## ORGANIZATIONAL, FIELD AND DEPOT MAINTENANCE

# **REPAIR PARTS AND SPECIAL TOOL LISTS**

## FOR

## **GROUND SIGNAL PROJECTOR M1A1,**

## HAND PYROTECHNIC PROJECTOR M9, AND

### PYROTECHNIC PISTOL AN-M8 WITH

## **PYROTECHNIC PISTOL MOUNT M1**

#### Headquarters, Department of the Army, Washington 25, D.C.

### 30 March 1962

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<sup>\*</sup>This manual supersedes sections II and III of ORD 7-8 SNL B-40, 17 January 1957; ORD 7 & 8 SNL B-38/TO 11W2-9-3-34, 2 October 1956; and ORD 7-8 SNL B-33/TO 11W2-9-2-24, 16 November 1956; and ORD 9 SNL B-40, 13 October 1952; ORD 9 SNL B-38, 14 October 1952; and ORD 9 SNL B-33, 13 October 1952 in their entirety.

#### SECTION I.

#### PREFACE

### 1. General

a. This manual is a list of items authorized for organizational, field and depot maintenance of the ground signal projector M1A1; hand pyrotechnic projector M9; and pyrotechnic pistol AN-M8 with pyrotechnic pistol mount M1.

*b.* For second echelon, this list contains all items required or authorized for organizational maintenance. Items having allowances must be on hand or on order at all times in the quantities determined in accordance with paragraph 3*f*.

c. For third echelon, this list contains all items authorized for initial stockage for third-echelon maintenance and supply support to second echelon.

d. For fourth echelon, this list contains those items authorized for initial stockage for fourth-echelon maintenance.

e. For fifth echelon, this list serves as a guide for recommended repair parts for the rebuild of 100 major components and/ or major end items.

*f.* For prices of the Ordnance items listed herein, see the appropriate supply manual of the SM 9-2 series. Prices of items that are the responsibility of technical services other than Ordnance may be obtained from the appropriate type 2 supply manuals for those services.

g. Additional applications of items in this manual are listed in the supply manuals of the SM 9-3 series.

#### 2. Requisition Notes

a. If the exact item requisitioned is not furnished, or if other action is necessary, the exact nature of the action taken by the supplying agency will be indicated by standard symbols on prescribed forms.

*b*. When requisitioning an item, the requesting agency will order the listed item. However, the supplying agencies will take necessary action to issue the exhaust stock item until stock is exhausted, whether it be an individual item, kit, set, or assembly.

#### 3. Explanation of Columns

a. Source, Maintenance, and Recoverability Code. This column lists a code that indicates the selection status and source of supply of the repair part, the lowest echelon capable of installing the repair part, and the recoverability aspects of the repair part. An example of this code is P, O, R. The P indicates that the item is a mission stockage list repair part that is procured and stocked on a national program basis; the O indicates that the repair part is authorized to first and second echelons; and the R indicates that the repair part is economically repairable at field maintenance level. When repair parts supply responsibility has been assigned to a technical service other than Ordnance, the basic number of the supplying technical service is listed in the first position of the source code, for example, 11 for a Signal Corps item. Refer to paragraph 6 for an explanation of all codes appearing in this manual.

*b.* Federal Stock Number. This column lists the Federal stock number which has been assigned by the Cataloging Division, Defense Logistics Services Center.

c. Description. This column lists the Federal item name (shown in capital letters) and any additional description required for supply operations. The technical service or manufacturer's part number is also included for references.

*d.* Unit of Issue. This column lists the minimum quantity that will be supplied. Where the unit of issue is shown as ft, in, roll etc., the requisition should indicate the exact amount that is required.

*e.* Quantity Incorporated in Unit. This column lists the quantity of each listed part incorporated in the major item. When a part is common to two or more functional groups, the quantity shown will be the total quantity for the major items. Subsequent listings will refer back to the first listing of the item.

- f. 15-Day Maintenance Allowance per 100 Equipments.
  - (1) This column lists an allowance factor which is based on the latest mortality data and is the estimated average quantity to provide maintenance and, where applicable, supply support for 100 equipments for a 15-day period under combat conditions. A decimal fraction system is used to express the allowance factor.
  - (2) Since the allowance factors are based on 100 equipments, it is necessary to compute the exact quantity authorized. This quantity is determined by use of a simple mathematical formula. Resulting fractional values of 0.5 or larger will be rounded to the next higher whole number. Fractional values below 0.5 will be rounded to the next lower whole number.
    - Example 1: If the number of equipments supported is 30 and the allowance fact or for 100 equipments is 1.9 the following formula would be used:

### $(30 \times 1.9) \div 100 = 0.57$

Since the resulting figure is larger than 0.5, the echelon would be authorized a quantity of 1.

Example 2: If the number of equipments supported is 89 and the allowance factor for 100 equipments is 3.4, the following formula would be used:

### (89 x 3.4)÷100 = 3.026

In this instance, the result is rounded to the next lower whole number since the fractional value is less than 0.5 and the echelon would be authorized a quantity of 3.

- (3) Additional items not expected to fail during the first year, but which may be required to perform authorized field maintenance in subsequent years are listed with no allowance factor shown. These parts are identified by an asterisk (\*) in the allowance column and are to be requisitioned as required for immediate use only.
- (4) The quantity determined in accordance with (2) above represents the initial stockage for a 15-day period. Major commanders will prescribe the period of time that will be used to compute stockage for each echelon.
- (5) Field supply units (fourth-echelon tables of equipment supply companies and posts, camps, and stations) will compute their loads considering the number of Ordnance units to be supported and/or major item density, and utilizing figures in the field maintenance column.
- (6) In order that the Ordnance Corps at large may be able to make equitable distribution of the total stock of any one item, Ordnance organization commanders should limit their requisitions and stocks to the absolute minimum requirements that are estimated to be necessary for each contemplated tactical operation. The chief Ordnance officer of a force is responsible that various Ordnance units in the force do not use the same items in computing their stocks; for example, if there is a grand total of 168 pistols or projectors in the entire force, each Ordnance unit in the force should not claim the entire 168 pistols or projectors as a basis for computing its stocks. The chief Ordnance officer must allocate, for repair parts-stockage purposes, the number of items in the force among the various units. See Ordnance direct support, FM 9-3 and Ordnance general and depot support service, FM 9-4.
- g. Depot Maintenance Guide per 100 Equipments.
  - (1) This column lists the guide quantity factors for the repair parts recommended for the rebuild of 100 major components and/or major end items.
  - (2) The quantities indicated in this column are for initial requisition. They will be revised by the depot organization to conform to actual usage, which may be more or less than the quantities indicated herein.
  - (3) To compute the maintenance stock level for more or less than 100 major items, the system in (2) above may be utilized.

(4) Additional repair parts which may be required for performing authorized depot maintenance are listed with no recommended quantities shown. These parts are identified by an asterisk (\*) in the allowance column. If not obtainable from reclamation, fabrication, or local procurement, these parts will be requisitioned as required for immediate use only.

Illustration. This column indicates the figure number of the illustration that depicts the item. When more than one h. item appears on an illustration, the item number is also indicated. Items that appear on the illustrations and in the legends of the illustrations but which are not listed in the tabular listing are nonrepair parts and are not authorized.

### 4. Special Information

a. Items marked with parentheses () in column 6 are combat essential items and a stock of one must be maintained regardless of demand experience. See AR 700-18.

b. Basic issue items required for operational or first-echelon maintenance, repair, and general use with the materiel are listed in appendix III of TM 9-1095-201-15.

#### 5. List of Abbreviations and Symbols

### a. Abbreviations. Amend......Amendment button-hd .....button head cd- or zn-pltd .....cadmium or zinc plated dia.....diameter (s) fil-hd .....fillister head fl-hd .....flat head gal.....gallon (s) hd .....head hdls.....headless hex-hd ......hexagon head id .....inside diameter lg .....length (long) Ih .....left hand max.....maximum min .....minimum NC.....American National Coarse Thread ni-pltd .....nickel-plated nom .....nominal o/a .....over-all od-....outside diameter oval-hd.....oval-head oz.....ounce (s) phos-ctd .....phosphate coated pkg .....package gt .....quart rh.....right hand S.....steel sale.....sinale sh .....sheet sa sauare sq-ends .....square ends stk.....stock temp ......temperature thk .....thick (ness) UNF.....Unified Fine Thread w.....wide, width wt.....weight yd.....yard b. Symbols. CA.....Cloth, Abrasive CL.....Corrosion Preventive Compound, light CR.....Cleaning compound, solvent LAW .....Lubricating Oil, Weapons, below 0° F PL special.....Lubricating Oil, General Purpose, above 0° F

TPM ......Thinner, Paint, Mineral Spirits

### 6. Explanation of Codes

a. Technical Service Number. All items not marked are Ordnance Corps items.

- Explanation Code
- 5 Corps of Engineers
- 10 Quartermaster Corps
- Transportation Corps 55
- b. Source.

- P Applied to high mortality repair parts which are stocked in or supplied from the technical service depot system, and authorized for use at indicated maintenance echelons.
- P1 Applied to repair parts which are low mortality parts, stocked in or supplied from technical service depots, and authorized for installation at indicated maintenance echelons.
- M Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance echelons. *c. Maintenance Level.*

Code Explanation

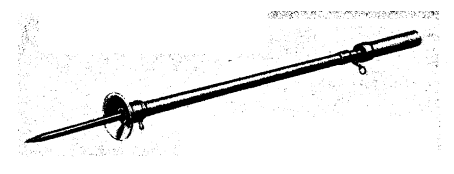
- F Field Maintenance (3d echelon).
- D Depot Maintenance (5th echelon).

d. Recoverability.

Note. When no code is indicated in column 1(d), the item is expendable and not recoverable.

### 7. Suggestions and Recommendations

Notice of discrepancies and recommendations for additions and deletions of repair parts and special tools should be forwarded on DA Form 2028 direct to the Commanding Officer, Raritan Arsenal, Metuchen, NJ., ATTN: ORDJR-OCPRA.



RA PD 162335

Figure 1. M1A1 ground signal projector.

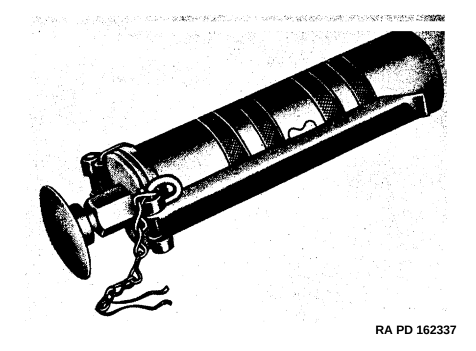
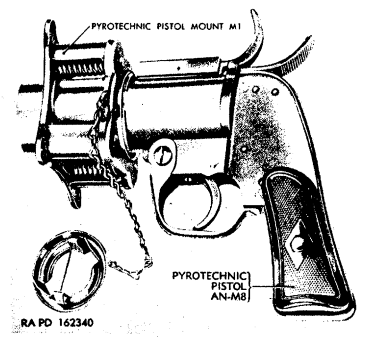


Figure 2. M9 hand pyrotechnic projector.



RA PD 162340

Figure 3. AN-M8 pyrotechnic pistol with M1 pyrotechnic pistol mount.



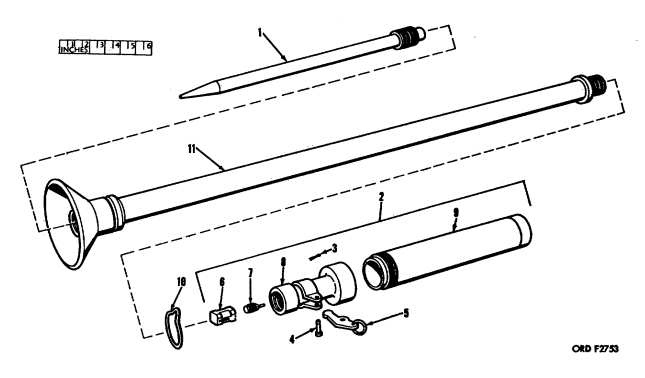
Figure 4. AN-M8 pyrotechnic pistol.

## SECTION II.

## TM 9-1095-201-25P

## **REPAIR PARTS AND SPECIAL TOOLS**

	So	1) urce ance and bility cod		(2)	(3)	(4)	(5)	á	(6) 15-Day maintenand allowance p 00 equipme	er	(7) Depot maint guide per	Illu	(8) stration
(a) Technical service No.	(b) Source	(c) Maint level	(d) Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	<b>(a)</b> Company or battery	(b) 3 <sup>rd</sup> Echelon direct support	(c) 4 <sup>th</sup> Echelon heavy support	100 equip- ment 5 <sup>th</sup> echelon	(a) Fig- ure No.	(b) Item No.
					REPAIR PARTS FOR Ground Signal Projector M1A1								
	Р	F		1095-731-2573	LEVER, FIRING PIN STRIKER: (7312573).	1	1		(3.6)	(1.4)	40	5	5
	Р	F		1095-731-2586	PIN: clevis, striker lever pivot, S, 0.186 od, 0.550 lg under hd to center line of hole (7312586).	1	1		(9.0)	(3.4)	60	5	4
	Р	F		5315-011-9981	PIN, COTTER: S, cd- or zn-pltd or bright ni-pltd, 1/16 od, 3/8 lg (119981).	1	1		(9.0)	(3.4)	100	5	3
	P	F		1095-731-2585	PIN, FIRING: (7312585)	1	1		(9.0)	(3.4)	60	5	7
	PP	F		1025-731-2574 1025-731-2593	SPIKE ASSEMBLY: (7312574) STRIKER, FIRING PIN: S, 1.750 lg (7312593).	1 1	1 1		(3.6) (1.4)	(1.4) (0.6)	42 10	55	1 6



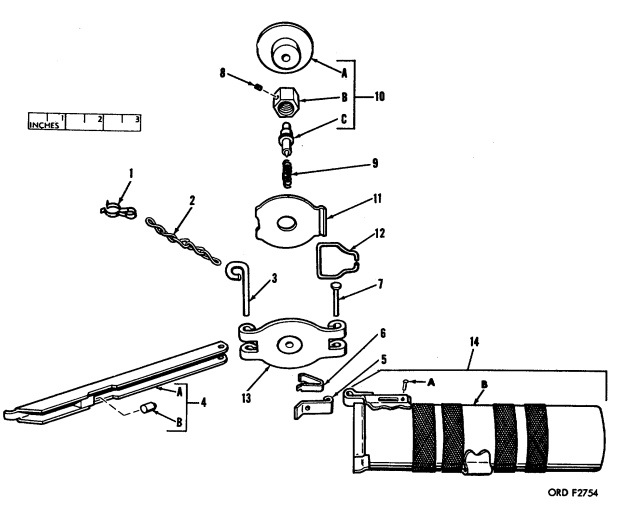
2-Breech assembly 7312572 8-Breech 7312594 9-Barrel 7312575 10-Lanyard ring 7312591 11-Body 7312571



# SECTION II.

## **REPAIR PARTS AND SPECIAL TOOLS**

	(1) Source maintenance and			(2)	(3)	(4)	(5)		(6)		(7)		(8)
		ance and							15-Day maintenano allowance p 00 equipme	er	Depot maint guide per	Illu	stration
(a)	(b)	(c)	(d)					(a)	(b) 3' <sup>d</sup>	(c) 4'''	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 <sup>rd</sup> Echelon direct support	4 <sup>th</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	Item No.
					REPAIR PARTS FOR - Continued								
					Hand Pyrotechnic Projector M9								
55	P1 P1 P1	D F F		1025-564-5322 1025-564-5323 4010-531-2670	BARREL ASSEMBLY: (5645322) BREECH ASSEMBLY: (5645323) CHAIN, WELDLESS: S, phos-ctd, 0.062 stk dia, 23 links per foot	1 1 ft	1 1 		(0.2) 	(0.1) 	2 2 	6 6 6	14 13
	М				(RR-C-271A). CHAIN (3-5/16 in. lg) (5312670) Im-		1		*	*	*	6	2
	P1 P1	F F		1095-531-2656 1025-531-2662	provise from above item. CLIP, RETAINING: (5312656) EJECTOR: S, phos-ctd, 13/32 w, 0.049 thk (5312662).	1 1	1 1		(0.2) (0.2)	(0.1) (0.1)	2 2	6 6	1 5
	P1 P1 P1	F F F		1025-628-4607 1025-564-5321 1025-531-2664	FIRING PIN ASSEMBLY: (6284607) LATCH ASSEMBLY: (5645321) LINK, EJECTOR: S, phos-ctd, 1.156 inside w, 1-1/8 inside lg, 0.091 thk (5312664).	1 1 1	1 1 1	 	(0.2) (0.2) (0.2)	(0.1) (0.1) (0.1)	2 2 2	6 6 6	10 4 12
	P1 P1 P1	F F F		1095-531-2661 1025-515-3182 5305-515-3194	PIN, LATCH: (5312661) PIN, STOP: (5153182) SETSCREW: hdls, S, phos-ctd, no. 8 (0. 138)-32NC-2A, 1/8 lg (5153194).	1 1 1	1 1 1	 	(0.2) * (0.2)	(0.1) * (0.1)	2 2 4	6 6 6	3 14A 8
	P1 P1	F F		1095-531-2663 1095-531-2669	SPRING, EJECTOR: (5312663) SPRING, HELICAL, COMPRESSION: (5312669).	1	1 1		(0.2) (0.2)	(0.1) (0.1)	2 2	6 6	6 9



4A -Latch and retainer 6147858
4B -Plunger 5312666
7 -Pin 5153181
10A -Knob 5312657
10B -Nut 5312655
10C -Pin 5312659
11 -Plate 6284589
14B -Barrel 5645320

Figure 6. Hand pyrotechnic projector M9-exploded view.

# SECTION II.

## TM 9-1095-201-25P

## **REPAIR PARTS AND SPECIAL TOOLS**

	So	(1) urce ance and bility cod		(2)	(3)	(4)	(5)	á	(6) 15-Day maintenand allowance p 00 equipme	er	(7) Depot maint guide per	Illu	(8) stration
(a) Technical service No.	(b) Source	(c) Maint level	(d) Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	<b>(a)</b> Company or battery	(b) 3 <sup>rd</sup> Echelon direct support	<b>(c)</b> 4 <sup>th</sup> Echelon heavy support	100 equip- ment 5 <sup>th</sup> echelon	<b>(a)</b> Fig- ure No.	<b>(b)</b> Item No.
	P1 P1 P1 P1 P1 P1 P1	FFF F FF		1095-625-7652 1005-562-1053 5315-529-9526 5305-529-9528 5305-013-3421 1095-529-9533 1095-529-9542	REPAIR PARTS FOR - Continued Pyrotechnic Pistol AN-M8 EJECTOR, CARTRIDGE: (6257652)- GUARD: trigger (5621053) PIN, STRAIGHT, HEADLESS: sq ends, S, 0. 094 max dia, 0.829 o/a Ig (5299526). SCREW, MACHINE: button-hd, S, phos-ctd, no. 8 (0.164)-32NC-2A, 7/16 Ig (5299528). SCREW, MACHINE: fI-hd, S, phos- ctd, no. 6 (0.138)-32NC-2A, 5/8 Ig (MS 35243-34). SPRING, EJECTOR: (5299533) STUD, BARREL PIVOT: S, 0.164- 32NC-2B, 0.953 o/a Ig (5299542).	1 1 1 1 1 1	1 1 1 7 1 1		(0.8) (0.5) (0.8) (0.8) (0.7) (0.8) (0.8)	(0.2) (0.2) (0.2) (0.2) (0.3) (0.2) (0.2)	12 8 12 12 24 12 12	7 7 7	6 4 5 2 1 7 3

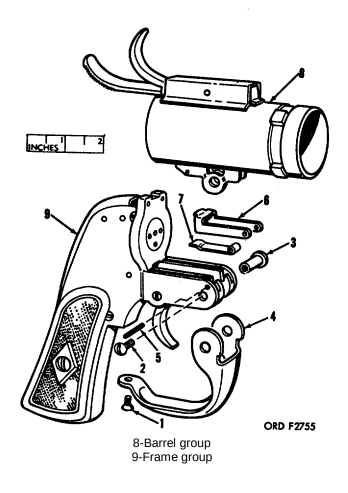


Figure 7. Pyrotechnic pistol AN-M8-exploded view.

		(1)		(2)	(3)	(4)	(5)		(6)		. (7)		(8)
		urce nance and bility cod							15-Day maintenano allowance p 00 equipme	er	Depot maint guide per	IIIu	stration
(a)	(b)	(c)	(d)					(a)	(b) 3 <sup>rd</sup>	(c)	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 Echelon direct support	4 Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	ltem No.
					REPAIR PARTS FOR - Continued Pyrotechnic Pistol AN-M8 - Continued BARREL GROUP								
	P1 P1	D F		1095-625-7646 1005-515-3136	BARREL ASSEMBLY: (6257646) BEARING, SLEEVE: S, 0.265 max id, 0.383 max od, 0.193 max o/a Ig (5153136).	1 1	1		(0.8)	(0.2)	2 12	8 8	6 6B
	P1	F		1095-625-7649	LATCH, MOUNT: (6257649)	1	1		(0.8)	(0.2)	12	8	5
	P1	D		1095-625-7641	LOCK, BREECH: (6257641)	1	1		· ′	`´	2	8	4
	P1	F		5315-529-9527	PIN, GROOVED, HEADLESS: S, phos-ctd, 0.156 max large end dia, 23/32 nom Ig (5299527).	1	1		(0.8)	(0.2)	12	8	1
	P1	F		1095-529-5821	SPRING, BREECH LOCK: 11/32 w, 1-1/16 lg (5295821).	1	1		(0.8)	(0.2)	12	8	3
	P1	F		1005-209-9010	SPRING, HELICAL, COMPRESSION: 16 coils (5299536).	1	1		(0.8)	(0.2)	12	8	2

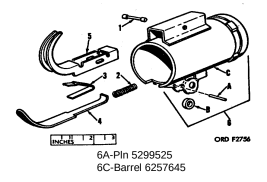
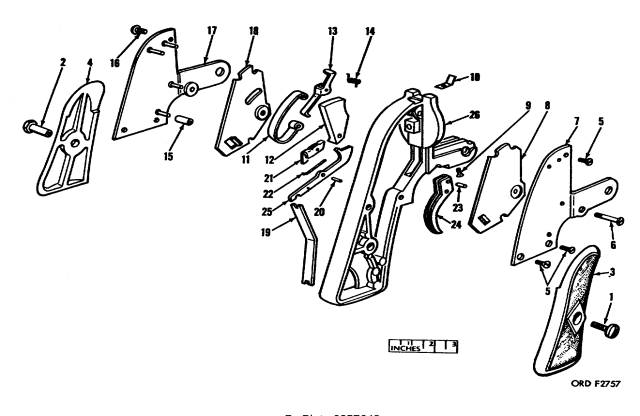


Figure 8. Barrel group--exploded view.

(1) Source maintenance and				(2)	(3)	(4)	(5)		(6)		(7)		(8)
		ance and						;	15-Day maintenanc allowance p 00 equipme	er	Depot maint guide per	IIIu	stratio
(a)	(b)	(c)	(d)					(a)	(b)	(c)	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 <sup>rd</sup> Echelon direct support	4 <sup>th</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	Item No.
				4005 000 0040	REPAIR PARTS FOR - Continued Pyrotechnic Pistol AN-M8 -Continued FRAME GROUP				(0.0)	(0.0)	10		4.5
	P1	F		1095-603-8610	BEARING, SLEEVE: S, 0.128 max id, 0.236 max od, 0.406 o/a lg (7268077).	1	1		(0.8)	(0.2)	12	9	15
	P1	F		1005-562-1055	GRIP, PISTOL: plastic, lh (5621055)	1	1		(0.8)	(0.2)	12	9	4
	P1	F		1005-562-1056	GRIP, PISTOL: plastic, rh (5621056)	1	1		(0.8)	(0.2)	12	9	3
	P1	F		1095-625-7657	HAMMER, PISTOL: (6257657)	1	1		(0.8)	(0.2)	12	9	12
	P1	F		5310-529-5823	NUT, SLEEVE: crowned hex-hd, S, phos-ctd, no. 8 (0.164)-32NC-2B, 11/16 nom Ig (5295823).	1	1		(0.8)	(0.2)	12	9	2
	P1	F		1095-625-7643	PAWL: trigger (6257643)	1	1		(0.8)	(0.2)	12	9	21
	P1	F		5315-529-9532	PIN, STRAIGHT, HEADLESS: S, phos-ctd, 0.094 max dia, 0.442 max o/a lg (5299532).	1	1		(0.8)	(0.2)	12	9	20
	P1	F		5315-529-5824	PIN, STRAIGHT, HEADLESS: S, phos-ctd, 0.125 max dia, 1/4 o/a lg (5295824).	1	1		(0.8)	(0.2)	12	9	23
	P1	F		1095-625-7644	SAFETY, SMALL ARMS: catch type holding device (6257644).	1	1		(0.8)	(0.2)	12	9	13
	P1	F		5305-013-3421	SCREW, MACHINE: fl-hd, S, phos- ctd, no. 6 (0.138)-32NC-2A, 5/8 Ig (MS 35243-34). (For authorized allowance, see this item under pyrotech- nic pistol AN-M8).							9	5,16
	P1	F		5305-529-9529	SCREW, MACHINE: fil-hd, S, phos- ctd, no. 8 (0.164)-32NC-2A, 5/8 Ig (5299529).	1	1		(0.8)	(0.2)		9	1
	P1	F		5305-529-9548	SCREW, MACHINE: oval-hd, S, phos-ctd, no. 4 (0.112)-40NC-2A, 5/16 lg (5299548).	1	1		(0.8)	(0.2)	12	9	9
	P1	F		5305-529-9545	SCREW, MACHINE: oval-hd, S, phos-ctd, no. 5 (0.125)-40NC-2, 0.832 lg (5299545).	1	1		(0.8)	(0.2)	12	9	6
	P1	F		1095-337-9250	SLIDE, TRIGGER: (7268078)	1	1		(0.8)	(0.2)	12	9	25
	P1	F		1095-529-9530	SPRING, BARREL HINGE: S, 0.296 w (5299530).	1	1		(0.8)	(0.2)	12	9	10
	P1	F		1095-529-9535	SPRING, HAMMER: (5299535)	1	1		(0.8)	(0.2)	12	9	11
	P1	F		1095-529-9537	SPRING, HELICAL, TORSION: 7-1/4 coils, sgle torsion (5299537).	1	1		(0.8)	(0.2)	12	9	14
	P1	F		1095-529-9538	SPRING, TRIGGER: (5299538)	1	1		(0.8)	(0.2)	12	9	19
	P1	F		1095-529-9539	SPRING, TRIGGER PAWL: (5299539)	1	1		(0.8)	(0.2)	12	9	22
	P1	F		1095-625-7654	TRIGGER, PISTOL: (6257654)	1	1		(0.8)	(0.2)	12	9	24



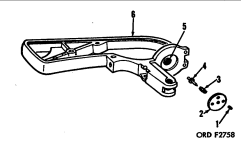
- 7 -Plate 62576488 -Liner 625764217 -Plate 6257653 18 -Liner 726809426 -Frame assembly 6257658

Figure 9. Frame group-exploded view.

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## SECTION II. REPAIR PARTS AND SPECIAL TOOLS

		1)		(2)	(3)	(4)	(5)		(6)		(7)		(8)
		urce ance and bility cod							15-Day maintenan allowance p 100 equipme	ber	Depot maint guide per	IIIu	stration
(a)	(b)	(c)	(d)					(a)	(b) 3 <sup>rd</sup>	(c) 4 <sup>th</sup>	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 <sup>ra</sup> Echelon direct support	4 <sup>m</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	
					REPAIR PARTS FOR - Continued Pyrotechnic Pistol AN-M8 -Continued								
	P1	F		1095-529-9543	FRAME ASSEMBLY BUSHING, FIRING PIN: S, phos- ctd, 0.187 id one end, 5/16- 24UNF-2B other end, 0.484 w,	1	1		(0.5)	0.2)	8	10	5
	Р	F		1095-529-9549	7/16 thk, 7/16 o/a lg (5299543). PIN, FIRING: S, phos-ctd, 0.156 max striking end dia, 0.697 max	1	1		(0.7)	(0.3)	24	10	4
	P1	F		1095-529-5820	o/a lg (5299549). RETAINER, BUSHING: S, 0.128 id, 27/32 od, 0.265 o/a lg (5295820).	1	1		(0.8)	(0.2)	12	10	2
	P1	F		5305-529-5822	SETSCREW: hdls, S, phos-ctd, no 6 (0.138)-32NC-2A, 1/8 lg (5295822).	1	1		(0.8)	(0.2)	12	10	1
	Р	F		1005-205-4516	SPRING, HELICAL, COMPRESSION: 6 coils (5299534).	1	1		(0.7)	(0.3)	24	10	3



#### 6-Frame 6544080

Figure 10. Frame assembly - exploded view.

		(1)		(2)	(3)	(4)	(5)		(6)		(7)		(8)
	mainter	urce nance and bility cod							15-Day maintenano allowance p 00 equipme	er	Depot maint guide per	IIIu	stration
(a)	(b)	(c)	(d)					(a)	(b) 3' <sup>d</sup>	(c) 4 <sup>th</sup>	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	-	4 Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	ltem No.
					REPAIR PARTS FOR - Continued Pyrotechnic Pistol Mount M1								
55	P1	F		4010-716-1312	CHAIN, WELDLESS: S, phos-ctd, 19-33 links per foot (RR-C-271A).	ft						11	
	М				CHAIN (17 links) (7161312) Impro- vise from above item.		1		*	*	*	11	2B
	P1	F		1095-626-1075	COVER ASSEMBLY: (6261075)	1	1		(0.8)	(0.2)	12	11	2
	P1	D		1095-825-7668	GASKET: S, 2-1/32 ID, 2-7/8 OD, 0.017 thk (6257668).	1	3				300	11	3
	P1	F		5340-529-9564	RING, CONNECTING ROUND: split, 8, phos-ctd, 7/32 id, 0.072 stk dia (5299564).	1	2		(0.8)	(0.2)	12	11	1 2A
_													

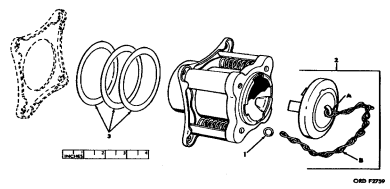


Figure 11. Pyrotechnic pistol mount M1--exploded view.

	(1) Source maintenance and			(2)	(3)	(4)	(5)		(6)		(7)		(8)
		ce and							15-Day maintenan allowance p 100 equipme	ber	Depot maint guide per	IIIu	stration
(a)	(b) (	(c)	(d)					(a)	(b) 3 <sup>rd</sup>	(c)	100	(a)	(b)
Technical service No. So			Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery		4 <sup>th</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure	Item No.
				4933-613-1778	TOOLS AND EQUIPMENT Ground Signal Projector M1A1 None authorized. Hand Pyrotechnic Projector M9 None authorized. Pyrotechnic Pistol AN-M8 w/mount M1 WRENCH, SPANNER: bushing re- tainer (6131778).	1			1.0	1.0		12	

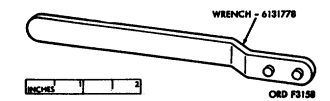


Figure 12. Spanner wrench.

		(1)		(2)	(3)	(4)	(5)		(6)		(7)		(8)
	mainter	urce ance and bility cod							15-Day maintenano allowance p 00 equipme	er	Depot maint guide per		stration
(a)	(b)	(c)	(d)					(a)	(b)	(c)	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 <sup>rd</sup> Echelon direct support	4 <sup>th</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	ltem No.
10				7920-205-2401	CLEANING AND PRESERVING MATERIALS The following items are requi- sitioned as required. BRUSH, CLEANING, TOOL AND PARTS: 100 percent tampico fiber, round, 2-7/8 length of brush part clear of block, 1-1/16	1							
5				8020-239-0957	dia of brush at ferrule. BRUSH, PAINT: oval, hog bristle, chisel edge, 1-3/32 w, 3/4 thk, 2-3/16 exposed Ig, (Fed Spec H- B-491) size 3. CLEANING COMPOUND, SOLVENT: rifle-bore cleaner (CR) (JAN-C- 372).	I							
				6850-682-6835 6850-682-6834 6850-682-6833 6850-682-6832 5350-192-5052	2 oz can 6 oz can 1 qt can 1 gal can CLOTH, ABRASIVE: crocus, ferric oxide and quartz, jean-cloth- backing, closed-coating, 9 w, 11 Ig, 50-sh sleeve (CA) (P-C-458A) (42-C-20420-50).	1 1 1 1							
10				8305-170-9496 8030-231-2353 8030-231-2350	CLOTH, JUTE, BURLAP: natural color, 9 oz min wt per sq yd, 40 w (Fed CCC-C-467) class 340. CORROSION PREVENTIVE COM- POUND: petrolatum type, hot application (CL) (MIL-C-11796A) class 3. 5 lb can (14-C-349-880) 25 lb pail (14-C-349-890)	1 1 1							

	(	(1)		(2)	(3)	(4)	(5)		(6)		(7)		(8)
	Source maintenance and recoverability code (a) (b) (c) (d)								15-Day maintenanc allowance p 00 equipme	er	Depot maint guide per	Illus	stration
(a)	(b)	(c)	(d)					(a)	(b)	(ç)	100	(a)	(b)
Technical service No.	Source	Maint level	Recover ability	Federal Stock No.	Description	Unit of issue	Quality incorporated in unit	Company or battery	3 <sup>rd</sup> Echelon direct support	4 <sup>th</sup> Echelon heavy support	equip- ment 5 <sup>th</sup> echelon	Fig- ure No.	ltem No.
					CLEANING AND PRESERVING MATERIALS - Continued								
					DRY CLEANING SOLVENT: liquid form for degreasing metals and dry cleaning, 16 gage drum (Fed P-S-661) type 1								
10				6850-264-9037	55 gal drum ENAMEL: green, no. 2430, FS TT-C-595, FS TT-E-485c	1							
5				8010-297-2105	1 gal can LUBRICATING OIL, GENERAL PURPOSE: corrosion and oxida- tion resistant (PL special) (MIL- L-644A, amend. 2)	1							
10 10				9150-273-2389 9150-231-6689	4 oz can 1 qt can LUBRICATING OIL, WEAPONS: corrosion and oxidation resistant, low temp type (LAW) (MIL-L- 14107)	1 1							
10				9150-292-9689	14 tor) 1 qt can RAG, WIPING: cotton, bleached, white, general purpose (Fed DDD- 415A) class 1 or 2	1							
10				7920-205-1711	50 lb bale THINNER, PAINT, MINERAL SPIRITS: (TPM) (Fed TT-T-291)a	1							
10 10				8010-242-2089 8010-242-2086	1 gal can 5 gal drum WASTE, MATTED YARNS: cotton, bleached (Fed DDD-W-106)	1							
5 5				9450-273-1797 9450-273-1798	5 lb pkg 50 lb bale	1							

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