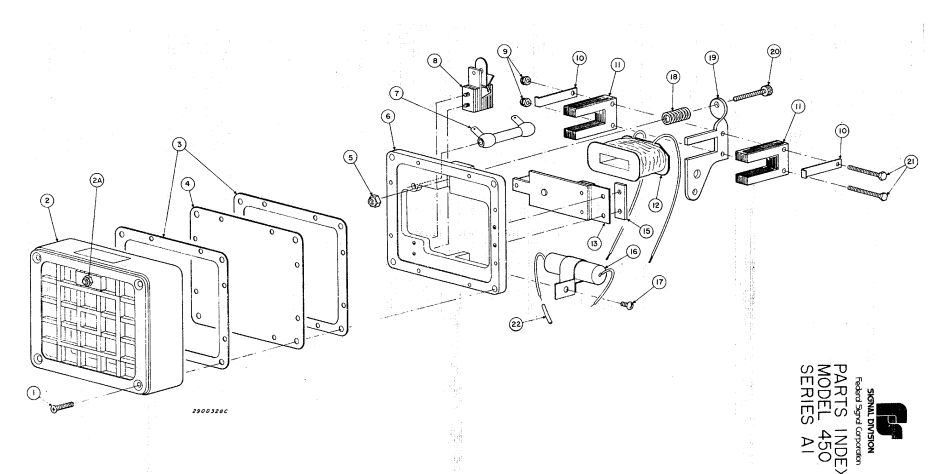
Item No.	Description	Part Number	Qty.
1 , R	etaining Band Assembly	8449C017	1 AR
	lass Domes :		
	Aviation Red	8442C002	
	Aviation Yellow	8442C002-01	l
ĺ	Aviation White (clear)	1 AR
1	Pale Blue	8442C002-03	
	Aviation Green	8442C002-04	
2b A	crylic Domes		
	Red	8449C005-01	
	Blue	8449C005-02	
	Green	8449C005-03	1 AR
	Amber	8449C005-04	
	Clear	8449C005-05	
2c P	olycarbonate Domes :		
	Red	8449C005-11	
	Blue	8449C005-12	
	Green	8449C005-13	1 AR
•	Amber	8449C005-14	
	Clear	8449C005-15	
2c S	plit Domes :		
	Blue and Clear	8449C048-01	
	Amber and Red	8449C048-02	
	Red and Blue	8449C048-03	
1	Amber and Blue	8449C048-04	
İ	Red and Clear	8449C048-05	1 AR
i	Amber and Clear	8449C048-06	
İ	Red and Green	8449C048-07	
	Amber and Green	8449C048-08	
	Green and Clear	8449C048-09	
3 L	amp Holder	8449A055	2
4 I	amp (28V, 32V, 36V		
	lights)	8107A027	2 AR
T	amp (64V, to 75V lights		
5 I	amp Clamp Wire	8422B016	2
	haft	8459A039	1
	sulator (32V, 36V		
-=	lights only)	8459A040	2
9 E	rush Cap	8442A026	2
	rush and Spring	8442A028	2
13 E	rush Holder	8442A025	2
	nap Bushing	8459A028	2
	rush Holder Clip	8442A027	2
12 F	rusn Holder Clip	01141	2

Item No.	Description	Part Number	Qty.
16	Lamp Holder Support	8459C003	1
17	Spacer Ring for Plastic Dome	8449A040	1 AR
18	Gasket for Glass Dome	8449C006-01	1 AR
	Gasket for Plastic Dome	8449C006-02	
19	Thrust Washer	8449A021	4
20	Thrust Retainer	8449A022	2
21	Slip Ring Assembly	8459A012	1
22	Motor (28V, 32V, 36V lights)	8422B111-09	1 AR
	Motor (64V to 75V lights)	8422B111-10	
23	Snap Bushing	8449A010	1
28	Base Plate	8459D002-02	_1
29	Terminal Block	8442A032	1
30	Sleeve Bearing	8240A034-01	2
31	Felt Oil Pad	8449A011	1
32	Gear Box Cover	8459B008	1
33	Retaining Ring	8422A010	2
34	Worm Gear Clutch Assembly	8422A114	1
35	Gasket	8449C007	1
36	Stud	8459A019	3
37	Housing (shown)	8449D002	1 AR
	Housing for Shock Mounting	8459C081	
38	Tapered Plug	8449A016	1
39	Tubing Plug	8449A014	3
Not	Shown:		
	Resistor, 5 ohm, 25 watt		
	(32 - 36 VDC only)	8449A045	2 AR
	Capacitor, 0.2 uf		
	(64 - 75 VDC lights onl	y) 8170A155	2 AR
	Shock Mounting	V	
	Conversion Kit	8459A079	AR

DO NOT ORDER PARTS BY ITEM NUMBER. Give model, voltage, description, and part number.

Refer to PARTS PRICE LIST ($\mbox{Part No. 1001}$) for prices of parts.

Federal Signal Corporation Signal Division 136th and Western Avenue Blue Island, Illinois 60406



Index No.	Description	Part No.	Qty.
1	Screw, 8-32 x 1/2 Phillips Oval Head	7011A022-08	2
2	Grille, Gray Hammertone	8435C002-03	1A]
	Grille, Red	8435C002-04	
	Grille, White	8435C002-05	
2A	Volume Control Clip Assy.	8435A101-01	1
3	Gasket	8435B015	2
4	Diaphragm Assy.	8435B037-01	1
5	Stop Nut, 10-32 Hex. Elastic	7058A008	2
6	Frame	8435C003-01	1
7	Resistor 10K used on 125,250, & 300V Models	8435A307	1
8	Contact Assy.	8435A032	1
9	Stop Nut, 8-32 Hex. Elastic	7058A015	2
10	Retainer, Coil	8435A014	2
11	Lamination	8435A013-OR	32
12	Coil, 6VDC	FC1400	1A
	Coil, 6, 12VDC	FC1401	
	Coil, 12VDC	FC1402	
	Coil, 9,24,28VDC	FC1403	
	Coil, 20,24,48VDC	FC1405	
	Coil, 115, 120, 125 VDC	FC1406	
	Coil, 250VDC	FC1407	
	Coil, 12,32VDC	FC1410	
	Coil, 24,36,40VDC	FC1411	
	Coil, 12, 18, 20VDC	FC1412	
	Coil, 12VDC	FC1413	
	Coil, 100VDC	FC1414	
	Coil, 60VDC	FC1417	
	Coil, 48VDC	FC1419	
	Coil, 75VDC	FC1421	
	Coil, 80VDC	FC1422	
	Coil, 300VDC	FC1423	
13	Armature Assy.	8435A042	1
15	Clamp, Armature	8435A025	1
16	Capacitor and Bracket	8435A062-01	1A
	(32, 36, 40, 48VDC)		
	Capacitor and Bracket (48,60,75,80,100,115,120,125VDC)	8435A062-02	
	Capacitor and Bracket (250,300VDC)	8435A062-03	
	Capacitor and Bracket (6,9,12,18,20,21.5,24,28VDC)	8435A062-04	
17	Cap Screw, 10-32 x 5/8 Hex. Head	7002A032-10	1
18	Spring	8435A012	1
19	Support, Coil	8435A011	1
20	Cap Screw, 10-32 x 1-1/2 Allen	7002A020-20	1
21	Screw, 8-32 x 1-1/4 Hex. Head	7000A301-20	2
22	Tube, Insulation	8435A069	1
Not hown	Field Assy. (consists of items 9,10,11,12, 19 and 21)	8435A063	1
	Horn Frame Assy. (consists of items 5,6, and 8 thru 21)	8435B080	1

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS PRICE LIST (Part No. 1001) for prices of parts.

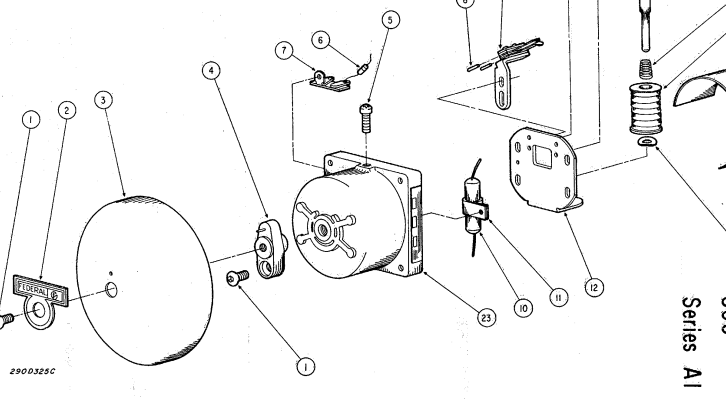
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252

PARTS INDEX MODELS: 500, 600, 700, and 800

(21)

20

19

<u>15</u> 17

(18)

MODELS:

500, 600, 700, and 800

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1	Screw	7017A007-07	Af	_			AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR			AR	AR	AR	1		AR	AR	AR	AR	1
2	Nameplate, 4" Gong Nameplate, 6" Gong	8146 A276 8146 A277	AF		AR	AR	AR	AR	AR	AR	AR	AR AR	AR	AR	AR	AR	AR	AR	AR	AR	AR AR	AR		AR	AR	AR	AR	AR	
3	Nameplate, 10" Gong Gong (see standard parts l	8146 A278	A X	RAR	AR	AR	AR X	AR	AR	AR	AR	AR	AR	AR	AR X	AR	AR	AR	AR X	AR X	AR	AR X	AR	AR	AR	AR	AR	AR X	
4	Adapter, 6" Gong Adapter, 10" Gong	8468A055 8468A056	AR AR	AR	AR	AR	AR AR	AR AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR.	AR	AR	AR	AR	AR	AR	AR	AR	AR AR	AR AR	
5	Screw, (part of volume control kit)	8468A121	X		X	Х	X	X	A.	An	An	I AR	AR	AR	лк	An	An	An	An.	AR	AR	An	AR	AR	I AR	АЛ	An	AR	
6	Diode (Model 500 & 600	8241A069	X	╁	X	x	X	X	X.	х	x	x	x	X	x	х	-	\vdash			\vdash	-	┼	-	\vdash			$\vdash \dashv$	<u> </u>
7	Polarized Units Only Terminal Strip	229A125	X	X	X	x	X	x	ŀ	 ^	ŀ	<u>├</u>	<u> </u>	Ĥ		\vdash	\vdash	-	┼			\vdash	┼					┼─┤	
	(Polarized Units Only) Terminal Strip	8444 A029-01	^	 ^	∤^	^	<u> ^</u>	-^-	<u> </u>		_			_			<u> </u>	<u> </u>	<u> </u>			_	<u> </u>	<u> </u>	لنا			\vdash	ļ
8	(Polarized Units Only) Sleeve	8468A099	-	_	<u> </u>	ļ	ļ		X	X	X	X	X	X	X	X	_	_		-	Щ		<u> </u>	_					ļ
9	Contact Assembly	8468A060-02	-	+	†	 	 	\vdash	AR	AR	ΔR	AR	AR	AR	AR	AR	-	┢╌	-		\vdash		+-	 	\vdash	-		$\vdash \vdash \vdash$	<u> </u>
	(Non-Polarized Units) Contact Assembly	8468 A060-01	-	+	-	 	\vdash	\vdash	AR	AR	├	AR	 	-	<u> </u>	AR	-	\vdash			\vdash			<u> </u>	\vdash	\vdash		\vdash	ļ
10	(Polarized Units)	8435A035-01	-	+	┼		-	\vdash	X	AK	I AK	AK	AK	AR	AR	AR	\vdash	-	H		Н	-	-	 	H			 	
	Capacitor Capacitor	8435A035-03 8435A035-05		-	1				É	40	AR	ļ.	Х	Х	X	Х	F								Ħ			口	
	Capacitor	8435A035-06		+	t^-		†		X	I AK	AK	 ^	-	Н		\vdash	-				\vdash \dashv		-		\vdash	Н		$\vdash \vdash$	\vdash
11	Bracket, Capacitor Frame & Bearing Assembly	8468A073 8468A147	X	X	X	Х	х	X	X	X	X	X	X	X	X	X	\vdash	F						Ľ	F	H			
1	Frame & Bearing Assembly Tip Rubber	8468A148 8468A120	Ĺ	<u> ^ </u>	<u> L^-</u>	<u> </u>	<u> </u>		Ê	Ļ	1		_				X	X	Х	X	X	Х	Х	X	x	X	Х	X	
1	(Polarizee Units Only)		X	X	Х	X	X	х	L		<u> </u>	L										L							
14	Assembly	8468A146	x	x	x	X	х	х									1						١						
	Rear Bracket & Bearing Assembly	8468A150							X	х	х	x	х	х	χ	х			Ī				•						
'	Rear Bracket & Bearing Assembly	8468A149		1													X	х	х	Х	х	• x	х	х	Х	Х	X	x	
15	Spring	8468A017	X			X	х	Х	X	Х	X	Х	Х	Х	Χ	х							<u> </u>						
16	Armature Assembly Armature Assembly	8468A042 8468A038	<u> </u>	X	X	X	Х	X	X	х	Х	х	х	X	X	x	X	X	X	X	х	X	X	X	X	X	X	x	
$-\frac{17}{18}$	Spring Armature Coll Assembly	8468A063 8468B075-01	×	-	<u> </u>	ļ										= 3	Х	X	Х	Х	Х	X	Х	Х	Х	Х	X	X	
-		8468B075-02 8468B075-03	Ë	X	Ü					. 4								Ê											2
-		8468B075-04		<u> </u>	Х	Х																							
		8468B075-05 8468B075-06	-	┢		<u> </u>	X		\vdash		-						X	├-				-			\vdash			$\vdash\vdash$	
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:		8468B075-11																			Х	X							
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	+	8468B075-26 8468B075-28								.25								AR											2
-	Coil Assembly	8468B076-01 8468B076-02	-	 	\vdash				X	.7	F		-			-	F											\dashv	2
-		8468B076-02 8468B076-03		\vdash						18	.4					\Box	厂	Е							H			口	2
		8468B076-04									.4		X															口	
		8468B076-05 8468B076-06													Х	X	E	E	Н						\vdash				
-		8468B076-07 8468B076-08	F	F				\dashv	F		_	X		X			F	-								\neg			
19	Washer, Spring	8468B076-12 7074A053A	X	V	х	х	х	X	X	Х	.15 X	х	х	X	- <u>x</u>			X	Ü	Х	X	Ê	Ü	v	Х	Ţ	х	X	2
20	Insulator Cover	8468A074 8468A054							Χ	Х	X	Х	X	X	Х	X													
$\frac{-21}{22}$	Spring 9 (Part of volume	8468B013	X	X	X	X	X	X	1×	X	Х	Х	Χ	Х	Х	X	X	X	Х	Х	X	X	Х	X	X	Х	X	Х	$\vdash \neg$
23	control kit) Bell Housing	8468D004	X	1		Λ	X	^ X	X	Х	X	×	X	x	х	x	X	X	х	х	×	<u>x</u>	x	X	x	$\frac{1}{x}$	Х	X	
Not	Shown Pad, Armature	8468A062			H			=	F					_							\Box					=			
	(Replaces item 15) Kit, Volume Control	8468A0G6	×	х	Ļ		х	х	\vdash				_	_			X	X	Х	Х	X	X	Х	X	X	X	Х	X	
1	Magnet (Located on top	8468A022	X	X	X	2 X	X	X		-				\dashv		-			\dashv	\neg	\dashv		\vdash	-	\square	\dashv	-		\vdash
	of item 18)	<u> </u>		Ц.	L					Ll	لـــا	╙	1				\Box	L	لـــــل			L	LI				نــــــ		لــــا

DO NOT ORDER PARTS BY INDEX NUMBER. Give model, voltage, description and part number.

Refer to PARTS LIST (Part No. 1001) for prices of parts.
Federal Signal Corporation
Signal Division
136th and Western Avenue
Printed in U.S.A. Blue Island, Illinois 60406



- NOTES:

 1. One item 1 screw required with 4" gong, and two required with 6 and 10" gongs.

 2. Decimal numbers indicate operating current. Use this number as part of the description when ordering replacement coil assemblies.

 3. AR (as required) indicates that type of bell configuration will determine which part will be ordered.

 4. Refer to Federal price sheet for prices of gong assemblies, entire mechanism assemblies, electrical boxes, wall plates, projectors, grille guards and other accessories.

DOMES

MODEL 11, 14, 044 8-3/8" DIA / 5-3/4" HGT.

SOLID			<u>SI</u>	<u>PLIT</u>
8422C002-01 -02 -03 -04 -05 -06	RED BLUE GREEN AMBER CLEAR RED/GRE	EN	8422C160-01 -02 -03 -04 -05	RED/AMBER RED/BLUE AMBER/BLUE CLEAR/RED BLUE/CLEAR
		MODEL 12 (TWINSONIC) 82"W, 18½"L, 5-7/16" HGT.		
SOLID			<u>C</u> .	<u>TS</u>
8470D004-11 -12 -13 -14 -15	RED BLUE GREEN AMBER CLEAR		8470D104 8470D104-01	RED (AMBER INSERT) BLUE " "
		MODEL 15 <u>6-1/8" DIA., 4-7/8" HGT.</u>		
SOLID				
8441C192-01 -02 -04 -05	RED BLUE AMBER CLEAR			
		MODEL 17, 17A, 17D, 173A, 173D, 174, 175, 176, <u>8-3/8"DIA., 6-1/8" HGT.</u>	312, 371, 372	
GLASS SOLIE	<u>)</u>		<u>LEXA</u>	N SOLID
8442C002 -01 -03	RED AMBER BLUE		8449C005-11 -12 -13 -14 -15	RED BLUE GREEN AMBER CLEAR

-16 MAGENTA

SPLIT, (LEXAN) 8-3/8"DIA., 6-1/8" HGT.

0.4.40.00.40.04	
8449C048-01	BLUE/CLEAR

-02 AMBER/RED

-03 RED/BLUE

-04 AMBER/BLUE

-05 RED/CLEAR

-06 AMBER/CLEAR

MODEL 18 (GLASS) 6" DIA.

H7843-01 RED

-02 BLUE

-03 CLEAR

MODEL 27S, 27C 5-1/8" HGT., 6" DIA

8241B031 AMBER

-01 GREEN

-02 RED

-03 CLEAR

-04 BLUE

-05 MAGENTA

MODEL 27X 4-3/4" DIA

8340A059 RED

060 GREEN

087 AMBER

088 BLUE

MODEL 121, 121A, 121S 5" DIA., 5½ HGT.

<u>SOLID</u> <u>SPLIT</u>

8444B019-01	RED	8444B097-01	RED/AMBER
-02	AMBER	-02	RED/'BLUE
-03	BLUE	-03	AMBER/BLUE
-04	CLEAR	-04	RED/CLEAR
-05	GREEN	-05	RED/GREEN

MODEL: 184, CJ184, CJ284

10 3/4'., .DIA., 5 3/4" HGT

SOLID	<u>SPLIT</u>
-------	--------------

8434D101-O1 RED 8434D102-01 RED/BLUE
-02 BLUE -03 RED/CLEAR
-'03 GREEN -04 RED/AMBER

BR-:2S (GLASS) 4 ¼ ". DIA., 4 ½ "' HGT

8248C004 RED -01 AMBER -02 BLUE

FB-1, FB-2, FB-11, FB-12

<u>SOLID</u> <u>SPLIT</u>

-09

CLEAR

8440D009H-05 RED 8440B213-05 BLUE/RED -06 BLUE -06 GREEN/RED -07 GREEN -08 AMBER

LL-4 <u>7" DIA</u>

8285A213-02 AMBER -03 BLUE -04 CLEAR -05 'RED

> LL-5 7 ¼" DIA

8287C222-01 RED -02 AMBER -03 BLUE -04 CLEAR

<u>VISABEAM</u>

8441C192-05 CLEAR

REPLACEMENT LAMPS

FEDERAL P/N	GE P/N	VOLT	WATT	COLOR
8107A026	4412	12	35	CLEAR
8107A027	4505	24	50	CLEAR
8107A032	4516	6	30	CLEAR
8107A033	4416	12	30	CLEAR
8107A033-OG	4416G	12	30	GREEN
8107A035	4503	14	40	CLEAR
8107A038	4531	12	40	CLEAR
8107A039	4010	6	30	CLEAR
8107A041	309	24	.90 amp	CLEAR
8107A042	4416R	12	30	RED
8107A045	311	24	1.29 amp	CLEAR
8107A051	4478	12	60	CLEAR
8107A052	1073	12	1.80	CLEAR
8107A054	4595	12	100	CLEAR
8107A055	75 PAR/RS	75	75	CLEAR
8107A057	4416B	12	30	BLUE
8107A059	4416A	12	30	AMBER
8107A060	4505R	28	50	RED
8107A065	4594	24	100	CLEAR
8107A066	4464	12	60	CLEAR
8107A068	4464R	12	60	RED
8107A069	4436	12	35	CLEAR
8107A072	4002R	12	50	RED
8107A073	150 PAR/46/3	175	150	CLEAR
8107A074	4401	12	37.5	CLEAR
8107A076	93	12	1.04	CLEAR
8107A077	4001R	12	37.5	RED
8107A085	1893	14	.33	CLEAR
8107A086A	4700	13	100	CLEAR
8107A087A	7400	12	35	CLEAR RIBBED
8107A093A	4509X	12	100	CLEAR
8107A094A	Q7400 HAL.	12	55	CLEAR
8107A102A	4414	12		CLEAR
8107A104A	4454	12		CLEAR
8107A095A	1157	12	4.1	CLEAR
8241A014	75 PAR/SP	120	75	CLEAR
8436A017	75 PAR/3SP	120	75	CLEAR
8440A033	1507	12	3.00 AMP	CLEAR
8440A034	1503	6	6.53 AMP	CLEAR
8440A107	1183	6	5.26 AMP	CLEAR
8440A108	1185	12	3.00 AMP	CLEAR
8440A265A	HALOGEN QUARTZ	12		CLEAR
8441A032	1015	6	9.5 AMP	CLEAR
8441A033	1019	12	4.75	CLEAR
8442A0 3 9	200 PAR/46/	125	200	CLEAR
8444A071	25 T'DC	120	25	CLEAR

MOUNTING AND ACCESSORY KITS

MODEL 11

VISABAR

11HK*3 Hook-on Mount, Model 11 **Gutter Mount** 11G 11P Permanent Mount 11EG **Extended Gutter Mount** 11HG **High Gutter Mount Extended High Gutter Mount** 11EHG EBK*3 Extension Bar Kit for Model 11, 12, 24 and VB-1 *8422A348 Service Parts Kit CP-25 to Visabar *8422A162 Mounting with Switch *8422A253 *8422A254-01 Clamp-on Hardware Bolt-on Hardware *8422A256-01 *8422A260 Hook-on Hardware SVK Siren to Visabar Mounting Kit

MODEL 12 TWINSONIC

12HK*3 Hook-on Mount 12G **Gutter Mount** 12P Permanent Mount 12EG **Extended Gutter Mount** 12HG **High Gutter Mount Extended High Gutter Mount** 12EHG 12XKF Converts 12X to 12F 12KF Converts 12 to 12F **DMCK** Converts 12 to 12X Visabeam Mounting Kit SLTK (Does not include grill) *8540A073A. Mounting Kit, (Hardware only for SLTK) *8470A147 Dome Gasket Kit *8470A213A Service Parts Kit *8470A070 Wiring and Mounting Kit Clamp-on Hardware *8422A254-01 *8422A256-01 Bolt-on Hardware *8422A260 Hook-on Hardware

14, 143, 144

414 Self-leveling Bracket
14-4P Stanchion Mount
VK-14 Kit for Mounting 14 on VB-1
*8422A029-12 Mounting Kit

MODEL 16

*8541A007A Mounting Kit with Switch *8240A209 3 Position Switch, Off, plus 2 on

MODEL 17

417* Self-leveling Bracket VK-17 Mounting of 17 to VB-1 *8240A322 Switch Kit *8240A323 Mounting Kit

MODEL 27X

*8436A042A Motor Replacement Kit

MODEL 044

*8226A367 Accessory Kit *8240A555 Accessory Kit

MODEL 121 VITALIGHT

421-P Stanchion Mount for 121A

*8444A047 Switch Kit

MODEL 173

 417*
 Self-leveling Bracket

 VK-17
 Kit for Mounting on VB-1

 *8240A322
 Switch Kit

 *8240A323
 Mounting Kit

 *8240A324
 Switch Kit for 173D

MODEL 174

417* Self-leveling Bracket
VK-17 Kit for Mounting on VB-1
*8240A322 Switch Kit
*8240A323 Mounting Kit

MODEL 175

 417*
 Self-leveling Bracket

 VK-17
 Kit for Mounting on VB-1

 *8240A321
 Switch Kit

 *8240A323
 Mounting Kit

 *8240A324
 Switch Kit for 175D

MODEL 176

 417*
 Self-leveling Bracket

 VK-17
 Kit for Mounting on VB-1

 *8240A321
 Switch Kit

 *8240A323
 Mounting Kit

 *8240A324
 Switch Kit for 176D

MODEL 184

417*Self-leveling BracketVK-184Kit for Mounting on VB-1*8424A017-01Accessory Kit, Mtg with Switch*8424A017Accessory Kit w/o Switch

MODEL 312

417* Self-leveling Bracket
*8459A079 Shock Mounting Conversion Kit
*8449A029-01 Accessory Kit, Hardware with Switch

MODEL 371

*8459A079 Shock Mounting Conversion Kit *8459A076 Shock Mounting Kit *8459A032 Accessory Kit

MODEL 372

*8459A076 Shock Mounting Kit *8459A032 Accessory Kit

BR-2S

*8263A048 Accessory Kit

CJ-184/CJ-284

VKJ-184 *8423A056A *8423A029 Visabar Mounting Kit Service Parts Kit Accessory Kit, Mount to flat surface

FB-1, 2, 11, 12

4FBP *200B217 *8441A054 Stanchion Mount for FB-1 Radio Suppressor Kit FB-1, 2 FB-2 Wiring & Mounting Kit

<u>LL-4</u>

VK-LL4 *8285A215-12 Kit for Mounting on VB-1 Accessory Kit

ACCESSORY KITS

SPEAKERS

CJ-24

*8;283A570 Accessory Kit

CJ-100

*8283A570 Accessory Kit

<u>CP-25</u>

*8283A541 Accessory Kit *8422A162 Visabar Mounting

CP-I00

*8283A541 Accessory Kit *8422A162 Visabar Mounting

GR-24/100

*8287A020 Accessory Kit

TS-24/100

TS-24CK Converting Speakers for use

*8470A145 in Twinsonic Accessory Kit

<u>50/950</u>

*8476A016 Accessory Kit

SIRENS VEHICLE

<u>28</u>

*8209A022 Accessory Kit, Hardware <u>C4B</u> *8209A022 Accessory Kit, Hardware *8209A023 Accessory Kit, Brake C5GB *8209A021 Accessory Kit, Hardware Accessory Kit, Brake *8209A023 <u>EG</u> *8209A019 Accessory Kit <u>PEO</u> Accessory Kit *8209A019 P280/660 *8209A022 Accessory Kit, Hardware Q1B, 02B *8209A021 Accessory Kit *8209A023 Accessory Kit, Brake WG *8209A020 Accessory Kit, Hardware **WCW** *8170A192 Accessory Kit, Mounting

WL

*8209A020
*8209A024

Accessory Kit, Hardware Accessory Kit, Light 12V

*8170A195

Accessory Kit

O/VG

*8209A019

Accessory Kit, Hardware

VL

*8209A019

Accessory Kit, Hardware Accessory Kit, Hardware Accessory Kit, Light 12V

SIRENS INDUSTRIAL

53/54/55/56

*8233A046 *8233A036	Accessory Kit Bulkhead Mounting Kit for 55 & 56
	<u>55X/56X</u>
*8242A055A	Resilient Mounting Kit
	<u>250</u>
*8535A011	Accessory Kit
	<u>350/450</u>
*8435A194	Accessory Kit, Hardware
	500/600/700/800
*8468A065	Accessory Kit

VEHICULAR LIGHT & MECHANICAL SIREN DATA

MODEL_	CURRENT DRAW/AMPS	<u>LAMP TY</u> <u>FEDERAL P/N</u>	<u>PE</u> <u>MFG. TYPE</u>
FB-1 2, 3 Series FBH-11(fast RPM) FBH-12 Series 11 12 12E 12EF 14 Series 121 (12V) 17 176, 184 Series 22 22H 24 24A, 24E 24AH 24EH 24C 24H	3.5 AMPS 4.4 4.4 11.0 19.0 13 16 6 3.1 6 11 15 20 28.5 21.5 28.0 18.7 37.2 36	8440A033 8440A350 8440A350 8107A033 8107A058 8107A087 8107A087 8107A033 8440A108 8107A033 8440A108 8440A350 8440A350 8440A350 8440A350 8440A350 8440A350	GE1507 NAP12258 NAP12258 GE4416 GE4505, A, B, C&R GE7400 GE7400 GE4416 GE1195 GE4416 GE-4416 GE-1195 GE448 Halogen GE1195 GE448 GE448 GE448 GE448
312	11 AMPS	8107A066	GE4464
	<u>V</u>	EHICULAR SIRENS	
C4A, C5, C6 EG, EP O Q1, Q2B VG, VL, WG WGW 28, 66G	90 AMPS 11 " 12 " 100 " 11 " 16 " 75 "		

INSTRUCTION SHEET FOR MODEL 11 SERVICE PARTS KIT (Part No. 8422A348)

GENERAL.

The Service Parts Kit contains a quantity of parts which are not readily available through local sources. Needless equipment down-time can be minimized when the parts in this kit are on hand. Refer to the "Kit Contents List" (below) for the description and quantity of parts included in the kit.

KIT CONTENTS LIST.

<u>Description</u>	Qty.	Part No.
Sprocket & Shaft Assy.	1	8422A266
Worm Gear Clutch Assy.	1	8422A114
Chain	1	8422A061
Motor, 12 VDC	1	8422Bl11-05
Dome Gasket	2	8422A020
Lamp Holder Shaft Bearing	4	8422AOII
Retaining Ring	4	8422A010

SERVICE DATA.

A. Motor.

The motor should be replaced when any of the following conditions are present:

- 1. Both lamps illuminate, but neither rotates.
- 2. Motor is sluggish or slow.
- 3. Motor operates intermittently.

Before replacing the motor, ensure that:

- 1. All electrical connections are secure.
- 2. The motor gear box assembly is not binding. The gear should have sufficient "play" for proper motor operation.

B. Chains.

When replacing the chain, ensure that it is not too tight and does not bind.

C. Dome Gaskets.

When domes are replaced, the associated gaskets should also be replaced to keep out dust and moisture.

D. Sprocket and Shaft Assy and Worm Gear Clutch Assy.

Life tests on these components have shown them to be highly reliable. However, should failure occur, installation should be performed in reverse order of removal.

E. Lamp Holder Shaft Bearings and Retaining Rings.

To replace the lamp holder shaft bearings and retaining rings, proceed as follows (see diagram):

- 1. Remove the lamp holder assemblies.
- 2. Remove both retaining rings.
- 3. On the light which has the motor installed only, loosen the set screw in the worm gear and clutch assembly.
- 4. Pull the sprocket and shaft assembly out from the bottom.
- 5. Lift out the bearings from inside the motor bracket.
 - 6. Install new bearings and reassemble.

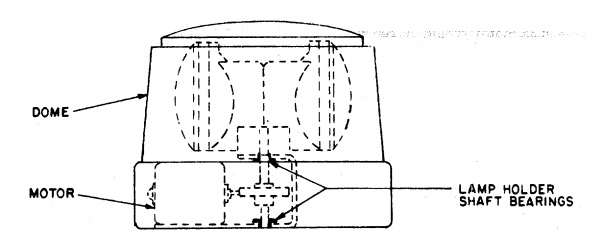
MAINTENANCE.

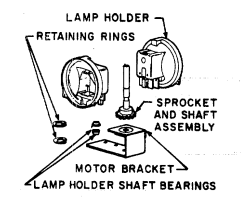
A. Lubrication.

The Model 11 light mechanism require oil every four to six months under normal use. The light with no motor installed (slave) should have two or three drops of light machine oil on its lamp holder shaft bearings. See diagram below. The light with the motor installed should also have several drops of oil on its lamp holder shaft bearings plus three drops in each of the motor bearing oil holes, A piece of thin wire may be helpful in guiding the drops of oil to the motor bearing oil holes.

B. Cleaning the Plastic Domes.

Ordinary cleaning of the plastic domes can be accomplished by using mild soap and a soft rag. Should fine scratches or a haze appear on the housing, they can ordinarily be re- moved with Simoniz Paste Cleaner and Simoniz Master Wax (or equivalents). CAUTION: The use of other materials such as strong detergents, solvents, petroleum products, etc. can cause crazing (cracking) of the plastic dome.





INSTRUCTION SHEET FOR MODEL 12 SERVICE PARTS KIT (PART NO. 8470A213A)

GENERAL.

The Service Parts Kit contains a quantity of parts which are not readily available through local sources. Needless equipment down-time can be minimized when the parts in this kit are on hand. Refer to the "Kit Contents List" (below) for the description and quantity of parts included in the kit.

KIT CONTENTS LIST*

<u>Description</u>	<u>Qty</u> .	Part No.
Sprocket & Shaft Assy.	1	8470A117
Worm Gear Clutch Assy.	1	8422A114
Motor, 12VDC	1	8422B111-25
Dome Gasket Kit	1	8470A147
Chain, Short	1	8470A043
Chain, Long	1	8470A044
Flange Bearing	1	8470A030
Sprocket & Drive Shaft Assy.	1	8470A116
Spur Gear	1	8470A010

SERVICE DATA.

A. Motor

The motor should be replaced when any of the following conditions are present:

- 1. Both lamps illuminate, but neither rotates.
- 2. Motor is sluggish or slow.
- 3. Motor operates intermittently.

Before replacing the motor, ensure that:

- 1. All electrical connections are secure.
- 2. A separate ground connection is connected between the light's base terminal strip and vehicle ground.
- 3. The motor gear box assembly is not binding. The gear should have sufficient "play" for proper motor operation.

B. Chains.

If only one lamp assembly rotates, check the associated chain. When replacing the chain, ensure that it is not too tight and does not bind.

C. Dome Gasket Kit.

When domes (plastic housings) are replaced, the associated gaskets should also be replaced to keep out dust and moisture.

D. Sprocket and Shaft Assys., Gears and Bearing.

Life tests on these components have shown them to be highly reliable. However, should failure occur, installation should be performed in reverse order of removal.

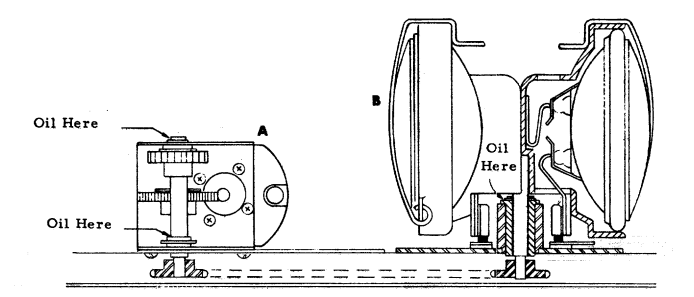
MAINTENANCE.

A. Oiling.

The TwinSonic light mechanisms require oiling every four to six months under normal use. Use 2 or 3 drops of light machine oil when oiling the mechanisms. The motor, located next to the main terminal block, has oil holes at the front and back. To gain access to the front oil hole, the left side mirror assembly must be removed. The two shafts of the gear and shaft assembly should be oiled as shown in detail A. (below).

B. Cleaning the Clear Plastic Housings.

Ordinary cleaning of the plastic housings can be accomplished by using a mild soap and soft rag. Should fine scratches or a haze appear on the housings, they can ordinarily be removed with Simoniz Paste Cleaner and Simoniz Master Wax (or equivalents).



INSTRUCTION SHEET FOR MODELS 22, 24, and 25 SERVICE PARTS KIT NO. 8542A289

GENERAL.

This Service Parts Kit contains a quantity of parts that are not readily available from local source. Equipment downtime can be minimized when the parts in this kit are on hand. Refer to the Kit. Contents List for the description and quantity of parts in the kit.

<u>Description</u>	Qty.	Part No.
Screw, Slt, Hex Washer hd SS, 8-32	3	7000A336-06
Screw, Mach, Truss hd, Slt, SS, 10-32	3	7000A455-06
Screw, Mach, Truss hd, Slt, SS 1/4-20	4	7000A457-10
Screw, Mach., Truss hd, Sems 10-32	2	7006A053-06
Screw, Thd.Cut, Pan hd.Slt, 8-32	6	7011A104-03
Locknut, Cld drawn, Stl, 3/8-24	3	7065A018
Lkwash, Int Teeth, Stl, 3/8"	3	7075A032
Cleaner, Dome and Chrome	1	8287B349
Retainer, Spring	6	8440A258
Gasket , Bulkhead	2	8542A027
Spacer	2	8542A071B
Repair Kit, Gear	1	8542A224
Kit, Gasket Service	1	8542A237
Motor and Motor Bracket Assy.	1	8542C070
Grease Fitting	1	8542A293

SERVICE DATA.

Before proceeding with troubleshooting of a malfunctioning light, check all connections to the vehicle electrical system. In addition make sure that the light is properly grounded to the vehicle chassis and that all switches associated with the light are functioning properly.

A. Lamp Replacement.

Federal Model 24 AeroDynic Light Bars are equipped with either incandescent or halogen lamps, as required by the user.

- 1. Incandescent Lamp. Replace with GE1195 or equivalent.
- 2. Halogen Lamp Replace with Federal part no. 8440A350 only. Replacement with standard H1, 55 watt halogen lamps may result in premature lamp burnout.

B. Gear Train Service

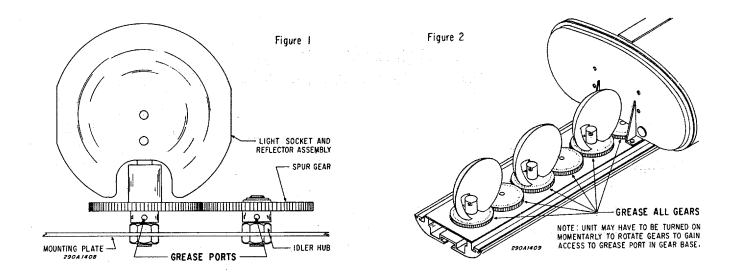
Grease all gears at least twice a year, using medium consistency Dow Corning DC33, or equivalent. The special grease fitting required to perform this operation is provided in this service kit. The fitting can be attached to any grease gun having a 1/8" N.P.T. outlet. Figures 1 and 2 show the greasing procedure.

C. Motor.

- 1. Before servicing the motor, make sure that the gear train is free of binding.
- 2. Make sure that motor gear box is not binding. There should be a small amount of gear backlash for proper motor operation.
- 3. Replace motor if operation is sluggish or intermittent after it has been determined that there is no binding and that all electrical connections are correct.

D. Dome Cleaning.

Use Dome and Chrome cleaner and a soft cloth to prevent scratching.



INSTRUCTION SHEET FOR MODELS PA-15A, PA-20A AND PA-70 SERVICE PARTS KIT (PART NO. 124A030A)

GENERAL.

The Service Parts Kit contains a quantity of parts which, by their nature and use in a circuit, are more likely to fail in the Model PA-15A, PA-20A or PA-70 Electronic Siren. Refer to the "Kit Contents List" (below) for the description and quantity of parts included in the kit.

KIT CONTENTS LIST.

<u>Description</u>	<u>Qty</u> .	Part No.
Transistor, 40316, Si. NPN	1	125B410
Transistor, Power Output, PNP	2	125B403
Transistor, Blocking, PNP	1	125B406
Fuse, 15-Amp., 3AG, 32V	2	148A107
Resistor, 0.05 Ohm, 10%, 5W, Wirewound	d 2	103A208
Coil & Diaphragm Kit	1	8287A164

SERVICE DATA.

Most electronic siren malfunctions can be corrected by replacing the fuse and/or output transistors. Fuse and output transistor failures are usually caused by one of the following:

- 1. Defective speaker. Check for short-circuited voice coil before replacing transistor(s).
- 2. Excessive battery charging voltage. Charging voltage should not be over 16VDC in 12-volt systems.
- 3. Unit exposed to weather. Never install electronic siren so that unit will be exposed to water or road dirt which will contaminate output transistors.
- 4. Unit exposed to excessive ambient temperatures. Never install electronic siren in the path of heater ducts or other high heat area.
- 5. Output transistors may sometimes fail because of excessive voltage "spikes" or excessive continuous siren use.

When replacing output transistors, check the associated 0.1 or 0.05 ohm resistors in the electronic siren.

In order to facilitate installation of the coil and diaphragm assembly, a separate instruction sheet (part no. 8283A614) is packed with each coil and diaphragm assembly.

INSTRUCTION SHEET FOR MODELS PA200 AND PA1000 SERVICE PARTS KIT (PART NO. 8536A065A)

GENERAL.

The Service Parts Kit contains a quantity of parts which, by their nature and use in a circuit, are more susceptible to failure than the other components in PA200 and PA1000. Refer to the "Kit Contents List" (below) for the description and quantity of parts included in the kit.

KIT CONTENTS LIST.

<u>Description</u>	<u>Qty</u> .	Part No.
Transformer, Driver Transistor, Power, PNP Transistor, 40316, NPN Transistor, Silicon, NPN	1 2 1 2	120B141 125B428 125B410 125All9
Transistor, D13T1, PNPN, GE2N6027	1	125C310
Diode, TI51	2	115B101
Diode, IN5400	1	115A105
Diode, ED3002S	1	115B301
Bulb, 14V, 0.33 Amp.	2	8107A085
Fuse, 20-Amp., 3AG	5	148A127
Holder, Fuse	1	143A106

SERVICE DATA.

Most electronic siren malfunctions can be corrected by replacing the fuse and/or output transistors. Fuse and output transistor failures are usually caused by one of the following:

- 1. Defective speaker. Check for short-circuited voice coil before replacing transistor(s).
- 2. Excessive battery charging voltage. Charging voltage should not be over 16 VDC in 12-volt systems.
- 3. Unit exposed to weather. Never install electronic siren so that unit will be exposed to water or road dirt which will contaminate output transistors.
- 4. Unit exposed to excessive ambient temperatures. Never install electronic siren in the path of heater ducts or other high heat area.
- 5. Output transistors may sometimes fail because of excessive voltage "spikes" or excessive continuous siren use.



SERVICE DEPARTMENT

C.E. NIEHOFF COMPANY
Floor Mounted Switch (Part No. DR-139) Ansul Part No. S-52920

UNITY MANUFACTURING COMPANY

Rear Decklights (AG-6) Ansul Part No. S-28259 Front Spotlights (Model-225) Ansul Part No. S-52540 Ansul Part No. S-52541

PARATECH INCORPORATED

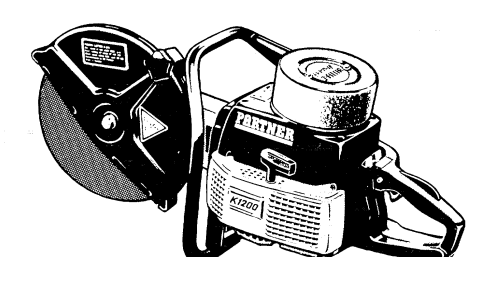
Rescue Saw (K-1200) Ansul Part No. S-27770

PARTNER®

K1200 · K65

INSTRUKTIONSBOK
INSTRUCTION BOOK
BETRIEBSANLEITUNG
MANUEL D'ENTRETIEN





Foreword

If your new cutting machine is to be the good PARTNER you have every right to expect we should like to underline the importance of certain inspections and maintenance being carried out at regular intervals. The power cutter is a machine with a high cutting capacity and it is fitted with safety features to make the work carried out as safe as possible. If the safety features are out of operation or if the machine is used carelessly or wrongly, the result can be injuries suffered by the operator or people in the immediate vicinity. For this reason you should read through the safety regulations on page 7 very carefully.

Under no conditions may a power cutter be modified from its original design except with the permission of the manufacturer in writing. Non-authorized modifications can imply considerable safety risks.

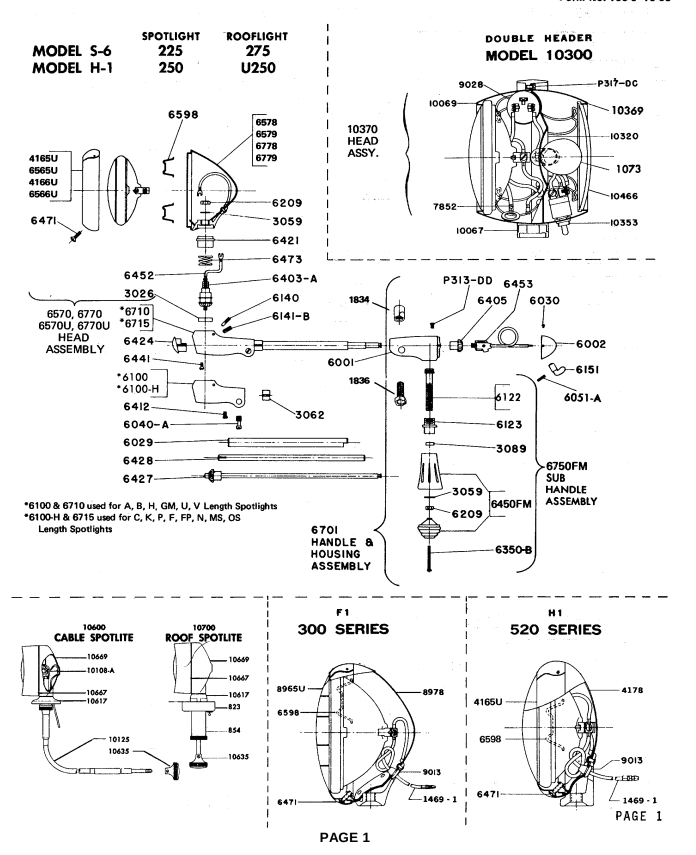
The manufacturers reserve the right to carry out modifications without previous notice.

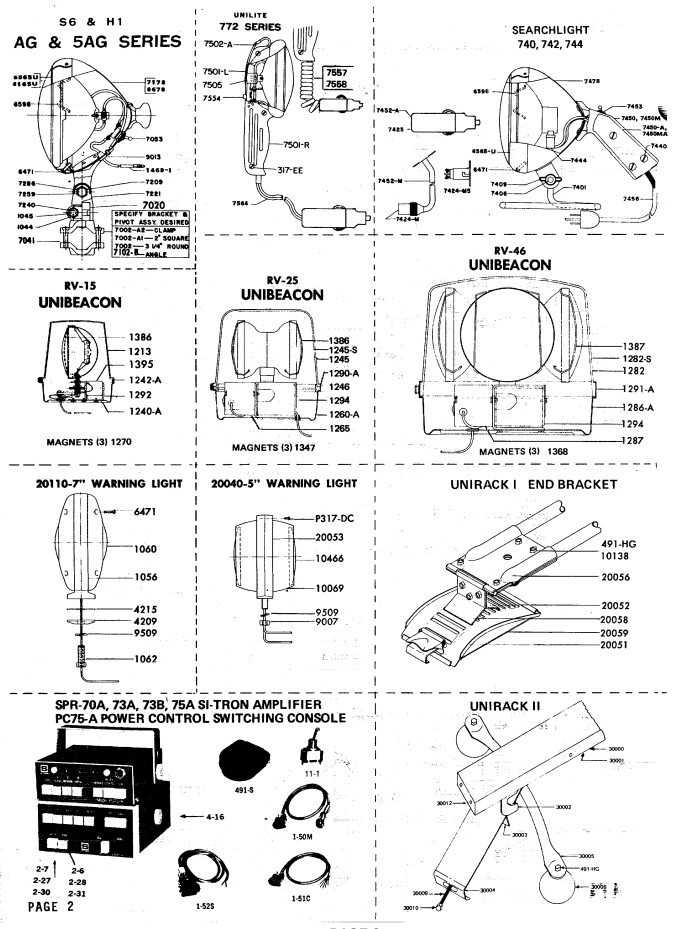
AB PARTNER



PARTS SHEET

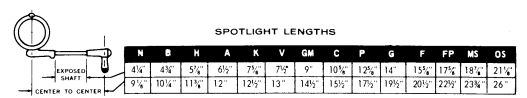
Form No. 105-6 10-80





PAGE 2

PART NUMBER	DESCRIPTION	Suggested LIST PRICE	PART NUMBER	Suggested DESCRIPTION LIST PRICE					
1-52S	Radio Audio Cable	37.97	1834	Wedge					
1-50M	Radio Control Cable K		1836	Wedge Screw					
1-51C	Radio Control Cable k	(it 56.93	3026	Felt Washer					
2-6	Black Button SPR 70	4 4.67	3059	Washer					
2-7	White Button SPR 70	4 4.67	3062	Bushing 1.00					
2-27	White Button SPR 73		3089	Felt Washer					
2-28	Blue Button SPR 73A		4165U	Ring Assy. 520, 250 6.30					
2-30	White Button PC75A,	, , , , , , , , , , , , , , , , , , , ,	4166U	Ring Assy. U250 6.30					
2-30	SPR-75A	4 67	4178	Shell Assy. 520 10.00					
2-31	Blue Button PC75A,		4209	Washer					
2-31	SPR-75A	4 67	4215	Gasket					
4 1 C	Mounting Bracket			Handle Housing 6.83					
4-16			6001	SW. Cap					
11-1	Horn Ring Control	15.67	6002						
D 04 0D D	Selector Switch		6029	Tube					
P-313DD	Screw		0000	200 11010 11111111111111111111111111111					
P-317DC	Screw		6030						
317EE	Screw		6040-A	00,011					
491HG	Bolt		6051-A	Screw					
491-S	Foot Switch		6100	Housing-Long 6.83					
823	Escutcheon	2.37	6100-H	Housing-Short 6.83					
854	Sleeve		6122	Pinion 4.97					
1003A	Drill Bushing		6123	Bushing 1.80					
1044	Nut		6140	Pin					
1045	Washer		6141-B	Screw					
1056	Body	12.97	6151	Toggle Assy 1.80					
1060	Lens 7" -20110 Ambe		6209	Nut					
	Blue, Red	8.50	6350-B	Screw					
1062	Bolt	2.70	6403-A	Headpost Assy 5.77					
1213	Dome for RV15-Amb		6405	Gear 1.73					
	Blue, Clear, Red	15.73	6412	Screw					
1240A	Base for RV15	7.13	6421	Bushing 1.97					
1242-A	Ring Assy. RV15	5.40	6424	Plug 1.27					
1245	Dome for RV25-Amb	er,	6427	Rod & Gear, *See Note 8.10					
	Blue, Clear, Red	21.43	6428	Tube, *See Note 3.23					
1245-S	Spitfire Dome		6441	Screw					
	(Blue or Red) RV25.	39.13	6450FM	Upper & Lower Handle (Black)2.87					
1246	Gasket-RV25	1.30	6452	Wire					
1260-A	Base for RV25	40.07	6453	SW. & Wire 4.67					
1265	Motor for RV25, RV3	26 50.00	6471	Screw					
1270	Magnet-RV15		6473	Spring					
1282	Dome-RV26, 45 & 46	•	6565U	Ring Assy. 225 6.30					
	Amber, Blue, Clear, F		6566U	Ring Assy. 275 6.30					
1282-S	Spitfire Dome (Blue o		6570	Head Assy. 225					
1202 0	RV26, 45 & 46		6570U	Head Assy. 275					
1286-A	Base-RV26, 45 & 46			Shell Assy. 225 18.43					
1287	Motor-RV45 & 46		6578	Shell Assy. 275 18.43					
1290-A	Ring AssyRV25		6579						
1291-A	Ring AssyRV26, 45		6598	Opining					
1292	Gear Train-RV15		6701	Trained of the desiring training	1294	Gear Train-		6710	Housing & Tube Assy.
1234	RV25, 26, 45 & 46 .	43.20	0745	*See Note					
1247	Magnet-RV25		6715	Housing & Tube Assy.					
1347	Magnet-RV26, 45 & 4			*See Note					
1368	Spring for RV15, 25		6750FM	Sub Handle Assy 9.00					
1386			6770	Head Assy. 250					
1387	Spring for RV26 & 4		6770U	Head Assy. U250 35.40					
1395	Motor for RV15		6778	Shell Assy. 250 18.43					
1469-1	Wire Assy	2.17							



 ${\sf NOTE}-{\sf ^*When}$ Ordering include Spotlight Length from this Chart

PART NUMBER	DESCRIPTION	Suggested LIST PRICE	PART NUMBER	DESCRIPTION	Suggested LIST PRICE
6779+	Shell Assy. U250		9007	Nut	
7015	Gasket-Rooflight		9007-T	Nut	53
7020	Pivot	3.33	· 9009-D	Washer	
7041	Screw		9009-S	Washer	
7053	Switch		9013	Grommet	
7178	AG Shell Assy		9028	Flasher-12V (Unison)	7.20
7209	Nut		9030	Flasher-12V (Alternate	ely) 9.40
7221	Pivot Housing		9052-15	Wire Assy	
7240	Screw		9052-15A	Wire Assy	4 00
7259	Washer		9090	Bushing	4 07
7286	Screw		9091	Grommet	
7401	Stand		9204	Washer	1.20
7406	Carriage Bolt		9204-A	Bushing	
7409	Wing Nut		9500	Bracket Clamp	
7424-AR	Auto Socket		9509	Lock Washer	
7424-M	Marine Plug	6.13	9604	Washer	
7424-MS	Marine Socket	8.80	9604-A	Washer	
7425	Auto Plug	2 70	10067	Ring	
7440	Screw		10069	Shell Assy20040	
7444	Socket		10108-A	Yoke Assy	
7450	Handle		10125	Cable Assy37 1/2".	
7450-A	Handle Plate		10125	Cable Assy33 1/2".	
7450-M	Marine Handle		10123	Nut & Lock Washer	
7450-MA	Marine Handle Plate .		10320	Reflector Assy	
7452-A	Auto Wire & Plug		10353	Switch	
7452-M 7452-M	Marine Wire & Plug		10369	Shell-10,300	
7452-101	Switch		10309	Head Assy10,300	70.00
			1	Lens-Clear	
7456	Wire & Plug		10465	Lens-Red	
7478	Shell Assy. 740		10466		
7501-L	Body Left		10467	Lens-Amber	
7501-R	Body Right		10468	Lens-Blue	
7502-A	Spring Assy		10617	Base Assy	
7505	Spacer - Rubber		10635	Knob	
7554	Switch		10667	Ring	
7557	8 1/3' Koiled Kord &		10669	Body	10.42
7550	Plug Assy		20051	Bracket Assy	
7558	12 1/2' Koiled Kord		20052	Clamp	
7504	Plug Assy		20053	Ring Assy	
7564	Cord Set		20056	Clamp Bracket	
7852	Ground Wire		20058	Clamp & Pin	
8678	5AG Shell Assy.		20059	Bracket Pad	
8965U	Ring Assy 300		30000	Upper Cover	
8978	Shell Assy. 300		30001	Lower Bar	
9002-S	Bracket Arm		30002	Bracket Clamp	
9002-T	Bracket Arm		30003	Support Strap	
9003	Bracket Clamp		30004	Body Strap	
9004	Cup Washer		30005	Support Arm	
9005	Cap Screw		30006	Suction Cup	
9006-B	Carriage Bolt-6"	1.73	30009	Threaded Rod	
9006-L	Carriage Bolt-1 3/4"		30010	Acorn Nut	
9006-P	Cap Screw		30012	Sheet Metal Screw	
9006-P	Cap Screw		30012	Sheet Metal Screw	37
<u> </u>	T	7 5		N-6	0-2
9006 P 9009-5 9204 4 9204-8 9007-7	9002-7 9004 9509	9091 9500 9002-5 9090 96	9003 9007 006-B 9509	9002-5 9004 9109 9105	9604 9604-A 9004 9509 9606-P

ALL PRICES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

A SERVICE CHARGE OF \$1.50 WILL BE APPLIED TO ALL ORDERS LESS THAN \$15.00.

FOR REPLACEMENT SEALED BEAM LAMPS SEE FORM 12B.

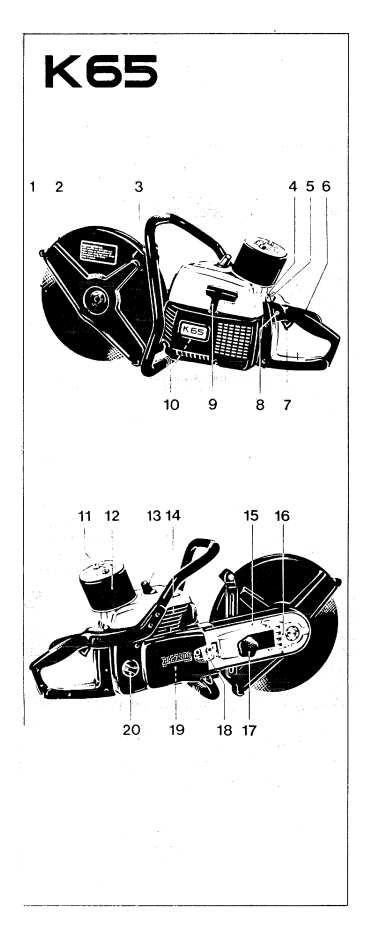
UNITY MANUFACTURING CO. • 1260 N. CLYBOURN AVE. • CHICAGO, ILLINOIS 60610 • PHONE 312-943-5200

Contents: see page Correct starting position and Technical data..... 2 starting of the saw..... 21 Identification 4 Starter unit 21 Safety precautions 7 Air filter K65 24 Fitting the cutter arm K1200..... 10 Air filter K1200 26 Cutter disc..... 12 Carburetor..... 28 Vee-belt K65..... 14 Spark plug..... 29 Vee-belt K1200..... 16 Turning the cutter arm K65..... 30 Guard..... 18 Turning the cutter arm K120..... 31 Maintenance scheme..... Fuel tank..... 18 32 Fuel mixture 19 Working technique..... 34 Controls 20 Tools..... 35

Technical data Engine air-cooled, two-stroke	K65	K1200	
capacity	65 c.c.	100 c.c.	
Ignition system transistor ignition system spark plug electrode spark gap	PARTNER IGNITRON Bosch WKA 225 T3 0.5 mm (.020")	PARTNER IGNITRON Bosch WKA 225 T6 0.8 mm (.031")	
Carburetor speed governor range of regulations	Tillotson HS-175 A 9.600±400	Tillotson HS-175 A 9.600±400	
Fuel oil mixture ratio: with PARTNER oil tank capacity	4 %: (1:25) 2 % (1:50) 0.75 1 (1.32 lmp. pints - 1.59 US pints)	4 % (1:25) 2 % (1:50) 1.0 I (1.76 lmp. pints - 2.12 US pints)	

CUTTING EQUIPMENT

Cutter disc	Gear ratio	Max. peripheral speed
12" (K65)	1:1.97	80 m/s
12" (K1200)	1:2.0	80 m/s
12" (K1200)	1:1.7	100 m/s
14" (K1200)	1:2.0	100 m/s

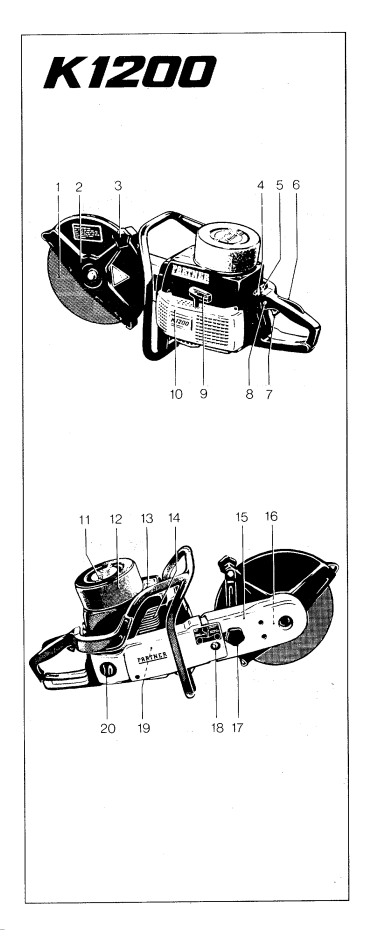


Pos. Description

- Cutter Disc 1.
- 2. Guard
- Knob for guard Stop control 3.
- 4.
- Choke 5.
- 6.
- Idling catch
 Throttle control 7.
- 8. Starter throttle control
- Starting handle Starter unit 9.
- 10.
- 11. Lock nut for air filter
- 12. Air filter
- Spark plug Cylinder 13.
- 14.
- Vee-belt 15.
- 16.
- Cutting arm
 Knob for guard
 Belt tensioner 17.
- 18.
- 19. Drive wheel, clutch
- Fuel tank 20.

Pos. Description

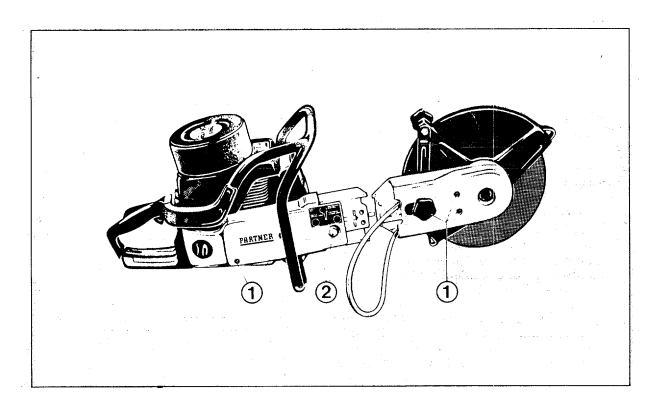
- Cutter Disc 1.
- 2. Guard
- Knob for guard Stop control 3.
- 4.
- 5. Choke
- 6. Idling catch
- 7.
- Throttle control
 Starter throttle control 8.
- 9. Starting handle
- Starter unit 10.
- 11. Lock nut for air filter
- 12. Air filter
- Spark plug 13.
- 14. Cylinder
- 15. Vee-belt
- Cutting arm 16.
- 17. Knob for guard
- Belt tensioner 18.
- Drive wheel, clutch 19.
- 20. Fuel tank



Operator Safety Precautions

- Never operate the machine when you are fatigued.
- 2. Use safety footwear, snug-fitting clothing, safety goggles, and hearing and head-protection devices and gloves.
- 3. Always use caution when handling fuel. Move the cutting machine at least 10 feet from the fueling point before starting engine.
- 4. Do not allow other persons to be near the machine when starting or cutting. Keep bystanders and animals out of the work area.
- 5. Never start cutting until you have a clear work area and secure footing.
- 6. Always hold the unit firmly with both hands when the engine is running. Use a firm grip with thumbs and fingers encircling the handles.
- 7. Keep all parts of your body away from the cutter disc when the engine is running. 8. Never operate without the disc guard.
- 9. Do not cock, wedge or jam the disc in the cut.
- 10. Before starting the engine, make sure that the disc is not contacting anything.

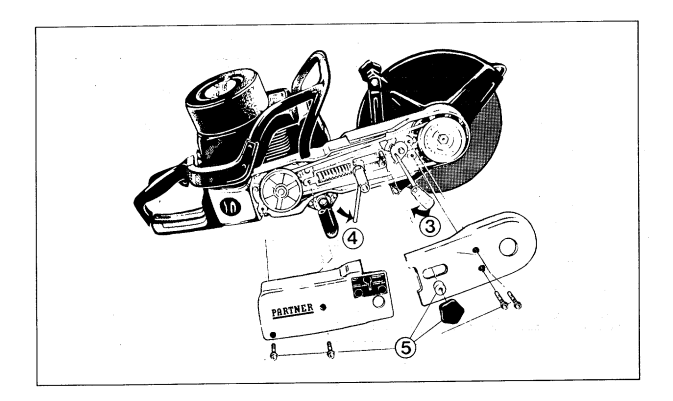
- 11. Always carry the machine with the engine stopped and the muffler away from your body.
- 12. Never operate a cutting machine that is damaged, improperly adjusted, or not completely and securely assembled. Be sure that the disc stops moving when the throttlecontrol trigger is released.
- Always shut off the engine before setting the machine down.
- Keep the handles dry, clean, and free of oil or fuel.
- Operate the machine only in well-ventilated areas. Failure to use the power cutter in a wellventilated area can lead to serious injury or death.
- 16. The cutter disc should be removed from the cutting machine when it is transported or stored.
- All service other than items listed in the machine builder's maintenance instructions should be performed by competent service personnel.
- 18. Do not operate a cutting machine unless specifically trained to do so.



Fitting the cutter arm K1200

Remove both the drive belt protecting casings (4 screws, knob and bushing) (1). Remove the attaching bolt (2) for the cutter arm

Fit the bolt on which the knob was placed in the upper hole in the arm and tighten the attaching bolt (2) by hand.

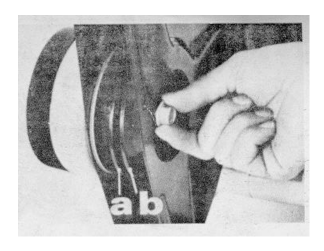


Fit the vee-belt and tension it by turning the eccentric (3) to its bottom position (clockwise) using socket wrench 381306. Tighten the attaching bolt (4) (anticlockwise) using socket wrench 381317.

Fit the drive belt protective casings, the bushing and the knob (5). Tension the vee-belt after 1-2 tank refills and thereafter every day. See page 31 concerning turning the arm.

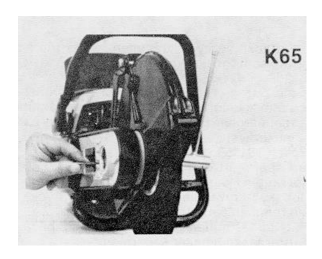
Care of cutter discs

All cutter discs are breakable and, therefore, care shall be exercised in their handling and storage to prevent damage. Immediately after unpacking, all discs-shall be closely inspected to make certain that they have not been damaged from handling, shipping or other causes. Cutter discs should be laid flat on a flat surface away from excessive heat or moisture. Discs should not be stored subject to: exposure to high humidity, water, other liquids, or freezing temperatures. Discs used on machines on emergency vehicles should be dismounted after use and discarded or carefully stored as described in this section.

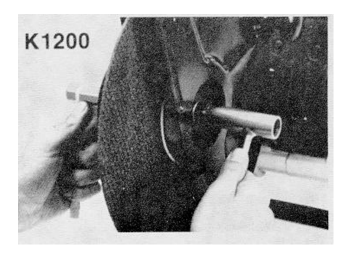


Cutter disc

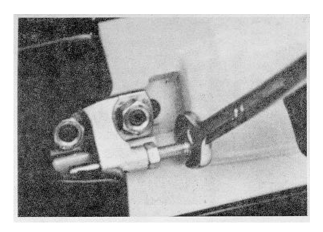
PARTNER cutter disc is specially manufactured for free-hand cutting. The cardboard labels on each side of the disc are intended for use as a spacer to distribute the pressure from the flange washer.



The disc is located between the flange hub (a) and the flange washer (b). Turn the flange washer round so that it fits into the flange hub. The cutter disc should be tightened by using the fixed wrench 381317 that is included in the tool kit. The spindle is secured by means of pin 202934 which is pushed in as far as possible. The disc is tightened clockwise.



The disc is located between the flange hub (a) and the flange washer (b). Turn the flange washer round so that it fits into the flange hub. The cutter disc should be tightened by using the fixed wrench 381317 that is included in the tool kit. Support the shaft with the spark plug wrench. The disc is tightened clockwise but if the cutter arm is turned 180° it must be tightened in counterclockwise direction. (See also page 31.)



Vee-belt K65

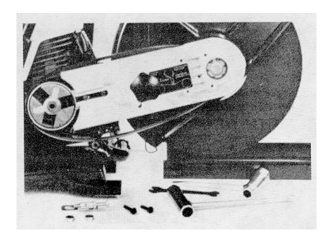
The belt is completely enclosed and well protected from dust and dirt as well as from mechanical damage during cutting work.

To stretch the vee-belt, loosen the nuts retaining the cutter arm. Use tool 381306.

Loosen the knob (17) securing the safety casing and the belt protector. Pull off the belt protector forward to expose the belt. Loosen the locknut on the tensioning

screw and adjust the screw using wrench 381158. The vee-belt must be tensioned so much that it cannot quite be pushed down against the bottom of the cutter arm with normal thumb force. (A force of 4 kgf = 8.8 lbf should be needed to press down the drive belt 5 mm = 0.2").

Tighten the lock nut and then the two nuts retaining the cutter arm. Slide on the belt protector and tighten the knob.



Replacing the vee-belt K65

To replace the vee-belt, remove the clutch casing. Three screws hold this casing in position, one of which is inserted from the top (behind the handle bracket). Unscrew the belt tensioning screw completely.

Lay the belt beside the pulley on the cutter arm and in the slot of the pulley fitted to the engine shaft. When the belt

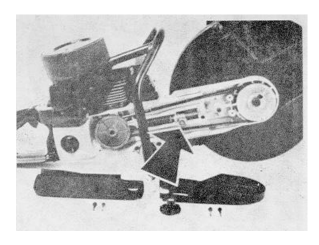
in its correct position, fit it in the cutter arm pulley slot. A new vee-belt must be re-tightened now and them, preferably after two full tanks of fuel have been used up and then every week.

Note that the knob securing the safety casing is not tightened until the belt protector has been slid into position during re-assembly.



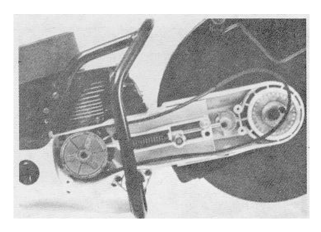
Vee-belt K1200

To stretch the belt, loosen the screw retaining the cutting arm by turning clockwise using the socket wrench included in the tool set and rotate the cutter disc a few turns by hand. When the screw has loosened slight, stretch the belt by using the automatic belt tensioner.

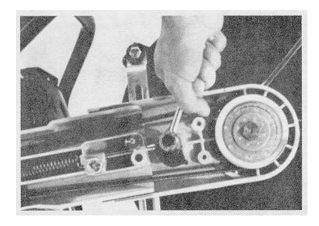


Replacing the vee-belt K1200

To replace the belt, remove both the casings on the cutting arm. Loosen the screw (at the arrow) holding the cutting arm.



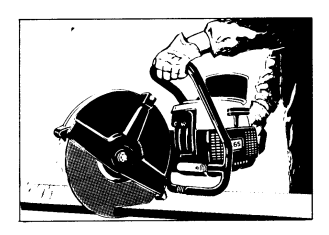
Turn the eccentric counter-clockwise by using the spark plug wrench so that the tension on the spring is released. The cutting arm can then be pressed back and the belt removed.



The belt tensioner consists of a powerful spring tensioned by turning the eccentric (fig.) clockwise as much as possible. The belt will then be tensioned by the spring power exactly as much as necessary.

spring power exactly as much as necessary.

A new belt should be tensioned after 1-2 refillings of the fuel tank. Thereafter check the tension daily.



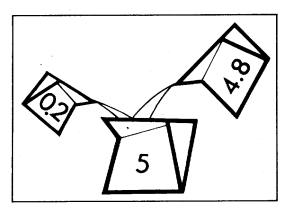
Guard

The guard should be adjusted so that its rear section is close to the workpiece. Particles, dust or spark from cutting are the collected by the guard and directed away from the operator. By using the knob (no. 17 page 4) the guard can be loosened and adjusted to the desired position.



Fuel tank

The fuel tank must be protected from impurities when filling up with fuel. This decreases the risk of running interruptions caused by blockage of the fuel tank filter. The filter cartridge cannot be cleaned but must be replaced if it becomes blocked. This replacement should be done once a year.



Fuel mixture

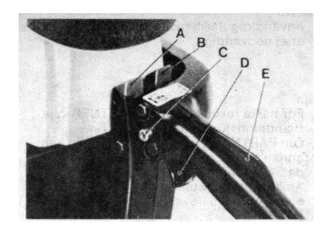
The engine is lubricated by the oil in the fuel mixture.

Petrol (gasoline)

1. Use "regular" petrol (gasoline). Premium grade is not necessary.

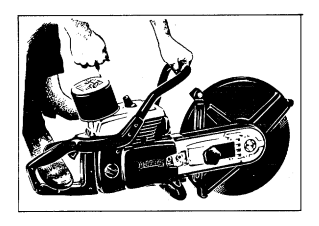
Oil

- 1. For best performance use Partner-oil. Mixture ration 1:50 02 %).
- 2. If no Partner oil is available, other twostroke oil of good quality can be used. Mixture ratio 1:25 (4 %).
- 3. Never use multi-grade oil (10W-30) or any oils formulated for 4-cycles engines. The petrol (gasoline) and the oil must be thoroughly mixed before being put into the fuel tank. Always shut the engine off before filling the tank.



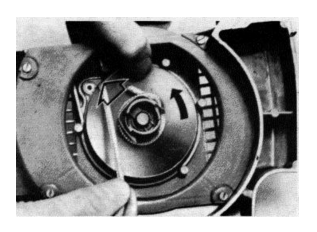
Controls

- A **Stop control.** When the button is pressed backwards, the engine stops. The button remains in this position and must be returned to its initial position before the engine is started the next time.
- B **Choke button**. A cold engine is to be started with the choke flap closed (the button pressed backwards). A warm engine is as a rule to be started without choke.
- C **Starter throttle catch**. Press in the throttle control and thereafter the starter throttle catch. Release the throttle control and the throttle is blocked in half throttle position. The catch is released when the throttle control is pressed in all the way.
- D Throttle control. The throttle control is used to regulate engine speed and the speed of the cutter disc.
- E **Idling catch**. This catch will prevent the throttle from opening accidentally when the engine is at idling speed. When working with the machine the catch is released by the hand holding the rear handle.



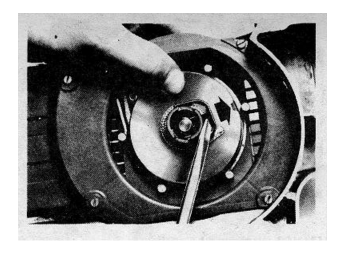
Correct starting position and starting of the machine

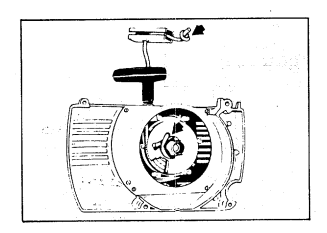
Due to the setting of the throttle, the disc will start to rotate as soon as the engine fires so be sure that you and the machine are firmly positioned when starting. Pull the starter cord out smartly a few times until the engine starts.



Starter Unit Replacing the starter cord

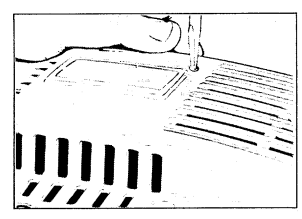
Loosen the fan casing. Pull out the starter cord a little and prevent the cord drum from rotating back. Place the starter cord in the recess and let the cord drum rotate back





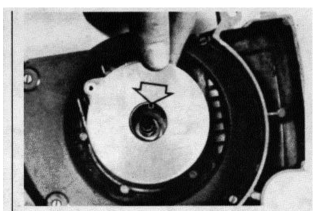
new starter cord through the hole in the cord drum and the cord is secured by a knot.

Loosen the lock spring and lift up the cord drum. Pull the Attach the other end to the cord drum. Take up a few turns of the cord and fit the cord drum. Tension the starter further through the fan casing to the starter handle, where spring by giving the cord drum one or two turns clockwise. Pull the starter cord to make sure that the starter unit functions before screwing the fan casing into position.



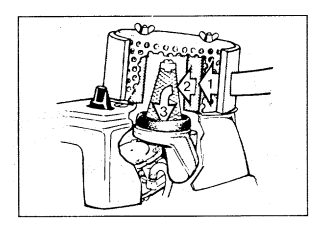
replacement of the starter cord.

fan casing.



Replacing the starter spring

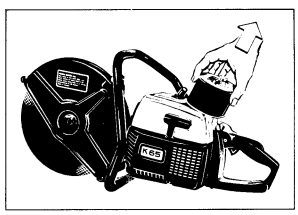
Follow the same procedure as described above for fitting. In order to guarantee dependable functioning of the starter unit, the cord drum bushing and the starting hooks Then loosen the screw holding the spring cassette to the should be lubricated with silicon oil or similar lubricant at least once a month.



Air filter K65

The air filter systems consists of a pre-filter (1), a main filter (2) and a spill filter (3). The spill filter may only be replaced by an authorized workshop.

The pre-filter can be changed without using any tools and is easy to clean. It protects the main filter from becoming blocked too quickly.



The pre-filter must be pulled off and shaken clean in connection with every tanking operation. The prefilter should be replaced or thoroughly washed after every 25 hours of operation in steel material or after every ten hours of operation in concrete or similar material which gives rise to intensive dust. The main filter is removed by loosening the nuts and lifting off the filter housing. The filter can be washed. It is to be replaced by a new unit after it has been washed five times.



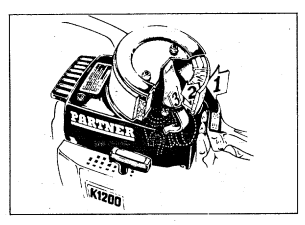


Each time the main filter is taken out of the filter housing, this housing is to be cleaned. The fitting of a new or washed and re-oiled filter is to be carried out at the same time intervals as those stated above or when required. If the pre-filter is not properly looked after or not used at all, the times mentioned are reduced to a great extent.

The spill filter may only be changed by an authorized workshop. The function of this filter is to prevent dust and dirt from falling down into the carburetor when the other filters are removed.

Cleaning of the main filter can be done in either paraffin or petrol. Dip the filter in the liquid repeatedly and squeeze it out hard after each dip. When all the impurities have been removed from the filter, it must be oiled in as follows: Fill a vessel with SAE30 oil, dip the filter completely in the oil and squeeze it out a few times. Then lift up the filter and squeeze out any superfluous oil. Never wash the same filter more than five times.

Poor servicing or careless washing of the filter can result in an engine breakdown.



Air filter K1200

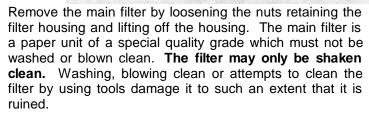
The air filter systems consists of a pre-filter (1), a main filter (2) and a spill filter (3). The spill filter may only be replaced by an authorized workshop.

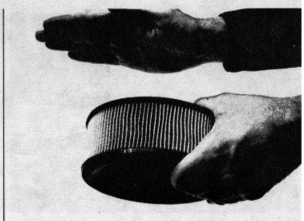
The pre-filter can be changed without using any tools and is easy to clean. It protects the main filter from becoming blocked too quickly.



The pre-filter must be pulled off and shaken clean in connection with every tanking operation. The pre-filter should be thoroughly washed or replaced after 30 hours of operation in steel material or after 20 hours of operation in concrete or similar material which gives rise to intensive dust.

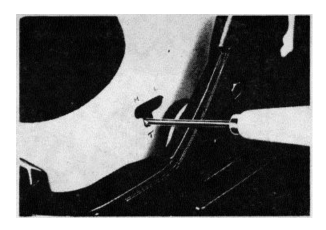






When cutting steel, change the filter after about 60 hours of operation and when cutting concrete after about 40 hours of operation. More frequent changing should be carried out when working under more severe conditions.

NOTE! Incorrect servicing or neglect to change the prefilter and main filter at the specified intervals can result in engine break-down



Carburetor

When delivered from the factory the carburetor is basically set. This means about 3/4 turns open on both the high-speed screw (H) and the low-speed screw (L). The idling screw (t) is to be screwed in 1/2 turns after contact with the throttle shaft lever. After the saw has been run warm the carburetor is ready for fine adjustment. The low-speed screw (L) is to be set so that the engine does not stop at idling speed. The high-speed screw (H) is to be set so that the engine runs well at full

speed. Then open the screw 1/4 turns. The carburetor is fitted with an excess speed governor to prevent excessively high engine speed, which would result in the cutter disc turning too fast. At full speed and with unloaded disc you can hear clear variations of the engine speed. This is normal and only a sign of the fact that the speed governor is working. The idling screw (t) is set so that the engine runs at idling speed without the disc rotating.

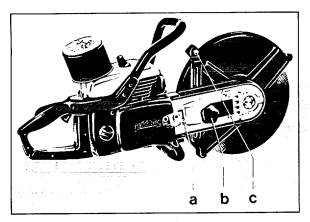




Spark plug

If the engine shall work without running interruptions the spark plug must be kept in good condition and have the correct heat range. Check and if necessary adjust the electrode spark gap. As a rule the spark plug should be changed every second month. **Removing the spark plug, K65**: Lift off the spark plug protector and then loosen the spark plug by using the socket wrench in the tool kit.

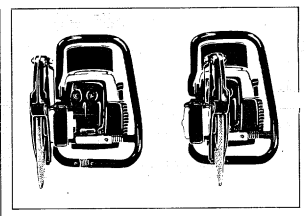
Removing the spark plug, K1200: Loosen three screws retaining the cylinder casing. Then lift off the cylinder casing together with the air filter. Loosen the spark plug by using the socket wrench in the tool kit.



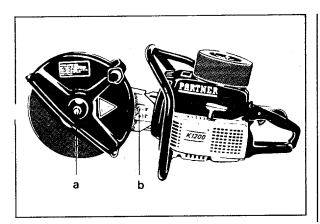
Cutting arm K65

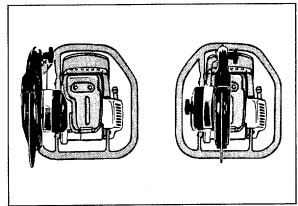
It is possible to turn the cutting arm 180° so that the cutter disc is positioned on the opposite side of the arm. This facilitates cutting close to vertical obstacles such as walls, etc.

The cutting arm, the safety casing and the drive belt are loosened in the same way as when changing the drive belt see page 15.



The screw (c) retaining the locking stay at the safety casing is removed and the safety casing is turned through half a revolution. Turn the arm 180° and then refit parts and screw into position as earlier. Note that the flange washers retaining the cutter disc have a special locking device which does not loosen when the cutter disc changes its direction of rotation.





Cutting arm K1200

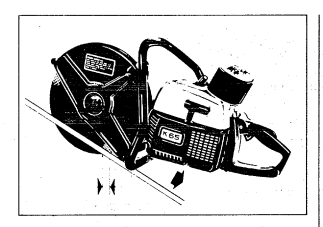
When the cutting arm is in its normal position, the cutter disc is held in position by means of a screw with a right-hand thread (a) while the cutter arm attaching screw (b) has a left-hand thread. This facilitates cutting close to vertical obstacles such as walls, etc.

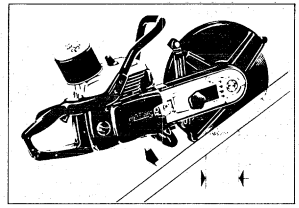
The cutter arm is loosened in the same way as when changing the drive belt, see page 16. Loosen also the knurled knob and the screw retaining the stay. Turn the protective casing through 1800. Fit the drive belt on the engine and then on the cutter arm so that the screw on the stay fits into the lower hole in the crankcase. Interchange screws a and b. Fit the belt on the front pulley and then tension the eccentric. Tighten the cutter arm and fit the casings.

Maintenance scheme

The following is a summary of various measures mentioned in the book and which is essential for the correct servicing of the cutting machine. The time intervals mentioned should be applied if the cutting machine is used for at least 4 hours every day. If the machine is used for a shorter time each day, the shortest intervals can be extended without any ill effects.

Unit on cutter	Operation	Frequency
Guard	Check function	always
Controls	Check function	always
Starter unit Air filter:	Clean and lubricate moving parts	every month
Pre-filter	Shake clean	at every tanking operation
Main filter	Clean - replace	see page 25 and 27
Spill filter	Clean - replace	by authorized workshop
Carburetor	Check, adjust	when necessary
Spark plug	Check and adjust electrode gap	when necessary
	Replace	every other month
Engine	Clean cooling vanes	every other week
Vee-belt	New belt to be tensioned after thereafter check belt tension	1-2 refillings daily
Fuel tank	Replace filter cartridge	at least once a year
Screws, bolts and nuts	Check tightening	every week





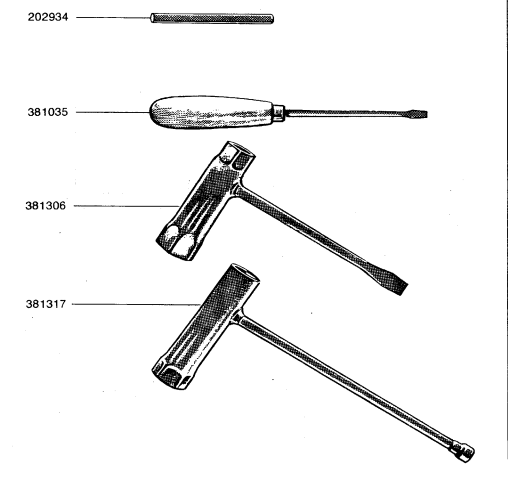
Working technique

When cutting steel and other metals, always try to maintain high cutting pressure and high disc speed. Try to get smallest possible contact point. Always open the throttle fully when you apply the cutter disc to the material and regulate the speed of the machine by increasing or decreasing the feed pressure.

When cutting stone, concrete- and similar material the disc should be moved forwards and backwards in the cut to obtain good conduction of heat away from the disc and a low temperature at the cutting point. If there is a possibility to cool the cutter disc with water, this results in very good cutter disc economy.

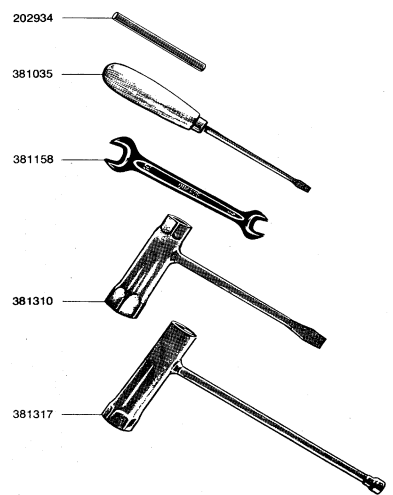
Verktyg Tools Werkzeuge Outils





Verktyg Tools Werkzeuge Outils



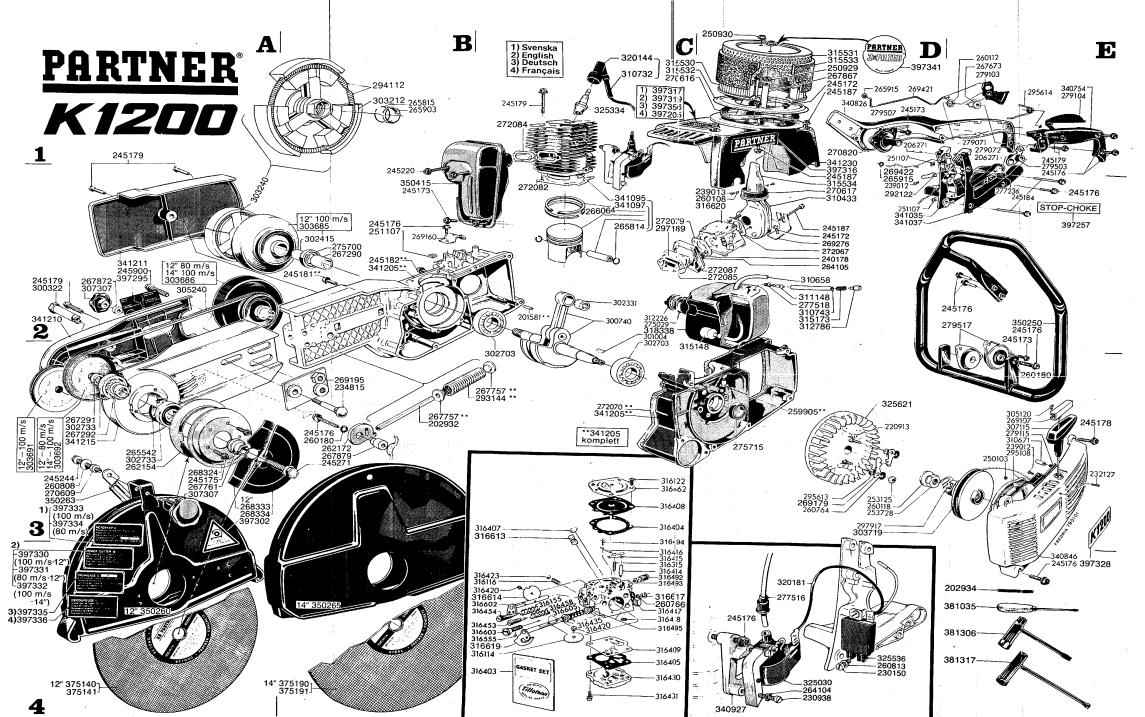


AB PARTNER

Fack, S-431 20 Mölndal 1, Sweden

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9538 Skandia-Tryckeriet, Goteborg



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279935 Packningssats Set of gaskets Dichtungssatz Jeu de joints

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H.K PORTER INC.

Hydraulic Rescue Kit (PK-4) Ansul Part No. S-52536



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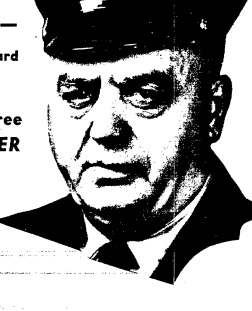
H. K. PORTER, INC. SOMERVILLE, MASSACHUSETTS 02143

A Message

from-

Edward S. "Sparky" Leonard (Retired)

"Believe me! You can free trapped victims *FASTER* with this P-F Hydraulic Rescue Kit."



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... and, when Mr. Leonard says "Faster," he speaks with authority. His 32 years experience with the Boston Fire Department Rescue Squad puts him in a position to know that speed is the prime necessity in any phase of rescue work.

The P-F Hydraulic Rescue Kit contains attachments that will take care of just about EVERY emergency. More than three years of actual at-the-scene use proves this fact, It is a practical, working Kit, simple and easy to operate—

compact yet complete. It can be taken anywhere a man can go as it is easily portable. It operates independently of outside power sources. The 10 ton Hydraulic Jack produces all the power necessary to meet every rescue emergency.

When seconds count — when they may mean the difference between life and death — when they can alleviate human suffering, you can DEPEND on the P-F Hydraulic Rescue Kit to do its work and do it well.

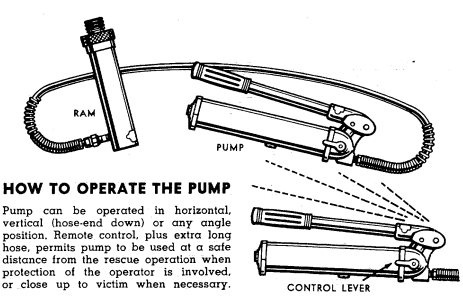
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THE POWER SOURCE...

ALL THE POWER YOU NEED TO MEET EVERY EMERGENCY

The P-F Rescue Kit is powered by the fast-action P-F 10 Ton, Remote Control Hydraulic Jack. This fast operating power source delivers ALL the power that is necessary for ANY rescue operation. In situations where every second counts, the fewer pump strokes required for full extension of the ram can well mean the difference between life and death.



TO EXTEND RAM

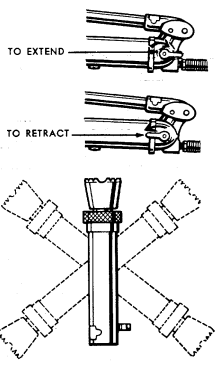
Turn Control Lever on Pump one-half turn clockwise or toward the hose end. Operate Pump Handle to extend Ram to desired length.

TO RETRACT RAM

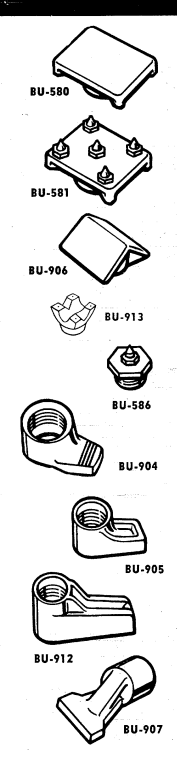
No pumping is necessary to retract Ram—another time saving feature which allows quick changes of hook-ups. Merely turn the Control Lever one-half turn counter clockwise or away from hose end, and ram retracts itself. The Control Lever gives you micro-control of the Ram at all times and enables you to stop it at any desired point and hold it there.

ALL POSITION RAM

The P-F Hydraulic Ram works in ALL POSITIONS through 360°— always ready, in any position, to pinpoint ten tons of pressure wherever needed. It will even work upside down.



ATTACHMENTS...



BU-580 FLAT PUSH PLATE

A flat-surfaced Push Plate that can be used either as a Ram Base or on end of Ram Piston, whenever a wide, flat, secure pushing surface is required.

BU-581 CLEATED PUSH PLATE

Five pointed cleats give a positive anchor in wood, dirt, asphalt or any other soft material. Eliminates the necessity for notching trees or timbers with axe or saw to provide a flat anchoring surface. Use on either end of ram as needed.

BU-906 V PUSHING CAP

The 90° angle provides positive anchorage in corners or angles where flat plate would not fit. Also gives concentration of power for specific operations, such as diagonal pushing. Use on either end of ram as needed.

BU-913 HEAVY DUTY V NOTCH CAP

Use as a base for holding jack in position when pushing front or rear cross members into alignment.

BU-586 CLEATED RAM BASE

Steel cleat in center anchors ram securely in soft materials. When anchoring in trees, poles, timbers, or brick walls, no time is wasted in notching to provide flat anchoring surface because cleat holds securely. Use on bottom end of ram. When used with BU-581, the base acts as a pivot to insure full bearing surface.

BU-904 JACK SPREADING TOE

Screws on Ram Cylinder. Toe Plate can be used in a position to combine with BU-905 Jack Piston Spreadin. Toe (below) for use in spreading or lifting operations.

BU-905 JACK PISTON SPREADING TOE

Screws on Ram Piston. Toe Plate can be used in any position to combine with BU-904 Jack Spreading Toe (above) for use in spreading or lifting operations.

BU-912 LONG SPREADING TOE

Screws on Ram Piston. Toe Plate can be used in any position to combine with BU-905 Jack Spreading Toe (above) for use in spreading operations.

BU-907 OFFSET SPREADING TOE

Directs power to the side for offset pushing, Particularly useful in narrow openings. Offset permits positive alignment when pushing at a 90° angle. Use on either end of Ram.

ATTACHMENTS

BU-190 BITE-TITE CLAMPS (2 in kit)

An exclusive feature of the P-F Hydraulic Rescue Kit. Bite-Tite Clamps have serrated jaws for positive gripping of metal and will not slip off during the pull operation. They are easily and quickly attached by only finger pressure on two bolts and will hold the thinnest metal without slipping. Reversible jaws enable clamps to be used over raised edges when necessary. Used with BU-287 and BU-288. Use 34" wrench on bolts for positive holding of clamps.

BU-238 PULL ARM ASSEMBLY

For use with Pull Guide (BU-775) in all pulling and clamping operations. Attach SL-1 plus tubing to get correct span. See pages 16 and 18.

BU-775 PULL ARM GUIDE

Attaches to Ram Cylinder for use with Pull Arm Assembly (BU-238) in all pulling and clamping operations. See pages 16 and 18.

BU-705 AND BU-700 RUBBER ANCHORS

A flat-topped rubber anchor that can be used either on Ram Bottom or on Ram Piston to provide maximum slip resistance when jacking against smooth, slick, wet or glassy surfaces.

BU-910 SMALL CHAIN ATTACHMENT

Used in conjuction with Chain Pull Collar (BU-287). Chain and Clamps — Attaches to Ram Piston to guide Chain in all pulling operations.

BU-287 CHAIN PULL COLLAR

Screws on Ram Cylinder for use with Chain and clamps in all pulling operations.

BU-931 SHORT CHAIN WITH 2 HOOKS

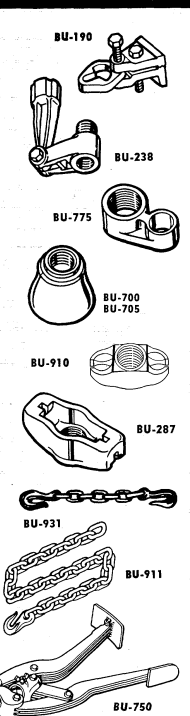
For quickly connecting two lengths of chain together for additional length when needed.

BU-911 CHAIN (2 in kit)

For use with Chain Pull Kit. Two 6' long — 3/6" diameter chains enable operator to make any hook-up required. In heavy duty pulling operation, the Chain Pull Kit is twice as fast and more flexible than tubing hook-ups. Chain hook-ups are self-aligning to right span. With tubing, time is wasted in adjusting pieces to get right length of span.

BU-750 SPREADER

Not an "extra" but a standard with the P-F Hydraulic Rescue Kit, Probably the most versatile attachment in the kit, the spreader closes to 112" to allow entrance into narrow areas, yet has a powerful 16" spread. Attaches to ram in seconds and gets into places where a jack and other attachments cannot be used.



ATTACHMENTS...



SPEEDLOK TUBING — A P-F Exclusive

P-F Speedlok Tubing enables the operator to make lightning fast assemblies. Precision machined from cold rolled, high carbon steel. Faster and easier to assemble than threaded tubing. No threads to become worn or damaged—no time lost in aligning tubing for screwing together. Pieces snap together for PUSHING—pins snap in for PULLING, 3 times as fast and twice as strong as threaded pipe. Use these pieces of tubing in any combination—at either end or both ends of ram to get desired length of hook-up. It is possible to hook up for a 7 foot span when all tubing extensions are used with the Ram and an attachment on each end of span.

Equipment consists of:

1	SL-20	20"	extension	1	SL-8	8''	extension
1	SL-16	16"	extension	1	SL-6	6"	extension
1	SL-12	12"	extension	1	SL-4	4"	extension

SL-9 TUBING CONNECTORS (5 to a kit)

These connectors enable you to use all of the tubing extensions at one time, if needed for an extremely long span. All connectors have holes for inserting pins when tubing is used in pulling operations. Use one connector between each two pieces of tubing.

BU-731 HEAVY DUTY COUPLING

For use in making threaded connections.

Note — BU-725 and BU-731 can be used to adapt to 11/4" Standard Pipe in emergencies.

SL-1 MALE ADAPTERS (3 to a kit)

Screws into Ram bottom and BU-238 for using Speedlok Tubing and Attachments.

SL-2 FEMALE ADAPTER

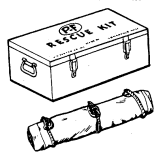
Screws onto Ram Piston thus adapting it to Speedlok Tubing and Attachments.

BU-725 SHORT NIPPLE

Screws into ram base for using threaded attachments.

SL-7 CONNECTING PINS (12 to a kit)

To be used in all pulling operations using tubing. Simply snap connectors into holes in tubing. It is not necessary to use these pins in pushing or lifting hook-ups.



RK-98 METAL BOX

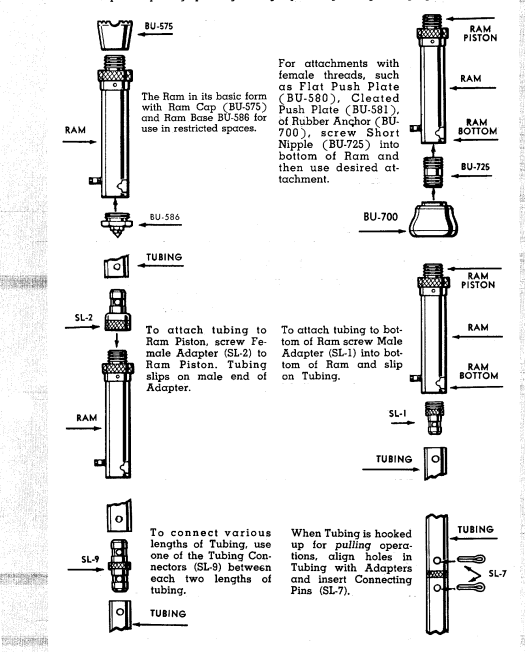
This durable all metal box is designed to conveniently hold the RK-4 Rescue Kit. On Rescue Trucks, Apparatus, Cruisers etc. Gray enamel finish. Size 22¾"x12¾"x8½".

RK-99 CANVAS CARRYING CASE

Heavy canvas with three tie ropes. Exceptionally useful for carrying necessary pieces over ladders, underground etc.

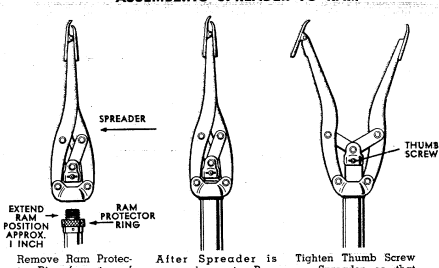
HOW TO HOOK-UP ATTACHMENTS

The 10 Ton Hydraulic Jack is the Power Source of the P-F Hydraulic Rescue Kit which enables an operator to work anywhere, independent of all other power sources. The Ram — the working end of the Power Unit — transmits the 10 tons of hydraulic pressure through hundreds of different and varied hook-ups for pulling, pushing, lifting, spreading and pressing operations.



HOW TO HOOK-UP ATTACHMENTS

ASSEMBLING SPREADER TO RAM

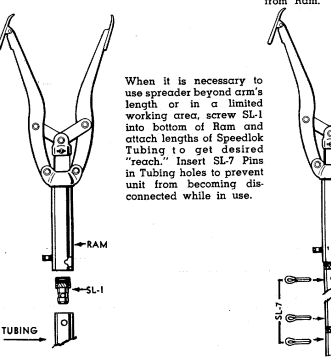


Remove Ram Protector Ring from top of ram. Extend ram piston approximately 1" and screw Spreader (BU-750) on to Ram Cylinder.

After Spreader is screwed on to Ram Cylinder, loosen Thumb Screw on Spreader and jack out Ram Piston until it seats in socket of Spreader.

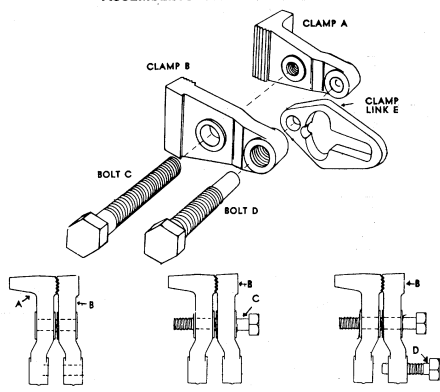
Tighten Thumb Screw on Spreader so that Spreader will retract when pressure is released. Be sure to loosen thumb screw before removing Spreader from Ram.

--TUBING

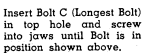


HOW TO HOOK-UP ATTACHMENTS

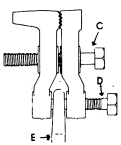
ASSEMBLING BITE-TITE CLAMPS



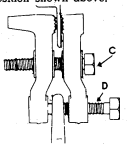
Put jaws A and B of Bite-Tite Clamps (BU-190) together as shown above.



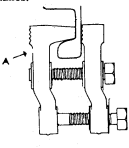
Insert Bolt D in lower hole in Clamp B and turn five times.



Insert Clamp Link E on Bolt D and then, holding jaws together, draw up Bolt C first and then Bolt D.



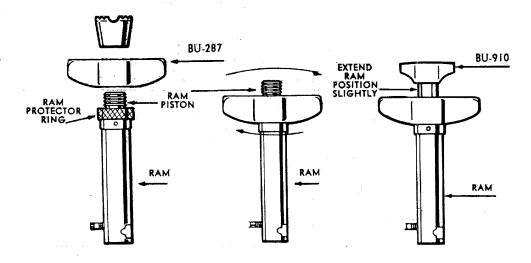
To attach Clamp to work, loosen Bolt C to provide sufficient opening for work to fit between jaws. Screw in Bolt C until Clamp is tight, CAUTION: Bolt D must remain loose. After Bolt C is tight, then screw in Bolt D to lock clamp on work. Jaws of clamps should be parallel for best holding power.



For working around channels or raised edges reverse Jaw A as shown above and proceed as above.

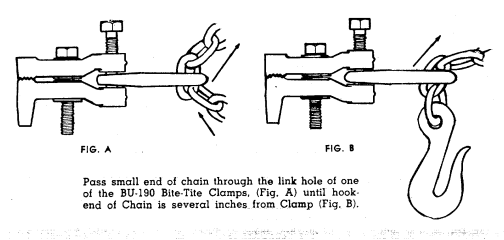
HOW TO HOOK-UP ATTACHMENTS

ASSEMBLING CHAIN PULL KIT



Remove Ram Cap and Ram Protector Ring from Ram Cylinder. Screw Chain Pull Collar (BU-287) on to Ram Cylinder. Be sure threaded section of center hole is next to Ram Piston.

Extend Ram Piston slightly and screw Small Chain Attach. (BU-910) on to head of Ram Piston.

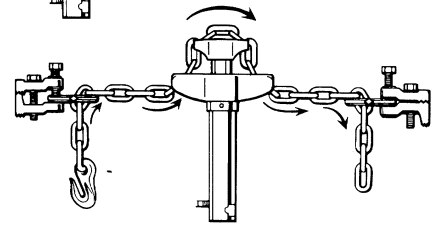


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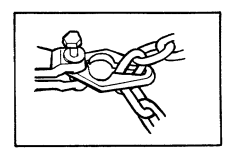


Next thread open end of Chain *UP* through Chain Pull Collar (BU-287) over Small Chain Attachment (BU-910) and down through other side of Chain Pull Collar. Position Ram as closely as possible midway between Clamps for normal use.



Next thread open end of Chain (BU-911) into other Bite-Tite Clamp (BU-190). Retract Ram Piston and take up slack. Lock Chain in Bite Tite Clamp Links. Close Pump Lever and start jacking operation.

When Ram Piston is fully extended and further pull is required, retract Piston to same position as at start of pull, take up slack in Chain and repeat operation.



Be sure to LOCK links of Chain (BU-911) in slots of Clamp Links as shown above before starting pulling operations.

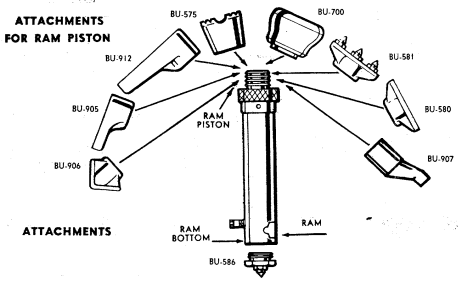
For each inch of Ram travel the Chain travels TWO inches which gives longer pull without having to change the hookup, total pull travel of 11½" without changing hook-up.

Bite-Tite Clamps will not slip off during pulling operations as the more pull that is exerted, the lighter they hold. They attach and detach in a matter of seconds.

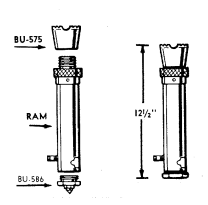
P-F Pull Kits give positive pulling operations in quicker time. Ram may be located in any desired place on chain so that Ram is always in open area away from interference.

PUSHING and LIFTING CONFINED AREAS

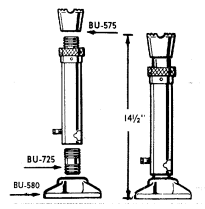
The P-F Hydraulic Rescue Kit offers many different combinations of attachments to do every kind of pushing or lifting operation efficiently and quickly. The illustrations below show the attachments that can be screwed directly on the Ram Piston to quickly release victims of automobile accidents — pushing up panels, tops, doors, seats, steering posts and motors; in collapsed buildings — lifting beams and debris; in moving material in excavations and cave-ins; in street car, train, plane and industrial accidents. Shown below are attachments for working in confined areas.



All of the above attachments may also be used on the bottom of the ram by screwing the BU-725 Short Nipple into the ram bottom.

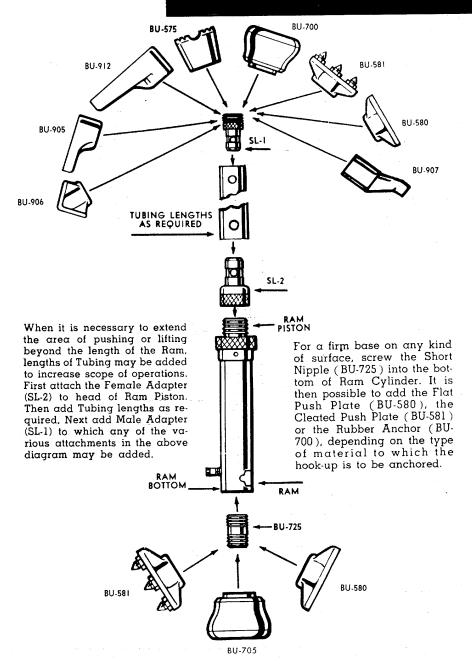


Ram can be used "as is" with Ram Cap (BU-575) attached to Piston and Ram Base BU-586 for use in restricted areas. Retracted height 121/2". Extended height 18".



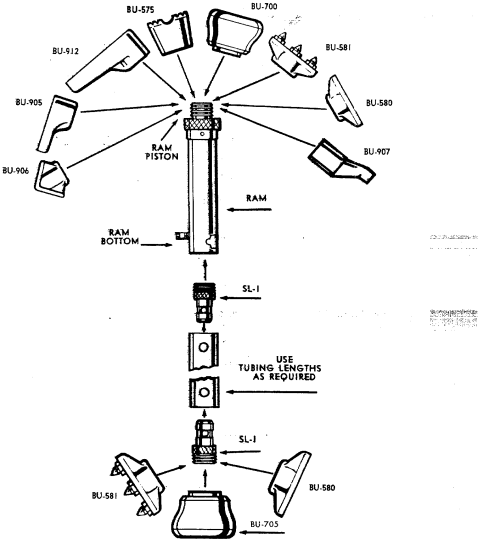
When it is necessary to operate with a broader base, add either the Flat Push Plate (BU-580) or the Cleated Push Plate (BU-581). These are connected to bottom of Ram by using the Short Nipple (BU-725).

PUSHING and LIFTING



Any of the working heads shown at top of illustration may be attached to Ram bottom by first inserting the BU-725 Short Nipple. Working heads at bottom of illustration may also be attached to top of Ram Piston.

PUSHING and **LIFTING**



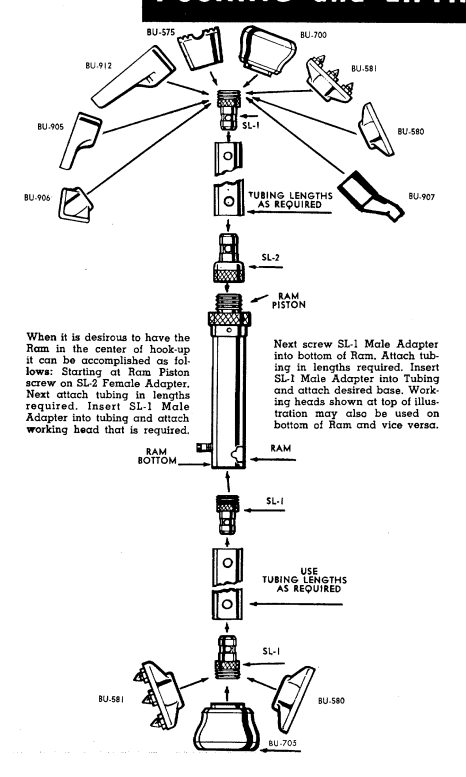
In some pushing or lifting operations it may be necessary to have the Ram at the head of the Tubing hook-up instead of at the base. This is accomplished by screwing a Male Adapter (SL-1) into Ram bottom, then adding Tubing as required with the Male Adapter (SL-1) at end of Tubing, and then attaching any of the working heads as shown in the diagram above.

Attachments shown at top of illustration may also be used at bottom and vice versa. When it is necessary to have Ram in the middle of hook-up, attach SL-2 to Ram Piston and SL-1 to Ram bottom. Add tubing to each end to get desired length. Then insert SL-1 Pins in Tubing at both ends of hook-up. Use desired working heads at each end.

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PUSHING and LIFTING

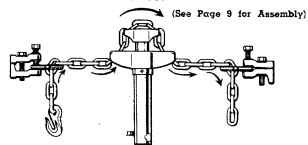


PULLING OPERATIONS

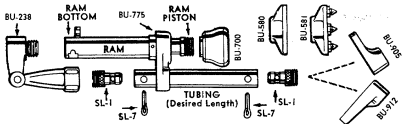
The P-F Hydraulic Rescue Kit offers a choice of two entirely different methods of pulling operations, depending on the type of rescue work to be done and the working space available. Both methods accomplish quick results through easily assembled hook-ups.

The Pull Kit with Chain, shown in sketches below is indicated for most types of accidents, but when it is necessary to work in a very small area — such as pulling together pickets on an iron fence or pressing objects together, there is the additional choice of the Outboard Pull, shown below.

HOOK-UP FOR USING THE CHAIN PULL KIT

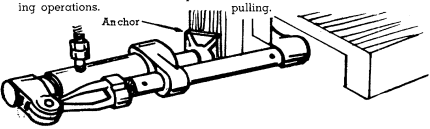


HOOK-UP FOR AN OUTBOARD PULL

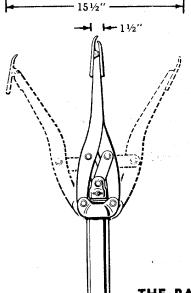


Remove Ram Protector Ring and then screw Pull Guide (BU-775) to Ram Cylinder. Next, attach choice of Flat Push Plate (BU-580), Cleated Push Plate (BU-581), or Rubber Anchor (BU-700) to Ram Piston. Next screw Pull Arm Assembly (BU-238) into bottom of Ram. Screw a Male Adapter (SL-1) into Pull Arm Assembly. Tubing of desired length passes through Pull Guide to connect with Pull Arm Assembly. Insert Connecting Pins (SL-7). CAUTION: Connecting Pins must ALWAYS be used in all pulling appositions

Additional lengths of Tubing may be added to reach any desired length but pins MUST be inserted between each two lengths of Tubing and between Tubing and SL-1 Connectors. Finish off end of Tubing with Male Adapter (SL-1) and attach either Long Spreading Toe (BU-912) or Jack Piston Spreading Toe (BU-905). This set-up, as shown in diagram below REVERSES power application from pushing to pulling.



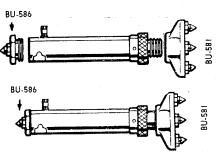
SPREADING OPERATIONS



THE P-F SPREADER (BU-750)

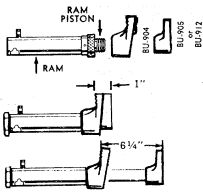
This powerful attachment is one of the most versatile and useful attachments in the P-F Hydraulic Rescue Kit. (See method of attaching on Page 8.) Its use is indicated whenever there is a space problem, as the jaws close to only 1½" giving entry in very narrow spaces, yet open to a full 15½" spread. It has many uses, such as opening doors in buildings, cars and planes and is particularly recommended for freeing victims who are pinned in automobiles where it would be impossible to use the Ram and Attachments. Tubing may be added to bottom of Ram when it is necessary to use Spreader beyond arm's length or in limited working area. (See page 8.)

THE RAM SPREADING OPERATION



For Persons Caught In Trees Etc.

When used against trees, timbers or poles and it is necessary to push against another soft material, a firmly anchored non-slip operation may be obtained by using the Cleated Push Plate (BU-581) on Ram Piston and the Cleated Ram Base (BU-586) on bottom of Ram. This hook-up eliminates the necessity of notching trees or poles to give a flat surface to jack against. See illustration Page 20.

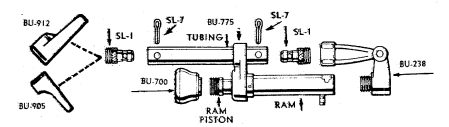


For Elevator Accidents

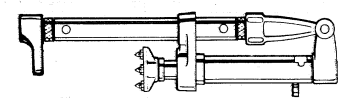
If work is restricted to very cramped quarters, spreading operations are easily accomplished by first removing the Ram Protector Ring from the Ram and then screwing the Jack Spreader Toe (BU-904) to the Ram Cylinder. Next extend Ram Piston two or three pump strokes and screw on the Jack Piston Spreading Toe (BU-912). This allows an entering wedge of only 1" which can be expanded to 614". In this operation the elevator car is not lifted but is pushed back into elevator well. See illustration page 19.

PRESSING OPERATIONS

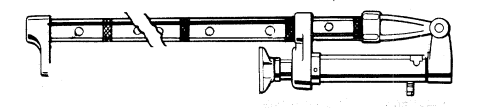
Pressing operations are similar to pulling operations and are used whenever it is necessary to press any two objects together, such as the pickets of an iron fence.



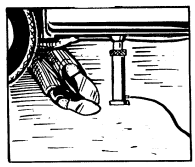
Remove Ram Protector Ring and screw Pull Guide (BU-775) to Ram Cylinder. Screw Pull Arm Assembly (BU-238) into bottom of Ram and add Male Adapter (SL-1) to Pull Arm Assembly. Desired working head should be attached to Ram Piston BEFORE tubing of desired length is passed through Pull Guide (BU-775) to connect with Pull Arm Assembly (BU-238). Attach choice of Flat Push Plate (BU-580), Cleated Push Plate (BU-581) or Rubber Anchor (BU-700) to head of Ram Piston. Additional Tubing may be added to extend pressing operation to a distance of 52. Insert Connecting Pins (SL-7). Caution: Connecting Pins must always be used in pressing operations.



Any additional required lengths of tubing may be added to tubing in Pull Arm Guide (BU 775) or to Ram Piston but pins must be inserted in holes between each two lengths of Tubing and SL-1 Adapters. Finish off with the Male Adapter (SL-1) and attach either Long Spreading Toe (BU-912) or Jack Piston Spreading Toe (BU-905).



P-F RESCUE KITS OFFER QUICK and EASY HOOK-UPS to TAKE CARE OF EVERY ACCIDENT.



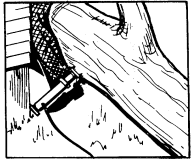
LIFTING

Victim trapped under truck. Necessary to lift vehicle in order to free legs. (See hook-up on Page 12.)



HOLDING

Victim buried under debris of fallen building. Heavy wall has been lifted and is now being held in place to permit rescue workers to recover victim. (See hook-up on Pages 13-14-15.)



PUSHING

Victim wedged between fallen tree and building. Tree is being pushed away. (See hook-up on Pages 12-13-14-15.)

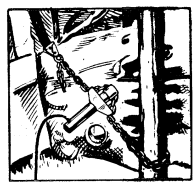


SPREADING

Victim caught in elevator is released by moving elevator back in well. See Page 17.

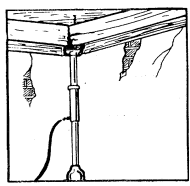
DEPARTMENT NOTES

ONE MAN CAN TRANSPORT, HOOK-UP and USE A P-F RESCUE KIT TO SAVE LIVES.



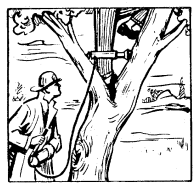
PULLING

Here the Chain Pull Kit is being used to pull back panel of car to free victims in rear seat. (See hook-up on Page 16.)



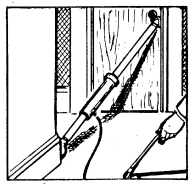
SHORING

P-F Ram with Tubing Extensions being used to keep weak wall from collapsing. (For hook-up see pages 12-13-14-15.)



SPREADING

Spreading crotch of tree to release victim's foot, Cleated Push Plate and Ram Base eliminate notching tree for anchorage. (See hook-up on Page 17.)

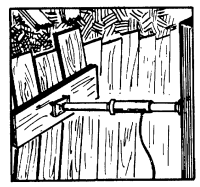


OPENING

Forcing open locked door, (See hookup on Pages 13-14-15.)

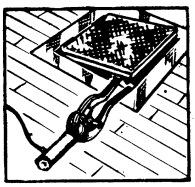
DEPARTMENT NOTES

THERE'S A P-F HOOK-UP POSSIBLE to SOLVE any RESCUE PROBLEM!



BRACING

Fallen tunnel shaft being braced to allow rescue workers to speed up cave-in rescue. (For hook-up see pages 12, 13, 14.)



OPENING

Spreader is being used to open metal trap door leading to basement. (For flook-up see page 17.)



LIFTING

Cyclone-felled trees being raised away from accident victim. (For hook-up see pages 12, 13, 14.)



TRANSPORTING

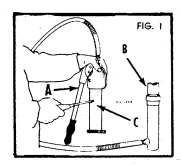
P-F Rescue Kits can go anywhere a man can go. They are independent of outside power sources and can be used safely near inflammables where torches cannot be employed. Canvas carrying case permits man to take only essential parts over ladders or into difficult or hazardous locations.

DEPARTMENT NOTES

MAINTENANCE AND CARE OF THE P-F 10 TON HYDRAULIC REMOTE CONTROL JACK.

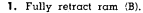
OIL INSPECTION

FIG. 2



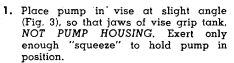
- Open Control Lever (A) and fully retract Ram (B) (Fig. 1).
- Stand Pump on tank end (See Fig. 1), remove Filler Screw (C). If oil flows out of the filler hole (C), no additional oil is needed. CAUTION: DO NOT FILL UNIT WHEN PUMP IS IN HORIZON-TAL POSITION.

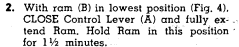
FILLING INSTRUCTIONS

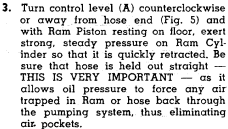


2. Stand pump on tank end (Fig. 2) and remove filler screw. (C). Fill pump with P-F Hydraulic Fluid, using oil can, until oil flows out of filler hole. Replace filler screw (C).

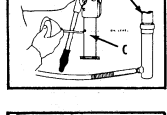


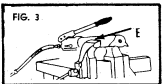


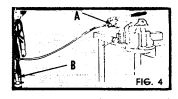


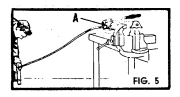


- 4. Remove pump from vise and stand pump on tank end (Fig. 1), Remove filler screw (C), allowing excess oil to expel through filler hole. If oil will flow out of filler hole, unit is properly filled. If oil does not flow out, repeat No. 2 under FILLING INSTRUCTIONS.
- 5. Replace filler screw (C) securely and turn Control Lever clockwise or toward hose end. (A) Operate Pump with full stroke. Ram should extend '%" on first stroke. If the Ram will not extend. Pump is air bound and it will be necessary to repeat bleeding instructions.









CAUTION:

For the protection of your P-F Ram, use only Genuine

P-F HYDRAULIC FLUID

CARE AND PROTECTION OF THE P-F HYDRAULIC RESCUE KIT.

The P-F Hydraulic Rescue Kit has been carefully engineered and manufactured to give trouble-free service and to last for years. It has been thoroughly examined and tested before leaving the factory.

It requires a minimum of care and stands up under a maximum of hard usage. Here are a few simple do's and dont's which will keep it functioning and in good condition.

20

...Protect the threads on Ram Cylinder. A Protector Ring (BU-576) is furnished and should always be screwed on Ram unless other attachments are being used. Also protect Piston by keeping Ram Cap (BU-575) screwed on when not using other attachments.

...Keep Oil Lines clean. Use every precaution to guard unit against entrance of dirt or other foreign matter which might cause pump failure.

- \dots Use only P-F Hydraulic Fluid. Never use brake fluid or ordinary cylinder oil.
- ...Provide sufficient clearance. See that hose is clear when ram extends. Avoid wear on hose by keeping it free from obstructions.
- ...Keep unit away from fire and excessive heat as this will tend to melt sizing in cups and cause leakage. Heat also weakens the hose structure.
- ...Treat the P-F Hydraulic Rescue Kit as you would any other piece of fine machinery.
- ...Send unit to nearest P-F Authorized Jack Service Station for service.

DON'T

- ... Attempt to disassemble the pump and ram units yourself.
 ... Use a dirty oil can or one that previously contained any other fluid when filling the ram.
- ...Fill Pump beyond oil level or neglect to do a complete bleeding operation.
- ... Overload the ram. Never try to lift a load which exceeds the ram capacity as it will cause cracked cylinders, blown cups and bent piston.
- \dots Over-extend ram. There is a tremendous force in hydraulic power and it is possible to push piston out of top of ram.
- ...Pump rapidly when load is off center such as when you are using pressing, pulling and spreading operations or lifting with Spreading Toes. Excessive off-center loads produce strain on ram piston and tubes.
- ...Drop heavy objects on hose. It will weaken hose and cause it to leak or burst.
- . . . Carry unit by hose, this puts undue strain on hose.



Guarantee

All P-F Body Repair Tools and Equipment except Hose and Chain are guaranteed against defects in materials and workmanship. Hydraulic Jacks have a warranty period of ninety days. (See Warranty Card Enclosed with each Jack). Tools and Equipment that have been used beyond capacity, abused, or used for other than their intended purpose are not covered by this Guarantee.



SIERRA COMPANY

Crash Rescue Kit (CRK5 SIERRA) Ansul Part No. S-52537

SIERRA AIRCRAFT RESCUE CRASH TOOL KIT

Sierra Company Los Angeles, CA 90037

Aircraft Cable Cutters, 14 inch, capacity to 1/4 inch

Lineman's Pliers, heavy duty, 8 inches long

Grappling Hook and Rope Sling, 40 inches long

Hack Saw Frame, adjustable, 8 to 12 inches

6 Fuel Line Plugs, 3 hardwood, 3 neoprene

Heavy Canvas Roll, treated, stencil outlined with tool pockets or straps

Rescue Knife, with "V" blade, will cut 10000 lb. webbing or seat belts

Serrated-Edge Axe, heat-treated blade for metal piercing

Vise Grip Wrench, 10 inches long

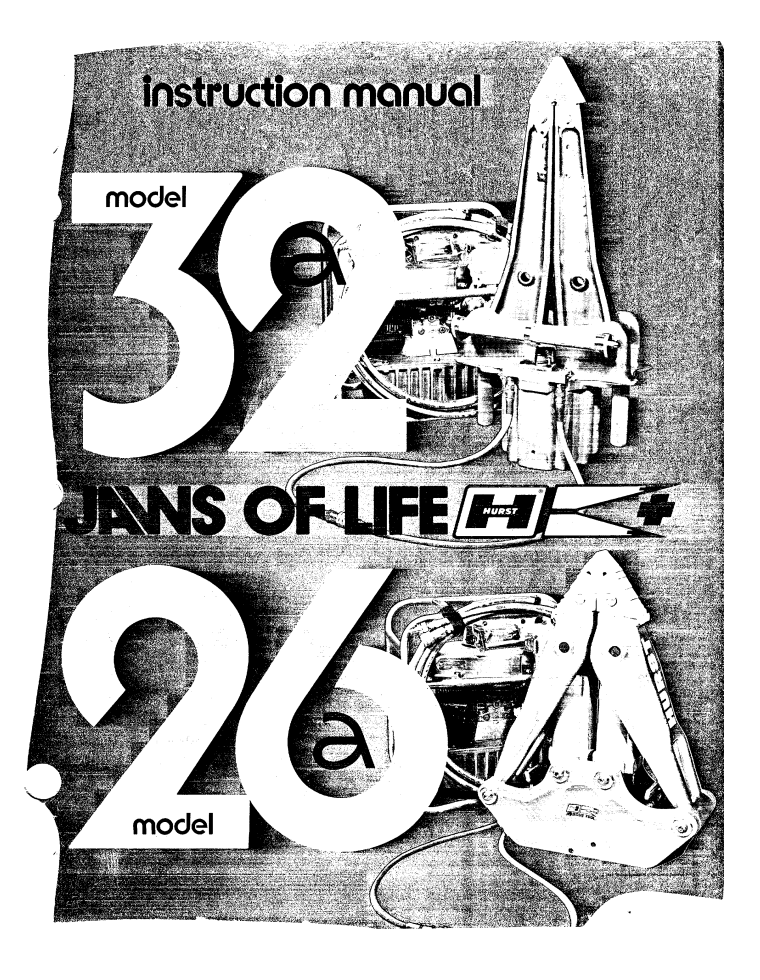
3 Hack Saw Blades, 10 inch steel

Metal Cutting Saw, 20 inch blade

- 2 Slot Screwdrivers, 4 inch and 6 inch
- 2 Phillips Screwdrivers, 4 inch and 6 inch

HURST PERFORMANCE INC. - SAFETY PRODUCTS DIVISION

Rescue Tool (Model 3620025) Ansul Part No. S-52534



The Hurst Performance Power Rescue Tools are high-powered, self-contained, maintenance-free hydraulic spreading and pulling devices. Model 32A operates with maximum output of 12,000 lb. of force at the tips of jaws. Model 26A operates with maximum of 10,000 lb. of force at the tips of jaws. Other characteristics of both tools include:

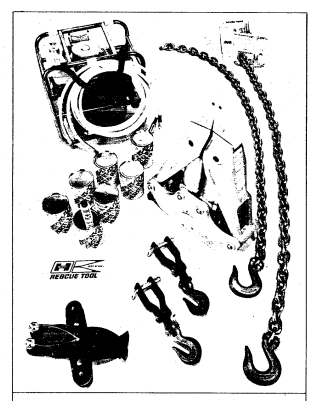
Operates without flames, grinding sparks or mechanical cutting.

One-man operation, hand held, completely portable; can be operated at any attitude. Controls are operated by thumb pressure from either hand.

Opening time for arms: 11 seconds without load for fast advance, 40 seconds under load.

Closing time for arms: 11 seconds without load for fast advance, 40 seconds under load.

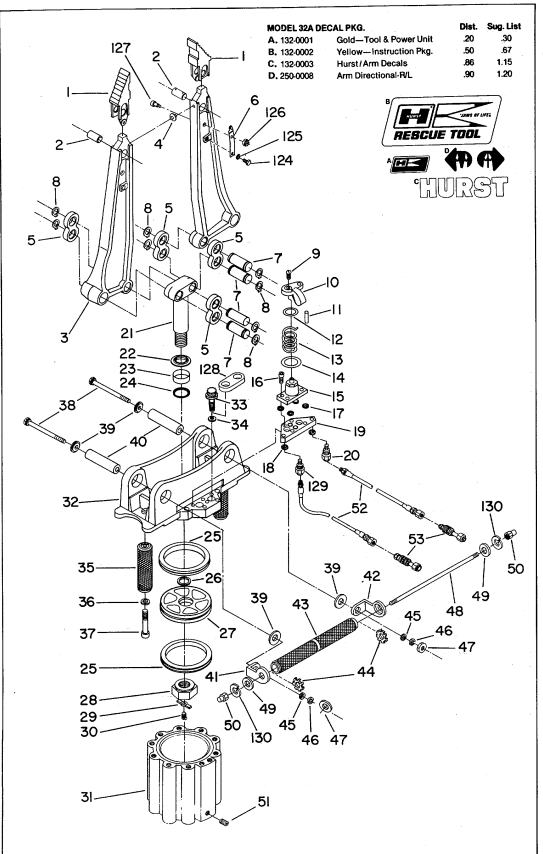
The versatile, Hurst Power Rescue Tools have life saving applications in surface transportation systems, automotive, a variety of industrial and commercial rescue areas, and aircraft personnel rescue (model 32A only).



MODEL 26A & ACCESSORIES



MODEL 32A & ACCESSORIES



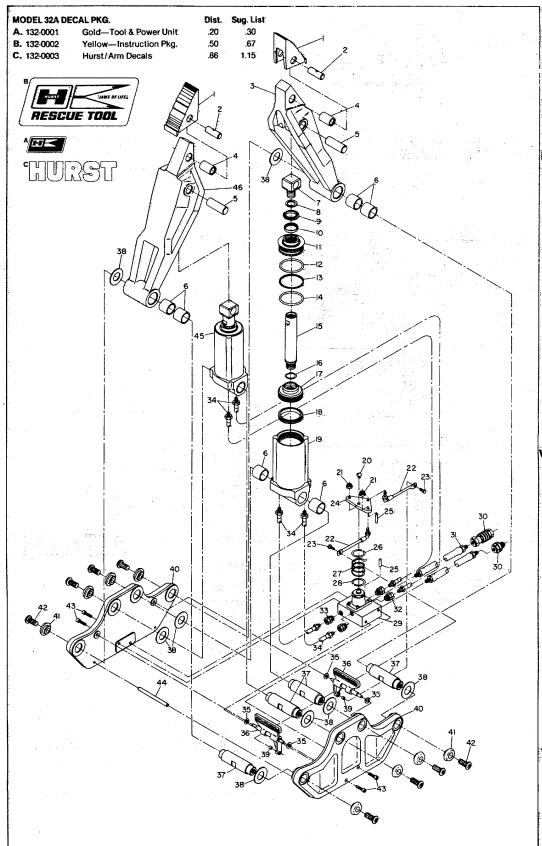


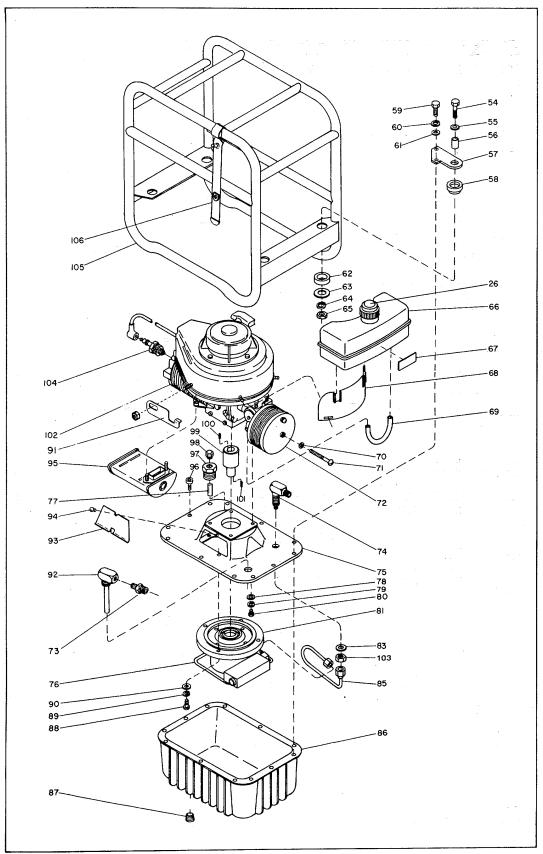
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MODEL 26 a







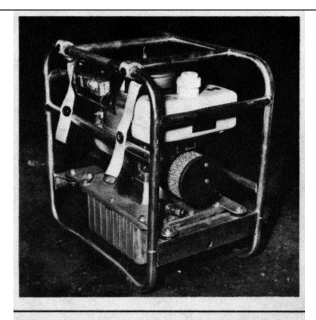
ower unit

part list § 32, 26,

ı	MOD	EL 32A		Part No.	Description		Part No.	Description		Part No.	Description
			76 77	B91-259-0059 B90-191-0007	Pressure Tubing Oil Dip Stick Pin		A00-362-0025	Ship, Assy., Model 32A w/Gas Power Unit & Aircraft Jaws	21 22	A90-179-5697 B31-213-0044	Lock Nut 1/4" Control Arm Assembly
	Part No.	Description	78	A90-267-3481	Plain Washer		A00-362-0026	Ship. Assy., Model 32A w/110V	23	B90-215-0035	Screw, Cap Locking
1 2	D92-347-8614 B31-189-0005	Automotive Jaw Jaw Retainer Pin	79 80	A90-267-3467 A90-215-3429	Split Washer Hex Hd. Cap Screw		A00-362-0027	A.C. Power Unit Ship. Assy., Model 32A w/110V	24 25	C61-195-0070 B90-191-8834	Plate Valve Control Roll Pin
3	E61-105-0034	Rescue Tool Arm		B90-355-8731				A.C. Power Unit & Aircraft Jaws Ship, Assy., Model 32A wi220V	26	B90-208-8840	
4 5	B61-119-8752 B61-171-0010	Stop Button Link	. 81	B90-355-8731 D61-130-0006	Hydraulic Pump A.C. Unit Cover Plate		A00-362-0028	A.C. Power Unit	27	C61-230-8839	Retainer Ring, Upper Torsion Spring
	10.00		83	A90-267-3475	Washer A.C. Unit Power Switch		A00:362-0029	Ship. Assy., Model 32A w/220V	28 29	B90-208-0004 C31-266-0003	Retainer Ring, Lower Valve & Sub-Plate Assembly
6	B31-168-8645 C61-189-0029	Latch Assembly Link Pin	85	A90-248-0011 B91-260-0002	Pressure Tubing		A00-362-0030	A.C. Power Unit & Aircraft Jaws Ship. Assy., Model 32A w/12V	29 29a.	B91-266-0019	Valve & Sub-Plate Assembly Valve Assembly
8	B90-211-0018 B90-271-0001	Retainer Ring Truss Hd. Screw	86	E61-354-8696	Reservoir Tank			D.C. Power Unit	29b. 30	D61-195-0064 B31-128-0008	Valve Sub-Plate Connector Set, 1M 1F
10	B31-335-0012	Trigger & Pin Assembly	87	B90-357-0007	Hollow Hex. Plug		A00-362-0031	Ship. Assy., Model 32A w/12V	30	831-128-0008	Connector Set, 1M 1F
11	B90-191-8834	Roll Pin	88 89	A90-215-3856 A90-267-3468	Hex Hd. Cap Screw Lock Washer		A00-362-0044	D.C. Power Unit & Aircraft Jaws Ship. Assy., Model 32A	31 32	C91-353-0011 B90-142-0049	Hose, Pressure & Return, 30"
12	B90-208-8840	Upper Retainer	90	A90-267-5712	Flat Washer	7 77.7			33	B90-142-0016	Fitting Swivel 1/8" x 1/8"
13	C61-230-8839 B90-208-0004	Torsion Spring Lower Retainer	91	C91-243-0002	Throttle Stop		A31-362-0019	Rescue Tool Assembly, Model 32A	34 35	B91-353-0007 B90-267-8755	Hose, Cylinder Washer
15	D91-266-0019	Valve Assembly	92	B31-259-8726	Tube & Elbow Assembly		A31-363-0027	Hydraulic Power Unit		•	vvasiter
16	B90-215-0044	Socket Hd. Screw	93	C61-195-8761 890-271-8862	Reservoir Cover Plate No. 6-32 Machine Screw		A31-363-0016 A31-363-0017	Gas Power Unit w/Hyd. Fluid 110V A.C. Power Unit w/Hyd.	36 37	B61-170-0024 C61-228-0029	Lever Spacer Arm/Cylinder
-17	B90-337-0018	"O" Ring	94 95	C31-351-8704	Muffler Assembly			Fluid	38	C61-267-0020	Wear Washer
18	B90-337-0017	"O" Ring Manifold Block		B90-271-8860	Flat Hd. Screw		A31-363-0018	220V A.C. Power Unit w/Hyd. Fluid	39 40	B61-118-0013 B61-145-0001	Spacer, Control
19 20	D61-112-0006 B90-142-0049	Manifold Block Fitting Male, 37° x 7/16-20	96 97	B51-142-0059	Hex Bushing		A31-363-0019	12V D.C. Power Unit w/Hyd.			
21	C31-213-0068	Piston Rod	98	890-359-8835 C61-101-8735	Breather Filter Engine to Pump Adaptor		A31-364-8891	Fluid Chain & Shackle Package	41	B61-267-0021 B90-215-0026	Washer, Special Cao Screw, Button Hd.
22	B90-216-8732	Piston Rod Wiper	100	B90-358-8805	Engine to Pump Adaptor Engine Shaft Key		C91-389-0001 C91-389-0002	110V or 220V A.C. Electric Motor 12V D.C. Electric Motor	43	890-215-0028	Cap Screw, 1/4"
23	C61-118-8663 890-216-8712	Piston Rod Bushing Piston Rod Seal	101	B90-358-8806	Adaptor Shaft Key		C91-364-0008	12 ft. Chain w/Hooks	45	B61-213-0035 D31-392-0005	Rod, Hose Retainer Cylinder Assembly
25	C90-216-8711	"T" Ring Piston Seal	102	E90-356-8734	2 Cycle Engine		C91-353-0022 A00-362-0040	30 ft. Hose w/2 Connectors Handle Conversion Kit	-		•
26	B90-121-0015	Gas Tank Cap			Chrysler Engine Parts:		B90-142-0056	32A Connector Adaptor	46 47	D31-105-0027 C91-364-8881	Arm & Bushing Assembly Chain & Hook Assembly
27	C61-350-0004	Hyd. Cylinder Piston		A90-377-0005	No. ID-24x3/8" Screw w/Washer		A61-120-0004	6 ft. Cord 110/220V A.C. Power Units	48	890-189-0018	Pin .
28 29	B61-179-0027 B61-208-8675	Piston Rod Nut Piston Nut Retainer		A90-377-0006 A90-377-0007	Cord T-Handle		A61-357-0004	110V A.C. Plug	49 50	A00-257-0032 B61-127-0006	Power Shears Shear Safety Clip. 26A
30	B90-215-8743	Retainer Screw		A90-377-0008	Cover		A61-357-0005 A91-159-0082	220V A.C. Plug Instruction Manual	51	B31-257-0003	Tool Kit
31	D51-392-0009	Housing Assembly		A90-377-0009 A90-377-0010	Centering Pin Rewind Spring		B61-200-0001	Plastic Pouch (tool kit)	52 52a	C31-305-0002 B90-305-0003	Clevis Link & Grab Hook Assy. Grab Hook
32	D31-145-0014	Frame Assembly		A90-377-0011	Rotor		A00-180-0006 C61-361 8817	Pist-N-Lube, CASE Flame Arrestor Screen (muffler)	53	D31-353-0013	Hose wiStrain Relief Cable, 16
33 34	890-215-0050 B61-267-0037	12 Point Cap Screw Flat Washer		A90-377-0012 A90-377-0013	Fiber Washer Friction Shoe Plate		B91-120-8870	Cable, Strain Relief	100	D31-353-0012 D31-353-0016	Hose, 16' Twinned _ Hose w/2 Connectors, 16'
35	C61-349-8650	Handle		A90-377-0014	Friction Shoe Spring		B90-126-0012 B90-360-8814	Hose Clamp (strain relief cable) Snap Hook (strain relief cable)		D31-353-0014	Hose w/Strain Relief Cable 8
36	B90-267-8745	Fiai Washer		A90-377-0015 A90-377-0016	Spring Retainer Plate Brake Lever		B90-212-0006	Rivet (strain relief cable)	54	A90-215-4052	Connector Hex Hd. Bolt
37	890-215-0046 B90-215-0047	Socket Hd. Cap Screw		A90-377-0017 A90-377-0018	Brake Spring Brake Retainer Washer		890-649-0005	Washer (strain relief cable) Connector "O" Rings (32A)	55	A90-267-3478	Flat Washer
38 39	B61-228-0047	Cap Screw Bracket Spacer		A90-377-0018 A90-377-0019	Retainer Ring			Fan, A.C. Electric Motors	56	861-228-8876	Spacer Washer
40	B61-189-0024	Pivot Pin		A90-377-0020 A90-377-0021	Breaker Points Set Coil		A90-252-0002 A00-347-0001	12V D.C. Alligator Clamps (2) Set, Aircraft Jaws (3)	57 58	C61-117-8783 C90-118-0020	Reservoir Mtg. Bracket
41	C61-117-0066	Handle Bracket, L.H.		A90-377-0022	Condenser	120 121	A91-122-0013 B61-127-0005	Transporter Shear Safety Clip, 32A	59	B90-215-8802	Hex Hd. Screw
42 43	C61-117-0065 C61-404-0011	Handle Bracket, R.H. Handle		A90-377-0023 A90-377-0024	Gasket & Packing Set Repair Parts Kit	122	B31-243-0009	Shear Stops	60	A90-267-3468	Lock Washer
44	B90-267-0040	Ext. Tooth Lock Washer		A90-377-0025	Reed	123 124	B31-163-0007 B90-215-8741	Shear Locking Caps Hex Hd. Screw	61	A90-267-5712	Flat Washer
45	B90-267-8742	Lock Washer	7	A90-377-0026 A90-377-0030	Reed Stop Carburetor	125	B90-267-8742	Spring Lock Washer	62	A90-228-0054	Insulator Ring
46	B90-267-8818	Flat Washer		A90-377-0031	High Tension Lead	126	B90-179-8750	Self Locking Nut	63 64	B61-267-8782 A90-267-3478	Special Washer Split Washer
47 48	A90-179-3491 B61-213-0060	Hex Nut Handle Rod		A90-377-0032	Shorting Contact (Kill Switch Assy.)	127	890-215-8749 8-61-244-0004	Shoulder Screw Strap	65	890-179-8877 B90-354-8727	Hex Nut
49	B90-267-8745	3/8" Flat Washer		A90-377-0033	#8-32 Hex. Nut (Kill Sw. Assy.)	129	B-90-266-0017 B-90-267-3464	Check Valve	66 67	B90-354-8727 B91-327-0004	Fuel Tank Choke Nameplate
50	B90 179 0023	Acorn Hex. Lock Nut		A90-377-0034	Fiber Washer (Kill Switch Assy.) Fiber Bushing (Kill Switch	130 131	B90-364-0004	Two Link Chain	68 69	D61-117-8676 B61-353-8880	Fuel Tank Bracket Fuel Line
51	B90-357-0013	Pipe Plug			Assy.)	132	A90-267-0032	Washer	70	B90-267-3467	Split Washer
52 53	C91-353-0011 B31-128-0008	Hose, Pressure & Return, 30" Connector Set, 1M 1F		A90-377-0036	#8-32 x .75 Rd. Hd. Screw (Kill Switch Assy.)	-	MACI	TEL OGA	71	B90-271-8863	Screw
54 55	A90-215-4052 A90-267-3478	Hex. Hd. Bolt Flat Washer		A90-377-0051	Recoil Starter (5000 PSI Power		MOL	DEL 26A	72	C90-359-8809	Air Fitter
l				A90-377-0052	Unit) Starter Shoe Assy.	1	D61-393-0002	Automotive Jaws,	73 74	B90-142-0035 B90-142-0061	Fitting, 7/16x20 w/"O" Ring Fitting, Elbow w/nut
56 57	B61-228-8876 C61-117-8783	Spacer Washer Reservoir Mounting Bracket		A90-377-0053 A90-377-0054	Radio Suppressant Kit	2	B31-189-0015	Jaw Retainer Pin,	75	D61-130-8756	Cover
58	C90-118-0020	Insulator Bushing	103	B90-179-0029	Recoil Starter (Low Profile) Nut	3	D31-105-0024 B61-118-0009	Rescue Tool Arm, Bushing	76	B91-259-0059	Tubing
59 60	B90-215-8802	Hex. Hd. Screw Lock Washer	104	A90-357-0001	Spark Plug	5	B51-189-0013	Pin, Rod End	77	B90-191-0007	Pin
l "	A90-267-3468		105 106	E31-145-8763 C91-244-0006	Eng. Mtg. Frame Assembly Strap	6	B61-118-0011 C61-171-0003	Bushing Arm/Cyl. Rod End Link	78 79	A90-267-3481 A90-267-3467	Plain Washer Split Washer
61 62	A90-267-5712 A90-228-0054	Flat Washer Insulator Ring	107	D92-347-8873	Aircraft Cutting Jaw	8	B61-220-0001	Insert, Spacer	80	A90-215-3429	Hex Hd. Cap Screw
63	B61-267-8782	Special Washer	108	D92-347-8874 C91-364-8881	Aircraft Spreading Jaw Chain & Hook Assembly	8. 9		Insert, Spacer Ring, Wiper	81	A90-215-3429	Hex Hd. Cap Screw
64	A90-267-3478	Split Washer	111	D31-353-0013	Hose w/Strain Relief Cable, 16' Hose w/Strain Relief Cable &	10	B90-216-0012	"T" Ring Rod End Seal w/Rings	81	890-355-8731	Hydraulic Pump
65 66	890-179-8877 890-354-8727	Hex Nut Fuel Tank	111	D31-353-0014	Connector, 16'	11	C61-121-0011	Cap, Cylinder	83	A90-267-3475 A90-248-0011	Washer A.C. Power Switch
67	B91-327-0004	Choke Nameplate		D31-353-0012 D31-353-0016	Hose, 16' Twinned Hose w/2 Connectors, 16'	12	B90-337-0001	Seat, Split	85	B91-260-0002	Pressure Tubing
68 69	D61-117-8676 B61-353-8880	Fuel Tank Bracket Fuel Line	114	B31-257-0003	Tool Kit	13 14	B90-211-0012 B90-337-0003		86	E61-354-8696	Reservoir Tank
70	B90-267-3467	Split Washer	115 116	C91-171-8866 B90-189-8682	Clevis Link Pin	15	C61-213-0032	Rod Piston	87	B90-357-0007	Hollow Hex. Plug
71	B90-271-8863	Screw	117.	B90-305-0003	Grab Hook	16	B90-337-0004	"O" Ring Piston Rod	88 89	A90-215-3856 A90-267-3468	Hex Hd. Cap Screw Lock Washer
. 72	C90-359-8809	Air Filter	118	891-180-8751 A00-257-0032	Hydraulic Fluid/Qts. Power Shears	17	C61-350-0002	Piston	90	A90-267-5712	Flat Washer
73 74	B90-142-0035 B90-142-0061	Fitting, 7/16" x 20 w/"O" Ring Fitting, Elbow	113	A00-257-0032 A00-362-0023	Ship. Assy., Model 32A w/Gas	19	D61-392-0010	Cylinder	91	C91-243-0002	Throttle Stop
75	D61-130-8756	Cover			Power Unit	. 20	890-271-0001	Screw, Truss Head	92	B31-259-8726	Tube & Elbow Assembly
	20									551-250-01-20	

Part N	o. Description	Part No.	Description	Part No.	Description	Part No.	Description
Part N 93 C61-195 94 890-271 95 C31-351 96 890-17 97 890-142 98 890-39 99 C61-101 10 890-356 101 890-356 102 E90-356 A90-377	Reservoir Cover Plate	A90.377-0018 B A90.377-0019 R A90.377-0020 B A90.377-0021 C A90.377-0022 R A90.377-0024 R A90.377-0025 R A90.377-0025 R A90.377-0030 H A90.377-0031 H A90.377-0031 A A90.377-0031 A A90.377-0031 A A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 B A90.377-0035 S A90.377-0051 B A90.377-0051 B A90.377-0051 B A90.377-0052 S	cake Retainer Washer etainer Ring greaker Point Set oil oil ondenser saket & Point Set oil oil ondenser saket & Packing Set eed seed Stop araturetor (complete) (gh Tension Lead norting Contact (Kill Switch ssembly) a 22 ker Nut (Kill Switch ssembly) ber Washer (Kill Switch ssembly) ber Washer (Kill Switch ssembly) ber Bushing (Kill Switch ssembly) eed Ustarter (Soo PSI Units) later (Stop Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Soo PSI Units) later Shoe Assembly) secoil Starter (Low Profille)	A00 362-0032 A00 362-0032 A00 362-0032 A00 362-0032 A00 362-0033 A00 362-0034 A31-363-0016 A31-363-0017 A31-363-0018 A31-363-0019 A31-3	Nul Spark Plug Eng. Mig. Frame Assembly 12 Eng. Mig. Frame Assembly 12 Strap Rescue Tool Assy., Model 26A Rescue Tool Model 26A wiGas Power Unit Rescue Tool Model 26A wiZas Power Unit Rescue Tool Model 26A wiZ20V A.C. Power Unit Rescue Tool Model 26A wiZ20V A.C. Power Unit Rescue Tool Model 26A wiZ20V A.C. Power Unit wiHyd. Fluid 110V A.C. Power Unit wiHyd. Fluid 12V D.C. Power Unit wiHyd. Fluid 12V D.C. Power Unit wiHyd. Fluid Hyd. Power Unit Model 26A wiHyd. Power Unit Model 26A wiHyd. Power Unit Model 26A wiHyd. Power Unit Odain & Shackie Package 110V or 220V A.C. Motor 12V D.C. Motor	C91-364-0008 C91-353-0022 A91-122-0013 B31-243-0009	12 Foot Chain withooks 30 Foot Hose w/2 Connectors Iransporter Shear Stops Shear Stops Shear Stops Shear Stops Generator Adaptor 6 ft. Cord (110/220V A.C. Power Units) 110V A.C. Plug 220V A.C. Plug 120V A.C. Plug 1210V A.C
AC	CESSORIE	S 32A	& 26A	115		NOT LIS	TED
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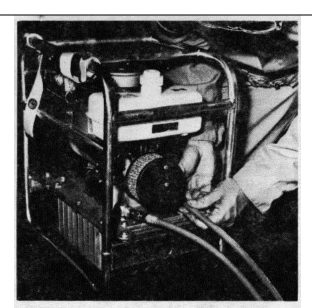


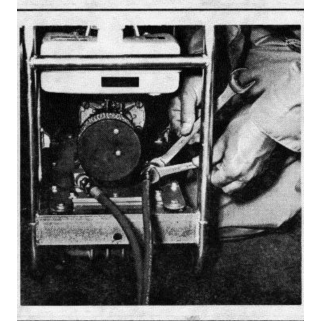
1 POWER UNIT ASSEMBLY

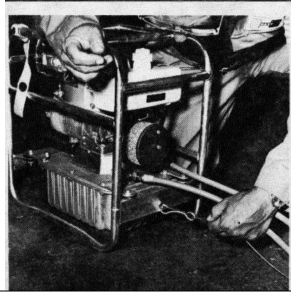
Remove power unit from carton. Visually inspect power unit and confirm: all bolts and screws are securely fastened, and the unit has not been damaged in shipment.

2

Remove nylon caps from 16' length of twin hose and attach to power unit. Match color code on hose and swivel connections.







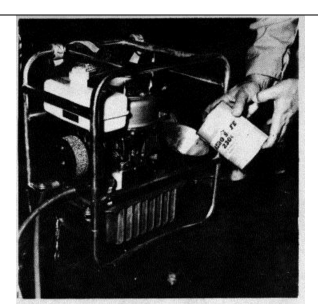
Hand tighten both swivel connections on the hose.

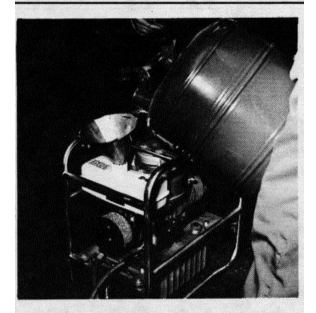
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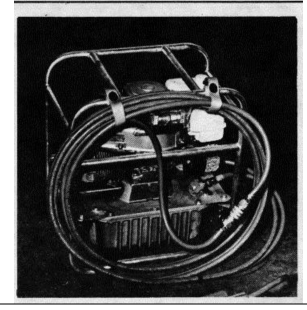
Tighten connectors using two 5/8" open end wrenches.

5

Attach strain relief cable with clip through hole at base of power unit.







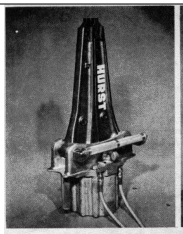
Remove hex bushing (fill cap) and fill hydraulic reservoir with three (3) quarts of Phosphate Ester based hydraulic fluid (Hurst RT-23/Aerosafe 2300). Check with dip stick provided. Replace fill cap and "hand tighten."

7

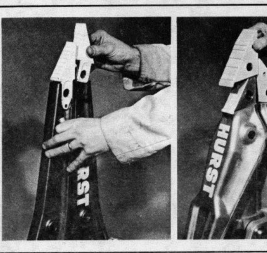
Fill fuel tank atop power unit with gasoline and oil mixture. Mix the portions of 16 gasoline to one oil (1/2 pt. of SAE 30 non-detergent oil to one gallon of regular grade gasoline.) Strain fuel mixture through fine mesh screen or latern fuel filter funnel when filling fuel tank to remove any dirt or water that may be present.

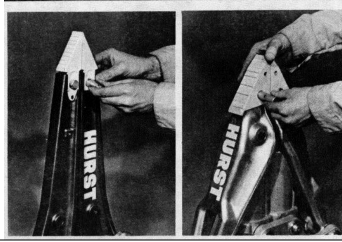
8

Coil hose and attach to side of power pack roll cage with the two straps provided for this use.









9 POWER TOOL ASSEMBLY

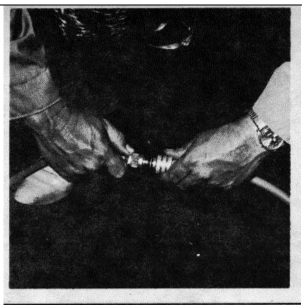
Remove Rescue Tool from carton; inspect unit and confirm that all bolts and screws are securely fastened, and the unit has not been damaged in shipment.

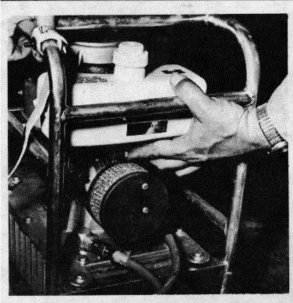
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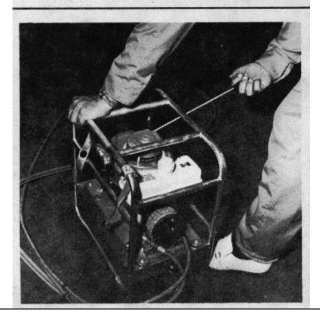
Attach all sets of jaws enclosed to both arms to insure both interchangeability and fit of jaws to the arms of the tools.

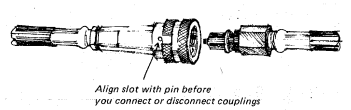
11

Attach automotive jaws to the tool and insert jaw retainer pins.









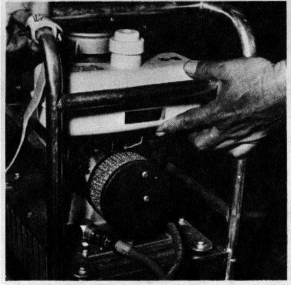
Connect couplings on the short hoses from the tool to the Bruning couplings on the long hoses from the power unit.

13 START UP

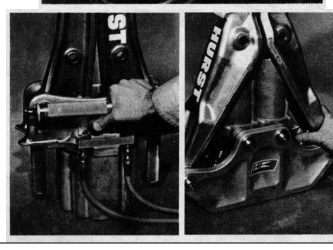
Begin "start up" sequence. Move the choke lever on the power unit engine control to the closed position. CAUTION: DO NOT-START ENGINE UNLESS ALL HOSES ARE CONNECTED. DO NOT BREAK HOSE CONNECTION WHILE POWER UNIT IS OPERATING.

14

Check operating lever for the governor control. Secure in the "run" position. Pull starter cord several times to prime carburetor, until engine pops.







Return choke to the "open" position.

16

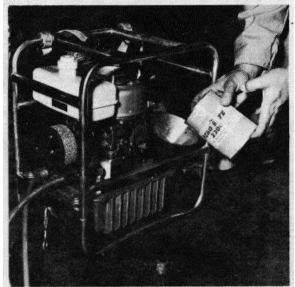
Hold roll cage with one hand and pull cord with other. Pull cord sharply and the engine should start. If the new engine does not run after several pulls, repeat the starting procedure.

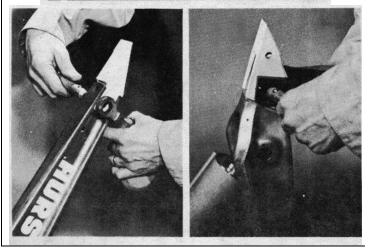
17

Operate thumb controls several cycles until the arms operate smoothly through full range of movement - from open-to-close. The hydraulic system is self purging and the cycling eliminates air from the system.









Move the thumb controls in a direction away or out from the cylinder body to open or spread the arms of the tool. Move the thumb controls in or toward the cylinder body to close the arms of the tool. If the controls do not operate the arms in this manner, the hoses have been connected incorrectly on either the tool or the power unit. Check the color coding on both and correct. (Turn power unit "OFF" before breaking hose connections.)

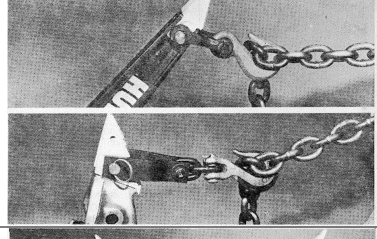
19

Remove hex bushing (fill cap) on power unit and check liquid level in the reservoir. If the liquid level is down, fill to within 1" of top of reservoir. It is not necessary to turn off the power unit to check the fluid level in the reservoir. Replace fill cap and tighten by hand only.

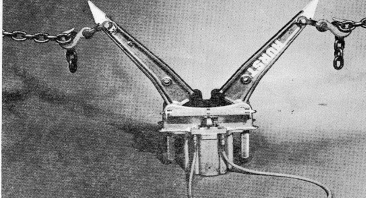
20

To attach chain shackles to the tool, force short jaw retainer pins out of the arm.

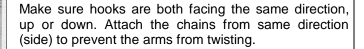


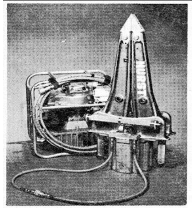


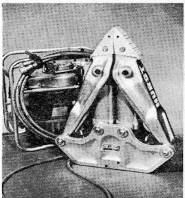
Slip chain shackle over the jaw and arm and insert long faspin, locking shackle to arm.



22



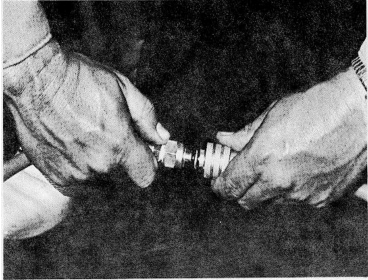




23

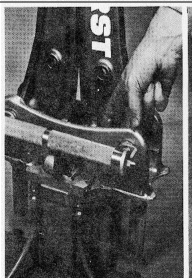
When storing the Rescue Tool, disconnect the short hoses from the long hoses using the couplings. Connect each end together (male to female) to insure that dirt cannot enter and mix with the hydraulic fluid. Tool and power unit may be stored with hoses connected when practical.

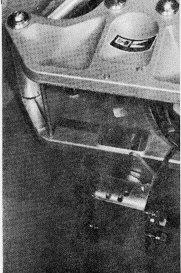




See alignment illustration on page 10 step 12.

After storage and before re-using the Rescue Tool, disconnect the male and female couplings on the long and short hoses and attach together to connect the power unit to the tool. Make connections BEFORE STARTING THE POWER UNIT.





25

Important: Your Rescue Tool must be registered with HURST to remain in warranty. PLEASE RETURN THE ENCLOSED WARRANTY SLIP TO US IN THE ENCLOSED SELFADDRESSED ENVELOPE.



Should you have to contact us about your Rescue Tool, refer to the tool serial number (found on the tool). This identification will expedite any service you may require and will also enable us to keep current your records.

RESCUE TOOL OPERATING INSTRUCTIONS

*CONTROLS: The thumb controls should operate freely, requiring only 10 inches/pounds for full travel of thumb controls. They should return freely to the center position when released. If they do not return freely, the possible malfunction could be:

MODEL 26A

- a. bent control rod (part no. 22)
 Remedial Action: restore control rod to original shape to insure clearance of the casting.
- b. return spring (part no. 27) slipped from-alignment pins. Remedial Action: slip ends of spring over both alignment pins (part no. 25) and. resecure top retaining ring (part no. 26) on top of valve body (part no. 29).
- c. controls fail to operate valve.
 Remedial Action: replace locks (part no. 21), or tighten/replace screw on top of valve cam (part no. 20).

MODEL 32A

- return spring (part no. 13) slipped from alignment pins. Remedial Action: slip ends of spring over both alignment pins (part no. 11) and resecure top retaining ring (part no. 12) on top of valve body (part no. 15).
- control fails to operate valve.
 Remedial Action: tighten/replace screw on top of valve cam (part no. 9).
- 2 DIRECTION CONTROL VALVE: The direction control valve should respond to the operation of the thumb controls (open or close). If the valve responds to the thumb control operation, but there is an apparent loss of power or speed, it could be the result of a leak in the valve seals. Remedial Action: remove valve body and replace O-rings and reset valve body. Note: All O-rings and seals must be ethylene/propylene rubber.
- 3 HYDRAULIC LEAKS: The tool is designed to be a closed hydraulic system and should not leak hydraulic fluid.
 - a. The most common occurrence of hydraulic fluid leak (waste) has been over-fill of the reservoir. Remedial Action: Make sure reservoir is filled only to within 1" of the top.
 - Valve assembly base plate (32A part no. 19 26A part no. 29) Remedial Action: Remove valve assembly base plate and replace entire valve assembly.
 - c. Coupling leaks
 Remedial Action: Tighten couplings.
 - d. Snap connector leaks
 Remedial Action: Tighten connectors-on hose.
 - e. High pressure outlet leak
 Remedial Action: Remove reservoir cover and tighten lock nut on outlet elbow.



32 a 26 a



32 a 26 a

- g. Return line leak.
 - Remedial Action: Remove hose and swivel from elbow (part no. 92) and remove elbow from reservoir cover, tape with teflon tape or silicone rubber seal and replace.
- 4 SNAP CONNECTORS: Snap connectors should fit together firmly without difficulty. If they are not connected when the engine is started, the high pressure line builds up pressure and will not engage.

Remedial Action: use 11/16" and 13/16" open end wrenches at the coupling to release pressure. BE SURE COUPLING IS COVERED WITH CLOTH TO PREVENT HYDRAULIC FLUID SPRAY when pressure is released. If emergency exists when this happens, cover male coupling with cloth and strike sharply on a clean hard surface (body of tool,. fender or bumper of car) at a slight angle from the vertical to release pressure. CAUTION: Hydraulic fluid will spray from coupling as pressure is released - PROTECT YOUR EYES. When pressure is relieved, couplings will connect. If emergency procedure is used to relieve pressure, couplings should be replaced at the earliest opportunity.

- *PUMP: The hydraulic pump is connected directly to the shaft of the prime mover in the power package (gas engine or electric motor). The pump operates at 5000 psi maximum pressure and less than 800 psi no load pressure. A sequencing valve operated by back pressure changes the pump automatically, when required, from one pressure range to another.
 - a. Loss of power from pump.
 Remedial Action: Open res

Remedial Action: Open reservoir and check all stainless steel tubing connections and fittings on the pump. If cracked or broken, replace. If all stainless tubing is intact, pour hydraulic fluid in the reservoir through a screen filter to see if any parts have fallen off the pump. If check valve parts are in the reservoir, replace in pump and reassemble.

b. If sequencing valve is not shifting from low to high pressure range, replace hydraulic pump and valve assembly (part no. 81).

NOTE: *Major repairs should not be attempted in the field. See your nearest Hurst distributor.

GASOLINE ENGINE OPERATING INSTRUCTIONS

FUEL MIXTURE: In a separate, clean container, thoroughly mix one-half (2) pint of SAE No. 30 oil with each gallon of gasoline.

Use a regular grade of gasoline. High test ethyl gasoline is not recommended. Use any good quality outboard, 2-cycle or equivalent motor oil.

Strain the fuel mixture through a fine mesh screen when filling the fuel tank to remove any dirt or water that may be present.

- 2 STARTING PROCEDURE: Fill fuel tank with fuel prepared as outlined above. Wipe up all spilled gasoline.
 - a. Move choke to closed position.
 - b. Move the governor control lever to the fast or run position.
 - c. To facilitate starting, crank engine part way through compression to bleed off some compression, then crank with quick, short pulls. When engine starts, move choke to open position.
 - d. If the engine does not perform satisfactorily, perform the steps outlined under CARBURETOR ADJUSTMENTS.
- 3 SPARK PLUGS: Check and clean spark plugs regularly. Set spark plug gap at .030 Torque to 10-15 foot pounds (120-180 inch pounds).
- *MAGNETO: Breaker point gap must be maintained at .020. Set points with cam follower at index mark on breaker cam.
 - a. If the magneto stator plate is loosened or removed for any reason, the timing and breaker point adjustment must be reset.
 - Place stator plate in position and install hold-down screws. Do not tighten screws.
 - c. Place stator plate in full retard position. This will be approximately 28 degrees BTDC. Do not advance the timing beyond this point.

Correct breaker point adjustment is important,. as the timing will automatically be advanced if the breaker point setting is greater than .020 or retarded if less than .020. Tighten stator hold-down screws securely.

- **5** CARBURETOR ADJUSTMENTS: Allow engine to run for approximately two minutes before making adjustments.
 - a. If engine "bogs down" and accelerates slowly, turn the low speed needle clockwise to attain acceptable performance.
 - b. If engine stalls on acceleration, turn the low speed needle counter-clockwise until performance is satisfactory.
 - c. If engine stalls under load, turn high speed needle counter-clockwise until engine runs smoothly under load. NOTE: A fraction of a turn, in most cases, will correct the problem.
 - d. General adjustment on carburetor (see drawing no. 1 on page 21).

AIR CLEANER: Under ordinary operating conditions, the air cleaner should be cleaned after use. Under extremely dirty conditions, more frequent cleaning is absolutely necessary. The repair of an engine damaged by dirt is not covered by warranty.



trouble showing

32 a 26 a

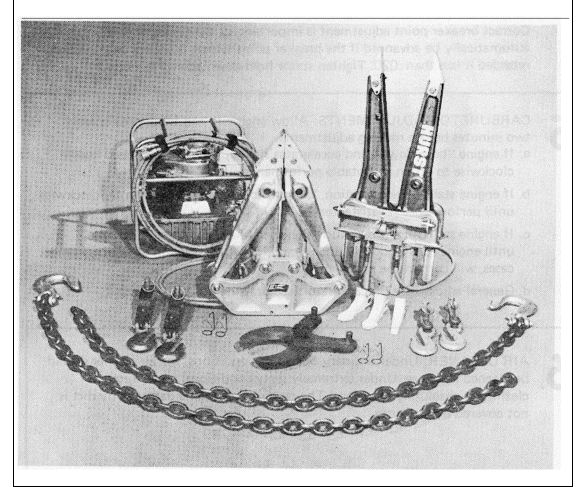


trouble moting

32 a 26 a

- 7 STORING ENGINE: The engine should be started and thoroughly warmed up under load every 30 days or less.
- *GOVERNOR ADJUSTMENT: The unloaded speed is to be governed at 4000 R.P.M. maximum. To raise the governed speed, move the throttle stop clip toward the spark plug to lengthen lever travel. To lower the governed speed, move the throttle stop clip toward the carburetor to shorten the lever travel. Excessive hunting or poor governor operation:
 - a. Check for debris around the carburetor and governor linkages.
 - Check to see that linkage operates freely throughout its normal motion, except for governor spring tension.
 - c. If the problem is not corrected through steps a. and b., see your nearest authorized dealer.
- 9 TO STOP ENGINE: Depress grounding switch to stop engine by shorting the magneto to ground. Switch is located under recoil starter handle.

NOTE: *Major repairs should not be attempted in the field. See your nearest Hurst distributor.



TROUBLE	CAUSE	WHAT TO DO		
Engine fails to start	No fuel in tank	Fill tank		
	Gasoline shut-off valve closed	Open shut-off valve		
	Fuel line or fuel tank screen clogged	Clean fuel tine and screen		
	Flooded	Close carburetor main adjustment needle and crank until engine starts, then readjust as indicated under "Carburetor Adjustment" on page 17		
	Spark plug shorted or fouled	Install new spark plug		
	Spark plug broken (cracked porcelain or electrodes broken)	Replace spark plug		
	Magneto lead wire shorted,- broken or disconnected from spark plug	Replace lead wire or. attach to spark plug		
	No spark from lead wire authorized dealer	Contact your nearest		
	Breaker points out of adjustment	Reset breaker points to 020" gap		
2. Engine hard to start	Water in fuel or stale fuel mixture	Drain fuel system and refill with fresh fuel		
	Too much oil in fuel mixture	Drain and refill with correct mixture		
	Engine over or under-choked	If flooded by over-choking, proceed according to instruction in previous section - if under-choked, move choke lever to closed position and crank two or three times		
	Carburetor out of adjustment	See "Carburetor Adjustment" on page 17		
	Gasket leaks (carburetor or reed plate gaskets)	Replace gaskets		
	Weak spark at lead wire	Contact your nearest authorized dealer		
	Breaker points out of adjustment	Reset breaker points to 020" gap		



a **26** a



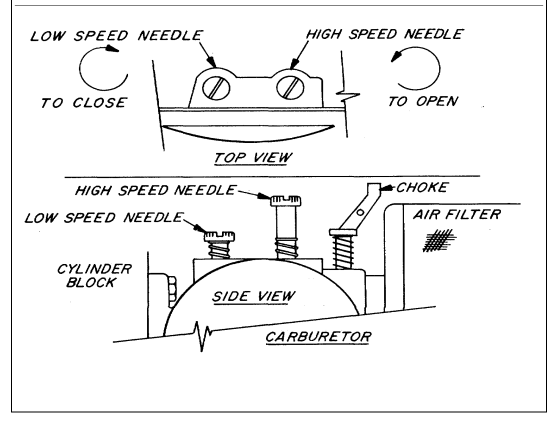
a **26** a

3.	Engine misses	Dirt in fuel, line or carburetor	Remove and clean		
		Carburetor improperly adjusted	See "Carburetor Adjustment" on page 17		
		Spark plug fouled, broken, or incorrect gap setting	Clean or replace spark plug - set gap to .030"		
		Weak or intermittent spark at lead wire	Contact your nearest authorized dealer		
		Breaker points out of adjustment	Reset breaker points to 020" gap		
4.	Engine lacks power	Air cleaner clogged	Clean air cleaner		
		Carburetor out of adjustment	See "Carburetor Adjustment" on page 17		
		Muffler clogged	Clean carbon from muffler		
		Clogged exhaust ports	Remove muffler, rotate engine until the piston is at bottom of cylinder - with a wooden scraper or blunt tool, remove all carbon from exhaust ports - be careful not to scratch or damage piston or cylinder walls - blow out loose carbon with compressed air - start engine and run briefly to remove all carbon, then install muffler and gasket		
		Poor compression	Contact your nearest authorized dealer		
		Breaker points out of adjustment	Reset breaker points to 020" gap		
5.	Engine overheats	Insufficient oil in fuel mixture	Mix fuel as shown under "Fuel Mixture" on page 16		
		Air flow obstructed	Clean flywheel and cylinder fins and screen		

6. Engine noisy or knocking	Loose flywheel	Tighten flywheel nut	
	Spark plug - incorrect heat range	Replace with plug specified for engine	
	Worn bearings, piston rings, or cylinder walls	Contact your nearest authorized dealer	
7. Engine stelle under leed	Carburator main adjustment	See "Carburetor	
7. Engine stalls under load	Carburetor main adjustment too lean	Adjustment" on page 17	
	Engine overheats	See "Fuel Mixture" on page 16	

GENERAL CARBURETOR ADJUSTMENT. To adjust the carburetor, turn both high and low speed needles clockwise until they are seated. DO NOT force needles tightly closed as the seats will be damaged. Open the low speed needle one full turn by rotating it counter clockwise (see drawing below). Open the high speed needle five eights (5/8) of one turn by rotating it counter clockwise.

The one full turn for the low speed needle and five eights of one turn for the high speed needle are average settings and will allow the engine to start.





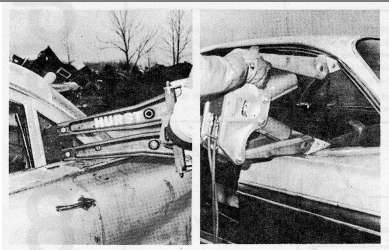
32 a 26 a



MODELS

32 a 26 a

All contingencies and conditions cannot be anticipated in auto rescue/opening procedures. Experience alone is "the best teacher. " Some standard conditions are anticipated and remedial measures are described in the following paragraphs.



OPERATIONAL MODE (OPENING)

General Note: Attach automotive jaws to the Rescue Tool for the rescue procedure. Before using tool, recheck jaw retainer pins position. Pins must pass through jaws and arms.

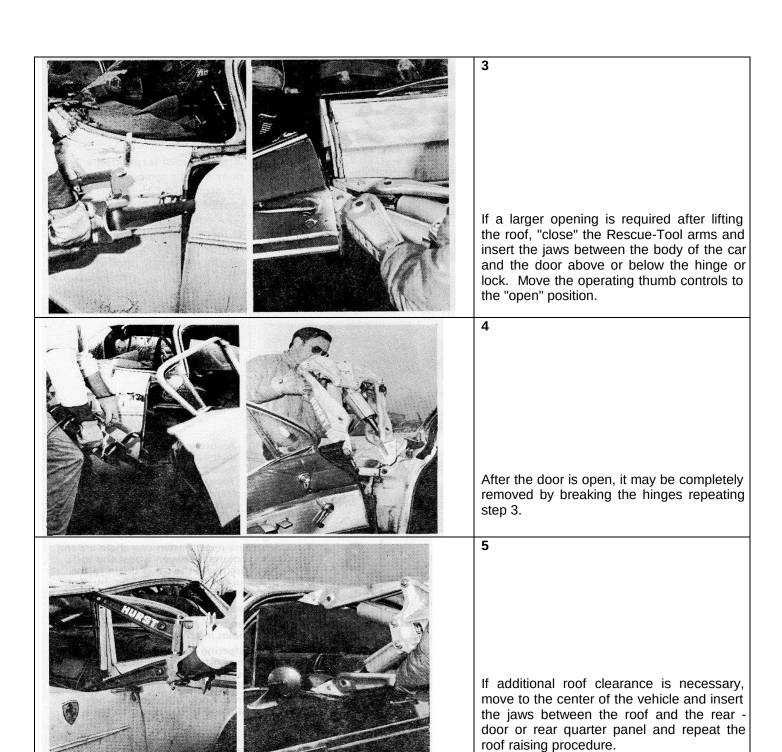
1

To raise the car roof, insert the jaws of the Rescue Tool between the roof of the automobile and the top of the door, hinged side, if possible, or any firm surface.



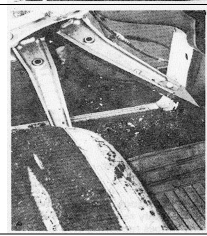


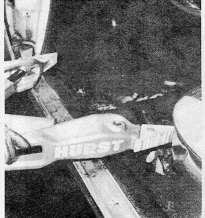
Move the operating thumb control to the "open" position. The tool will open insuring sufficient opening to survey the interior of the vehicle.



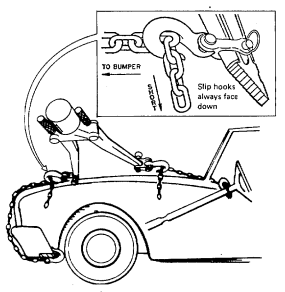


After the roof is raised, the rear door may be removed by: closing the arms of the tool; inserting the jaws of the tool between the door column and rear door hinge or lock; opening arms and fracturing the hinges. When removing the rear door, do not force the door column into the automobile, possibly injuring the occupant.





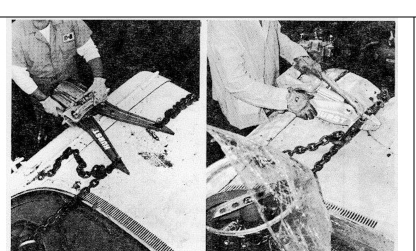
Assure additional access by pushing the front seat backward. Insert the jaws of the Rescue - Tool between the front door frame and the front edge of the seat and open the Rescue Tool arms. Seat contact should be slightly lower than door frame.



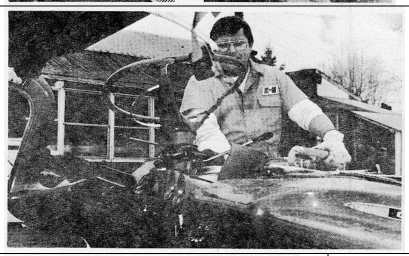
- **8** An alternate method: Fasten one chain around the steering column between wheel and shift lever or the dash, and the other chain to the frame of car under the bumper. Step-bystep, this operation includes:
- a. Open tool to maximum spread.

7

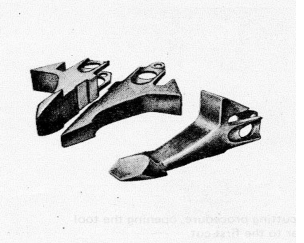
- b. Place shackles over ends of arms. Insert detent pins through shackles and holes in arms.
- c. Wrap chain around steering column directly below steering wheel and above shift lever and fit slip hook attached to end of chain over chain. Insert opposite end of chain in grab hook at end of tool arm.
- d. Attach another chain to body frame of car under bumper. Attach opposite end of chain in grab hook at end of tool arm.
- e. Adjust chain length at grab hooks until all slack is removed from chain and the Rescue Tool is resting on the car hood.



Lift steering column by closing tool. If the steering column has, not been pulled far enough from victim when the tool jaws have fully closed, open jaws and shorten chain length in slip hook. Pull steering column out a greater distance from the victim.



Generally, pulling the steering column or dash sufficiently forward will allow adequate room for



1 OPERATIONAL MODE (CUTTING) Model 32A only

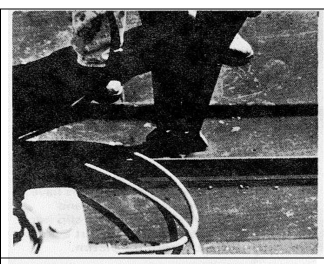
front seat rescue.

9

10

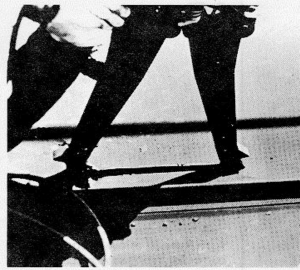
When cutting an access hole through metal with the Hurst Power Rescue Tool, remove the automotive spreading jaws and attach the cutting jaws. Attach the wide, smooth jaw on one arm and the narrow, concave jaw on the other arm* The tool will cut in the direction of the narrow jaw giving directional cutting.

*Recheck jaw retainer pins position. The pins must pass through jaws and arms before using tool.



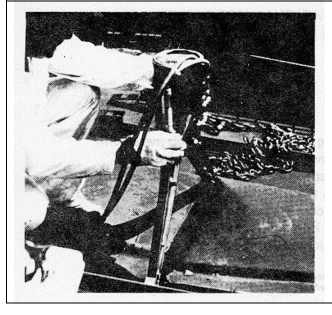
2

Pierce the material to be cut by using the weight of the tool to force the jaws to penetrate the metal. If more practical, any other piercing tool may be used for initial hole.



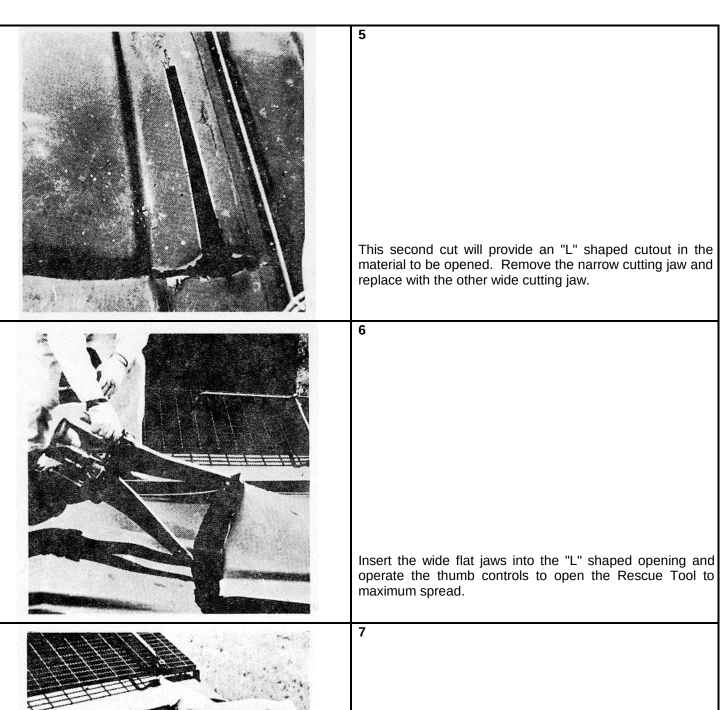
3

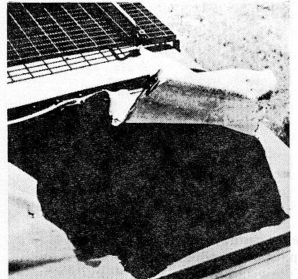
Operate the thumb controls-to the "open" position, spreading the arms of the rescue tool and cutting the metal surface.



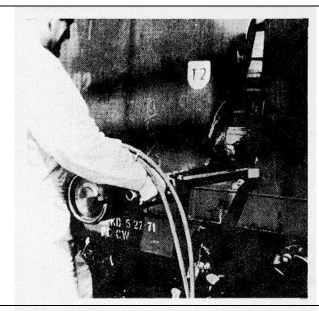
4

Repeat this cutting procedure, opening the tool perpendicular to the first cut.

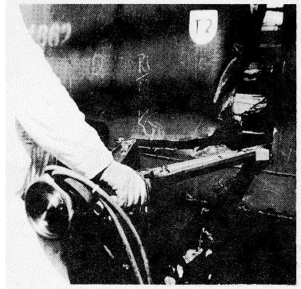




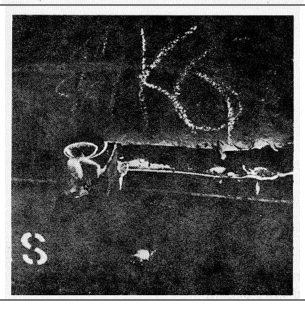
Pry "open" resulting flap of metal. This opening should afford entry or exit.



When it is not possible to force the points of the Rescue Tool through metal, use any existing opening to start cutting with the Rescue Tool.







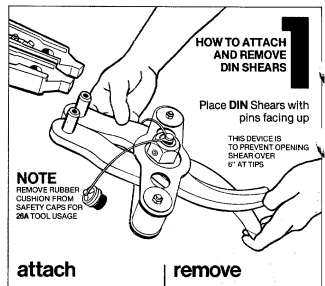
NOTE: Since the narrow cutting jaw has a concave face, the strip removed from the material cut with the Rescue Tool will be coiled.







see page four for Safety Precautions



- 1. TO ATTACH **DIN** SHEARS CLOSE ARMS OF TOOL.
- REMOVE JAWS.
- 3. SLIP PINS OF **DIN** SHEARS INTO HOLES IN ARMS.
- 4. INSTALL SAFETY CAPS (REFER TO PAGE 3)
- 1. CLOSE ARMS OF TOOL.
- 2. TURN POWER UNIT OFF.
- 3. OPERATE TRIGGERS TO RELEASE PRESSURE.
- 4. REMOVE SAFETY CAPS (See Illustrations 3 & 4)
- 5. PRESS PINS OUT TO REMOVE **DIN** SHEARS.

CB "CABLE/BAR" ATTACHMENT INSTRUCTIONS See page four for Safety Precautions

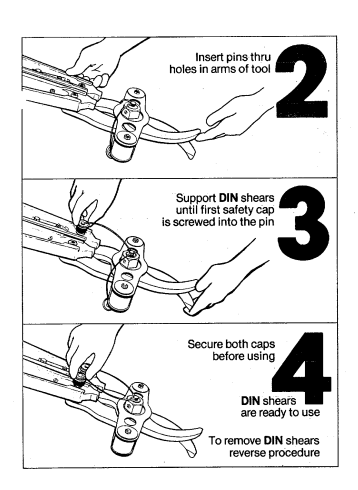
attaching & removal

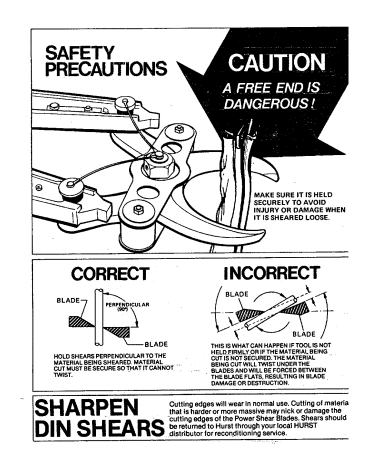
- 1. OPEN ARMS OF TOOL APPROXIMATELY 8" AT TIP OF JAWS (DO NOT REMOVE JAWS AND SLIP CB SHEARS BETWEEN ARMS OF TOOL AND ALIGN HOLES IN ARMS WITH HOLES IN CB SHEAR SHACKLES.
- 2. INSTALL FASPINS (REFER TO PAGE 3)
- 1. CLOSE ARMS OF TOOL UNTIL THEY STOP.
- 2. TURN POWER UNIT OFF
- 3. OPERATE TRIGGERS TO RELEASE PRESSURE.
- 4. REMOVE FASPINS. 5. REMOVE CB SHEARS.
- Place CB shears and align holes in tool arms with holes in shears.

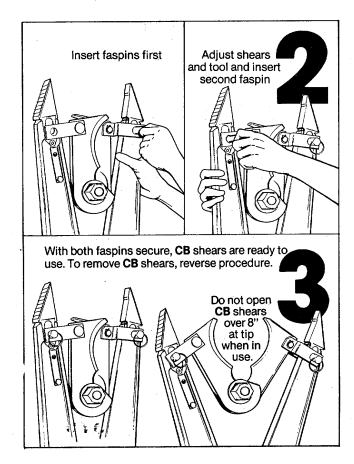
 DO NOT OPEN JAWS OVER 8"

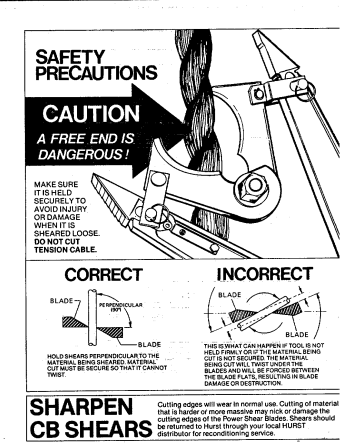
 TO ATTACH AND REMOVE CB SHEARS

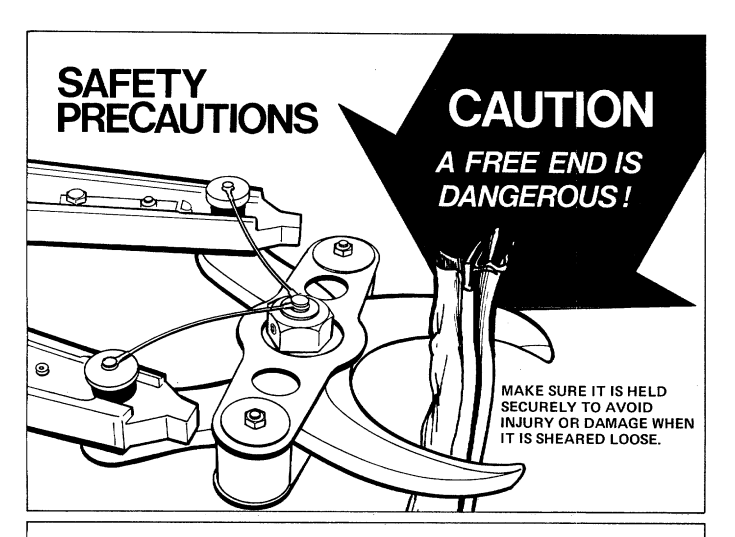
 JAWS



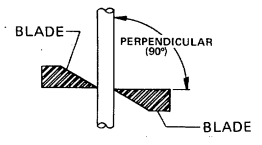






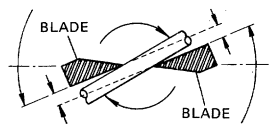


CORRECT



HOLD SHEARS PERPENDICULAR TO THE MATERIAL BEING SHEARED. MATERIAL CUT MUST BE SECURE SO THAT IT CANNOT TWIST.

INCORRECT



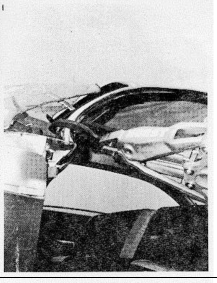
THIS IS WHAT CAN HAPPEN IF TOOL IS NOT HELD FIRMLY OR IF THE MATERIAL BEING CUT IS NOT SECURED. THE MATERIAL BEING CUT WILL TWIST UNDER THE BLADES AND WILL BE FORCED BETWEEN THE BLADE FLATS, RESULTING IN BLADE DAMAGE OR DESTRUCTION.

SHARPEN SHEARS

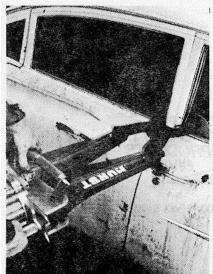
Cutting edges will wear in normal use. Cutting of material that is harder or more massive may nick or damage the cutting edges of the Power Shear Blades. Shears should be returned to Hurst through your local HURST distributor for reconditioning service.

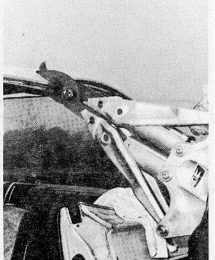






Hold the tool firmly so the shears are at right angles, perpendicular, to the pillar being sheared.





Vehicle doors do not need to be opened or removed to shear roof support columns. If only front seat access is required, shear front pillars, notch roof on both sides, and fold the roof back.





The roof can be totally removed by shearing all support pillars and lifting it off, or partially removed by shearing necessary support pillars, notching the roof on both sides, and folding back.



1957 PIONEER RD., HUNTINGDON VALLEY, PA 19006 • (215) 672 1700 • TWX 510-665-5425



By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

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PREVIOUS EDITIONS ARE OBSOLETE. P.S.--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

The Metric System and Equivalents

Linear Measure Liquid Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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