



COMPONENT MAINTENANCE MANUAL WITH ILLUSTRATED PARTS LIST

OXYGEN BOX ASSEMBLY

PART NUMBER

**417N3130-105SP, -10SP, -117SP, -118SP, -119SP,
-122SP, -123SP, -124SP, -15SP, -169SP, -16SP,
-182SP, -18SP, -1SP, -21SP, -22SP, -23SP, -24SP,
-2SP, -47SP, -48SP, -49SP, -4SP, -50SP, -51SP,**

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PART NUMBER (Cont.)

417N3130-52SP, -53SP, -54SP, -5SP, -60SP, -6SP, -83SP, -84SP, -89SP, -8SP, -92SP, -99SP, -9SP

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COMPONENT MAINTENANCE MANUAL

Revision No. 21
Jul 01/2009

To: All holders of OXYGEN BOX ASSEMBLY 35-21-03.

Attached is the current revision to this COMPONENT MAINTENANCE MANUAL

The COMPONENT MAINTENANCE MANUAL is furnished either as a printed manual, on microfilm, or digital products, or any combination of the three. This revision replaces all previous microfilm cartridges or digital products. All microfilm and digital products are reissued with all obsolete data deleted and all updated pages added.

For printed manuals, changes are indicated on the List of Effective Pages (LEP). The pages which are revised will be identified on the LEP by an R (Revised), A (Added), O (Overflow, i.e. changes to the document structure and/or page layout), or D (Deleted). Each page in the LEP is identified by Chapter-Section-Subject number, page number and page date.

Pages replaced or made obsolete by this revision should be removed and destroyed.

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TRANSMITTAL LETTER

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Location of Change

Description of Change

NO HIGHLIGHTS

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A = Added, R = Revised, D = Deleted, O = Overflow

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BOEING SERVICE BULLETIN	BOEING TEMPORARY REVISION	OTHER DIRECTIVE	DATE OF INCORPORATION INTO MANUAL
		PRR N52728	JUL 10/83
		PRR N52904	JUL 10/83
		PRR 33195-1	JUL 10/83
		MCN 3520-003	OCT 10/83
		PRR 53220-7	APR 10/86
		MCN 0130-002	APR 10/86
757-35A0006	35-2		APR 01/88
737-35A1029 R1			JUL 01/88
737-35A1029 R3			APR 01/90
757-35A0010			JUL 01/92
737-35A1037			JUL 01/92
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All temporary revisions to this manual will be accompanied by a cover sheet bearing the temporary revision number. Enter the temporary revision number in numerical order, together with the temporary revision date, the date the temporary revision is inserted and the initials of the person filing. When the temporary revision is incorporated or cancelled, and the pages are removed, enter the date the pages are removed and the initials of the person who removed the temporary revision.

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COMPONENT MAINTENANCE MANUAL

INTRODUCTION

1. General

- A. The instructions in this manual supply the data necessary to do the maintenance functions together with the test, fault isolation, repair, and replacement of the defective parts.
- B. This manual is divided into different parts:
 - (1) Title Page
 - (2) Transmittal Letter
 - (3) Highlights
 - (4) List of Effective Pages
 - (5) Table of Contents
 - (6) Temporary Revision & Service Bulletin Record
 - (7) Record of Revisions
 - (8) Record of Temporary Revisions
 - (9) Introduction
 - (10) Procedures & IPL Sections
- C. Components that can be repaired have a different repair number for each specified repair. To find the repair number location of a component, look in the Repair-General procedure at the beginning of the REPAIR section. The Repair-General procedure also has an explanation of the True Position Dimension symbols used.
- D. All dimensions, measures, quantities and weights included are in English units. When metric equivalents are given they will be in the parentheses that follow the English units.
- E. The introduction to the Illustrated Parts List (IPL) shows how the IPL data is used.
- F. Design changes, optional parts, configuration differences and Service Bulletin modifications may cause different part numbers. These part numbers are identified in the IPL with an alphabetical letter which is added to the end of the basic item number. This new item number is referred to as an alpha-variant. Throughout the manual, IPL basic item number references also apply to alpha-variants unless shown differently.
- G. The tool reference numbers found in the individual procedures and in the Special Tools, Fixtures, and Equipment section are used to identify if a tool is a standard tool (STD-XXXX), a commercial tool (COM-XXXX), or a Special Tool (SPL-XXXX). This reference number is also used to distinguish between tools with similar names in the same procedure. These reference numbers are for use in the documentation only. They are not to be used for ordering tools.

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OXYGEN BOX ASSEMBLY - DESCRIPTION AND OPERATION

1. Description

- A. The oxygen box assembly is a box which contains oxygen masks, a pressure-activated actuator, door, latch, and tubing and mounting parts. The masks could be in a row (IPL Figure 1), in a square (IPL Figure 2, IPL Figure 5 or IPL Figure 6), as a pair (IPL Figure 3, IPL Figure 5), or as just one by itself (IPL Figure 4).

2. Operation

- A. If cabin pressure decreases below a limit, the actuator releases the latches, which lets the emergency oxygen masks to drop down within easy reach of the passengers.

3. Leading Particulars (approximate)

- A. IPL Figure 1 units
 - (1) Length – 16 inches
 - (2) Width – 6 inches
 - (3) Height – 5 inches
 - (4) Weight – 4 pounds
- B. IPL Figure 2, IPL Figure 5 or IPL Figure 6 units
 - (1) Length – 10 inches
 - (2) Width – 10 inches
 - (3) Height – 5 inches
 - (4) Weight – 4 pounds
- C. IPL Figure 3 units
 - (1) Length – 10 inches
 - (2) Width – 6 inches
 - (3) Height – 5 inches
 - (4) Weight – 3 pounds
- D. IPL Figure 4 units
 - (1) Length – 8 inches
 - (2) Width – 6 inches
 - (3) Height – 5 inches
 - (4) Weight – 2 pounds

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DESCRIPTION AND OPERATION

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TESTING AND FAULT ISOLATION

1. General

- A. This procedure has the data necessary to do a test of the oxygen box assembly after an overhaul or for fault isolation.
- B. Refer to the Standard Overhaul Practice Manual (SOPM) for the SOPM subjects identified in this procedure.

2. Equipment

- A. DC Power Supply – 28 VDC power supply, STD-686 controllable to 28 v dc.
- B. Flat Blade Knife – palette knife, STD-550

3. Oxygen System Functional Test

CAUTION: THE TEST STOP ASSEMBLY AND DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

NOTE: If you cannot get the results shown, adjust or replace parts as necessary and try again.

- A. Put the oxygen box assembly in a position to let the door operate freely
- B. With a finger or palette knife, STD-550, pull down the plunger. Turn the plunger 90 degrees counterclockwise. The plunger must lock in position.
- C. Energize the door latch actuator with 28 VDC power supply, STD-686 at the input leads (red-power, green-ground).
- D. Make sure the door opens smoothly.
- E. Hold the door to keep the masks in position inside. Turn the test stop 90 degrees clockwise and retract it.
- F. Push down the test stop to reset the latch actuator.
- G. Make sure the test stop returns to the normal position freely.
- H. Close the oxygen box door.
 - I. Make sure the door latches easily.
- J. Energize the door latch actuator per TESTING AND FAULT ISOLATION, Paragraph 3.C..
- K. Make sure the oxygen box door opens smoothly.
- L. Reset the latch actuator, put the oxygen inside, and close the oxygen box door.
- M. Manually operate the door latch.
- N. Make sure the oxygen door opens smoothly.
- O. Pack and stow the masks per ASSEMBLY, Paragraph 2.H. and ASSEMBLY, Paragraph 2.I., ASSEMBLY, Paragraph 3.H. and ASSEMBLY, Paragraph 3.I., or ASSEMBLY, Paragraph 4.E. and ASSEMBLY, Paragraph 4.F. as applicable.

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TESTING AND FAULT ISOLATION

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DISASSEMBLY

1. General

- A. This procedure has the data to disassemble the oxygen box assembly.
- B. Disassemble this component only as necessary to complete fault isolation, determine the serviceability of parts, perform required repairs, and restore the unit to serviceable condition.
- C. Refer to IPL Figure 1, IPL Figure 2, IPL Figure 3, IPL Figure 4, IPL Figure 5 and IPL Figure 6 for item numbers.

2. Three- and Four-Mask Oxygen Box Assemblies

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

NOTE: Second parenthetical item number reference refers to IPL Figure 2 only, and third parenthetical item number refers to IPL Figure 6 only unless otherwise noted.

- A. Turn the oxygen box upside down and open the door panel. Remove tubing (290),(230), (220) from manifold (360 or 365),(355 or 360),(340). Close and latch the door panel.
- B. Turn the box right-side-up and remove the cover with your fingers to pry and lift the lip of the cover away from the oxygen box.
- C. Remove oxygen masks.
 - (1) On the long oxygen boxes 417N3130-1, -2, -4, -23, -24 (IPL Figure 1), remove pin (255) and retainer (250). Pull out cable (260).
 - (2) On the square oxygen boxes 417N3130-5, -6, -8 (IPL Figure 2), remove nut (310), washers (305), and spacer (300). Pull out cable (290).
 - (3) On the square oxygen boxes 417N3130-118, -119 (IPL Figure 6), remove nut (275), washers (270), eyes (285). Pull out cable (255).
 - (4) Remove mask assembly (280 or 285), (210 or 215), (210).

NOTE: Do not remove supply line assy (340,345), (330,335), (295) unless necessary for repair or replacement.

- D. Unlatch door and remove retainer (30),(10),(35) hinge pin (35),(15),(15) and door assy (40),(20),(20).
- E. Remove screws (130),(85),(85), washers (135),(90),(90), nuts (140),(95), (110) and mounting bracket.
- F. Remove nuts (140),(95),(110), washers (150),(105),(105) and actuator (160),(115),(95).
- G. Remove screws (180),(135) and test stop assy (190),(145),(125).

NOTE: Do not remove actuator reset lever (175),(130),(120) unless necessary for repair or replacement.

- H. Disassemble latch assy (75),(55),(55).
 - (1) Remove screws (80),(60),(60) and washers (85),(65),(65).

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(2) Remove retainers (55),(35),(35), latch pin (60),(40),(40) and spring (70),(50),(50).

NOTE: Do not remove inserts (90),(70),(70) unless necessary for repair or replacement.

I. Disassemble test stop assy (190),(145),(125).

(1) Remove screw (200),(155),(135) and plunger guide (225),(180),(165). Withdraw plunger (245),(200),(185).

(2) Remove screws (195),(150),(130), cap (240),(195),(180), washers (235),(190),(175) and spring (230),(185),(170).

NOTE: Do not remove inserts (210,215), (165,170), (145,150) unless necessary for repair or replacement.

3. Two-Mask Oxygen Box Assemblies

A. Remove the cover gently with your fingers to pry and lift the lip of the cover away from the oxygen box.

B. As applicable, remove retainer (215 thru 218) and pin (220 thru 223). Remove applicable cable assy (225 thru 232), attaching parts (235 thru 252 or 85 thru 100), and mounting plate (150).

NOTE: Do not disassemble cable assy (225 thru 232) or remove actuator reset lever (140) unless necessary for repair or replacement.

C. Pull tubes (275) thru box assy (300) and remove mask assys (271, 272).

D. Unlatch door (20). Remove retainer (10), hinge pin (15), and door assy (20).

E. Remove retainers (35), latch pin (40), latch (45), and springs (50). Remove screws (60), washers (65), and latches (75).

NOTE: Do not remove inserts (70) from latches (75) unless necessary for repair or replacement.

F. Remove nuts (120), washers (115), and actuator (125). Remove screws (145) and test stop assy (155).

G. Disassemble test stop assy (155).

(1) Remove screw (165) and plunger guide (190). Withdraw plunger (210).

(2) Remove screws (160), cap (205), washers (200), and spring (195).

NOTE: Do not remove inserts (175, 180) unless necessary for repair or replacement.

4. One-Mask Oxygen Box Assembly

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

A. Remove cover (170). Carefully pry and lift it away from box assy (175).

B. Pull tubing (105) through hole in box (175) and pull release cables (130, 133) through box. Remove ring (85) from release cable and withdraw oxygen mask assy (75) from oxygen box (175).

C. Unlatch door assy (15). Remove retainers (5) and hinge pin (10). Remove door assy (15).

D. Remove screw (135), spacer (140), washer (145), nut (150).

E. Disassemble latch assy (50).

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- (1) Remove retainers (30) and latch pin (35). Remove latch (40) and springs (45).
- (2) Remove screws (55), washers (60), and latches (50, 70).

5. Two-Mask Oxygen Box Assemblies

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

- A. Remove the cover carefully from the oxygen box. Raise the edge of the cover with a tool. Lift the cover off the oxygen box.
- B. Remove the retainer and the pin.

NOTE: Do not disassemble or remove the actuator reset lever unless necessary for repair or replacement.

- C. Remove the tubes and the masks from the oxygen box assembly.
- D. Open the door assembly. Remove the retainers, the hinge pin, and the door assembly.
- E. Remove the retainers, the latch pins, the latch, and the springs. Remove the screws, the washers, and the latches.

NOTE: Do not remove the inserts from the latches unless necessary for repair or replacement.

- F. Remove the nuts, the washers, and the actuator. Remove the screws and the test stop assembly.
- G. Disassemble the test stop assembly.

- (1) Remove the screw and the plunger guide. Remove the plunger.
- (2) Remove the screws, the cap, the washer and the spring.

NOTE: Do not remove the inserts unless necessary for repair or replacement.

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DISASSEMBLY

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COMPONENT MAINTENANCE MANUAL

CLEANING

1. General

- A. This procedure has the data necessary to clean the oxygen box assembly.
- B. Refer to the Standard Overhaul Practices Manual (SOPM) for the SOPM subjects identified in this procedure.

2. Cleaning

CAUTION: USE THE SPECIFIED CLEANING MATERIALS. OTHER MATERIALS COULD CAUSE DAMAGE YOU CANNOT SEE.

- A. Clean all decorative plastic parts per Cleaning of Interior Painted and Plastic Parts in SOPM 20-30-03.

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

- B. Clean all vendor supplied oxygen system components per applicable vendor instructions.
- C. Clean all oxygen system tubing and fittings per vapor degreasing in SOPM 20-30-03.

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CLEANING
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CHECK

1. General

- A. This procedure has the data necessary to find defects in the material of the specified parts.
- B. Refer to the Standard Overhaul Practices Manual (SOPM) for the SOPM subjects identified in this procedure.

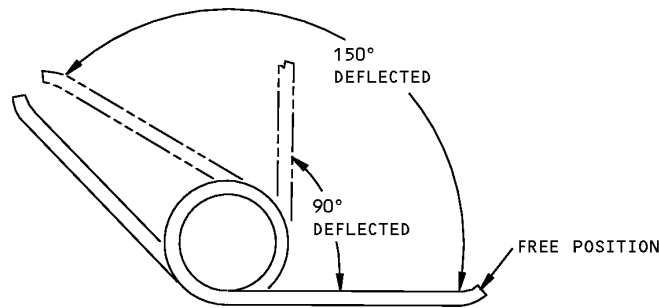
2. Check

- A. Examine all parts for defects by standard industry practices.
- B. Spring 417N3173-2
 - (1) Compress spring to 0.25 inch. The load must be 1.08-1.32 pounds.
 - (2) Compress spring to 0.75 inch. The load must be 0.36-0.44 pounds.
 - (3) See that the fully compressed height is 0.20 to 0.24 inch.
- C. Spring 417N3172-4 – See CHECK, Figure 501.

Table 501:

TEST DEFLECTION (DEGREES) (FROM FREE POSITION)	ALLOWABLE LOAD LIMITS (POUND-INCHES)
90	0.355 minimum
150	0.60 maximum

- D. Do an inspection of the oxygen masks for lanyard replacement per SB 757-35-0014.



Spring Check
Figure 501

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CHECK
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REPAIR

1. Content

A. Repair, refinish and replacement procedures are included as follows:

Table 601:

P/N	NAME	REPAIR
- - -	MISCELLANEOUS PARTS REFINISH	1-1

2. Standard Practices

A. Refer to the following standard practices, as applicable, for details of procedures in the repairs:

- (1) SOPM 20-30-03 General Cleaning Procedures
- (2) SOPM 20-41-01 Decoding Table for Boeing Finish Codes
- (3) SOPM 20-41-02 Application of Chemical and Solvent Resistant Finishes
- (4) SOPM 20-41-04 Application and Repair of Interior Decorative Finishes
- (5) SOPM 20-42-05 Bright Cadmium Plating
- (6) SOPM 20-43-01 Chromic Acid Anodizing
- (7) SOPM 20-50-12 Application of Adhesives
- (8) SOPM 20-60-02 Finishing Materials

3. Materials

NOTE: Equivalent substitutes can be used.

- A. Primer – primer, C00259 (Ref SOPM 20-60-02)

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REPAIR - GENERAL

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COMPONENT MAINTENANCE MANUAL

MISCELLANEOUS PARTS REFINISH - REPAIR 1-1

1. General

- A. This procedure has the data necessary to refinish the parts which are not given in the specified repairs.
- B. Refer to REPAIR-GENERAL, Paragraph 2. for the Standard Overhaul Practices Manual (SOPM) subjects identified in this procedure.
- C. Refer to REPAIR-GENERAL, Paragraph 3. for the description of the Material codes identified in this procedure.

2. Refinish

- A. Refer to REPAIR 1-1, Table 601 for refinish details.

Table 601: Refinish Details

NAME AND PART NO.	MATERIAL	FINISH
Spring 417N3173-2	Music Wire	Cadmium plate (F-15.02).
Spring 417N3173-4	Music Wire	Cadmium plate and apply primer, C00259 (F-16.03).
Bracket 417N3136-63	Al alloy	Chemical treat (F-17.07).
Plate 417N3136-62	Al alloy	Chemical treat and apply primer, C00259 (F-18.06).
	Refinish Details Figure 601	

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REPAIR 1-1

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ASSEMBLY

1. General

- A. This procedure contains the data necessary to assemble the oxygen box assembly.
- B. Refer to the Standard Overhaul Practices Manual (SOPM) for the SOPM subjects identified in this procedure.
- C. Refer to IPL Figure 1, IPL Figure 2, IPL Figure 3, IPL Figure 4, IPL Figure 5 and IPL Figure 6 for the item numbers.

2. Three- and Four-Mask Oxygen Box Assemblies

NOTE: Second parenthetical item number reference refers to IPL Figure 2 only, and third parenthetical item number refers to IPL Figure 6 only unless otherwise noted.

- A. Assemble test stop assy (190), (145), (125).
 - (1) Put one washer (235), (190), (175) into housing (220), (175), (160). Then insert spring (230), (185), (170) and second washer (235), (190), (175) into housing.
 - (2) Attach plate (240), (195), (180) to housing with screws (195), (150), (130).
 - (3) Put plunger (245), (200), (185) through plate (240), (195), (180). Put plunger guide (225), (180), (165) into top of housing and screw (200), (155), (135) into plunger (245), (200), (185).
- B. Put latch pin (60), (40), (40) into latch (65, 95), (45, 75), (45, 75) and springs (70), (50), (50) and install retainers (55), (85), (85). Attach latch to oxygen box with screws (80), (60), (60) and washers (85), (65), (65).
- C. Attach actuator (160), (115), (95) on mounting bracket (185), (140) with screws (187), washers (150), (105), (90) and nuts (155), (110), (110).
- D. Attach test stop assy (190), (145), (125) to mounting bracket with screws (180), (135).

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

- E. Attach door panel assy to oxygen box by with hinge pin (35), (15), (15) through both door panel and oxygen box. Install retainers (30), (10), (10). Close and latch the door.
- F. Attach mounting plate (185), (140) to oxygen box. Use attaching parts (130 thru 140), (85 thru 95), (85, 90, 110) and shim, using AN960PD8L washers as necessary, to align actuator (160), (115), (95) and test stop assy (190), (145), (125) (maximum of two washers per fastener location).
- G. To adjust the test stop, turn screw (200), (155), (135) until the bottom of lever (175), (130), (120) rests on latch (65), (45), (45) and the top touches actuator (160), (115), (95).

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

- H. Pack oxygen masks.
 - (1) Unfold and flatten the mask bag.
 - (2) Lay the headstrap on top of the bag and fold bag the in thirds, lengthwise. The width of the folded bag should be 2.10-2.50 inches.

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- (3) Drape the bag up the side of mask and into the facepiece, with the bag/hose connection approximately in the center of the bottom of the facepiece, with and the bag out 1.00 to 2.00 inches above the mask as shown in ASSEMBLY, Figure 701.
- (4) Coil the tubing into the mask.
 - (a) On masks with lanyard attached to tubing, coil the tubing from bottom of mask, counterclockwise around inside wall of mask. Make sure the lanyard is draped over mask wall and that the ring is outside the mask (ASSEMBLY, Figure 702, ASSEMBLY, Figure 703).
 - (b) On mask assys with lanyard attached to the facepiece, coil tubing from bottom of mask counterclockwise around inside wall of mask. Make sure the lanyard and ring is outside the mask (ASSEMBLY, Figure 702).

NOTE: Be sure the tubing is pushed firmly down and against the inside wall of the mask. The coils must be within the mask.

- (5) Fold the top of the bag over the mask edge and the tubing (ASSEMBLY, Figure 704).

I. Pack oxygen box assembly.

- (1) On oxygen boxes 417N3130-1, -2, -4, -23, -24 (IPL Figure 1) install cable assy (260) as shown in ASSEMBLY, Figure 705. Attach to the box with pin (255) and retainer (250).
- (2) On oxygen boxes 417N3130-5, -6, -8 (IPL Figure 2) install cable assy (290) as shown in ASSEMBLY, Figure 705. Attach to the box with parts (295 thru 310).
- (3) On oxygen boxes 417N3130-118, -119 (IPL Figure 6), install cable assy (255, 260) as shown in ASSEMBLY, Figure 705. Attach with parts (235 thru 255).
- (4) Turn the unit upside down and open the door.
- (5) Push the mask tubing onto the manifold outlets.
- (6) Turn the unit right side up and pull the masks through the door opening. Close and latch the door.
- (7) Put packed masks assys on the door as shown in ASSEMBLY, Figure 705. Make sure there are no sharp bends or crimps in tubing and that all lanyards will not become caught as they are pulled out.
- (8) Put the actuation pin through the ring on the end of each mask lanyard, then through the slot in the side of the box (ASSEMBLY, Figure 705) and over the pin.

J. Install grommet (375), (370), (345) into the side of the oxygen box.

K. Put the flexible hose through the grommet and onto the manifold outlet (ASSEMBLY, Figure 705).

L. Push the cover onto the box.

3. Two-Mask Oxygen Box Assemblies

A. Assemble test stop (155).

- (1) Install one washer (200) into housing (185), then spring (195) and then a second washer (200).
- (2) Attach plate (205) to housing (185) with screws (160).
- (3) Put the plunger through the cap. Then put the plunger guide into the keyed hole in the top of the housing and install screw (165) into the plunger.

B. Install latch pin (40) through latch (45), springs (50) and latch (75). Install retainers. Attach latch assy to the oxygen box with screws (60) and washers (65).

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- C. Attach actuator (125) to studs (110) on mounting bracket (150) with washers (115) and nuts (120).
- D. Attach the test stop on the mounting bracket with screws (145).

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

- E. To install the door panel on the oxygen box, put the hinge pin through the door panel and the oxygen box. Install the hinge retainers. Close and latch the door.
- F. If applicable, attach mounting bracket (150) with screws (85), washers (90, 95), and nuts (100). Shim as necessary with a maximum of 2 AN960PD8L washers at each fastener location, to align the actuator and the test stop.
- G. Attach the applicable cable assy (225 thru 232) with fasteners (235 thru 252) per ASSEMBLY, Figure 706.

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

- H. Pack the oxygen masks.

- (1) Unfold and flatten the mask bag.
- (2) Lay the headstrap on top of the bag and fold the bag in thirds, lengthwise. The width of the folded bag should be 2.10-2.50 inches.
- (3) Drape the bag up side of the mask and into the facepiece with the bag/hose connection approximately in the center of the bottom of the facepiece, and the bag out 1.0 to 2.0 inches above the mask as shown in (ASSEMBLY, Figure 701).
- (4) Coil the tubing, from the bottom of the mask, counterclockwise around the inside wall of the mask. Make sure that lanyard (288) is draped over the mask wall and that ring (287) stays outside the mask assy (ASSEMBLY, Figure 702, 703).

NOTE: Be sure the tubing is pushed firmly down and against the inside wall of the mask. To achieve correct coiling of tubing, the coils must be within the mask.

- (5) Fold the top of the bag over the mask edge and the tubing (ASSEMBLY, Figure 704).

- I. Pack the oxygen box.

- (1) Put the masks on the door panel as shown in ASSEMBLY, Figure 706.
- (2) Install pin (220) on box with retainer (215). Put cable (230) through each ring (287) on end of lanyard (288), outside of box and over pin, as shown in ASSEMBLY, Figure 706.
- (3) Put tubing (275) through the slot in the box.
- (4) Push cover (80) onto the box assy.

4. One-Mask Oxygen Box Assembly

- A. Put screw (135) through cable eye (160), spacer (140), washer (145), box (175), washer (145). Adjust the position of cable assemblies (130, 133) as shown in ASSEMBLY, Figure 707 and install nut (150).
- B. Attach latch (50) to box (175).
 - (1) Attach latches (70) to box (175) with screws (55) and washers (60).
 - (2) Put latch pin (35) through latch (40), latch (70), and spring (45) and install retainers (35).

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CAUTION: THE DOOR CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT BE DAMAGE THE SURFACES THE PASSENGERS WILL SEE.

- C. Put hinge pin (10) through door (15) and box (175) retainers (5). Close and latch the door.
- D. Attach pin (125) to box assy (115) with retainer (120).

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET ON PARTS THAT COULD TOUCH OXYGEN. THESE MATERIALS COULD CATCH FIRE AND CAUSE AN EXPLOSION WHEN THE OXYGEN COMES IN.

- E. Pack the mask per ASSEMBLY, Paragraph 3.H. above.
- F. Install the oxygen mask.
 - (1) Put the oxygen mask inside the box with the open end against the door.
 - (2) Put pins (155) through ring (85), out the opening of the box and over pin (125) (ASSEMBLY, Figure 707). Put tubing (105) through the hole in the box.
- G. Push the cover onto the box.

5. Two-Mask Oxygen Box Assemblies

- A. Assemble the test stop assembly.
 - (1) Install one washer into the housing, then the spring and then a second washer. Attach the plate to the housing with the screws.
 - (2) Put the plunger guide into the keyed hole at the top of the housing. Put the plunger through the plate. Install a screw through the top of the housing and into the plunger.
- B. Push the latch pin through the latch, the spring, and the latch. Attach the latch pin with retainers. Attach the latch assembly to the oxygen box with screws and washers.
- C. Attach the actuator to the test stop with washers and nuts.
- D. Install the test stop assembly on the oxygen box with screws.

CAUTION: THE DOOR PANEL CAN BE SEEN FROM THE CABIN INTERIOR. BE CAREFUL NOT TO DAMAGE SURFACES THE PASSENGERS WILL SEE.

- E. Attach the door panel assembly to the oxygen box. Install the hinge pin retainers. Close the door and latch it.

WARNING: DO NOT LET OIL, GREASE, FLAMMABLE SOLVENTS, DUST, LINT, FINE METAL FILINGS, OR OTHER SUCH MATERIALS GET IN OXYGEN SYSTEM COMPONENTS. THESE MATERIALS CAN START A FIRE AND CAUSE AN EXPLOSION WHEN TOUCHED BY OXYGEN.

- F. Pack the oxygen masks.
 - (1) Open and flatten the oxygen bag.
 - (2) Lay the headstrap on the top of the bag and fold the bag into thirds.
 - (3) Put the bag on the side of the mask and into the facepiece, with the connection for the bag and hose approximately in the center of the bottom of the facepiece.

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- (4) Coil the tubing counterclockwise inside the mask. Start the coil at the bottom of the mask. Make sure you put the lanyard over the mask wall. Make sure that the ring stays outside of the mask assembly (ASSEMBLY, Figure 702, ASSEMBLY, Figure 703).

NOTE: Be sure the hose is firmly pressed down and against the inside wall of the mask. The coils must be within the mask.

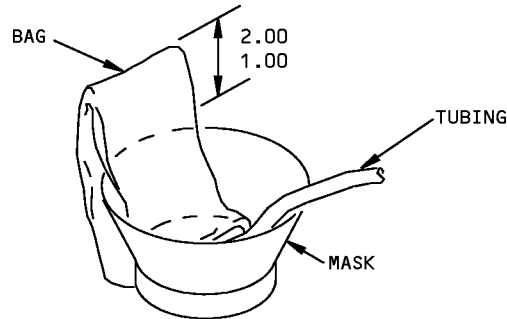
- (5) Fold the bag over the edge of the mask and the tubing (ASSEMBLY, Figure 704).

G. Pack the oxygen box.

- (1) Place the masks on the door panel as shown in ASSEMBLY, Figure 706.
- (2) Put the tubing through the slot in the box.
- (3) Push the cover onto the box assembly.

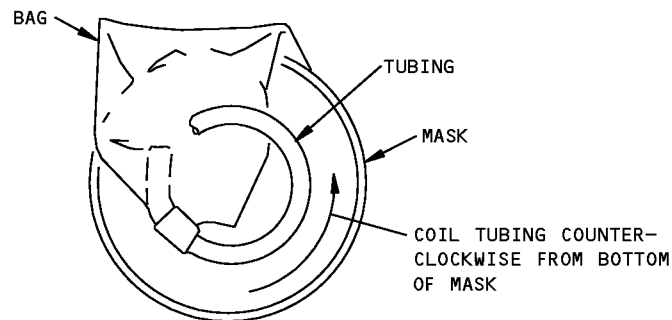
6. Storage

A. Use standard industry practices and the instructions in SOPM 20-44-02 and SOPM 20-70-01.



ALL DIMENSIONS
ARE IN INCHES

Bag Placement
Figure 701



Tubing Coil Direction
Figure 702

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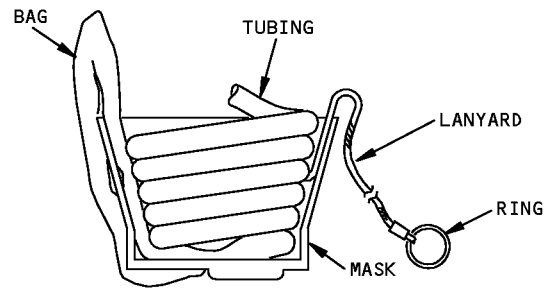
ASSEMBLY

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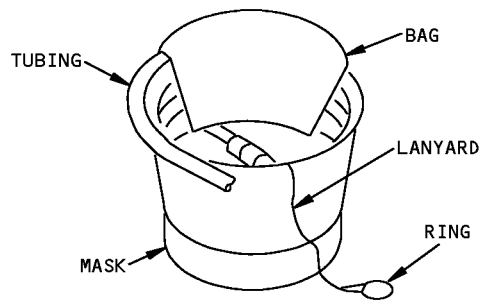
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Lanyard Placement
Figure 703



Oxygen Mask Assembly Packing
Figure 704

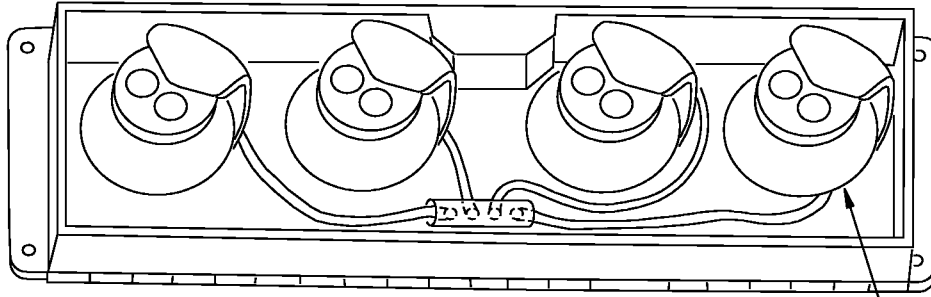
35-21-03

ASSEMBLY

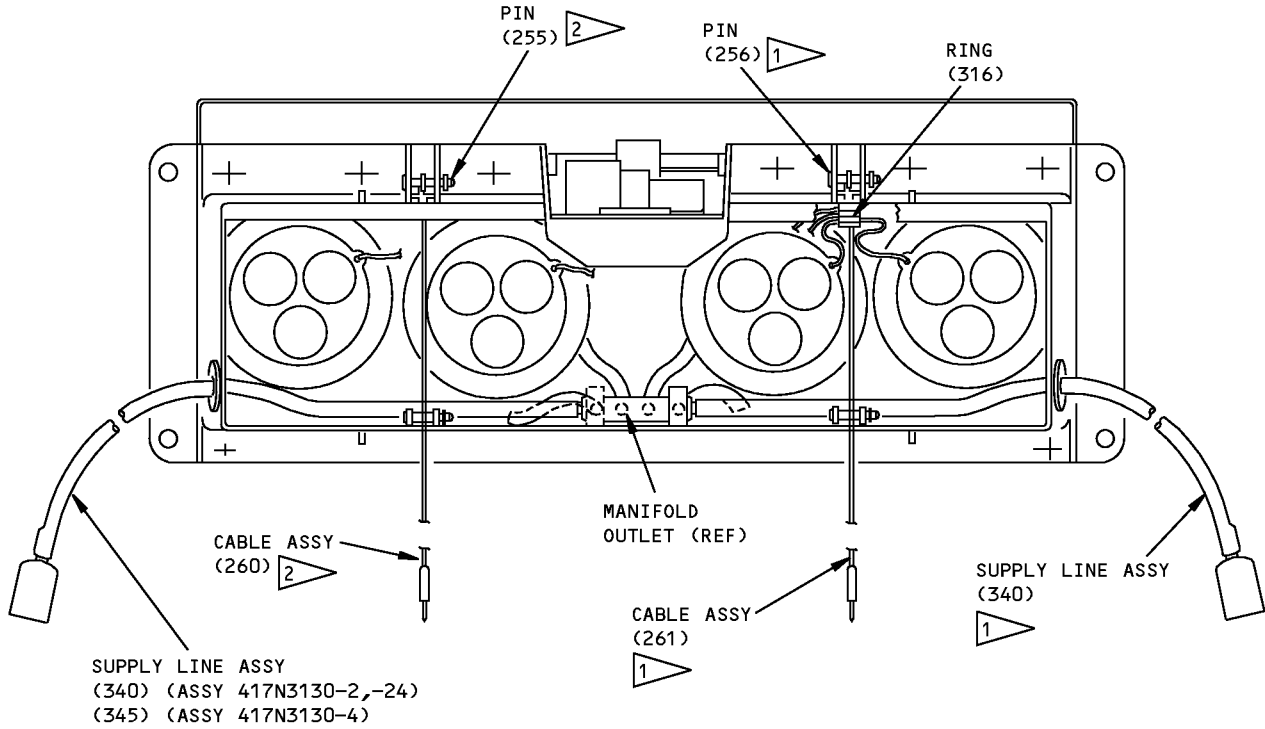
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NO MASK HERE ON
ASSY 417N3130-4



SUPPLY LINE ASSY
(340) (ASSY 417N3130-2,-24)
(345) (ASSY 417N3130-4)



1 ASSY 417N3130-1,-23 ONLY
2 ASSYS 417N3130-2,-4,-24 ONLY

ITEM NUMBERS REFER TO IPL FIG. 1

417N3130-1,-2,-4,-23,-24

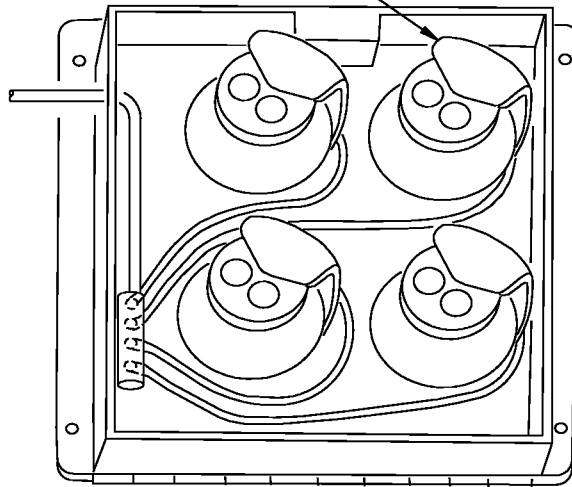
Three and Four Mask Oxygen Box Packing
Figure 705 (Sheet 1 of 2)

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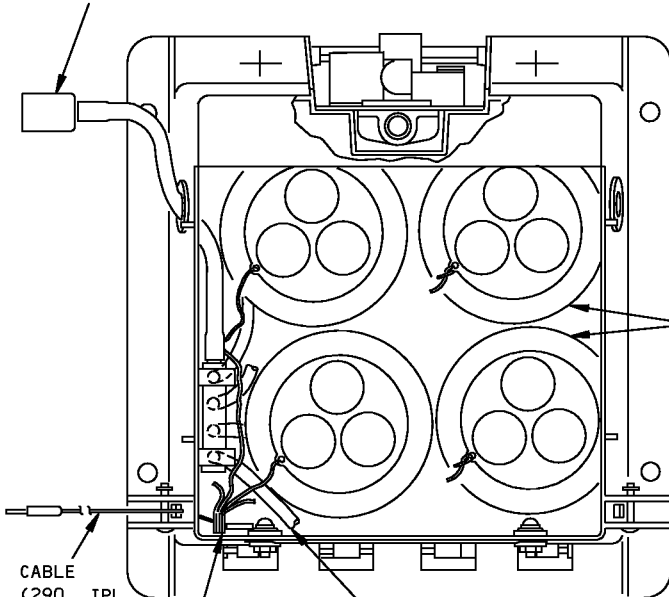
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NO MASK HERE ON ASSEMBLY 417N3130-8



CONNECTOR
(345, IPL FIG. 2)
(325, IPL FIG. 6)



CABLE
(290, IPL
FIG. 2)
(290, IPL
FIG. 6)

RING
(256, IPL FIG.2)
(235, IPL FIG.6)

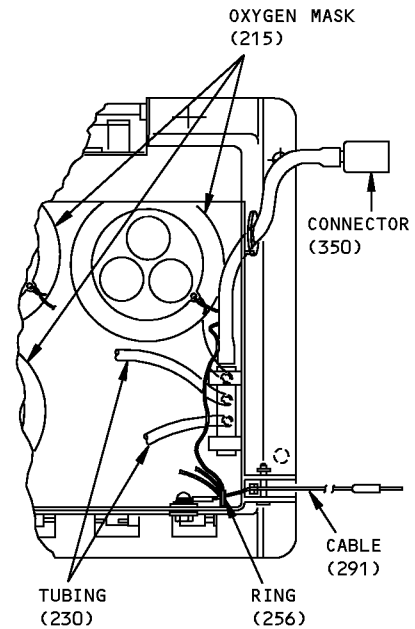
TUBING
(230, IPL FIG.2)
(220, IPL FIG.6)

417N3130-5,-6,-118,-119

417N3130-5,-6,-8
417N3130-118,-119

OXYGEN MASK
(215)

OXYGEN MASK
(210, IPL
FIG. 2)
(210, IPL
FIG. 6)



CONNECTOR
(350)

TUBING
(230)

RING
(256)

CABLE
(291)

417N3130-8

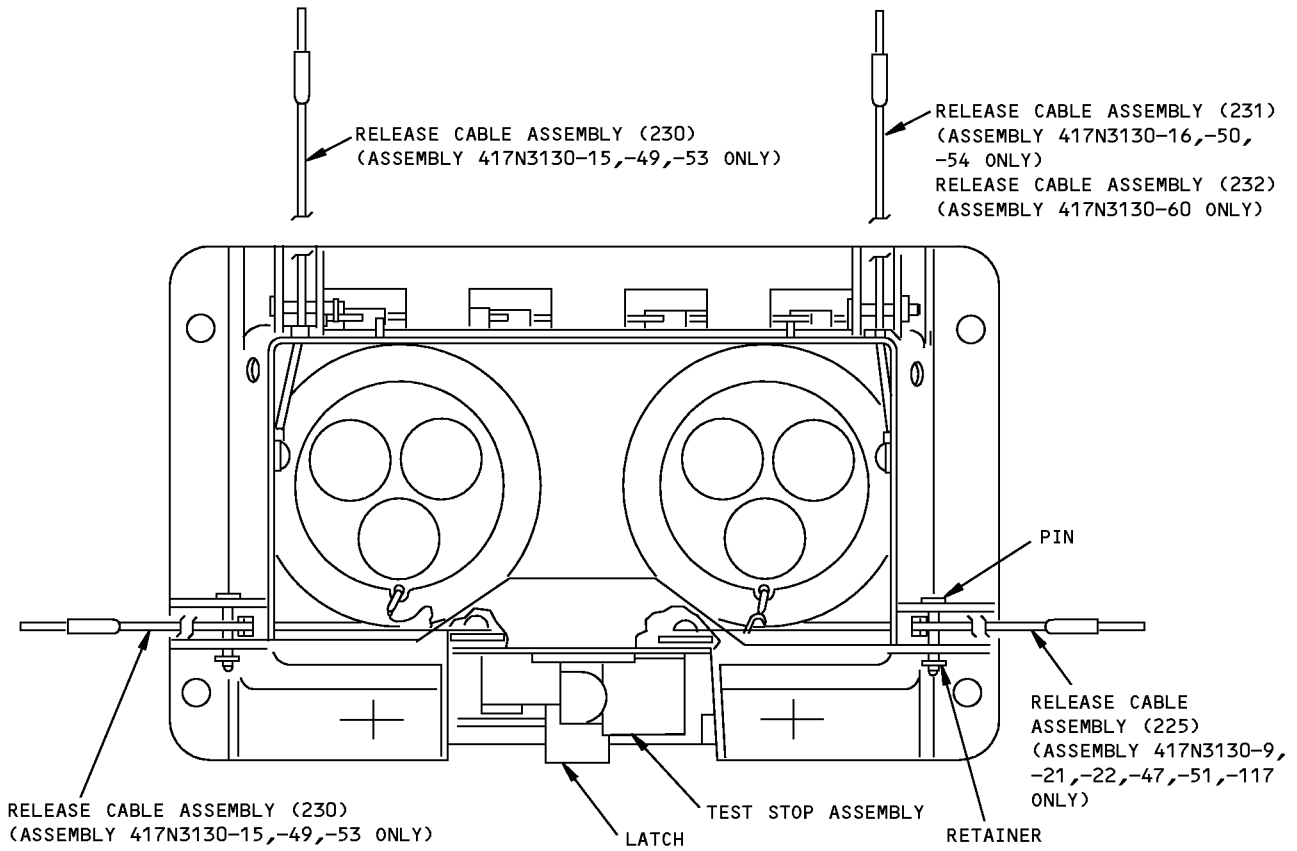
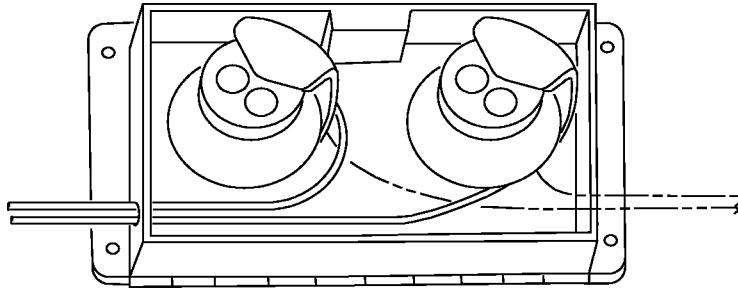
ITEM NUMBERS REFER TO IPL FIG. 2
ITEM NUMBERS REFER TO IPL FIG. 6

Three and Four Mask Oxygen Box Packing
Figure 705 (Sheet 2 of 2)

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ITEM NUMBERS REFER TO IPL FIG. 3

417N3130-169,-182 Two-Mask Oxygen Box Packing
Figure 706 (Sheet 1 of 2)

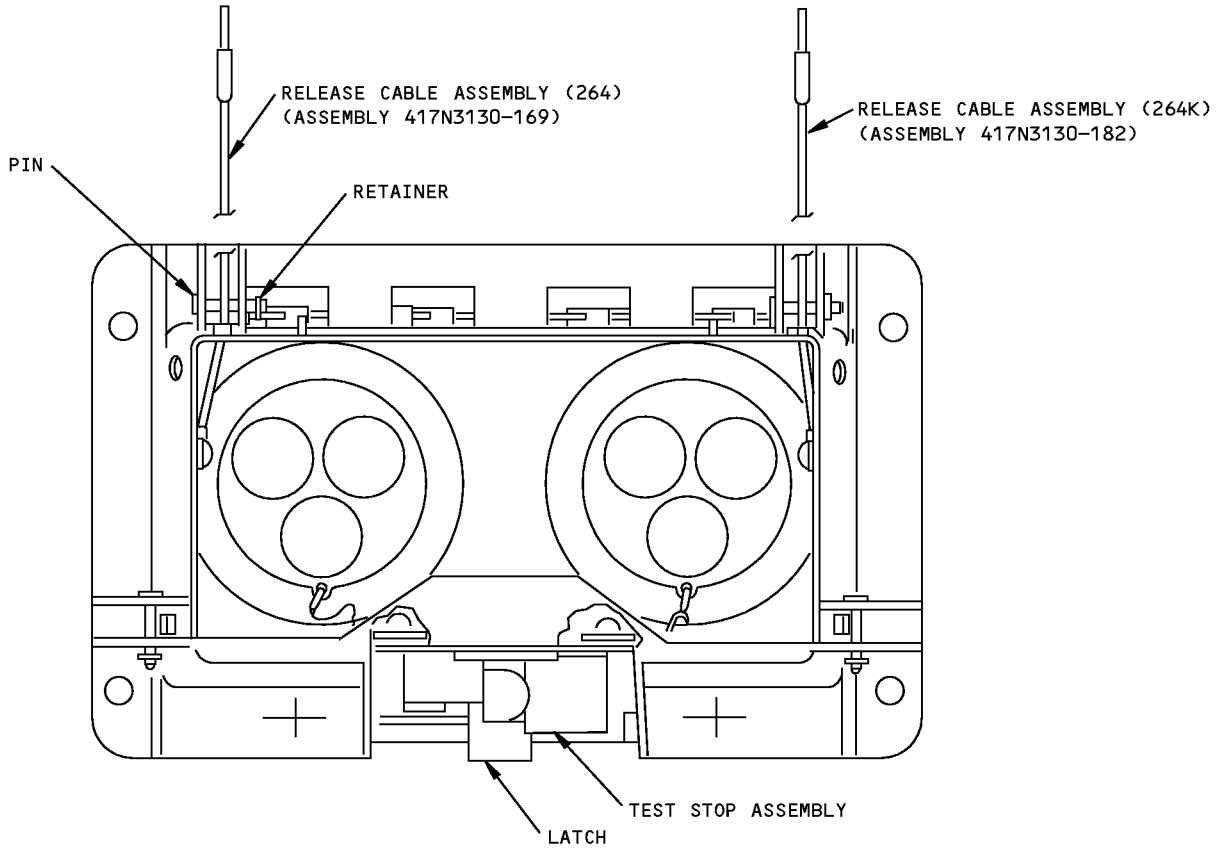
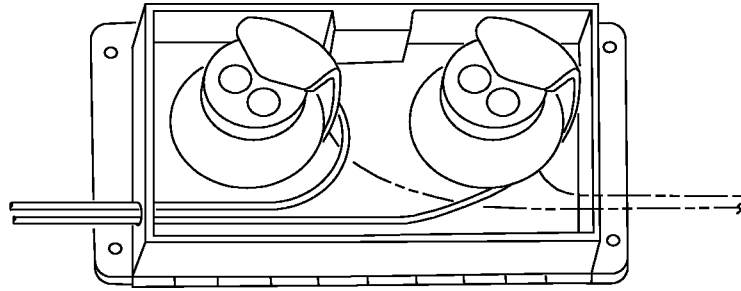
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ITEM NUMBERS REFER TO IPL FIG. 1

417N3130-169,-182 Two-Mask Oxygen Box Packing
Figure 706 (Sheet 2 of 2)

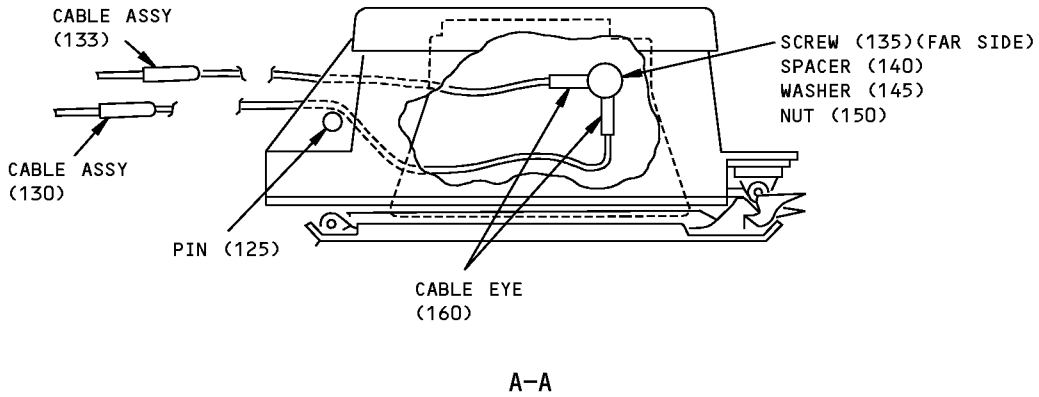
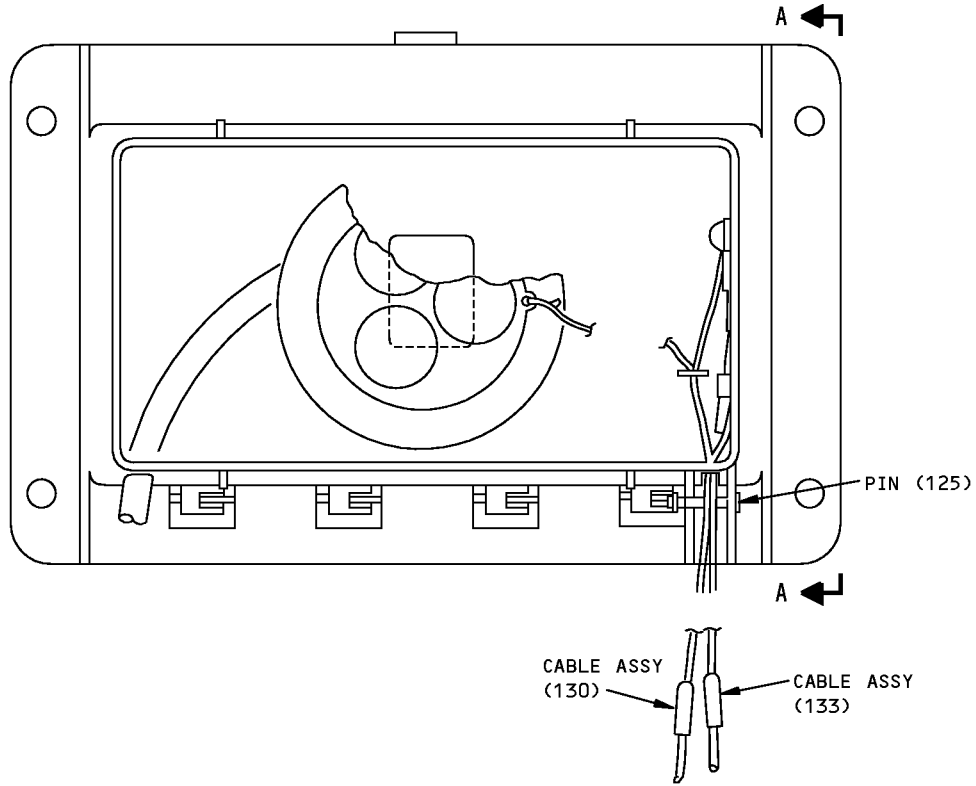
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ITEM NUMBERS REFER TO IPL FIG. 4

417N3130-18
One-Mask Oxygen Box Packing
Figure 707

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FITS AND CLEARANCES

(NOT APPLICABLE)

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FITS AND CLEARANCES

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SPECIAL TOOLS, FIXTURES, AND EQUIPMENT

(NOT APPLICABLE)

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SPECIAL TOOLS, FIXTURES, AND EQUIPMENT

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COMPONENT MAINTENANCE MANUAL

ILLUSTRATED PARTS LIST

1. Introduction

- A. The Illustrated Parts List (IPL) contains an illustration and a list of component parts you can repair or replace. The Illustrated Parts Catalog (IPC) shows how to use the Boeing part number system.
- B. This shows how parts are related: The relation of each item to its next higher assembly (NHA) is shown in the NOMENCLATURE column. Use the indenture system that follows:

1	2	3	4	5	6	7
.	Assembly					
.	Attaching parts for assembly					
.	.	Detail parts for assembly				
.	.	Subassembly				
.	.	Attaching parts for subassembly				
.	.	.	Detail parts for subassembly			
.	.	.	Sub-subassembly			
.	.	.	Attaching parts for subassembly			
.	.	.	.	Details parts for sub-subassembly		
						Detail Installation Parts (Included only if installation parts may be sent to the shop as part of assembly)

- C. Each top assembly is given one use code letter (A, B, C, etc.) in the USAGE CODE column. All subsequent component parts in the list can have one or more of the use code letters to show effectivity to top assemblies. A component part without a use code applies to all top assemblies.
- D. An alphabetical letter is added after the item number for optional parts, parts changed by a Service Bulletin, configuration differences (except left-handed and right-handed parts), last engineering releases, and parts added between item numbers in a sequence. The alphabetical letter will not be shown on the illustration for equivalent parts of the same part number.
- E. Color-coded parts are identified with a single digit alpha following the dash number or with "SP" suffix. If the "SP" suffix is used, it represents consolidation of all color codes applicable for a given usage which are not separately listed. Orders for color-coded parts should include the registry number of the airplane for which the parts are ordered.
- F. If a part number is 15 characters long but will not fit in the part number column, the part number will be displayed with a "~" at the end of the line and will be continued on the next line. The "~" denotes that the part number continues on the next line.
- G. Parts changed by a Service Bulletin are shown by PRE SB XXXX and POST SB XXXX added to the NOMENCLATURE column.
- (1) When a new top assembly is added by a Service Bulletin, PRE SB XXXX and POST SB XXXX will be added at the top assembly level only. The configuration differences at the detail part level are shown by use code letters.
- (2) When the top assembly part number is not changed by the Service Bulletin, PRE SB XXXX and POST SB XXXX will be added at the detail level.
- H. Interchangeable Parts

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ILLUSTRATED PARTS LIST

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Optional (OPT)	The part is optional to and interchangeable with other parts that have the same item number.
Replaces, Replaced by and not interchangeable with (REPLACES, REPLACED BY AND NOT INTCHG/W)	The part replaces and is not interchangeable with the initial part.
Replaces, Replaced by (REPLACES, REPLACED BY)	The part replaces and is interchangeable with, or is an alternative to, the initial part.

VENDOR CODES

Code	Name
01556	EMHART FASTENING SYSTEMS GROUP HELI-COIL DIV SHELTER ROCK LANE DANBURY, CONNECTICUT 06810 FORMERLY HELI-COIL DIV OF BLACK AND DECKER
07096	BURKE RUBBER CO PUROSIL DIV 1810 SOUTH SHAMROCK AVENUE PO BOX 5023 MONROVIA, CALIFORNIA 91016-4251 FORMERLY HADBAR DIV OF PUROSIL INC
09790	EATON CORP VALVE AND ACTUATOR DIV 2338 ALASKA AVENUE EL SEGUNDO, CALIFORNIA 90245-4896 FORMERLY CONSOLIDATED CONTROLS CORPORATION
11815	CHERRY AEROSPACE FASTENERS DIV OF TEXTRON 1224 EAST WARNER AVENUE PO BOX 2157 SANTA ANA, CALIFORNIA 92707-0157 FORMERLY IN LOS ANGELES, CALIF , FORMERLY CHERRY FASTENERS TOWNSEND DIV OF TEXTRON INC V71087
15653	ALCOA GLOBAL FASTENERS INC DIV KAYNAR PRODUCTS 800 S STATE COLLEGE BLVD FULLERTON, CALIFORNIA 92831-3001 FORMERLY VK6405 MICRODOT AEROSP LTD; FORMERLY KAYNAR TECH FORMERLY FAIRCHILD FASTENERS KAYNAR DIV

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Code	Name
16827	B/E AEROSPACE PURITAN-BENNETT AERO DIV 10800 PFLUMM ROAD LENEXA, KANSAS 66215 FORMERLY PURITAN EQUIPMENT IN KANSAS CITY, MO; FORMERLY PURITAN-BENNETT AERO SYS V02217
24984	HYDRAFLOW 1881 W MALVERN FULLERTON, CALIFORNIA 92833-2403 FORMERLY IN CERRITOS, CA
2X013	MCQUIRE BEARING COMPANY 947 SOUTHEAST MARKET STREET PORTLAND, OREGON 97214-3556 FORMERLY V0647B
52828	REPUBLIC FASTENER MFG CORP 1300 RANCHO CONEJO BLVD NEWBURY PARK, CALIFORNIA 91320-1405 FORMERLY IN SYLMAR, CALIFORNIA
53655	SCOTT AVIATION DIV FIGGIE INTERNATIONAL INC 225 ERIE STREET LANCASTER, NEW YORK 14086-9502 FORMERLY A-T-O INC EMERGENCY EQUIPMENT DIV V16090 FORMERLY V92114 SIERRA MADRE, CA
57268	RAINER RUBBER CO 15660 NELSON PL SO SEATTLE, WASHINGTON 98188
60980	MEGGITT-OREGON INC DBA MEGGITT SILICONE PROD DIV MSP 2010 LAFAYETTE AVE P.O. BOX 887 MCMINNVILLE, OREGON 97128 FORMERLY ELASTOMERIC SILICON PRODUCTS

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ILLUSTRATED PARTS LIST

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Code	Name
71087	<p>Replaced: [V71087] BOOTS ACFT NUT DIV TOWNSEND CO SEE TEXTRON INC CHERRY FASTENER TOWNSEND DIV V11815 by Code: Name and Address below 11815: CHERRY AEROSPACE FASTENERS DIV OF TEXTRON 1224 EAST WARNER AVENUE PO BOX 2157 SANTA ANA, CALIFORNIA 92707-0157 FORMERLY IN LOS ANGELES, CALIF , FORMERLY CHERRY FASTENERS TOWNSEND DIV OF TEXTRON INC V71087</p>
72962	<p>HARVARD INDUSTRIES INC 3 WERNER WAY SUITE 210 LEBANON, NEW JERSEY 08833 FORMERLY ESNA V7A079 FORMERLY ELASTIC STOP NUT IN UNION, NJ</p>
75345	<p>KIRKHILL RUBBER CO 300 EAST CYPRESS STREET BREA, CALIFORNIA 92821-4097 FORMERLY L.A. STANDARD RUBBER CO V84914</p>
80539	<p>SPS TECHNOLOGIES INC DIV AERPSOACE - SANTA ANA 2701 SOUTH HARBOR BOULEVARD SANTA ANA, CALIFORNIA 92704-5803 FORMERLY NUTT-SHEL DIV OF SPC WESTERN CO V80539 AND STANDARD PRESSED STEEL WESTERN DIV V17279</p>
92215	<p>FAIRCHILD IND INC FAIRCHILD AEROSPACE FASTENER DIV 3010 W LOMITA BLVD TORRANCE, CALIFORNIA 90505-5102 FORMERLY VOI-SHAN IN CULVER CITY, CALIF</p>
94222	<p>SOUTHCO INCORPORATED 210 NORTH BRINTONLAKE RD PO BOX 116 CONCORDVILLE, PENNSYLVANIA 19331-0116 FORMERLY SOUTH CHESTER CORP. SOUTHCO DIVN V24248 FORMERLY IN LESTER, PENNSYLVANIA</p>
95272	<p>STILLMAN SEL CORP 6020 AVENIDA ENCINAS CARLSBAD, CALIFORNIA 92009-1001 FORMERLY SARGENT IND</p>

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Code	Name
97464	INDUSTRIAL RETAINING RING COMPANY 57 CORDIER STREET IRVINGTON, NEW JERSEY 07111-4035

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NUMERICAL INDEX

PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
10-60174-45		5	270	1
10-60513-26		5	265A	1
102LH9075-3W		3	251B	1
115013-36		5	265A	1
289-801-240		3	271G	4
37001-45		5	270	1
417N3130-105SP		1	20K	RF
		3	1L	RF
417N3130-10SP		1	25B	RF
		3	5B	RF
417N3130-11		1	60	1
417N3130-117SP		1	20L	RF
		3	1M	RF
417N3130-118SP		1	15D	RF
		6	5	RF
417N3130-119SP		1	10B	RF
		6	1	RF
417N3130-12		1	35	1
417N3130-123SP		1	1B	RF
417N3130-124SP		1	5D	RF
417N3130-13		2	40	1
		3	40	1
		4	35	1
		5	35	1
		6	40	1
417N3130-14		2	15	1
		3	15	1
		4	10	1
		5	10	1
		6	15	1
417N3130-15SP		1	20C	RF
		3	1C	RF
417N3130-169SP		1	20M	RF
417N3130-16SP		1	25C	RF

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		3	5C	RF
417N3130-17		6	350	1
417N3130-18		6	355	1
417N3130-182SP		1	25L	RF
417N3130-18SP		1	26B	RF
		4	1B	RF
417N3130-1SP		1	1A	RF
417N3130-21SP		1	26E	RF
		3	1D	RF
417N3130-22SP		1	26F	RF
		3	5D	RF
417N3130-23SP		1	26G	RF
417N3130-24SP		1	26H	RF
417N3130-2SP		1	5B	RF
417N3130-47SP		1	20D	RF
		3	1E	RF
417N3130-48SP		1	25D	RF
		3	5E	RF
417N3130-49SP		1	20E	RF
		3	1F	RF
417N3130-4SP		1	5C	RF
417N3130-50SP		1	25E	RF
		3	5F	RF
417N3130-51SP		1	20F	RF
		3	1G	RF
417N3130-52SP		1	25F	RF
		3	5G	RF
417N3130-53SP		1	20G	RF
		3	1H	RF
417N3130-54SP		1	25G	RF
		3	5H	RF
417N3130-5SP		1	10A	RF
		2	1A	RF
417N3130-60SP		1	26J	RF
		3	5L	RF

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
417N3130-6SP		1	15B	RF
		2	5B	RF
417N3130-83SP		1	20H	RF
		3	1J	RF
417N3130-84SP		1	25J	RF
		3	5J	RF
417N3130-89SP		1	20J	RF
		3	1K	RF
417N3130-8SP		1	15C	RF
		2	5C	RF
417N3130-92SP		1	25K	RF
		3	5K	RF
417N3130-99SP		1	25H	RF
		5	1	RF
417N3130-9SP		1	20B	RF
		3	1B	RF
417N3131-1		1	380	1
417N3131-11		5	280	1
417N3131-14		3	305A	1
417N3131-15		1	380A	1
417N3131-16		1	380B	1
417N3131-2		2	375	1
417N3131-5		3	305	1
417N3131-8		4	175B	1
417N3132-2		2	205	1
		5	200	1
		6	205	1
417N3132-3		3	80	1
417N3132-4		4	170	1
417N3132-5		1	100A	1
417N3132-6		1	100B	1
417N3133-1		1	65	1
417N3133-2		2	45	1
		3	45	1
		4	40	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		5	40	1
		6	45	1
417N3133-4		1	75	2
417N3133-5		1	95	1
417N3133-6		2	55	2
		3	55	2
		4	50	2
		5	50	2
		6	55	2
417N3133-7		2	75	1
		3	75	1
		4	70	1
		5	70	1
		6	75	1
417N3135-1		1	175	1
		2	130	1
		3	140	1
		5	130	1
417N3135-3		1	175A	1
		3	140A	1
		5	130A	1
		6	120	1
417N3136-61		1	185A	1
		2	140A	1
		3	150A	1
417N3136-62		1	188	1
		2	143	1
		3	153	1
417N3136-63		1	120A	1
417N3137-1		1	260	1
		1	261	1
		1	263	1
		1	264	1
		3	231A	1
417N3137-10		4	162	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
417N3137-12		6	255	1
417N3137-13		1	263K	1
		1	264K	1
		6	260	1
417N3137-17		2	314	1
		2	318	1
417N3137-19		2	315B	1
		2	319	1
417N3137-2		4	130A	1
417N3137-23		2	313	1
		2	317	1
417N3137-3		3	225	1
		3	226	1
417N3137-4		2	290	1
		2	291	1
417N3137-5		1	275	1
		1	276	1
		2	325	1
		2	326	1
		3	265	1
		4	165	1
		6	290	1
417N3137-6		1	265	1
		1	266	1
		2	312	1
		2	316	1
		3	255	1
		4	155	1
		6	280	1
417N3137-7		1	270	1
		1	271	1
		2	320	1
		2	321	1
		3	260	1
		4	160	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
417N3137-8		6	285	1
		3	230	1
		3	231	1
417N3137-9		4	133	1
417N3138-1		1	345	1
417N3138-10		1	350	1
		2	345	1
417N3138-12		6	325	1
417N3138-16		3	303	1
417N3138-2		1	340	1
417N3138-28		6	295	1
417N3138-3		2	335	1
417N3138-30		3	297	1
417N3138-31		6	330	1
417N3138-32		6	315	1
417N3138-34		3	301	1
417N3138-35		6	320	1
417N3138-4		2	330	1
417N3138-41		6	335	1
417N3138-45		1	346	1
417N3138-46		1	371	1
417N3138-47		1	372	1
417N3138-48		1	373	1
417N3138-49		1	356A	1
417N3138-5		1	370	1
417N3138-6		2	365	1
417N3138-7		1	365	1
		2	360	1
417N3138-8		1	360	1
		2	355	1
		6	340	1
417N3138-9		1	355	1
		2	350	1
417N3140-1SP		1	40A	1
417N3140-2SP		2	20A	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		5	15	1
		6	20	1
417N3140-3SP		3	20A	1
417N3140-4SP		4	15	1
417N3141-1		1	45	1
417N3141-2		2	25	1
		5	20	1
		6	25	1
417N3141-3		3	25	1
		4	20	1
417N3142-1SP		1	50A	1
417N3142-2SP		2	30A	1
		5	25	1
		6	30	1
417N3142-3SP		3	30A	1
417N3142-5SP		4	25A	1
417N3150-1SP		1	190A	1
		2	145A	1
		3	155A	1
417N3150-2SP		1	191	1
		3	155B	1
		5	135	1
		6	125	1
417N3151-1		1	205	1
		2	160	1
		3	170	1
417N3151-10		1	206	1
		3	170A	1
		5	150	1
		6	140	1
417N3151-11		1	221	1
		3	185A	1
		5	170	1
		6	160	1
417N3151-16SP		1	248	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY		
417N3151-2		3	213	1		
		5	195	1		
		6	200	1		
		1	220	1		
		2	175	1		
		3	185	1		
417N3151-3		1	240	1		
		2	195	1		
		3	205	1		
		5	190	1		
		6	180	1		
		417N3151-5		1	225	1
2	180			1		
3	190			1		
5	175			1		
6	165			1		
417N3151-6				1	235	2
		2	190	2		
		3	200	2		
		5	185	2		
		6	175	2		
		417N3151-7SP		1	245A	1
2	200A			1		
3	210A			1		
6	185			1		
417N3151-8SP				1	247	1
				2	202A	1
		3	212	1		
		6	195	1		
		417N3151-9SP		1	246	1
				2	201	1
3	211			1		
6	190			1		
417N3152-10SP				1	127	1
				3	105D	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
417N3152-4SP		5	75A	1
		1	125B	1
		2	80B	1
		3	105B	1
417N3152-7SP		3	105C	1
		5	75	1
417N3173-2		1	230	1
		2	185	1
		3	195	1
		5	180	1
		6	170	1
		1	70	1
417N3173-4		2	50	1
		3	50	1
		4	45	1
		5	45	1
		6	50	1
		6	80	1
417N5120-10SP		6	80	1
417T4205-11		2	220	1
		2	225	1
		3	286	1
		4	100	1
		5	210	1
		6	215	1
417T4205-12		1	290A	1
417T4205-161		1	280F	4
417T4205-162		6	210	4
417T4205-164		3	271F	2
417T4205-167		3	271D	2
417T4205-183		3	271E	2
417T4205-193		1	280D	4
417T4205-204		5	205	2
417T4205-209		5	226	2
417T4205-216		5	220	1
417T4205-217		5	215	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
417T4205-22		1	290	1
		1	295	1
		3	276	1
417T4205-23		2	230	1
		2	235	1
		4	105	1
		6	220	1
417T4205-26		1	316	1
		1	316A	1
		1	316J	1
		2	256	1
		2	256A	1
		3	287	1
		4	85	1
		4	275A	1
417T4205-37		3	275A	1
417T4205-54		1	317B	1
		1	317C	1
417T4205-55		2	257B	1
		2	257C	1
		4	90A	1
		6	240	1
417T4205-57		3	288A	1
		5	240	1
417T4205-6		1	310	1
		1	315	1
		2	250	1
		2	255	1
		3	285	1
		4	95	1
		5	230	1
		6	230	1
417T4205-61		1	280A	4
		1	280E	4
		1	285A	3
417T4205-62		2	210A	4

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	215A	3
		4	75A	1
417T4205-64		3	271A	2
417T4205-67		3	270C	2
417T4205-68		3	288C	1
417T4205-7		1	300	4
		1	305	4
		2	240	4
		2	245	4
		3	280	4
		4	80	4
		5	225	2
		6	225	4
417T4205-77		3	271B	2
417T4205-78		1	280C	4
417T4205-8		1	330	1
		1	335	1
		2	270	1
		2	275	1
		3	295	1
		4	115	1
		5	250	1
		6	250	1
417T4205-83		3	271C	2
417T4205-9		1	320	1
		1	325	1
		2	260	1
		2	265	1
		3	290	1
		4	110	1
		5	245	1
		6	245	1
417T4205-94		1	317D	1
417T4205-96		1	316B	1
		3	287A	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY		
6035-04BR219		5	235	1		
		6	235	1		
		1	215	2		
		2	170	2		
		3	180A	2		
		5	155	2		
6035-06BR150		6	150	2		
		1	210	2		
		2	165	2		
		3	175	2		
		5	160	2		
		6	145	2		
6035-2BR185		1	90	3		
		1	216	3		
		2	70	1		
		3	70	1		
		3	183	3		
		4	65	1		
		5	65	1		
		5	165	3		
		6	70	1		
		6	155	3		
		6100-12		1	250	2
				1	251	2
1	252			1		
1	253			1		
2	280			1		
2	281			1		
3	215			1		
3	216			1		
3	217			1		
3	218			1		
4	120			1		
6100-9				1	30	2
				1	55	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	10	2
		2	35	2
		3	10	2
		3	35	2
		4	5	2
		4	30	2
		5	5	2
		5	30	2
		6	10	2
		6	35	2
701-5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
701-8D1A		6	345	1
701-9D1A		5	275	1
77-06-106-13		1	187	2
		2	142	2
		3	152	2
78580-1		1	160	1
		2	115	1
		3	125	1
		5	105	1
		6	95	1
96-02		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
96-62		1	155	2
		1	168	1
		2	110	2
		2	123	1
		3	120	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
96-82		3	133	1
		6	305	2
		1	115	2
		1	140	4
		2	95	4
		3	100	1
AN960JD6L		3	102	3
		1	167B	1
		3	132C	1
		5	120A	1
AN960JD8L		6	105	1
		1	85B	4
		1	136	6
		3	65A	2
		3	97A	3
		3	98	6
		5	60	2
		5	85	6
		6	65	2
		3	132A	1
AN960KD6L		5	120	1
AN960KD8L		1	85A	4
		1	86A	2
		1	110A	4
AN960PD10		1	135A	8
		4	145A	2
AN960PD6		1	167A	1
		2	122	1
		3	132	1
AN960PD8L		1	85	4
		1	86	2
		1	110	4
		1	135	8
		2	65	2
		2	90	8

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		3	95	1
		3	97	3
		4	60	2
BAC27NPA0637		4	180	1
BAC27NPA0638		4	185	1
BACC10DK5		6	310	2
BACG20AF5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
BACG20AF8D1A		6	345	1
BACG20AF9D1A		5	275	1
BACG20ZC0103		1	378	1
		1	379	1
BACN10JC06		1	155	2
		1	168	1
		2	110	2
		2	123	1
		3	120	2
		3	133	1
		6	305	2
BACN10JC08		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
BACN10JC08CD		3	102A	3
BACN10JC3		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
BACN10JC3CD		3	251B	1
BACR12BU16S		4	168	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
BACS12CK3U13		5	255A	2
BACS12ER06K5		1	180	2
		2	135	2
		3	145	2
BACS12FA08K6		1	80	4
		1	81	2
		1	105A	4
		2	60	2
		2	340	2
		3	60	2
		3	299	2
		4	55	2
		5	55	2
		6	60	2
		6	300	2
BACS12FA08K8		1	130	4
		1	131	3
		2	85	4
		3	85	1
		3	87	3
		5	80	3
BACS12FA3K8		2	295A	1
		2	296A	1
		6	265	1
BACS12FA3K9		3	235A	1
		3	236A	1
		4	135B	1
BACW10P43AL		2	305	2
		2	306	2
		3	90	1
		3	93	3
		3	245	2
		3	246	2
		6	270	2
BRH10A06		1	155	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		1	168	1
		6	305	2
BRH10A08		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
BRH10A3		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
BRH10A62		2	110	2
		2	123	1
		3	120	2
		3	133	1
BRH10C3D		3	251B	1
E5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
E8D1A		6	345	1
E9D1A		5	275	1
G6940-5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
G6940-8D1A		6	345	1
G6940-9D1A		5	275	1
H10-06BAC		1	155	2
		1	168	1
		2	110	2
		2	123	1
		3	120	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		3	133	1
		6	305	2
H10-08BAC		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
H10-3BAC		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
H51650-3BAC		3	251B	1
H5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
H8D1A		6	345	1
H9D1A		5	275	1
MS20253P2-1450		1	60A	1
MS20253P2-1510		1	35A	1
MS20253P2-1530		1	35B	1
MS20253P2-770		2	15A	1
		3	15A	1
		4	10A	1
		5	10A	1
		6	15A	1
MS20253P2-780		2	40A	1
		3	40A	1
		4	35A	1
		5	35A	1
		6	40A	1
MS20392-1C23		1	255	2
		1	256	2

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		1	258	1
		1	259	1
		2	285	1
		2	286	1
		3	220	1
		3	221	1
		3	222	1
		3	223	1
		4	125	1
MS21042L06		1	168A	1
		3	133A	1
		5	125	1
		6	110	1
MS21042L08		1	141	3
		3	103	3
		5	90	3
MS21042L3		3	250A	1
		3	251A	1
MS35333-37		1	148	AR
		3	113	AR
		5	97	AR
MS35338-157		5	260	2
NAS43DD1-38		1	170A	1
		2	125A	1
		3	135A	1
		5	115	1
		6	115	1
NAS514P440-16		1	200	1
		2	155	1
		3	165	1
		5	145	1
		6	135A	1
NAS514P440-16P		1	200A	1
		2	155A	1
		3	165A	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
NAS514P440-7		5	145A	1
		6	135	1
		1	195	2
		2	150	2
		3	160	2
		5	140	2
NAS514P440-7P		6	130A	2
		1	195A	2
		2	150A	2
		3	160A	2
		5	140A	2
		6	130	2
NAS514P632-14		1	165A	1
		2	120A	1
		3	130A	1
		5	110	1
		6	100	1
		1	147	2
NAS601-6P		3	112	2
		5	95	2
		6	85	2
		1	150A	2
		2	105A	2
NAS620-6L		3	115B	2
		5	100	2
		6	90	2
		2	310	1
		2	311	1
NS202101-02		3	250	1
		3	251	1
		4	150	1
		6	275	1
		6	305	2
		1	115	2
NS202101-62		1	140	4

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		2	95	4
		3	100	1
		3	102	3
NS202486-02		3	251B	1
RMLH9075-3W		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
RMLH9075-62W		1	155	2
		1	168	1
		2	110	2
		2	123	1
		3	120	2
		3	133	1
		6	305	2
RMLH9075-82W		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
RR2002-5D3A		1	375A	1
		1	377	1
		2	370A	1
		2	372	1
RR2002-8D1A		6	345	1
RR2002-9D1A		5	275	1
S417T402-2		1	160	1
		2	115	1
		3	125	1
		5	105	1
		6	95	1
S418W001-100		3	271G	4
SZ6924-5D3A		1	375A	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
		1	377	1
		2	370A	1
		2	372	1
SZ6924-8D1A		6	345	1
SZ6924-9D1A		5	275	1
T6C1032JCD		3	251B	1
T6S1032J		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1
		6	275	1
T6S632J		1	155	2
		1	155	2
		1	168	1
		1	168	1
		2	110	2
		2	110	2
		2	123	1
		2	123	1
		3	120	2
		3	120	2
		3	133	1
		3	133	1
		6	305	2
T6S832J		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
VN303A02		2	310	1
		2	311	1
		3	250	1
		3	251	1
		4	150	1

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PART NUMBER	AIRLINE PART NUMBER	FIGURE	ITEM	UNITS PER ASSEMBLY
VN303A62		6	275	1
		1	155	2
		1	168	1
		2	110	2
		2	123	1
		3	120	2
		3	133	1
		6	305	2
VN303A82		1	115	2
		1	140	4
		2	95	4
		3	100	1
		3	102	3
		3	102	3

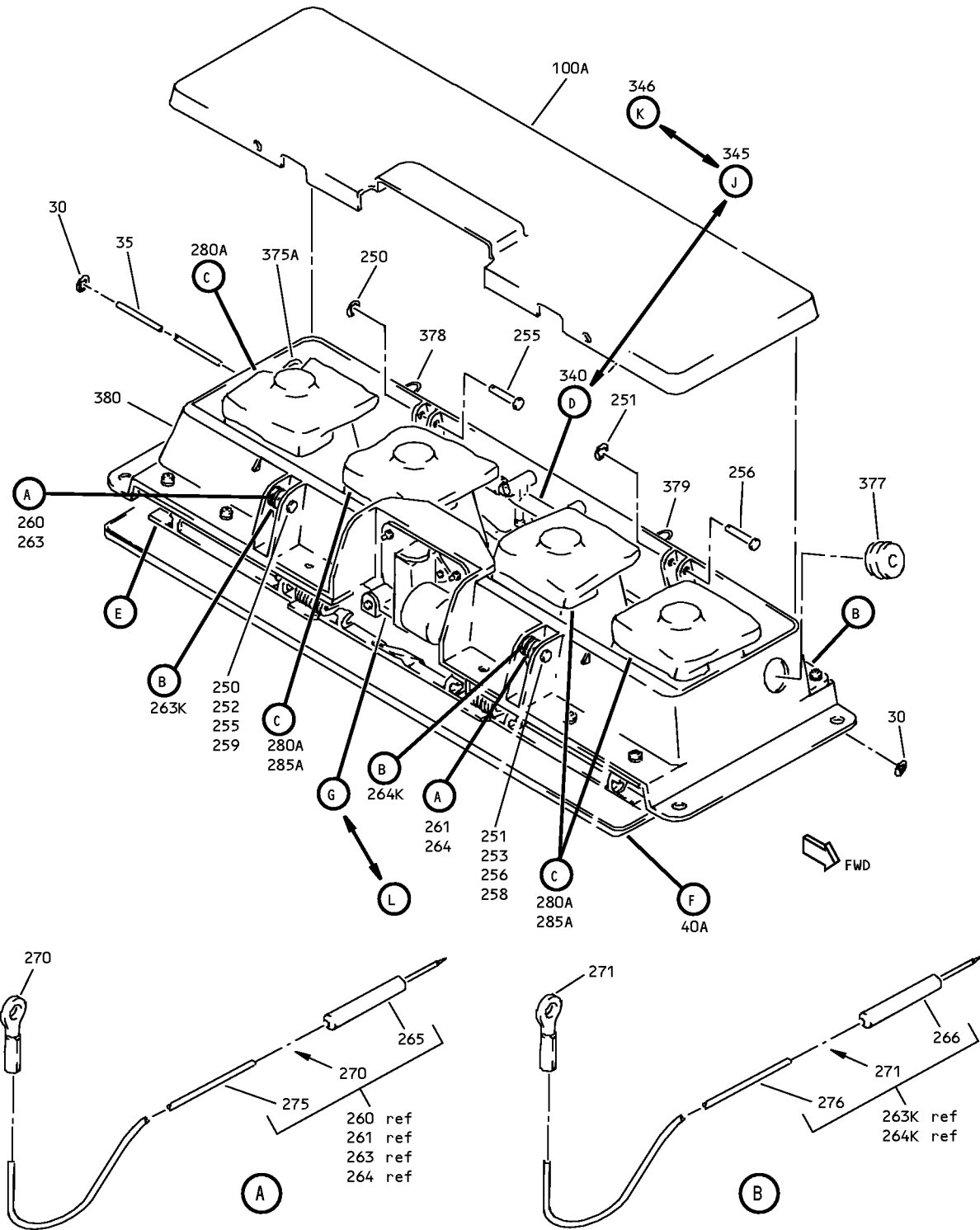
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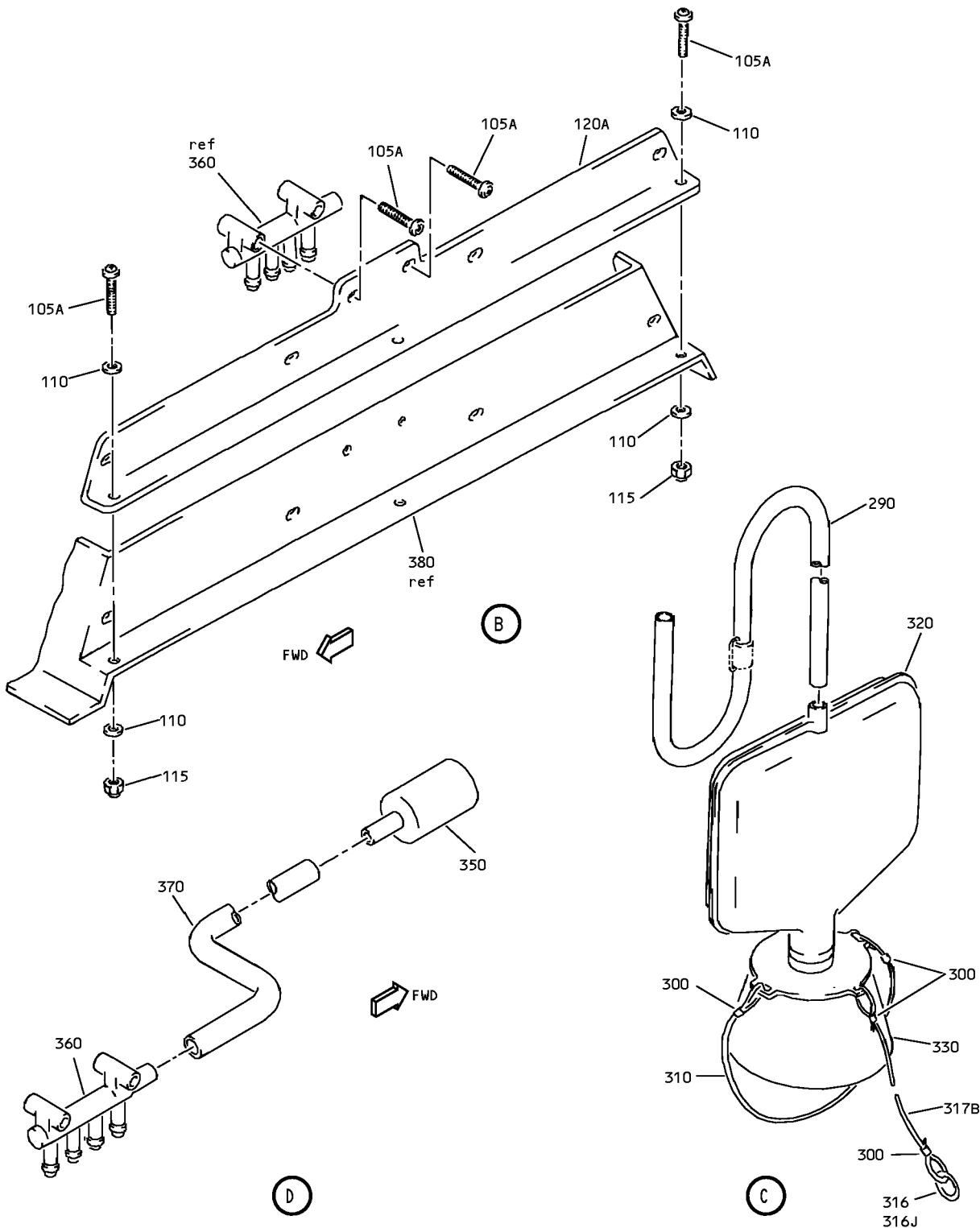
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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 1 of 6)

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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 2 of 6)

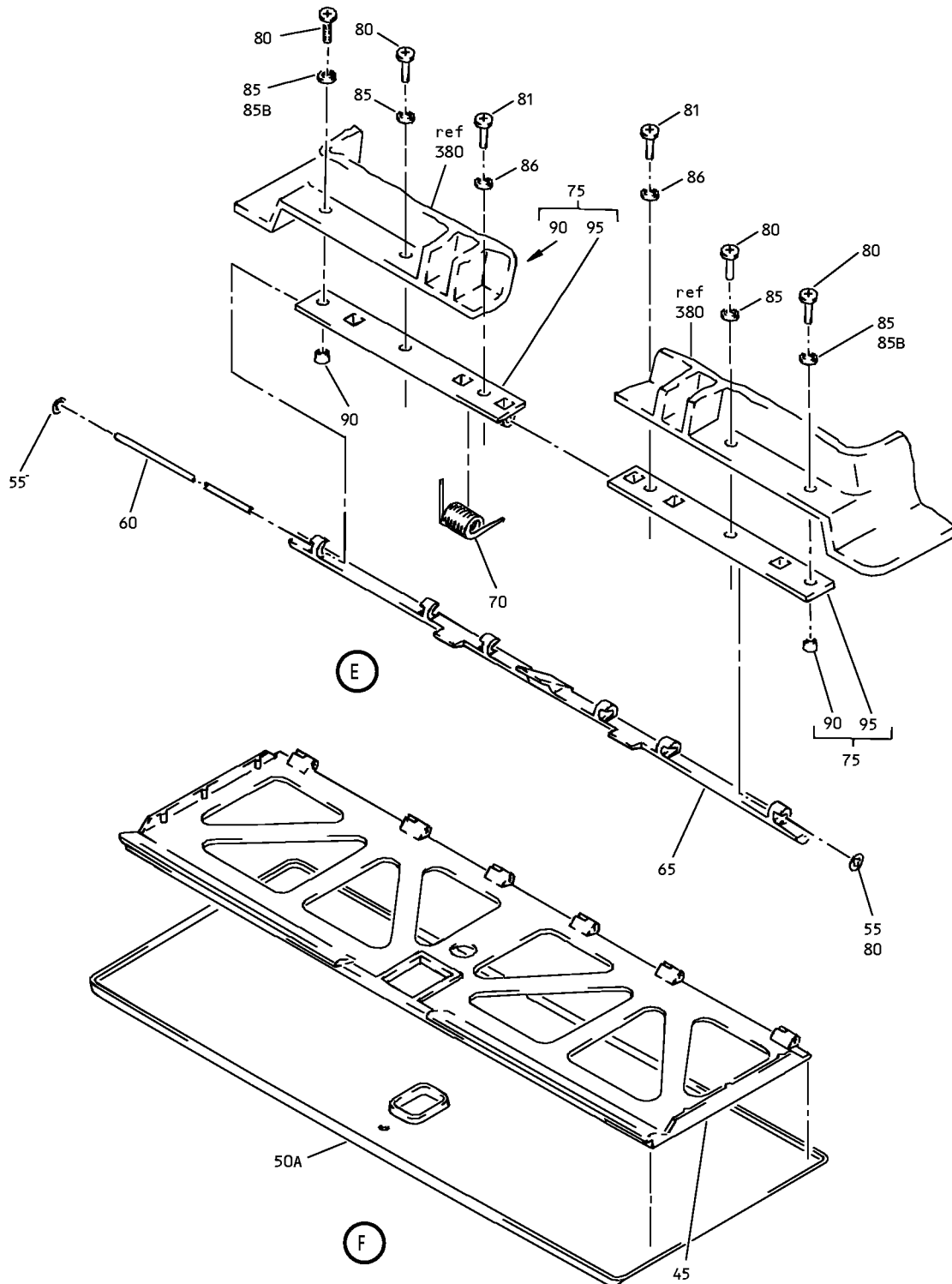
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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 3 of 6)

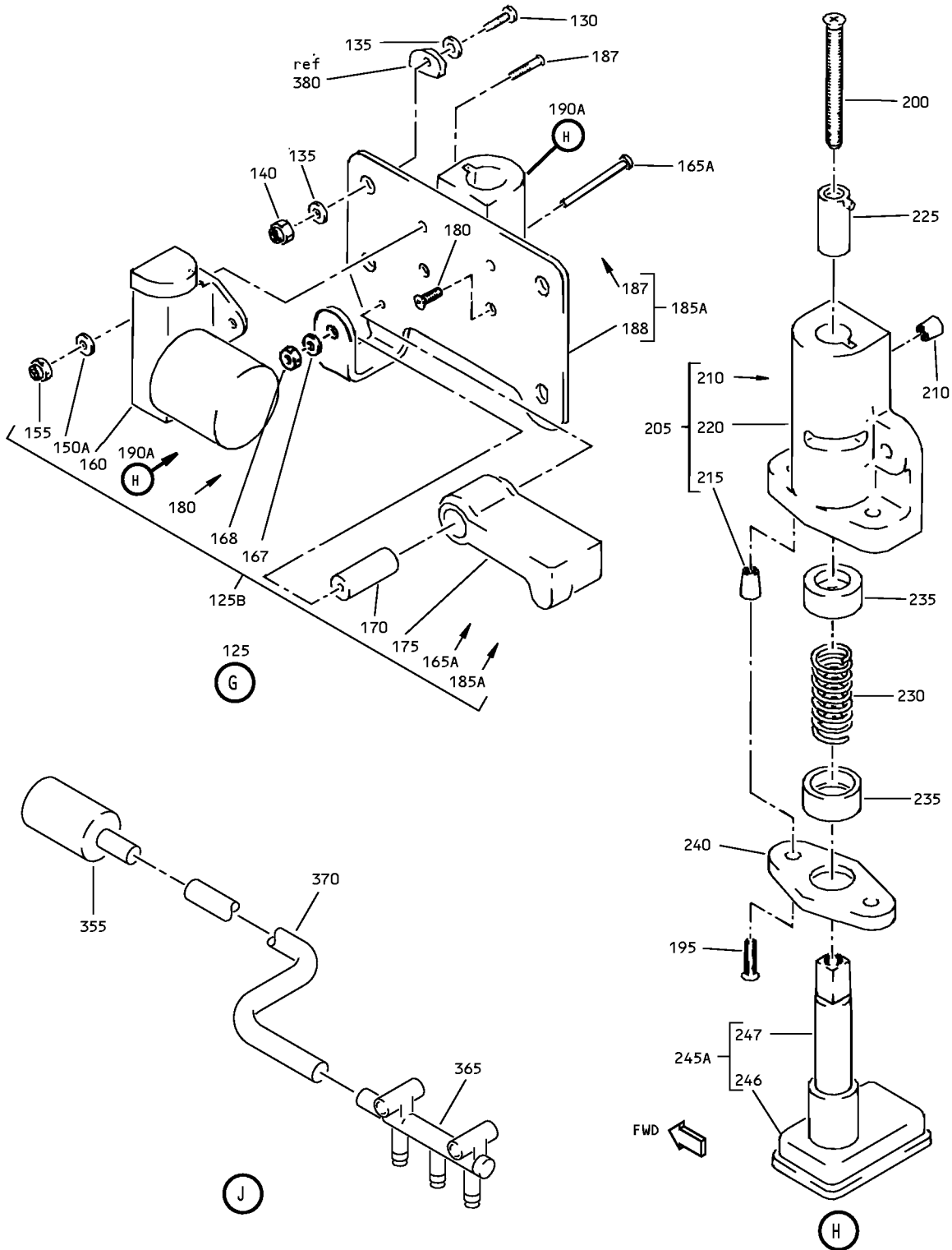
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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 4 of 6)

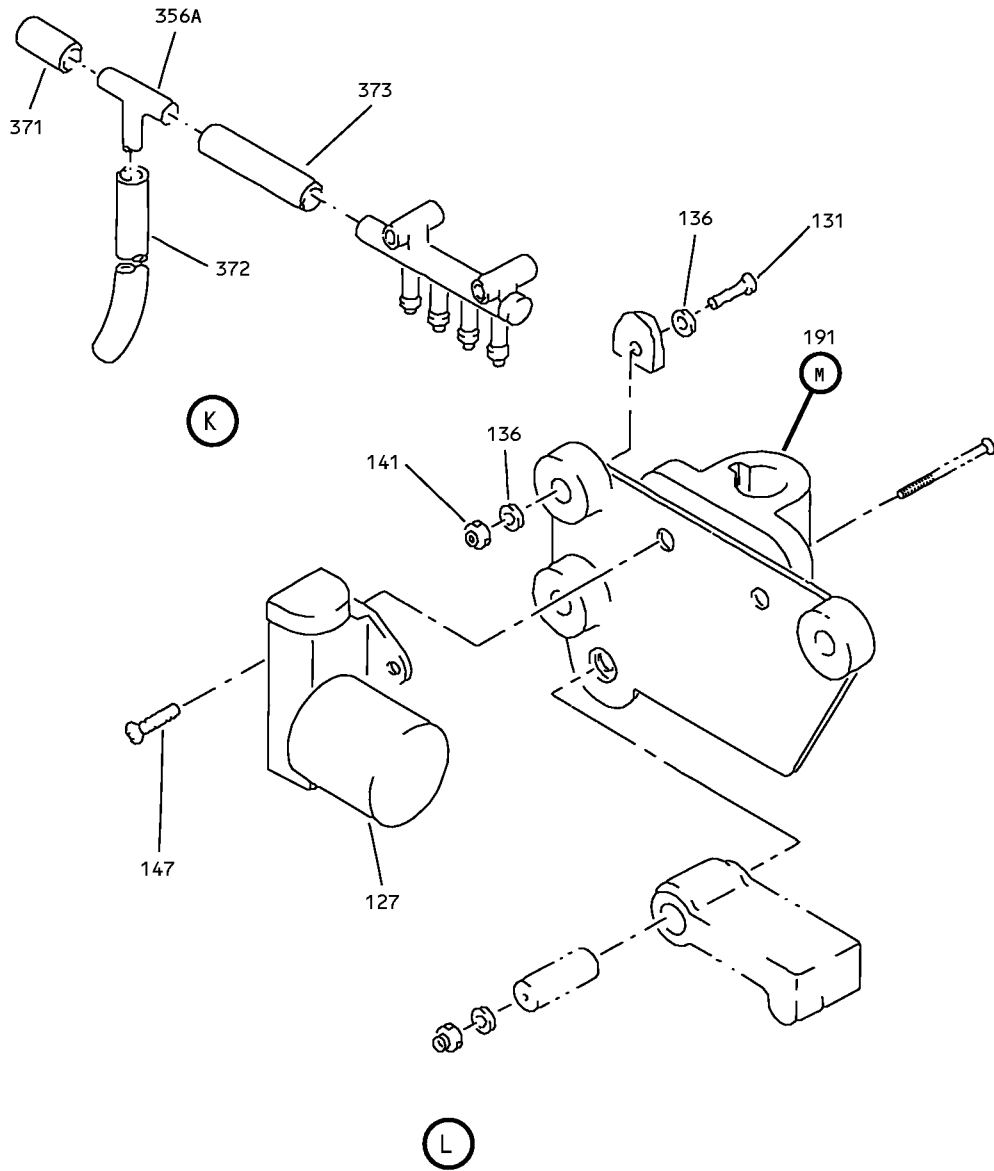
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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 5 of 6)

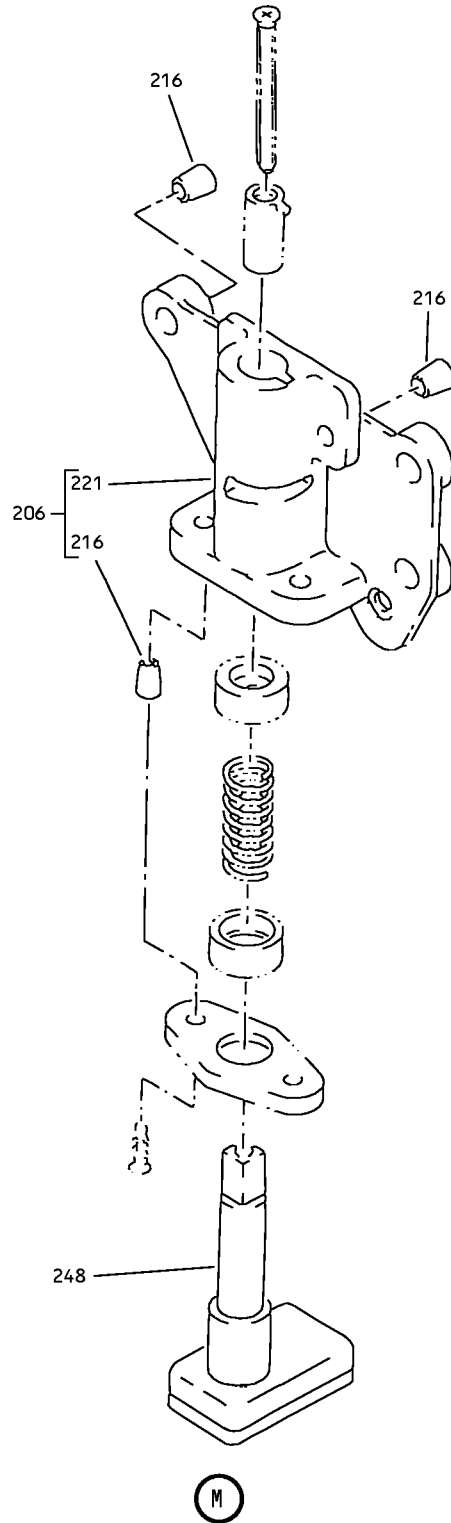
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Three and Four Mask Oxygen Box Assembly
IPL Figure 1 (Sheet 6 of 6)

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
-1	417N3130-1										DELETED
-1A	417N3130-1SP									A	RF
-1B	417N3130-123SP									AK	RF
-5	417N3130-2										DELETED
-5A	417N3130-4										DELETED
-5B	417N3130-2SP									B	RF
-5C	417N3130-4SP									C	RF
-5D	417N3130-124SP									AL	RF
-10	417N3130-5										DELETED
-10A	417N3130-5SP									D	RF
-10B	417N3130-119SP									AJ	RF
-15	417N3130-6										DELETED
-15A	417N3130-8										DELETED
-15B	417N3130-6SP									E	RF
-15C	417N3130-8SP									F	RF
-15D	417N3130-118SP									AH	RF
-20	417N3130-9										DELETED
-20A	417N3130-15										DELETED
-20B	417N3130-9SP									G	RF
-20C	417N3130-15SP									H	RF
-20D	417N3130-47SP									N	RF
-20E	417N3130-49SP									P	RF
-20F	417N3130-51SP									U	RF

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
-20G	417N3130-53SP									V	RF
-20H	417N3130-83SP									AA	RF
-20J	417N3130-89SP									AB	RF
-20K	417N3130-105SP									AE	RF
-20L	417N3130-117SP									AG	RF
-20M	417N3130-169SP									AL	RF
-25	417N3130-10										
-25A	417N3130-16										
-25B	417N3130-10SP									J	RF
-25C	417N3130-16SP									K	RF
-25D	417N3130-48SP									W	RF
-25E	417N3130-50SP									X	RF
-25F	417N3130-52SP									Y	RF
-25G	417N3130-54SP									Z	RF
-25H	417N3130-99SP									L	RF
-25J	417N3130-84SP									AC	RF
-25K	417N3130-92SP									AD	RF
-25L	417N3130-182SP									AM	RF
-26	417N3130-17										
-26A	417N3130-17SP										

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
-26B	417N3130-18SP									M	RF
-26C	417N3130-19SP										
-26D	417N3130-20SP										
-26E	417N3130-21SP									S	RF
-26F	417N3130-22SP									T	RF
-26G	417N3130-23SP									Q	RF
-26H	417N3130-24SP									R	RF
-26J	417N3130-60SP									AF	RF
30	6100-9									A-C, Q, R, AK, AL	2
35	417N3130-12									A-C, Q, R, AK, AL	1
-35A	MS20253P2-1510									A-C, Q, R, AK, AL	1
-35B	MS20253P2-1530									A-C, Q, R, AK, AL	1
40	417N3140-1										
40A	417N3140-1SP									A-C, Q, R, AK, AL	1
45	417N3141-1									A-C, Q, R, AK, AL	1
50	417N3142-1										
50A	417N3142-1SP									A-C, Q, R, AK, AL	1
55	6100-9									A-C, Q, R, AK, AL	2

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
60	417N3130-11		.	PIN-LATCH (ALT FROM MS27990-2A) (OPT ITEM 60A)						A-C, Q, R, AK, AL	1
-60A	MS20253P2-1450		.	PIN-HINGE (OPT ITEM 60)						A-C, Q, R, AK, AL	1
65	417N3133-1		.	LATCH						A-C, Q, R, AK, AL	1
70	417N3173-4		.	SPRING						A-C, Q, R, AK, AL	1
75	417N3133-4		.	LATCH ASSY						A-C, Q, R, AK, AL	2
				ATTACHING PARTS							
80	BACS12FA08K6		.	SCREW						A-C, Q, R, AK, AL	4
81	BACS12FA08K6		.	SCREW						A-C, Q, R	2
85	AN960PD8L		.	WASHER						A-C	4
-85A	AN960KD8L		.	WASHER						Q, R	4
85B	AN960JD8L		.	WASHER						AK, AL	4
86	AN960PD8L		.	WASHER						A-C	2
-86A	AN960KD8L		.	WASHER						Q, R	2
				-----*							
90	6035-2BR185		.	INSERT (V01556)						A-C, Q, R, AK, AL	3
95	417N3133-5		.	LATCH						A-C, Q, R, AK, AL	1
100	417N3132-1			DELETED							
100A	417N3132-5		.	COVER						A-C, Q, R	1
-100B	417N3132-6		.	COVER						AK, AL	1
105	BACS12FA08K8			DELETED							
105A	BACS12FA08K6		.	SCREW						A-C, Q, R	4

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
110	AN960PD8L		.							A-C	4
-110A	AN960KD8L		.							Q, R	4
115	H10-08BAC		.							A-C, Q, R	2
120	417N3136-11		DELETED								
120A	417N3136-63		.							A-C, Q, R	1
125	417N3152-1		DELETED								
125A	417N3152-1SP		DELETED								
125B	417N3152-4SP		.							A-C, Q, R	1
127	417N3152-10SP		.							AK, AL	1
			ATTACHING PARTS								
130	BACS12FA08K8		.							A-C, Q, R	4
131	BACS12FA08K8		.							AK, AL	3
135	AN960PD8L		.							A-C	8
-135A	AN960KD8L		.							Q, R	8
136	AN960JD8L		.							AK, AL	6
140	H10-08BAC		.							A-C, Q, R	4
141	MS21042L08		.							AK, AL	3
			----- *								
145	77-06-106-13		DELETED								
147	NAS601-6P		. .							AK, AL	2
148	MS35333-37		. .							AK, AL	AR

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
150	AN960PD6L										
150A	NAS620-6L									A-C, Q, R, AK, AL	2
155	H10-06BAC									A-C, Q, R	2
160	78580-1									A-C, Q, R, AK, AL	1
165	BACR15BA4A										
165A	NAS514P632-14									A-C, Q, R, AK, AL	1
167	AN960PD632-14										
167A	AN960PD6									A-C, Q, R	1
-167B	AN960JD6L									AK, AL	1
168	H10-06BAC									A-C, Q, R	1
-168A	MS21042L06									AK, AL	1
170	NAS42DD4-40										
170A	NAS43DD1-38									A-C, Q, R, AK, AL	1
175	417N3135-1									A-C, Q, R	1
-175A	417N3135-3									AK, AL	1
180	BACS12ER06K5									A-C, Q, R	2

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY		
			1	2	3	4	5	6	7				
1-													
185	417N3136-1										DELETED		
185A	417N3136-61										. . PLATE ASSY-MTG	A-C, Q, R	1
187	77-06-106-13										. . . STUD (V94222)	A-C, Q, R	2
188	417N3136-62										. . . PLATE	A-C, Q, R	1
190	417N3150-1										DELETED		
190A	417N3150-1SP										. . STOP ASSY-TEST	A-C, Q, R	1
191	417N3150-2SP										. . STOP ASSY-TEST	AK, AL	1
195	NAS514P440-7										. . . SCREW (OPT ITEM 195A)	A-C, Q, R, AK, AL	2
-195A	NAS514P440-7P										. . . SCREW (OPT ITEM 195)	A-C, Q, R, AK, AL	2
200	NAS514P440-16										. . . SCREW (OPT ITEM 200A)	A-C, Q, R, AK, AL	1
-200A	NAS514P440-16P										. . . SCREW (OPT ITEM 200)	A-C, Q, R, AK, AL	1
205	417N3151-1										. . . HOUSING ASSY	A-C, Q, R	1
206	417N3151-10										. . . HOUSING ASSY	AK, AL	1
210	6035-06BR150									 INSERT (V01556)	A-C, Q, R, AK, AL	2
215	6035-04BR219									 INSERT (V01556)	A-C, Q, R, AK, AL	2
216	6035-2BR185									 INSERT (V01556)	AK, AL	3
220	417N3151-2									 HOUSING	A-C, Q, R	1
221	417N3151-11									 HOUSING	AK, AL	1
225	417N3151-5										. . . GUIDE-PLUNGER	A-C, Q, R, AK, AL	1
230	417N3173-2										. . . SPRING	A-C, Q, R, AK, AL	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY			
			1	2	3	4	5	6	7					
1-														
235	417N3151-6		.	.	.	W	A	S	H	E	R	A-C, Q, R, AK, AL	2	
240	417N3151-3		.	.	.	C	A	P				A-C, Q, R, AK, AL	1	
245	417N3151-4													
245A	417N3151-7SP		.	.	.	P	L	U	N	G	E	R	A-C, Q, R	1
246	417N3151-9SP		.	.	.	C	A	P				A-C, Q, R	1	
247	417N3151-8SP		.	.	.	P	L	U	N	G	E	R	A-C, Q, R	1
248	417N3151-16SP		.	.	.	P	L	U	N	G	E	R	AK, AL	1
250	6100-12		.			R	E	T	A	I	N	E	A, Q, R	2
						(V97464)								
251	6100-12		.			R	E	T	A	I	N	E	B, C	2
						(V97464)								
252	6100-12		.			R	E	T	A	I	N	E	AK	1
						(V97464)								
253	6100-12		.			R	E	T	A	I	N	E	AL	1
						(V97464)								
255	MS20392-1C23		.			P	I	N	-	D	R	I	L	A, Q, R
						S	H	A	N	K				
256	MS20392-1C23		.			P	I	N	-	D	R	I	L	B, C
						S	H	A	N	K				
258	MS20392-1C23		.			P	I	N	-	D	R	I	L	AL
						S	H	A	N	K				
259	MS20392-1C23		.			P	I	N	-	D	R	I	L	AK
						S	H	A	N	K				
260	417N3137-1		.			C	A	B	L	E	A	S	S	A, Q, R
261	417N3137-1		.			C	A	B	L	E	A	S	S	B, C
263	417N3137-1		.			C	A	B	L	E	A	S	S	AK
263K	417N3137-13		.			C	A	B	L	E	A	S	S	AK
264	417N3137-1		.			C	A	B	L	E	A	S	S	AL
264K	417N3137-13		.			C	A	B	L	E	A	S	S	AL
265	417N3137-6		.	.		P	I	N	-	A	C	T	I	A-C, Q, R
						V	A	T	I	O	N			
266	417N3137-6		.	.		P	I	N	-	A	C	T	I	AK, AL
						V	A	T	I	O	N			
270	417N3137-7		.	.		E	Y	E					A-C, Q, R	
271	417N3137-7		.	.		E	Y	E					AK, AL	
275	417N3137-5		.	.		C	A	B	L	E			A-C, Q, R	

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
1-											
276	417N3137-5		.	.	CABLE					AK, AL	1
280	417T4205-17				DELETED						
280A	417T4205-61		.	.	MASK ASSY-PASS. OXY					B	4
-280B	417T4205-65				DELETED						
-280C	417T4205-78		.	.	MASK ASSY-PASS. OXY					Q, R	4
-280D	417T4205-193		.	.	MASK ASSY-PASS. OXY					AK, AL	4
-280E	417T4205-61		.	.	MASK ASSY-PASS. OXY (OPT ITEM 280F)					A	4
-280F	417T4205-161		.	.	MASK ASSY-PASS. OXY (OPT ITEM 280E)					A	4
285	417T4205-17				DELETED						
285A	417T4205-61		.	.	MASK ASSY-PASS. OXY					C	3
290	417T4205-22		.	.	TUBING					A, B, AK, AL	1
-290A	417T4205-12		.	.	TUBING					Q, R	1
-295	417T4205-22		.	.	TUBING					C	1
300	417T4205-7		.	.	CLAMP-HEAD STRAP					A, B, Q, R, AK, AL	4
-305	417T4205-7		.	.	CLAMP-HEAD STRAP					C	4
310	417T4205-6		.	.	STRAP-HEAD					A, B, Q, R, AK, AL	1
-315	417T4205-6		.	.	STRAP-HEAD					C	1
316	417T4205-26		.	.	RING (USED ON ITEM 280E)					A, B, Q, R	1
-316A	417T4205-26		.	.	RING					C	1
-316B	417T4205-96		.	.	RING (USED ON ITEM 280F)					A, AK, AL	1
316J	417T4205-26		.	.	RING					Q, R	1
317	417T4205-36				DELETED						
-317A	417T4205-36				DELETED						
317B	417T4205-54		.	.	LANYARD					A, B, Q, R	1
-317C	417T4205-54		.	.	LANYARD					C	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY					
			1	2	3	4	5	6	7							
1-																
-317D	417T4205-94		.	.	L	A	N	A	R	Y	A	R	D	AK, AL	1	
320	417T4205-9		.	.	B	A	G							A, B, Q, R, AK, AL	1	
-325	417T4205-9		.	.	B	A	G							C	1	
330	417T4205-8		.	.	M	A	S	K						A, B, Q, R, AK, AL	1	
-335	417T4205-8		.	.	M	A	S	K						C	1	
340	417N3138-2		.	L	I	N	E	A	S	S	E	S	S	A	A, B, Q, R	1
345	417N3138-1		.	L	I	N	E	A	S	S	E	S	S	A	C	1
346	417N3138-45		.	L	I	N	E	A	S	S	E	S	S	A	AK, AL	1
350	417N3138-10		.	.	C	O	N	N	E	C	T	O	R		A, B, Q, R	1
355	417N3138-9		.	.	C	O	N	N	E	C	T	O	R		C	1
356	417N3138-12													DELETED		
356A	417N3138-49		.	.	C	O	N	N	E	C	T	O	R		AK, AL	1
360	417N3138-8		.	.	M	A	N	I	F	O	L	D			A, B, Q, R, AK, AL	1
365	417N3138-7		.	.	M	A	N	I	F	O	L	D			C	1
370	417N3138-5		.	.	H	O	S	E	-	F	L	E	X	I	A, C, Q, R	1
371	417N3138-46		.	.	H	O	S	E	-	F	L	E	X	I	AK, AL	1
372	417N3138-47		.	.	H	O	S	E	-	F	L	E	X	I	AK, AL	1
373	417N3138-48		.	.	H	O	S	E	-	F	L	E	X	I	AK, AL	1
375	G6940-5D3													DELETED		
375A	RR2002-5D3A		.	G	R	O	M	M	E	T					A, Q, R, AK, AL	1
					(V57268)											
					(SPEC BACG20AF5D3A)											
					(OPT SZ6924-5D3A (V95272))											
					(OPT 701-5D3A (V07096))											
					(OPT E5D3A (V60980))											
					(OPT H5D3A (V60980))											
					(OPT G6940-5D3A (V75345))											

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
1- 377	RR2002-5D3A		.	G	R	O	M	M	E	T	B, C, AK, AL	1
				(V57268)								
				(SPEC BACG20AF5D3A)								
				(OPT SZ6924-5D3A (V95272))								
				(OPT 701-5D3A (V07096))								
				(OPT E5D3A (V60980))								
				(OPT H5D3A (V60980))								
				(OPT G6940-5D3A (V75345))								
378	BACG20ZC0103		.	G	R	O	M	M	E	T	AK	1
379	BACG20ZC0103		.	G	R	O	M	M	E	T	AL	1
380	417N3131-1		.	B	O	X					A-C, Q, R	1
-380A	417N3131-15		.	B	O	X					AK	1
-380B	417N3131-16		.	B	O	X					AL	1
385	417N3122-88			D	E	L	E	T	E	D		
				A	T	T	A	C	H	I	N	G
				P	A	R	T	S				
390	BACS12FA08K7			D	E	L	E	T	E	D		
395	BACW10P193G			D	E	L	E	T	E	D		
400	NAS43DD3-4			D	E	L	E	T	E	D		
405	BACR15BA3AD			D	E	L	E	T	E	D		
410	BRM100A08			D	E	L	E	T	E	D		
415	417N3122-89			D	E	L	E	T	E	D		
				-	-	-	-	-	-	-	*	-

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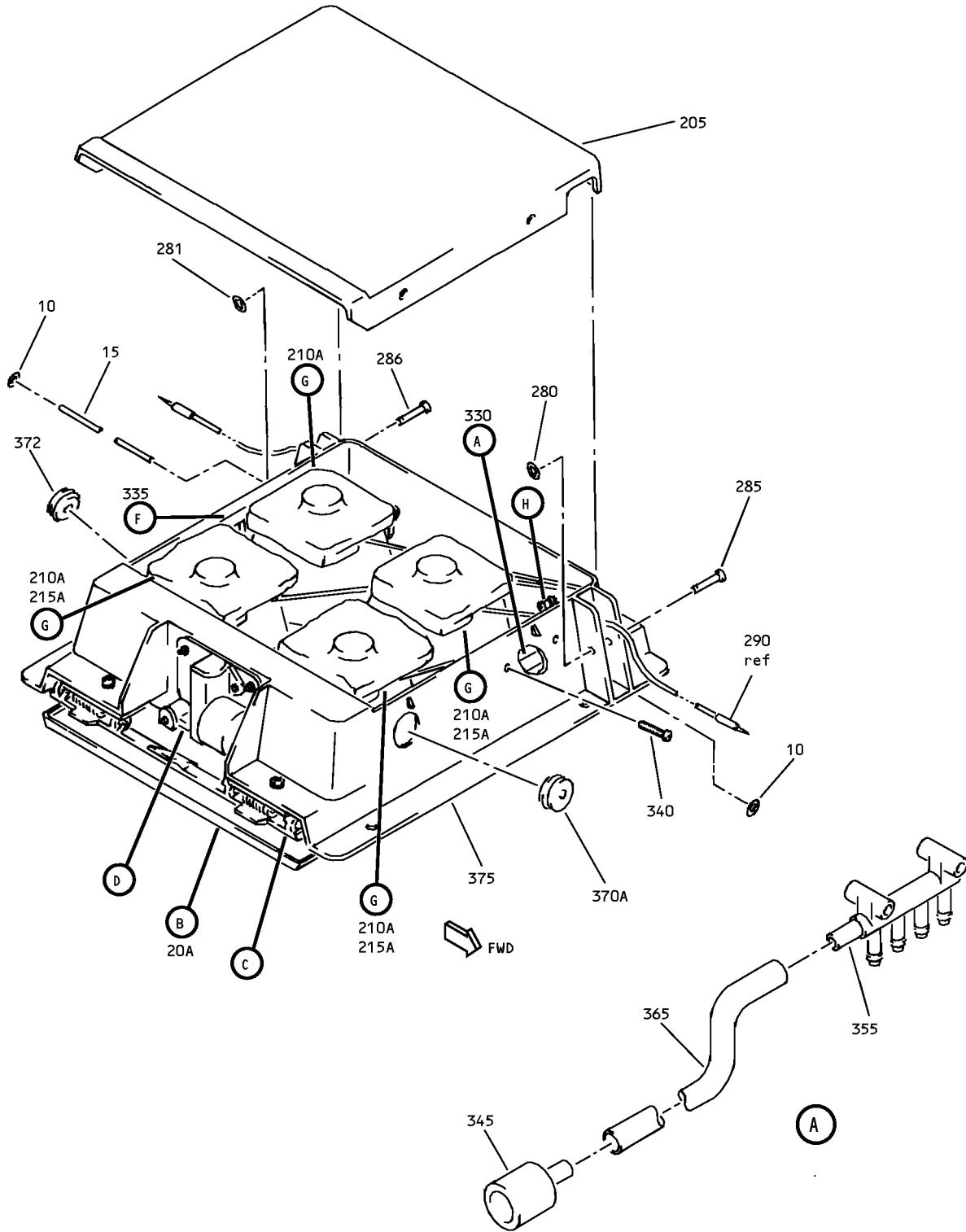
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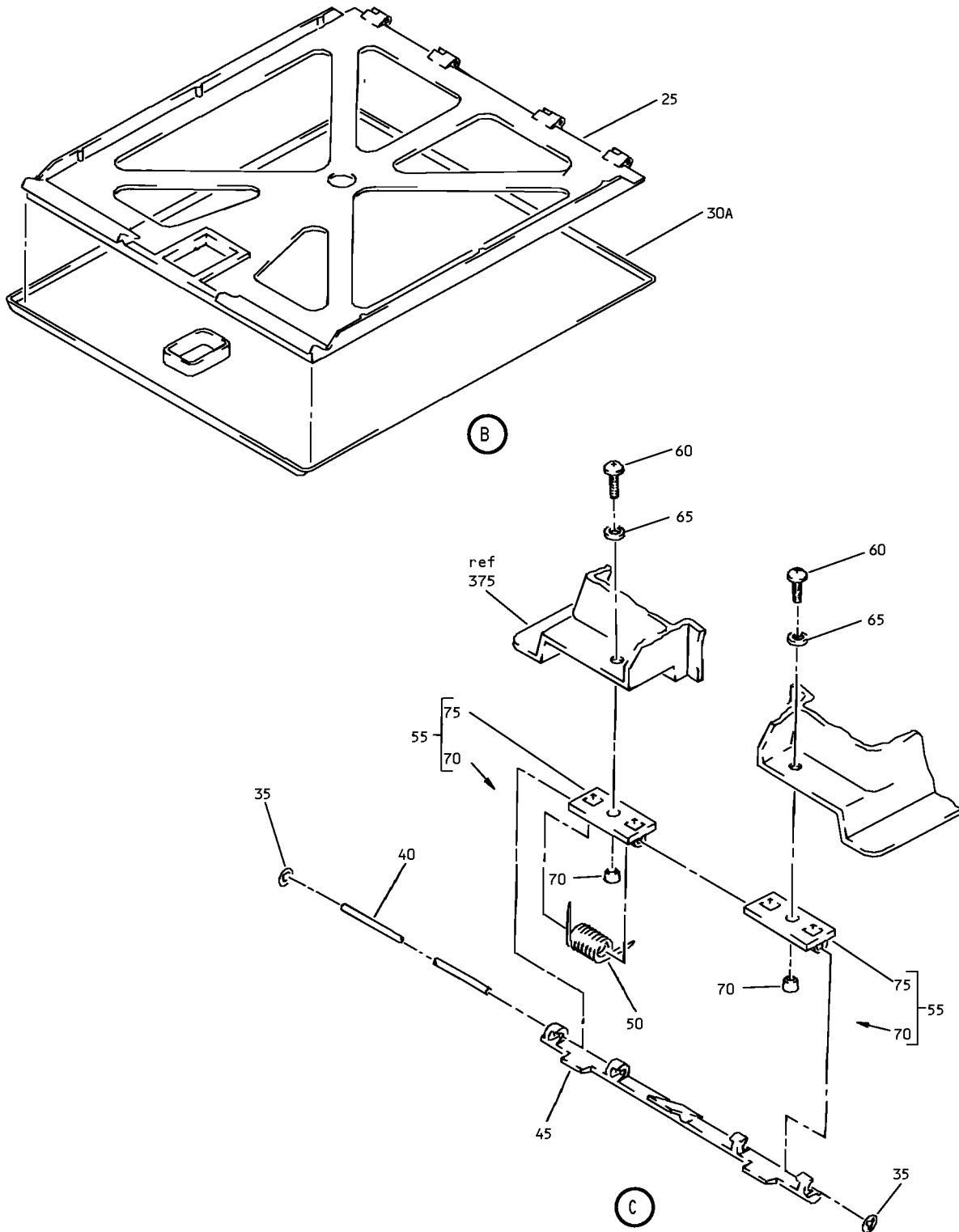
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Three and Four Mask Oxygen Box Assembly
IPL Figure 2 (Sheet 1 of 4)

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Three and Four Mask Oxygen Box Assembly
IPL Figure 2 (Sheet 2 of 4)

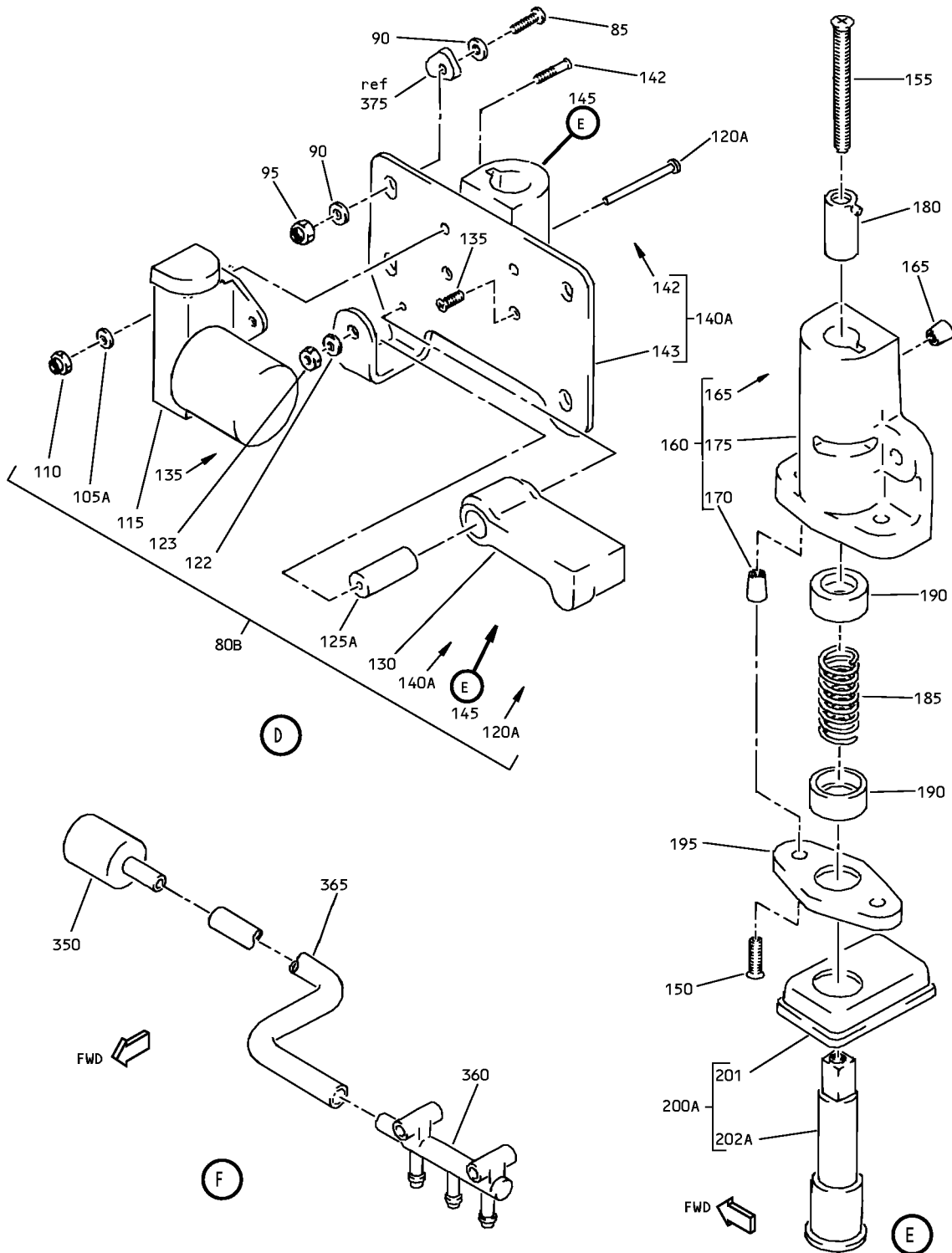
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Three and Four Mask Oxygen Box Assembly
IPL Figure 2 (Sheet 3 of 4)

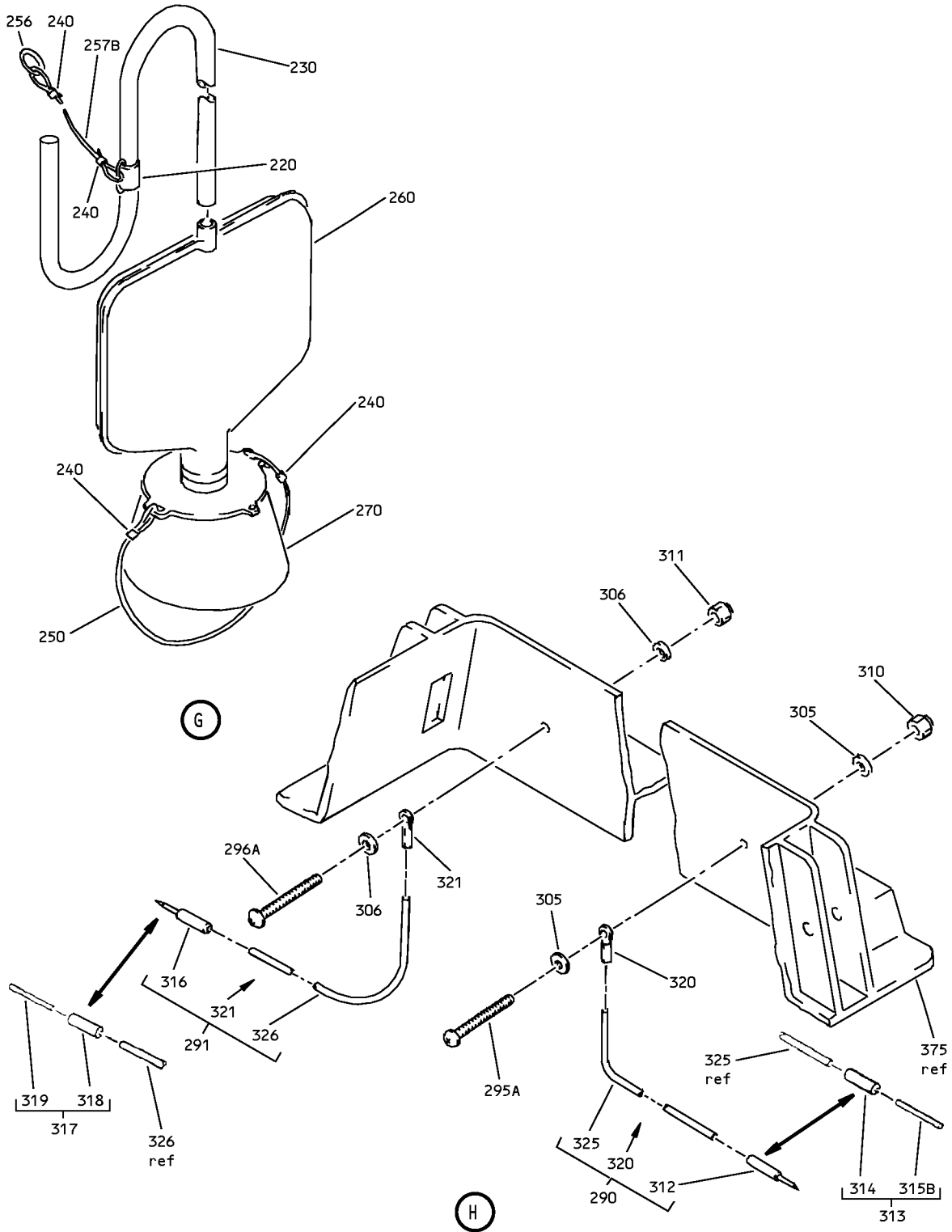
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Three and Four Mask Oxygen Box Assembly
IPL Figure 2 (Sheet 4 of 4)

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
-1	417N3130-5										
-1A	417N3130-5SP									D	RF
-5	417N3130-6										
-5A	417N3130-8										
-5B	417N3130-6SP									E	RF
-5C	417N3130-8SP									F	RF
10	6100-9									D-F	2
15	417N3130-14									D-F	1
-15A	MS20253P2-770									D-F	1
20	417N3140-2										
20A	417N3140-2SP									D-F	1
25	417N3141-2									D-F	1
30	417N3142-2										
30A	417N3142-2SP									D-F	1
35	6100-9									D-F	2
40	417N3130-13									D-F	1
-40A	MS20253P2-780									D-F	1
45	417N3133-2									D-F	1
50	417N3173-4									D-F	1
55	417N3133-6									D-F	2
60	BACS12FA08K6									D-F	2
65	AN960PD8L									D-F	2
70	6035-2BR185									D-F	1
75	417N3133-7									D-F	1
80	417N3152-1										

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
80A	417N3152-1SP										
80B	417N3152-4SP								. STOP ASSY-ACTR AND TEST	D-F	1
									ATTACHING PARTS		
85	BACS12FA08K8								. SCREW	D-F	4
90	AN960PD8L								. WASHER	D-F	8
95	H10-08BAC								. NUT	D-F	4
									(V15653)		
									(SPEC BACN10JC08)		
									(OPT NS202101-82 (V80539))		
									(OPT RMLH9075-82W (V72962))		
									(OPT T6S832J (V71087))		
									(OPT VN303A82 (V92215))		
									(OPT 96-82 (V80539))		
									(OPT BRH10A08 (V52828))		
									----- * -----		
100	77-06-106-13								DELETED		
105	AN960PD6L								DELETED		
105A	NAS620-6L								. . WASHER	D-F	2
110	H10-06BAC								. . NUT	D-F	2
									(V15653)		
									(SPEC BACN10JC06)		
									(OPT RMLH9075-62W (V72962))		
									(OPT T6S632J (V11815))		
									(OPT VN303A62 (V92215))		
									(OPT 96-62 (V80539))		
									(OPT BRH10A62 (V52828))		
									(OPT T6S632J (V11815))		
115	78580-1								. . ACTUATOR	D-F	1
									(V09790)		
									(SPEC S417T402-2)		
120	BACR15BA4A								DELETED		
120A	NAS514P632-14								. . SCREW	D-F	1
122	AN960PD6								. . WASHER	D-F	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
123	H10-06BAC		. .	NUT						D-F	1
				(V15653)							
				(SPEC BACN10JC06)							
				(OPT RMLH9075-62W (V72962))							
				(OPT T6S632J (V11815))							
				(OPT VN303A62 (V92215))							
				(OPT 96-62 (V80539))							
				(OPT BRH10A62 (V52828))							
				(OPT T6S632J (V11815))							
125	NAS42DD4-40			DELETED							
125A	NAS43DD1-38		. .	SPACER						D-F	1
130	417N3135-1		. .	LEVER-ACTR RESET						D-F	1
135	BACS12ER06K5		. .	SCREW						D-F	2
140	417N3136-1			DELETED							
140A	417N3136-61		. .	PLATE ASSY-MTG						D-F	1
142	77-06-106-13		. . .	STUD						D-F	2
				(V94222)							
143	417N3136-62		. . .	PLATE-MTG						D-F	1
145	417N3150-1			DELETED							
145A	417N3150-1SP		. .	STOP ASSY-TEST						D-F	1
150	NAS514P440-7		. . .	SCREW						D-F	2
				(OPT ITEM 150A)							
-150A	NAS514P440-7P		. . .	SCREW						D-F	2
				(OPT ITEM 150)							
155	NAS514P440-16		. . .	SCREW						D-F	1
				(OPT ITEM 155A)							
-155A	NAS514P440-16P		. . .	SCREW						D-F	1
				(OPT ITEM 155)							
160	417N3151-1		. . .	HOUSING ASSY						D-F	1
165	6035-06BR150		INSERT						D-F	2
				(V01556)							
170	6035-04BR219		INSERT						D-F	2
				(V01556)							
175	417N3151-2		HOUSING						D-F	1
180	417N3151-5		. . .	GUIDE-PLUNGER						D-F	1
185	417N3173-2		. . .	SPRING						D-F	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
190	417N3151-6								. . . WASHER	D-F	2
195	417N3151-3								. . . CAP	D-F	1
200	417N3151-4								DELETED		
200A	417N3151-7SP								. . . PLUNGER ASSY	D-F	1
201	417N3151-9SP							 CAP	D-F	1
202	417T3151-8SP								DELETED		
202A	417N3151-8SP							 PLUNGER	D-F	1
205	417N3132-2								. COVER	D-F	1
210	417T4205-18								DELETED		
210A	417T4205-62								. MASK ASSY-PASS. OXY	D, E	4
215	417T4205-18								DELETED		
215A	417T4205-62								. MASK ASSY-PASS. OXY	F	3
220	417T4205-11								. . RETAINER-LOOP	D, E	1
-225	417T4205-11								. . RETAINER-LOOP	F	1
230	417T4205-23								. . TUBING	D, E	1
-235	417T4205-23								. . TUBING	F	1
240	417T4205-7								. . CLAMP-HEAD STRAP	D, E	4
-245	417T4205-7								. . CLAMP-HEAD STRAP	F	4
250	417T4205-6								. . STRAP-HEAD	D, E	1
-255	417T4205-6								. . STRAP-HEAD	F	1
256	417T4205-26								. . RING	D, E	1
-256A	417T4205-26								. . RING	F	1
257	417T4205-36								DELETED		
-257A	417T4205-36								DELETED		
257B	417T4205-55								. . LANYARD	D, E	1
-257C	417T4205-55								. . LANYARD	F	1
260	417T4205-9								. . BAG	D, E	1
-265	417T4205-9								. . BAG	F	1
270	417T4205-8								. . MASK	D, E	1
-275	417T4205-8								. . MASK	F	1
280	6100-12								. RETAINER (V97464)	D, E	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE	USAGE CODE	UNITS PER ASSY
2-					
281	6100-12		. RETAINER (V97464)	F	1
285	MS20392-1C23		. PIN-DRILLED SHANK	D, E	1
286	MS20392-1C23		. PIN-DRILLED SHANK	F	1
290	417N3137-4		. CABLE ASSY	D, E	1
291	417N3137-4		. CABLE ASSY	F	1
			ATTACHING PARTS		
295	BACS12FA3K12		DELETED		
295A	BACS12FA3K8		. SCREW	D, E	1
296	BACS12FA3K12		DELETED		
296A	BACS12FA3K8		. SCREW	F	1
300	BACS18C8-4		DELETED		
301	BACS18C8-4		DELETED		
305	BACW10P43AL		. WASHER	D, E	2
306	BACW10P43AL		. WASHER	F	2
310	H10-3BAC		. NUT (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))	D, E	1
311	H10-3BAC		. NUT (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))	F	1
			----- * -----		
312	417N3137-6		. . PIN-ACTIVATION (OPT ITEM 313)	D, E	1
313	417N3137-23		. . SUB KIT ASSY (OPT ITEM 312)	D, E	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
2-											
314	417N3137-17								. . . SLEEVE	D, E	1
315	417N3137-6								DELETED		
-315A	417N3137-17								DELETED		
315B	417N3137-19								. . . PIN-ACTIVATION	D, E	1
316	417N3137-6								. . PIN-ACTIVATION (OPT ITEM 317)	F	1
316A	417N3137-17								DELETED		
-316B	417N3137-19								DELETED		
317	417N3137-23								. . SUB KIT ASSY (OPT ITEM 316)	F	1
318	417N3137-17								. . . SLEEVE	F	1
319	417N3137-19								. . . PIN-ACTIVATION	F	1
320	417N3137-7								. . EYE	D, E	1
321	417N3137-7								. . EYE	F	1
325	417N3137-5								. . CABLE	D, E	1
326	417N3137-5								. . CABLE	F	1
330	417N3138-4								. LINE ASSY-SUPPLY	D, E	1
335	417N3138-3								. LINE ASSY-SUPPLY	F	1
									ATTACHING PARTS		
340	BACS12FA08K6								. SCREW	D-F	2
									----- * -----		
345	417N3138-10								. . CONNECTOR	D, E	1
350	417N3138-9								. . CONNECTOR	F	1
355	417N3138-8								. . MANIFOLD	D, E	1
360	417N3138-7								. . MANIFOLD	F	1
365	417N3138-6								. . HOSE-FLEXIBLE	D-F	1
370	G6940-5D3								DELETED		

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
2- 370A	RR2002-5D3A		.	G	R	O	M	M	E	T	D, E	1
				(V57268)	(SPEC BACG20AF5D3A)	(OPT SZ6924-5D3A (V95272))	(OPT 701-5D3A (V07096))	(OPT E5D3A (V60980))	(OPT H5D3A (V60980))	(OPT G6940-5D3A (V75345))		
372	RR2002-5D3A		.	G	R	O	M	M	E	T	F	1
				(V57268)	(SPEC BACG20AF5D3A)	(OPT SZ6924-5D3A (V95272))	(OPT 701-5D3A (V07096))	(OPT E5D3A (V60980))	(OPT H5D3A (V60980))	(OPT G6940-5D3A (V75345))		
375	417N3131-2		.	B	O	X					D-F	1

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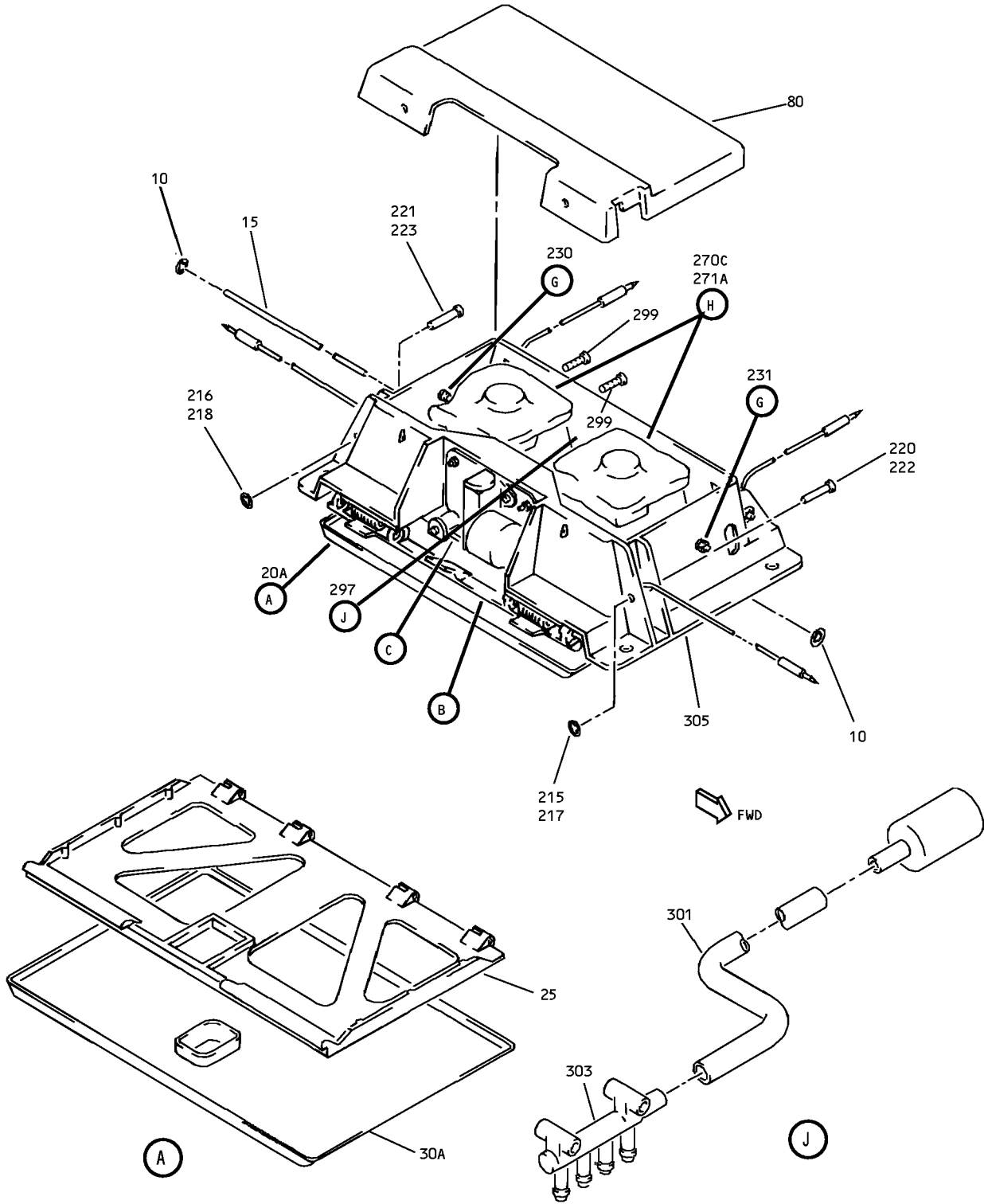
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Two Mask Oxygen Box Assembly
IPL Figure 3 (Sheet 1 of 4)

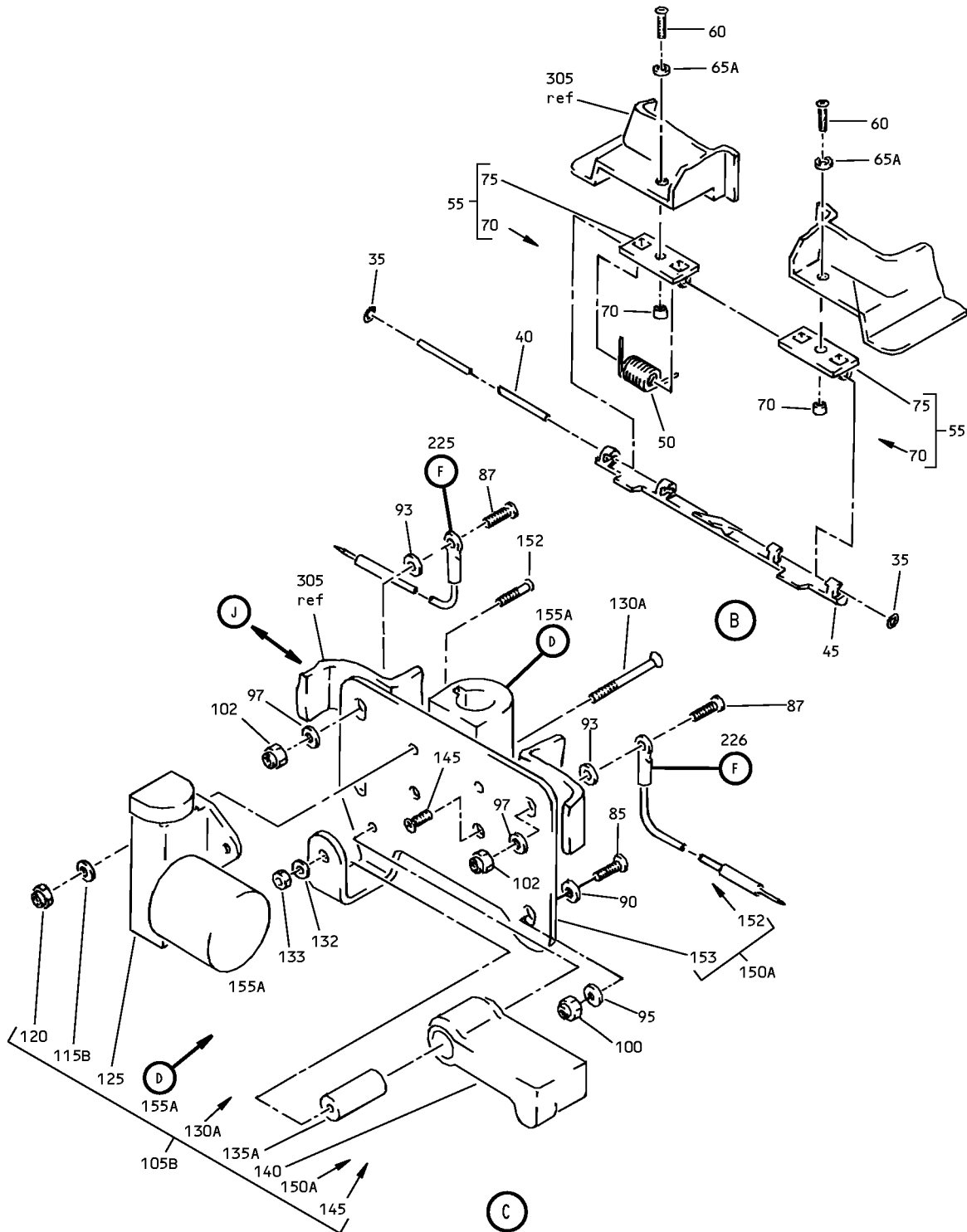
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Two Mask Oxygen Box Assembly
IPL Figure 3 (Sheet 2 of 4)

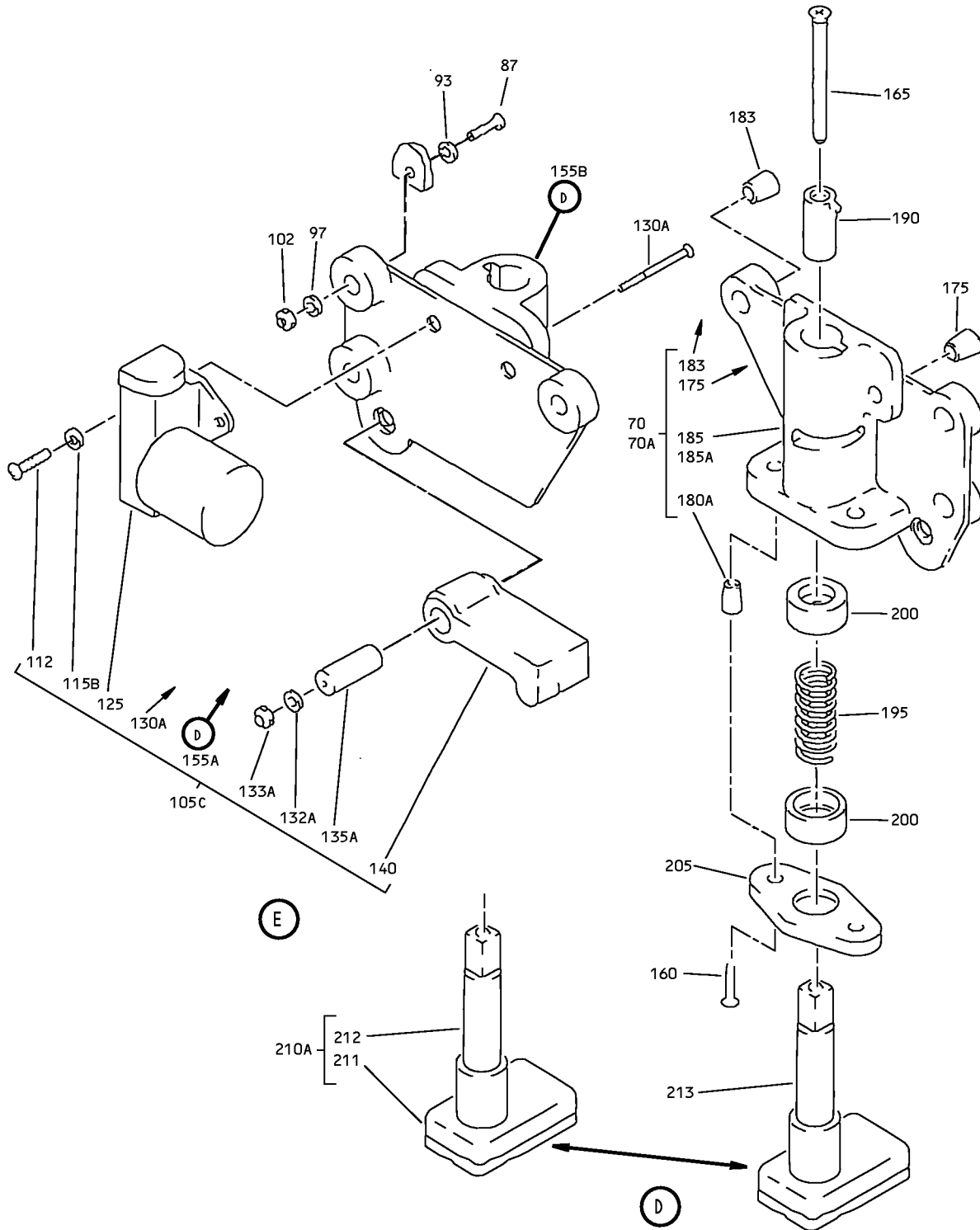
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Two Mask Oxygen Box Assembly
IPL Figure 3 (Sheet 3 of 4)

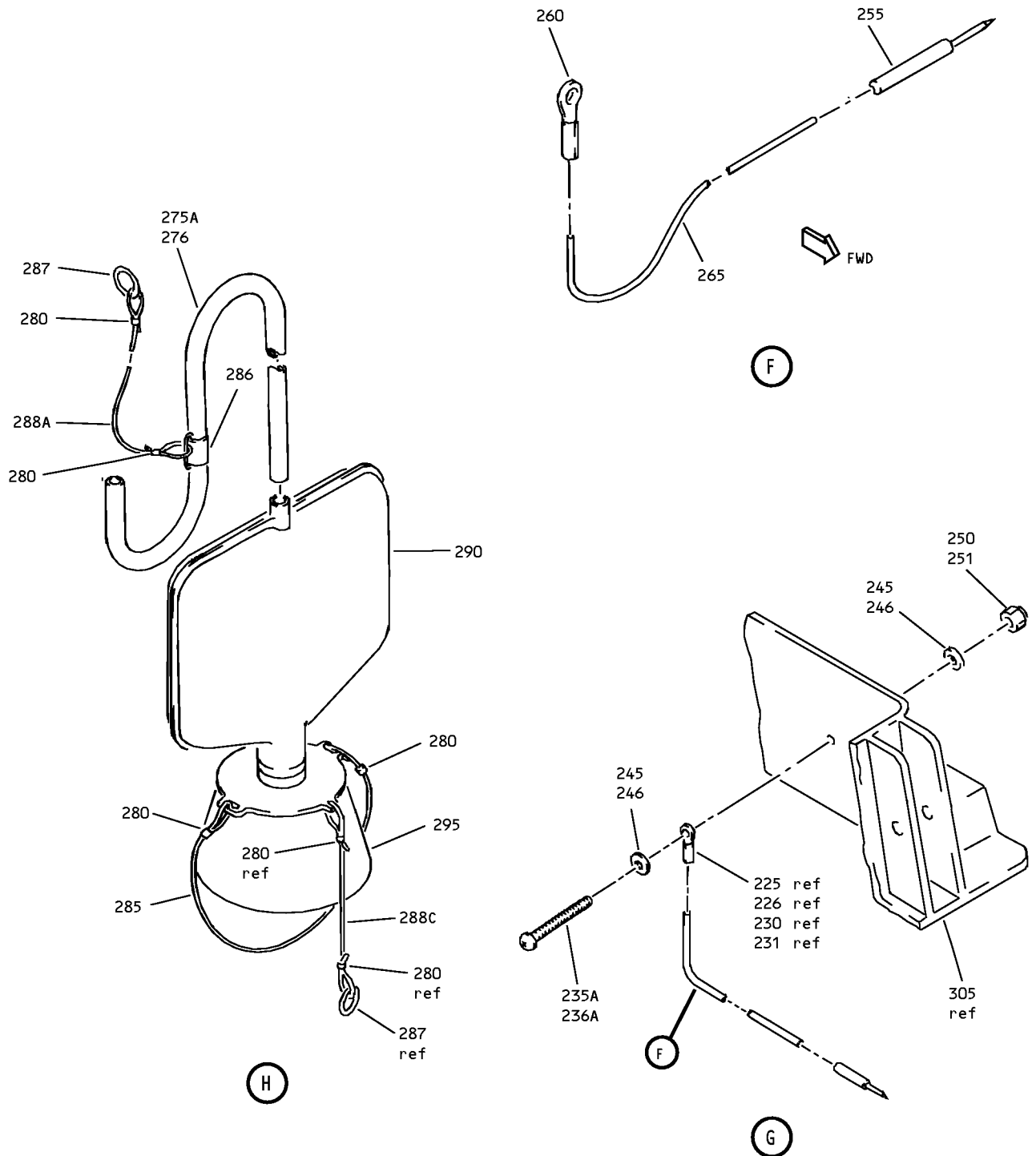
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Two Mask Oxygen Box Assembly
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
-1	417N3130-9										
-1A	417N3130-15										
-1B	417N3130-9SP								G	RF	
-1C	417N3130-15SP								H	RF	
-1D	417N3130-21SP								S	RF	
-1E	417N3130-47SP								N	RF	
-1F	417N3130-49SP								P	RF	
-1G	417N3130-51SP								U	RF	
-1H	417N3130-53SP								V	RF	
-1J	417N3130-83SP								AA	RF	
-1K	417N3130-89SP								AB	RF	
-1L	417N3130-105SP								AE	RF	
-1M	417N3130-117SP								AG	RF	
-5	417N3130-10										
-5A	417N3130-16										
-5B	417N3130-10SP								J	RF	
-5C	417N3130-16SP								K	RF	
-5D	417N3130-22SP								T	RF	
-5E	417N3130-48SP								W	RF	
-5F	417N3130-50SP								X	RF	
-5G	417N3130-52SP								Y	RF	
-5H	417N3130-54SP								Z	RF	
-5J	417N3130-84SP								AC	RF	
-5K	417N3130-92SP								AD	RF	
-5L	417N3130-60SP								AF	RF	
10	6100-9								G-K, N, P, S-Z, AA-AG, AL, AM	2	

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
15	417N3130-14		.	PIN-HINGE (ALT FROM MS27990-2A) (OPT ITEM 15A)						G-K, N, P, S-Z, AA-AG, AL, AM	1
-15A	MS20253P2-770		.	PIN-HINGE (OPT ITEM 15)						G-K, N, P, S-Z, AA-AG, AL, AM	1
20	417N3140-3			DELETED							
20A	417N3140-3SP		.	DOOR ASSY						G-K, N, P, S-Z, AA-AG, AL, AM	1
25	417N3141-3		.	. FRAME						G-K, N, P, S-Z, AA-AG, AL, AM	1
30	417N3142-3			DELETED							
30A	417N3142-3SP		.	. DOOR						G-K, N, P, S-Z, AA-AG, AL, AM	1
35	6100-9		.	RETAINER (V2X013)						G-K, N, P, S-Z, AA-AG, AL, AM	2
40	417N3130-13		.	PIN-LATCH (ALT FROM MS27990-2A) (OPT ITEM 40A)						G-K, N, P, S-Z, AA-AG, AL, AM	1
-40A	MS20253P2-780		.	PIN-HINGE (OPT ITEM 40)						G-K, N, P, S-Z, AA-AG, AL, AM	1
45	417N3133-2		.	LATCH						G-K, N, P, S-Z, AA-AG, AL, AM	1
50	417N3173-4		.	SPRING						G-K, N, P, S-Z, AA-AG, AL, AM	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY			
			1	2	3	4	5	6	7					
3- 55	417N3133-6		.	L	A	T	C	H	A	S	S		G-K, N, P, S-Z, AA-AG, AL, AM	2
				ATTACHING PARTS										
60	BACS12FA08K6		.	S	C	R	E	W					G-K, N, P, S-Z, AA-AG, AL, AM	2
65	AN960PD8L			DELETED										
65A	AN960JD8L		.	W	A	S	H	E	R				G-K, N, P, S-Z, AA-AG, AL, AM	2
				-----*										
70	6035-2BR185		.	.	I	N	S	E	R	T			G-K, N, P, S-Z, AA-AG, AL, AM	1
										(V01556)				
75	417N3133-7		.	.	L	A	T	C	H				G-K, N, P, S-Z, AA-AG, AL, AM	1
80	417N3132-3		.	C	O	V	E	R					G-K, N, P, S-Z, AA-AG, AL, AM	1
85	BACS12FA08K8		.	S	C	R	E	W					G-K, S, T	1
87	BACS12FA08K8		.	S	C	R	E	W					G-K, N, P, S-Z, AA-AG, AL, AM	3
90	BACW10P43AL		.	W	A	S	H	E	R				G-K, S, T	1
93	BACW10P43AL		.	W	A	S	H	E	R				G-K, N, P, S-Z, AE, AG	3
95	AN960PD8L		.	W	A	S	H	E	R				G-K, S, T	1
97	AN960PD8L		.	W	A	S	H	E	R				G-K, N, P, S-Z	3
-97A	AN960JD8L		.	W	A	S	H	E	R				AE, AG	3

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
3- -98	AN960JD8L		.	W	A	S	H	E	R	AA-AD, AF, AL, AM	6	
100	H10-08BAC		.	N						G-K, S, T	1	
				(V15653)	(SPEC BACN10JC08)	(OPT NS202101-82 (V80539))	(OPT RMLH9075-82W (V72962))	(OPT T6S832J (V71087))	(OPT VN303A82 (V92215))	(OPT 96-82 (V80539))	(OPT BRH10A08 (V52828))	
102	H10-08BAC		.	N						G-K, N, P, S-Z, AE, AG	3	
				(V15653)	(SPEC BACN10JC08)	(OPT NS202101-82 (V80539))	(OPT RMLH9075-82W (V72962))	(OPT T6S832J (V71087))	(OPT VN303A82 (V92215))	(OPT 96-82 (V80539))	(OPT BRH10A08 (V52828))	
-102A	BACN10JC08CD		.	N						AF	3	
-103	MS21042L08		.	N						AA-AD, AL, AM	3	
105	417N3152-1									DELETED		
105A	417N3152-1SP									DELETED		
105B	417N3152-4SP		.	S	T					G-K, S, T	1	
105C	417N3152-7SP		.	S	T					N, P, U- Z, AE, AF	1	
-105D	417N3152-10SP		.	S	T					AA-AD, AG, AL, AM	1	
110	77-06-106-13									DELETED		
112	NAS601-6P		.	S						N, P, U- Z, AA- AG, AL, AM	2	
113	MS35333-37		.	W						AA-AD, AG, AL, AM	AR	

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
115	AN960PD6L								DELETED		
115A	AN960KD6L								DELETED		
115B	NAS620-6L								. . WASHER	G-K, N, P, S-Z, AA-AG, AL, AM	2
120	H10-06BAC								. . NUT (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (V52828)) (OPT T6S632J (V11815))	G-K, S, T	2
-120A	MS21042L06								DELETED		
125	78580-1								. . ACTUATOR (V09790) (SPEC S417T402-2)	G-K, N, P, S-Z, AA-AG, AL, AM	1
130	BACR15BA4A								DELETED		
130A	NAS514P632-14								. . SCREW	G-K, N, P, S-AG, AL, AM	1
132	AN960PD6								. . WASHER	G-K, S, T	1
132A	AN960KD6L								. . WASHER	N, P, U- Z, AE, AF	1
132B	AN960JD6								DELETED		
-132C	AN960JD6L								. . WASHER	AA-AD, AG, AL, AM	1
133	H10-06BAC								. . NUT (V15653) (SPEC BACN10JC06) (OPT RMLH9075-62W (V72962)) (OPT T6S632J (V11815)) (OPT VN303A62 (V92215)) (OPT 96-62 (V80539)) (OPT BRH10A62 (V52828)) (OPT T6S632J (V11815))	G-K, S, T	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
133A	MS21042L06									N, P, U- Z, AA- AG, AL, AM	1
135	NAS42DD4-40									DELETED	
135A	NAS43DD1-38									G-K, N, P, S-Z, AA-AD, AG, AL, AM, AL	1
137	NAS43DD1-40									DELETED	
140	417N3135-1									G-K, N, P, S-Z, AE, AF, AM	1
-140A	417N3135-3									AA-AD, AG, AL	1
145	BACS12ER06K5									G-K, S, T	2
150	417N3136-1									DELETED	
150A	417N3136-61									G-K, S, T	1
152	77-06-106-13									G-K, S, T	2
										(V94222)	
153	417N3136-62									G-K, S, T	1
155	417N3150-1									DELETED	
155A	417N3150-1SP									G-K, S, T	1
155B	417N3150-2SP									N, P, U- AG, AL, AM	1
160	NAS514P440-7									G-K, N, P, S-AG, AL, AM	2
										(OPT ITEM 160A)	
-160A	NAS514P440-7P									G-K, N, P, S-AG, AL, AM	2
										(OPT ITEM 160)	
165	NAS514P440-16									G-K, N, P, S-AG, AL, AM	1
										(OPT ITEM 165A)	

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
-165A	NAS514P440-16P		. . .	SCREW						G-K, N, P, S-AG, AL, AM	1
				(OPT ITEM 165)							
170	417N3151-1		. . .	HOUSING ASSY						G-K, S, T	1
170A	417N3151-10		. . .	HOUSING ASSY						N, P, U- AG, AL, AM	1
175	6035-06BR150		INSERT						G-K, N, P, S-AG, AL, AM	2
				(V01556)							
180	6035-04BR212			DELETED							
180A	6035-04BR219		INSERT						G-K, N, P, S-AG, AL, AM	2
				(V01556)							
183	6035-2BR185		INSERT						N, P, U- AG, AL, AM	3
				(V01556)							
185	417N3151-2		HOUSING						G-K, S, T	1
185A	417N3151-11		HOUSING						N, P, U- AG, AL, AM	1
190	417N3151-5		. . .	GUIDE-PLUNGER						G-K, N, P, S-AG, AL, AM	1
195	417N3173-2		. . .	SPRING						G-K, N, P, S-AG, AL, AM	1
200	417N3151-6		. . .	WASHER						G-K, N, P, S-AG, AL, AM	2
205	417N3151-3		. . .	CAP						G-K, N, P, S-AF, AL, AM	1
210	417N3151-4			DELETED							
210A	417N3151-7SP		. . .	PLUNGER ASSY						G-K, S, T, AA- AD, AG, AL, AM	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
211	417N3151-9SP		G-K, S, T, AA- AD, AG, AL, AM	1
212	417N3151-8SP		G-K, S, T, AA- AD, AG, AL, AM	1
213	417N3151-16SP		N, P, U- AG, AL, AM	1
215	6100-12		G, N, S- U, Y, AE, AG	1
216	6100-12		J, W	1
217	6100-12		H, P, V, AA, AB, AL, AM	1
218	6100-12		K, X, Z, AC, AD, AF, AL, AM	1
220	MS20392-1C23		G, N, S- U, Y, AE, AG	1
221	MS20392-1C23		J, W	1
222	MS20392-1C23		H, P, V, AA, AB, AL, AM	1
223	MS20392-1C23		K, X, Z, AC, AD, AF, AL, AM	1
225	417N3137-3		G, N, S, U, Y, AE, AG	1
226	417N3137-3		J, T, W	1
230	417N3137-8		H, P, V, AA, AB, AL	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE	USAGE CODE	UNITS PER ASSY
3-					
231	417N3137-8		. CABLE ASSY	K, X, Z, AC, AD, AM	1
-231A	417N3137-1		. CABLE ASSY ATTACHING PARTS	AF	1
235	BACS12FA3K14		DELETED		
235A	BACS12FA3K9		. SCREW	H, P, V, AA, AB, AL	1
236	BACS12FA3K14		DELETED		
236A	BACS12FA3K9		. SCREW	K, X, Z, AC, AD, AF, AM	1
240	BACS18C8-5		DELETED		
241	BACS18C8-5		DELETED		
245	BACW10P43AL		. WASHER	H, P, V, AA, AB, AL	2
246	BACW10P43AL		. WASHER	K, X, Z, AC, AD, AF, AM	2
250	H10-3BAC		. NUT (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))	H, P, V	1
-250A	MS21042L3		. NUT	AA, AB, AL	1
251	H10-3BAC		. NUT (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))	K, X, Z	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
-251A	MS21042L3		.	NUT						AC, AD, AM	1
				-----*							
-251B	BRH10C3D		.	NUT (V52828) (SPEC BACN10JC3CD) (OPT T6C1032JCD (V11815)) (OPT NS202486-02 (V80539)) (OPT 102LH9075-3W (V72962)) (OPT H51650-3BAC (V15653))						AF	1
255	417N3137-6		.	. PIN-ACTIVATION						G-K, N, P, S-AG, AL, AM	1
260	417N3137-7		.	. EYE						G-K, N, P, S-AG, AL, AM	1
265	417N3137-5		.	. CABLE						G-K, N, P, S-AG, AL, AM	1
270	417T4205-18			DELETED							
270A	417T4205-17			DELETED							
270B	417T4205-61			DELETED							
270C	417T4205-67		.	MASK ASSY-PASS. OXY						H, K, P, X, AF	2
271	417T4205-33			DELETED							
271A	417T4205-64		.	MASK ASSY-PASS. OXY						G, J, N, W, AE	2
-271B	417T4205-77		.	MASK ASSY-PASS. OXY						S-U, Y	2
-271C	417T4205-83		.	MASK ASSY-PASS. OXY						V, Z	2
-271D	417T4205-167		.	MASK ASSY-PASS. OXY						AB, AD	2
-271E	417T4205-183		.	MASK ASSY-PASS. OXY						AA, AC	2
-271F	417T4205-164		.	MASK ASSY-PASS. OXY						AG	2
-271G	289-801-240		.	MASK ASSY-OXY (V53655) (SPEC S418W001-100)						AL, AM	4
275	417T4205-23			DELETED							

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
275A	417T4205-37		. .	TUBING						G, J, N, S-U, W, Y, AE, AG	1
276	417T4205-22		. .	TUBING						H, K, P, V, X, Z- AD, AF	1
280	417T4205-7		. .	CLAMP-HEAD STRAP						G-K, N, P, S-AG	4
285	417T4205-6		. .	STRAP-HEAD						G-K, N, P, S-AG	1
286	417T4205-11		. .	RETAINER-LOOP						G, J, N, S-U, W, Y, AE	1
287	417T4205-26		. .	RING						G-K, N, P, S-Z, AE, AF	1
-287A	417T4205-96		. .	RING						AA-AD, AG	1
288	417T4205-36			DELETED							
288A	417T4205-57		. .	LANYARD						G, J, N, S-U, W, Y, AE, AG	1
288B	417T4205-54			DELETED							
288C	417T4205-68		. .	LANYARD						H, K, P, V, X, Z- AD, AF	1
290	417T4205-9		. .	BAG						G-K, N, P, S-AG	1
295	417T4205-8		. .	MASK						G-K, N, P, S-AG	1
297	417N3138-30		. .	LINE ASSY-SUPPLY ATTACHING PARTS						AE, AG	1
299	BACS12FA08K6		. .	SCREW						AE, AG	2
				-----*-----							
300	417N3131-3			DELETED							
301	417N3138-34		. .	HOSE-FLEXIBLE						AE, AG	1

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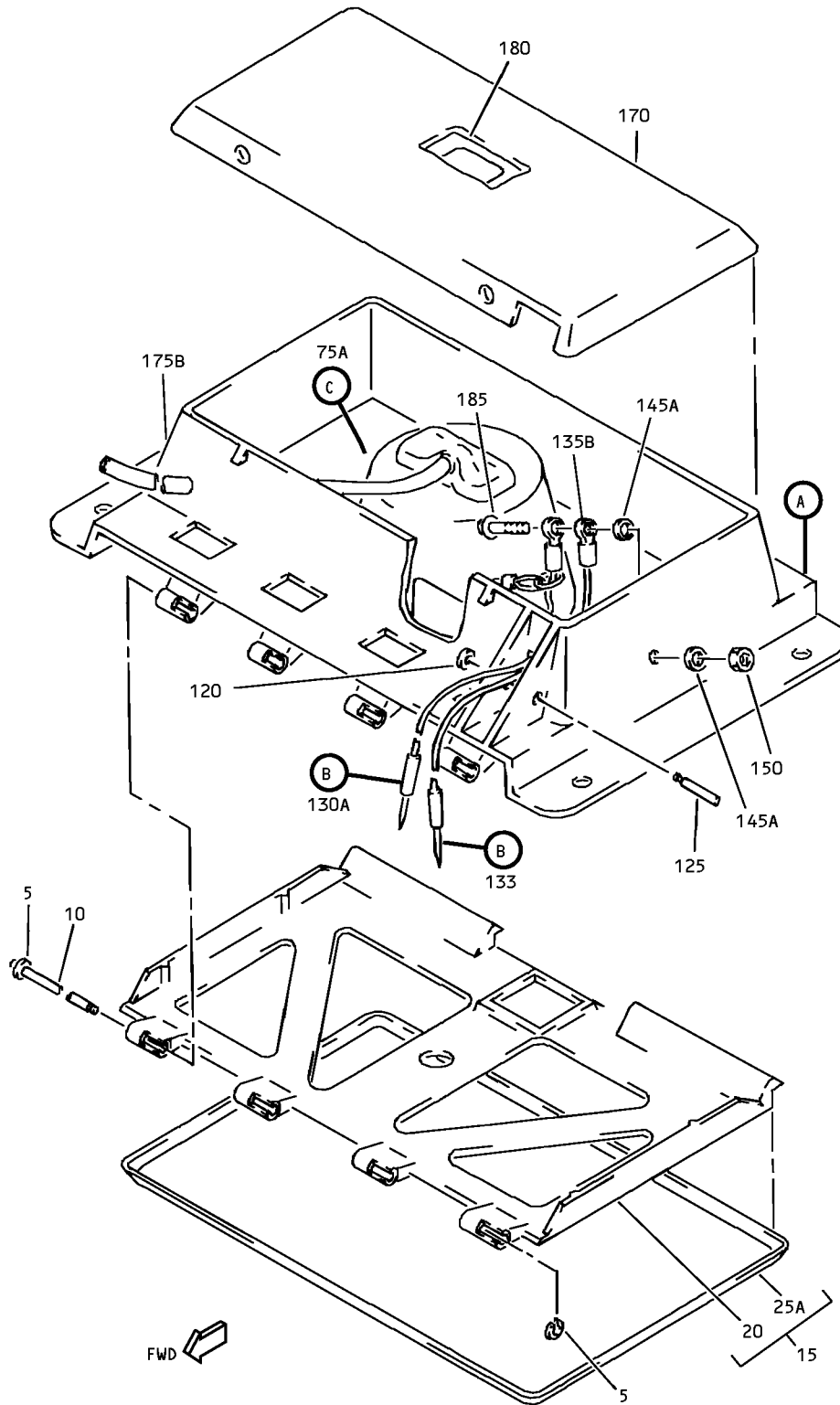


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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
3-											
303	417N3138-16		.	.	MANIFOLD					AE, AG	1
305	417N3131-5		.	BOX						G-K, N, P, S-AD, AM	1
-305A	417N3131-14		.	BOX						AE, AG	1

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One Mask Oxygen Box Assembly
IPL Figure 4 (Sheet 1 of 2)

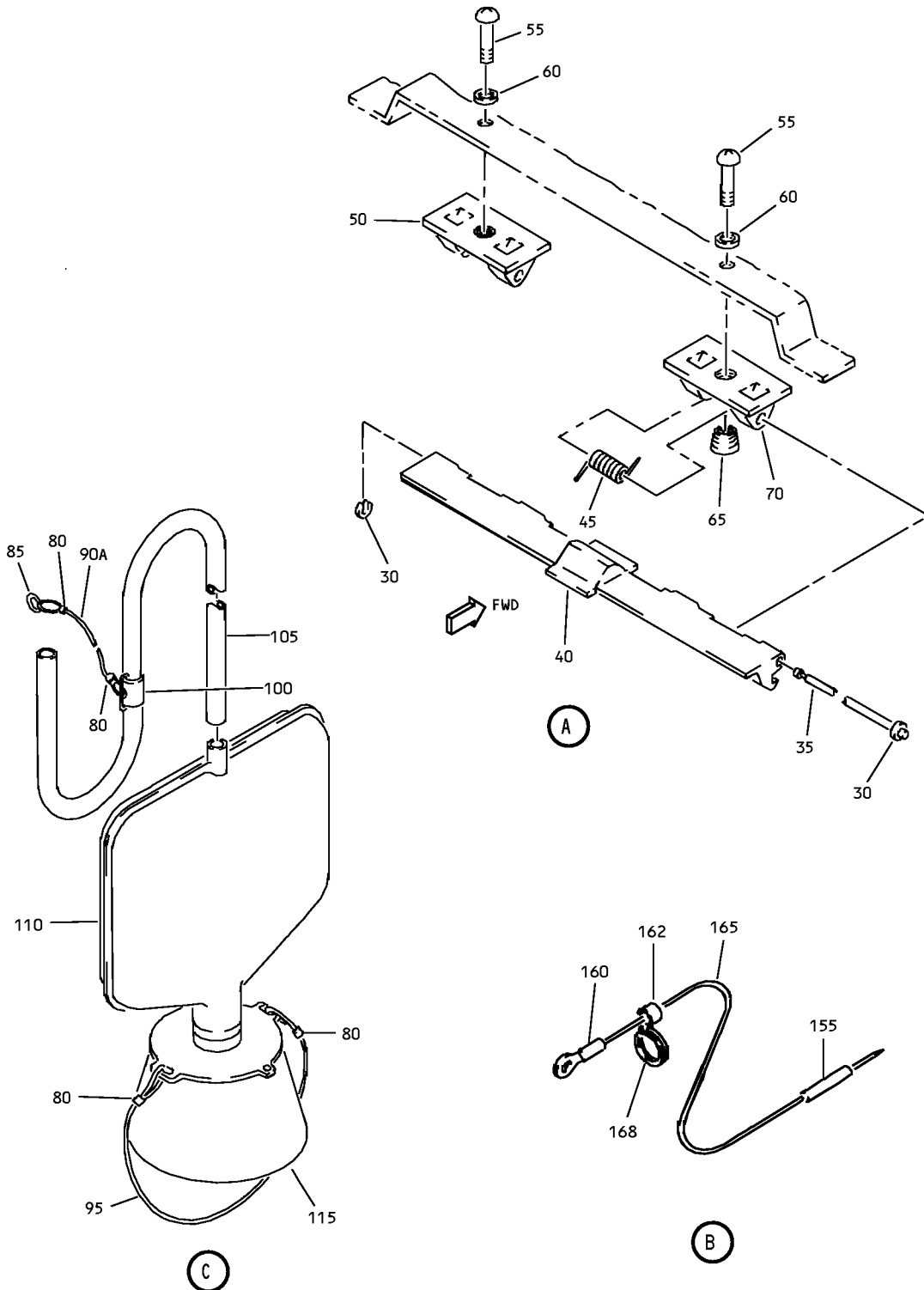
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
4-											
-1	417N3130-17										
-1A	417N3130-17SP										
-1B	417N3130-18SP								M	RF	
5	6100-9							. RETAINER (V2X013)	M	2	
10	417N3130-14							. PIN-HINGE (ALT FROM MS27990-2A) (OPT ITEM 10A)	M	1	
-10A	MS20253P2-770							. PIN-HINGE (OPT ITEM 10)	M	1	
15	417N3140-4SP							. DOOR ASSY	M	1	
20	417N3141-3							. . FRAME	M	1	
25	417N3142-5							DELETED			
25A	417N3142-5SP							. . DOOR	M	1	
30	6100-9							. RETAINER (V2X013)	M	2	
35	417N3130-13							. PIN-LATCH (ALT FROM MS27990-2A) (OPT ITEM 35A)	M	1	
-35A	MS20253P2-780							. PIN-HINGE (OPT ITEM 35)	M	1	
40	417N3133-2							. LATCH	M	1	
45	417N3173-4							. SPRING	M	1	
50	417N3133-6							. LATCH ASSY	M	2	
								ATTACHING PARTS			
55	BACS12FA08K6							. SCREW	M	2	
60	AN960PD8L							. WASHER	M	2	
								-----*-----			
65	6035-2BR185							. . INSERT (V01556)	M	1	
70	417N3133-7							. . LATCH	M	1	
75	417T4205-18							DELETED			
75A	417T4205-62							. MASK ASSY-PASS. OXY	M	1	
80	417T4205-7							. . CLAMP-HEAD STRAP	M	4	

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
4-											
85	417T4205-26		. .							M	1
90	417T4205-36		DELETED								
90A	417T4205-55		. .							M	1
95	417T4205-6		. .							M	1
100	417T4205-11		. .							M	1
105	417T4205-23		. .							M	1
110	417T4205-9		. .							M	1
115	417T4205-8		. .							M	1
120	6100-12		. RETAINER (V97464)							M	1
125	MS20392-1C23		. PIN-DRILLED SHANK							M	1
130	417N3137-8		DELETED								
130A	417N3137-2		. CABLE ASSY							M	1
133	417N3137-9		. CABLE ASSY							M	1
			ATTACHING PARTS								
135	BACS12FA3K12		DELETED								
135A	BACS12FA3K8		DELETED								
135B	BACS12FA3K9		. SCREW							M	1
140	BACS18C8-4		DELETED								
145	BACW10P43AL		DELETED								
145A	AN960PD10		. WASHER							M	2
150	H10-3BAC		. NUT (V15653) (SPEC BACN10JC3) (OPT NS202101-02 (V80539)) (OPT RMLH9075-3W (V72962)) (OPT T6S1032J (V71087)) (OPT VN303A02 (V92215)) (OPT 96-02 (V80539)) (OPT BRH10A3 (V52828))							M	1
			----- * -----								
155	417N3137-6		. . PIN-ACTIVATION							M	1
157	417N3137-6		DELETED								
160	417N3137-7		. . EYE							M	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
4-											
161	417N3137-7										
162	417N3137-10									M	1
165	417N3137-5									M	1
166	417N3137-5										
168	BACR12BU16S									M	1
170	417N3132-4									M	1
175	417N3131-4										
175A	417N3131-6										
175B	417N3131-8									M	1
180	BAC27NPA0637									M	1
185	BAC27NPA0638									M	1

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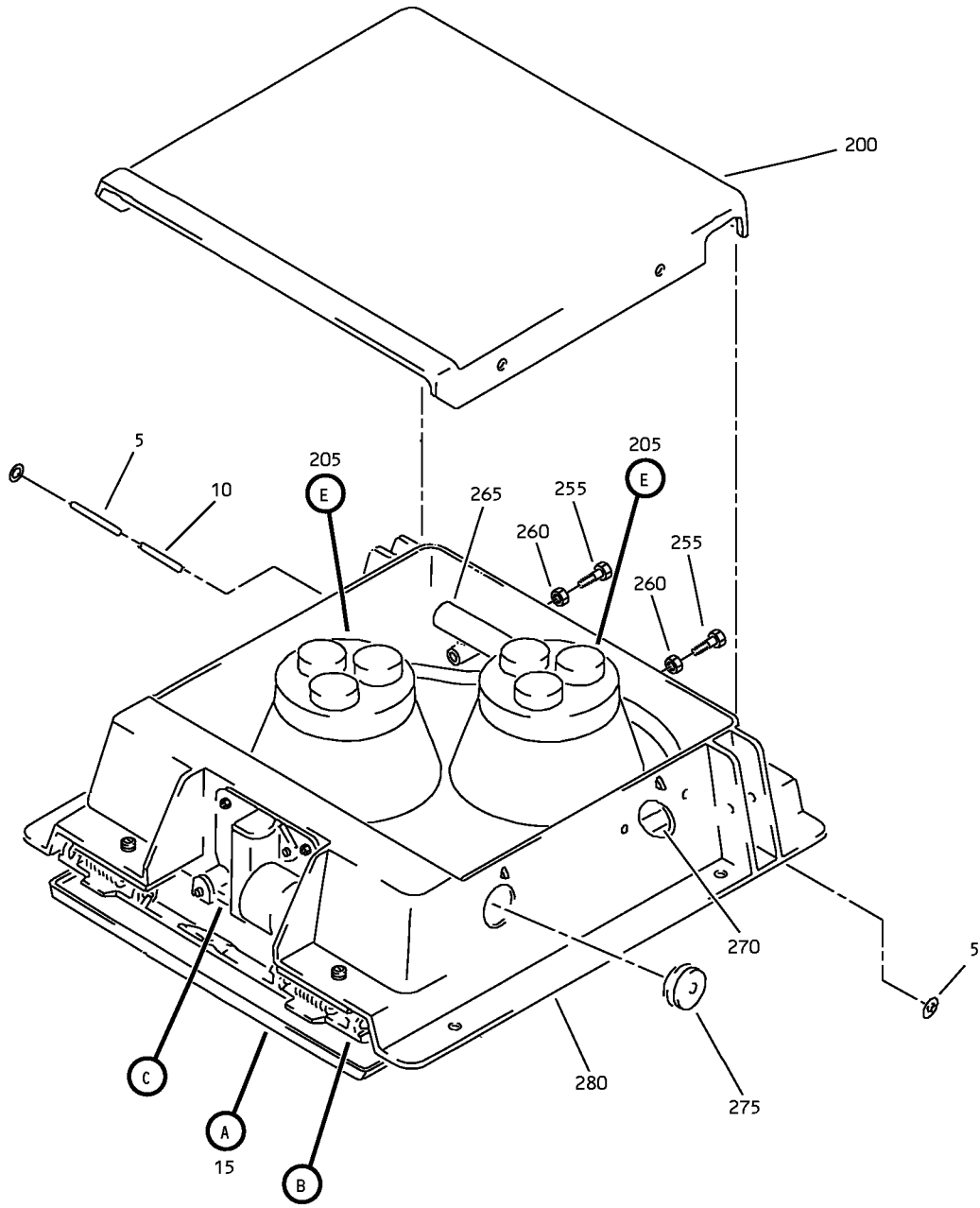
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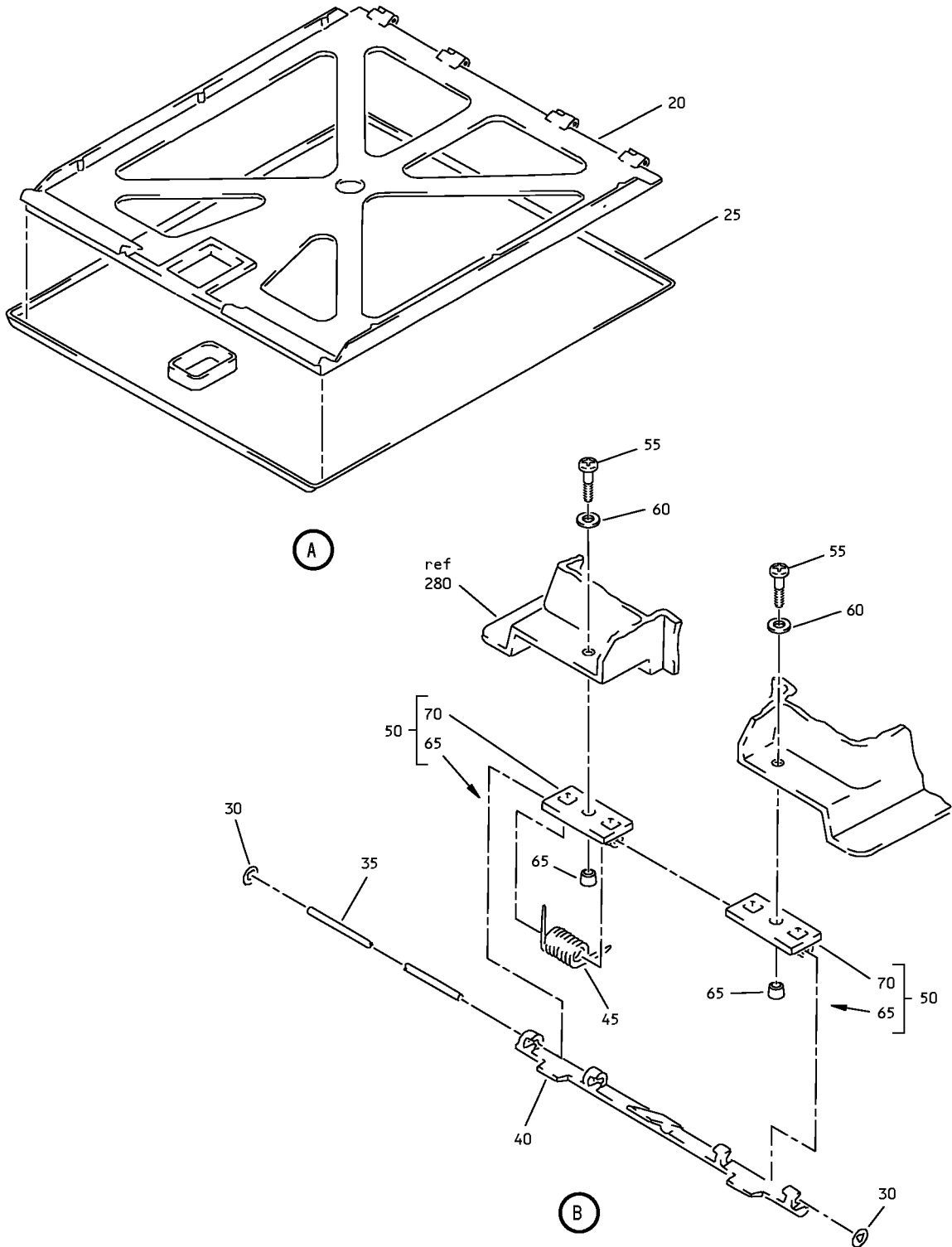
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Two Mask Oxygen Box Assembly
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Two Mask Oxygen Box Assembly
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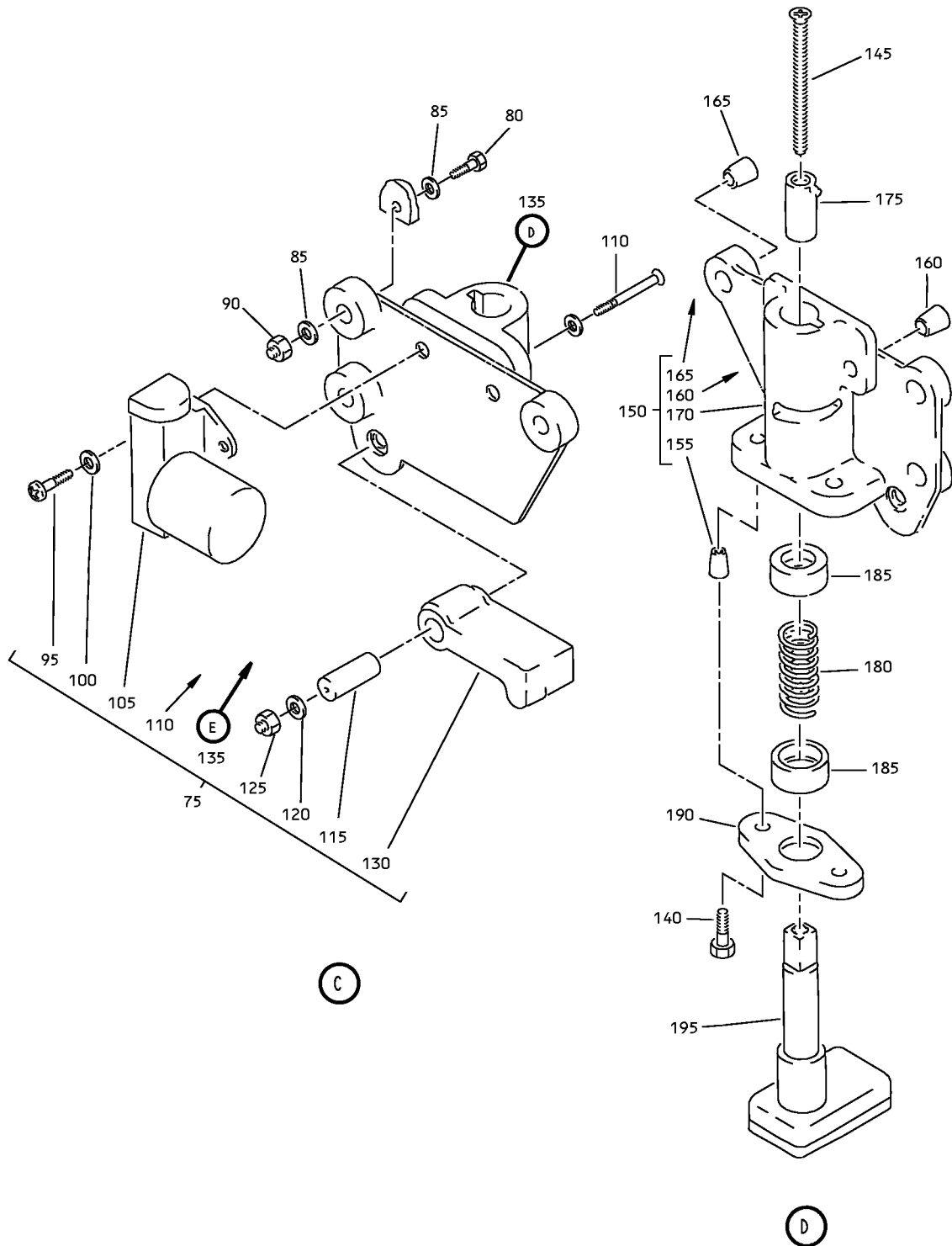
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Two Mask Oxygen Box Assembly
IPL Figure 5 (Sheet 3 of 4)

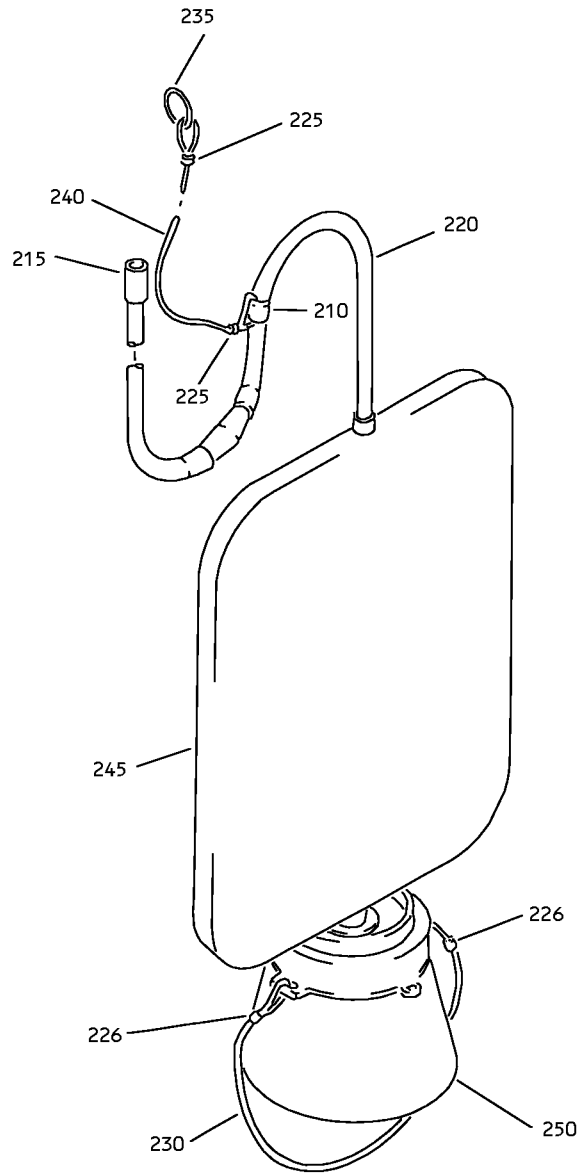
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Two Mask Oxygen Box Assembly
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
5-											
-1	417N3130-99SP									L	RF
5	6100-9									L	2
10	417N3130-14									L	1
-10A	MS20253P2-770									L	1
15	417N3140-2SP									L	1
20	417N3141-2									L	1
25	417N3142-2SP									L	1
30	6100-9									L	2
35	417N3130-13									L	1
-35A	MS20253P2-780									L	1
40	417N3133-2									L	1
45	417N3173-4									L	1
50	417N3133-6									L	2
55	BACS12FA08K6									L	2
60	AN960JD8L									L	2
65	6035-2BR185									L	1
70	417N3133-7									L	1
75	417N3152-7SP									L	1
-75A	417N3152-10SP									L	1
80	BACS12FA08K8									L	3

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE	USAGE CODE	UNITS PER ASSY
5-					
85	AN960JD8L		. WASHER	L	6
90	MS21042L08		. NUT	L	3
			-----*-----		
95	NAS601-6P		. . SCREW	L	2
97	MS35333-37		. . WASHER	L	AR
100	NAS620-6L		. . WASHER	L	2
105	78580-1		. . ACTUATOR (V09790) (SPEC S417T402-2)	L	1
110	NAS514P632-14		. . SCREW	L	1
115	NAS43DD1-38		. . SPACER	L	1
120	AN960KD6L		. . WASHER (USED ON ITEM 75)	L	1
-120A	AN960JD6L		. . WASHER (USED ON ITEM 75A)	L	1
125	MS21042L06		. . NUT	L	1
130	417N3135-1		. . LEVER-ACTR RESET (USED ON ITEM 75)	L	1
-130A	417N3135-3		. . LEVER-ACTR RESET (USED ON ITEM 75A)	L	1
135	417N3150-2SP		. . STOP ASSY-TEST	L	1
140	NAS514P440-7		. . . SCREW (OPT ITEM 140A)	L	2
-140A	NAS514P440-7P		. . . SCREW (OPT ITEM 140)	L	2
145	NAS514P440-16		. . . SCREW (OPT ITEM 145A)	L	1
-145A	NAS514P440-16P		. . . SCREW (OPT ITEM 145)	L	1
150	417N3151-10		. . . HOUSING ASSY	L	1
155	6035-04BR219	 INSERT (V01556)	L	2
160	6035-06BR150	 INSERT (V01556)	L	2
165	6035-2BR185	 INSERT (V01556)	L	3

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
5-											
170	417N3151-11									L	1
175	417N3151-5									L	1
180	417N3173-2									L	1
185	417N3151-6									L	2
190	417N3151-3									L	1
195	417N3151-16SP									L	1
200	417N3132-2									L	1
205	417T4205-204									L	2
210	417T4205-11									L	1
215	417T4205-217									L	1
220	417T4205-216									L	1
225	417T4205-7									L	2
226	417T4205-209									L	2
230	417T4205-6									L	1
235	417T4205-96									L	1
240	417T4205-57									L	1
245	417T4205-9									L	1
250	417T4205-8									L	1
255	BACSCK3U13										
255A	BACS12CK3U13									L	2
260	MS35338-157									L	2
265	115013-26										
265A	115013-36									L	1
270	37001-45									L	1

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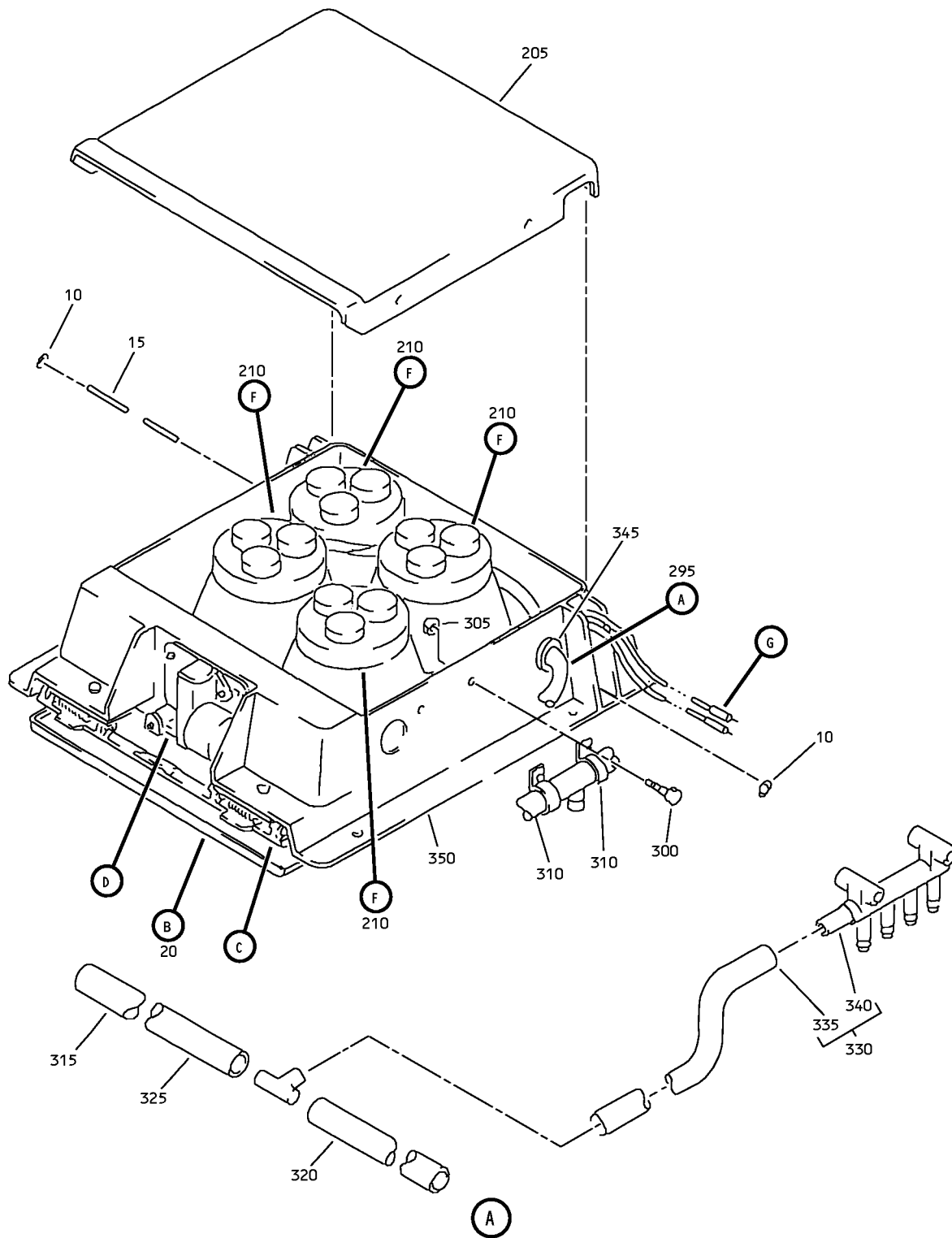


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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
5- 275	RR2002-9D1A		.	G	R	O	M	M	E	T	L	1
				(V57268)	(SPEC BACG20AF9D1A)	(OPT SZ6924-9D1A (V95272))	(OPT 701-9D1A (V07096))	(OPT E9D1A (V60980))	(OPT H9D1A (V60980))	(OPT G6940-9D1A (V75345))		
280	417N3131-11		.	B	O	X					L	1

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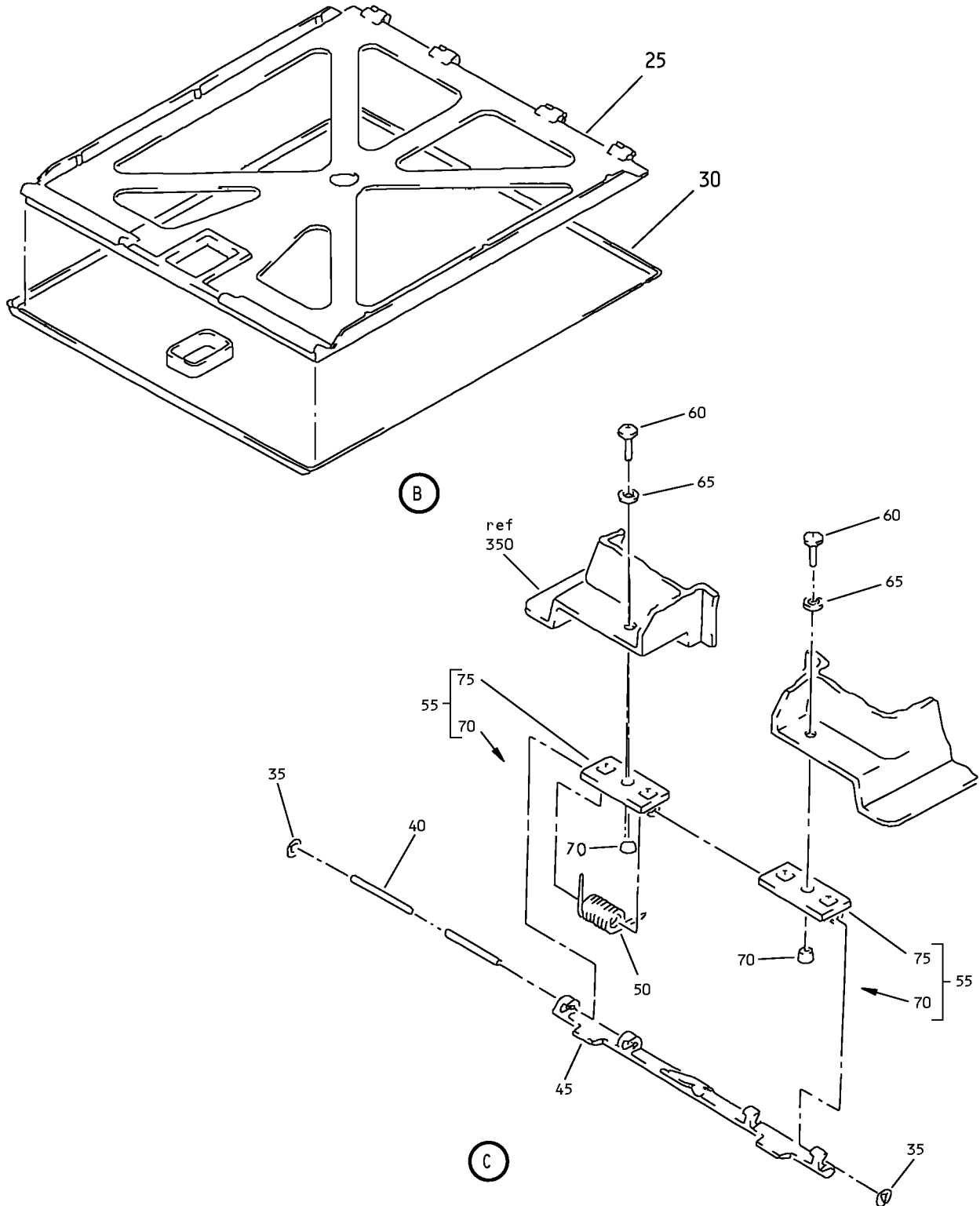
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Four Mask Oxygen Box Assembly
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Four Mask Oxygen Box Assembly
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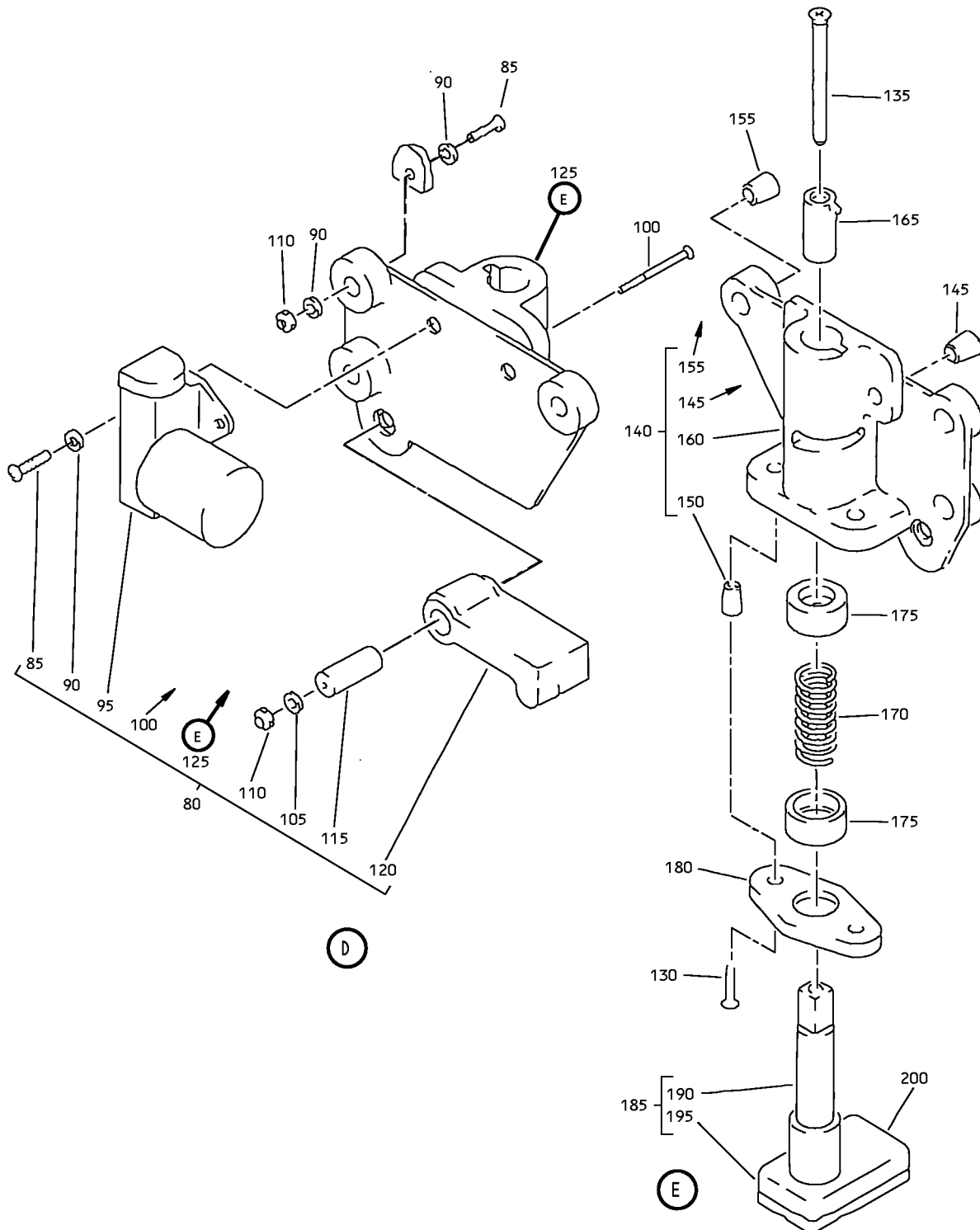
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IPL Figure 6 (Sheet 3 of 4)

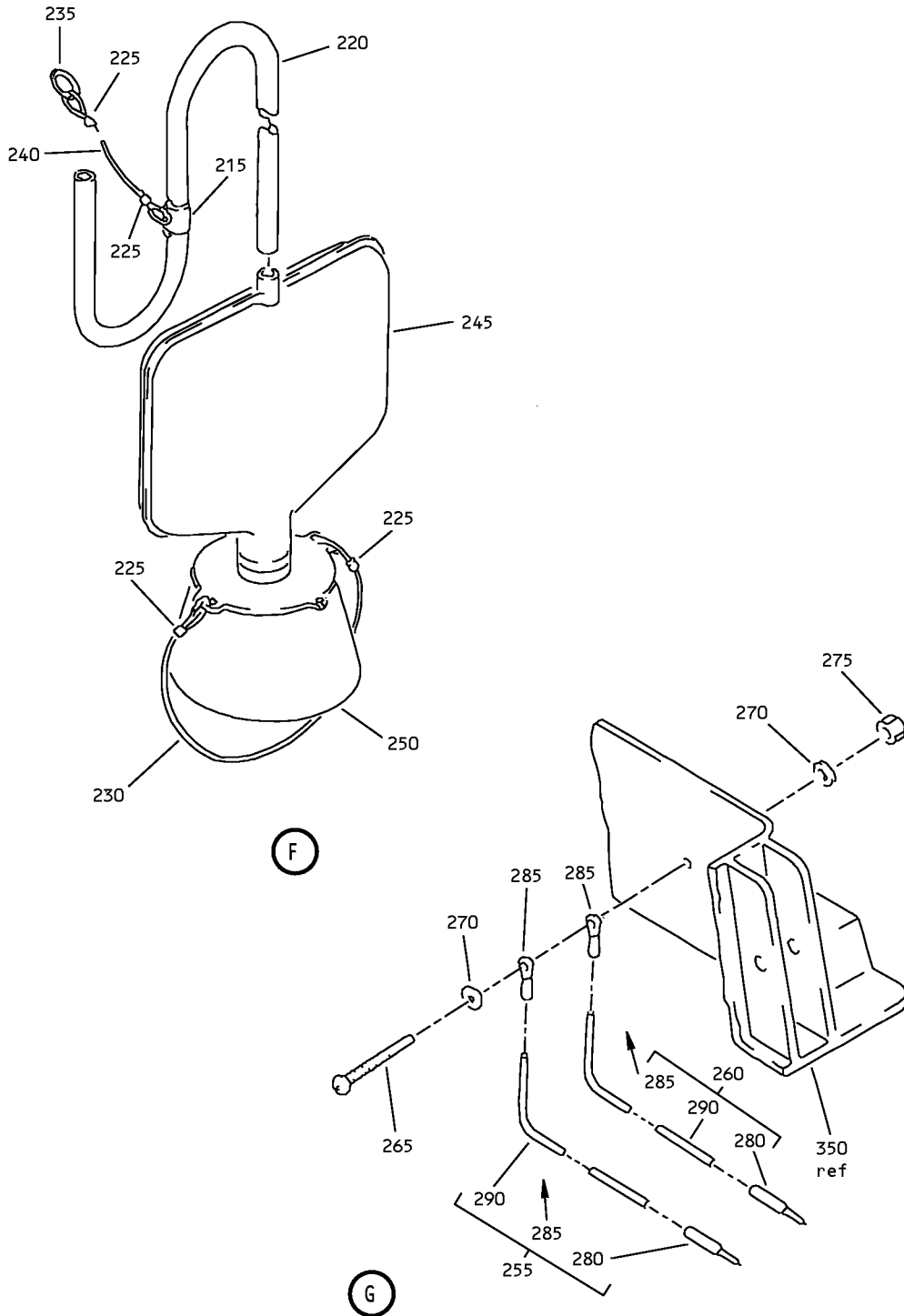
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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
6-											
-1	417N3130-119SP									AJ	RF
-5	417N3130-118SP									AH	RF
10	6100-9									AH, AJ	2
15	417N3130-14									AH, AJ	1
-15A	MS20253P2-770									AH, AJ	1
20	417N3140-2SP									AH, AJ	1
25	417N3141-2									AH, AJ	1
30	417N3142-2SP									AH, AJ	1
35	6100-9									AH, AJ	2
40	417N3130-13									AH, AJ	1
-40A	MS20253P2-780									AH, AJ	1
45	417N3133-2									AH, AJ	1
50	417N3173-4									AH, AJ	1
55	417N3133-6									AH, AJ	2
60	BACS12FA08K6									AH, AJ	2
65	AN960JD8L									AH, AJ	2
70	6035-2BR185									AH, AJ	1
75	417N3133-7									AH, AJ	1
80	417N5120-10SP									AH, AJ	1
85	NAS601-6P									AH, AJ	2
90	NAS620-6L									AH, AJ	2

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY
			1	2	3	4	5	6	7		
6-											
95	78580-1		. .							AH, AJ	1
100	NAS514P632-14		. .							AH, AJ	1
105	AN960JD6L		. .							AH, AJ	1
110	MS21042L06		. .							AH, AJ	1
115	NAS43DD1-38		. .							AH, AJ	1
120	417N3135-3		. .							AH, AJ	1
125	417N3150-2SP		. .							AH, AJ	1
130	NAS514P440-7P		. . .							AH, AJ	2
-130A	NAS514P440-7		. . .							AH, AJ	2
135	NAS514P440-16P		. . .							AH, AJ	1
-135A	NAS514P440-16		. . .							AH, AJ	1
140	417N3151-10		. . .							AH, AJ	1
145	6035-06BR150								AH, AJ	2
150	6035-04BR219								AH, AJ	2
155	6035-2BR185								AH, AJ	3
160	417N3151-11								AH, AJ	1
165	417N3151-5		. . .							AH, AJ	1
170	417N3173-2		. . .							AH, AJ	1
175	417N3151-6		. . .							AH, AJ	2
180	417N3151-3		. . .							AH, AJ	1
185	417N3151-7SP		. . .							AH, AJ	1
190	417N3151-9SP								AH, AJ	1
195	417N3151-8SP								AH, AJ	1
200	417N3151-16SP		. . .							AH, AJ	1
205	417N3132-2		. COVER							AH, AJ	1

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
6-												
210	417T4205-162		.							MASS ASSY-PASS. OXY	AH, AJ	4
215	417T4205-11		.	.						RETAINER-LOOP	AH, AJ	1
220	417T4205-23		.	.						TUBING	AH, AJ	1
225	417T4205-7		.	.						CLAMP-HEAD STRAP	AH, AJ	4
230	417T4205-6		.	.						STRAP-HEAD	AH, AJ	1
235	417T4205-96		.	.						RING	AH, AJ	1
240	417T4205-55		.	.						LANYARD	AH, AJ	1
245	417T4205-9		.	.						BAG	AH, AJ	1
250	417T4205-8		.	.						MASK	AH, AJ	1
255	417N3137-12		.							CABLE ASSY	AH, AJ	1
260	417N3137-13		.							CABLE ASSY	AH, AJ	1
										ATTACHING PARTS		
265	BACS12FA3K8		.							SCREW	AH, AJ	1
270	BACW10P43AL		.							WASHER	AH, AJ	2
275	H10-3BAC		.							NUT	AH, AJ	1
										(V15653)		
										(SPEC BACN10JC3)		
										(OPT NS202101-02 (V80539))		
										(OPT RMLH9075-3W (V72962))		
										(OPT T6S1032J (V71087))		
										(OPT VN303A02 (V92215))		
										(OPT 96-02 (V80539))		
										(OPT BRH10A3 (V52828))		
										-----*		
280	417N3137-6		.	.						PIN-ACTIVATION	AH, AJ	1
285	417N3137-7		.	.						EYE	AH, AJ	1
290	417N3137-5		.	.						CABLE	AH, AJ	1
295	417N3138-28		.							LINE ASSY-SUPPLY	AH, AJ	1
										ATTACHING PARTS		
300	BACS12FA08K6		.							SCREW	AH, AJ	2

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FIG/ ITEM	PART NUMBER	AIRLINE PART NUMBER	NOMENCLATURE							USAGE CODE	UNITS PER ASSY	
			1	2	3	4	5	6	7			
6- 305	H10-06BAC		.	NUT							AH, AJ	2
				(V15653)								
				(SPEC BACN10JC06)								
				(OPT RMLH9075-62W (V72962))								
				(OPT T6S632J (V11815))								
				(OPT VN303A62 (V92215))								
				(OPT 96-62 (V80539))								
				(OPT BRH10A06 (V52828))								
				(OPT NS202101-62 (V80539))								
310	BACC10DK5		.	CLAMP							AH, AJ	2
				----- * -----								
315	417N3138-32		.	HOSE-FLEXIBLE							AH, AJ	1
320	417N3138-35		.	HOSE-FLEXIBLE							AH, AJ	1
325	417N3138-12		.	CONNECTOR							AH, AJ	1
330	417N3138-31		.	LINE ASSY							AH, AJ	1
335	417N3138-41		.	HOSE-FLEXIBLE							AH, AJ	1
340	417N3138-8		.	MANIFOLD							AH, AJ	1
345	RR2002-8D1A		.	GROMMET							AH, AJ	1
				(V57268)								
				(SPEC BACG20AF8D1A)								
				(OPT SZ6924-8D1A (V95272))								
				(OPT 701-8D1A (V07096))								
				(OPT E8D1A (V60980))								
				(OPT H8D1A (V60980))								
				(OPT G6940-8D1A (V75345))								
350	417N3130-17		.	BOX							AJ	1
-355	417N3130-18		.	BOX							AH	1

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