DEPARTMENT OF THE ARMY TECHNICAL; MANUAL

ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST

FOR 40-MM GRENADE LAUNCHER M79

(1010-691-1382)

HEADQUARTERS, DEPARTMENT OF THE ARMY

JULY 1972

This reprint includes all changes in effect at the time of publication changes 1 through 3.

WARNING

Before starting an inspection, be sure to clear weapon. DO NOT actuate trigger until weapon has been cleared. Inspect chamber to be sure it is empty. Avoid having live ammunition in working vicinity.

WARNING

DO NOT dislodge gun safety actuator from slot in left side of receiver. Safety spring is under a load of approximately 13.4 pounds when latch is in open position. When latch is in locked position, load on safety spring is approximately 2.5 pounds.

WE 68721

Changes in force:C1

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D. C., *15 November 1972*

Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) For 40-MM GRENADE LAUNCHER M79 (1010-6911-382)

TM 9-101205-24, 13 July 1972. is changed as follows:

MATERIAL: STEEL, MILD

Page 7. Table 2-2, item to be inspected column, under grenade launcher, change DA Pam 310-4 to DA Pam 310-7. Page 18. Figure 3-4 is superseded as follows:

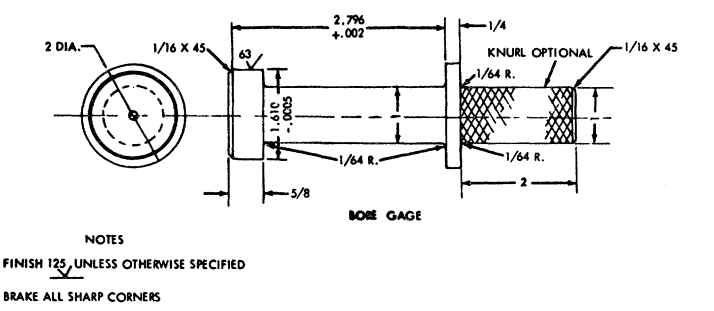


Figure 3-4. Bore gage.



By Order of the Secretary of the Army:

Official:

VERNE L. BOWERS Major General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 1240(qty rqr block No. 81), Direct/General Support Requirements for 40-MM Grenade Launcher M79.

CREIGHTON W. ABRAMS General, United States Army Chief of Staff Changes in force: C 1 and C 2

CHANGE No. 2 HEADQUARTERS DEPARTMENT OF THE ARMY WASINGTON, D.C., 8 March 1973

Organizational, Direct Support and

General Support Maintenance Manual

(Including Repair Parts and Special Tools List)

for

40-MM GRENADE LAUNCHER M79

(1010-691-1382)

TM 9-1010-205-24, 13 July 1972, is changed as follows:

Page 8. Figure 2-1 is superseded as follows:

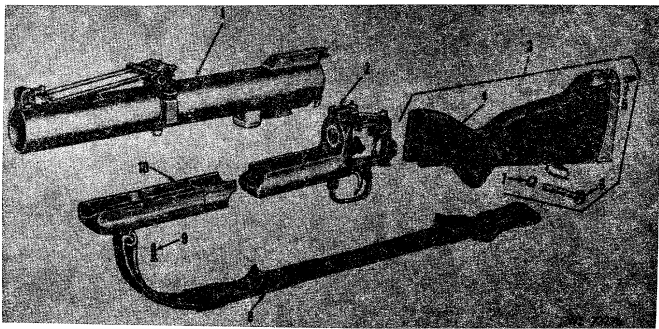


Figure 2-1. 40-mm grenade launcher M79--partial disassembly.

1 Barrel group and rear sight assembly

- 2 Receiver group
- 3 Stock assembly
- 4 Stock
- 5 Recoil pad plug

- 6 Pan head screw
- 7 Lock washer
- 8 Sling
- 9 Countersunk head machine screw
- 10 Fore end assembly

Page 48. Item 4, figure C-6. FSN 1005.6544058 is changed to, 1005-167-4336 and reference number 6544058 is changed to, 8448770.

Page 55. Item 4, figure C-6. FSN 1005-654-4058 is changed to, 1005-167-4336 and reference number 6544058 is changed to, 8448770.

Page 59. Figure C-6 is superseded as follows:

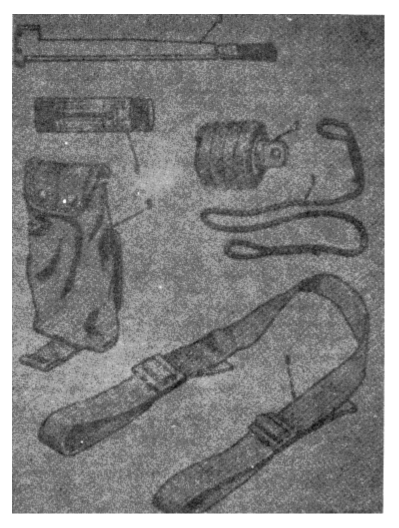


Figure C-6. Tools end equipment for 40-mm grenade launcher M79.

By Order of the Secretary of the Army:

Official.

VERNE L. BOWERS Major General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-40 (qty rqr block No. 81) direct and general support maintenance requirements for 40MM Grenade Launcher, M79.

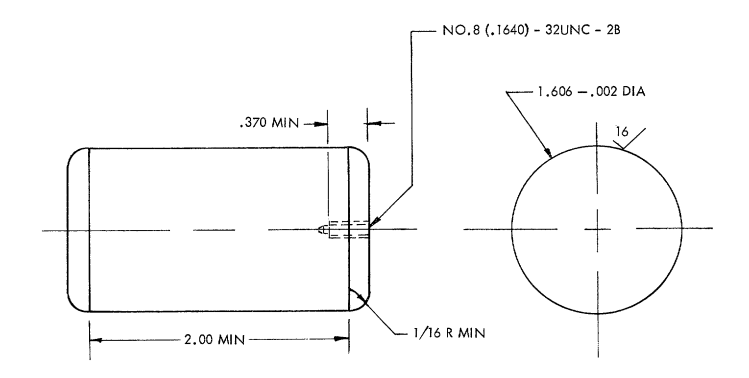
CREIGHTON W. ABRAMS General, *United* States *Army* Chief of *Staff*

Changes in force: C1, C2, and C3

CHANGE No. 3 HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 7 August, 1973

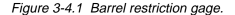
Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) FOR 40-MM GRENADE LAUNCHER M79 (1010-691-1382)

TM 9-1010-205-24, 13 July 1972, is changes as follows: Page 13. Add the following illustration:



- 1. MATERIAL: MILD STEEL, BAR STOCK BRASS, OR ALUMINUM ALLOY.
- PURPOSE OF GAGE: TO DETERMINE IF A BARREL HAS INWARD BULGE CAUSED BY OVERTIGHTENING THE SCREW ON THE REAR SIGHT BASE. SCREW P/N 7790647 SHOULD BE TIGHTENED TO A TORQUE OF 15 INCH POUNDS. GAGE SHOULD FREELY PASS THRU THE BARREL.
- 3. USE ROD SECTION, CLEANING, SMALL ARMS (WHICH MAYBE OBTAINED FROM SMALL ARMS REPAIRMANS TOOL SETS) FOR A HANDLE.

WE 73898



Page 18. Disassembly/assembly column, paragraph 10, is changed as follows:

Insert retainer (15) and spring (14) in aperture carrier (16); install nut (17) onto retainer; lightly peen end of threaded area on retainer.

By Order of the Secretary of the Army:

Official:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

VERNE L. BOWERS Major General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-40 (qty rqr block No. 81) direct and general support maintenance requirements for 40MM Grenade Launcher M79.

TECHNICAL MANUAL

No. 9-1010-205-24

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON. D.C., *13 July 1972*

ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) FOR 40-MM GRENADE LAUNCHER M79 (1010-691-1382)

Current as of 6 April 1972

			Paragraph	Page
CHAPTER	1.	INTRODUCTION		4
Section	I.	General	1-1	4
	II.	Description and data	1-5	5
CHAPTER	2.	ORGANIZATIONAL MAINTENANCE INSTRUCTIONS		6
Section	Ι.	Service upon receipt of materiel	2-1	6
	II.	Repair parts, special tools, and equipment		6
	III.	Lubrication instructions	2-3	6
	IV.	Preventive maintenance checks and services	2-4	6
	ν.	Troubleshooting	2-5	7
	VI.	Organizational maintenance procedures	2-6	7
CHAPTER	3.	DIRECT SUPPORT AND GENERAL SUPPORT		
Section	I.	MAINTENANCE INSTRUCTIONS		12
	II.	Repair parts, special tools, and equipment	3-1	12
	III.	Troubleshooting	3-2	13
	IV.	Maintenance inspections	3-3	14
		General maintenance	3-4	16
CHAPTER	4.	DIRECT SUPPORT AND GENERAL SUPPORT		
		REPAIR INSTRUCTIONS		17
	5.	FINAL INSPECTION	5-1	36
	6.	ADMINISTRATIVE STORAGE		39
APPENDIX	Α.	REFERENCES		40
	В.	MAINTENANCE ALLOCATION CHART		41
Section	Ι.	Introduction	B-1	41
	II.	Maintenance allocation chart		42

^{*}This manual supersedes TM 9-1010-205-12, 3 February 1961, including changes; TM 9-1010-205-24P, 26 June 1968; and TM 9-1010-205-34, 28 June 1966, including changes.

			Paragraph	Page
APPENDIX	C.	COMBINED ORGANIZATIONAL, DIRECT SUPPORT AND		
		GENERAL SUPPORT MAINTENANCE REPAIR		
		PARTS AND SPECIAL TOOLS LIST		
		(INCLUDING DEPOT MAINTENANCE REPAIR		
		PARTS AND SPECIAL TOOLS)		43
Section	Ι.	Introduction		43
	II.	Repair parts list for organizational maintenance		47
	III.	Special tools, test and support equipment for		
		organizational maintenance		48
	IV.	Repair parts list for direct support and general		
		support maintenance		49
	ν.	Special tools, test and support equipment for direct support		
		and general support maintenance		55
	VI.	Federal stock number and reference number index		60

LIST OF ILLUSTRATIONS

Figure	Title	Page
1-1.	40-MM grenade launcher M79-right rear view.	
1-2.	40-MM grenade launcher M79-left front view	
2-1.	40-MM grenade launcher M79-partial disassembly.	8
2-2.	Removing or installing firing pin retainer.	10
2-3.	Receiver group-partially exploded view	11
3-1.	Improvised tool for assembly and installation of hammer and cocking lever.	
3-2.	Using fabricated pin to assemble hammer, cocking lever, and allied parts	12
3-3.	Alignment of fabricated pin with associated parts	12
3-4.	Bore gage	13
3-5.	Measuring trigger pull with trigger pull measuring fixture 4933-647-3696	15
4-1.	Scribing front sight and barrel.	20
4-2.	Removing or installing front sight and rear sight assemblies.	20
4-3.	Inspection points of barrel group and front sight assembly	21
4-4.	Rear sight assembly-exploded view	22
4-5.	Inspection points of rear sight assembly.	23
4-6.	Expanding rear sight base to free it from groove in barrel.	
4-7.	Barrel group and front sight-exploded view	24
4-8.	Receiver group-exploded view	
4-9.	Inspection points of receiver group.	32
4-10.	Depressing latch lock to return barrel locking latch to firing position.	33
4-11.	Removing or installing safety actuator and spring	33
4-12.	Removing safety spring	
4-13.	Using punch to separate detent from retainer.	34
4-14.	Stock assemblyexploded view	34
4-15.	Inspection points of stock and fore end assemblies	35
4-16.	Fore end assembly-exploded view	35
C-1.	Rear sight assembly-exploded view	56
C-2.	Barrel group and front sight-exploded view	57
C-3.	Stock assembly-exploded view.	57
C-4.	Receiver group-exploded view	
C-5.	Fore end assembly and screwdriver and wrench combination-exploded view.	
C-6.	Tools and equipment for 40-MM grenade launcher M79.	59

LIST OF TABLES

Title Number Page Service Upon Receipt of Materiel 2-1. 6 2-2. Organizational Preventive Maintenance Checks and Services..... 7 2-3. Troubleshooting-Organizational 7 2-4. Organizational Maintenance Procedures of Fore End Assembly and Receiver Group 9 3-1. Improvised Tools 12 3-2. Troubleshooting-Direct Support and General Support..... 14 3-3. Initial Inspection Procedures 15 4-1. Repair Instructions for Front Sight Assembly..... 17 4-2. Repair Instructions for Rear Sight Assembly..... 17 4-3. Repair Instructions for Barrel Group..... 19 4-4. Repair Instructions for Receiver Group 25 4-5. Repair Instructions for Stock Assembly 29 Repair Instructions for Fore End Assembly..... 4-6. 30 5-1. Final Inspection 37

CHAPTER, 1

INTRODUCTION

1-1. Scope

Section I. GENERAL

This manual contains instructions for organizational, direct support, and general support

maintenance personnel maintaining the 40-MM grenade launcher M79 (figs. 1-1 and 1-2). It also contains lists of repair parts and special tools.

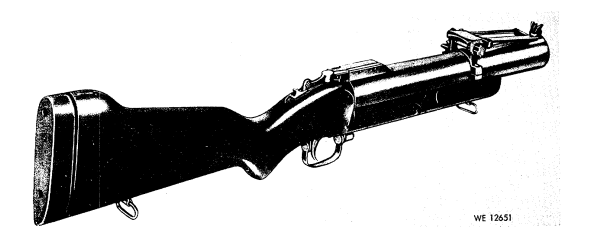


Figure 1-1. 40-MM grenade launcher M79-right rear view.

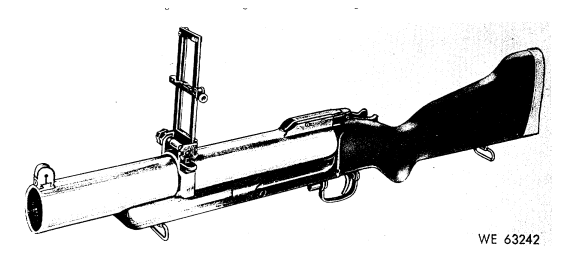


Figure 1-2. 40-MM grenade launcher M79-left front view.

1-2. Maintenance Forms and Records.

Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in, and prescribed by, TM 38-750, The Army Maintenance Management System (TAMMS).

1-3. Reporting of Errors

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028, Recommended Changes to Publications, and forwarded directly to Commanding General, U. S. Army Weapons Command, ATTN: AMSWE-MAS/SP, Rock Island, Illinois 61201.

1-4. Destruction of Materiel to Prevent Enemy Use

Refer to TM 750-244-7, Procedures for destruction of equipment in Federal Supply Classifications 1000, 1005, 1010, 1015, 1020, 1025, 1030, 1055, 1090, and 1095 to prevent enemy use.

Section II. DESCRIPTION AND DATA

5

1-5. Description

Refer to TM 9-1010-205-10, operator's Manual for 40-MM grenade launcher M79.

1-6. Tabulated Data

Rifling:

Length	11.83 in.
Number of lands	
Depth of grooves	0.02 in.
Twist	Uniform right hand one turn in
	48 in.

1-7. Identification Plates

The model and serial numbers are stamped on the bottom of the receiver in front of the trigger guard.

CHAPTER 2

ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

Section I. SERVICE UPON RECEIPT OF MATERIEL

2-1. General

a. When a new or reconditioned grenade launcher M79 is received, the officer in charge is responsible for determining whether the launcher has been properly prepared for service and is in functioning condition.

b. A record will be made of all missing parts, tools, equipment, and any malfunctions. Deficiencies will be corrected as soon as possible.

c. When unpacking weapons that are volatile corrosion inhibited (VCI) packed, refer to table 2-1.

Table 2-1. Service Upon Receipt of Materiel

Step No.	Procedure		
1.	Open exterior container and remove items.		
2.	Remove VCI. Whenever possible, retain reuseable container and VCI envelope for returning un- serviceable launchers.		
3.	Wipe excess oil from items with clean, dry, cloth.		
4.	Run a clean, dry, cloth through bores of weapons.		
5.	Inspect assemblies for excessive wear, damage, missing parts or corrosion, proper assembly, and correct adjustment. Inspect safety, levers, and locks for proper functioning.		

Section II. REPAIR PARTS, SPECIAL TOOLS AND EQUIPMENT

2-2. General

Repair parts, special tools and equipment are listed in appendix C.

Section III. LUBRICATION INSTRUCTIONS

2-3. General

Organizational maintenance is responsible for determining whether launcher has been properly lubricated.

Section IV. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

2-4. General

Preventive maintenance is a systematic care, inspection, and servicing of equipment to keep it in serviceable condition, prevent breakdowns, and assure maximum operational readiness. Items to be inspected and serviced are listed in table 2-2.

Refer to TM 9-1010-205-10 for lubrication requirements.

Table 2-2. Organizational Preventive Maintenance Checks and Se	rvices
--	--------

Interval and Sequence No.		ITEM TO BE INSPECTED PROCEDURE	Work Time
Ŵ	М		(M/H)
1	1	GRENADE LAUNCHER Check DA Pam 310-4 to see that all modifications have been applied. RECEIVER GROUP Partially disassemble as authorized (firing pin, spring and retainer only). Clean and oil. Check for damaged or broken parts. Reassemble. Use screwdriver and wrench combination 4933-736-8575.	0.1
	2	EQUIPMENT AND PUBLICATIONS Check for completeness and serviceability.	0.2

LEGEND:

W-Weekly

Total man-hours required: 0.2

M-Monthly Total man-hours required: 0.3

Section V. TROUBLESHOOTING

2-5. General

This section provides information to organizational maintenance in diagnosing and correcting unsatisfactory operation or failure of the launcher. Refer to table 2-3

as a guide in troubleshooting. For operator trouble-shooting, refer to TM 9-1010-205-10.

Table 2-3.	Troubleshooting-Organizational
------------	--------------------------------

tem No.	Malfunction	Probable cause	Corrective action
	Failure to fire.	a. Broken hammer.	a. Notify direct support maintenance.
		b. Weak or broken hammer spring	b. Notify direct support maintenance.
		c. Broken sear, cocking arm, or cocking lever.	c. Notify direct support maintenance.
2.	Failure to cock.	a. Defective sear.	a. Notify direct support maintenance.
		b. Defective cocking arm or lever.	b. Notify direct support maintenance.
3.	Safety will not stay in position selected.	Broken or weak safety spring.	Notify direct support maintenance.
4.	Rear sight will not stay in	a. Broken lug on sight lock.	a. Notify direct support maintenance.
	position selected.	b. Broken or weak sight lock spring.	b. Notify direct support maintenance.

Section VI. ORGANIZATIONAL MAINTENANCE PROCEDURES

2-6. Fore End Assembly

a. General. The fore end assembly (10, fig. 2-1) is composed of a rectangular shaped wooden fore end containing a T-shaped metal bracket. The rear end of the bracket is machined to mate with the front end of the receiver assembly. The top surface of the fore end assembly is shaped to conform with the curvature of the launcher barrel. It is secured to the launcher by the machine screw which passes through the rear mounting hole of the front sling swivel.

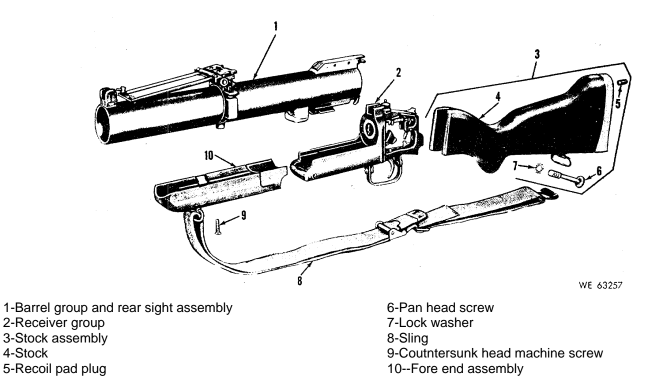


Figure 2-1. 40-MM grenade launcher M79-partial disassembly.

b. Function. The fore end assembly locks the barrel group to the receiver group and serves as a grip for handling, aiming, or firing the weapon.

2-7. Receiver Group

4-Stock

a. General. The receiver group (2, fig. 2-1) is a metal frame-like housing with a tapered rear end which mounts to the front end of the stock. Near the front end of the receiver a pin permits the barrel to be installed and also acts as a fulcrum about which the barrel pivots to open and close the breech end of the barrel.

b. Function. The receiver group contains most of the working parts of the launcher and is used to fire the proiectile.

2-8. Organizational Maintenance Procedures of Fore End Assembly and Receiver Group

See table 2-4 which includes figures 2-2 and 2-3.

Table 2-4. Organizational Maintenance Procedures of Fore End Assembly and Receiver Group

Removal/installation	Disassembly/assembly	Cleaning, inspection and repair
FORE END ASSEMBLY CAUTION To prevent breakage of combination screwdriver and wrench, exert even pressure when using (fig. 2-2).		
(III) 22). Removal Removal screw which passes through rear mounting of front sling swivel, by a using com- bination screwdriver and wrench. Pull fore end assembly away from barrel. Installation	No disassembly is required.	Clean all metal parts with solvent cleaning compound, emulsion type. Dry wipe wooden parts and apply light coat of linseed oil. Replace screw (9, fig 2-1) if damaged.
Installation is reverse procedure of removal.		Notify direct support if bracket or fore end is damaged. Apply light coat of lubricating oil on machined end of fore end assembly.
	CAUTION Since the spring (2, fig. 2-3) keeps a slight load on the firing pin (3), be careful not to drop spring and / or firing pin as retainer (1) comes free.	
Removal	Disassembly	Inspect items 1,2 and 3 in figure 2-3 and, if damaged, replace.
Remove fore end assembly as outlined above. Operate barrel locking latch and open weapon. Hold stock and receiver stationary. Move barrell rearward in receiver until disengaged from pin. Installation Installation is reverse procedure of	Only partial disassembly is authorized, limited to Replacement of authorized repair parts. Using screwdriver and wrench combination, unscrew retainer located in center of front end of receiver group (fig. 2-2).	Inspect items 6 and 7 in figure 2-1 and, if damaged, replace. Refer to TM 9-1010-205-10 for cleaning and lubrication procedures
removal.	Assembly Hold receiver group with front end uppermost. Insert short end of firing pin into threaded recessed hole in the center part of receiver. Slide spring on firing pin. Center retainer over threaded area in receiver, with large counterbore hole in center of retainer facing firing pin. Lower retainer, making sure firing pin enters small hole in center of retainer. Compress spring until it contacts threads on retainer and receiver then, by hand, carefully start retainer onto the receiver. Make sure retainer is not cross threaded. Use combination screwdriver and wrench to firmly seat retainer in receiver (fig. 2-2).	
	9	1

Table 2-4. Organizational Maintenance Procedures of Fore End Assembly and Receiver Group-Continued

Removal installation	Disassembly assembly	Cleaning, inspection and repair
	Retainer should be firmly seated but not tightened so as to cause difficulty in removing. <i>NOTE</i> Use a medium grade oil stone. if necessary, to	
	remove burrs around holes in retainer caused by using wrench assembly.	

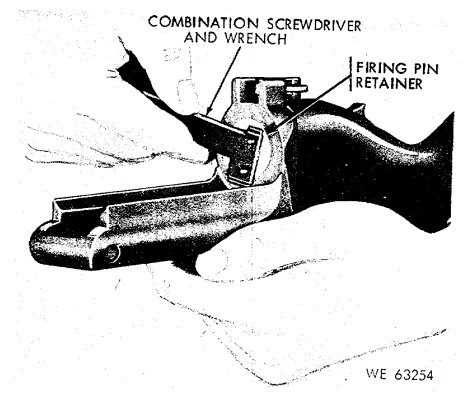


Figure 2-2. Removing or installing firing pin retainer.

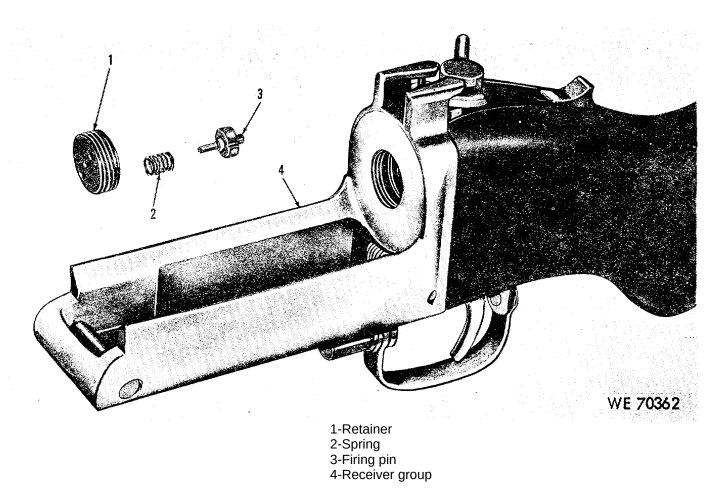


Figure 2-3. Receiver group-partially exploded view.



CHAPTER 3

DIRECT SUPPORT AND GENERAL SUPPORT MAIN-

TENANCE INSTRUCTIONS

Section I. REPAIR PARTS, SPECIAL TOOLS AND EQUIPMENT

3-1. General

a. Repair parts, special tools and equipment are listed in appendix C.

b.Improvised tools are listed in table 3-1, which includes figures 3-1 through 3-4.

Table 3-1.	Improvised	Tool	s
------------	------------	------	---

Item	Reference	Use
Pin, fabricated	Figs. 3-1. 3-2 and 3-3.	To assemble and install hammer and cocking lever in receiver.
Gage, bore, fabricated	Fig. 3-4	To determine serviceability of barrel relative to chamber wear.

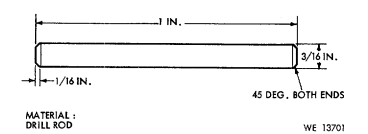


Figure 3-1. Improvised tool for assembly and installation of hammer and cocking lever.

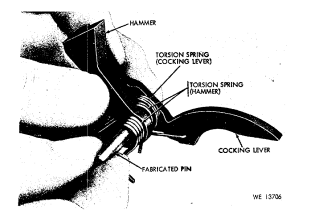


Figure 3-2. Using fabricated pin to assemble hammer, cocking lever, and allied parts.

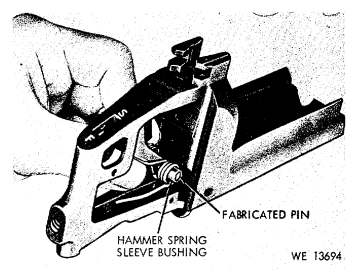
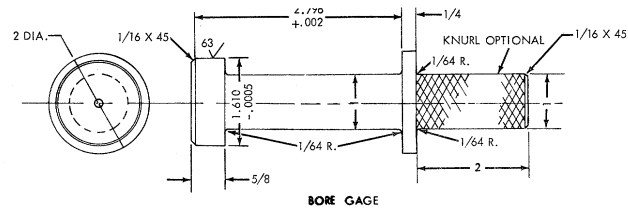


Figure 3-3. Alignment of fabricated pin with associated parts.



NOTES

FINISH 125, UNLESS OTHERWISE SPECIFIED

BRAKE ALL SHARP CORNERS

MATERIAL: STEEL, MILD

WE 68721

Figure 3-4. Bore gage.

Section II. TROUBLESHOOTING

3-2. General

See table 3-2 for troubleshooting. Also refer to table 2-3 for organizational troubleshooting, to TM 9-1010-20510 for operator troubleshooting, and to table 2-4 for organizational maintenance procedures.

ltem No.	Malfunction	Probable cause	Corrective action
1.	Failure to fire.	a. Broken or weak hammer torsion helical spring.	a Danlaga targian baliasi anring
1.		b. Broken hammer.	a. Replace torsion helical spring. b. Replace hammer.
		<i>c</i> . Broken or worn firing pin.	c. Refer to table 2-4.
2.	Failure to cock.	a. Broken or worn sear.	a. Replace sear.
2.		b. Worn sear notch in hammer.	b. Replace hammer.
		<i>c</i> . Broken, loose, or missing cocking arm setscrew.	<i>c</i> . Replace cocking arm setscrew.
		<i>d</i> . Broken cocking arm and/or lever	d. Replace cocking arm and/o lever
3.	Failure to fully open (break).	Improper assembly of cocking lever and hammer torsion helical springs.	Disassemble and assemble.
4.	Failure to close (lock).	a. Inverted latch lock.	a. Disassemble and assemble.
4.		b. Broken compression helical spring on stem of gun safety actuator.	<i>b</i> . Replace compression helical spring.
		<i>c</i> . Broken or damaged barrel locking lug and / or latch.	<i>c</i> . Replace barrel locking lug and / or latch.
		d. Broken or set firing pin corn- pression helical spring.	d. Replace firing pin compression helical spring.
5.	Failure to extract.	a. Broken or set extractor corn- pression helical spring.	a. Replace extractor compression helical spring.
		b. Dirty chamber.	b. Clean.
6.	Failure of safety.	a. Worn safety spring plunger.	a. Replace safety spring plunger.
		b. Broken or weak safety spring.	b. Replace safety spring.
		c. Broken safety and / or safety lock.	c. Replace safety and / or safety lock.
		d. Broken or worn lug on trigger.	d. Replace trigger.
7.	Rear sight frame assembly will not stay in position selected.	<i>a.</i> Broken or weak rear sight lock compression helical spring.	a. Replace compression helical spring.
		b. Broken lug on sight lock.	b. Replace sight lock.
		c. Worn or damaged slot in frame base.	c. Replace frame base.

Table 3-2. Troubleshooting-Direct Support and General Support

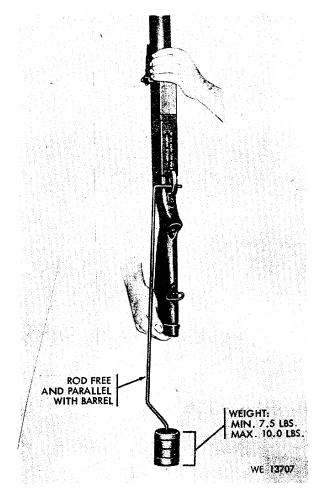
Section III. MAINTENANCE INSPECTIONS

3-3. Direct Support and General Support Inspections

a. General. Inspection of materiel in direct support and general support maintenance shops consists of initial, inprocess, and final inspections. Initial inspections are performed on the materiel before it is admitted to the shop. In-process inspections are performed during the process of repairing the equipment. Final inspections are performed after repairs have been completed. *b. Initial Inspections.* Materiel received in direct support and general support maintenance shops should be given a thorough technical inspection. Determination as to the extent and location of trouble will be made before repairs are started and only those necessary to properly condition the materiel shall be accomplished. Initial inspection procedures are listed in table 3-3, which includes figure 3-5.

Table 3-3. Initial Inspection Procedures

Step	Action	Reference
	<i>WARNING</i> Before starting an inspection be sure to clear weapon. DO NOT actuate trigger until weapon has been cleared. Inspect chamber to be sure it is empty. Avoid having live ammunition in working vicinity.	
1 2 3 4 5 6 7 8 9 10 11 12	Make overall inspection of weapon for general appearance, condition, and functioning. Inspect barrel lands for uniformity, sharpness and wear. Check trigger pull. Measure protrusion and intrusion of firing pin. Inspect barrel components for wear, damage, and restrictions. Examine front sight for tightness on barrel, straightness, damage. and proper darkness. Inspect rear sight assembly for secure attachment to barrel. Inspect rear sight assembly components for fit and functioning. Inspect rear sight assembly components for fit and functioning. Inspect legibility of graduations and figures on rear sight frame assembly and frame base. Inspect threads of rear sight assembly component parts for wear, deformation, and functioning. Inspect receiver and component parts for wear, deformation, and functioning.	Table 4-3 Table 4-4 Table 4-3 and fig. 3-5 Table 4-3 and fig. 4-3 Table 4-1 and fig. 4-3 Fig. 4-2 Table 4-2 and fig. 4-5 Table 4-3 Table 4-4 and fig. 4-9 Tables 4-5 and 4-6;



c. In-Process Inspection. In-process inspections will be made in accordance with specific instructions in chapter 4.

d. Final Inspection. Final inspections are performed after repair has been completed to insure that materiel is acceptable for return to user or for return to replace-ment stock according to the standards established in chapter 5. Final inspections are listed in table 5-1.

Figure 3-5. Measuring trigger pull with trigger pull measuring fixture ((4933-647-3696).

Section IV. GENERAL MAINTENANCE

3-4. General Maintenance Repair Methods

a. Disassembly and Assembly Procedures.

(1) In disassembling the weapon, remove the major groups and assemblies (refer to TM 9-1010-205-10 and fig. 2-1). Groups and assemblies may then be disassembled. as necessary, into individual parts.

(2) Complete disassembly of a unit is not always necessary in order to make a required replacement or repair. Good judgment should be exercised to keep disassembly and assembly operations to a minimum.

(3) During assembly, groups and assemblies should be assembled first, then installed to form a

complete weapon.

b. Replacement of Parts.

(1) Parts will be replaced when unserviceable.

(2) When assembling a unit, replace spring pins with new ones, if necessary.

(3) Replace screws or washers, if damaged.

(4) Replace springs if broken or deformed.

(5) Replace springs if they fail to function properly or if they do not meet specific requirements.

(6) Such reconditioned parts should be examined carefully to determine their serviceability.

CHAPTER 4

DIRECT SUPPORT AND GENERAL SUPPORT REPAIR

INSTRUCTIONS

This section contains, in tabular form, repair instructions authorized for direct support general support maintenance in the removal / installation, disassembly / assembly, and inspection and repair of major groups and assemblies. Refer to tables 4-1 through 4-6 which and includes figures 4-1 through 4-16. For cleaning and lubrication instructions refer to TM 9-1010-205-10.

i.

Removal/installation	Disassembly/assembly	Inspection and repair
Removal Refer to figure 4-1. Scribe front sight and barrel to mark position of sight in relation to barrel. Remove screw (2, fig. 4-2. Use brass drift and tap front sight from dovetail. Installation Position sight so that threaded end of screw hole is to the rear. Engage groove in sight with dovetail on barrel. Use brass drift and tap sight on dovetail until scribed marks are aligned. Install screw and tighten securely.	No disassembly is required.	 Inspect all parts for damage or wear. Refer to figure 4-3 for inspection points. If damage is not correctable without altering critical dimensions, replace part. If threads are worn or damaged, replace part.

Table 4-1. Repair Instructions for Front Sight Assembly

Table 4-2. Repair Instructions for Rear Sight Assembly

Removal/installation

Removal

- Remove screw (3, fig. 4-2J from left side of rear sight assembly. Refer to figure 4-6. Wedge open base until it can be moved forward out of groove in barrel.
- Turn assembly until left side of sight base is on top of barrel.
- Slide assembly forward until it contacts dovetail. Align opening in base with dovetail so that opening will clear dovetail. Slide base forward and off barrel.

Disassembly/assembly

- Disassembly (fig. 4-4) Operate sight lock (13) and place frame assembly (19) in lowered position.
- Remove pin (11). Hold lock in depressed position. Separate windage screw (5) from key (8) and base by turning screw counterclockwise.

NOTE

Be careful not to drop small plunger an-d spring in windage screw. Turn screw over and remove plunger (7) and spring (6) from knob. Separate frame base from sight base and remove lock and spring (12[from sight base. Remove two setscrews (3) from frame base. Spring (18) will drop out. Remove two screws (1) and separate aperture (2) from aperture carrier (16).

Inspection and repair

- Inspect all parts for damage or wear. Refer to figure 4-5 for inspection points.
- Replace damaged or worn parts. Replace weak, set or damaged springs.
- Repair or replace parts with worn or damaged threads.
- Replace sight lock if lug is broken or damaged.
- Replace part if burrs cannot be removed.
- Replace frame assembly or frame base if the graduations or figures are not clear and well defined.

Table 4-2.	Repair Instruc	ctions for Rea	ar Sight Asseml	bly-Continued

Removal/installation	Disassembly/assembly	Inspection and repair
	Remove nut (17), spring (14),	
	retainer (15), and aperture carrier	
	from frame assembly.	
	CAUTION	
	Remove spring	
	carefully as it may	
	pop out when carrier	
	is separated from	
	frame assembly. Remove pin (20), screw (22), and	
	wheel (21) from frame assembly.	
	Remove plunger (7) and spring (6)	
	from frame assembly.	
stallation (fig. 4-2)	Assembly (fig. 4-4)	
osition rear sight assembly (4) at	Insert spring (12) and sight lock (13)	
muzzle end of barrel.	into hole in left side of sight base	
enter slot in housing of sight base	(9).	
with dovetail of front sight (1), and	Insert spring (6) and plunger (7) into	
slide rear sight assembly rearward until it enters groove in barrel.	hole in inner surface of windage screw knob.	
evolve rear sight until frame	Depress sight lock and install frame	
assembly is on top of barrel.	base (4) onto lugs on top of sight	
stall screw (3) into hole on right	base with windage scale facing to	
side of sight base. Temporarily	the rear. Make sure notch in frame	
tighten screw only enough to retain	base mates with lug on top surface	
it in sight base.	of sight lock. With sight lock	
CAUTION	depressed, position key (8) in slot	
In the fallowing	in front center area of frame base	
In the following procedure, DO NOT	and install windage screw (5) through right hand pivot hole in	
exceed 15 inch	frame base and engage threads in	
pounds of torque	as key. Turn windage screw clockwise	
indentation of barrel,	until small end of screw enters hole	
will result.	in left side of frame base, and knob	
	end of screw contacts frame base.	
fter forearm is installed, tighten rear	Insert pin (11) into hole at top of left	
sight base screw to 15 inch pounds	side of frame base, and tap it to	
of torque,	secure windage screw.	
	Insert spring (181 in front slot of frame assembly (19), and hold firmly while engaging T-slot of	
	frame base with mating surface of frame	
	assembly. Slide frame assembly onto frame	
	base. Install setscrews (3), and tighten.	
	Insert retainer (15 and spring 14) in aperture carrier	
	(116; install nut (17); onto retainer.	
	Position aperture carrier (with retainers, spring, and	
	nut) onto front side of frame assembly; install	
	aperture (2) on rear side of frame assembly,	
	and secure with screws (1). Stake screws to prevent loosening. Install spring (6) and	
	plunger 7).	
	Position wheel (21) in frame assembly slot. Install	
	screw (22) through hole in wheel and into	
	frame assembly.	
	Align holes in wheel and screw, and install pin 120).	
	18	
	-	

Removal/installation	Disassembly/assembly	Inspection and repair
Removal Operate barrel locking latch and open weapon. Hold stock and receiver group stationary. Move barrel rearward in the receiver until it disengages from pin. Separate barrel from receiver group. Installation is reverse procedure of removal.	 Disassembly (fig. 4-7) Drive two pins (4) from upper rear section of barrel (3) and remove barrel locking lug (51 from dovetail cut of barrel. Exert sufficient pressure upon extractor 18) to slightly compress spring (71. Maintain pressure - on extractor and drive out pin (6) from hole in extreme lower right side at rear end of barrel. Release pressure on extractor until there is no load on the spring. Pull out extractor. Incline barrel with breech end down; tap or jar barrel until spring slides from hole. Remove setscrew (10) from bottom surface at breech end of barrel, and remove cocking arm 19) by pulling it rearward from hole in bottom of barrel. Assembly (fig. 4-7) Working from rear end of barrel (3), insert cocking arm (9) into hole in bottom section. Position cocking arm so that small helix slot is at the bottom and aligned with threaded hole in flat bottom surface of barrel. Screw in setscrew (10), making sure point of setscrew enters helix slot in cocking arm. Tighten setscrew securely. Insert spring (7) and extractor (8) into hole in bottom rear end of barrel. Insert portion conforms with contour of rear end of barrel. Insert pin (6), and tap into rear hole in lower right side of barrel to secure extractor. 	 Inspect all parts for damage or wear. Refer to figure 4-3 for inspection points. Replace part, if damage cannot be corrected without altering critical dimensions. Replace worn or damaged parts. Repair. or replace. if threads are worn or damaged. Inspect lands of barrel for uniformity and sharpness. If first 4 inches or more of bore are worn smooth, replace barrel (3.9 inch wear limit). Replace barrel if fabricated bore gage (fig. 3-4 and table 3-1) can be inserted in breech end until gage flange (2.796 depthl contacts rear face of barrel. If sharpness of lands are affected by pits or if pits are 3/8 inch long or more, replace barrel.

Tal	ble 4-3.	Repair Instructions for Barrel Grou	ıp

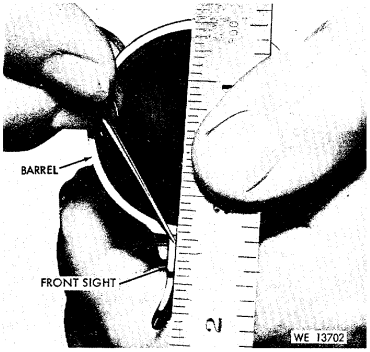
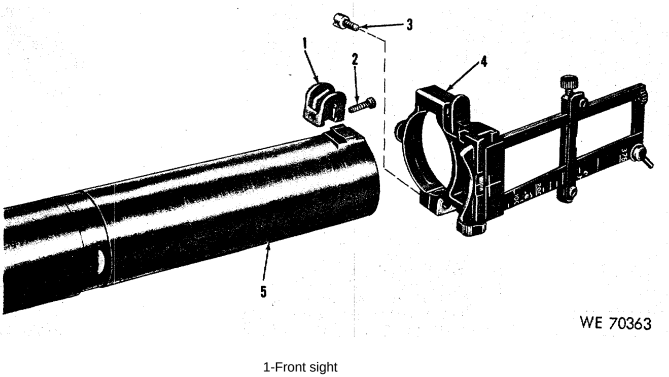


Figure 4-1. Scribing front sight and barrel.



1-Front sight2-Screw3-Screw4-Rear sight assembly5-Barrel

Figure 4-2. Removing or installing front sight and rear sight assemblies.

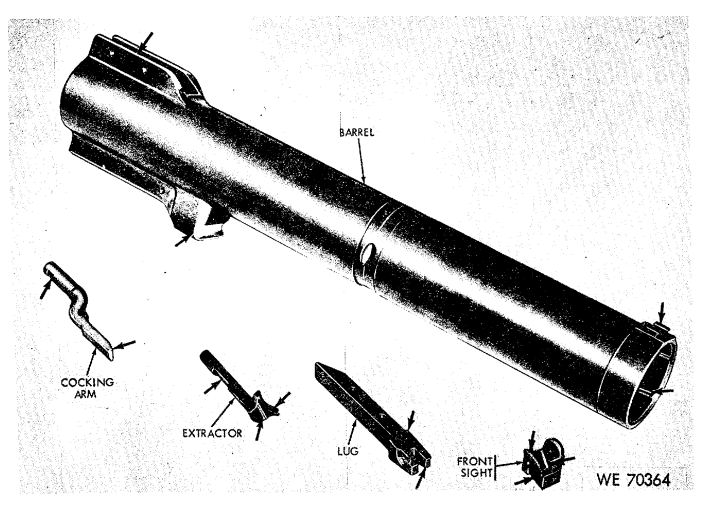


Figure 4-3. Inspection points of barrel group and front sight assembly.

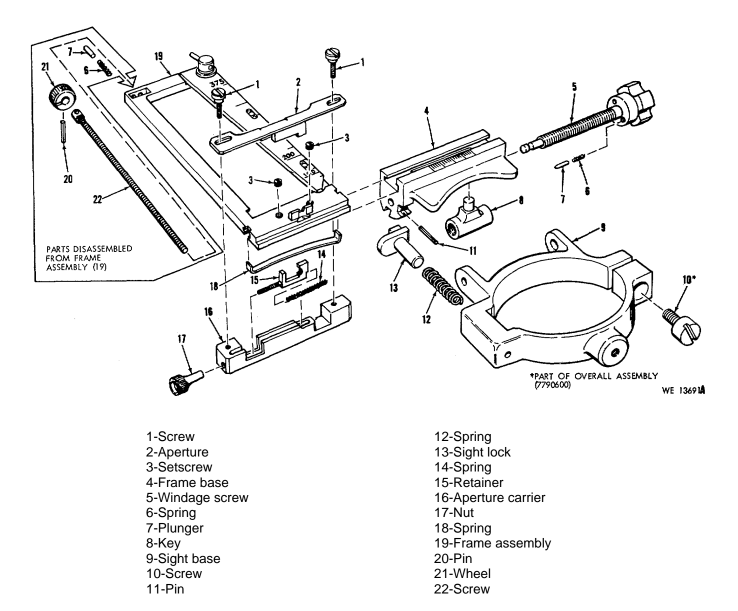


Figure 4-4. Rear sight assembly-exploded view.

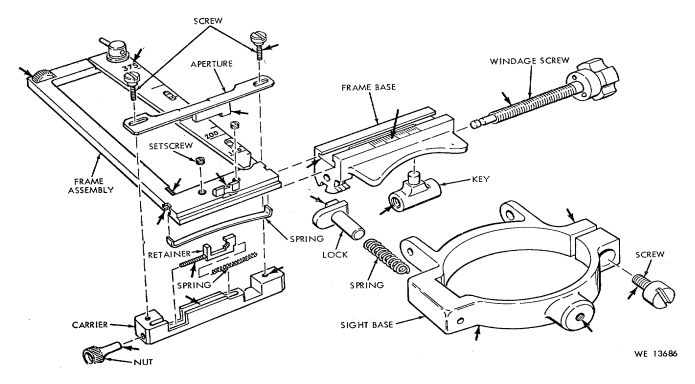


Figure 4-5. Inspection points of rear sight assembly.

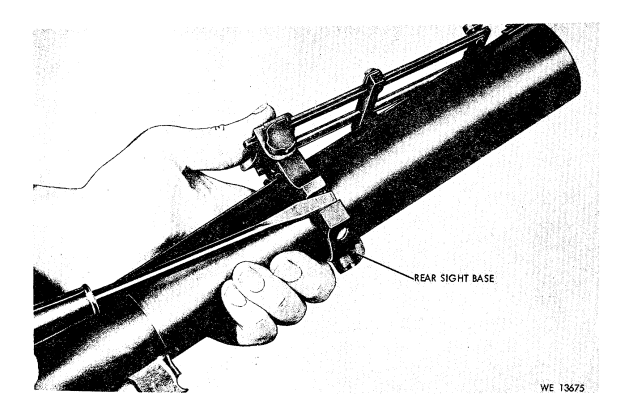


Figure 4-6. Expanding rear sight base to free it from groove in barrel.

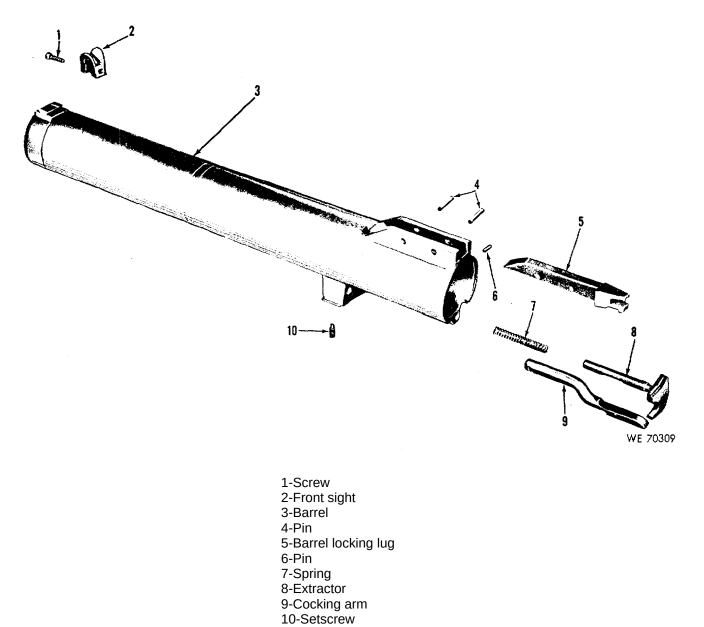


Figure 4-7. Barrel group and front sight-exploded view.

Removal/installation	Disassembly/assembly	Inspection and repair
Not applicable.	Disassembly (fig. 4-8)	Check all parts for proper func-
	Prior to disassembly of receiver	tioning.
	group, depress latch lock located in	Inspect all parts for damage or wear.
	barrel locking lug groove on top of	Refer to figure 4-9 for inspection
	receiver, permitting barrel locking'	points.
	latch to return to locked (firing)	Remove burrs and minor defor-
	position (fig. 4-10).	mations.
	WARNING	mauons.
	DO NOT dislodge	Replace damaged or worn parts'
	gun safety actuator	(breaks, deformations).
	from slot in left side	Dealers son if was a front tin is
	of receiver. Safety	Replace sear if upper front tip is
	spring is under a	rounded or damaged.
	load of approxi-	Replace hammer if lower rear edge of
	mately 13.4 pounds	sear notch is rounded or damaged.
	When latch is	Turn in weapon for replacement if
	in open position.	receiver is damaged or worn.
	When latch is in	
	locked position, load	Replace firing pin and spring if
	on safety spring is	measurements do not meet the
	approximately 2.5	following limits:
	pounds.	
	At rear left side of receiver, grasp rear	 Firing pin-Intrusion 0.000 min to
	portion of spring (15) and force it	0.009 max-Protrusion 0.063 min
	forward. Keep a firm	grip on to 0.077 max (Measure from the
	spring. Pull rear end	of safety front base of firing pin retainer.
	actuator (14) from U-shaped notch	Refer to items 2, 3, and 4, fig. 4-8)
	in receiver (fig. 4-11). Remove	· · · · · · · · · · · · · · · · · · ·
	spring from stem of safety actuator,	2. Trigger
	and work front end of actuator	(Measure pull rearward and
	down and off the eccentric lug on	parallel to bore of barrel. Refer to
	latch pivot (13).	fig. 3-5
	Located on underside of sloping rear	When using total weight of 7.5
	top section of receiver and in line	pounds, trigger should not trip
	with forward end of safety spring	sear to fire weapon.
	(16) is a machined recessed area.	When using a total weight of 10
	Working from left side of receiver	pounds, weapon should fire.
	and with the aid of a 1 / 16-inch punch, remove	
	safety spring (fig. 4-12). Turn receiver so that	
	left side is downward, and tap, or jar, receiver	
	until plunger (17) drops out of rear hole of	
	groove which contained safety spring.	
	Remove safety (18) by pulling it out of rectangular	
	opening in rear top section of receiver.	
	With aid of a 1/8-inch ,punch remove pin (19) which	
	secures safety lock (20) to center rear section	
	of receiver frame. Move lower section of	
	safety lock forward, and work downward to	
	remove it from receiver frame.	
	Remove following components of receiver group:	
	firing pin retainer (2), firing pin (4), and spring	
	(3).	
	(3).	

Table 4-4. Repair Instructions for Receiver Group

Removal/installation	Disassembly/assembly	Inspection and repair
	With aid of a 1 / 8-inch punch, drive out pin (11)	
	which extends through forward section of latch	
	(12). Pull downward on latch pivot (13) to	
	separate it and latch from receiver (35).	
	Remove latch lock (9), extending upward adjacent	
	to left side of barrel locking lug groove on top	
	of receiver. as indicated in following sub-	
	paragraphs:	
	 Remove setscrew (7) from radius cut in 	
	upper left side of receiver at forward	
	end of tapered rear section. Hold, or	
	exert-'slight pressure upon, latch lock	
	as screw is being removed. Remove	
	latch lock.	
	(2) Turn receiver so that bottom is	
	uppermost. Tap, or jar, receiver until	
	spring (8) drops from hole in barrel locking lug groove.	
	Near the right edge of extreme top surface of	
	receiver, remove pin (10) with aid of a 3/32-	
	inch punch. Drive pin downward through hole.	
	At lower right side of broad mid-section of receiver,	
	use a 3/16-inch punch and remove pin (5) by	
	driving it out left side of receiver. This	
	releases and permits removal of hammer (26),	
	two sleeve bushings (25), spring (24)., cocking	
	lever (23), and spring (27).	
	Remove screw (21) and trigger spring (22).	
	Remove trigger (29) and sear (28) from lower rear	
	section of receiver by tapping out pin (6).	
	With receiver clamped in a vise (fig. 4-13), center a	
	1/ 8-inch punch within upset end of detent (30) in the middle of retainer (34). Apply sufficient	
	pressure to the punch to compress spring (33)	
	within retainer. With spring compressed, tap	
	detent out of retainer. Remove spring from	
	retainer. Separate trigger guard (32) from	
	receiver (35) by removing screw (31).	
	NOTE	
	Do not remove pin (1).	
	Assembly (fig. 4-8)	
	Position trigger guard (32) on rear bottom surface of	
	receiver (35). Align hole in bracket of trigger	
	guard with threaded hole in receiver and	
	secure with screw (31). Position detent (30) so	
	that small pin in plunger of detent is located at	
	the top. Insert detent into hole in forward end	
	of trigger guard	

Table 4-4. F	Repair Instructions for Receiver Group-Continued
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Table 4-4. Repair Instructions for Receiver Group-Continued

Removal/installation

arm of co section C forward t opening. lower rec of receiv (fabricatt of receiv Secure g pin from fabricate left side receiver Drive pin (10) near righ surface 0 lnsert spring 1 within ba top of rec	l into hole located el locking lug groove on iver. Into same hole.	
arm of co section C forward t opening. lower rec of receiv (fabricatt of receiv Secure g pin from fabricate left side receiver Drive pin (10) near righ surface 0 lnsert spring 1 within ba top of rec	king lever into lower receiver and pass it rough rectangular Vork group down into ssed area at mid-section . Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). up with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wmward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
section of forward t opening. lower rec of receiv (fabricate of receiv Secure of pin from fabricate left side receiver Drive pin (10) near righ surface of Insert spring 1. within ba top of rec	receiver and pass it rough rectangular Vork group down into ssed area at mid-section . Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). Dup with pin (5). Drive ght-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. Dwnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
forward t opening. lower rec of receiv (fabricate of receiv Secure g pin from fabricate left side receiver Drive pin (10) near righ surface 0 Insert spring 1 within ba top of rec	rough rectangular Vork group down into ssed area at mid-section . Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). Dup with pin (5). Drive ght-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. Determine the section of the edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
opening. lower rec of receiv (fabricate of receiv Secure of pin from fabricate left side receiver Drive pin (10) near righ surface of Insert spring 1 within ba top of rec	Vork group down into seed area at mid-section . Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). bup with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wonward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
lower rec of receiv (fabricate Secure g pin from fabricate left side Drive pin (10) near righ surface o Insert spring 1 within ba top of rec	ssed area at mid-section . Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). up with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wmward into hole edge of extreme top receiver. into hole located el locking lug groove on iver. Into same hole.	
of receiv (fabricate of receiv Secure of pin from fabricate left side receiver Drive pin (10) near righ surface of Insert spring 1. vithin ba top of rec	Align improvised tool pin) with holes in sides (fig. 3-3 and table 3-1). up with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wmward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
(fabricate of receiv Secure g pin from fabricate left side receiver Drive pin (10) near righ surface g Insert spring 1. within ba top of rec	I pin) with holes in sides (fig. 3-3 and table 3-1). Dup with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. Distribution of the edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
of receiv Secure g pin from fabricate left side receiver Drive pin (10) near righ surface g Insert spring 1. within ba top of rec	(fig. 3-3 and table 3-1). pup with pin (5). Drive ght-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
Secure g pin from fabricate left side receiver Drive pin (10) near righ surface o Insert spring 1. within ba top of rec	yup with pin (5). Drive ight-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
pin from fabricate left side Drive pin (10) near righ surface o Insert spring 1. within ba top of rec	ght-to-left. so that pin is driven out of the the receiver. Stake pin in prevent loss. wwward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
fabricate left side receiver Drive pin (10) near righ surface o Insert spring 1 within ba top of rec	pin is driven out of the the receiver. Stake pin in prevent loss. wwward into hole edge of extreme top receiver. into hole located el locking lug groove on iver. Into same hole.	
left side receiver Drive pin (10) near righ surface of Insert spring 1 within ba top of rec	the receiver. Stake pin in prevent loss. wnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
receiver Drive pin (10) near righ surface Insert spring 1 within ba top of rec	prevent loss. wnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
Drive pin (10) o near righ surface o Insert spring 1. within ba top of rec	wnward into hole edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
near righ surface o Insert spring 1. within ba top of rec	edge of extreme top receiver. I into hole located el locking lug groove on iver. Into same hole.	
surface of Insert spring 1 within ba top of red	receiver. I into hole located el locking lug groove on iver. Into same hole.	
Insert spring 1 within ba top of red	l into hole located el locking lug groove on iver. Into same hole.	
within ba top of rea	el locking lug groove on iver. Into same hole.	
top of rea	iver. Into same hole.	
insert lat	La alu (O) unithe ale and	
	n lock (9). with cham-	
	entering hole first and	
	so that slot in lock is	
aligned v	h threaded hole in tlpper	
left side	receiver at forward end	
of tapere	rear section. Apply slight	
pressure	o latch lock. and screw in	
setscrew	making sure it enters	
slot in lat	n. Tighten latch lock	
screw se		
	Vith stem of latch	
	uppermost, position it	
	ammer and top of	
	Vork stem of latch pivot	
	hole in top of receiver	
	ep sector-shaped front	
	latch (12) extended to	
	gage hole in bottom of	
	stem of latch pivot. PivMt	
	at front end fully enters	
	barrel locking lug on top	
	. Align hole extending	
	ch with hole in pivot,	
	re eccentric lug on pivot	
is positio	ed to the left. Secure with	
pin (11).		
Insert thick rou	ded upper end of	
safety lo	(20) into slot located at	
rear mid-	ection of receiver frame.	
Keep be	led lower end of safety	
lock facir	forward. Align holes in	
	ith hole in lock, and	
	h pin (19). Stake pin	
lightly at		
	4 for installation of	
	in (41, spring (3), and	
retainer		
	opening in lower end	
	181 inclined to the rear,	
	ty into rectangular slot in	
	Inface of receiver.	
	7) into rear hole	
	ow machined groove	
	along upper left side,	
	and of receiver. Rounded	

Table 4-4. Repair Instructions for Receiver Group-Continued

Removal/installation	Disassembly/assembly	Inspection and repair
	and of plunger is to enter hole first	
	end of plunger is to enter hole first.	
	In hole near opposite end of groove,	
	insert short hook-like end of safety	
	spring (16), with body of safety	
	spring running parallel with	
	groove. With aid of a punch, tap	
	hook portion on forward end of	
	safety spring into hole until flat	
	surface is slightly below outer	
	surface of receiver.	
	Place safety in "safe" position. Slip	
	spring (15) onto cylindrical stem of	
	safety actuator (14). Position safety	
	actuator with undercut portion at	
	pivot end downward. Working at	
	left side of receiver, engage hole in	
	safety actuator with eccentric lug	
	on latch pivot (13). Compress	
	spring on stem of actuator and	
	swing stem into U-shaped slot in	
	frame of receiver. Release pressure	
	on spring, allowing it to seat on	
	forward side of U-shaped slot of the	
	receiver frame.	

Table 4-4. Repair Instructions for Receiver Group--Continued

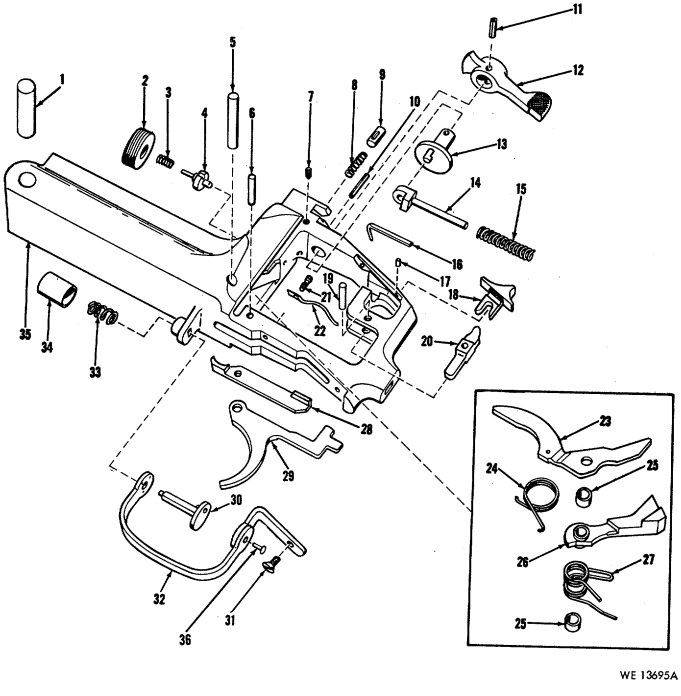
Table 4-5. Repair Instructions for Stock Assembly

Ť.

Removal/installation	Disassembly/assembly	Inspection and repair
Removal	Disassembly (fig. 4-14)	Inspect all parts for damage or wear.
Fiberglass. Loosen screw in bottom of	Remove two screws (7), securing	Refer to figure 4-15 for inspection
stock using screwdriver and wrench	sling swivel assembly (8) to bottom	points of the parts.
combination. Separate stock	of stock (4).	Replace worn or damaged parts.
assembly from receiver group.	From holes in upper and lower rear	
NOTE	end of recoil pad (3), remove two	Replace recoil pad if torn, damaged
As the fiberglass stock has a	plugs (1) and two screws (2)	or not resilient.
helical insert, complete	securing recoil pad to rear end of	Replace missing, worn or damaged
removal of screw from stock	stock.	screws.
is not required in order to	Remove screw (5) and lock washer	Replace stock assembly, if stock is
remove stock assembly from	(6).	worn or damaged.
receiver group. The	Assembly (fig. 4-14)	Refer to TM 9-1005-301-30 for
fiberglass stock is not af-	Position recoil pad (3) with plastic	fiberglass stock repair.
fected by moisture and	reinforced end adjacent to rear end	···· · · · · · · · · · · · · · · · · ·
temperature; however, it is	of stock (4). Fit recoil pad to	
not indestructible and must	contour of stock. Insert screws (2)	
be handled with care.	into holes near top and bottom of	
Wood. Remove screw in bottom of	recoil pad, and firmly screw recoil	
stock by using screwdriver and	pad to stock. Press plugs (1) into	
wrench combination. Separate	holes flush with recoil pad.	
stock assembly from receiver	Position plate of sling swivel	
group.	assembly (8) into recessed area in	
3 * 1	bottom surface of stock near rear	
Installation	end. Align holes in plate with those	
	in stock, and firmly attach plate to	
Installation is reverse procedure of	stock with screws (7).	
removal.	Install screw (5) and lock washer (6).	

Removal/installation	Disassembly/assembly	Inspection and repair
Removal	Disassembly (fig. 4-16)	Inspect all parts for damage or wear.
Remove screw which passes through	Remove screw 151 from forward	Refer to figure 4-15 for inspection
rear mounting of front sling swivel,	mounting hole in front sling swivel	points of the parts.
by using screwdriver and wrench	assembly (41. Separate sling swivel	Replace worn or damaged parts.
combination. Pull fore end	assembly from fore end (31.	
assembly away from barrel.	Remove screw II} from rear top	
, , , , , , , , , , , , , , , , , , ,	center section of fore end bracket	Replace missing, worn or damaged
	(2). Separate fore end bracket from	screws.
	fore end.	Replace fore end bracket if damaged
Installation	Assembly (fig. 4-16)	or worn.
	With countersunk end of hole in large	Replace sling swivel assembly if
	end of fore end bracket (2) up-	broken or damaged.
nstallation is reverse procedure of	permost. fit narrow portion of fore	
removal.	end bracket into groove within concave top	
	surface of fore end (31.	
	Insert screw 11) into countersunk hole of fore end	
	bracket, and firmly screw parts together.	
	CAUTION	
	To prevent stripping of screw threads in fore	
	end, tighten screw only enough to firmly	
	hold parts together.	
	Position sling swivel assembly (41 on fore end (31.	
	Install screw t5) in forward mounting hole in front sling swivel assembly.	

Table 4-6. Repair Instructions for Fore End Assembly



1—Pin 2—Retainer 3—Spring 4—Firing pin 5—Pin 6—Pin 7—Setscrew 8—Spring 9—Latch lock 10—Pin 11—Pin	τ.	13—Latch pivot 14—Safety actuator 15—Spring 16—Safety spring 17—Plunger 18—Safety 19—Pin 20—Safety lock 21—Screw 22—Trigger spring 23—Cocking lever	25-Sleeve bushing 26-Hammer 27-Spring 28-Sear 29-Trigger 30-Detent 31-Screw 32-Trigger guard 33-Spring 34-Retainer 35-Receiver
		22—Trigger spring	
11—Pin		23—Cocking lever	
12—Latch		24—Spring	36—Solid rivet
	Figure 4-8.	Receiver group-exploded vie	W.

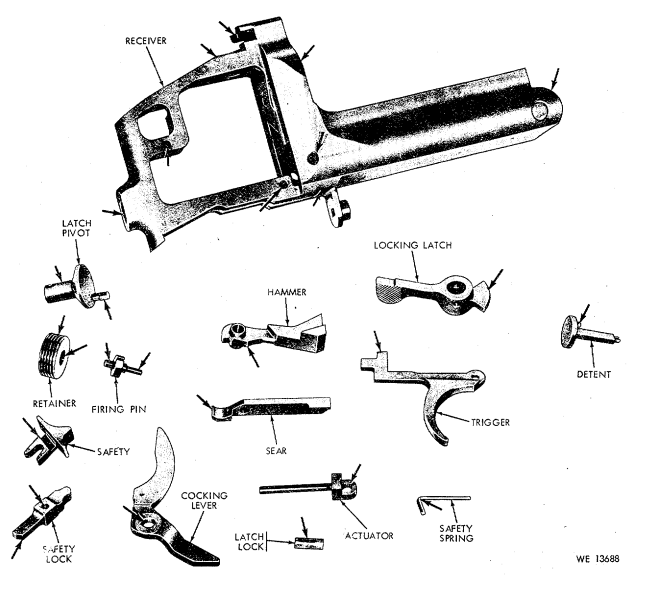


Figure 4-9. Inspection points of receiver group.

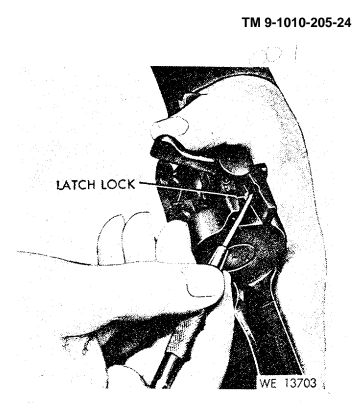


Figure 4-10. Depressing latch lock to return barrel locking latch to firing position.

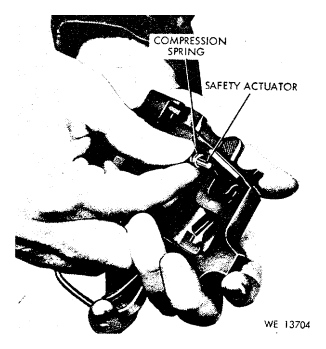


Figure 4-11. Removing or installing safety actuator and spring.

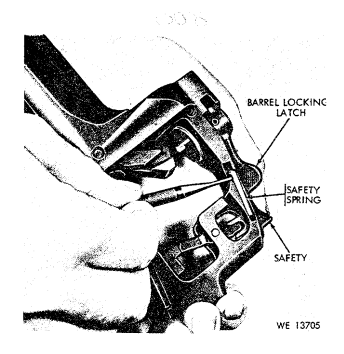


Figure 4-12. Removing safety spring.

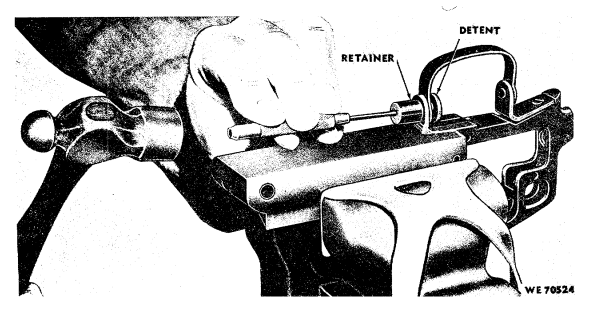


Figure 4-13. Using punch to separate detent from retainer.

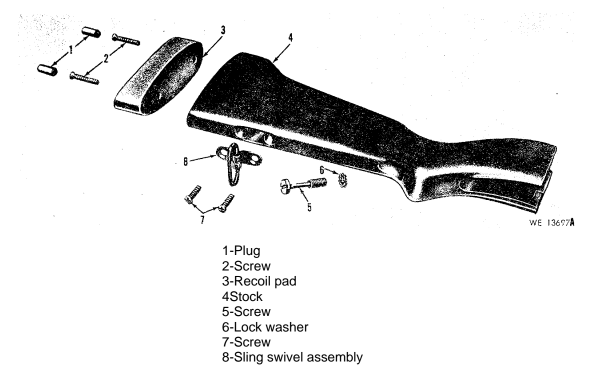


Figure 4-14. Stock assembly-exploded view.

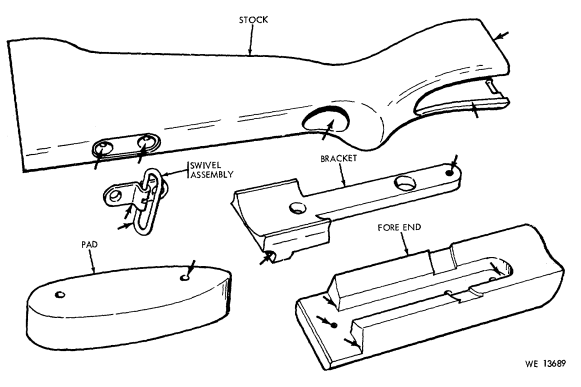


Figure 4-15. Inspection points of stock and fore end assemblies.

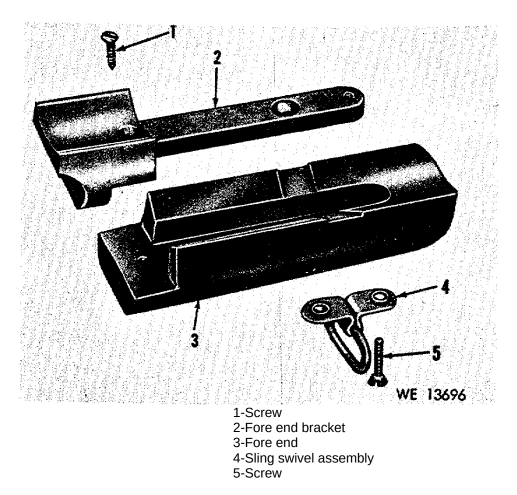


Figure 4-16. Fore end assembly-exploded view.

CHAPTER 5

FINAL INSPECTION

5-1. General

After repair of the launcher. an overall inspection will be performed to verify that the 40-MM grenade launcher M79 has been restored to a completely serviceable condition and may be returned to direct support and general support maintenance level stock or to the user.

A statement will be issued certifying that the weapon is in a completely serviceable condition according to the standards established in this chapter.

5-2. Inspection Procedures

Refer to table 5-1.

Table 5-1. Final Inspection

Component or assembly	Point or item of inspection	Method of inspection	Acceptable condition	Reference
140-MM grenade launcher		Check general condition, external appearance,	General condition satisfactory, external ap-	
M79		and functioning.	pearance good, and weapon functions	
		and fanotioning.	properly.	
		Check sights for looseness on weapon and	Sights should be secure on weapon and have a	
		shining surfaces.	dull finish.	
Barrel group	Bore	Measure wear of lands; visually check for pits,	Lands must not be worn smooth beyond 3.9	Table 4-3
5		dirt, erosion, bulges, and dents.	inches.	
	Cocking arm.	Push rearward on front end of cocking arm.	Rear end of cocking arm should rotate toward	
	-		center of barrel.	
	Extractor	Push forward on extractor.	Spring action should be strong. Extractor seats	
			properly within breech end of barrel.	
Front sigh,	Dovetail slot threads	Check for bright or shining surfaces	Fit is secure. Threads are free of deformations	Table 4-1
			or damage. Metal surfaces have a dull, rust-	
			resistant finish.	
Rear sight assembly	Sight lock	Depress sight lock and rotate frame assembly	Sight lock should be secured to barrel; all	Table 4-2
		and frame base between locking positions.	components should fit securely and locking	
			parts should function properly. Compression	
			helical spring tension should be strong.	
	Frame assembly	Visual	Graduations and figures should be clear and	
	Energy have		legible.	
	Frame base	Visual	Graduations should be clear and legible.	
	Windage screw	Rotate in windage screw key.	Threads should be free of wear or damage. Windage screw should turn freely; threads	
	windage screw	Rolate in windage sciew key.	should be free of wear or damage.	
	Sight base	Visual	Threads should be free of wear or defects.	
Receiver group	Safety	Move safety to rear.	Safety lock should block the trigger to prevent	Table 4-4
Receiver group	Galety	Nove salety to real.	firing.	
		Move safety forward.	Safety lock should clear the trigger to permit	
			firing.	
	Latch lock and compression	Pivot locking latch fully to the right.	Latch lock should rise to block locking latch	
	helical spring		from returning to the close position.	
		Hold locking latch in open position, and work	Spring action should be firm and smooth.	
		latch lock up and down.		
	Safety actuator and com-	With locking latch in open position, observe	Safety actuator should move safety into safe	
	pression helical spring	movement of safety actuator and safety.	position.	
		Depress latch lock and check spring action.	Spring action should be strong in returning	
			locking latch to closed position.	
	Hammer and torsion helical	Cock the hammer.	A firm and steadily increasing pressure should	
	spring		be felt against the hammer as it is being	
			cocked. When the trigger is pulled, an	
			audible ring should be heard as hammer	
		Dull up on front portion of cooking investor	strikes the firing pin and receiver frame.	
	Cocking lever and torsion	Pull up on front portion of cocking lever until	Action of torsion helical spring, when lever is	
	helical spring	hammer is cocked. When cocking lever is	released, should be strong.,	
		released, observe action of the torsion helical spring in returning cocking lever to uncocked		
		position.		
		position.		

Component or assembly	Point or item of inspection	Method of inspection	Acceptable condition	Reference
	Firing pin and compression helical spring	Cock hammer and apply pressure to rear end of firing pin. When rear end of pin is flush with receiver frame, release pin.	Pin should snap back into rearward position with a strong smooth action.	
	Trigger guard assembly	Test trigger guard in each of its three positions.	Pin of trigger guard assembly detent should fully engage in holes of trigger guard. A strong pressure should be required to move detent rearward against compression helical spring. With spring depressed, the guard should revolve easily through its 204 degrees of travel.	
	Trigger	Check trigger pull with trigger pull measuring fixture. Hook fixture onto trigger, keeping it parallel with longitudinal axis of barrel and hanging free. Use trigger pull measuring fixture 4933-647-3696 (Component of tool set, direct and general support maintenance, basic small arms, FSN 4933-775-0366, SC 4933-95-CL-E04). (Refer to fig. 3-1)	When using a total weight of 7.5 pounds, the trigger should not trip the sear to fire weapon. When using a total weight of 10 pounds, the weapon should fire.	
otock and fore end assemblies	Recoil pad	Check recoil pad for resiliency, tears, or damage. Check attachment of recoil pad to stock.	Recoil pad should be live and free of tears or damage. Recoil pad should be secured to stock.	Tables 4-5 and 4-6
	Fore end assembly	Check attachment of fore end to fore end bracket.	Fore end secured to fore end bracket.	
	Fore end Shoulder stock	Check fore end for chips, splinters, or cracks. Check stock for attachment to receiver and Damage.	Fore end free of chips, splinters, or cracks. Stock secured to receiver and free of damage.	
	Web sling	Visual	Web sling should be free of chafing or rotting. Web sling should be secured to swivel.	
	Swivels	Check attachment to stock and fore end.	Swivels should be secured to fore end and stock.	

Table 5-1. Final Inspection-Continued

CHAPTER 6

ADMINISTRATIVE STORAGE

Refer to TM 740-90-1, Administrative Storage of Equipment.

APPENDIX A

REFERENCES

A-1. Publication Indexes

Consult the following indexes frequently for the latest changes or revisions of references and for new publications relating to materiel covered in this manual.

Index of Administrative Publications	
Index of Army Motion Pictures and Related Audio-Visual Aids	DA Pam 108-1
Index of Blank Forms	DA Pam 310-2
Index of Doctrinal. Training. and Organizational Publications	DA Pam 310-3
Index of Supply Catalogs and Supply Manuals (excluding types 7.8,	
and 9 D.	DA Pam 310-6
Index of Technical Manuals, Technical Bulletins, Supply Manuals (types 7,	
8. and 9), Supply Bulletins. and Lubrication Orders.	DA Pam 310-4
	DA Pam 310-7
A-2. Forms	
Recommended Changes to Publications	DA Form 2028
A-3. Other Publications	D/(101112020
The following explanatory publications pertain to this material.	
Accident Reporting and Records	AR 385-40
Administrative Storage of Equipment	
Administrative Storage of Equipment	
Authorized Abbreviations and Brevity Codes	
Care, Handling, Preservation, and Destruction of Ammunition	
Centralized Inventory Management of the Army Supply System	AR /10-1
Classification, reclassification, maintenance, issuance and reporting of	AD 700 40
maintenance training aircraft	
Control of COMSEC Materiel	
Dictionary of United States Army Terms	AR 310-25
DS Maintenance Manual: Repair of wooden, fiber, glass /plastic or plastic	
components of small arms weapons	TM 9-1005-301-30
Federal Supply Code for Manufacturers-United States and Canada-	
name to code (Cataloging Handbook H 4-1)	SB 708-41
Federal Supply Code for Manufacturers-United States and Canada-	
code to name (Cataloging Handbook H4-2)	
Malfunctions Involving Ammunition and Explosives	AR 75-1
Materiel Management for Using Units, Support Units and	
Installations	AR 710-2
Military Symbols	FM 21-30
Operator's Manual for 40-MM grenade launcher M79	TM 9-1010-205-10
Procedures for Destruction of Equipment in Federal Supply Classifications	
1000, 1005, 1010, 1015, 1020, 1025, 1030, 1055, 1090, and 1095,	
to Prevent Enemy Use	TM 750-244-7
Provisioning of U. S. Army Equipment	
The Army Maintenance Management System (TAMMS)	
,	

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

B-1. General

This appendix contains the maintenance allocation chart (MAC) which describes, for all levels of maintenance, the lowest available maintenance category authorized to perform each operation (column 3). The basic entries on the chart are a list of functional groups applicable to the end item which may require maintenance parts. The term functional group applies to assemblies and subassemblies but not to piece parts.

B-2. Maintenance Functions

The maintenance allocation chart designates overall responsibility for the maintenance function of an end item or assembly. Maintenance functions shall be limited to and defined as follows:

a. Adjust. To maintain, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to the specified parameters.

b. Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

c. Calibrate. To determine and cause corrections to be made or to be adjusted on instruments or test measuring and diagnostic equipment used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

d. Inspect. To determine the serviceability of an item by comparing its physical, mechanical, and / or electrical characteristics with established standards through examination.

e. Install. The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly), in a manner to allow the proper functioning of the equipment or system.

f. Overhaul. That maintenance effort (service/ action) necessary to restore an item to a completely serviceable / operational condition as prescribed by maintenance standards (e.g., DMWR) in pertinent technical publications. Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

g. Rebuild. Consists of those service/actions necessary for the restoration of unserviceable equipment to a like-new condition in accordance with original manufacturing standards. Rebuild is the highest degree

of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours, miles, etc.) considered in classifying Army equipment / components.

h. Repair. The application of maintenance services (inspect, test, service, adjust, align, calibrate or replace) or other maintenance actions (welding, grinding, riveting, straightening, facing remachining, or resur-facing) to restore serviceability to an item by correcting specific damage, fault. malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.

i. Replace. The act of substituting a serviceable liketype part, subassembly, or module (component or assembly), for an unserviceable counterpart.

j. Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean, to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

k. Test. To verify serviceability and to detect incipient failure by measuring the mechanical or electrical characteristics of an item and comparing those characteristics with prescribed standards.

I. Symbols. The uppercase letter placed in the appropriate column indicates the lowest level at which that particular maintenance function is to be performed.

B-3. Explanation of Format

a. Column 1, Group Number: Lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.

b. Column 2, Functional Group: Lists the next higher assembly group and the noun names of components, assemblies, subassemblies, and modules within the group for which maintenance is authorized.

c. Column 3, Maintenance Function: Lists the various maintenance functions defined in B-2 preceding. Each maintenance function required for an item is specified by the symbol among those listed in *d* following which indicates the level

responsible for the required maintenance. Under this symbol is listed an appropriate work measurement time value determined as indicated in *e* following.

d. Use of Symbols.The symbols used to prescribe work function responsibility are:

- C.....Operator / crew
- O.....Organizational
- FDirect support
- H.....General support
- D.....Depot

e. Work Measurement Time. The active repair time required to perform the maintenance function is included directly below the symbol identifying the category of maintenance. The manpower figures are developed under conditions (real or simulated) corresponding to those that are considered normal for TOE units operating in the field. The skill levels used to obtain the measurement time are approximately those found in typical TOE units. Active repair time is the average aggregate time required to restore an item (subassembly, assembly, component, module, end item or system) to a serviceable condition under typical field operating conditions. This time includes preparation time, fault isolation / diagnostic time, and QA / QC time in addition to the time required to perform specific maintenance functions identified for the tasks authorized in the maintenance allocation chart. This time is the established time standard derived from the calculation of a statistically weighted time estimate, incorporating the optimistic (a), most likely (m), and pessimistic (b) estimate for the work to be accomplished, using the formula

$$\frac{t = a + 4m + b}{6}$$

This time is expressed in man-hours and carried to one decimal place (tenths of hours).

f. Column 4, Tools and Equipment.This column is used to specify, by code, those tools and test equipment required to perform the designated function.

g. Column 5, Remarks. Self-explanatory.

NOTE

Columns not utilized in this maintenance allocation chart are considered not applicable to this weapon.

Section II. MAINTENANCE ALLOCATION CHART FOR 40-MM GRENADE LAUNCHER M79

(1) GROUP NUMBER	(2) FUNCTIONAL GROUP	(3) MAINTENANCE FUNCTIONS											(4) TOOLS AND EQUIPMENT	(5) REMARKS
		INSPECT	TEST	SERVICE	ADJUST	ALIGN	CALIBRATE	INSTALL	REPLACE	REPAIR	OVERHAUL	REBUILD		
	BARREL GROUP	С		с					F	F	н			
	FORE END ASSEMBLY	0.1 C 0.1		0.1 C 0.1					0.2 F 0.1	0.3 0 0.2	0.4 H 0.3			
	TRIGGER GUARD ASSEMBLY	0.1 C 0.1		0.1 C 0.1					0.1 F 0.1	0.2 F 0.2	0.3 H 0.8			
	RECEIVER GROUP	C 0.2		C 0.2					F 0.3	0 0.4	H 1.0			
	SIGHT ASSEMBLY	C 0.1		C 0.2					F 0.2	F 0.3	H 1.0			
	STOCK ASSEMBLY	C 0.1		C 0.1					F 0.2	F 0.7	H 1.0			

APPENDIX C

COMBINED ORGANIZATIONAL, DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIALTOOLS)

Section I. INTRODUCTION

Code

C-1. Scope

This manual lists repair parts and special tools required for the performance of organizational, direct support, general support and depot maintenance of the 40-MM grenade launcher M79.

C-2. General

The repair parts and special tools list is divided into the following sections:

a. Repair Parts List-Section II. A list of repair parts authorized at the organizational level for the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups with parts in each group listed in figure and item number sequence.

b. Special Tools List-Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level.

c. Repair Parts List-Section IV. A list of repair parts authorized at the direct support, general support, and depot levels for the performance of maintenance. The list also includes parts which must be removed for the replacement of the authorized parts. Parts lists are composed of functional groups with parts in each group listed in figure and item number sequence.

d. Special Tools List-Section V. A list of special tools, test and support equipment authorized for the performance of maintenance at the direct support, general support, and depot levels.

e. Federal Stock Number and Reference Number Index-Section VI. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphameric sequence, of all reference numbers appearing in the listings. Federal stock numbers and reference numbers are crossreferenced to each illustration figure and item number appearance.

C-3. Explanation of Columns

The following provides an explanation of columns found in the tabular listings.

a. Source, Maintenance, and Recoverability Codes (SMR).

(1) *Source code.* Indicates the source for the listed items. Source codes are:

- Explanation
- PRepair parts, special tools, and test equipment supplied from the GSA/DSA, or Army supply system. and authorized for use at indicated maintenance categories.
- P2..... Repair parts, special tools, and test equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- P9......Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring and diagnostic equipment, which are stocked and supplied by the Army COMSEC Logistic System and which are not subject to the provisions of AR 380-41.
- P10 Assigned to items which are NSA design controlled: special tools, test, measuring and diagnostic equipment for COMSEC support which are accountable under the provisions of AR 380-41, and which are stocked and supplied by the Army COMSEC Logistic System.
- M Repair parts, special tools and test equipment which are not procured or stocked as such in the supply system but are to be manufactured at indicated maintenance levels.
- AAssemblies which are not procured or stocked as such but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately, and can be assembled to form the required assembly at indicated maintenance categories.
- XParts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
- X1Repair parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.
- X2Repair parts, special tools and test equipment which are not stocked and have no foreseen mortality. The indicated maintenance category requiring such repair parts will attempt to obtain the parts through cannibalization or salvage. The item may be requisitioned, with exception data, from the end item manager for immediate use.

Code

Explanation

G......Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at I)S and GS level. These assemblies will not be stocked above DS and GS level or returned to depot supple level.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded X 1 and aircraft support items as restricted by AR 700-42.

(2) Maintenance code. Indicates the lowest category of maintenance authorized to install the repair part and / or use the special tool or test equipment for each application. Capabilities of higher maintenance categories are considered equal or better. Maintenance codes are:

Code

Explanation

C.....Crew / operator

- O.....Organizational maintenance
- F.....Direct support maintenance
- H.....General support maintenance
- D.....Depot maintenance

(3) Recoverability code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are:

Code

Explanation

- R.....Repair parts (assemblies and components). special tools and test equipment which are considered economically reparable at direct and general support maintenance levels. When the item is no longer economically reparable. it is normally disposed of at the GS level. When supply considerations dictate. some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
- S.....Repair parts, special tools and test equipment, and assemblies which are economically reparable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically reparable, they will be evacuated to a depot for evaluation and analysis before final disposition.
- T High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
- U.....Repair parts, special tools and test equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials. high dollar value, or reusable casings or castings.

b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. Description. Indicates the Federal item name and a minimum description required to identify the

item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 708-42. The physical security classification of the item is indicated by the parenthetical entry (C). Items that are included in kits and sets are listed below the name of the kit or set with quantity of each item in the kit or set indicated in front of the item name.

d. Unit of Measure (U/M). Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation, e.g., ea, in., pr, etc.. and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure. which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, e.g., shims, spacers, etc.

f. 15-Day Organizational Maintenance Allowances.

(1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn is the total quantity of items authorized for the number of equipments supported. Subsequent appearances have the letters "REF" in the allowance columns, indicating that the total allowance quantities are shown with the first appearance of the item where shown as a supply item. Items authorized for use as required, but not for initial stockage, are identified with an asterisk in the allowance column.

(2) The quantitative allowances for organizational level of maintenance represent one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized. (3) Organizational units providing main- tenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example: authorized allowance for 51-100 equipments is 12; for 140 equipments multiply 12 by 1.40; indicating 16.80 rounded off to 17 parts required.

(4) Subsequent changes to allowance lists will be accomplished in accordance with AR 735-35. In addition, the major commands will be authorized to approve reductions in stockage allowances (range and quantity). If additional items are considered necessary, recommendation should be forwarded to Commanding General, Headquarters, U. S. Army Weapons Command, ATTN: AMSWE-MAP, Rock Island, 61201, for exception or revision to the allowance list.

g. 30-Day DS/ GS Maintenance Allowances.

NOTE

Allowances in GS column are for GS

maintenance only.

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item in each category of maintenance, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance columns, indicating total allowance quantities will be shown with the first appearance of the item when shown as a supply item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowances for DS/ GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example: authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50, indicating 60 parts required.

h. 1-Year Allowances per 100 Equipments/ Contingency Planning Purposes. This column indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. Subsequent appearances of the same item will have the letters "REF" in this column when shown as a supply item. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year. *i.* Depot Maintenance Allowance Per 100 Equipments. This column indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in this column when shown as a supply item. Items authorized for use but not for initial stockage are identified with an asterisk in the allowance column.

j. *Illustration.* This column is divided as follows:

(1) Figure number. Indicates the figure number of the illustration on which the item is shown.

(2) *Item number indicates* the callout number used to reference the item on the illustration.

C-4. Special Information

Action change codes indicated in the left-hand margin of the listing page denote the following:

N.....Indicates an added item

C.....Indicates a change in data

R.....Indicates a change in FSN only

C-5. How to Locate Repair Parts

a. When Federal stock number or reference number is unknown:

(1) *First .Using* the table of contents determine the functional group within which the repair part belongs. This is necessary since illustrations are prepared for functional groups and listings are divided into the same groups.

(2) *Second .Find* the illustration covering the functional group to which the repair part belongs.

(3) *Third.* Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) *Fourth. Using* the repair parts listing, find the functional group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When Federal stock number or reference number is known:

(1) *First.* Using the index of Federal stock numbers and reference numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in ascending alphameric sequence, cross-referenced to the illustration figure number and item number.

(2) *Second.* Using the repair parts listing, find the functional group of the repair part and the illustration figure number and item number referenced in the index of Federal stock number and reference numbers.

C-6. Abbreviations

Aly-S.....alloy steel cd- or zn-pltd cadmium or zinc plated fl-ck-hd flat countersunk head fl-fil-hd flat fillister head fl-pt flat point hdls headless UNC unified course thread UNF Unified fine thread C-7. Federal Supply Codes for Manufacturers Codes Manufacturers 19204Rock Island Arsenal 96906.....Military Standards

Section II. REPAIR PARTS LIST FOR ORGANIZATIONAL MAINTENANCE

(1)	(2)	(3)	(4)	(5)			(6		(7	7)
		DESCRIPTION		QTY	15		ANIZATIO		ILLUST	RATION
SMR CODF	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MFAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
		40-MM GRENADE LAUNCHER M79 STOCK ASSEMBLY								
P-O-	1010-065-9646	PLUG PROTECTIVE DUST AND MOISTURE SEAL:	EA	2	*	*	*	*	C-3	1
P-0-	5305-921-6157	7791471 (19204) SCREW,EXTERNALLY RELIEVED BODY: S, PHOS-CTD, 5 / 16-18UNC-2A, 2 1/4 LG	EA	1	*	*	*	*	C-3	5
P-O-	5310-824-5503	11010373 (19204) WASHER, LOCK: S, 0.900 0D, 0.040 THK 8432578 (19204)	EA	1	*	*	*	*	C-3	6
		RECEIVER GROUP								
P-O-	1010-704-6623	RETAINER, FIRING PIN:	EA	1	*	*	*	*	C-4	2
P-0-	1010-704-6606	7790643 (19204) SPRING, HELICAL, COMPRESSION: S, 0.024 STK DIA, 0.240 OD, 0.350 LG, 7 COILS	EA	1	*	*	*	*	C-4	3
P-O-	1010-704-6621	7790656 (19204) PIN, FIRING: S, 0.660 O / A LG 7790628 (19204)	EA	1	*	*	*	*	C-4	4
		FORE END ASSEMBLY								
P-O-	5305-899-7435	SCREW, MACHINE: S, NO. 8-36NF OR NF-2A, 3/4 LG 7791227 (19204)	EA	*	*	*	*	*	C-5	3
X1 P-O-	1010-474-5468	SCREWDRIVER AND WRENCH COMBINATION SCREWDRIVER AND WRENCH COMBINATION BRUSH, CLEANING 7790667 (19204)	 EA	1 1	*	*		*	C-5 C-5	6 7

Section III. SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR E ORGANIZATIONAL MAINTENANCE

(1)	(2)	(3)	(4)	(5)			(6		(7)
		DESCRIPTION		QTY	15	5-DAY ORO MAINTEN	ILLUST	RATION		
SMR CODE	FEDERAL STOCK NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
		40-MM GRENADE LAUNCHER M79								
P-C-	4933-736-8575	SCREWDRIVER AND WRENCH COMBINATION: W/BRUSH	EA		*	*	1	1	C-6	1
P-O-	1010-474-5466	7791570 (19204) BRUSH, CLEANING	EA		*	*	*	1	C-6	2
P-O-	1010-474-5465	7790665 (19204) THONG, BORE BRUSH 7790631 (19204)	EA		*	*	*	1	C-6	3
P-C-	1005-654-4058	SLING, SMALL ARM:	EA		*	*	*	1	C-6	4
P-C-	1010-474-5462	CASE, SMALL ARMS ACCESSORIES:	EA		*	*	*	1	C-6	5
P-C-	1005-791-3377	790030 (19204) CASE, LUBRICANT: 7790995 (19204)	EA		*	*	1	1	C-6	6

(1)	(2)	(3)	(4)	(5)		(6) AYS DS LLOWA			(7) AYS GS LOWAI		(8) 1-YEAR	(9) DEPOT	(10 ILLUSTF	,
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c) 51-100	(a) 1-20	(b)	(c) 51-100	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIGURE NO.	(b) ITEM NO.
		40-MM GRENADE LAUNCHER M79 REAR SIGHT ASSEMBLY												
P-H-R	1010-894-0132	SIGHT ASSEMBLY, REAR	EA	1				*	*	*	*		C-1	
P-F-	5305-439-6253	SCREW, SHOULDER:	EA	2	*	*	*	*	*	*	*		C-1	1
P-F-	1010-440-3353	APERTURE, SIGHT: S, PHOS-FIN., 2.535 O / A LG, 0.220 W, 0.420 H 7791011 (19204)	EA	1	*	*	*	*	*	*	*		C-1	2
P-F-	5305-899-7436	SETSCREW: S, NO. 5-40UNC-2A, 0.080 LG	EA	2	*	*	*	*	*	*	*		C-1	3
P-F-	1010-799-9220	7791012 (19204) 7791012 (19204)	EA	1	*	*	*	*	*	*	*		C-1	4
P-F-	1010-439-6254	SCREW, WINDÁGE:	EA	1	*	*	*	*	*	*	*		C-1	5
P-F-	1010-440-3356	7791026 (19204) SPRING, HELICAL, COMPRESSION: S, 0.014 WIRE DIA, 0.029 ID, 0.057 OD, 0.247 FREE LG, 12.5 COILS	EA	2	*	*	*	*	*	*	*		C-1	6
P-F	5315-439-6251	7791028 (19204) PLUNGER, DETENT: 7791022 (19204)	EA	2	*	*	*	*	*	*	*		C-1	7
P-F-	1010-440-3354	KEY, WINDAGE SCREW:	EA	1	*	*	*	*	*	*	*		C-1	8
P-F-	1010-439-6248	BASE, SIGHT:	EA	1	*	*	*	*	*	*	*		C-1	9
P-F-	5305-704-6624	7791013 (19204) SCREW, MACHINE:	EA	1	*	*	*	*	*	*	*		C-1	10
P-F-	5315-514-2358	7790647 (19204) PIN, SPRING: S, PHOS-CTD, SLOTTED, 1 / 16 DIA, 7 / 16 LG	EA	1	*	*	*	*	*	*	*		C-1	11
P-F-	5340-838-6934	MS 16562-99 (96906) SPRING, HELICAL, COMPRESSION: MUSIC WIRE, 0.240 FREE OD, 0.810 FREE O / A LG, 0.032 DIA MATERIAL 8 3/4 ACTIVE COILS MS 24585-105 (96906)	EA	2	*	*	*	*	*	*	*		C-1	12
P-F-	1010-704-6637	LOCK, SIGHT	EA	1	*	*	*	*	*	*	*		C-1	13
P-F-	1010-439-6255	7790061 (19204) SPRING, HELICAL, COMPRESSION: S, 0.018 WIRE DIA, 0.054 ID, 0.090 OD, 0.937 FREE LG, 30 COILS 7791027 (19207)	EA	1	*	*	*	*	*	*			C-1	14

(1)	(2)	(3)	(4)	(5)		(6) AYS DS LOWA	MAINT		(7) AYS GS LOWAI		(8) 1-YEAR	(9) DEPOT	(10 ILLUSTF	
SMR CODE	FEDERAL STOCK NUMBER		UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c) 51-100	(a)	(b)	(c) 51-100	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIGURE NO.	(b) ITEM NO.
					1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	FOLIIP		
P-F-	1010-439-6252	RETAINER, APERTURE:	EA	1	*	*	*	*	*	*	*		C-1	15
P-F-	1010-439-6249	CARRIER, APERTURE:	EA	1	*	*	*	*	*	*	*		C-1	16
P-F-	1010-440-3355	NUT, LOCK, RETAINER:	EA	1	*	*	*	*	*	*	*		C-1	17
P-F-	1010-859-7933	SPRING, SIGHT FRAME: S, 0.110 W, 1.695 O / A LG, 0.05 THK 7791200 (19204)	EA	1	*	*	*	*	*	*	*		C-1	18
P-F-	1010-439-6250	FRAME ASSEMBLY:	EA	1	*	*	*	*	*	*	*		C-1	19
P-F-	5315-597-5086	PIN, SPRING: 1 / 16 DIA, 0.012 THK, 3/8 LG MS 16562-98 (96906)	EA	1	*	*	*	*	*	*	*		C-1	20
X1		WHEEL, ELEVATING SCREW		1									C-1	21
X1		SCREW, ELEVATING 7791025 (19204) BARREL GROUP AND		1									C-1	22
P-F-	5305-921-6155	FRONT SIGHT SCREW, CAP, SOCKET HEAD: ALY-S, PHOS FIN., NO. 6-40UNF-3A, 1/2 LG	EA	1	*	*	*	*	*	*	*		C-2	1
P-F-	1010-994-9078	11010298 (19204) SIGHT, FIGHT	EA	1	*	*	*	*	*	*	*		C-2	2
P-F-	1010-953-9791	7791568 (19204) BARREL, GRENADE LAUNCHER:	EA	1	*	*	*	*	*	*	*		C-2	3
P-F-	5315-839-0900	7791569 (19204) PIN, SPRING: S, PHOS-CTD, 5 / 32 DIA, 7 / 8 LG, 0.032 THK MATERIAL	EA	2	*	*	*	*	*	*	*		C-2	4
P-F-	1010-704-6629	MS 16562-137 (96906) LUG, LOCKING, BARREL:	EA	1	*	*	*	*	*	*	*		C-2	5
P-F-	5315-058-6062	7790625 (19204) PIN, SPRING: S, PHOS-CTD, 3 / 32 DIA, 3 / 8 LG	EA	1	*	*	*	*	*	*	*		C-2	6
P-F-	1010-704-6607	MS 16562-117 (96906) SPRING, HELICAL, COMPRESSION: S, 0.035 STK DIA, 0.240 OD, 1.590 LG, 22 COILS 7790655 (19204)	EA	1	*	*	*	*	*	*	*		C-2	7
P-F-	1010-973-2645	EXTRACTOR:	EA	1	*	*	*	*	*	*	*		C-2	8
P-F-	1010-819-4498	ARM, COCKING:	EA	1	*	*	*	*	*	*	*		C-2	9
														1

(1)	(2)	(3)	(4)	(5)		(6) AYS DS LLOWA	MAINT		(7) AYS GS LOWAI		(8) 1-YEAR	(9) DEPOT		
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIGURE NO.	(b) ITEM NO.
		REFERENCE NUMBER & MFR CODE USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	EQUIP		
P-F- P-F-	5305-926-5682	SETSCREW: NO. 10-32UNF-3A, 0.375 LG 11686533 (19204) STOCK ASSEMBLY STOCK ASSEMBLY, GRENADE LAUNCHER,	 EA	1	*	*	*	*	*	*	*		C-2 C-3	10
P-0-	1010-065-9646	SHOULDER: FIBERGLAS 11010343 (19204) PLUG, PROTECTIVE DUST AND MOISTURE	EA	2	*	*	*	*	*	*	*		C-3	1
P-F-	5305-984-6195	SEAL: 7791471 (19204) SCREW, MACHINE: S, CD-PLTD, NO. 8032UNC 2A. 3 / 4 LG	EA	2	*	*	*	*	*	*	*		C-3	2
P-F-	1010-065-9645	MS 35206-247 (96906) PAD, RECOIL: 7791470 (19204)	EA	1	*	*	*	*	*	*	*		C-3	3
X1		STOCK, GRENADE LAUNCHER, SHOULDER: FIBERGLASS 11010344 (19204)		1									C-3	4
P-0-	5305-921-6157	SCREW, EXTERNALLY RELIEVED BODY: S, PHOS-CTD, 5 / 16-18UNC-2A, 2 1/4 LG 11010373 (19204)	EA	1	*	*	*	*	*	*	*		C-3	5
P-0-	5310-824-5503	WASHER, LOCK: S, 0.900 OD, 0.040 THK 8432578 (19204)	EA	1	*	*	*	*	*	*	*		C-3	6
P-F-	5305-921-6156	SCREW, MACHINE: S, PHOS-FIN., NO. 8-32UNC 2A, 3/4 LG 11010346 (19204)	EA	2	*	*	*	*	*	*	*		C-3	7
P-F-	1005-614-7721	SWIVEL ASSEMBLY, SLING: 6147721 (19204) RECEIVER GROUP	EA	1	*	*	*	*	*	*	*		C-3	8
P-H-	5315-704-6598	PIN, STRAIGHT, HEADLESS:	EA	1				*	*	*	*		C-4	1
P-0-	1010-704-6623	RETAINER, FIRING PIN:	EA	1	*	*	*	*	*	*	*		C-4	2
P-0-	1010-704-6606	SPRING, HELICAL, COMPRESSION: S, 0.024 STK DIA, 0.240 OD, 0.350 LG, 7 COILS 7790656 (19204)	EA	1	*	*	*	*	*	*	*		C-4	4
P-0-	1010-704-6621	PIN, FIRING: S, 0.660 O / A LG 7790628 (19204)	EA	1	*	*	*	*	*	*	*		C-4	4
P-F-	5315-496-8939	PIN, STRAIGHT, HEADLESS: 8432695-115 (19204)	EA	1	*	*	*	*	*	*	*		C-4	5

(1)	(2)	(3)	(4)	(5)		(6) AYS DS LOWA	MAINT		(7) AYS GS LOWAI		(8) 1-YEAR	(9) DEPOT	(10 ILLUSTF	
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIGURE NO.	(b) ITEM NO.
		REFERENCE NUMBER & MFR CODE USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100	CNTGCY	EQUIP	NO.	NO.
P-F-	5315-935-9017	PIN, STRAIGHT, HEADLESS MS 51838-89 (96906)	EA	1	*	*	*	*	*	*	*		C-4	6
P-F-	5305-704-6602	SETSCREW: 7790646 (19204)	EA	1	*	*	*	*	*	*	*		C-4	7
P-F-	5340-825-4472	7/30040 (13204) SPRING, HELICAL, COMPRESSION: S, 0.016 DIA STK, 0.180 OD, 5/8 FREE LG MS 24585-35 (96906)	EA	1	*	*	*	*	*	*	*		C-4	8
P-F-	1010-704-6600	MS 24365-35 (36906) LOCK, LATCH:	EA	1	*	*	*	*	*	*	*		C-4	9
P-F-	5315-840-3812	7/90024 (19204) PIN, SPRING: S, PHOSS-FIN., 3 / 32 DIA, 5/8 LG 0.022 THK MATERIAL MS 16562-121 (96906)	EA	1	*	*	*	*	*	*	*		C-4	10
P-F-	5315-058-6079	PIN, SPRING: S, PHOS-FIN., 0.125 DIA. 0500 LG 0.028 THK MATERIAL	EA	1	*	*	*	*	*	*	*		C-4	11
P-F-	1010-704-6617	MS 16562-127 (96906) LATCH, BARREL LOCKING:	EA	1	*	*	*	*	*	*	*		C-4	12
P-F-	1010-704-6618	7790636 (19204) PIVOT, LATCH	EA	1	*	*	*	*	*	*	*		C-4	13
P-F-	1010-704-6619	7790638 (19204) ACTUATOR, GUN SAFETY:	EA	1	*	*	*	*	*	*	*		C-4	14
P-F-	1010-704-6599	7790601 (19204) SPRING, HELICAL, COMPRESSION: S, 0.0450 STK DIA, 0.266 OD, 1.13 LG, 15 COILS	EA	1	*	*	*	*	*	*	*		C-4	15
P-F-	1010-704-6604	7790658 (19204) SPRING SAFETY:	EA	1	*	*	*	*	*	*	*		C-4	16
P-F-	1010-704-6603	7790660 (19204) PLUNGER, SAFETY SPRING: S, 0.091 DIA, 0.160 O / A LG	EA	1	*	*	*	*	*	*	*		C-4	17
P-F-	1010-704-6620	7790634 (19204) SAFETY, GRENADE LAUNCHER:	EA	1	*	*	*	*	*	*	*		C-4	18
P-F-	5315-935-9018	7790644 (19204) PIN, STRAIGHT, HEADLESS	EA	1	*	*	*	*	*	*	*		C-4	19
P-F-	1010-704-6631	MS 51838-87 (96906) LOCK, GUN SAFETY:	EA	1	*	*	*	*	*	*	*		C-4	20
P-F-	5305-712-9045	7790604 (19204) SCREW, SELF-LOCKING: S, CD-PLTD W / CHRO-MATE, NO. 8-32NC THD, 5 / 16 LG 7790642 (19204)	EA	1	*	*	*	*	*	*	*		C-4	21
P-F-	1010-710-7470	7790642 (19204) SPRING, TRIGGER: S, PHOS-FIN., 1.070 LG, 0.320 W, 0.240 THK MATERIAL 7790641 (19204)	EA	1	*	*	*	*	*	*	*		C-4	22

(1)	(2)	(3)	(4)	(5) QTY		(6) 30 DAYS DS MAINT ALLOWANCE			(7) AYS GS LOWA		(8) 1-YEAR	(9) DEPOT	(10 ILLUSTF	<i>`</i>
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MEAS	INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGCY	MAINT ALW PER 100 EQUIP	(a) FIGURE NO.	(b) ITEM NO.
P-F-	1010-704-6626	LEVER, COCKING::	EA	1	*	*	*	*	*	*	*		C-4	23
P-F-	1010-961-1311	7790623 (19204) SPRING, HELICAL, TORSION: S, 0.039 STK SIZE, 0.505 ID, 0.583 OD, 3 COILS, SGLE TORSION	EA	1	*	*	*	*	*	*	*		C-4	23
P-F-	3120-704-6605	7791558 (19204) BUSHING, SLEEVE: HAMMER SPRING, S, 0.187 ID, 0.254 OD, 0.265 LG 7790606 (19204)	EA	2	*	*	*	*	*	*	*		C-4	25
P-F-	1010-704-6625	HAMMER:	EA	1	*	*	*	*	*	*	*		C-4	26
P-F-	5360-086-7809	SPRING, HELICAL, TORSION: S, DBLEL 0.062 STK DIA, 0.424 OD, 7 COILS 7791451 (19204)	EA	1	*	*	*	*	*	*	*		C-4	27
P-F-	1010-704-6633	SEAR:	EA	1	*	*	*	*	*	*	*		C-4	28
P-F-	1010-704-6632	7790649 (19204) TRIGGER:	EA	1	*	*	*	*	*	*	*		C-4	29
P-F-	1010-765-5389	7790662 (19204) DETENT, TRIGGER GUARD ASSEMBLY:	EA	1	*	*	*	*	*	*	*		C-4	30
P-F-	5305-059-4550	779008 (19204) SCREW, MACHINE: S, CD-PLTD, NO. 6-32 UNC 2A, 5 / 16 LG	EA	1	*	*	*	*	*	*	*		C-4	31
P-F-	1010-704-6639	MS 35190-235 (96906) GUARD, TRIGGER	EA	1	*	*	*	*	*	*	*		C-4	32
P-F-	1010-727-0491	7790613 (19204) SPRING, HELICAL, COMPRESSION: S, 0.032 STK DIA, 0.300 OD, 0.500 LG, 5.50 COILS	EA	1	*	*	*	*	*	*	*		C-4	33
P-F-	1010-765-5390	7790046 (19204) RETAINER, HELICAL COMPRESSION SPRING: DETENT SPRING	EA	1	*	*	*	*	*	*	*		C-4	34
X		7790016 (19204) RECEIVER		1									C-4	35
P-F-	5320-450-3512	7790640 (19204) RIVET, SOLID: S, 0.122 OD, 0.250 LG 7790033 (19204)	EA	1	*	*	`*	*	*	*	*		C-4	36
A-F-		FORE END ASSEMBLY FORE END ASSEMBLY		1									C-5	
P-F-	5305-012-9294	7791354 (19204) SCREW, WOOD: S, CD-OR ZN-PLTD, NO.6 SIZE, 5/8 LG MS 35494-33 (96906)	EA	2	*	*	*	*	*	*	*		C-5	1

(1)	(2)	(3)	(4)	(5)		(6) AYS DS LLOWA	MAINT		(7) AYS GS LOWAI		(8) 1-YEAR	(9) DEPOT	(10 ILLUSTF	
SMR CODE	FEDERAL STOCK NUMBER		UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIGURE NO.	(b) ITEM NO.
		REFERENCE NUMBER & MFR CODE USABLE ON CODE			1-20	21-50	51-100	1-20	21-50		CNTGCY	EQUIP		
P-F-	1010-819-4499	BRACKET, FORE END:	EA	1	*	*	*	*	*	*	*		C-5	2
P-0-	5305-899-7435	SCREW, MACHÍNE: S, NO. 8-36NF OR NF-2A, 3/4 LG	EA	2	*	*	*	*	*	*	*		C-5	3
P-F-	1005-614-7721	7791227 (19204) SWIVEL ASSEMBLY, SLING: 6147721 (19204)	EA	1	*	*	*	*	*	*	*		C-5	4
P-F-	1010-704-6636	FORE END, GUN:	EA	1	*	*	*	*	*	*	*		C-5	5
X1		SCREWDRIVER AND WRENCH COMBINATION SCREWDRIVER AND WRENCH COMBINATION		1									C-5	6
P-O-	1010-474-5468	BRUSH, CLEANING	EA	1	*	*	*	*	*	*	*		C-5	7

(1)	(2)	(3)	(4)	30 DAYS DS MAINT 30 DAYS GS MAINT ALLOWANCE ALLOWANCE 1-YEAR DF		(9) DEPOT								
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION REFERENCE NUMBER & MFR CODE USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b) 21-50	(c)	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGCY	MAINT ALW PER 100 EQUIP	(a) FIGURE NO.	(b) ITEM NO.
		40-MM GRENADE LAUNCHER M79 TOOLS AND EQUIPMENT			1 20	21 00	51-100	1-20	21-50	51-100	CNIGCI	EQUIP		
P-C-	4933-736-8575	SCREWDRIVER AND WRENCH COMBINATION: W / BRUSH, 7791570 (19204)	EA		*	1	2	*	1	2	24		C-6	1
P-0-	1010-474-5466	7790665 (19204)	EA		*	1	2	*	1	2	24		C-6	2
P-0-	1010-474-5465	THONG, BORE BRUSH:	EA		*	1	1	*	1	1	12		C-6	3
P-C-	1005-654-4058	7790631 (19204) SLING, SMALL ARM:	EA		*	1	2	*	1	2	24		C-6	4
P-C-	1010-474-5462	6544058 (19204) CASE SMALL ARMS ACCESSORIES:	EA		*	1	1	*	1	1	12		C-6	5
P-C-	1005-791-3377	7790630 (19204) CASE, LUBRICANT: 7790995 (19204) SPECIAL TOOLS FO DIRECT AND GENERAL SUPPORT MAINTENANCE	EA		*	1	2	*	1	2	24		C-6	6
P-H-	1010-787-2387	TOOL KIT, FIELD MAINTENANCE, BASE SMALL ARMS (4933-775-0366) (LISTED IN SC 4933-95-CL-E04) SPECIAL PRESERVATION AND PACKAGING SUPPLIES THE ITEM LISTED BELOW IS REQUIRED IN CONNECTION WITH PRESERVATION AND PACKAGING OF THE GRENADE LAUNCHER. BAG, BARRIER, VOLATILE CORROSION INHIBITOR TREATED LINER: SHIPPING CONTAINER 7790169 (19204)	EA					*	*	*	*			

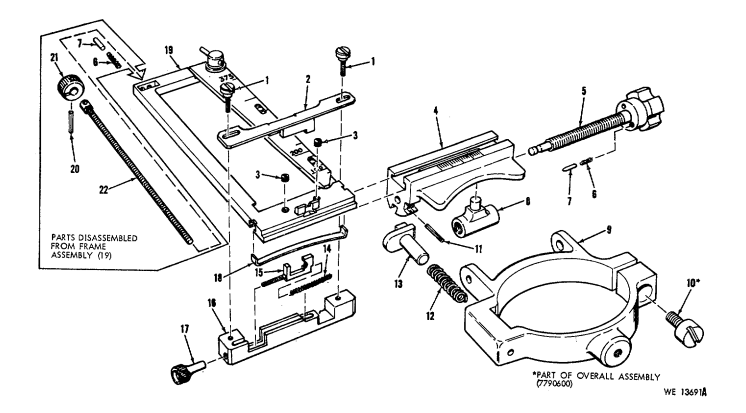


Figure C-1. Rear sight assembly-exploded view.

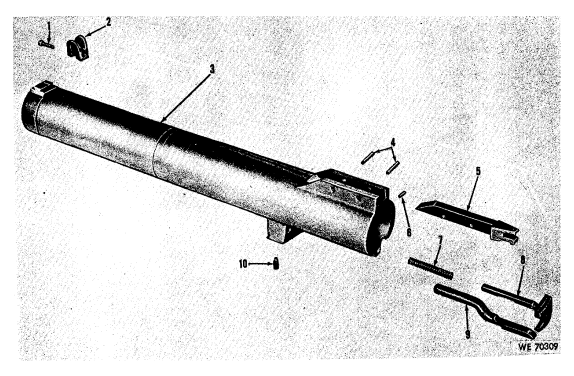


Figure C-2. Barrel group and front sight-exploded view.

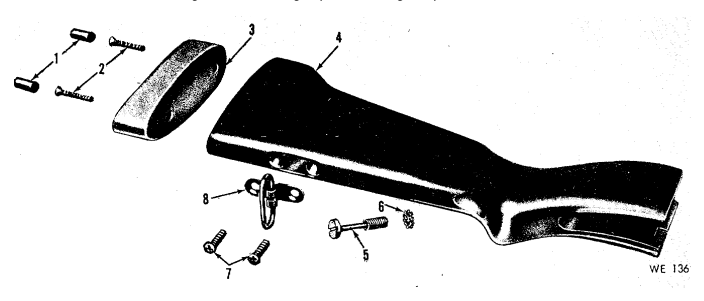
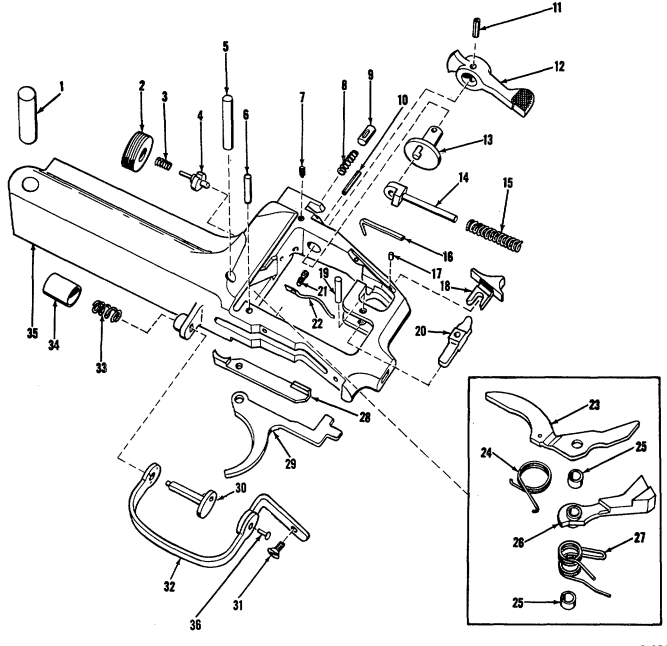
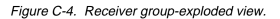


Figure C-3. Stock assembly-exploded view.



WE 13695A



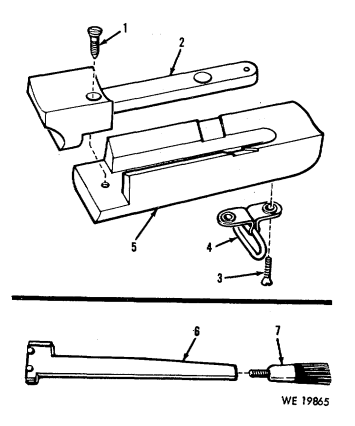


Figure C-5. Fore end assembly and screwdriver and wrench combination-exploded view.

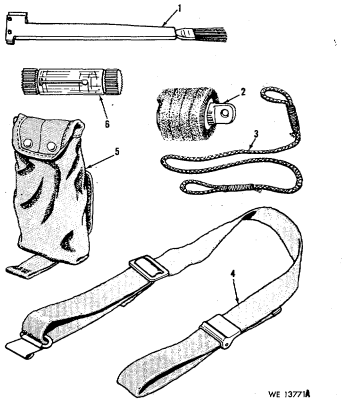


Figure C-6. Tools and equipment for 40-MM grenade launcher M79.

Section VI. FEDERAL STOCK NUMBER AND REFERENCE NUMBER INDEX

STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
1005-614-7721	C-3	8	1010-765-5389	C-4	
1005-614-7721			1010-765-5390		
1005-654-4058		4	1010-799-9220		
1005-791-3377	C-6	6	1010-819-4498		
1010-065-9645			1010-819-4499	Č-5	2
1010-065-9646			1010-859-7933		
1010-439-6248			1010-894-0132		
1010-439-6249			1010-951-4531		
10i0-439-6250	C-1	19	1010-953-9791		
1010-439-6252			1010-961-1311	-	-
1010-439-6254			1010-973-2645		
1010-439-6255			1010-994-9078		
1010-440-3353			3120-704-6605		
1010-440-3354			4933-736-8575		
1010-440-3355			5305-012-9294		
1010-440-3356			5305-059-4550	• • • • •	
1010-474-5462			5305-439-6253	-	-
1010-474-5465			5305-704-6602		
1010-474-5466			5305-704-6624	••••••	
1010-474-5468		2	5305-712-9045	••••••	•••••
1010-704-6599	C-3		5305-899-7435		
1010-704-6600	0-4	15	5305-899-7436		
1010-704-6603			5305-921-6155	••••••	
1010-704-6604			5305-921-6156		
1010-704-6606			5305-921-6157		
1010-704-6607			5305-926-5682		
1010-704-6617			5305-926-5682		
1010-704-6618			5310-824-5503		
1010-704-6619	0-4	13	5315-058-6062		
1010-704-6620			5315-059-6079		
1010-704-6621			5315-439-6251		
1010-704-6623			5315-439-6251		
1010-704-6625			5315-514-2358		
1010-704-6626	-	-	5315-514-2356	•••••••••••••••••••••••••••••••••••••••	
1010-704-6629			5315-597-5086		
			5315-704-6598		
1010-704-6631		20			
1010-704-6632			5315-840-3812		
1010-704-6633			5315-935-9017		
1010-704-6636			5315-935-9018		
1010-704-6637			5320-450-3512		
1010-704-6639			5340-825-4472		
1010-710-7470	C-4		5340-838-6934		
1010-727-0491	C-4	33	5360-086-7809	C-4	27

Section VI. FEDERAL STOCK NUMBER AND REFERENCE NUMBER INDEX-Continued

	MFR	FIG.	ITEM		MFR	FIG.	ITEM.
REFERENCE NO.	CODE	NO.	NO.	REFERENCE NO.	CODE	NO.	NO
MS16562-117	96906	C-2	6	7790643	19204	C-4	
MS16562-121				7790644			
MS16562-127				7790646			
MS16562-137		0-4 C 2		7790647			
MS16562-98				7790649			
MS16562-99				7790655			
MS24585-105				7790656			
MS24585-35				7790658			
MS24585-55 MS35190-235				7790660			
MS5206-247				7790662			
MS5206-247 MS35494-33						-	-
MS35494-33	96906	0-5		7790665			
MS51838-87				7790667			7
MS51838-89		C-4	6	7790995			6
11010298				7791011	19204	C-1	
11010343				7791012			
11010344				7791013			
11010346			7	7791014			
11910373				7791015		-	-
11686533			10	7791020			
6147721			8	7791021			
6147721			4	7791022			
6544058		C-6	4	7791023	19204	C-1	15
7790008		C-4		7791024	19204	C-1	1
7790016		C-4		7791025	19204	C-1	
7790033		C-4		7791026			
7790046		C-4		7791027	19204	C-1	14
7790061				7791028	19204	C-1	6
7790601		C-4		7791029	19204	C-1	
7790604		C-4		7791038	19204	C-1	
7790606				7791199	19204	C-1	
7790610			5	7791200			
7790613		C-4		7791227			
7790622			26	7791353			
7790623	19204	C-4	23	7791354			
7790624			9	7791355			
7790625				7791451			
7790628			-	7791470			
7790630		-		7791471			-
7790631				7791529			
7790634				7791558			
7790636				7791567			
7790637				7791568			-
7790638	10204	0-4 C 4	12	7791569		-	
7790638	10204	0-4 C 4	IS	7791569			
7790640	10204	0-4					
7790641 790642		0-4		8432578 8432695-115			
190642	19204	0-4		8432695-115	19204	0-4	5

61

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