#### DEPARTMENT OF THE ARMY TECHNICAL MANUAL

#### OPERATOR AND ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOL USTS FOR RIFLE, 7.62-MM, M14 (NATIONAL MATCH) AND RIFLE, 7.62MM, M14(M)

## HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C. 23 February 1968

#### This Manual current as of 1 February 1968

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## **SECTION I**

## INTRODUCTION

#### 1. Scope

This manual list basic issue items, repair parts, special tools and equipment required for the performance of organizational maintenance of the M14 Rifle (National Match) and M14 Rifle (M).

#### 2. General

The Basic Issue Items, Repair Parts and Special Tools List are divided into the following sections: *a. Basic Issue Items-Section II.* A list of items which accompany the Rifle, M14, NM or

\* This manual supersedes TM 9-1005-223-12P, 11 April 1963.

This copy is a reprint which includes current pages from Change 1.

M14(M) and are required by the operator for installation, operation, or maintenance.

b. Maintenance and Operating Supplies-Section III. A listing of maintenance and operating supplies required for initial operation.

c. Prescribed Load Allowances (PLA). Not applicable.

d. Repair Parts-Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level, in figure and item number sequence.

e. Special Tools and Equipment-Section V. A list of special tools authorized for the performance of maintenance at the organizational level.

f. Federal Stock Number and Reference Number Index-Section VI. A list of Federal stock numbers in ascending numerical sequence, followed by a list of reference numbers appearing in all the listings, in ascending alpha-numeric sequence, cross referenced to the illustration figure number and item number.

#### **Explanation of Columns**

The following provides an explanation of columns in the tabular lists in Sections II, IV, and V.

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

(1) Source Code. Indicates the selection status and source for the listed item. Source codes are:

- Code Explanation А Applied to assemblies which are not procured or stocked as such but are made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by indicated maintenance units at categories.
  - С Applied to repair parts authorized for local procurement. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.

Ρ Applied to repair parts which are stocked in or supplied from Army supply system.

X1 Applied to repair parts which are not procured or stocked the requirement for which will be supplied by use of next higher assembly or component.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

- Code Explanation С Operator/crew
- 0

**Organizational Maintenance** 

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

Code R

Explanation

Applied to repair parts and assemblies which are economically reparable and are furnished by supply on an exchange basis.

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 any additional description of the item required. The abbreviation "w/e" when used as a part of the nomenclature indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable five digit Federal supply code for manufacturer in parentheses.

d. Unit of Measure (U/M). A 2 character alphabetic abbreviation indicating the amount or quantity of the item, upon which the allowances are based, e.g., ft, ea, pr, etc.

e. Quantity Incorporated in Unit. Indicates the quantity of the item used in an assembly or group.

f. Quantity Furnished with the Equipment. Indicates the quantity of an item furnished with the equipment (BIIL only).

g. 15-Day Organizational Maintenance Allowances. Indicates the total quantity of an item required to be on hand and necessary for maintenance of the equipment. Items to be requisitioned, as required, are indicated by an asterisk.

h. Illustration.

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

(2) Item Number. Indicates the callout number used to reference the item in the illustration.

Change

No.1

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 20 April 1973

#### Operator and Organizational Maintenance Repair Parts and Special Tools Lists for RIFLE, 7.62-MM, M14 (NATIONAL MATCH) AND RIFLE, 7.62-MM, M14 (M)

TM 9-1005-223-12P, 23 February 1968, is changed as follows:

Page 1: Paragraph 1 is superseded as follows:

#### 1. Scope

This manual lists basic issue items, items troop installed, or authorized, repair parts and special tools required by the crew/operator for operation and required for the performance of organizational maintenance of the M14 Rifle (National Match) and M14 Rifle (M).One cartridge magazine, 7790183 (1, fig 5), and one small arms sling, 7141245 (fig 1), are furnished with each weapon as component items.

Paragraph 2 is superseded as follows:

#### 2. General

The basic issue items, items troop installed or authorized, repair parts and special tools lists is divided into the following sections:

*a. Basic Issue Items List - Section II.* Not Applicable.

b. Items Troop Installed or Authorized List- Section III. A list, in alphabetical sequence, of items required by the operator for sustained operation of the end item. These discretionary items will be requisitioned by the unit in accordance with its mission requirements. They may accompany the end item, but are not subject to be turned in with it.

*c.* Repair Parts List-Section IV. A list of repair parts authorized at the organizational level for the performance of maintenance, with the parts listed in figure and item number sequence. The illustrations also include parts which must be removed for replacement of authorized parts.

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

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 alpha-numeric sequence, of all reference numbers appearing in the listings. Federal stock numbers are cross-referenced to each illustration figure and item number appearance.

*Page 2.* Paragraphs 3*c*, *d*, *e*, *f*, and *g* are superseded as follows:

*c.* Description. Indicates the Federal item name and 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, distributor, or Government agency, etc., and is identified in SB 708-42.

*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. 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 Furnished with Equipment (Basis Issue Items Only).Indicates the quantity of the item furnished with the equipment.

f. Quantity Authorized (Items Troop Installed or Authorized Only).Indicates the quantity of

the item authorized to be used with the equipment.

f.1 Quantity Incorporated in Unit. Indicates the quantity of the item used in that functional group/assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, e.g., shims, spacers, etc. *Page 3*. Paragraph 4 is superseded as follows:

**4. Expendable and Consumable Supplies** Refer to table 1.

Federal		
Stock Number	Description	Symbol
Number	Description	Symbol
8020-244-0153	BRUSH.ARTIST: METAL FERRULE.FLAT, CHISEL EDES, 7/16 W,	
0020 244 0100	1-1/8 LG.EXPOSED BRISTLE	
	HB241 (81348)	
7920-205-2401	BRUSH, CLEANING, TOOL AND PARTS: RD, 100 PERCENT TAMPICO	
	FIBER, 1-1/16 AT FERRULE BRUSH DIA, 2-7/8 CLEAR OF BLOCK BRUSH	
	LG	
0050 005 0000	MS 16746-29 (96906)	
6850-965-2332	CARBON REMOVING COMPOUND: (5 GAL PAIL)	
	PC111(81348)	
6850-224-6657	CLEANING COMPOUND, RIFLE BORE: (8 OZ CAN)	RBC
	MILC372 (81349)	
5350-221-0872	CLOTH.ABRASIVE, CROCUS: FERRIC OXIDE AND QUARTZ.	CA
	JEAN-CLOTH-BACKING, CLOSED COATING, 9 W, 11 LG, 50-SH-	
	SLEEVE	
0050 004 4005		0.0
6850-281-1985	DRY CLEANING SOLVENT: (1 GAL CAN)	SD
9150-754-0063	PD680 (81348) GREASE.RIFLE: (1 LB CAN)	
0100 704 0000	MILG46003 (81349)	
8010-221-0611	LINSEED OIL, RAW: (1 GAL CAN)	
	TTL00215 (81348)	
9150-273-2389	LUBRICATING OIL, GENERAL PURPOSE:	PL-S
	(4 OZ CAN)	
0450 000 0000		1
9150-292-9689	LUBRICATING OIL, WEAPONS: FOR BELOW ZERO OPERATION (1 QT CAN)	LAW
	MILL14107 (81349)	
7920-205-1711	RAG, WIPING: COTYON (50 LB BAIL) DDDR30, CLASS 2.	
	GRADE B (81348)	
1005-288-3565	SWAB, SMALL ARMS CLEANING: COTTON 2-1/2 SQ (1, 000 IN PKG)	
	5019316( 19204)	

Paragraph 9 is superseded as follows:

#### 9. Reporting of Equipment Publication Improvements

The reporting of errors, omissions, and recommendation for improving this publication by the individual user is

encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commander, US Army Weapons Command. ATTN: AMSWE-MAS-SP, Rock Island, IL 61201.

Page 8. Section III is superseded as follows:

Section III. Items Troop Installed or Authorized List								
Federal Stock Number	(2) Description Reference Number & Mfr Code	(3) Unit of Meas	(4) Qty Auth					
1005-628-9048	MAGAZINE, CARTRIDGE: 20 CARTRIDO 7790183 (19204)	EA	1					

By Order of the Secretary of the Army:

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

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.139), Organizational maintenance requirements for Rifle, 7.62MM, M14 (National Match) and Rifle, 7.62MM (MI4) M.

# 4. Explanation of Columns in the Tabular List of Maintenance and Operating Supplies, Section III

a. Component Application, Column 1. Identifies the component application of each maintenance or operating supply item.

*b.* Federal Stock Number, Column 2. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

*c. Description, Column 3.* Indicates the item name and brief description.

*d.* Quantity Required for Initial Operation, Column 4. Indicates the quantity of each maintenance or operating supply item required for initial operation of the equipment (M & O supplies only).

#### 5. Special Information

a. Since all items are authorized and repaired at Organizational level, there is no maintenance allocation chart furnished.

b. Indentification of the usable on codes of this publication are:

Code	Used On
А	Rifle M14 NM
В	Rifle M14(M)

### 6. 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 or assembly, within which the repair part belongs. This is necessary since illustrations are prepared for functional groups and assemblies, and listings are divided into the same groups.

(2) Second. Find the illustration covering the functional group or assembly 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 or assembly to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When the 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 lists of reference numbers in alpha-numeric sequence, crossreferenced to the illustration figure number and item number.

(2) Second. Using the Repair Part Listing, find the assembly or group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

#### 7. Abbreviations

Abbreviations	Explanation
Cres	Corrosion resistant steel
fil-ck-hd	fillister countersunk head
fi-fil-hd	flat fillister head
non-std-pt	non-standard point
UNF	Unified fine thread

### 8. Federal Supply Codes for Manufacturen-

Code	Manufacturer
19204	Rock Island Arsenal
	Rock Island, III.
19205	Springfield Armory
	Springfield, Mass
19200	Frankford Arsenal
	Philadelphia, Pa.
19203	Picatinny Arsenal
	Dover, New Jersey
81348	Federal Specification
81349	Military Specification
96906	Military Standard

# 9. Recommendations for Maintenance Publications Improvements

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 DA Publications) and forwarded direct to:

Commanding General U.S. Army Weapons Command ATTN: AMSWESMM-P Rock Island Arsenal Rock Island, Illinois 61201

# Section II. BASIC ISSUE ITEMS LIST

## TM 9-1005-223-12P

(1)	(2)	(3) Description		(4) Unit	(5) Qty	(6) Qty	7) Illustr	
				of	inc	furn	(A)	(B)
SMR	Federal Stock	Ref no. & mfr	Usable	Meas	in	with	Fig	İtem
Code	Number	Code	on code		Unit	equip	no.	No.
R	1005-678-9828	MAJOR ITEMS The major items listed below are uti competition. RIFLE, 7.62-MM: M14, National M (19204)	atch, w/e 5910841	еа			1	
R P C	1005-678-9829 1005-628-9048	RIFLE, 7.62-MM: M14(M) w/e 59 <b>REPAIR PARTS FOR:</b> <b>RIFLE, 7.62-MM, M14(NM) AND M</b> MAGAZINE,CARTRIDGE:(Package 7790183 (19205)	14( <b>M</b> )	ea		2	2	1
	1005-714-1245	EQUIPMENT FOR: RIFLE, 7.62-MM, M14 (NM) AND M SLING, SMALL ARMS: leather, M <sup>2</sup> the weapon) 7141245 (19204)		ea		1	1	
		<b>MISCELLANEOUS MATERIAL</b> The items listed under the subheadi issued with the major item but are re- issued in accordance with tables of equipment, tables of allowances or	equisitioned and organization and					
		AMMUNITION Ammunition for use with these rifles SC 1305/30-IL	s is listed in					
	1305-542-1272 1005-617-4998 6910-716-0903	ARTICLES FOR INSTRUCTIONAL The following items WILL BE TAKE permanent change of station and into operation. CARTRIDGE, 7.62-MM, DUMMY: N M63 7553706 (19200) DEVICE, AIMING: M2 6174998 (192 TRAINING,RIFLE SIGHTING:M15, fin., 8-1/2 w, 0.016 thk, 7 o/a lg 716	N into the field upon to the theater of IATO, 200) cardboard, hard	ctn ea ea			3 4	
		MATERIAL ISSUED BY ADJUTAN The following item is issued by the <i>A</i> accordance with distribution formul Additional copies, when required, sh from the Adjutant General. TECHNICAL MANUAL, TM 9-1005-	Adjutant General in a and AR 310-1. nall be requisitioned					

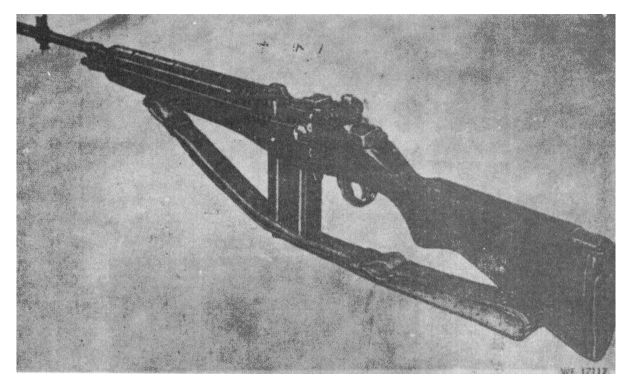


Figure 1. 7.62-MM Rifle M14 (National Match).

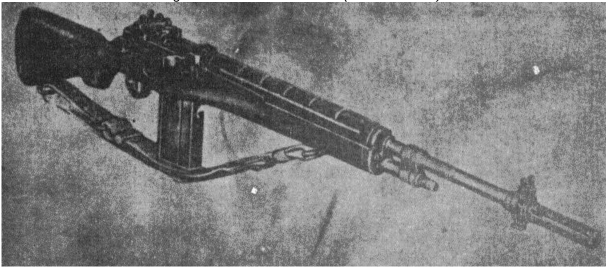


Figure 2. 7.62-MM Rifle M14(M).

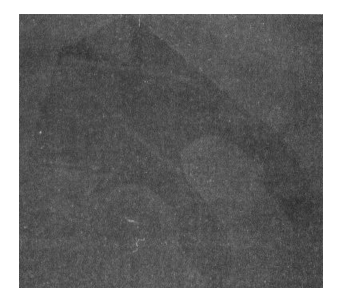
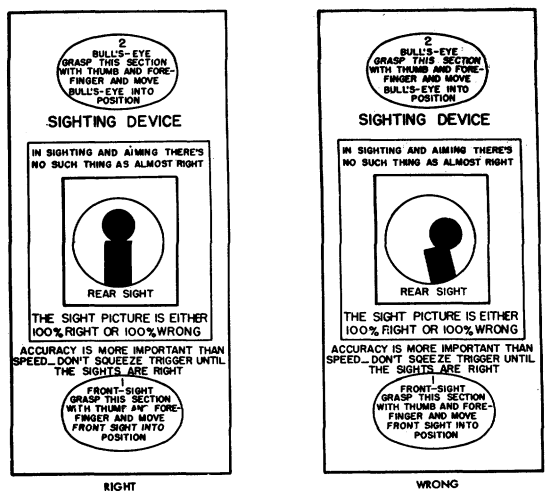
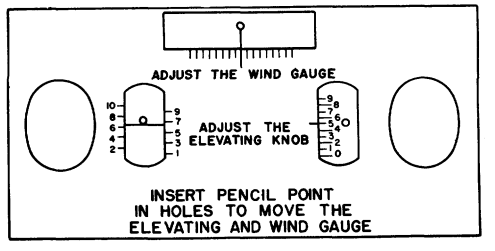


Figure 3. Aiming device.

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	c	
υ		



FRONT VIEW



REAR VIEW

WE 14026

Figure 4. Rifle Sighting Trainer M15.

# Section III. MAINTENANCE AND OPERATING SUPPLIES

(1)	(2)	(3)			(6)
	Federal		Qty Req for	Qty Req for	
Component	Stock	Description	initial	8 hrs	
application	number		operation	operation	Notes
GENERAL USAGE	8020-244-0158	BRUSH, ARTIST: metal ferrule, flat chisel	EA		
	0020 244 0100	edges, 7/16 w, 1 1/8 lg, exposed bristle	L/(		
GENERAL USAGE	7920-205-2401	BRUSH, CLEANING, TOOL AND PARTS: rd	EA		
		100 percent tampico fiber, 1 1/16 at ferrule brush	h		
		dia, 2 7/8 clear of block brush 1g			
GENERAL	6850-620-0610	CARBON REMOVING COMPOUND: P-C-111A	PL		
APPLICATION		(5 gallon pail)			
GENERAL		CLEANING COMPOUND SOLVENT: (CR)			
APPLICATION	6850-224-6657	6 oz can	CN		
	6850-224-6663	1 gal can	GL		
GENERAL USAGE	5350-221-0872	CLOTH, ABRASIVE: crocus ferric oxide and	SV		
		quartz, jeancloth-backing, closed coating, 9 w,			
		11 lg, 50-h-sleeve (CA)			
GENERAL	6850-281-1985	DRY CLEANING SOLVENT: (SD) (1 gal can)	GL		
APPLICATION					
BOLT AND	9150-754-0063	GREASE, RIFLE: (Fiske Bros.Refining Co.,	LB		
RECEIVER STOCK	8010-221-0611	lubriplate 130-A or equal) (1 lb can) LINSEED OIL, RAW: TT-L-00215, 4 max acid	GL		
STUCK	0010-221-0011	No.177 min iodine No.0.926 to 0.931 sp gr (1	GL		
		gal can)			
GENERAL		LUBRICATING OIL, GENERAL PURPOSE:			
APPLICATION		(PL special)			
	9150-273-2389	4 oz can	CN		
	9150-231-6689	1 qt can	QT		
GENERAL	9150-292-9689	LUBRICATING OIL, WEAPONS: (LAW) for	QT		
APPLICATION		below zero operations (1 qt can)	5-		
GENERAL USAGE	7920-205-1711	RAG, WIPING: cotton, for general purpose use	BE		
BARREL	1005-288-3565	(50 lb bale) SWAB, SMALL ARMS CLEANING: cotton,	*		
	1000-200-0000	2 1/2  sq (1000  in pkg) 5019316(19204)			
					1

# Section IV. REPAIR PARTS

CODE         STOCK NUMBER         USABLE         MEA	(1) SMR	(2) FEDERAL	(3) DESCRIPTION		(4) UNIT	(5) QTY		DAY OR MAINTEI				(7) ILLUS- TRATION
P C         1005-628-904         REPAIR PARTS FOR MAJOR GROUPS AND ASSEMBLIES MADASSEMBLIES (7790188 (19205) 7790188 (19205)         EA         1         . <th.< th=""><th><u>CODE</u></th><th></th><th></th><th>ON</th><th></th><th>IN</th><th></th><th></th><th></th><th></th><th>FIG.</th><th>ITEM</th></th.<>	<u>CODE</u>			ON		IN					FIG.	ITEM
P C         1005-628-9048         MAGAZINE CARTRIDGE: 7790188 (19206)         EA         1         5         1           X1         —         FIRING MECHANISM: 7790195 (19204)         1         1         5         2           X1         —         FIRING MECHANISM: 7790195 (19204)         1         1         5         3           Y1         —         STOCK ASSEMBLY, GUN, SHOULDER: 11010281 (19205)         EA         1         5         5         4           A         —         OPCRATING ROD AND CONNECTOR GROUP         EA         1         5         5         6           X1         —         DOLT ASSEMBLY: 7791286 (19206)         EA         1         5         5         6           A         —         DOLT ASSEMBLY: 7791286 (19206)         EA         1         5         6         1           A         —         DOLT ASSEMBLY: 7791286 (19204)         I         5         6         1         5         6         1           A         —         TRIGGER AND SEA         I         I         5         6         1         5         6         2           P 0         1005-607-887         FR         1         I         6         2 <td< td=""><td></td><td></td><td>REF NUMBER &amp; MFR CODE</td><td>CODE</td><td></td><td></td><td>1-5</td><td>6-20</td><td>21-50</td><td>51-100</td><td>NO.</td><td>NO.</td></td<>			REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
P C       1005-628-9048       MAGAZINE, CARTRIDGE:       FA       1       I			REPAIR PARTS FOR MAJOR									
P 0       1005-826-940       MASAZINE, CAR INDEE.       FA       1       5       1         X1       T700188 (19205)       1       1       5       2         Y1       STOCK ASSEMBLY, GUN, SHOULDER:       1       1       5       3         Y10056 (19204)       T1010281 (19205)       FA       1       5       4         Y1       STOCK ASSEMBLY, HAND, FIBERGLASS:       FA       1       5       5         Y1       OPERATING ROD AND       FA       1       5       6         CONNECTOR GROUP       1       5       6       7         R001787 (19204)       1       5       6       7         GROUP       FIRING MECHANISM       1       5       6         P 0       1005-887-8419       TRIGGER: S, Ti-k-k-M       FA       1       6       3         P 0       1005-807-8813       HOUSING, HAMMER SPRING:       FA       1       5       6       3         P 0       1005-607-883       HOUSING, HAMMER SPRING:       FA       1       5       6       4         S000887 (19205)       FRING, HELICAL COMPRES-       FA       1       5       6       5         P 0       1005-			GROUPS AND ASSEMBLIES									
X1       FIRING MECHANISM:       1       5       2         X1       STOCK ASSEMBLY, GUN,       1       1       5       3         Y1       STOCK ASSEMBLY, GUN,       1       5       3         Y1       1005-856-2106       GUARD ASSEMBLY, HAND,       EA       1       5       4         Y1       Y101021 (19205)       FIERGLASS:       7771266 (19205)       1       5       6         A       OPERATING ROD AND       EA       1       5       6       7         X1       BOLT ASSEMBLY:       1       5       6       7         A       BARREL AND RECEIVER       1       5       7       6         GROUP       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       7       6       1         P 0       1005-819-4501       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       6       1         P 0       1005-600-8837       SFINIC-1       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       6       2         P 0       1005-600-8837       SFINIC-1       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANISM       FIRING MECHANIS	РС	1005-628-9048			EA	1				*	5	1
X1       7700196 (19204)       1       5       3         Y1       SHOULDER:       (UARD ASSEMBLY, GUN, SHOULDER:       5       4         Y1       GUARD ASSEMBLY, HAND, FREERCLASS:       EA       1       5       5         A       OPERATING ROD AND       EA       1       5       6         X1       BOLT ASSEMBLY:       1       5       6         A       OPERATING ROD AND       EA       1       5       6         A       BOLT ASSEMBLY:       1       5       6         T701286 (19204)       1       5       6         A       BARREL AND RECEIVER       1       5       7         GROUP       FIRING MECHANISM       EA       1       6       1         T701367 (19205)       FIRING MECHANISM       EA       1       6       2         P 0       1005-607-883       HOUSING, HAMMER SPRING:       EA       1       6       4         Storoget 1005-607-883       HOUSING, HAMMER SPRING:       EA       1       6       6         P 0       1005-607-887       SPRING, HAMMER SPRING:       EA       1       6       6         P 0       1005-607-8887       SPLOCOL, OPPRE			7790188 (19205)									
X1	X1	+				1					5	2
P 0       1005-856-2106       GUARD ASSEMBLY, HAND, FIRERGLASS: 7791286 (19205)       EA       1       5       4         A       OPERATING ROD AND CONNECTOR GROUP       EA       1       5       5         X1       BOLT ASSEMBLY, HAND, FIRING ROD AND CONNECTOR GROUP       1       5       6         A       OPERATING ROD AND CONNECTOR GROUP       1       5       6         X1       BOLT ASSEMBLY, Tr30137 (19205)       1       5       6         P 0       1005-819-4501       PIN, TRIGGER S, Sinck-hd T791387 (19205)       1       5       7         P 0       1005-600-883       HOUSING, HAMMER SPRING: 600883 (19205)       EA       1       *       6       2         P 0       1005-600-8887       SPRING, HELICAL COMPRES- SOR83 (19205)       EA       1       *       6       4         P 0       1005-600-8887       SPRING, HAMMER SPRING: free od. 1,500 free od al.g. 20 coils 600880 (19205)       EA       1       *       6       4         P 0       1005-600-8887       SPRING, HAMMER SPRING: fool 3,304 free od. 1,20 coils free od. 1,200 onlis 600880 (19205)       EA       1       *       6       6         P 0       1005-600-8887       SPRING, HAMMER SPRING: 600880	V1					4					_	2
P 0       1005-856-2108       (19205)       EA       1       *       5       4         FIBERGLASS:       779187 (19205)       EA       1       *       5       5         A       OPERATING ROD AND CONNECTOR GROUP       I       5       5         X1       BOLT ASSEMBLY:       1       5       6         7790187 (19204)       1       5       6         A       FIROM MECHANISM GROUP       1       5       7         GROUP       1       5       6       1         790187 (19204)       FIROM MECHANISM       EA       1       *       6       1         P 0       1005-819-4501       PIN, TRIGGER: S, Hi-tochd       EA       1       *       6       2         P 0       1005-600-8883       HOUSING, HAMMER SPRING:       EA       1       *       6       3         P 0       1005-600-8887       PRING, HELCAL, COMPRES-       EA       1       *       6       3         P 0       1005-600-8888       PLOUSING, HAMMER SPRING:       EA       1       *       6       6         P 0       1005-600-8887       PLINA SIGER : S, Discide : S       EA       1       *       6	×1					1					5	3
P 0       1005-856-2108       GUARD ASSEMBLY, HAND, 7791286 (19205)       EA       1       *       5       4         A       OPERATING ROD AND CONNECTOR GROUP       EA       1       5       5         X1       BOLT ASSEMBLY: TO10570167 (19204)       1       5       6         A       BOLT ASSEMBLY: BOLT ASSEMBLY: TO105-819-4501       1       5       6         P 0       1005-819-4501       FINIS MECHANISM FINIS MECHANISM       EA       1       *       6       1         P 0       1005-819-4501       FINIS MECHANISM FINIS (FELICAL COMPRES- Strong (19205)       EA       1       *       6       3         P 0       1005-600-8883       FINIS, HALCAL COMPRES- Strong (19205)       EA       1       *       6       3         P 0       1005-600-8887       FINIS, HELCAL COMPRES- Strong (19205)       EA       1       *       6       4         P 0       1005-600-8887       FINIS, HAMMER SPRING: 6008887 (19205)       EA       1       *       6       5         P 0       1005-600-8887       FINIS, HALCAL, COMPRES- SION: S. 0.063 st size. 0.361       EA       1       *       6       6         P 0       1005-584-6008       HAMMER SPRING: S008880 (19204)       EA												
A       FIBERGLASS:       7791286 (19205)       F       1       5       5         X1       OPERATING ROD AND       EA       1       5       6         X1       FORMENT:       1       5       6         Y1       FRING MECHANSM       1       5       6         A       FRING MECHANISM       1       5       6         P 0       1005-819-4501       PIN, TRIGGER: S, fil-ok-hd       FARING MECHANISM       F         P 0       1005-587-8419       TRIGGER: S, fil-ok-hd       FA       1       *       6       2         ASSEMBLY:       7267030 (19205)       FA       1       *       6       3       3         P 0       1005-600-888       HOUSING, HAMMER SPRING:       EA       1       *       6       4         S0050, S0.063 st size, 0.361       Free od. 1.500 free ofa lg.20 coils       6       6       4       5       6         P 0       1005-600-8887       SPRING, HAMMER SPRING:       EA       1       *       6       5         G008880 (19205)       Fee od. 1.500 free ofa lg.20 coils       6       6       6       6       6         P 0       1005-564-6008       FLIMMER SPRING:	P 0	1005-856-2108			EA	1				*	5	4
A												
X1			7791286 (19205)									
X1       BOLT ASSEMBLY: 7790187 (19204)       1       1       5       6         A       BARREL AND RECEIVER GROUP       1       1       5       7         GROUP       FIRING MECHANISM       1       5       6       1         P 0       1005-819-4501       PIN, TRIGGER: S, filek-hd       7791367 (19205)       EA       1       6       2         P 0       1005-687-8419       TRIGGER AND SEAR ASSEMBLY: 7267090 (19205)       EA       1       6       6       2         P 0       1005-600-8883       HOUSING, HAMMER SPRING: 6008887 (19205)       EA       1       6       6       3         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 sik size, 0.361 free od. 1,520 colis 6008887 (19205)       EA       1       6       6       6         P 0       1005-600-8880       PULNOSER, HAMMER SPRING: 6008880 (19205)       EA       1       6       6       6         P 0       1005-600-8880       PULNOSER, HAMMER SPRING: 6003680 (19205)       EA       1       6       6       6         P 0       1005-567-6008       HAMMER: firing 5546008 (19204)       EA       1       6       6       7         P 0       1005-587-8414       SPRING, SAFETY: 770196 (1	A	+			EA	1					5	5
A.       7790187 (19204)       1       1       5       7         BARREL AND RECEIVER GROUP       FIRING MECHANISM       EA       1       5       7         P 0       1005-819-4501       FIRING MECHANISM       EA       1       5       6       1         P 0       1005-819-451       TRIGGER AND SEAR       EA       1       5       6       2         P 0       1005-607-8419       TRIGGER AND SEAR       EA       1       5       6       3         P 0       1005-607-8483       HOUSING, HAMMER SPRING:       EA       1       5       6       3         P 0       1005-607-8883       FORING, HELICAL, COMPRES-       EA       1       5       6       4         SION: S, 0.063 stk size, 0.361       free od, 1.550 free od alg, 20 coils       6008887 (19205)       EA       1       5       6       5         P 0       1005-607-8880       PILUNCER, HAMMER SPRING:       EA       1       5       6       7         S15-501-3868       PIN, STRAIGHT, HEADED: fl-       EA       1       5       6       7         P 0       1005-587-6408       HAMMER: fing       EA       1       5       6       7												
A.       BARREL AND RECEIVER       1       1       5       7         GROUP       FIRING MECHANISM       FINT RIGGER: 5, Il-ck-hd       EA       1       *       6       1         P 0       1005-819-4501       PIN, TRIGGER: 5, Il-ck-hd       EA       1       *       6       1         P 0       1005-87-8419       TRIGGER AND SEAR       EA       1       *       6       2         ASSEMBLY:       7267090 (19205)       EA       1       *       6       3         P 0       1005-600-883       HOUSING, HAMMER SPRING:       EA       1       *       6       4         SION: S. 0.063 stk size, 0.361       free od, 1,550 free o'a Ig 20 coils       6008887 (19205)       EA       1       *       6       5         P 0       1005-600-8887       PIN, STRAIGHT, HEADED: 1-       FIN, STRAIGHT, HEADED: 1-       *       6       7         P 0       1005-554-6008       SAFETY, SMALL ARMS: catch       EA       1       *       6       8         P 0       1005-587-69488       GUARD, TRIGGER:       EA       1       *       6       9	X1	+				1					5	6
GROUP       GROUP <td< td=""><td>٨</td><td></td><td></td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td>_</td><td>7</td></td<>	٨					4					_	7
P 0         1005-819-4501         FIRING MECHANISM         EA         1         Image: Constraint of the second seco	A					1					э	1
P 0       1005-819-4501       PIN, TRIGGER: S, fil-ck-hd       EA       1       *       6       1         P 0       1005-587-8419       TRIGGER AND SEAR       EA       1       *       6       2         P 0       1005-600-8883       HOUSING, HAMMER SPRING:       EA       1       *       6       3         0005-600-8883       HOUSING, HAMMER SPRING:       EA       1       *       6       3         0005-600-8887       SPRING, HELICAL, COMPRES-       EA       1       *       6       4         SION: S. 0.063 stk size, 0.361       free od, 1,50 free o/a Ig, 20 coils       6008887 (19205)       EA       1       *       6       5         P 0       1005-600-8880       PLUNGER, HAMMER SPRING:       EA       1       *       6       5         6008887 (19205)       PUNGER, HAMMER SPRING:       EA       1       *       6       6         P 0       1005-600-8880       PLUNGER, HAMMER SPRING:       EA       1       *       6       7         5013668 (19204)       hamder had (hammer)       5013668 (19205)       EA       1       *       6       7         P 0       1005-587-8414       SPRING, SAFETY; SMALL ARMS: catch       EA <td></td>												
P 0       1005-587-8419       TRIGGER AND SEAR ASSEMBLY: 7267090 (19205)       EA       1       *       6       2         P 0       1005-600-8883       HOUSING, HAMMER SPRING: 6008883 (19205)       EA       1       *       6       3         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361       EA       1       *       6       4         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361       EA       1       *       6       4         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008887 (19205)       EA       1       *       6       5         P 0       1005-600-8860       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       6         P 0       1005-554-6008       PIN, STRAIGHT, HEADED: fl- fil-hd, S, phos-ctd, 0.187 shank dia, 34 lg under head (hammer) 5013668 (19204)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-8948       GUARD, TRIGGER: HOUSING ASSEMBLY, TRIGGER: P 0       EA       1       *       6       10         P 0	P 0	1005-819-4501			EA	1				*	6	1
P 0       1005-600-883       HOUSING, HAMMER SPRING: 6008883 (19205)       EA       1       *       6       3         P 0       1005-600-883       SPRING, HELICAL, COMPRES- SION: S. 0.063 stk size, 0.361 free od, 1.550 free o'a lg, 20 coils 6008887 (19205)       EA       1       *       6       3         P 0       1005-600-8880       SPRING, HELICAL, COMPRES- SION: S. 0.063 stk size, 0.361 free od, 1.550 free o'a lg, 20 coils 6008887 (19205)       EA       1       *       6       5         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fl- fli-hd, s, phos-ctd, 0.187 shank dia, 3/4 ig under head (hammer) 5013668 (19204)       EA       1       *       6       7         P 0       1005-554-6015       HAMMER: firing 5546008 (19205)       EA       1       *       6       8         P 0       1005-554-6015       SAFETY: SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6948       GUARD, TRIGGER: TRUGGER:       EA       1       *       6       10         P 0       1005-587-6942       GUARD, TRIGGER: TRUSGER:       EA       1			7791367 (19205)									
P 0       1005-600-8883       7267090 (19205) HOUSING, HAMMER SPRING: 6008883 (19205)       EA       1       *       6       33         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361       EA       1       *       6       44         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361       EA       1       *       6       44         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008887 (19205)       EA       1       *       6       55         P 0       1005-600-8880       PLINGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       8         P 0       1005-587-6988       GUARD, TRIGGER: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790196 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA <t< td=""><td>P 0</td><td>1005-587-8419</td><td></td><td></td><td>EA</td><td>1</td><td></td><td></td><td></td><td>*</td><td>6</td><td>2</td></t<>	P 0	1005-587-8419			EA	1				*	6	2
P 0       1005-600-8883       HOUSINĠ, HAMMER SPRING: 6008883 (19205)       EA       1       *       6       3         P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361 free od, 1,550 free o/a Ig, 20 coils 6008887 (19205)       EA       1       *       6       4         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008887 (19205)       EA       1       *       6       5         P 0       5315-501-3668       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       6         P 0       1005-554-6008       PILINGER, HAMMER SPRING: 6546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-6814       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6888       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBUL												
P 0       1005-600-8887       6008883 (19205) SPRING, HELICAL, COMPRES- SION: S, 0.063 stk size, 0.361 free od, 1.550 free o/a lg, 20 coils 6008887 (19205)       EA       1       *       6       4         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fl- fli-hd, S, phos-ctd, 0.187 shank dia, 3/4 ig under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-587-6948       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-6948       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, 7780196 (19206)       EA       1       *       6       11         P 0       1005-628-9055       HOUSING ASSEMBLY, 7790196 (19206)       EA       1       *       6       11 <t< td=""><td></td><td>1005 000 0000</td><td></td><td></td><td><b>F A</b></td><td></td><td></td><td></td><td></td><td>*</td><td></td><td>2</td></t<>		1005 000 0000			<b>F A</b>					*		2
P 0       1005-600-8887       SPRING, HELICAL, COMPRES- SION: S, 0.063 stt size, 0.361 free od, 1.550 free o'a lg, 20 coils 6008887 (19205)       EA       1       *       6       4         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fl- fill-hd, S, phos-ctd, 0.187 shank dia, 3/4 lg under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-60015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6948       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121       EA       1       *       6       11	Ρ0	1005-600-8883			EA	1					6	3
P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       1005-600-8880       PLUNGER, HAMMER SPRING: 6008880 (19205)       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fl- fli-hd, S, phos-ctd, 0.187 shank dia, 3/4 lg under head (hammer) 5013668 (19204)       EA       1       *       6       7         P 0       1005-554-6008       HAMMER: firing fs46008 (19205)       EA       1       *       6       7         P 0       1005-554-6008       HAMMER: firing fs46008 (19205)       EA       1       *       6       7         P 0       1005-587-8018       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-8414       SPRING, SAFETY: T79090 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: T790990 (19205)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 st kize, 0.121 od, 0.64 lg       EA       1       *       6       12 <td>ΡO</td> <td>1005-600-8887</td> <td></td> <td></td> <td>FΔ</td> <td>1</td> <td></td> <td></td> <td></td> <td>*</td> <td>6</td> <td>4</td>	ΡO	1005-600-8887			FΔ	1				*	6	4
P 0       1005-600-8880       free od, 1.550 free o/a lg, 20 coils       EA       1       *       6       5         P 0       1005-600-8880       PLUNGER, HAMMER SPRING:       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fl- fli-hd, S, phos-ctd, 0.187 shank dia, 3/4 lg under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	10				2/1	•					Ŭ	7
P 0       1005-600-8880       PLUNGER, HAMMER SPRING:       EA       1       *       6       5         P 0       5315-501-3668       PIN, STRAIGHT, HEADED: fil- fill-hd, S, phos-ctd, 0.187 shank dia, 3/4 lg under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-687-6988       GUARD, TRIGGER: 779090 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-94-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12												
P 0       5315-501-3668       6008880 (19205) PIN, STRAIGHT, HEADED: fl- fil-hd, S, phos-ctd, 0.187 shank dia, 3/4 lg under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COLED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12			6008887 (19205)									
P O       5315-501-3668       PIN, STRÀIGHT, HEADED: fl- fll-hd, S, phos-ctd, 0.187 shank dia, 3/4 Ig under head (hammer) 5013668 (19204)       EA       1       *       6       6         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COLLED: S, 0.010 stk size, 0.121 od, 0.64 Ig       EA       1       *       6       12	P 0	1005-600-8880			EA	1				*	6	5
P 0       1005-554-6008       HAMMER: firing 5013668 (19204)       EA       1       *       6       7         P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       8         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12												
P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	ΡÖ	5315-501-3668			ΕA	1				*	6	6
P 0       1005-554-6008       HAMMER: firing 5546008 (19205)       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12												
P 0       1005-554-6008       HAMMER: firing       EA       1       *       6       7         P 0       1005-554-6015       SAFETY, SMALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790900 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12												
P 0       1005-554-6015       5546008 (19205)       EA       1       *       6       8         P 0       1005-587-8414       SPRING, SAFETY: MALL ARMS: catch holding device 6546015 (19205)       EA       1       *       6       9         P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 779090 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 779090 (19205)       EA       1       *       6       11         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 77901906 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	P 0	1005-554-6008			EA	1				*	6	7
P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790900 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12												
P 0       1005-587-8414       SPRING, SAFETY: 7267080 (19205)       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	P 0	1005-554-6015			EA	1				*	6	8
P 0       1005-587-8414       SPRING, SAFETY:       EA       1       *       6       9         P 0       1005-587-6988       GUARD, TRIGGER:       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY,       EA       1       *       6       11         P 0       1005-628-9055       HOUSING ASSEMBLY,       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR       EA       1       *       6       12         P 0       1005-994-4242       PIN, SPRING, TUBULAR       EA       1       *       6       12												
P 0       1003-367-5414       SPRING, SAPETT.       EA       1       6       9         7267080 (19205)       FA       1       *       6       10         P 0       1005-587-6988       GUARD, TRIGGER:       FA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY,       EA       1       *       6       11         TRIGGER:       7790196 (19206)       FA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR       EA       1       *       6       12         OOLED: S, 0.010 stk size, 0.121       od, 0.64 lg       0.010 stk size, 0.121       0       0       0       0       1		1005 507 0444			<b>F A</b>					*		0
P 0       1005-587-6988       GUARD, TRIGGER: 7790990 (19205)       EA       1       *       6       10         P 0       1005-628-9055       HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	P 0	1005-587-8414			EA	1				Ŷ	6	9
P 0       1005-628-9055       7790990 (19205) HOUSING ASSEMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	ΡO	1005-587-6988			FΔ	1				*	6	10
P 0       1005-628-9055       HOUSING ASSÉMBLY, TRIGGER: 7790196 (19206)       EA       1       *       6       11         P 0       1005-994-4242       PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg       EA       1       *       6       12	10	1003-307-0300			LA							10
P 0 1005-994-4242 TRIGGER: 7790196 (19206) PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg	P 0	1005-628-9055			EA	1				*	6	11
P 0 1005-994-4242 PIN, SPRING, TUBULAR COILED: S, 0.010 stk size, 0.121 od, 0.64 lg EA 1 K 6 12												
COILED: S, 0.010 stk size, 0.121 od, 0.64 lg	_											
od, 0.64 lg	P 0	1005-994-4242			EA	1				*	6	12
			1131410 (13203)									
		I										

(1) SMR	(2) FEDERAL	(3) DESCRIPTION		(4) UNIT	(5) QTY		DAY OR MAINTEI				(7) ILLUS- TRATION
<u>CODE</u>	STOCK NUMBER		USABLE ON	OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(A) FIG.	(B) ITEM
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO
ΡO	1005-587-8389	LATCH, MAGAZINE: housing		EA	1				*	6	13
		assy, trigger, 7267032 (19205)									
ΡO	1005-587-8395	SPRING, MAGÁZINE LATCH:		EA	1				*	6	14
X1		7267041 (19205) HOUSING: trigger		EA	1					6	15
		7267030 (19204)		L7	•						15
	5005 000 0004	GUN SHOULDER STOCK ASSEMBLY							*	_	4
ΡO	5305-600-8881	SCREW, MACHINE: fil-ck-hd, S, phos-ctd, no.12-28NF-2A,		EA	1					7	1
		3.171 lg									
	4005 000 0000	6008881 (19204)		Ξ.					*	_	0
ΡO	1005-600-8889	SWIVEL: butt stock 6008889 (19205)		EA	1					7	2
ΡO	1005-474-2754			EA	1				*	7	3
	4005 000 4007			Ξ.					*	_	4
ΡO	1005-690-4067	PLATE ASSEMBLY, BUTT HINGED: w/shoulder rest		EA	1					7	4
		7790686 (19205)									
ΡO	1005-912-3711	STOCK, GUN SHOULDER:		EA	1				*	7	5
		11010282 (19205) OPERATING ROD AND									
		CONNECTOR GROUP									
ΡO	1005-678-9824			EA	1				*	8	1
ΡO	1005-587-8385	7790424 (19205) GUIDE, OPERATING ROD		EA	1				*	8	2
		SPRING:									
ΡO	1005-587-8413	7267027 (19205) SPRING, OPERATING ROD:		EA	1				*	8	3
10	1003-307-0413	7267079 (19205)		L7	1						5
ΡO	1005-587-8404			EA	1				*	8	4
		7267064 (19205) BOLT ASSEMBLY									
ΡO	1005-953-9504			EA	1				*	9	1
		CARTRIDGE:									
ΡO	1005-587-8381	7791578 (19205) EJECTOR, CARTRIDGE WITH		EA	1				*	9	2
10	1003-307-0301	SPRING: bolt		L7	1						Z
		7267015 (19205)									
ΡO	1005-600-8618	PLUNGER, EXTRACTOR SPRING:		EA	1				*	9	3
		6008618 (19205)									
ΡO	1005-921-5248			EA	1				*	9	4
ΡO	1005-628-9050	11686413 (19205) BOLT, BREECH:		EA	1				*	9	5
	1000 020 0000	7790186 (19205)		L/\	•					Ĭ	0
ΡO	1005-587-8405			EA	1				*	9	6
ΡO	1005-587-8402	7267065 (19205) RETAINER, BOLT ROLLER:		EA	1				*	9	7
		7267059 (19205)								Ĭ	
		10									
		10								•	

(1) SMR	(2) FEDERAL	(3) DESCRIPTION	U		5) TY	15-DAY ORGA				(7) ILLUS- TRATION	
<u>CODE</u>	STOCK NUMBER	USAI OI	BLE MI	AS	NIT	(a)	(b)	(c)	(d)	(A) FIG.	(B) ITEM
		REF NUMBER & MFR CODE COI			+	1-5	6-20	21-50	51-100	NO.	NO.
X1		BOLT:	E	A						9	8
		7790185 (19204)									
		BARREL AND RECEIVER GROUP									
ΡO	1005-999-3399		I E	A					*	10	1
		SIGHT ELEVATING:									
	1005 0 10 0075	11010863 (19205)							<u>ь</u>		0
ΡO	1005-649-9275	KNOB, WINDAGE ASSEMBLY: rear sight		A					Ŷ	10	2
		7790386 (19205)									
РΟ	1005-864-2926	APERTURE ASSEMBLY:A	E	A					*	10	3
		595 7791133 (19205)									
		OR									
РΟ	1005-864-2928		E	A					*	10	ЗA
		520 7791282 (19205)									_
ΡO	1005-600-8868			A					*	10	3
ΡO	1005-600-8872	6008868 (19205) COVER, REAR SIGHT:							*	10	4
ΓŪ	1005-000-0072	6008872 (19205)			'					10	4
ΡO	1005-754-6799	BASE, REAR SIGHT:	E	A					*	10	5
		7791571 (19205)									
ΡO	5305-921-6155		E	A					*	10	6
		HEXAGON:									
		11010298 (19205)									_
ΡΟ	1005-980-5203			A					*	10	7
PO	5305-042-6426	7791122 (19205) SETSCREW: hex-socket, non-							*	10	8
10	3303-042-0420	std pt, 0.092 max dia, 0.070 ig,	'		'						0
		S, pho-ctd, no.6-40UNF-3A,									
		1/4 lg									
		7790300 (19205)									
ΡO	1005-587-8394		E	A					*	10	9
		suppressor									
ΡO	1005 F 45 1573	7267039 (19205)							*	10	10
ΡŪ	1005-545-1573	SUPPRESSOR, FLASH: rifle 77910653 (19206)		A						10	10
ΡO	1005-587-8400	PLUG, GAS CYLINDER:	E	A					*	10	11
_		7267053 (19205)									
ΡO	1005-587-8398	PISTON: gas cylinder	E	A					*	10	12
ΡO	1005-628-9051	7267047 (19205) LOCK, GAS CYLINDER:							*	10	18
10	1000 020 0001	7790188 (19206)	-		'						10
РΟ	1005-790-8766	CYLINDER, GAS, RIFLE:	E	A					*	10	14
0.0	5045 054 0004	7790902 (19205)							*		10
СО	5315-051-6891			A 2	2					10	16
ΡO	1005-587-8421	MS16562-107 (96906) SPINDLE, VALVE:							*	10	16
		7267604 (19205)	'							``	.0
ΡO	1005-587-8422		E	A					*	10	17
		7267605 (19205)									
		11									

(1) SMR	(2) FEDERAL	(3) DESCRIPTION	(4) UNIT	(5) QTY		DAY OR			(7) ILLUS- TRATION		
CODE	STOCK	DESCRIPTION	USABLE ON	OF		(a)	(b)	(c)	(d)	(A) FIG.	(B)
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
ΡO	1005-587-8375	BAND, FRONT:		EA	1				*	10	18
		7267001 (19205)		_/.							
СО	5315-993-3247	PIN, SPRING: cres, pass-fin,		EA	1				*	10	19
		1/8 dia, 3/4 lg,									
	4005 507 0000	MS51923-291 (96906)		<b>_</b> ^					*	10	
ΡO	1005-587-8386	GUIDE, OPERATING ROD:		EA	1					10	20
ΡO	5315-839-0897	7267025 (19205) PIN, SPRING: bolt lock, 8/82		EA	1				*	10	21
FU	5515-659-0697	nom dia, 1 lg			1					10	21
		MS16562-124 (96906)									
ΡO	1005-587-8390			EA	1				*	10	22
10	1003-307-0390	72670si (19205)			'					10	22
РΟ	1005-587-8411			EA	1				*	10	23
		7267074 (19205)									
PO	1005-587-8396	PIN, CONNECTOR LOCK:		EA	1				*	10	24
		7267042 (19205)									
РО	1005-587-8391			EA	1				*	10	25
		7267035 (19205)									
X1		BARREL AND RECEIVER ASSEMBLY:		EA	1					10	26
ΡO	5215 051 9626	7791368 (19204) PIN, SPRING: S, pho-etd, 3/8		EA	1					10	27
ΓŪ	5515-051-0050	x 9/16			'						21
		MS16562-120 (96906)									
РΟ	1005-628-9049	GUIDE, CARTRIDGE CLIP:		EA	1				*	10	28
		7790184 (19205)									
ΡO	1005-018-3255	BARREL, RIFLE:A		EA	1				*	10	29
X1		7791862 (19206) RECEIVER:		EA	1					10	30
		7790189 (19204)			•						50
		SPECIAL PACKAGING									
		MATERIAL									
		The items listed below are required for preservation									
	1005-336-0211	when the rifles are packaged for shipment or storage. BAG, BARRIER, VCI		EA					*		
	1003-330-0211	TREATED: 10 inside w/tapered									
		to 4 inside w, 49 lg									
		7265933 (19205).									
	1005-018-3254	CAP, REAR SIGHT		EA					*		
		ELEVATING: 7791345 (19205)									
	1005-875-9765	PROTECTOR, HANDLE:		EA					*		
		7790231 (19205)		2/1							
	1005-875-9766	PROTECTOR, MUZZLE: plastic		EA					*		
		7790232 (19205)									
	1005-336-0212	TUBE, BORE: VCI treated		EA					*		
		7266316 (19205)									

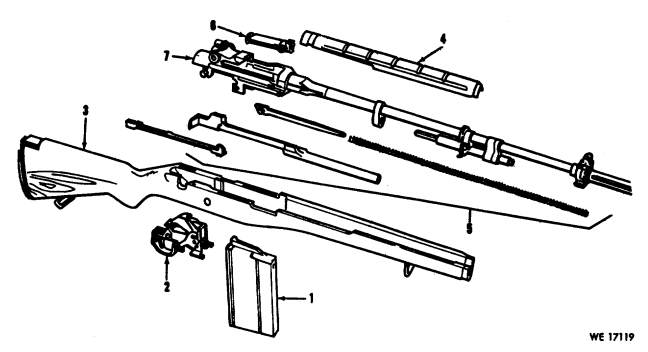


Figure 5. Major groups and assemblies

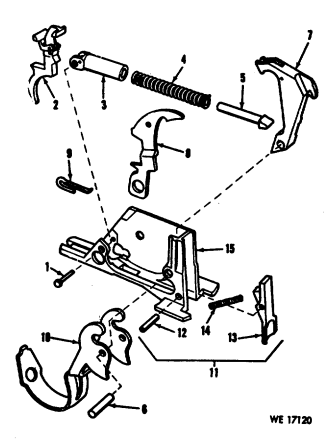


Figure 6. Firing mechanism--exploded view.

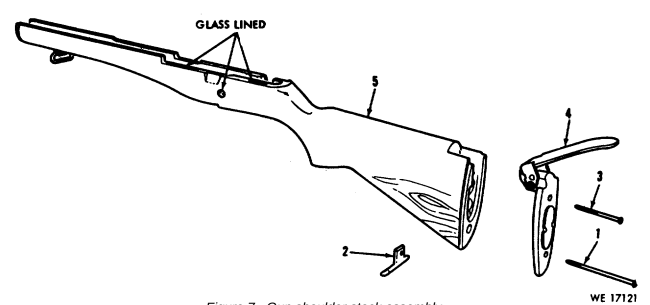


Figure 7. Gun shoulder stock assembly.

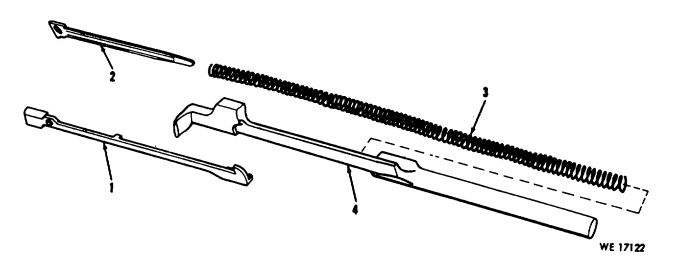


Figure 8. Operating rod and connector group--partial exploded view.

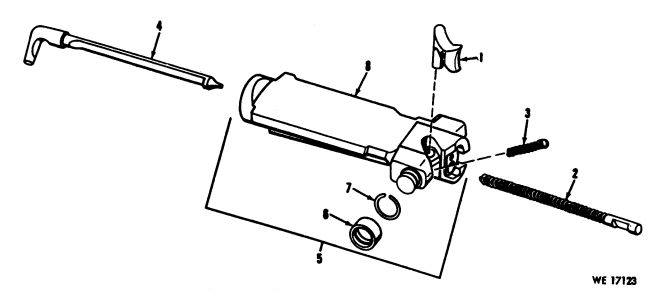


Figure 9. Bolt assembly—exploded view.



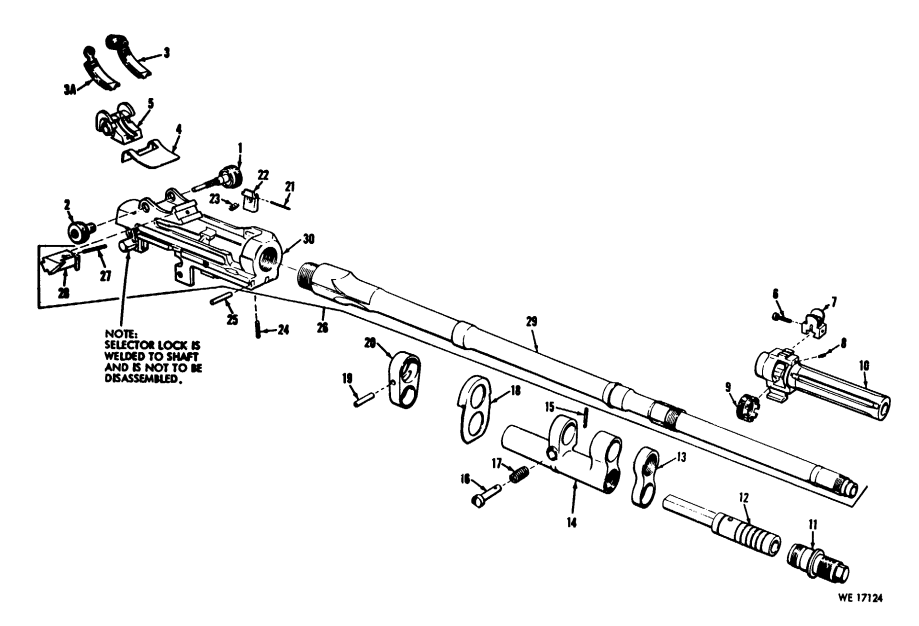


Figure 10. Board and receiver group--exploded view.

# Section V. SPECIAL TOOLS AND EQUIPMENT

(1) Source maint. and recov. code		(2) FEDERAL STOCK	FEDERAL DESCRIPTION				(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION		
(A) Source (B)	(B) Maint.	(C) Recov.	NUMBER		ON	USABLE		IN	(a)	(b)	(c)	(d) FIG.	(A) ITEM
				REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
1005-714	.1245			EQUIPMENT SLING, SMALL ARMS: leather , M1907 7141245 (19204) SPECIAL TOOLS AND EQUIPMENT TOOLS AND EQUIPMENT APPLICABLE TO THE M14 RIFLES (NM) AND (X) REFER TO TM 9-1005-228-365.		EA					*	1	

## Section VI. INDEX-FEDERAL STOCK AND PART NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

STOCK NUMBER	FIG.		EM	STOCK NUMBER	FI	G.	ITEM
1005-018-3255	10		9	1005-617-4998		3	-
1005-474-2754	7		3	1005-628-9048		5	1
1005-545-1573	10		0	1005-628-9049	1		28
1005-554-6008	6		7	1005-628-9050		9	5
1005-554-6015	6		8	1005-628-9051	1		13
1005-587-6988	6		0	1005-628-9055		6	11
1005-587-8375	10		8	1005-649-9275	1		2
1005-587-8381 1005-587-8385	9		2 2	1005-678-9824		8	1
1005-587-8386	8 10		2 0	1005-678-9828 1005-678-9829		1 2	-
1005-587-8389	6	2		1005-690-4067		2 7	4
1005-587-8390	10		3 2	1005-714-1245		/ 1	4
1005-587-8391	10		5	1005-754-6799	1	-	5
1005-587-8394	10		9	1005-790-8766	1		14
1005-587-8395	6		4	1005-819-4501		6	1
1005-587-8396	10		4	1005-856-2108		5	4
1005-587-8398	10		2	1005-864-2926	1		8
1005-587-8400	10	. 1		1005-864-2928	1		ЗĂ
1005-587-8402	9		7	1005-912-3711		° 7	5
1005-587-8404	8		4	1005-921-5248		9	4
1005-587-8405	9		6	1005-953-9504		9	1
1005-587-8411	10		3	1005-980-5203	1		7
1005-587-8413	8		3	1005-994-4242		6	12
1005-587-8414	6		9	1005-999-3399	1	0	1
1005-587-8419	6		2	5305-042-6426	1	0	8
1005-587-8421	10	1	6	5305-600-8881		7	1
1005-587-8422	10	1		5305-921-6155	1	0	6
1005-600-8618	9		3	5315-051-6891	1	0	15
1005-600-8868	10		3	5315-051-8636	1	0	27
1005-600-8872	10		4	5315-501-3668		6	6
1005-600-8880	6		5	5315-839-0897	1		21
1005-600-8883	6		3	5315-993-3247	1		19
1005-600-8887	6		4	6910-716-0903		4	-
1005-600-8889	7		2				
PART	MFG	FIG.	ITEM	PART	MFG	FIG.	ITEM
NUMBER	NO.	NO.	NO.	NUMBER	NO.	NO.	NO.
MS 16562-107	96906	10	15	7267015	19205	9	2
MS 16562-120	96906	10	27	7267025	19205	10	20
MS 16562-124	96906	10	21	7267027	19205	8	2
MS 51923-291	96906	10	19	7267030	19204	6	15
5013668	19204	6	6	7267032	19205	6	13
5546008	19205	6	7	7267034	19205	10	22
5546015	19205	6	8	7267086 7267039	19205	10	25
5910841 5910842	19204 19204	1	-	7267039	19205 19205	10	9 14
6008618	19204	2 9	3	7267041	19205	6 10	24
6008868	19205	10	3	7267042	19205	10	12
6008872	19205	10	4	7267053	19205	10	11
6008880	19205	6	5	7267059	19205	9	7
6008881	19204	7	1	7267064	19205	8	4
6008883	19205	6	3	7267065	19205	9	6
6008887	19205	6	4	7267074	19205	10	23
6008889	19205	7	2	7267079	19205	8	3
6174998	19200	3	-	7267080	19205	6	9
7141245	19204	1	-	7267090	19205	6	2
7160903	19204	4	-	7267604	19205	10	16
7267001	19205	10	18	7267605	19205	10	17

## Section VI. INDEX-FEDERAL STOCK NUMBER AND PART NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER-Continued

PART NUMBER	MFG NO.	FIG. NO.	ITEM NO.	PART NUMBER	MFG NO.	FIG. NO.	ITEM NO.
7790188	19205	5	1	7791053	19205	10	10
7790184	19206	10	28	7791122	19205	10	7
7790185	19204	9	8	7791133	19205	10	8
7790186	19205	9	5	7791282	19205	10	SA
7790187	19204	5	7	7791286	19205	5	4
7790188	19205	10	18	7791362	19205	10	29
7790189	19204	10	30	7791363	19204	10	26
7790195	19204	5	2	7791367	19205	6	1
7790196	19205	6	11	7791418	19205	6	12
7790300	19205	10	8	7791571	19205	10	5
7790386	19205	10	2	7791578	19205	9	1
7790424	19205	8	1	11010281	19205	5	8
7790686	19205	7	4	11010282	19205	7	5
7790902	19205	10	14	11010298	19205	10	6
7790990	19205	6	10	11010363	19205	10	1
7791036	19205	7	3	11686413	19205	9	4

HAROLD K.JOHNSON, General, United States Amy, Chief of Staff.

Official:

KENNETH G.WICKHAM, Major General, United States Army, The Adjutant General

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T			IN THI	SPACE 1	TELL WHA	T IS WRONG		
	FIGURE NO	TABLE NO.	AND W	hat sho	ULD BE D	ONE ABOUT IT:		
1								
	TPIN-PC	ION NUMBER	ON NUMBER	DOPE ABOUT IT FORM, CAREFULL OUT, FOLD IT AI IN THE MAIL!	THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR OUT, FOLD IT AND DROF IN THE MAIL! T	THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL! NON NUMBER TPIN-POINT WHERE IT IS PARA- FIGURE TABLE AND WHAT SHOULD BE D	THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL! DATE BENT DATE BENT TPIN-POINT WHERE IT IS PARA- FIGURE TABLE IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT;	THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL! DATE SENT DATE SENT DATE SENT T. PIN-POINT WHERE IT IS PARA- FIGURE TABLE AND WHAT SHOULD BE DONE ABOUT IT;

PIN: 026379-000