ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42 NAVY SW370-BU-MMI-010 Supersedes Copy Dated August 1987

TECHNICAL MANUAL

UNIT AND DIRECT SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST)

| | INTRODUCTION | 1-1 |
|------------------------------|---------------------|----------|
| | | |
| RIFLE, 5.56MM, M16A2 W/E | UNIT MAINTENANCE | 2-1 |
| (1005-01-128-9936) (EIC:4GM) | INSTRUCTIONS | |
| | | <u> </u> |
| | DIRECT SUPPORT | 3-1 |
| | MAINTENANCE | 5-1 |
| | INSTRUCTIONS | |
| | | |
| RIFLE, 5.56MM, M16A3 W/E | | |
| (1005-01-357-5112) | MAINTENANCE OF | 4-1 |
| | AUXILIARY EQUIPMENT | |
| | | |
| | REFERENCES | A-1 |
| RIFLE, 5.56MM, M16A4 W/E | <u> </u> | |
| (1005-01-383-2872) (EIC:4F9) | MAINTENANCE | B-1 |
| | ALLOCATION CHART | |
| | | I |
| | REPAIR PARTS AND | |
| | SPECIAL TOOLS LIST | C-1 |
| CARBINE, 5.56MM, M4 | | |
| (1005-01-231-0973) (EIC:4FJ) | EXPENDABLE/DURABLE | D-1 |
| | | D-1 |
| | SUPPLIES AND | |
| | MATERIALS LIST | |
| CARBINE, 5.56MM, M4A1 | | |
| (1005-01-382-0953) (EIC:4GC) | ILLUSTRATED LIST OF | E-1 |
| | MANUFACTURED ITEMS | |
| | | |
| | ALPHABETICAL INDEX | INDEX-1 |
| | | |

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DEPARTMENTS OF THE ARMY, AIR FORCE, AND NAVY

MAY 1991

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| Insert Pages |
|--------------------------------|
| A thru D |
| i and ii |
| ii.1/(ii.2 blank) |
| 2-11 and 2-11.1/(2-11.2 blank) |
| 2-39 and 2-40 |
| 2-47 and 2-47.1/(2-47.2 blank) |
| 2-53 and 2-53.1/(2-53.2 blank) |
| 2-71 and 2-72 |
| |

CHANGE NO. 7 Remove Pages 3-31 and 3-32 3-39 and 3-40 3-43 thru 3-48 3-65 and 3-66 4-1 and 4-2 4-7.2 and 4-8 None C-7 and C-8/(C-9 blank) Fig C-1 thru C-12A-1 C-13-1 and Fig C-14 C-14-1 thru C-24-1 I-1 thru I-7 D-1 and D-2 None Index 1 thru Index 5/(Index 6 blank) Cover

Insert Pages

3-31 and 3-32 3-39 and 3-40 3-43 thru 3-48 3-65 and 3-66 4-1 and 4-2 4-7.2 thru 4-8 4-8.1 and 4-8.2 C-7 and C-8/(C-9 blank) Fig C-1 thru C-12A-1 C-13-1 and Fig C-14 C-14-1 thru C-24-1 I-1 thru I-10 D-1 and D-2 D-5/(D-6 blank) Index 1 thru Index 5/(Index 6 blank) Cover

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|---------------------------------|---------------------------------|
| a thru iii and iv/(v blank) | a thru iii and iv(v blank) |
| 1-0 thru 1-7/(1-8 blank) | 1-0 thru 1-7/(1-8 blank) |
| 2-1 and 2-2 | 2-1 and 2-2 |
| 2-5 thru2-7.1/(2-7.2 blank) | 2-5 thru2-7.1/(2-7.2 blank) |
| 2-9 thru 2-11.1/(2-11.2 blank) | 2-9 thru 2-11.1/(2-11.2 blank) |
| 2-18.1 thru 2-20 | 2-18.1 thru 2-20 |
| 2-48.1/(2-48.2 blank) thru 2-50 | 2-48.1/(2-48.2 blank) thru 2-50 |
| 2-61 and 2-62 | 2-61 and 2-62 |
| 2-69 thru 2-73/(2-74 blank) | 2-69 thru 2-73/(2-74 blank) |
| 3-5 thru 3-8 | 3-5 thru 3-8 |
| 3-11 thru 3-12.2 | 3-11 thru 3-12.2 |
| 3-25 and 3-26 | 3-25 and 3-26 |
| 3-45 and 3-46 | 3-45 and 3-46 |
| 3-65 and 3-66 | 3-65 and 3-66 |
| 3-69 and 3-70 | 3-69 and 3-70 |
| 3-73 thru 3-76.1/(3-76.2 blank) | 3-73 thru 3-76.1/(3-76.2 blank) |
| 3-79 and 3-80 | 3-79 and 3-80 |

| <u>Remove Pages</u> |
|----------------------------|
| 3-83 and 3-84 |
| 3-87 and 3-88 |
| 3-95 and 3-96 |
| 3-101 and 3-102 |
| 4-1 and 4-2 |
| 4-9 thru 4-11/(4-12 blank) |
| B-5 thru B-8 |
| C-7 and C-8/(C-9 blank) |
| Fig C-1 thru C-17-1 |
| D-3 and D-4 |
| Cover |

Insert Pages

3-83 and 3-84 3-87 and 3-88 3-95 and 3-96 3-101 and 3-102 4-1 and 4-2 4-9 thru 4-19/(4-20 blank) B-5 thru B-9/(B-10 blank) C-7 and C-8/(C-9 blank) Fig C-1 thru C-24-1 D-3 and D-4 Cover

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| 1-1 and 1-2 1-1 and 1-2 | |
| 1-4.1 thru1-6 1-4.1 thru 1-6 | |
| 2-12 2-12 | |
| 2-15 and 2-16 2-15 and 2-16 | |
| 2-31 and 2-32 2-31 and 2-32 | |
| 2-35 thru 2-36.1/(2-36.2 blank) 2-35 thru 2-36.1/(2-36.2 b | lank) |
| 2-49 and 2-50 2-49 and 2-50 | , |
| 2-57 and 2-58 2-57 and 2-58 | |
| 3-25 and 3-26 3-25 and 3-26 | |
| 3-29 and 3-30 3-29 and 3-30 | |
| 3-45 and 3-46 3-45 and 3-46 | |
| 3-57 thru 3-62 3-57 thru 3-62 | |
| 3-82 thru 3-84 3-82 thru 3-84 | |
| 4-1 and 4-2 4-1 and 4-2 | |
| A-1 and A-2 A-1 and A-2 | |
| C-5 thru 1-12 C-5 thru 1-7/(I-8 blank) | |
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| 2-1 thru 2-8 | 2-1 thru 2-8 |
| 2-11 and 2-12 | 2-11 and 2-12 |
| 2-17 thru 2-20 | 2-17 thru 2-20 |
| 2-31 thru 2-34 | 2-31 thru 2-34 |
| None | 2-36.1/(2-36.2 blank) |
| 2-48 thru 2-50 | 2-48 thru 2-50 |
| 2-53 thru 2-54 | 2-53 thru 2-54 |
| 2-59 thru 2-62 | 2-59 thru 2-62 |
| 2-69 thru 2-72 | 2-69 thru 2-73/(2-74 blank) |
| 3-1 and 3-2 | 3-1 and 3-2 |
| 3-5 thru 3-8 | 3-5 thru 3-8 |
| 3-11 thru 3-16 | 3-11 thru 3-16 |
| 3-19 and 3-20 | 3-19 and 3-20 |
| 3-39 and 3-40 | 3-39 and 3-40 |
| 3-43 and 3-44 | 3-43 and 3-44 |
| 3-47 thru 3-48 | 3-47 thru 3-48 |
| 3-55 and 3-56 | 3-55 and 3-56 |
| 3-65 thru 3-70 | 3-65 thru 3-70.1/(3-70.2 blank) |
| 3-73 thru 3-76 | 3-73 thru 3-76.1/(3-76.2 blank) |
| 3-83 thru 3-88 | 3-83 thru 3-88 |
| 3-93 thru 3-96 | 3-93 thru 3-96 |
| 3-101 thru 3-103/(3-104 blank) | 3-101 thru 3-103/(3-104 blank) |

CHANGE

No. 4

| Remove Pages | Insert Pages |
|----------------------------|----------------------------|
| 4-1 and 4-2 | 4-1 and 4-2 |
| 4-9 thru 4-11/(4-12 blank) | 4-9 thru 4-11/(4-12 blank) |
| A-1 and A-2 | A-1 and A-2 |
| B-5 thru B-8 | B-5 thru B-8 |
| C-1 and C-2 | C-1 and C-2 |
| C-7 and C-8/(C-9 blank) | C-7 and C-8/(C-9 blank) |
| Fig C-1 thru Fig C-2 | Fig C-1 thru Fig C-2 |
| C-5-1 thru Fig C-9 | C-5-1 thru Fig C-9 |
| C-10-1 thru C-11-2 | C-10-1 thru C-11-2 |
| C-12-1 thru Fig C-17-1 | C-12-1 thru Fig C-17-1 |
| I-1 thru 1-10 | 1-1 thru 1-12 |
| D-3 and D-4 | D-3 thru D-5/(D-6 blank) |
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| Cover | Cover |

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| 2-3 and 2-4 | 2-3 and 2-4 |
| 2-13 thru 2-18 | 2-13 thru 2-18.2 |
| 2-21 thru 2-24 | 2-21 thru 2-24 |
| 2-27 and 2-28 | 2-27 and 2-28 |
| 2-47 and 2-48 | 2-47 thru 2-48 |
| 2-53 and 2-54 | 2-53 and 2-54 |
| 2-57 thru 2-60 | 2-57 thru 2-60 |
| 2-63 thru 2-71/(2-72 blank) | 2-63 thru 2-72 |
| 3-39 and 3-40 | 3-39 and 3-40 |
| 3-57 and 3-58 | 3-57 and 3-58 |
| 3-77 thru 3-82 | 3-77 thru 3-82 |
| 4-1 and 4-2 | 4-1 and 4-2 |
| 4-5 thru 4-10 | 4-5 thru 4-10 |
| B-5 thru B-8 | B-5 thru B-8 |
| C-7 and C-8/(C-9 blank) | C-7 and C-8/(C-9 blank) |
| Fig C-1 thru Fig C-2 | Fig C-1 thru Fig C-2 |
| C-5-1 thru Fig C-9 | C-5-1 thru Fig C-9 |
| C-10-1 thru Fig C-14 | C-10-1 thru Fig C-14 |
| C-15-1 thru C-17-1 | C-15-1 thru C-17-1 |
| I-1 thru 1-10 | I-1 thru I-10 |
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| Remove Pages | Insert Pages |
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| Remove Pages 2-7 and 2-8 2-57 thru 2-60 3-35 and 3-36 3-65 and 3-66 3-69 and 3-70 3-87 and 3-88 3-93 thru 3-96 C-2-1 and Figure C-3 C-6-1 thru Figure C-8 C-10-1 and Figure C-11 C-17-1 I-1 thru 1-4 | 2-7 and 2-8 2-57 thru 2-60 3-35 and 3-36 3-65 and 3-66 3-69 and 3-70 3-87 and 3-88 3-93 thru 3-96 C-2-1 and Figure C-3 C-6-1 thru Figure C-8 C-10-1 and Figure C-11 C-17-1 1-1 thru 1-4 |
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WARNING

ALL WARNINGS in this technical manual pertain to both the rifle and the carbines unless otherwise specified.

Before starting an inspection, be sure to clear the rifle. Do not pull the trigger until the rifle has been cleared. Inspect the chamber to ensure that it is empty and no ammunition is in position to be chambered.

Do not keep live ammunition near work area.

To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

All M16A2, M16A3, M16A4 rifles and M4/M4A1 carbines must be inspected and gaged at least once annually for safety and serviceability. Initial gaging is required 1 year from receipt of the weapons. Air Force users refer to inspection requirements in Air Force Manual (AFM) 36-2227, Volume 1.

All Army Reserve and Army National Guard M16A2 rifles and M4 carbines must be inspected and gaged at least once every 2 years, after the initial inspection/gaging procedures have been accomplished. This initial gaging procedure is required 1 year from receipt of the weapons. This 2 year interval may be maintained unless preventive maintenance checks and services (PMCS) or other physical evidence indicates that an individual units M16A2 rifles and M4 carbines require inspection/ gaging at a more frequent interval. If it is determined that a yearly inspection is necessary for an individual unit, only that unit will be affected. This will not affect other units in regard to the interval of inspection.

It is recommended that training units inspect/gage all rifles and carbines at the end of each training cycle. Training units will inspect/gage all rifles and carbines at least once annually.

Below direct support maintenance, **DO NOT** interchange bolt assemblies from one rifle/carbine to another. Doing so may result in injury to, or death of, personnel.

Bolt cam pin must be installed or rifle/carbine will blow up while firing the first round. If the bolt cam pin is not installed, injury to or death of, personnel may result.

Dry cleaning solvent is flammable and toxic and should be used in a well-ventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts.

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

When using carbon removing compound (item 8, app D), avoid skin contact. If carbon removing compound comes in contact with the skin, wash thoroughly with running water. using a good lanolin base cream after exposure to the compound is helpful. Using gloves and protective equipment is required.

The lock plate prevents the selector lever from being placed in BURST and will be installed at the discretion of the unit commander. It is mandatory for use in civil disturbance (riot control).

Only blank cartridge M200 is to be used when the blank firing attachment is attached to the rifle/ carbine.

WARNING (CONT)

Do not fire blank ammunition at a representative enemy at distances of less than 20 feet (6.10m). The unburned propellant grains can cause injury within this distance.

For further information on safety, care, and handling of ammunition: Army and Air Force users refer to M16A2 Rifle Operator's Manual.

For additional first aid data, see Field Manual (FM) 21-11.

LIST OF EFFECTIVE PAGES

Dates of issue for original and changed pages are:

| Original01 May 1991 | Change33 February 1994 | Change6 1 October 1998 |
|-----------------------|------------------------|--------------------------|
| Change12 April 1992 | Change45 May 1995 | Change7 1 September 2001 |
| Change217 August 1992 | Change59 April 1997 | |

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 194, CONSISTING OF THE FOLLOWING:

| Page | Change | Page | Change |
|-----------------------|--------|-----------------------|--------|
| No. | No. | No. | No. |
| Cover | 7 | 2-14 | 3 |
| a | | 2-15 | • |
| b | _ | 2-16 | |
| А | • | 2-17 | |
| В | | 2-18 | |
| C | | 2-18.1 | |
| D | | 2-18.2 | |
| j | | 2-18.2 | - |
| I | | 2-19 | |
| | | | |
| ii.1/(ii.2 blank) | | 2-21 | • |
| iii | | 2-22 | • |
| iv/(v blank) | | 2-23 | • |
| 1-0 | | 2-24 | |
| 1-0.1/(1-0.2 blank) | | 2-25 | • |
| 1-1 | 6 | 2-26 | 0 |
| 1-2 | 4 | 2-27 | 0 |
| 1-3 | 4 | 2-28 | 3 |
| 1-4 | 6 | 2-29 | 0 |
| 1-4.1 | 6 | 2-30 | 0 |
| 1-4.2 | 6 | 2-31 | 4 |
| 1-5 | | 2-32 | 5 |
| 1-6 | | 2-33 | |
| 1-7/(1-8 blank) | | 2-34 | 4 |
| 2-1 | | 2-35 | |
| 2-2 | - | 2-36 | |
| 2-3 | | 2-36.1/(2-36.2 blank) | |
| 2-4 | | 2-37 | |
| 2-4 | | 2-38 | |
| 2-3 2-6 | • | 2-39 | • |
| | | 2-39 | |
| 2-7 | | | • |
| 2-7.1/(2-7.2 blank) | | 2-41 | |
| 2-8 | | 2-42 | |
| 2-9 | | 2-43 | • |
| 2-10 | | 2-44 | • |
| 2-11 | | 2-45 | • |
| 2-11.1/(2-11.2 blank) | | 2-46 | 0 |
| 2-12 | 5 | 2-47 | |
| 2-13 | 3 | 2-47.1/(2-47.2 blank) | 7 |

LIST OF EFFECTIVE PAGES (cont)

| Page | Change | Page |
|-----------------------|--------|--------|
| No. | No. | No. |
| 0.40 | | 0.40.4 |
| 2-48 | | 3-12.1 |
| 2-48.1/(2-48.2 blank) | | 3-12.2 |
| 2-49 | | 3-13 |
| 2-50 | ••••• | 3-14 |
| 2-51 | | 3-15 |
| 2-52 | | 3-16 |
| 2-53 | | 3-17 |
| 2-53.1/(2-53.2 blank) | | 3-18 |
| 2-54 | | 3-19 |
| 2-55 | | 3-20 |
| 2-56 | - | 3-21 |
| 2-57 | | 3-22 |
| 2-58 | | 3-23 |
| 2-58.1/(2-58.2 blank) | | 3-24 |
| 2-59 | 4 | 3-25 |
| 2-60 | 3 | 3-26 |
| 2-61 | 6 | 3-27 |
| 2-62 | 0 | 3-28 |
| 2-63 | 3 | 3-29 |
| 2-63.1/(2-63.2 blank) | 3 | 3-30 |
| 2-64 | 0 | 3-31 |
| 2-65 | 3 | 3-32 |
| 2-65.1/(2-65.2 blank) | 3 | 3-33 |
| 2-66 | 0 | 3-34 |
| 2-67 | 3 | 3-35 |
| 2-67.1/(2-67.2 blank) | | 3-36 |
| 2-68 | 0 | 3-37 |
| 2-69 | | 3-38 |
| 2-70 | 6 | 3-39 |
| 2-71 | | 3-40 |
| 2-72 | | 3-41 |
| 2-73/(2-74 blank) | | 3-42 |
| 3-1 | | 3-43 |
| 3-2 | | 3-44 |
| 3-3 | | 3-44.1 |
| 3-4 | - | 3-44.2 |
| 3-5 | | 3-45 |
| 3-6 | ••••• | 3-46 |
| 3-7 | | 3-47 |
| 3-8 | | 3-48 |
| 3-9 | | 3-49 |
| | - | |
| 3-10 | | 3-50 |
| 3-11 | | 3-51 |
| 3-12 | b | 3-52 |

| Page No. | Change No. |
|-------------|---------------|
| 3-12.1 | |
| 3-12.2 | |
| 3-13 | 4 |
| 3-14 | 0 |
| 3-15 | 4 |
| 3-16 | 0 |
| 3-17 | 0 |
| 3-18 | 0 |
| 3-19 | 4 |
| 3-20 | 0 |
| 3-21 | |
| 3-22 | |
| 3-23 | 0 |
| 3-24 | 0 |
| 3-25 | 6 |
| 3-26 | 5 |
| 3-27 | 0 |
| 3-28 | |
| 3-29 | |
| 3-30 | |
| 3-31 | |
| 3-32 | |
| 3-33 | |
| 3-34 | 0 |
| 3-35 | |
| 3-36 | 0 |
| 3-37 | 0 |
| 3-38 | 0 |
| 3-39 | 0 |
| 3-40 | 7 |
| 3-41 | |
| 3-42 | 0 |
| 3-43 | |
| 3-44 | 7 |
| 3-44.1 | |
| 3-44.2 | 7 |
| 3-45 | 7 |
| 3-46 | 7 |
| 3-47 | 7 |
| 3-48 | 0 |
| 3-49 | 0 |
| 3-50 | |
| 3-51 | |
| 3-52 | 0 |

LIST OF EFFECTIVE PAGES (cont)

| Page | Change | Page | Change |
|-----------------------|--------|-------------------|--------|
| No | No. | No | No. |
| 3-53 | 0 | 3-95 | 6 |
| 3-54 | - | 3-96 | |
| 3-55 | | 3-97 | - |
| 3-56 | | 3-98 | • |
| 3-57 | - | 3-99 | |
| 3-58 | | 3-100 | • |
| 3-59 | | 3-100 | • |
| 3-60 | | 3-102 | |
| 3-61 | | 3-102 | - |
| 3-62 | - | , | |
| | | 4-1 | |
| 3-63 | • | 4-2 | |
| 3-64 | • | 4-3 | |
| 3-65 | | 4-4 | |
| 3-66 | | 4-5 | |
| 3-67 | | 4-6 | |
| 3-68 | | 4-7 | |
| 3-69 | | 4-7.1 | • |
| 3-70 | | 4-7.2 | |
| 3-70.1/(3-70.2 blank) | | 4-8 | |
| 3-71 | 0 | 4-8.1 | |
| 3-72 | 0 | 4-8.2 | |
| 3-73 | 6 | 4-9 | 6 |
| 3-74 | 6 | 4-10 | 6 |
| 3-75 | 6 | 4-11 | 6 |
| 3-76 | 6 | 4-12 | 6 |
| 3-76.1/(3-76.2 blank) | 6 | 4-13 | 6 |
| 3-77 | 0 | 4-14 | 6 |
| 3-78 | | 4-15 | 6 |
| 3-78.1/(3-78.2 blank) | | 4-16 | 6 |
| 3-79 | | 4-17 | 6 |
| 3-80 | | 4-18 | |
| 3-81 | | 4-19/(4-20 blank) | |
| 3-81.1/(3-81.2 blank) | | A-1 | |
| 3-82 | | A-2 | - |
| 3-83 | _ | A-3/(A-4 blank) | |
| 3-84 | 6 | B-1 | 0 |
| 3-85 | 4 | B-2 | 0 |
| 3-86 | | B-3 | |
| 3-87 | | B-4 | |
| 3-88 | | B-5 | |
| 3-89 | | B-6 | |
| 3-90 | | B-0 B-7 | |
| 3-90 | | B-8 | |
| 3-92 | | B-9/(B-10 blank) | |
| 3-93 | | C-1 | |
| 3-93 | | C-1 C-2 | |
| J-34 | 4 | 0-2 | 0 |

LIST OF EFFECTIVE PAGES (cont)

| Page No | Change No. |
|-----------------|---------------|
| C-3 | 0 |
| C-4 | - |
| C-5 | |
| C-5 | |
| C-7 | |
| C-8/(C-9 blank) | |
| С-о/(С-9 Банк) | |
| C-1-1 | |
| C-1A | |
| C-1A | |
| C-1B-1 | |
| C-2-1 | |
| C-3-1 | |
| C-4-1 | |
| C-5-1 | |
| C-6 | |
| C-6-1 | |
| C-7 | |
| C-7-1 | |
| C-8 | |
| C-8-1 | 7 |
| C-9-1 | |
| C-10-1 | |
| C-11 | |
| C-11-1 | |
| C-11-2 | |
| C-12-1 | |
| C-12A-1 | |
| C-13-1 | |
| C-14 | |
| C-14-1 | |
| C-15-1 | |
| C-16-1 | |
| C16A | |
| C16A-1 | |
| C-17 C-17-1 | |
| C-17-1 | |
| C-19-1 | |
| C-20-1 | |
| C-21-1 | |
| C-22-1 | |
| C-23-1 | |
| C-24 | |
| | |

| Page | Change |
|-----------------------|--------|
| No | No. |
| C-24-1 | 7 |
| I-1 | 7 |
| I-2 | 7 |
| I-3 | 7 |
| I-4 | 7 |
| I-5 | 7 |
| I-6 | 7 |
| -7 | 7 |
| I-8 | 7 |
| I-9 | 7 |
| D-1 | 0 |
| D-2 | 7 |
| D-3 | |
| D-4 | 6 |
| D-5/D-6 blank | |
| E-1 | |
| E-2 | 0 |
| E-3 | - |
| E-4 | |
| E-5 | 0 |
| E-6 | |
| E-7/E-8 blank | 5 |
| Index 1 | 7 |
| Index 2 | 7 |
| Index 3 | |
| Index 4 | 7 |
| Index 5/Index 6 blank | 7 |

DEPARTMENTS OF THE ARMY, AIR FORCE, AND NAVY Washington, DC, 1 May 1991

Unit and Direct Support Maintenance Manual (Including Repair Parts and Special Tools List) For RIFLE, 5.56MM, M16A2, W/E - (1005-01-128-9936)(EIC:4GM) RIFLE, 5.56MM, M16A3, W/E - (1005-01-457-5112) RIFLE, 5.56MM, M6A4, W/E - (1005-01-383-2872)(EIC:4F9) CARBINE, 5.56MM, M4 - (1005-01-231-0973)(EIC:4FJ) AND CARBINE, 5.56MM, M4A1 - (1005-01-382-0953)(EIC:4GC)

Current as of 1 September 2001

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A reply will be furnished to you.

*This manual supersedes ARMY TM 9-1005-319-23&P dated 28 August 1987, including all changes.

| | | | | Illus |
|----------|--------|--|--------|--------|
| | | | Page | Figure |
| | | HOW TO USE THIS MANUAL | iii | |
| CHAPTER | 1 | | 1-1 | |
| | | External View of 5.56mm Rifle, M16A2 | 1-0 | |
| | | External View of 5.56mm Rifle, M16A3 | 1-0 | |
| | | External View of 5.56mm Rifle, M16A4 | 1-0 | |
| | | External View of 5.56mm Carbine, M4/M4A1 | 1-0.1 | |
| | | Chapter Overview | 1-1 | |
| Section | I | General Information | 1-1 | |
| Section | | Equipment Description and Data | 1-3 | |
| Section | III | Principles of Operation | 1-6 | |
| CHAPTER | 2 | UNIT MAINTENANCE INSTRUCTIONS | 2-1 | |
| | | Chapter Overview | 2-1 | |
| Section | 1 | Repair Parts, Special Tools, TMDE, and Support Equipment | 2-1 | |
| Section | 11 | Service Upon Receipt | 2-1 | |
| Section | 111 | Preventive Maintenance Checks and Services (PMCS) | 2-3 | |
| Section | IV | Troubleshooting | 2-20 | |
| Section | V | Maintenance Procedures | 2-33 | |
| Section | VI | Preparation for Storage or Shipment | 2-70 | |
| CHAPTER | 3 | DIRECT SUPPORT MAINTENANCE INSTRUCTIONS | 3-1 | |
| •••••• | · | Chapter Overview | 3-1 | |
| Section | 1 | Repair Parts, Special Tools, TMDE, and Support Equipment | 3-1 | |
| Section | II | Troubleshooting | 3-2 | |
| Section | | Maintenance Procedures for the M16A2 Rifle, M4 and M4A1 Carbine | 3-15 | |
| Section | IV | | 3-15 | |
| Section | IV | Preembarkation Inspection of Materiel in Units Alerted for Overseas Movement (A. F. Only) | 3-95 | |
| CHAPTER | 4 | MAINTENANCE OF AUXILIARY EQUIPMENT | 4-1 | |
| | - | Chapter Overview | 4-1 | |
| Castion | | • | | |
| Section | I | Auxiliary Equipment Repair | 4-1 | |
| APPENDIX | Α | REFERENCES | A-1 | |
| APPENDIX | В | MAINTENANCE ALLOCATION CHART | B-1 | |
| APPENDIX | С | REPAIR PARTS AND SPECIAL TOOLS LIST | C-1 | |
| Section | - I | Introduction | C-1 | |
| Section | | Repair Parts List | C-1-1 | |
| Group | 00 | Rifle, 5.56MM, M16A2/M16A3/M16A4, Carbine, M4/M4A1 | C-1-1 | C-1 |
| · | 00.1 | Carrying Handle Assembly, M16A4, M4 and M4A1 | C-1A-1 | C-1A |
| | 00.101 | Rear Sight Assembly, M16A4, M4 and M4A1 | C-1B-1 | C-1B |
| Group | 01 | Bolt and Bolt Carrier Assembly | C-2-1 | C-2 |
| | • | 0101 Bolt Assembly | C-3-1 | C-3 |
| | | 0102 Key and Bolt Carrier Assembly | C-4-1 | C-4 |
| Group | 02 | Handle Assembly | C-5-1 | C-5 |
| p | | | | |

| | | | Page | lllus Figure |
|----------|----|--|---------|-----------------|
| Group | 03 | Upper Receiver and Barrel Assembly, M16A2/M16A3/M16A4, M4/M4A1 | C-6-1 | C-6 |
| | | 0301 Barrel Assembly, M16A2, M16A3 and M16A4 | C-7-1 | C-7 |
| | | 0301 Replacement Barrel & Front Sight Assembly, M4 and M4A1 | C-7-1 | C-7 |
| | | 0302 Upper Receiver Assembly, M16A2/M16A3/M16A4 and M4/M4A1 | C-8-1 | C-8 |
| | | 030201 Forward Assist Assembly | C-9-1 | C-9 |
| | | 030202 Rear Sight Assembly, M16A2 and M16A3 | C-10-1 | C-10 |
| Group | 04 | Lower Receiver and Buttstock Assembly, M16A2/A3/A4 and M4/M4A1 | C-11-1 | C-11 |
| | | 0401 Buttstock Assembly, M16A2, M16A3 and M16A4 | C-12-1 | C-12 |
| | | 0401A Buttstock Assembly, M4 and M4A1 | C-12A-1 | C-12A |
| | | 0402 Hammer Assembly, M16A2/M16A3/M16A4 and M4/M4A1 | C-13-1 | C-13 |
| | | 0403 Trigger Assembly, M16A2/M16A3/M16A4 and M4/M4A1 | C-14-1 | C-14 |
| | | 040301 Trigger Subassembly, M16A2, M16A4 and M4 0404 Lower Receiver and Receiver Extension Assembly, M16A2, | C-15-1 | C-15 |
| | | M16A3 and M16A4 | C-16-1 | C-16 |
| | | 0404A Lower Receiver and Receiver Extension Assembly, M4 and | | |
| | | M4A1 | C-16A-1 | C-16A |
| Group | 05 | MS Adapter Rail, M16A4 | C-17-1 | C-17 |
| | | 0501 Upper Adapter Rail Assembly, M16A4 | C-18-1 | C-18 |
| | | 0502 Rifle Barrel Stop Assembly, M16A4 | C-19-1 | C-19 |
| _ | | 0503 M5 Rail Adapter Cover Assemblies, M16A4 | C-20-1 | C-20 |
| Group | 06 | M4 Adapter Rail Weapon Mounted, M4 and M4A1 | C-21-1 | C-21 |
| | | 0601 Upper Handguard Assembly, M4 and M4A1 | C-22-1 | C-22 |
| | | 0602 M4 Rail Adapter Cover Assemblies, M4 and M4A1 | C-23-1 | C-23 |
| Section | | Special Tools List | C-24-1 | C-24 |
| Section | IV | National Stock Number and Part Number Index | I-1 | |
| APPENDIX | D | EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST | D-1 | |
| APPENDIX | Е | ILLUSTRATED LIST OF MANUFACTURED ITEMS | E-1 | |
| | | | Index-1 | |

HOW TO USE THIS MANUAL

Read this manual carefully before performing required maintenance. This manual will be referred to for Inspection/Maintenance and Repair procedures.

GENERAL

There are several things you need to know to use this manual efficiently.

1. All references in the manual are to pages only. Reference to maintenance procedures is to the page where the respective initial setup appears.

2. Illustrations for the maintenance procedures show only those parts affected by the operation being performed.

3. Whenever the male gender is mentioned in the manual (i.e., crewman, and repairman), it also pertains to females.

4. When the term "evacuate to support maintenance" is used, the entire rifle must be evacuated.

5. When a procedure is common to M16A2, M16A3, and M16A4 rifles, and M4/M4A1 carbine, **ONLY** the M16A2 configuration will be depicted. If a procedure is not common to both weapons, the procedure will be incorporated.

6. When the word rifle is referenced in text, it will reference the rifle and the carbines.

INDEXES

This manual is organized to help you find the information you need quickly. There are several useful indexes.

1. Table of Contents. Lists in order all chapters, sections, and appendixes. Gives page references.

2. Nomenclature Cross-References List.

3. Chapter Overviews. Summarize material covered in the chapter. Are located at the beginning of each chapter.

4. Symptom Index. Located just before the troubleshooting table in each maintenance chapter. Lists, in alphabetical order, parts of the rifle with possible malfunctions. References pages of the troubleshooting table.

5. Alphabetical Index. Located at the end of the manual. An extensive subject index for everything in the manual. Gives page references.

MAINTENANCE PROCEDURES

There are two maintenance chapters:

Army personnel use chapter two for unit maintenance procedures and chapter three for direct support maintenance procedures.

Air Force personnel: Only Air Force Specialty Code 753XX Combat Arms Training and Maintenance (CATM) specialists, technicians, and gunsmiths are authorized to perform maintenance procedures contained in this manual.

MAINTENANCE PROCEDURES (Cont)

Each maintenance task has an initial setup containing a list of the following things you will need in order to do your maintenance task:

1. Tools and Special Tools. For standard and special tools, see appendixes B and C. Army users are to use the Tool Set, Gage Set, and/or Shop Set listed in the initial setup.

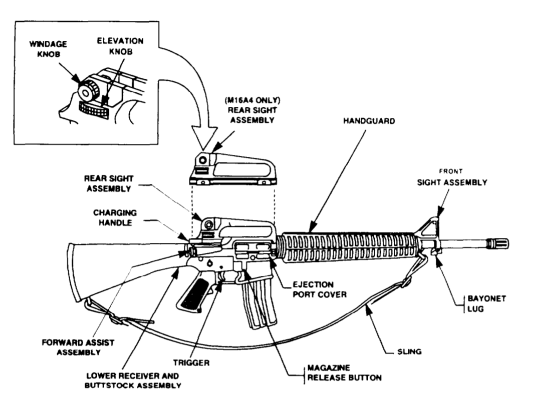
2. Materials/Parts. Lists expendable materials and 100 percent replaceable parts. Each material or part is followed by a part number or appendix reference.

3. References. Lists other publications containing necessary information.

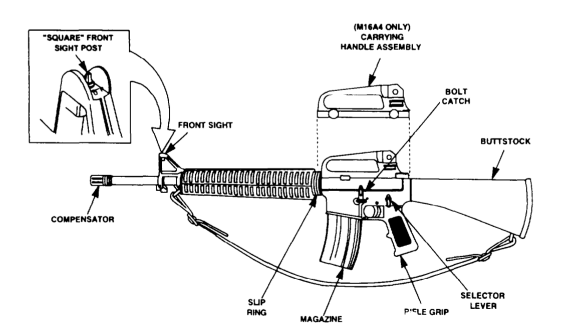
4. Equipment Condition. Lists conditions to be met before starting the procedure. The reference on the left of the condition is a page reference to instructions for setting up the condition.

5. General Safety Instructions. Lists safety instructions to follow before performing maintenance procedures.

EXTERNAL VIEW OF 5.56MM RIFLE M16A2, M16A3, AND M16A4

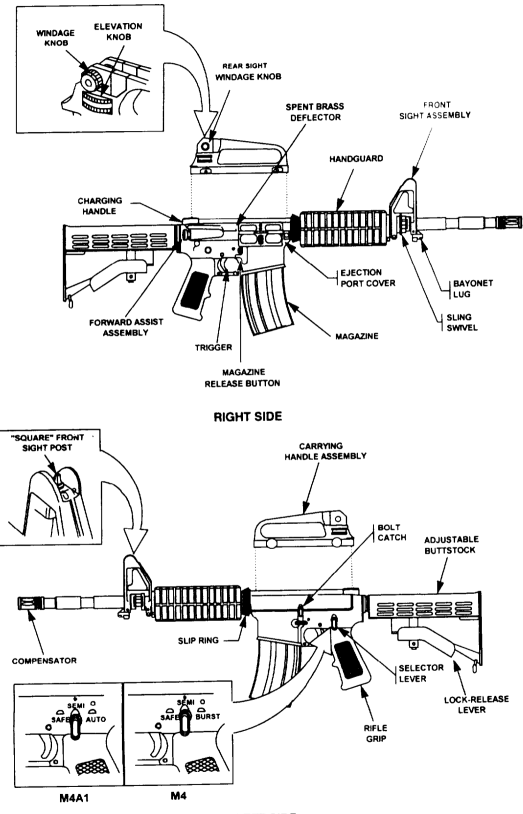


RIGHT SIDE



LEFT SIDE

EXTERNAL VIEW OF 5.56MM CARBINE, M4/M4A1



LEFT SIDE

CHAPTER 1 INTRODUCTION

CHAPTER OVERVIEW

This chapter contains general information, equipment description and data, and priciples of operation for the M16A2, M16A3, and M16A4 rifles and M4/M4A1 carbines.

Section I. GENERAL INFORMATION

1-1. SCOPE.

Common Name

a. Type of Manual: Unit and Direct Support Maintenance.

b. Model Number and Equipment Name: M16A2, M16A3, and M16A4 Rifles and M4 and M4A1 Carbines.

c. Purpose of Equipment. Provides personnel an offensive/defensive capability to engage targets with small arms fire.

1-2. MAINTENANCE FORMS, RECORDS, AND REPORTS. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA PAM 738-750, The Army Maintenance Management System.

Air Force users refer to TO 11W-1-10 for applicable forms and records.

1-3. DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE. See TM 750-244-7.

1-4. PREPARATION FOR STORAGE OR SHIPMENT. Refer to page 2-70.

Air Force users refer to Special Package Instruction (SPI) 00-856-6885.

1-5. OFFICIAL NOMENCLATURE, NAMES AND DESIGNATIONS.

NOMENCLATURE CROSS-REFERENCE LIST

Official Nomenclature

| Action Spring | Compression Helical Spring Bearing Ball |
|-------------------------------|--|
| Ball BearingBolt Catch Spring | Compression Helical Spring |
| Bolt Carrier Key Tool | Machine Key |
| Burst Disconnector | Lock-Release Lever |
| Cam Clutch Spring | Helical Spring |
| Carbine | M4/M4A1 Carbine |
| Charging Handle Assembly | Handle Assembly |

1-5. OFFICIAL NOMENCLATURE, NAMES AND DESIGNATIONS (CONT).

NOMENCLATURE CROSS-REFERENCE LIST

Common Name

Official Nomenclature

| Disconnector Springs Ejector Spring | Compression Helical Spring Helical Spring |
|--|--|
| Extractor Spring Assembly | Spring Assembly |
| Hammer Spring | Torsion Helical Spring |
| Lower Receiver Extension | Spring Receiver Holder |
| Magazine | Cartridge Magazine |
| Magazine Catch Spring | Compression Helical Spring |
| Peel Washer | Shim |
| Pistol Grip | Rifle Grip |
| Pivot Pin Detent | Takedown Pin Detent |
| Rifle | Rifle, 5.56mm, M16A2 |
| Rifle Barrel Assembly | Barrel Assembly |
| Selector Lever | Fire Control Selector |
| Semiautomatic Disconnector | Lock-Release Lever |
| Sling | Small Arms Sling |
| Trigger Spring | Torsion Helical Spring |
| Upper Receiver | Upper Cartridge Receiver |

1-6. REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR). If your M16A2 rifle needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design.

Army users submit SF 368 (Product Quality Deficiency Report) to: Commander, U.S. Army Armament Research, Development and Engineering Center, ATTN: AMSTA-AR-QAW (R)/Customer Feedback Center, Rock Island, IL 61299-7300.

Air Force users submit Materiel Deficiency Report (MDR) to: DIR MAT MGT ROBINS AFB GA//MMIBTC// and Product Quality Deficiency Report to : DIR MAT MGT ROBINS AFB GA//MMQA// IAW Technical Order 00-35D-54.

A reply will be sent to you.

1-7. CORROSION PREVENTION AND CONTROL (CPC). CPC of Army materiel is a continuing concern. It is important that any corrosion problems with this item be reported so that the problem can be corrected and improvements can be made to prevent the problem in future items,

While corrosion is typically associated with rusting of metals, it can also include deterioration of other materials such as rubber and plastic. Unusual cracking, softening, swelling, or breaking of these materials may be a corrosion problem.

If a corrosion problem is identified, it can be reported using Standard Form 368, Product Quality Deficiency Report. Use of key words such as "corrosion", "rust", "deterioration", or "cracking" will assure that the information is identified as a CPC problem.

Army users submit Product Quality Deficiency Report (SF 368) to :

Commander U.S. Army Armament Research, Development and Engineering Center AT-TN: AMSTA-AR-QAW (R) Rock Island, IL 61299-7300

Air Force users submit Materiel Deficiency Report (MDR) to:

DIR MAT MGT AT-I-N: MMIBTC Robins AFB, GA

and Product Quality Deficiency Report to:

DIR MAT MGT AT-TN: MMQA Robins AFB, GA

Section II. EQUIPMENT DESCRIPTION AND DATA

1-8. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES.

a. Characteristics.

- (1) Light weight
- (2) Air-cooled
- (3) Gas-operated

- (4) Magazine-fed
- (5) Semiautomatic or burst fire

b. Capabilities. Provides personnel an offensive/defensive capability to engage targets with direct small arms fire.

c. Features.

(1) Receivers are made of light-weight aluminum alloys; however, the safety, durability, and function of the rifles are in no way reduced. The portability and logistical values are greatly increased, particularly when air transport is used.

(2) The bolt locking action is one of the mechanical features of the rifle. The bolt assembly and barrel extension contain locking lugs which engage and lock the bolt assembly firmly in the barrel extension. The initial force of the explosion of the cartridge is absorbed by the barrel, barrel extension, and bolt assembly.

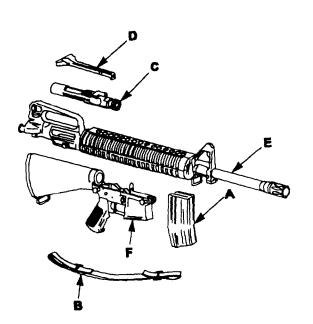
1-8. EQUIPMENT CHARACTERISTICS, CAPABILITIES, AND FEATURES (CONT).

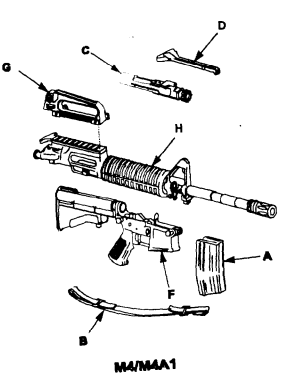
(3) The trigger guard is easily adaptable to winter operations. A spring-loaded retaining pin is depressed to allow ready access to the trigger when wearing arctic mittens.

(4) The ejection port cover prevents dirt or sand from getting into the ejection port. The ejection port cover must be closed during periods when firing is not anticipated. It opens automatically by the forward or rearward movement of the bolt carrier assembly.

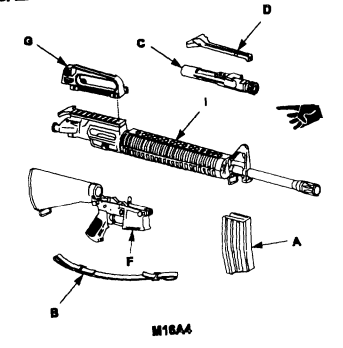
1-9. LOCATION AND DESCRIPTION OF MAJOR COMPONENTS.

- (A) MAGAZINE. 30 cartridge capacity.
- (B) SLING. The sling is adjustable and provides a means to carry the weapon.
- (C) BOLT CARRIER ASSEMBLY. Carries bolt assembly to chamber and fires the weapon. Contains the firing pin, cartridge extractor, bolt assembly, cartridge ejector, and bolt cam pin.
- (D) CHARGING HANDLE ASSEMBLY. Provides a means of charging the weapon.
- (E) M16A2, M16A3, and M16A4 UPPER RECEIVER AND BARREL ASSEMBLY. Upper receiver contains rear sight assembly, ejection port, ejection port cover, and a housing for the key and bolt carrier assembly and bolt assembly. Rifle barrel assembly is air-cooled, contains compensator and front sight assembly, and holds the two handguard assemblies and the sling swivel.
- **(F)** LOWER RECEIVER AND BUTTSTOCK ASSEMBLY. Lower receiver contains the trigger assembly, sea;, hammer assembly, selector lever, rifle grip, bolt catch, and buttstock assembly. The buttstock assembly houses the action spring, buffer assembly, and extension assembly.
- (G) M16A4 and M4/M4A1 CARRYING HANDLE. Contains rear sight assembly and provides a means of carrying carbine.
- (H) M4/M4A1 UPPER RECEIVER AND BARREL ASSEMBLY. Upper receiver contains, ejection port, ejection port cover, a housing for key and bolt carrier assembly and bolt assembly, and mounting surface for the carrying handle assembly. Carbine barrel assembly is air-cooled, contains compensator and front sight assembly, and holds the two handguard assemblies and the sling swivel.
- (I) M16A4 UPPER RECEIVER AND BARREL ASSEMBLY. Upper receiver contains, ejection port, ejection port cover, a housing for key and bolt carrier assembly and bolt assembly, and mounting surface for the carrying handle assembly. Rifle barrel assembly is air-cooled, contains compensator and front sight assembly, and holds the two handguard assemblies and the sling swivel.





M16A2/M16A3



1-10. EQUIPMENT DATA.

| Weight: | US CUSTOMARY | METRIC |
|--|--------------------------|---------------------|
| Carbine, M4/M4A1 without magazine and sling | 6 lb 7 oz | 2.91 kg |
| Rifle, M16A2, M16A3, & M16A4 without magazine and sling | 7 lb 8 oz | 3.40 kg |
| Sling, adjustable | 4 oz | 0.11 kg |
| Empty magazine | 4 oz | 0.11 kg |
| Loaded magazine | 1 lb 1 oz | 0.48 kg |
| Carbine, M4/M4A1 w/sling and loaded magazine | 7 lb 12 oz | 3.51 kg |
| Rifle M16A2, M16A3, & M16A4 w/sling and loaded magazine | 8 lb 13 oz | 4.00 kg |
| Bayonet-Knife M7 | 10.5 oz | 0.30 kg |
| Scabbard M10 | 5 oz | 0.14 kg |
| Length: | | 00.00 |
| Carbine with compensator, buttstock extended | 33.0 in. | 83.82 cm |
| Carbine with compensator, buttstock closed Rifle with compensator | 29.75 in. | 75.57 cm |
| Barrel (Carbine) | 39.63 in. 14.5 in. | 100.66 cm |
| Barrel (Rifle) | 20 in. | 36.83 cm |
| Barrel with compensator (Carbines) | 15.5 in. | 50.8 cm 39.37 cm |
| Barrel with compensator (Rifles) | 21 in. | 53.34 cm |
| Mechanical features: | 21 111. | 55.54 Cm |
| Rifling | ight-hand twist 6 groove | s 1 turn |
| ii | | |
| Method of operation | direct gas | |
| Type of breech mechanism | rotating bolt | |
| Method of feeding | magazine | |
| Cooling | air | |
| Trigger pull (M16A2, M16A4 & M4) | 5.5 to 9.5 lb | 2.49 to 4.31 kg |
| Trigger pull (M16A3 & M4A1) | 5.5 to 8.5 lb | 2.49 to 3.86 kg |
| Ammunition: | | |
| Caliber | 223 | 5.56mm |
| Type t | all, blank, dummy, and | tracer |
| Firing characteristics: | | |
| Muzzle velocity (Carbines) (approximate) | 2,970 fps | 905.85 mps |
| Muzzle velocity (Rifles) (approximate) | 3,100 fps | 945.5 mps |
| Chamber pressure | 52,000 psi | 358,540 kPa |
| Cyclic rate of fire (Carbines) (approximate) | 700-970 rds/m | |
| Cyclic rate of fire (Rifles) (approximate) | 700-900 rds/m | |

1-10. EQUIPMENT DATA (CONT).

| | US CUSTOMARY | METRIC |
|---|--------------|---------------|
| Maximum rate of fire: | | |
| Semiautomatic | 45 rds/m | |
| Burst | 90 rds/m | |
| Sustained rate of fire | 12/15 rds/m | |
| Maximum range | 3,938 yards | Approximately |
| | | 3,600 meters |
| Maximum effective range: | | |
| Individual/point targets (M16A4 & Carbine) | 547 yards | 500 meters |
| Individual/point targets (M16A2 & M16A3 Rifles) | 602 yards | 550 meters |
| Area targets (M16A4 & Carbine) | 650 yards | 600 meters |
| Area targets (M16A2 & M16A3 Rifles) | 875 yards | 800 meters |

Section III. PRINCIPLES OF OPERATION

1-11. GENERAL. The 5.56mm M16A2, M16A3, M16A4 and M4/M4A1 carbine:

a. Is gas-operated. It fires in either the semiautomatic or burst mode.

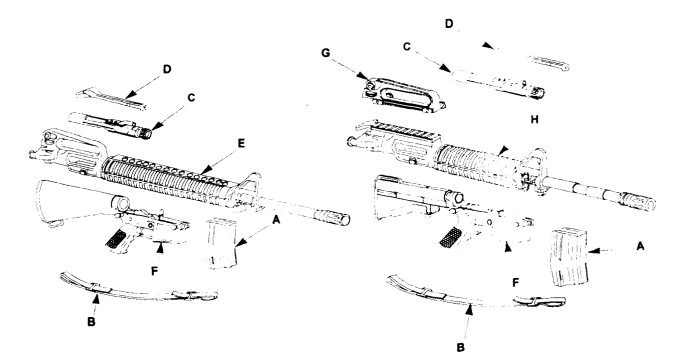
b. Has positive locking of the bolt. Firing pin is part of the bolt carrier assembly and cannot strike the primer until the bolt assembly is fully locked.

Section III. PRINCIPLES OF OPERATION (CONT).

1-12. PRINCIPLES OF OPERATION.

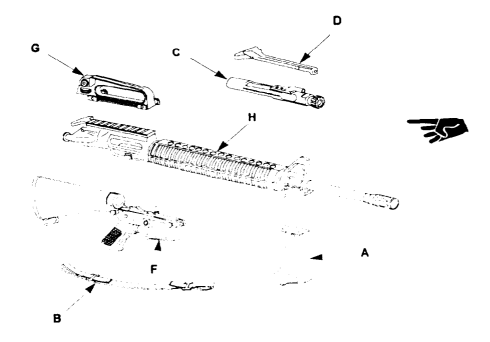
- (A) MAGAZINE. Holds cartridges ready for feeding and provides a guide for positioning cartridges for stripping. Provides quick reload capabilities for sustained firing.
- (B) SLING. Provides the means for carrying the weapon.
- (C) BOLT CARRIER ASSEMBLY. Provides stripping, chambering, locking, firing, extraction, and ejection of cartridges using the drive springs and projectile propelling gases for power.
- (D) CHARGING HANDLE ASSEMBLY. Provides initial charging of the weapon. The handle latch locks the charging handle assembly in the forward position during sustained fire to prevent injury to the operator.
- (E) M16A2 and M16A3 UPPER RECEIVER AND BARREL ASSEMBLY. Provides support for the bolt carrier assembly. The barrel chambers the cartridge for firing and directs the projectile.
- (F) LOWER RECEIVER AND BUTTSTOCK ASSEMBLY. Provides firing control for the rifle and carbine. M16A2, M16A3, and M16A4 ONLY provides storage for basic cleaning materials.
- (G) M16A4 and M4/M4A1 CARRYING HANDLE ASSEMBLY. Provides a means of carrying the carbine, contains rear sight assembly, and can be removed for mounting various optics.
- (H) M16A4 and M4/M4A1 UPPER RECEIVER AND BARREL ASSEMBLY. Provides support for the bolt carrier assembly. The barrel chambers the cartridge for firing and directs the projectile. The upper receiver contains an integral mounting rail to which the detachable carrying handle and various accessories attach.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42



M 16A 2/M 16A 3

M4/M4A1





CHAPTER 2 UNIT MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW

This chapter provides information and instructions to help keep the rifle in good repair and contains the following sections:

- a. Repair Parts, Special Tools, TMDE, and Support Equipment
- b. Service Upon Receipt
- c. Preventive Maintenance Checks and Services (PMCS)
- d. Troubleshooting
- e. Maintenance Procedures

Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

2-1. COMMON TOOLS AND EQUIPMENT. For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit.

Air Force users must maintain the following common tools:

3-ounce soft- brass hammer Vise Flat tip screwdriver Punch Tweezers/round nose pliers Hammer Needle nose pliers

2-2. SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT. Special Tools required for unit support are listed in appendixes B and C. Fabricated tools are listed and illustrated in appendix E.

2-3. REPAIR PARTS. Repair parts are listed and illustrated in appendix C of this manual.

Section II. SERVICE UPON RECEIPT

2-4. GENERAL.

a. Inspect the rifle for damage incurred during shipment. If rifle has been damaged, report the damage on SF 364, Report Discrepancy (ROD).

b. Check the rifle against the packing slip to see if shipment is complete. Army users report all discrepancies in accordance with DA PAM 738-750.

Air Force users submit Materiel Deficiency Report (MDR) to: DIR MAT MGT ROBINS AFB GA//MMIBTC// and Product Quality Deficiency Report to: DIR MAT MGT ROBINS AFB GA//MMQA//. IAW Technical Order 00-35D-54.

c. Check to see whether the equipment has bee modified.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

2-5. SERVICE UPON RECEIPT OF MATERIEL.

WARNING

Before starting an inspection, be sure to clear the rifle. Do not actuate the trigger before clearing the rifle. Inspect the chamber to make sure it is empty and free of obstructions, Check to see there are no obstructions in the barrel and no ammunition is in position to be chambered.

SERVICE UPON RECEIPT

| LOCATION | ITEM | ACTION | REMARKS |
|------------------------------------|------------------------------------|---|---|
| 1. Container | 3. M16A2, M16A3, M16A4 rifle or | a. Remove weapon from containers. | |
| | M4/M4A1 carbine | b. Inspect the equipment for damage incurred during shipment | f the equipment has been damaged, report the damage on SF Form 364, Report of Discrepancy ROD). |
| | | c. Check the equipment against the the packing list to see if the shipment is complete. | Report all discrepancies in accordance with the instructions of DA PAM 738-750. |
| | 1. Basic issue items | Check for missing items. | Refer to TM 9-1005-319- 10 (operators manual). |
| 2. M16A2, M16A3, M16A4 rifle | a. Barrel assembly | If volatile corrosion inhibitor (VCI) is in barrel, remove and discard. | |
| or M4/M4A1 carbine | b. All parts | a. Field-strip weapon and inspect for missing, damaged, and rusted or corroded parts. | Refer to operator's Manual. |
| | | b. Clean and lubricate. | Refer to operator's manual. |
| | | c. Reassemble. | Refer to operators manual. |
| | | d. Function check. | Refer to page 2-69. |
| | | | |

SERVICE UPON RECEIPT (CONT)

| LOCATION | ITEM | ACTION | REMARKS |
|----------|-------------|--|-----------------------------|
| | | e. Check to see whether the equipment has been modified | Refer to DA PAM 25-30. |
| | c. Magazine | Check for positive retention and functioning of bolt catch | Refer to operator's manual. |

Section III. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

2-6. GENERAL This section contains the procedures and instructions necessary to perform unit preventive maintenance checks and services. These services are to be performed by unit maintenance personnel with the assistance of the operator where practical.

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

WARNING

Before starting an inspection, be sure to clear the rifle. Do not keep live ammunition near the work area.

a. General. The PMCS procedures are contained in the table following. They are arranged in logical sequence requiring a minimum amount of time and motion on the part of the persons performing them and are arranged so that there will be minimum interference between persons performing checks simultaneously on the same end item.

b. Item No. Column. Checks and services are numbered in disassembly sequence. This column shall be used as a source of item numbers for the "TM Number" column on DA Form 2404, Equipment Inspection and Maintenance Worksheet, in recording results of PMCS.

c. Interval Column. This column gives the designated interval when each check is to be performed.

d. Item To Be Checked Or Serviced Column. This column lists the items to be checked or serviced.

e. Procedure Column. This column contains a brief description of the procedure by which the check is to be performed. It contains all the information required to accomplish the checks and services. Information marked SH Indicates a specific equipment shortcoming and the procedure needed to correct the shortcoming.

NOTE

For the purpose of this technical manual, the following definition is supplied. This definition is not intended to apply to any other document

Shortcoming (SH): A fault that requires maintenance or supply action on a piece of equipment, but does not render equipment Not Mission Capable

f. Not Fully Mission Capable If: Column. This column contains a brief statement of the condition (e.g., malfunction, shortage) that would cause the covered equipment to be less than fully ready to perform its assigned mission.

Change 3 2-3

2-7. PREVENTION MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|--|---|---|---|
| | been cleare | ed. Inspect the cha | | pull the trigger until the weapon has d no ammunition is in position to be |
| | | | NOTE | |
| | | | on which has been stored in an arms not have been assigned to an individu | room for a period of 90 days without al. |
| | Inactive we necessary. | apons shall receiv | e quarterly PMCS unless inspection | n reveals more frequent servicing is |
| | | sion on a weapon | | very 90 days. Should the unit armorer iod, the PMCS should be performed |
| | | | e authorized touch up for the M16A2 e exterior finish of the weapon. | Rifle and M4/M4A1 Carbine and may |
| | may be used units which may have u with SFL F and/or dama Continued u This would surface. The | d as a touch up with DO NOT fall under p to 100 percent of Prior to application of age. If corroded or of use under combat of result in a large f erefore, Divisional O | out limitation on the upper receiver ar r the category of Divisional Combat t the exterior surface of the upper re- of SFL, the surface must be thorough damaged, the part must be repaired c onditions would result in an unprotect ight reflecting surface and accelera | EAPONS ONLY : Solid Film Lubricant nd barrel assembly. This is to say that Units or rapid deployment type units ceiver and barrel assembly protected ly cleaned and inspected for corrosion or replaced prior to application of SFL. cted surface when the SFL wears off. ated deterioration of the unprotected ler the definition of Rapid Deployment rior surface covered by SFL. |

PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR M16A2 RIFLE (CONT)

When determining mission capability, deadline if it is a deficiency.

2-4 Change 4

PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR M16A2 RIFLE (CONT)

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|-----------|---|---|--|
| 1 | Quarterly | Magazine serviceability check) | Disassemble as in TM 9-1005-319-10 (operator's manual). Inspect tube (1) for bulges, dents, or damaged feeder lips (2). Inspect spring (3) and follower (4) for kinks or damage. SH-Replace the magazine if any of these conditions exist. | A magazine is not available for use with he rifle. |
| | | | Reassemble magazine and check for binding during operation of follower (4). SH-Replace the magazine if the follower binds. | |
| | | (4) Bracce (3) | 1 Pereeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee | |
| 2 | Quarterly | Charging handle assembly and selector lever | WARNING If the weapon fails any of the following selector lever tests, evacuate it to support maintenance. Continued use of weapon could result in injury | |

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2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| itern No. | Interval | Item To Be Checked Or serviced | Procedure | Not Fully Mission Capable If: |
|---------------------|---------------------|---|--|---|
| 2 | Quarterly (cont) | Charging handle assembly and selector lever (cont) | Pull charging handle (1) to rear. Check hat chamber is clear. Let bolt carrier assembly (2) close. Leave hammer in cocked position. Do not pull trigger. | Charging handle does not lock in place when in the forward position. |
| | | | Place selector lever (3) in SAFE position. Pull trigger. Place selector lever (3) in SEMI position. | Hammer falls. |
| | | | NOTE | |
| | | | For the purpose of the following test, "SLOW" is defined as 1/4 to 1/2 the normal rate of trigger release. | |
| | | | Pull trigger. | Hammer does not all. |
| | ۲ | 2 | Hold trigger to the rear, charge weapon, and release the trigger with a slow, smooth motion, without hesitations or tops, until the trigger is fully forward (an audible click should be heard). | Hammer falls. |
| | | | Repeat the above SEMI position test five times. | The weapon malfunc- ions during any of these five tests. |
| | | | | |

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|---|---|----------------------------------|
| 2 | Quarterly (cont) | Charging handle assembly and selector lever (cant) | M16A2, M16A4 and M4 ONLY Place selector lever (3) in BURST position. Charge weapon and squeeze trigger. | Hammer does not fall. |
| | | (cant) | Hold trigger to the rear, pull the charging handle to the rear and release it three times. Release trigger. Squeeze trigger. | Hammer does not fall. |
| | | | NOTE The burst disconnector should have held the hammer to the rear when it engaged the deep notch of the burst cam. | |
| | | | M16A3 and M4A1 ONLY Place selector lever (3) in AUTO position. Charge carbine and squeeze trigger. Hammer should fall. | Hammer does not fall. |
| | | | Hold trigger to the rear, charge carbine, and release trigger. Squeeze trigger. Hammer should not fall. | Hammer falls. |
| | | | BURST BURST MAA1 | 3 |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|---|--|--|
| 2 | Quarterly (cont) | Charging handle assembly and selector lever (cont) | NOTE Automatic sear should have released hammer while holding trigger in the squeezed position before releasing and re- squeezing the trigger. All weapons With hammer in forward position, using moderate finger/thumb pressure attempt to place the selector lever (3) in SAFE position. | Moderate finger/ thumb pressure moves selector lever to SAFE position. |
| | | SAFE C | SEMI | 3 T |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | ltem to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|-----------|---|---|----------------------------------|
| 3 | Quarterly | Upper receiver and barrel as- sembly (hand- guard assem- blies) | CAUTION Do not use screw- driver or any other tool when removing the handguard as- semblies, doing so may damage the handguard assem- blies and/or slip. | |
| | | | NOTE Refer to operator's manual for "buddy system" procedure on removing hand- guard assemblies. Remove and Inspect hand- | Handguard miss- |
| | | | guard assemblies (1) intern- ally and externally for cracks and/or damage. Cracks are acceptable providing they do not extend into the handguard retaining flange, or adversely affect rifle operation or operator safety or proper retention of hand- guard assembly. Discard and replace the handguard assembly (1) If the heat- shield is loose enough to rattle when Installed on rifle. | ing or unservice- able. |
| 2-8 | | | | |
| | | | | |

| ltem No. | Interval | ltem To Be Checked Or Service | Procedure | Not Fully Mission Capable If: |
|-------------|-----------|---|--|----------------------------------|
| 4 | Quarterly | Upper receiver and barrel assembly (serviceability check) | WARNING Dry cleaning solvent is flammable and toxic and should be used in a well- ventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts. | |
| | | | CAUTION Damage may occur if excessive force is used to release takedown pin or pivot pin. Use hand pressure ONLY. | |
| | 4 | | Release takedown pins and open and separate receivers. Hand check comp- ensator (1) for looseness on barrel (2), then hand check barrel (2) for looseness on upper receiver (3). Check center slot of compensator for alignment (p 2-50). If compensator or barrel is loose, evacuate to support maintenance. | Compensator or barrel is loose. |
| | 3 | | Check gas tube (4), forward assist assembly (5), and rear sight assembly (6) for damage. | |
| | | | Push in on the forward assist (5) several times to check for slippage of the forward assist pawl. SH-If slippage occurs, refer to Lubrication in Operator's Manual, page 29 and Inspection, page 2-49 in -23&P. If damaged, evacuate to Direct Support. | |
| | 6 | 5 | The rear sight spring should retain the rear sight assembly (6) in either position with firmness. SH-If damaged, evacuate to support maintenance. | |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|--|---|--------------------------------------|
| 4 | Quarterly (cont) | Upper receiver and barrel as- sembly (service- ability check) (cont) | NOTE If front or rear sight is moved, return to original position. Check front sight post, detent, and spring (7) for damage and corrosion. Clean and lubricate. Check charging handle (8) and ejection port cover (9) for defects and proper function. Check sling swivel (10) and rivet (11) for damage and proper function. SH-Other components are defective, replace as necessary. | Charging handle (8) is defective. |
| | 8- | 9 | | |
| | applicatio | n of solid film lubricant. | CAUTION nen surfaces. Use a well-ventilated area during If solid film lubricant comes in contact with m remove lubricant immediately by washing with | oving parts or |
| | D). Clear | | NOTE the rifle should be re-coated with solid film lub ing solvent (item 16, app D); dry, roughen with film lubricant. | |
| | | 1 | 1 | I |

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---|---|---|--|
| 4 | Quarterly (cont) (2) (4) (3) (15) (15) (15) (15) (15) (15) (15) (15 | Upper receiver and barrel assembly (serviceability check)(cont) | Inspect upper receiver (3) finish for scratches or worn shiny spots. If scratched or worn shiny in spots, disassemble and remove all lubricant from surface with dry cleaning solvent (item 16, app D). Wear rubber gloves (item 18, app D) and use a wash pan (item 24, app D) to apply solvent. Let parts dry thoroughly. Roughen the surface using abrasive cloth (item 13, app D) and apply solid film lubricant (item 21, app D). Allow 16 to 24 hours to dry before handling. Hold barrel (2) at 40-degree angle (muzzle down). Pull charging handle (8) to rear. Hold bolt carrier assembly (12). The bolt carrier assembly (12). The bolt carrier assembly should close and lock under its own weight. If it does not, remove he bolt assembly (13) from the key and bolt carrier assembly (14) and slide the key and bolt carrier assembly (without bolt) back and forth in the upper receiver and barrel assembly. If the gas tube (4) hits the carrier key (15), or if the gas tube binds in the carrier key, try to correct the malfunction by adjusting (slightly bending) the gas tube in the area of the handguard assemblies. If unable to adjust, evacuate to support maintenance. | Adjustment does not correct the malfunction. |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|--|---|----------------------------------|
| | Quarterly (cont) | Upper receiver and barrel assembly (serviceability) check)(cont) | M16A4 and M4/M4A1 ONLY Inspect carrying handle assembly (16) and mounting surface (17) of upper receiver for damage. If the carrying handle is missing or can not be correctly mounted, repair as authorized or evacuate to support maintenance. Inspect carrying handle assembly (16) to insure unit applied identification (ID) code matches unit applied ID code on carbine. If it doesn't match locate correct carrying handle assembly and match up to correct M16A4 rifle and M4/ M4A1 carbine. If a match can not be found, the weapon should be re-zeroed by the operator. | |
| | | | | |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | ltem to be Checked or Serviced | Procedure | Not Fully Mission Capable if: | | | |
|---------------|---|--------------------------------------|--|---|--|--|--|
| | WARNING Below direct support maintenance, do not interchange bolt assemblies from one rifle to another. Doing so may result in injury to, or death of, personnel. | | | | | | |
| 5 | Quarteriy | | Remove and disassemble. Visually inspect bolt assembly (1) for cracks, especially in the area of the bolt cam pin hole (2). Check for cracks on locking lugs (3), for a cluster of pits or chipped bolt face (4), and for an elongated firing pin hole (5). If cracked or broken, evacuate to support maintenance for repair. | Detects are found. | | | |
| | | | Check for worn or missing bolt rings (6) Check for proper staggering of bolt rings Insert the bolt assembly (1) into the key and bolt carrier assembly (7). Turn key and bolt carrier assembly (7) so the bolt assembly (1) points down. The bolt as- sembly must not drop out. Remove bolt assembly (p 2-35). Check for broken or missing firing pin retaining pin (8) and bolt cam pin (9); replace as necessary. | The bolt assem- bly drops out of the key and bolt carrier assembly due to its own weight. Missing or broken firing pin retaining pin or bolt cam pin. | | | |
| | | | | | | | |
| 2 Cha | ange 5 | | | | | | |

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|--|--------------------------------------|--|--|
| 5 | (cont) carrier assembly and bolt assem- bly (serviceability check) (cont) | | Check cartridge extractor (10), extractor spring assembly (11), cartridge ejector (12), and ejector spring (13) for dirt and serviceability. If dirty, clean, lubricate and assemble. If unserviceable, replace as necessary. | Parts are missing or unserviceable |
| | | | Check key and bolt carrier assembly (7) and carrier key (14) for damage and loose- ness. If damaged or loose, evacuate to support mainte- nance | Key and bolt carrier assembly or carrier key is damaged, or carrier key is loose. |
| | | | NOTE If carrier key Is dent- ed, evacuate to sup- port maintenance. | |
| | | | | Firing pin is damaged. |
| | | | Pits or wear in area Illustrat- ed (16) is permissable | |
| | | | | |
| | | | | 2-13 Change 3 |

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2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | ltem to be Checked or Serviced | Procedure | Not Fully Mission Capable if: | | |
|-------------|------------------------|--|---|----------------------------------|--|--|
| 6 | Quarterly | Lower receiver and buttstock assembly (serviceability check) | Remove buffer assembly (1) and action spring (2) Check buffer assembly for cracks SH - Buffer assembly is cracked Check action spring (2) for kinks and free length Free length should be RIFLE : 11 3/4 Inches (29 85 cm) minimum to 13 1./2 inches (34 29 cm) maximum SH - If action spring is kinked or does not meet free length require- ments CARBINE : 10 1/16 inches (25.56 cm) minimum to 11 1/4 inches (28.58 cm) maximum. Do not attempt to adjust spring length SH - If action spring is kinked or does not meet free length require- ments | | | |
| | 1 CARBINE 2 CARBINE | | | | | |
| 2-14 (| Change 3 | | | | | |

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|---------------------|---|---|--------------------------------------|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly (serviceability check) (cont) | Remove pistol grip screw (3), lockwasher (4), pistol grip (5), helical spring (6), safety detent (7), pivot pin (8), pivot pin detent (9), and helical spring (10). Clean and lubricate metal components. Also clean and generously lubricate pivot pin holes and spring/detent holes. Replace defective/damaged components as necessary. | Components are defective/damaged. |
| | | | Disengage takedown pin (11) and pull out, push back in to re-engage takedown pin (an audible click should be heard). If an audible click is not heard, see page 2-57 for repair. | Components are defective/damaged. |
| | | | | 9 |
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| | | | | Change 5 2-15 |

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2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR M16A2 RIFLE (CONT)

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|---------------------|---|-----------|----------------------------------|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly (serviceability check) (cont) Lubricate helical compression spring and takedown pin detent (11) by placing one drop of lubricant on takedown pin detent and lowering the buttstock assembly (12) to vertical position. Allow the lubricant to work Its way around the helical compres- sion spring and takedown pin detent (11). Check buttstock assembly(12) compo- nents for damage. | | |
| | | | | |
| | | RIFLE ONLY Under the following conditions, hairline cracks (no chipped away material allowed) originating from the buttplate end of the buttstock are acceptable. | | Components are damaged. |

2-16 Change 5

PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR M16A2 RIFLE (CONT)

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|---------------------|---|---|--|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly (serv- iceability check) (cont) | RIFLE ONLY a. One hairline crack, not to exceed 1 in. (2.54 cm) in length, per side of buttstock | The buttstock is cracked in the critical area or does not meet the crack criteria. |
| | | | b. Two additional hairline cracks up to 0.25 in. (0.64 cm) in length, per side of buttstock. | |
| | | | c. A total of three cracks per sideof the buttstock, originating from thebuttplate end, are allowable.Cracks in the critical area at the front | |
| | | | end of the buttstock are not accept- able. Check buttstock assembly (12) for forward to rear movement and/or a | Lower receiver extension cannot |
| | | | 1/32 in. (0.079 cm) gap between the buttstock assembly (12) and the lower receiver (13). If forward to rear movement and/or a 1/32 in. (0.079 cm) gap appears, tighten self-locking screw. If still not tight, remove butt- stock assembly and check for loose lower receiver extension. If loose evacuate to support maintenance. If not loose, replace buttplate (14). | be tightened. |
| | | | CRITICAL AREA | |
| | | | | Change 4 2- |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONS).

| ltem No. | Interval | Item to be Checked or Serviced | Procedure | Not Fully Mission Capable if: |
|-------------|---------------------|---|--|----------------------------------|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly (serviceability check) (cont) | RIFLE ONLY Small amounts of side-to-side, up- and-down or rotational movement of the buttstock assembly is acceptable. (1) Cracks visible around the butt- plate mounting holes while screws are mounted SH - Cracks are visible around mount- ing holes when installed on rifle. (2) Cracks or separations around the door assembly are visible when the door assembly is closed SH - Cracks are visible when door assembly is closed. (3) If buttplate is cracked in excess of 0.25 in (O 64 cm) in length and ex- tends through the buttplate (14). see pg. 2-64 for repair SH - If cracked in excess of 0 25 in. extends thru buttplate (4) The buttplate (14) should not be removed other than for repair or re- placement of parts at which time a new self-locking screw, NSN 5305- 01-147-8585, must be used. | |
| | | | | |
| 2-18 C | Change 3 | | | |

| No. Interval Serviced Procedure 6 Quarterly (cont) Lower receiver and buttstock assembly (serviceability Extend buttstock assembly (14.1). | |
|---|--|
| Clearly the lock release level (14.3) and pull downward and slide the buttstock assembly from the lower receiver extension (14.4). Clean and lubricate the takedown pin (14.5). Lubricate the takedown pin (14.4). Clean and lubricate the takedown pin (14.4). Clean and lubricate the takedown pin (14.4). Clean buttstock assembly is in the owner receiver extension (14.4). Clean buttstock assembly inside and out. Check lock release lever for free movement. Check for cracks, dents, and damage or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. Image to buttstock assembly is damaged or lock release lever does not move freely. | If lock release lever is cracked, does not move free, or is dented, or damaged badly enough to interfere with functioning. |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

| ltem No. | Interval | Item To Be Checked Or Serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|--|---|--|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly [serviceability check) (cont) | CARBINES Buttstock assembly can be repaired at unit maintenance. Hand check lower receiver extension for looseness and corrosion. If loose, evacuate to support maintenance. Clean and lubricate the lower receiver extension. | Lower Receiver extension is loose. |
| | | | Grasp the release lever in the area of the retaining nut and pull to reinstall the buttstock assembly onto the lower receiver extension. | |
| | | | ALL WEAPONS Function check the magazine catch (15) and bolt catch (16). If defective, evacuate to support maintenance. Check lower receiver (13) finish for scratches and worn shiny spots. | Magazine catch or bolt catch is defective. |
| | | | | |
| | | | | |

| ltem No. | Interval | Item To Be Checked Or serviced | Procedure | Not Fully Mission Capable If: |
|-------------|---------------------|---|--|----------------------------------|
| 6 | Quarterly (cont) | Lower receiver and buttstock assembly (serviceability check) (cont) | NOTE If a weapons lower receiver is missing one third or more of its exterior protective finish, resulting in an unprotected/ light reflecting surface, it is candidate for overhaul. This This missing finish will be Considered a shortcoming. This shortcoming requires action to obtain a replacement weapon. Once a replacement has been received, evacuate the original weapon to depot for overhaul. If scratched or worn shiny in spots, repair in the same manner as out- lined for upper receiver (see item 4 above). | |
| 7 | Quarterly | M16A2 Rifle | Assemble as in TM 9-1005-319-10 (operator's manual). Check sling for damage. If damaged, replace. Check for improperly assembled, broken, missing, or damaged parts. Check over all general appearance. Replace parts as required and authorize evacuation to support maintenance for repair. | |

2-7. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (CONT).

PREVENTIVE MAINTENANCE CHECKS AND SERVICES FOR M16A2 RIFLE (CONT)

| ltem No. | Interval | ltem To Be Checked Or Serviced | Procedure | Not Fully Mission Capable-If: |
|-------------|-----------|--|--|---|
| 8 | Quarterly | Annual DS safety and serviceability inspection and gaging | Check to ensure annual DS safety and serviceability inspection and gaging has been done and that the next gaging and inspection is scheduled. If annual gaging has not been performed within the last year, notify support maintenance | Annual gaging has not been performed. |

Section IV. TROUBLESHOOTING

2-8. GENERAL.

I

a This section contains unit level troubleshooting information for locating and correcting most of the operating troubles which may develop in the M16A2, M16A3, M16A4 rifle, M4/M4A1 carbine. Each malfunction for the individual part or assembly is followed by a list of tests or inspections which will help you to determine the corrective actions in the order listed.

b This manual cannot list all malfunctions that may occur, or all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, see individual repair sections in the maintenance procedures on each major assembly.

2-9. TROUBLESHOOTING PROCEDURES. Refer to troubleshooting table for malfunctions, tests, and corrective actions. The symptom index is provided for a quick reference of the malfunctions covered in the table.

ARMY TM 9-1005 319-23&P AIR FORCE TO 11W3 5-5-42

SYMPTOM INDEX

Troubleshooting Procedures Page

| Failure of magazine to lock in rifle | 2-21 |
|---|------|
| Failure to feed | 2-22 |
| Failure to chamber | 2-22 |
| Failure to lock | 2-23 |
| Failure to fire | 2-24 |
| Failure to unlock | 2-26 |
| Failure to extract | 2-26 |
| Failure to eject Failure to cock | 2-27 |
| | 2-28 |
| Short recoil | 2-28 |
| Rifle cannot be zeroed | 2-30 |
| Failure to cycle with selector lever set on BURST | 2-31 |
| Fires two rounds with one pull of trigger with selector lever set on SEMI | |
| (double firing) | 2-31 |
| Fires with selector lever on SAFE or when trigger is released with selector | |
| lever on SEMI | 2-31 |
| Bolt assembly falls to lock to rear after firing last round | 2-32 |

TROUBLESHOOTING

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

1. FAILURE OF MAGAZINE TO LOCK IN RIFLE.

Step 1. Dirty or corroded magazine catch (1).

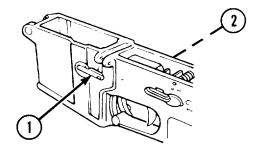
Disassemble and clean.

Step 2 Defective magazine catch spring (2)

Evacuate to support maintenance.

Step 3 Worn or broken magazine catch (1).

Evacuate to support maintenance



2-9. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

| MALFUNCTION |
|--------------------|
| TEST OR INSPECTION |
| CORRECTIVE ACTION |

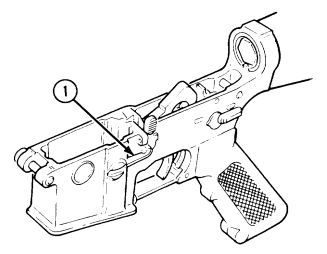
2. FAILURE TO FEED

| Step 1. | Magazine catch spring weak or broken |
|---------|--------------------------------------|
| | Evacuate to support maintenance |
| Step 2. | Magazine catch (1) defective. |

Evacuate to support maintenance

- Step 3. Magazine catch (1) out of adjustment (will not retain magazine) Refer to operator's manual.
- Step 4. Short recoil.

Refer to page 2-28



- 3. FAILURE TO CHAMBER.
 - Step 1. Weak or broken action spring (1), RIFLE ONLY (free length 11 3/4 inches (29.85 cm) minimum to 13 1.'2 Inches (34 29 cm) maximum) CARBINE ONLY (10 1 16 inches (2S 56 cm) minimum to 11 1,4 inches (2S 58 cm) maximum)

Replace action spring (p 2-57)



2-22 Change 3

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

Step 2. Short recoil

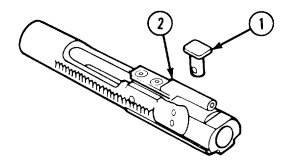
Refer to page 2-28

4. FAILURE TO LOCK

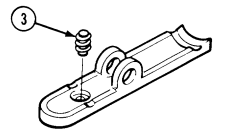
Step 1. Bolt cam pin (1) missing

Replace (p 2-35)

- Step 2. Loose or damaged bolt carrier key (2).
 - a. Evacuate to support maintenance.
 - b. Dented bolt carrier key may be repaired (p 2 35).



Step 3. Improperly assembled extractor spring assembly (3) Assemble correctly (p 2-38).



2-9. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

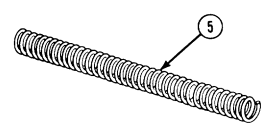
| MALFUNCTION |
|--------------------|
| TEST OR INSPECTION |
| CORRECTIVE ACTION |

4. FAILURE TO LOCK (CONT)

- Step 4. Bent gas tube 14J
 - a Adjust to Its original configuration by bending in area of handguard assembly.
 - b If the gas tube cannot be returned to Its original configuration, evacuate the rifle to support maintenance



Step 5 Weak or broken action spring (5); RIFLE ONLY: (free length 11 3/4 inches (29,85 cm) minimum to 13 1,/2 Inches (34 29 cm) maximum). CARBINE ONLY (10 1/16 Inches (25 56 cm) minimum to 11 1,4 inches (28 58 cm) maximum

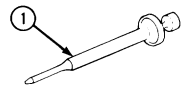


Replace action spring (p 2-571

5. FAILURE TO FIRE.

Step 1 Broken or chipped firing pin (1).

Evacuate to support maintenance.



2-24 Change 3

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

Step 2 Carbon buildup in firing pin recess inside bolt assembly

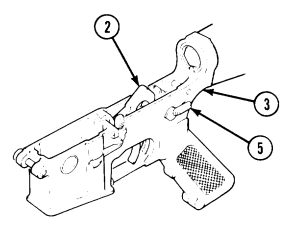
Remove cartridge extractor and clean recess with pipe cleaner (Item 11, app D), refer to operator's manual.

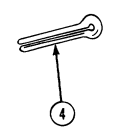
Step 3. Firing mechanism (2) and or lower receiver assembly (31 improperly assembled or has worn, broken, or missing parts.

Evacuate to support maintenance

- Step 4. Broken, defective, or missing firing pin retaining pin (4). Replace (p 2-35)
- Step 5. Selector lever (5) frozen on SAFE position.

Evacuate to support maintenance





2-9. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

| MALFUNCTION |
|--------------------|
| TEST OR INSPECTION |
| CORRECTIVE ACTION |

6. FAILURE TO UNLOCK.

Step 1. Burred locking lugs (1) on bolt assembly.

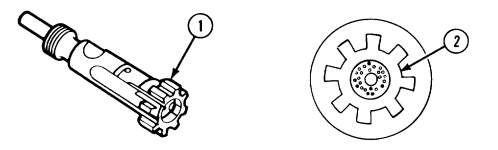
Remove burrs.

Step 2. Burred lugs (2) on barrel extension

Remove burrs.

Step 3 Short recoil.

Refer to page 2-28.



7. FAILURE TO EXTRACT.

Step 1. Defective extractor pin (1), cartridge extractor (2), and or extractor spring assembly (3).

Replace extractor pin (1), cartridge extractor (2), and or extra(:tor spring assembly (3) (p 2-381

Step 2. Short recoil

Refer to page 2-28

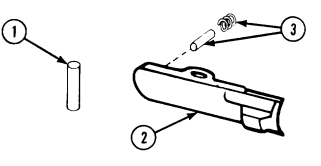
NOTE

Rubber insert and spring are an assembly Illustration shows Insert out of assembly for clarification only Do not remove the rubber Insert from the extractor spring assembly.

2-26

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION



8. FAILURE TO EJECT.

Step 1. Broken cartridge ejector (1).

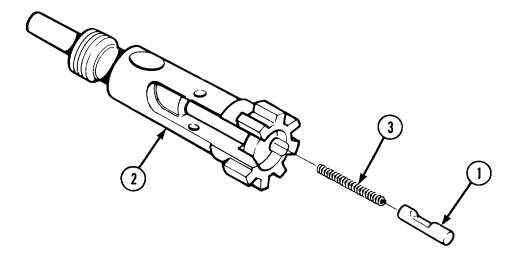
Replace (p 2-38).

Step 2. Cartridge ejector (1) stuck in bolt body (2).

Disassemble and clean (p 2-38).

- Step 3. Weak or broken ejector spring (3). Replace (p 2-38)
- Step 4. Short recoil

Refer to page 2-28.

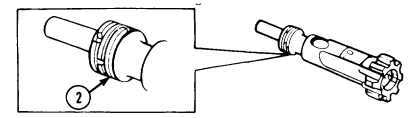


2-9. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

| MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION | | | | |
|--|----------------|--|--|--|
| 9. | FAILURE TO COC | κ | | |
| | Step 1 | Worn, broken, or missing parts of firing mechanism | | |
| | | Evacuate to support maintenance. | | |
| | Step 2 | Short recoil | | |
| | | Refer to below | | |
| 10 | SHORT RECOIL | | | |
| | Step 1 | Broken or damaged action spring (1). | | |
| | | Replace action spring (p 2-57). | | |
| | Step 2 | Unlubricated or dirty action spring and receiver extension | | |
| | | Clean and lubricate | | |
| | | | | |

- Step 3 Improper gap space or worn, missing, or broken bolt rings (2)
 - a. Stagger bolt ring gaps (approximately 13 turn apart)
 - b. Evacuate to support maintenance if bolt rings are worn, broken, or missing.



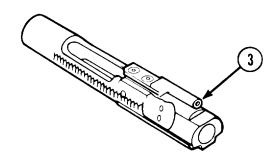
2-28 Change 3

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

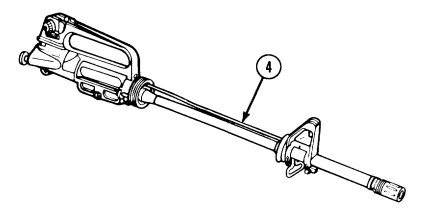
Step 4. Carbon build-up or foreign matter In the narrow passage of the bolt carrier key (3).

Clean with CLP (Item 9, app D) and a pipe cleaner (Item 11, app D).



Step 5. Gas leakage caused by broken or loose gas tube (4) around front sight base.

Evacuate to support maintenance.



- Step 6. Improper alignment of gas tube and carrier key.
 - a. Adjust gas tube alignment by bending in area of handguard assembly to Its original configuration
 - b. If gas tube cannot be returned to Its original configuration, evacuate the rifle to support maintenance.

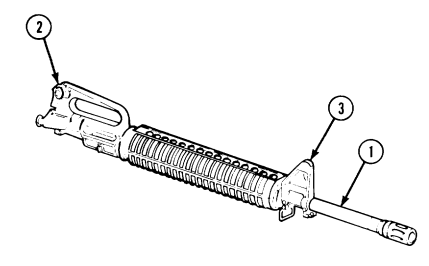
2-9. TROUBLESHOOTING PROCEDURES (CONT).

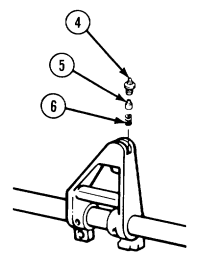
TROUBLESHOOTING (CONT)

| MALFUNCTION |
|--------------------|
| TEST OR INSPECTION |
| CORRECTIVE ACTION |

11. RIFLE CANNOT BE ZEROED.

| Step 1. | Defective barrel assembly (1). |
|---------|---|
| | Evacuate to support maintenance |
| Step 2. | Barrel assembly out of alignment with rear sight assembly (2) on upper receiver. |
| | Evacuate to support maintenance |
| Step 3. | Defective front sight (3). |
| | Remove front sight post (4), front sight detent (5), and helical spring (6). If damaged, replace. |
| Step 4. | Defective -ear sight assembly (2). Evacuate to support maintenance. |





2-30

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

12. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON BURST (M16A2 AND M4).

Faulty selector lever or broken cam, cam clutch spring, or burst disconnector.

Evacuate to support maintenance.

12.1. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON AUTO (M4A1).

Faulty selector lever.

Evacuate to support maintenance.

13. FIRES TWO ROUNDS WITH ONE PULL OF TRIGGER WITH SELECTOR LEVER SET ON SEMI (DOUBLE FIRING).

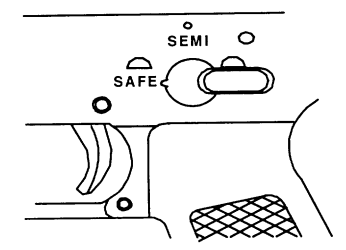
Perform function test.

If any part of function test (p 2-68) fails, evacuate to support maintenance.

14. FIRES WITH SELECTOR LEVER ON SAFE OR WHEN TRIGGER IS RELEASED WITH SELECTOR LEVER ON SEMI.

Worn, broken, or missing parts of firing mechanism.

Evacuate to support maintenance.



Change 4 2-31

2-9. TROUBLESHOOTING PROCEDURES (CONT).

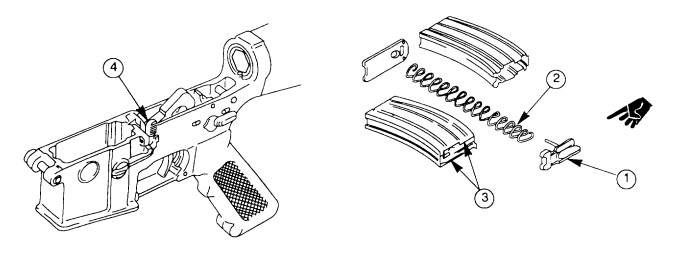
TROUBLESHOOTING (CONT)

| MALFUNCTION |
|--------------------|
| TEST OR INSPECTION |
| CORRECTIVE ACTION |

15 BOLT ASSEMBLY FAILS TO LOCK TO REAR AFTER FIRING LAST ROUND.

Step 1. Magazine follower (1) worn or broken.

Replace magazine.



Step 2. Magazine catch spring (2) weak or broken. Replace magazine. Step 3. Magazine feeder lips (3) bent or broken. Replace magazine.

Step 4. Magazine follower (1) binds during operation.

Replace magazine.

Step 5. Broken bolt catch (4) and/or spring.

Evacuate to support maintenance.

2-32 Change 5

Section V. MAINTENANCE PROCEDURES

2-10. INITIAL SETUP. The following information will reduce the space required for the initial setup portion of the maintenance procedures.

a. Materials/Parts required are not listed unless they apply to the procedure

b. Personnel Required is listed only if the task requires more than one person If Personnel Required Is not listed, It means one person can do the job.

c. The normal standard equipment condition Is that the item is removed from the en(1 Item or next higher assembly and is in the assembled condition. Equipment Condition is not listed unless some other condition is required.

d. The approximate time required Is listed on the applicable Maintenance Allocation Chart (MAC).

e. When the term evacuate to support maintenance is used, the entire rifle must be evacuated.

2-11. LUBRICATION GENERAL.

a. Whenever the term "cleaner, lubricant, and preservative (CLP)" or the words "lubricant", "lube", "LSA", or "LAW" are cited In this TM, they are to be interpreted to mean CLP (Item 9, app D), weapons lubricating oil (LSA) (Item 23, app D), or weapons lubricating oil (LAW) (Item 22, app D) can be utilized as applicable The following constraints must be adhered to:

b. Under all but the coldest arctic conditions, LSA or CLP are the lubricants to use on the rifle. Either may be used at 100F (230C) and above. However, do not use both on the same rifle at the same time.

c. LAW is the lubricant to use during cold arctic conditions, + 100F (12C) and below

d. Any of the lubricants may be used from 10°F to + 100F (230C to 12°C)

e. ARMY ONLY: Do not mix lubricants on the same rifle The rifle must be thoroughly cleaned during change from one lubricant to another Dry Cleaning Solvent (SD) (Item 16, app D) is recommended for cleaning during change from one lubricant to another.

f. Rifle Bore Cleaner (RBC) (item 12, app D) may be used to remove carbon buildup In the bore and other portions of the rifle.

2-12. MAJOR COMPONENTS OF M16A2 RIFLE AND CARBINES.

This task covers disassembly

INITIAL SETUP:

References

TM 9-1005-319-10 (operator's manual)

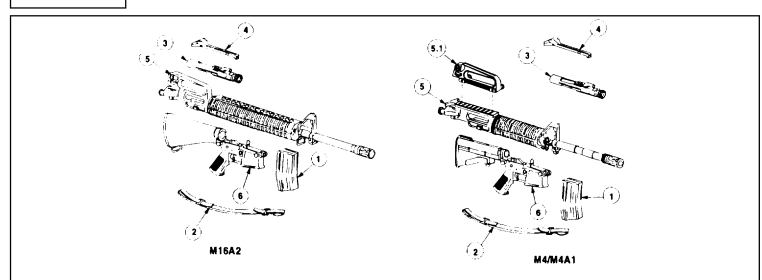
Equipment Conditions Rifle and Carbines assembled

General Safety Instructions Before starting an inspection, be sure to clear the weapon. Do not keep live ammunition near the work area.

DISASSEMBLY

To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

Below direct support maintenance, do not interchange bolt assemblies from one weapon to another. Doing so may result in injury to, or death of, personnel.



- a. Refer to operator's manual.
- **b.** Remove magazine (1), sling (2), bolt carrier assembly (3), charging handle assembly (4), and upper receiver and barrel assembly (5), carrying handle assembly (5.1), from lower receiver and buttstock assembly (6).

NOTE

Solid Film Lubricant (SFL) is the only authorized touchup for the MI 16A2 rifle and M4/M4A1 carbines and may be used on up to one third of the exterior finish of the weapon. FOR ARMY CONUS USE ONLY AND AIR FORCE TRAINING WEAPONS ONLY: SFL may be used as touchup without limitation on the upper receiver and barrel assembly. This is to say that units which DO NOT fall under the category of Divisional Combat Units or rapid deployment type units may have up to 100 percent of the exterior surface of the upper receiver and barrel assembly protected with SFL if necessary.

2-34 Change 4

12-13. BOLT CARRIER ASSEMBLY.

This task covers:

- a. Disassembly
- b. Cleaning
- c. Inspection/Repair

INITIAL SETUP:

Tools

(ARMY) Small Arms Repairman Tool Kit (item 3, app B) Bolt Carrier Key Tool (item 11, figure C-17)

References

TM 9-1005-319-10 (operator's manual)

Equipment Conditions 2-34 Bolt carrier assembly removed

a. DISASSEMBLY

CAUTION

Do not spread or close legs of firing pin retaining pin (1).

- Remove firing pin retaining pin (1). Tilt key and bolt carrier assembly (2) and catch firing pin (3) as it drops out.
- 2. Rotate bolt cam pin (4) one quarter turn and lift straight up to remove.
- 3. Remove bolt assembly (5) from key and bolt carrier assembly (2).

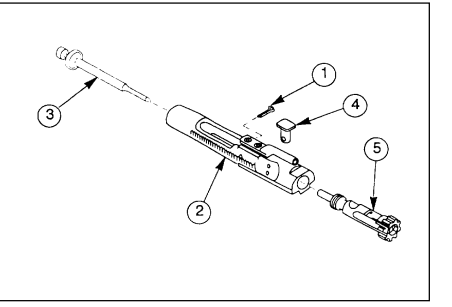
NOTE

For disassembly of bolt assembly (5), see page 2-38.

- d. Lubrication
- e. Reassembly

General Safety Instructions Bolt cam pin must be installed or rifle will blow up while firing the first round. If the bolt cam pin is not installed, injury to, or death of, personnel may result.

Do not interchange bolt assemblies from one rifle to another. Doing so may result in injury to, or death of, personnel.



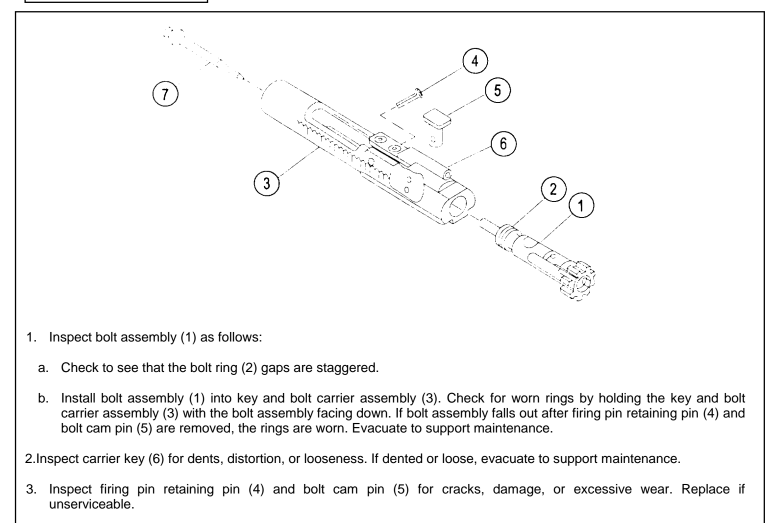
Change 5 2-35

12-13. BOLT CARRIER ASSEMBLY (CONT).

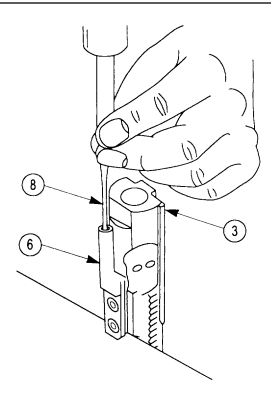
b. CLEANING

Clean all items (operator's manual). Remove carbon deposits.

c. INSPECTION/REPAIR



- 4. Inspect firing pin (7) for damage or If tip is chipped. Evacuate rifle to support maintenance if unserviceable
- 5. Inspect key and bolt carrier assembly (3) for damage or wear. If unserviceable, evacuate to support maintenance.



CAUTION

Extreme care must be exercised during the following procedure to assure that the striking force is not directed to the attaching screws and that the tube portion is not enlarged or flared beyond original requirement. Such enlargement would permit loss of gas pressure when the key and gas tube come together during functioning.

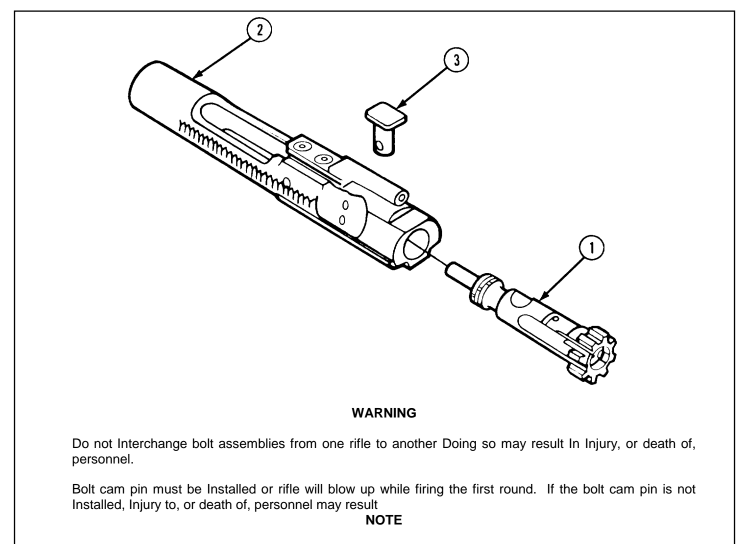
- 6. Repair small dents and/or distortions in carrier key (6) using bolt carrier key tool as follows:
 - **a.** Place the key and bolt carrier assembly (3) in a vertical position, supported In a manner that contact is made with the rear surface of the carrier key (6).
 - b. Insert the small end of the key tool (8) into the tube portion of the carrier key (6).
 - c. Strike the large end of the key tool (8) lightly with a 3 ounce, soft-brass hammer.
 - **d.** Repeat striking (gently) until carrier key (6) is reformed to original configuration.
 - e. If carrier key (6) cannot be reformed to original configuration, evacuate the weapon to support maintenance.

Change 5 2-36.1/(2-36.2 blank)

d. LUBRICATION

Lubricate all Items (p 2 33) (operator's manual)

e. REASSEMBLY



Before installing bolt assembly, check to see that the bolt ring gaps are staggered to prevent loss of gas pressure

1. Install bolt assembly (1) In key and bolt carrier assembly (2)

2.Install bolt cam pin (3) and rotate one quarter turn

2-37

2-13. BOLT CARRIER ASSEMBLY (CONT).

e. REASSEMBLY (CONT)

| 3. Hold key and bolt carrier assembly (2) with I | bolt assembly (1) down and drop in firing pin (4). |
|--|---|
| key and bolt carrier assembly (2) with bolt a5. Reassemble rifle, refer to page 2-68. | le only to ensure proper installation Check for proper installation by holding ssembly (1) up, then attempt to shake out firing pin. |
| 2-14. BOLT ASSEMBLY. | |
| This task covers: | |
| a. Removal b. Cleaning c. Inspection | d. Lubrication e. Reassembly |
| INITIAL SETUP: | |
| Tools (ARMY) Small Arms Repairman Tool Kit (item 3, app B) Equipment Conditions | General Safety Instructions Do not Interchange bolt assemblies from one rifle to another. Doing so may result in injury to, or death of, personnel. |

2-35 Bolt assembly removed

To avoid injury to your eyes, use care when removing and installing springloaded parts.

2-38

a. DISASSEMBLY

NOTE Do not separate cartridge extractor and extractor spring assembly unless replacement of either or both is required. Do not remove the rubber insert from the extractor spring assembly.

1. Push out extractor pin (1) and remove cartridge extractor (2) and extractor spring assembly (3) as a unit.

2. If required, twist extractor spring assembly (3) counterclockwise to remove from cartridge extractor (2).

CAUTION

Be sure to use vise jaw protective caps.

3. Hold bolt body in vise and remove spring pin (4) using 1/16 inch punch and hammer.

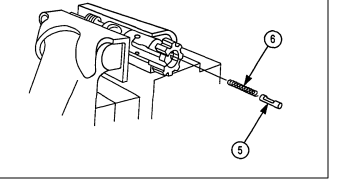
2-14. BOLT ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)

WARNING

To avoid injury to your eyes, use care when removing and installing springloaded parts.

4. Remove punch, be sum to catch cartridge ejector (5) and ejector spring (6) to prevent loss.



b. CLEANING

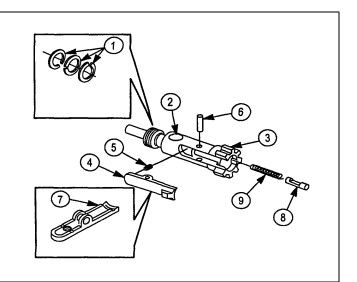
CAUTION

Do not distort extractor spring assembly during cleaning.

Clean all items (operators manual). Remove carbon deposits.

c. INSPECTION/REPAIR

- **1.** Check bolt rings (1) for damage and proper stagger (gaps approximately 1/3 turn apart).
- 2. Inspect for cracks or damage, especially around bolt cam pin hole (2) and locking lugs (3). If cracked or damaged, evacuate to support maintenance.
- **3.** Inspect cartridge extractor (4), extractor spring assembly (5), and extractor pin (6) for cracks, breaks, chips, and other damage. Pay close attention to cartridge extractor lip (7). If damaged, replace.
- **4.** Inspect cartridge ejector (8) and ejector spring (9) for cracks, breaks, and chips. If damaged, replace.



d. LUBRICATION

| э. | REASSEMBLY |
|----|---|
| | WARNING To avoid Injury to your eyes, use care when removing and Installing spring loaded parts. Do not Interchange bolt assemblies from one rifle to another Doing so may result In injury to, or death of, personnel. |
| | CAUTION |
| | Be sure to use vise jaw protective caps |
| 1. | Place bolt body (1) in a vise and start spring pin (2) In hole. |
| 2. | Install ejector spring (3) and cartridge ejector (4). Align groove on cartridge ejector (4) so that spring pin 12) can be Installed |
| 3. | Compress and hold ejector spring and cartridge ejector In place with a 3 8 inch punch. |
| 4. | Using hammer and 1 16 Inch punch, complete Installation of spring pin (2) so that the ends are flush with the out side of bolt body (1). |

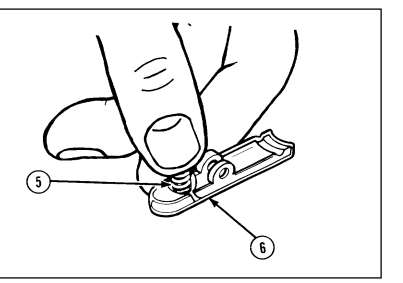
2-14. BOLT ASSEMBLY (CONT).

e. REASSEMBLY (CONT)

NOTE

Do not disassemble rubber Insert from extractor spring assembly.

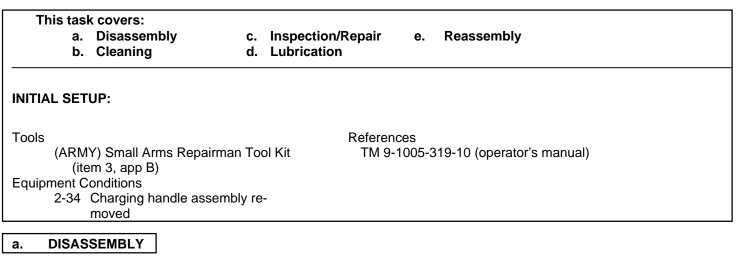
5. If removed, Insert large end of extractor spring assembly (5) into cartridge extractor (6) and seat by pushing and turning clockwise.

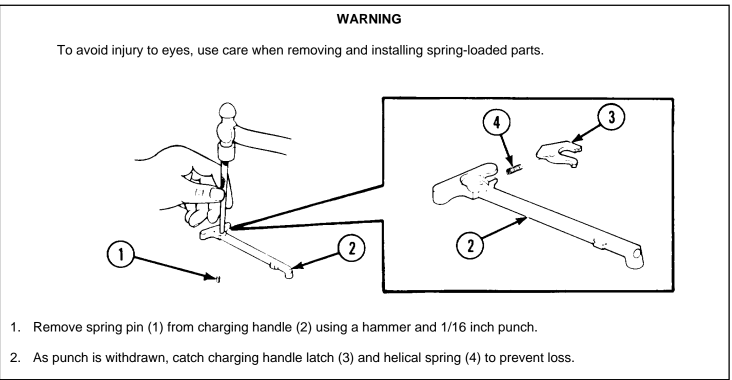


- 6 Position cartridge extractor (6) and ex tractor spring assembly (5) on bolt body (1).
- 7 Compress extractor spring assembly (5) and cartridge extractor (6) to align holes.
- 8. Install extractor pin (7) by hand.
- 9. Reassemble rifle, refer to page 2-68.

2-42

2-15. CHARGING HANDLE ASSEMBLY.





2-15. CHARGING HANDLE ASSEMBLY (CONT).

b. CLEANING

Clean all Items (operator's manual) Remove carbon deposits.

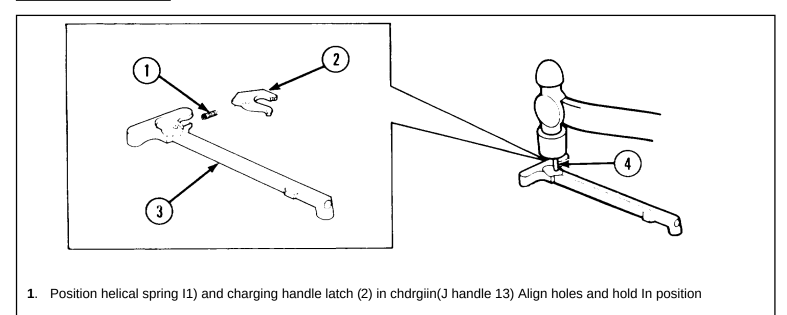
c. INSPECTION/REPAIR

Inspect all Items for breaks, cracks, or damage Replace all unserviceable Items

d. LUBRICATION

Lightly lubricate all Items (p 2-33) (operator's manual)

e. REASSEMBLY



- 2. Install spring pin (4) using a hammer Make sure spring pin is flush
- 3. Reassemble rifle, refer to page 2 68

2-44

2-16. UPPER RECEIVER AND BARREL ASSEMBLY, RIFLE BARREL ASSEMBLY, AND UPPER RECEIVER ASSEMBLY.

This task covers: Disassembly e. Lubrication a. b. Cleaning f. Reassembly c. Inspection d. Repair **INITIAL SETUP** Tools References (ARMY) Small Arms Repairman Tool Kit TM 9-1005-319-10 (operator's manual) (item 3, app B) Front sight post removal and installation **Equipment Conditions** tool (fig. E-2, app E) 2-34 Upper receiver and barrel assembly Front sight detent depressor (fig. E-1, removed from lower receiver app E) **General Safety Instructions** Materials/Parts To avoid injury to your eyes, use care Lubricants (app D) when removing and installing springloaded parts.

a. DISASSEMBLY

CAUTION

Do not use a screwdriver or any other tool when removing the handguard assemblies. Doing so may damage the handguard assemblies and/or slip ring. Do not remove heat shield for any reason. Doing so will damage the heat shield and the handguard assemblies will have to be replaced.

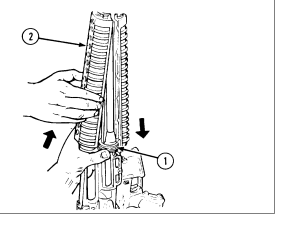
NOTE

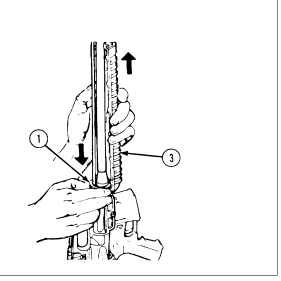
Refer to operator's manual for "buddy system" procedure on removing handguard assemblies.

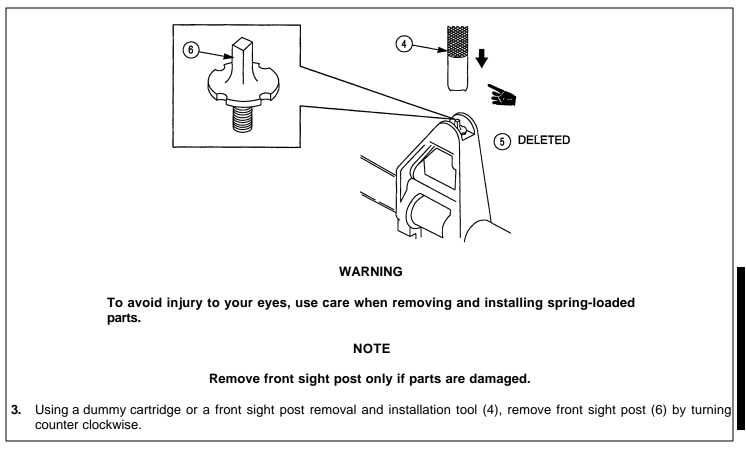
a. DISASSEMBLY (CONT)

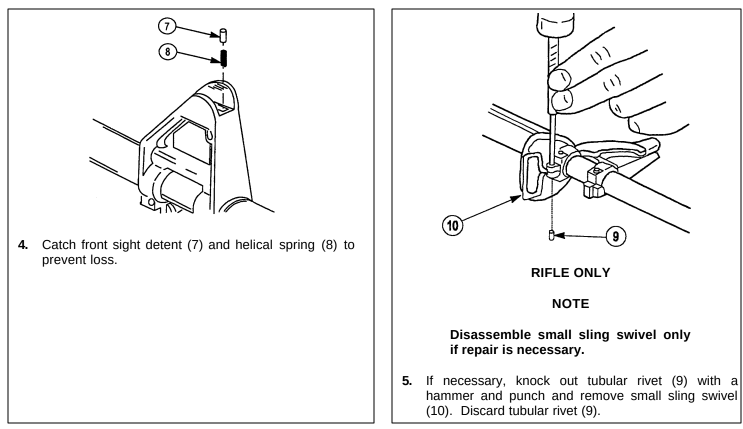
1. Push down on handguard slip ring (1) and lift upper handguard assembly (2) up and out.

2. Push down on handguard slip ring (1) and lift the lower handguard assembly (3) up and out.

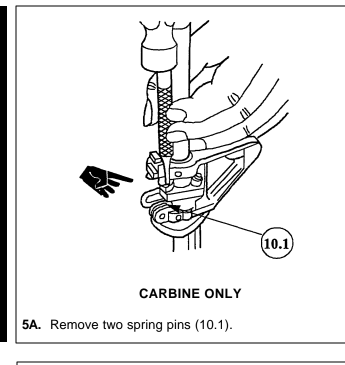


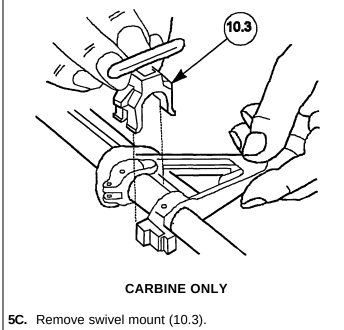


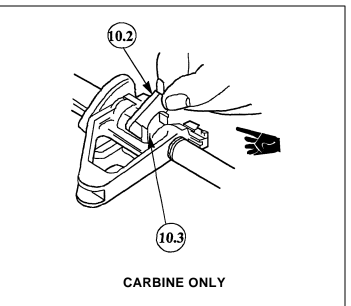




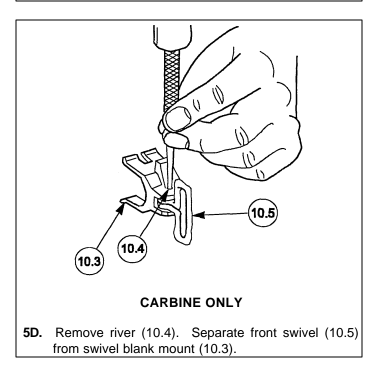
a. DISASSEMBLY (CONT)



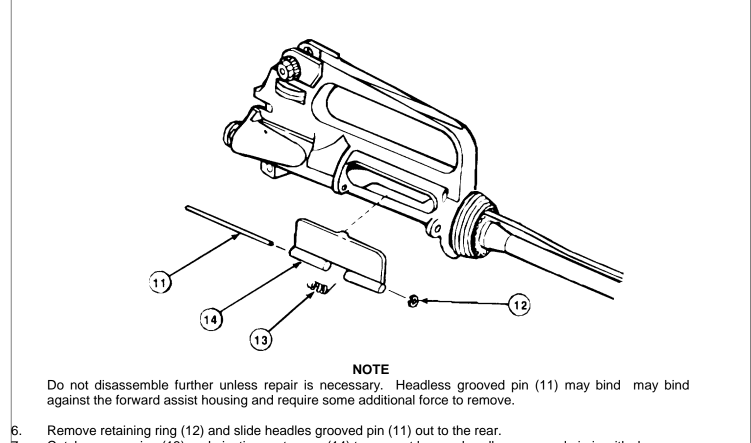




5B. Lift swivel locking bar (10.2) up and out of swivel mount (10.3).



a. DISASSEMBLY (CONT)



7. Catch cover spring (13) and ejection port cover (14) to prevent loss as headless grooved pin is with-drawn.

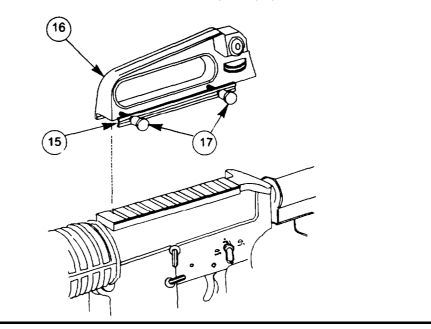
2-48 Change 4

M16A4 and M4/M4A1 ONLY

NOTE

Do not remove the carrying handle assembly nut (2 each) or clamp for normal maintenance. If carrying handle assembly nut or clamp are missing or the clamp is damaged to the point of being non-functional they may be replaced.

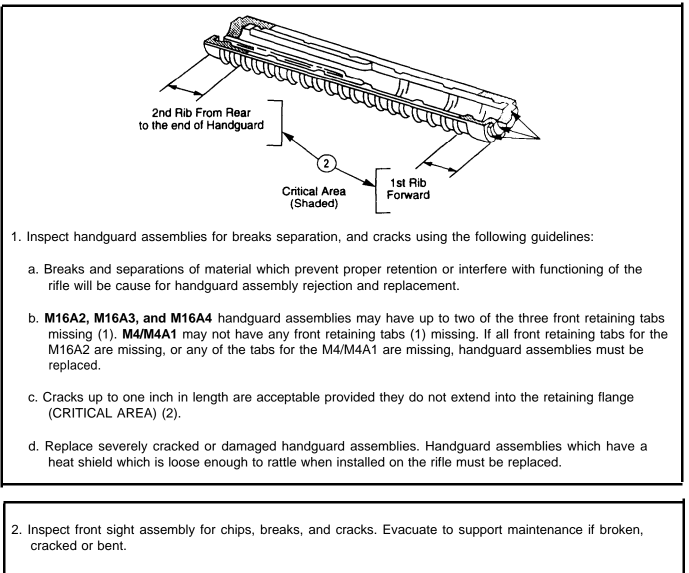
- 7.1. Disassemble as follows only if required to replace damaged or missing carrying handle assembly nut or clamp.
 - a. Observe the position of the clamp (15) in relation to the carrying handle (16).
 - b. Using care not to damage the surface finish, remove carrying handle assembly nut(s) (17) and clamp as required.
 - c. inspect mating surfaces of the carrying handle (16) and the clamp (15) for damage. If damaged replace the damaged part.
 - d. Inspect for other damage, rust, etc. Repair or replace as required.
 - e. Apply a light coat of lubricant to all mating surfaces.
 - f. Install clamp (15) paying close attention to ensure that it is installed in its original position. The forward end of the clamp (15) must not extend past the forward end of the carrying handle (16).
 - g. Taking care not to cross thread, install handle assembly nut (17).



b. CLEANING

Clean all items (operator's manual).

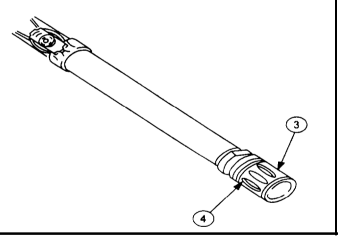
c. INSPECTION

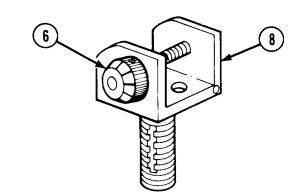


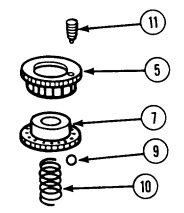
- 3. Inspect front sight area for evidence of gas leakage around gas tube. Evacuate to support maintenance if short recoil results from gas leakage.
- 4. Inspect front sight post, front sight detent, and helical spring for damage. If damaged, replace.
- 5. Inspect the forward assist for slippage or actuation of the pawl. Lubricate in accordance with the Operator's Manual if pawl is not actuating. Open the action, pull the Bolt and Bolt Carrier Assembly slightly to the rear and with a push or a tap on the forward assist, assure the bolt is pushed into the locked position. If forward assist does not perform this function properly, evacuate to Direct Support.

c. INSPECTION (CONT)

- 5. Inspect barrel for pits in bore, burrs, broken or worn locking lugs, and surface cracks and defects.
 - a. Pits no wider than a land or groove and 3/8 inch (0.953 cm) or less in length are allowable in the bore.
 - b. Uniformly fine pits in a densely pitted area of the bore are allowable.
 - c. Lands that appear dark due to coating of gliding metal from projectiles are allowable.
 - d. Striping of lands and grooves shall not be cause for rejection unless support maintenance determines by use of the barrel erosion gage.
 - e. For pits other than mentioned above, broken or burred locking lugs, or surface cracks, evacuate to support maintenance.
- 6. Inspect bore for ringing. Definitely ringed bores or bores ringed sufficiently to bulge the outside surfaces of the barrel are causes for rejection. Evacuate to support maintenance.
- 7. Inspect chamber for pitting. Fine pits, or fine pits in a densely pitted area, are allowable. Pits 1/8 inch (0.318 cm) in length are cause for rejection. Evacuate to support maintenance.
- 8. Hand check compensator (3) for looseness on barrel. The third (middle) slot (4) must be straight up at top dead center (TDC). The alignment may vary as much as one half the width of the slot either direction. If loose or out of alignment, evacuate to support maintenance.
- 9. Inspect all items for serviceability in and tightness of latch assembly on ejection port cover. If items are damaged or nonfunctional, they are unserviceable.







- **10.** Rotate and test elevation index (5) and windage knob (6) for ease of functioning and legibility of markings.
- **11.** Inspect elevation knob zero as follows:
 - **a.** Rotate elevation knob (7) counterclockwise until the rear sight assembly is all the way down. If a whole click is not felt as the rear sight assembly stops, the rear sight assembly has bottomed out and will not pivot freely.
 - **b.** Position elevation knob back slightly to Its last whole click so the rear sight assembly base (8) is under tension of the ball bearing (9) and helical spring (10). The 300 meter mark should align with the mark on the receiver.
 - c. If the 300 meter mark is not aligned with the mark on receiver, slip the range scale in the following manner:(1) Position the 300 meter mark with the mark on the receiver.
 - (2) Insert a 1/16 inch allen wrench through the access hole of the rear sight assembly base and into the Index screw (11).
 - (3) Loosen the index screw three turns and leave the wrench in place.
 - (4) Rotate lower portion of elevation knob counterclockwise until it stops (range scale should not have moved). Elevation knob should be positioned on its last whole click.
 - (5) Tighten index screw and remove wrench.
 - (6) Check for proper setting.

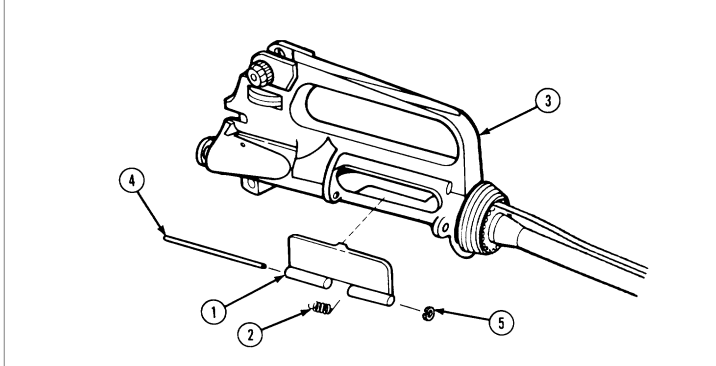
d. REPAIR

- 1. Replace all authorized unserviceable parts
- **2.** Evacuate to support maintenance.

f. REASSEMBLY

e. LUBRICATION

Lightly lubricate all Items (p 2 311 (oper ator's manual)



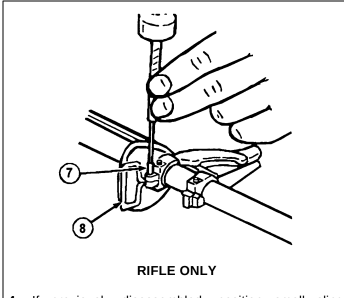
If previously disassembled, position election port cover 11) and helical spring (2) on Lip per receiver (3) with short leg
of helical spring to the rear on Inside of ejection port cover

NOTE

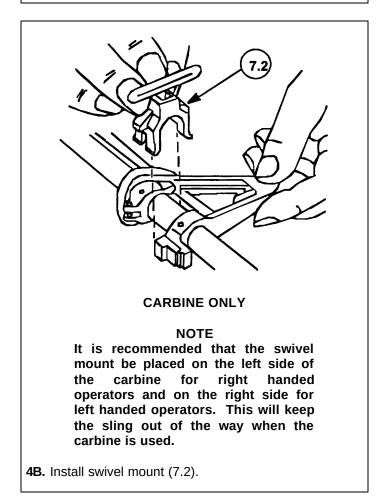
Long legs of helical spring must be positioned and pretensioned before the headless grooved pin is installed

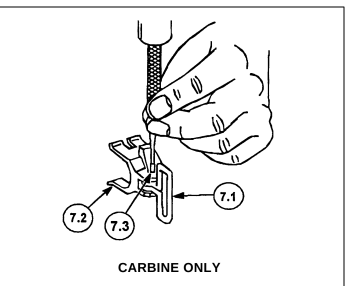
2. Hold helical spring (2) short leg In this position and turn long leg one half turn (180 degrees) with fingers of right hand

Position long leg of helical spring (21 against election port cover (1) Hold helical spring and election port cover in this
position and Install headless grooved pin (4) Check for proper spring tension during installation of retaining ring (5)

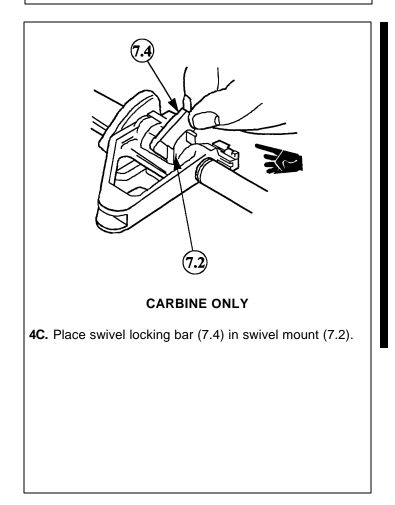


4. If previously disassembled, position small sling swivel (6) and install new tubular rivet (7) using center punch and hammer to spread and flare the hollow head of the tubular rivet.

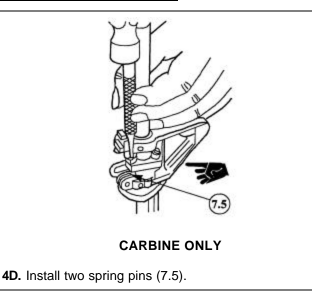


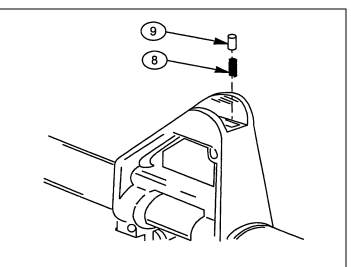


4A. Install front swivel (7.1) to swivel mount (7.2) with new rivet (7.3) using center punch and hammer to spread and flare the hollow head of the tubular rivet.

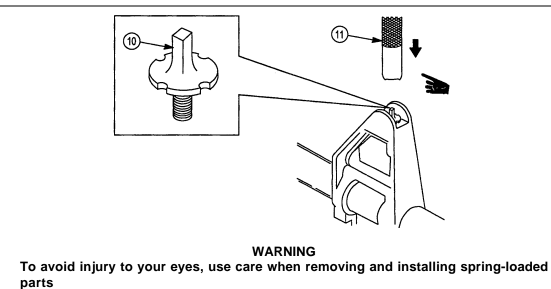


f. REASSEMBLY (CONT)





5. Position helical spring (8) and front sight detent (9).



6. Install front sight post (10) by turning front sight post removal and installation tool (11) clockwise until front sight post base is flush with or slightly below front sight frame.

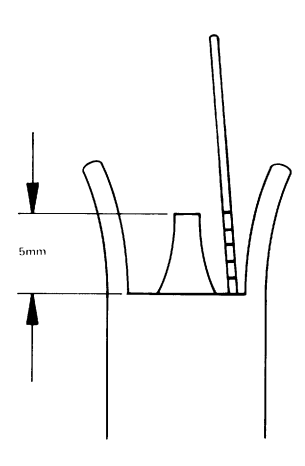
t. REASSEMBLY (CONT)

- 7. Mechanical Zero Procedures (A.F. Only).
 - **a**. Mark a piece of plastic card stock or rigid paper with lines from 1 to 5mm in 1 mm increments Set the card on the front sight frame and check the height of the top of the front sight post.

b. Using a dummy round or front sight post tool adjust the front sight so the top of the front sight post is 5mm above the machined surfaces of the front sight frame.

2-54 Change 4

c. Visually check the front sight post top height by using the marked plastic or paper card. Card must set level on the machined surfaces of the front sight frame to obtain an accurate reading



NOTE

This procedure, when used In conjunction with rear sight mechanical zero adjustment. will give an approximate battle sight zero to most M16A2 rifles The above steps can also be used before firing a new or newly assigned rifle Use the procedures to check rifles stored In preferred packaging during routine Inspections This will help ensure people armed with the rifles will stand a better chance of hitting an enemy If the rifles must be used before a live fire zero can be made Whenever possible, zeroing of the rifle should be accomplished using ball ammunition on a 25 meter zeroing target using the "L" aperture.

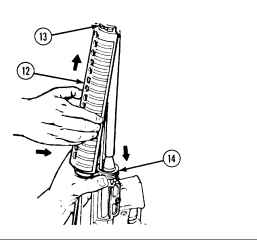
f. REASSEMBLY (CONT)

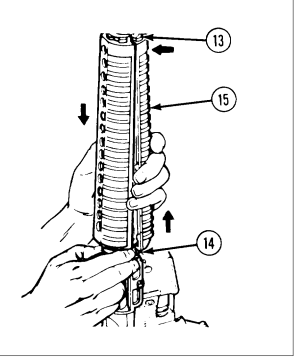
NOTE

Refer to operator's manual for 'buddy system" procedure on installing hand guard assemblies

Install top of upper handguard assembly (12) In tube cap (13) while pushing down on handguard slip ring (14). Push bottom of upper handguard assembly (12) in place and release handguard slip ring (14) to lock handguard assembly In place

- Install top of lower handguard assembly 1 5) In tube cap (13) while pushing down on handguard slip ring (14) Push bottom of lower handguard assembly (15) In place and release handguard slip ring {14} to lock both handguard assemblies In place
- 10. Reassemble rifle, refer to page 2-68





2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY.

This task covers:

- a. Disassembly
- b. Cleaning
- c. Inspection

INITIAL SETUP

Tools

(ARMY) Small Arms Repairman Tol Kit (item 3, app B)Pivot Pin Removal Tool (fig. E-3, app E)Pivot Pin Installation Tool (fig. E-4, app E)

Materials/Parts

Lubricant, solid film (SFL) (item 21, app D) Screw, self-locking (item 6, p C-1 1)

References

TM 9-1005-319-10 (operator's manual)

a. DISASSEMBLY

d. Repair

- e. Lubrication
- f. Reassembly

Equipment Conditions

2-34 Lower receiver and buttstock assembly removed

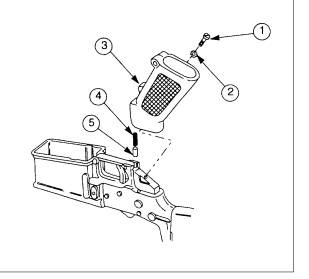
General Safety Instructions

To avoid injury to your eyes, use care when removing and installing spring-loaded parts. When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

1. Remove screw (1) and lockwasher (2).

WARNING To avoid injury to you eyes, use care when removing and installing spring-loaded parts.

 Carefully remove pistol grip (3) and catch helical spring (4) and safety detent (5) to prevent loss.



2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)

RIFLE ONLY NOTE

If the self-locking screw is removed, it must be discarded and replaced with a new one

3. Remove self-locking screw (6).



To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

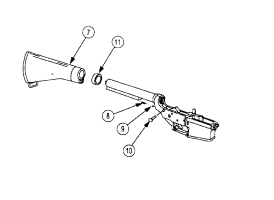
4. Remove buttstock assembly (7) carefully and catch helical spring (8), takedown pin detent (9), takedown pin (10), and stepped spacer (11) to prevent loss.

NOTE If detent (9) will not come out, use a wire to push it out.

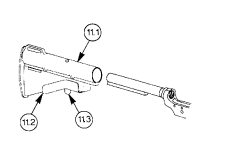
CARBINE ONLY

4A. Extend buttstock assembly (11.1).

4B Grasp the lock release lever (11.2) in the area of the retaining nut (11.3), pull down-ward, and slide buttstock to the rear to separate the buttstock assembly from the lower receiver extension



(6)



2-58 Change 3

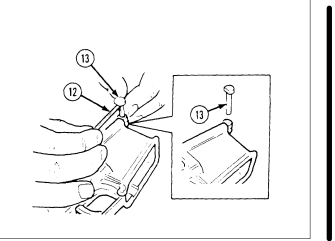
WARNING

To avoid injury to your eyes, use care when removing and installing spring-loaded parts

NOTE

Catch pivot pin detent and helical spring as pivot pin is removed (see step 6 on next page)

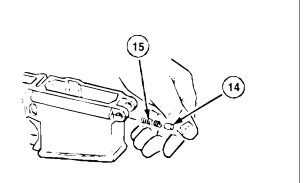
 Depress pivot pin detent and spring and remove pin or Insert fabricated pivot pin removal tool (12) to compress pivot pin detent Turn pivot pin (13) a quarter turn Remove tool and pivot pin



Change 3 2-58.1/(2-58.2 blank)

6. Be sure to hold cupped hand in front of pivot pin detent (14) and helical spring (15) to prevent loss of pivot pin detent and helical spring.

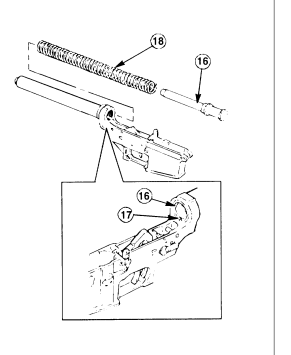
NOTE If helical spring (15) will not come out, use a wire to pull it out.



NOTE

Make sure the hammer is cocked and the selector lever is not set on BURST or AUTOMATIC before removing the buffer assembly.

Press buffer assembly (16) in about 1/4 inch (0.635 cm). Depress buffer retainer (17) and release buffer assembly (16) and action spring (18). Remove buffer assembly(16) and action spring (18) from receiver while depressing buffer retainer (17).



b. CLEANING

Clean all items (operator's manual). Remove carbon deposits

Change 4 2-59

1 2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

. INSPECTION I

1. Inspect buffer assembly (1, 2. 3, or 3 1) for cracks or damage

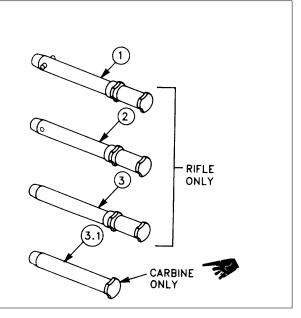
RIFLE ONLY

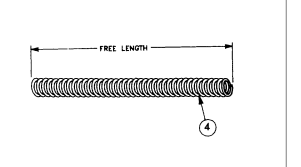
- **a.** Some old buffers (1) have a hole with pin installed which protrudes equally on each side approximately 1/32 inch (O 08 cm)
- **b.** Some buffers (2) have a hole In the housing but no pin
- **c.** New buffers (3) do not have a hole In buffer body or a pin.

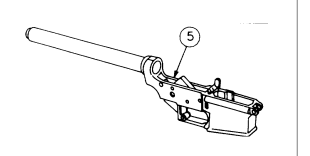
BOTH WEAPONS

- **2.** If cracked or damaged, replace.
- **3.** Check free length of action spring (4). The free length **FOR RIFLE ONLY** must be between 11 3/4 inches (29.85 cm) mini- mum and 13 1/2 inches (34 29 cm) maximum, **FOR CARBINE ONLY** must be between 10 1'/16 inches (25,56 cm) minimum and 11 114 Inches (28.58 cm) maximum, If not, replace Do not attempt to adjust the length by stretching the action spring
- 4. Inspect lower receiver (5) (without further disassembly) for legibility of serial number ARMY ONLY: If the serial number is hard to read, evacuate to direct support maintenance AIR FORCE ONLY: If the serial number is hard to read, evacuate to depot maintenance









I

NOTE

AIR FORCE ONLY: Only depot maintenance is authorized to restamp the serial number.

5. Inspect for missing or damaged parts. Inspect finish of lower receiver for shiny spots. Touch up with solid film lubricant as required (p 2-34).

NOTE

If a M16A2, M16A3, M16A4 rifle or M4/M4A1 carbine lower receiver is missing one third or more of its exterior protective finish, resulting in an unprotected, light reflecting surface, it is candidate for overhaul. This missing finish will be considered a shortcoming. This short-coming requires action to obtain a replacement weapon. Once a replacement has been received, evacuate the original weapon to depot maintenance for overhaul.

d. REPAIR

Replace all authorized unserviceable parts. If repair is not authorized at this level, evacuate to support maintenance

e. LUBRICATION

Lightly lubricate all metal components (p 2-33) (operator's manual).

2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

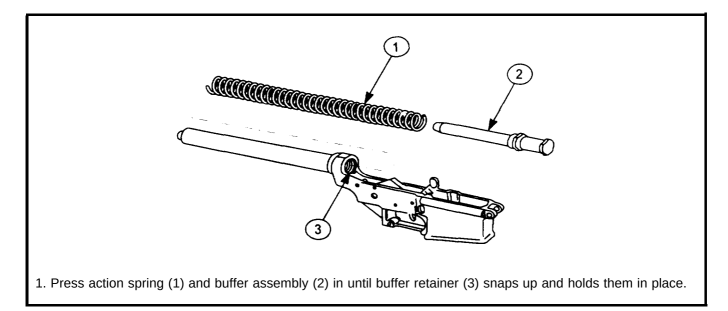
f. REASSEMBLY

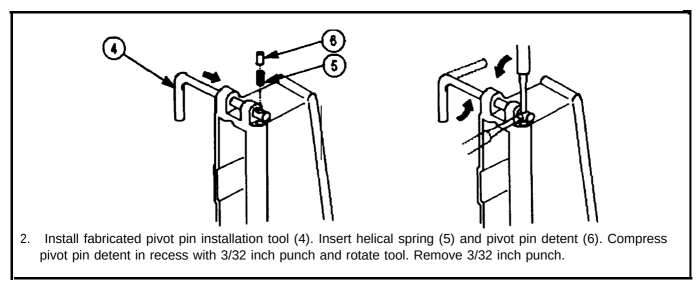
WARNING

To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

NOTE

Make sure the hammer is cocked and the selector lever is not set on BURST before installing the buffer assembly.



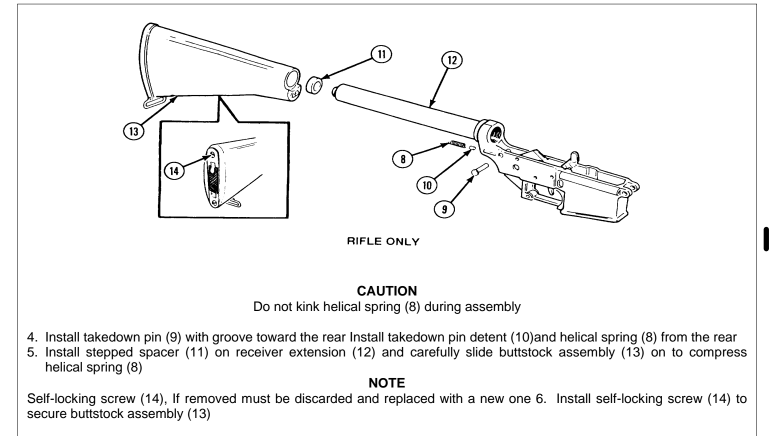


ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

NOTE

Rounded end of pivot pin detent must be In the groove of the pivot pin (7) when assembly is complete.

 Install pivot pin (7) while removing fabricated pivot pin Installation tool (4) Maintain pressure while sliding pivot pin (7) into hole Rotate pivot pin until pivot pin detent is inserted Into pivot pin groove



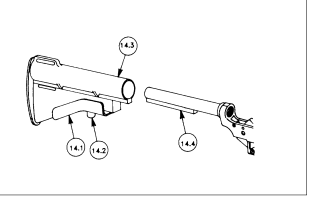
6. Install self-locking screw (14) to secure buttstock assembly (13)

1 2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

f. REASSEMBLY (CONT)

CARBINE ONLY

6A. Grasp the lock release lever (14 1) In the area of the retaining nut (14 2) and pull to reinstall the buttstock assembly (14.3) onto the lower receiver extension (14 3) onto the lower receiver extension (14 4)



2-63.1/(2-63.2 blank) Change 3

2-17. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

REASSEMBLY (CONT)

| | ı | | | |
|---|-----------------------------|--|--|--|
| WARNING | | | | |
| When utilizing the enhanced rifle grip (it has a bump between the second third fin 9349127, rifle grip screw. PN AN 501D416 18 (1-1/8 in.) or AN 501 D416 16 (1 in), is the enhanced grip Any screw longer than 1-1 8 In used with 9349127 could cause a ensure the washer Is in 11place | authorized to be(used with | | | |
| CAUTION | | | | |
| Do not kink helical spring (15) during assembly | | | | |
| 7. Install safety detent (16), pointed end first, and helical spring (1 5) into bottom of lower receiver (17) (1) | | | | |
| NOTE | | | | |
| A portion of the helical spring will fit In a hole in the pistol grip | | | | |
| 8. Carefully install pistol grip (18) to compress helical spring 115). Secure pistol grip 118) in place with lockwasher (19) and screw 120) | | | | |
| 9. Reassemble rifle, refer to page 2 68 | | | | |
| 2-18. BUTTSTOCK ASSEMBLY. | | | | |
| This task covers: | | | | |

- Disassembly a.
 - Cleaning b.
 - Inspection
 - C.

INITIAL SETUP

Tools (ARMY) Small Arms Repairman Tool Kit (item 3, app B)

d. Repair

- e. Lubrication
- Reassembly f.

Equipment Conditions

2-57 Buttstock assembly removed from lower receiver and buttstock assembly

ARMY TM 9-1005 319-23&P AIR FORCE TO 11W3-5 5 42

a. DISASSEMBLY

RIFLE ONLY

Remove self-locking screw (1), small sling swivel (2), and buttplate group (3) from buttstock (4)

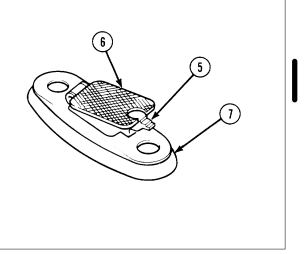
RIFLE ONLY 2. Push down on plunger (5) and lift door assembly (6) out of buttplate (7).

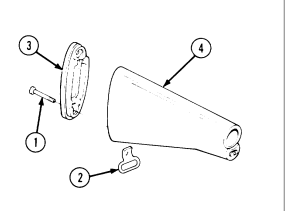
RIFLE ONLY

3. Remove straight pin 181 and separate hinge (9) and door assembly (61



6





ARMY TM1 9 1 005 31 9 23&P AIR FORCE TO 11 WV3-5-5-42

2-18. BUTTSTOCK ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)

CARBINE ONLY

- **4.** Disassemble the buttstock assembly by tapping out the spring pin (10) located in ,he oval slot of the retaining nut (1 1) This is done using a 1 16 Inch punch
- Insert your Index finger into the forward end of the buttstock 112) and push down on the locking pin (13 Unscrew the retaining nut 11 and remove the release lever (14) locking pin (13) and spring (15)

b. CLEANING (RIFLE ONLY)

Clean all parts with CLP (operator s manual) Use brush to clean knurled surface of door assembly

2-65.1/(2-65.2 blank) Change 3

ARMY TM 9 1005 319 23&P AIR FORCE TO 11W3 5-5 42

2-18. BUTTSTOCK ASSEMBLY (CONT).

c. INSPECTION

NOTE

- M16A2 buttstocks, PN 9349121, with unauthorized markings may be used under the following conditions:
- a. The only authorized markings are those which are temporary In nature, i e , paint, tape, etc
- b. When marking a buttstock, only use temporary markings
- c. Buttstocks with unauthorized markings that have been stamped into the surface of the buttstock will not be used
- d. Unauthorized markings that have previously been scratched, etched, carved, etc may continue In use if the marks do not extend Into the fiber of the buttstock Cutting Into the fiber of the buttstock may weaken it
- e. These marks may be at any location on the buttstock Unauthorized markings are not desirable. However, if previously applied, they will be allowed to continue In use due to the cost of the buttstock.
- 1. Inspect buttstock for cracks using the following guidelines:
 - a. Under the following conditions, hairline cracks (no chipped away material allowed) originating from buttplate end of buttstock are acceptable.
 - (1) One hairline crack, not to exceed 1 in. 12.54 cm) In length, per side of buttstock.
 - (2) Two additional hairline cracks up to 0 25 in (0 64 cm) In length, per side of buttstock
 - (3) A total of three cracks per side of buttstock, originating from buttplate end, are allowable.
 - **b.** Cracks In the critical area at the front end of the buttstock are not acceptable and these buttstocks must be replaced.
- While buttplate Is Installed on rifle, Inspect for cracks around the mounting holes Check for cracks In excess of 0 25 In. (O 64 cm) In length which extend through the buttplate Replace If cracked.
- 3. Inspect door assembly for cracks, corrosion, stuck plunger, separations on outer face, or other damage Replace If defective.

ARMY TM 9 1005319-23&P AIR FORCE TO 11W3-5-542

d. REPAIR

Replace all authorized unserviceable Items Unserviceable Items are those Items which are damaged.

f. REASSEMBLY

e. LUBRICATION

Lubricate all metal components (p 2-33) (operator's manual)

RIFLE ONLY 1. Position hinge (1) on door assembly (2) and Install straight pin (3)

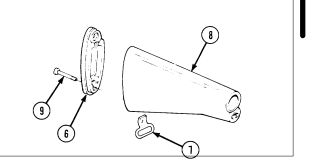
RIFLE ONLY 2. Install door assembly (2) into buttplate (4) and press plunger (5) to lock

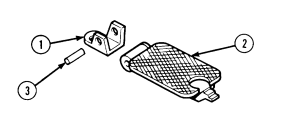
RIFLE ONLY

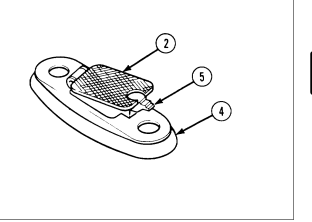
 Position buttplate group (6) and small sling swivel (7) to the buttstock (8) and secure with self-locking screw (9).

NOTE

See page 2-62, reassembly, for reassembly of buttstock assembly to lower receiver







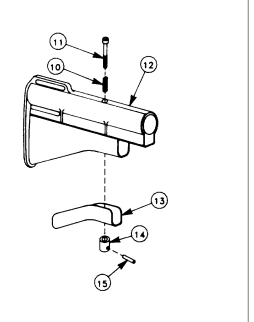
ARMY TM 9-1005-319-23&P AIR FORCE TO 11 W3-5-5-42

2-18. BUTTSTOCK ASSEMBLY (CONT).

f. REASSEMBLY (CONT)

CARBINE ONLY

- 4. Insert locking pin spring (10) onto locking pin (11)
- 5. Insert locking pin (11) and spring (10) Into the hole on top of the buttstock (12), threaded end first
- 6. Insert your index finger into the forward end of the buttstock (12) and push down on locking pin (11)
- Install the release lever (13) onto the threaded portion of the locking pin (11) protruding through the bottom of the buttstock (12)
- 8. Screw on the locking nut (14) until flush with locking pin (11) Align the slot In locking nut (14) with the spring pin hole in the locking pin (11)
- 9. Lightly tap in spring pin (15) until flush on both sides of the retaining nut (14)



2-67.1/(2-67.2 blank) Change 3

2-19. MAJOR COMPONENTS OF M16A2 RIFLE.

This task covers

- a. Reassembly
- b. Inspection

INITIAL SETUP

References TM 9 1005-319 10

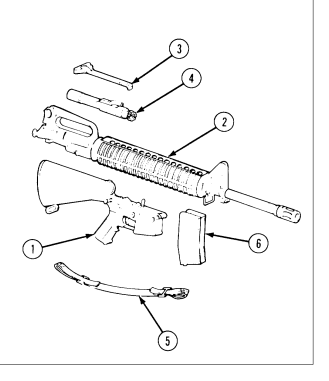
Equipment Conditions Rifle disassembled into major components

General Safety Instructions To avoid injury to eyes, use care when removing and installing spring-loaded parts c. Stowage

Do not Interchange bolt assemblies from one rifle to another Doing so may result In Injury to, or death of. personnel Do not keep live ammunition near the work area

a. REASSEMBLY

Refer to operator's manual and assemble lower receiver and buttstock assembly (1) upper receiver and barrel assembly (2). charging handle assembly (3), bolt carrier assembly (4), sling (5), and magazine(6).



b. INSPECTION

Perform the following function checks on assembled weapon:

1. Remove magazine if installed. Pull charging handle assembly to rear. Check that chamber is clear. Let bolt and bolt carrier close. Do not pull trigger. Leave hammer in cocked position.

WARNING

If rifle fails any of the following tests, continued use of the rifle could result in injury to, or death of, personnel.

2. Place selector lever in SAFE position and pull trigger. Hammer should not fall.

3. Place selector lever in SEMI position. Pull trigger. Hammer should fall.

M16A2, M16A4 and M4 ONLY

NOTE

For the purpose of the following check "SLOW" is defined as 1/4 to 1/2 the normal rate of trigger release.

- 4. Hold trigger to the rear, charge weapon, and release the trigger with a slow, smooth motion, without hesitations or stops, until the trigger is fully forward; an audible click should be heard. Hammer should not fall.
- 5. Repeat the SEMI position test five times. The weapon must not malfunction during any of these five tests. If the weapon malfunctions during any of these five tests, evacuate rifle to support five tests. If the weapon malfunctions during any of these five tests, evacuate rifle to support maintenance for repair.
- 5. Place selector lever in BURST position. Charge weapon and pull trigger. Hammer should fall.
- 7. Hold trigger to the rear, pull charging handle assembly to rear and release three times. Release trigger. Hammer should not fall. The burst disconnector should have held the hammer to the rear while the trigger was in the pulled position.
- 8. Pull trigger. Hammer should fall. This should be the first round of a three round burst.
- 9. With hammer in forward position, attempt to place the selector lever in the SAFE position. If selector lever can be placed on SAFE, evacuate the weapon to support maintenance.

M16A3 and M4A1 ONLY

10. Place selector lever in AUTO position. Charge weapon and pull trigger. Hammer should fall.

- 11. Hold trigger to the rear, charge weapon and release trigger. Pull trigger. Hammer should not fall. AUTO sear should have released hammer while holding trigger in the squeezed position before releasing and resqueezing the trigger.
- 12. With hammer in forward position, attempt to place the selector lever in the SAFE position. If selector lever can be placed on SAFE, evacuate the weapon to support maintenance.

2-19. MAJOR COMPONENTS OF M16A2 RIFLE (CONT).

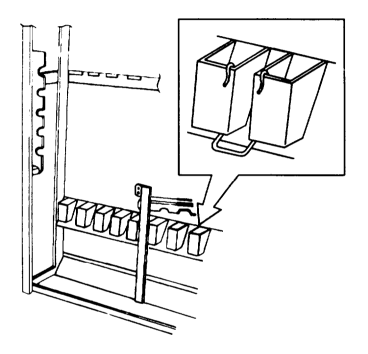
c. STOWAGE

Prior to stowing the weapon in arms room, perform the following procedures:

NOTE

Weapon passed into arms room issue window should be passed butt first with the bolt locked to the rear.

- 1. Clear. Refer to operator's manual.
- 2. Place selector lever in SEMI position.
- 3. Pull trigger. Hammer should fall.
- 4. Close ejection port (dust) cover.
- 5. Place weapon in rack.

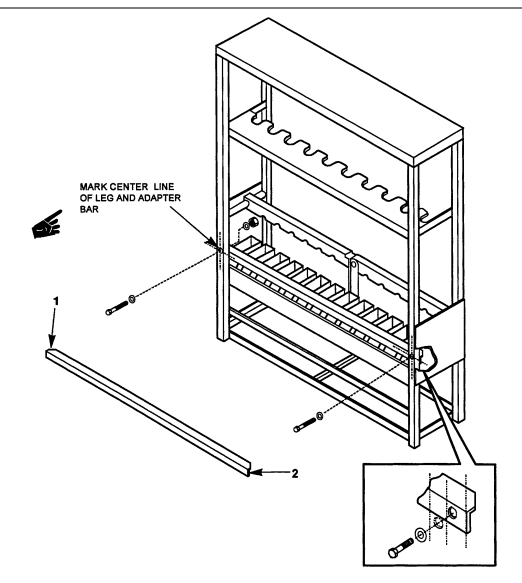


6. M4/M4A1 Carbine Only, use M12 Arms Rack.

- a. The M12 arms rack is the correct arms rack in which to store the M4/M4A1 Carbine. The carbine must be stored with buttstock extended. Carrying handle needs to be moved back one notch. When storing the M4/M4A1 Carbine in the M12 arms rack a mounting bracket, NSN 5340-01-230-3181, (app D, item 23.1) may be used for each M4/M4A1 Carbine being stored. This option is for the convenience of the person who opens and closes the arms rack to store the carbines.
- b. To install the mounting bracket on the M12 arms rack, for use with the M4/M4A1 Carbine, install the bracket with the hooks of the bracket facing toward the carbine, so that the lower receiver extension will contact the bent end of the bracket. The bent end of the bracket will hold the carbine upright when the arms rack is opened. The bracket can be turned around when not in use for the carbine to allow storage of the M16A2 rifle.
- c. When storing the M4/M4A1 Carbine in the M12 arms rack, an adapter bar (fig E-6, app E), MUST be used for security reasons. To install the adapter bar to the M12 arms rack:

(1) Remove all weapons from the rack and position the rack to gain access to the back.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42



NOTE

Minor alteration to the M12 rack MUST be performed by Direct Support.

- (2) The side of the adapter bar with the corners (1) cut off is the top and the side with square corners (2) is the back. The portion of the bar must be placed so the cut off corners (1) face the front of the rack.
- (3) Holding the adapter bar at an angle, place one end into position inside the rear leg of the arms rack. Lower the other end of the bar into position. Allow the adapter bar to rest on the rack.
- (4) Clamp both ends of the adapter bar into position. Mark the center line of the leg and adapter bar where they meet (see illustration). Using a center punch, mark the location of the holes to be drilled where the center lines cross. The holes must be centered on both the leg and the adapter bar. Drill a 1/8 inch pilot hole through both arms rack legs and the ends of the adapter bar. Drill a 38 inch hole through both arms rack legs and the ends of the pilot hole as a guide. Remove the adapter bar. File the edges of all holes smooth. Paint all bare metal surfaces with olive drab enamel paint, NSN 8010-01-350-5249, or equivalent.

2-19. MAJOR COMPONENTS OF M16A2 RIFLE (CONT).

c. STOWAGE (CONT)

- (5) Reinsert the adapter bar into position on the arms rack. Using two 3/8 inch x 2 inch machine screws (MS35206-315, NSN 5305-00-984-5695) or equivalent, four washers (MS27183-15, NSN 5310-00-809-4061) or equivalent, and two nuts (MS35649-2382, NSN 5310-00-056-3395) or equivalent assemble adapter bar to arms rack and tighten securely. The bolts can be inserted from either the back or the front to meet your requirements. If the rack is placed close to a wall or another rack it is recommended that the bolts be inserted from the back.
- (6) Tack weld, braze, or peen the threaded end of the bolt to the nut to prevent easy removal.
- (7) Place rack back into position and replace the weapons.

NOTE

Adapter bar must be removed from arms rack prior to turning in the arms rack to the supply system.

d. To remove the adapter bar from the arms rack, remove the head of the bolt (or the nut), using a hand held grinder or file to avoid damage to the aluminum arms rack legs. A hammer and cold chisel may be used if no other way to remove the adapter exist.

NOTE

It is necessary to either remove the carrying handle or move it back one notch in order to secure the locking bars of the M12 rack during storage of the M16A4 rifle and M4/M4A1 carbine.

DO NOT mix carrying handles from one weapon to another, it may change the zero of the last weapon.

e. It is recommended that the rail protector NSN 1005-01-394-7677, (app D, item 26.1) be used during storage of the carbines when the carrying handle assembly or some other accessory is not installed on the upper receiver to prevent damage to the mounting surface on the upper receiver.

Section VI. PREPARATION FOR STORAGE OR SHIPMENT

2-20. PREPARATION FOR STORAGE OR SHIPMENT.

a. Packaging of the M16A2 Rifle and the M4/M4A1 Carbine shall be in accordance with the following:

ARMY ONLY: Army users shall package the rifle and the carbine in accordance with each respective Packaging Data Sheet (PDS) for shipment or storage which may exceed 90 days. The PDS is part of the Army Master Data File Retrieval Microform System (ARMS) Packaging File.

AIR FORCE ONLY: Air Force users shall package the rifle in accordance with each respective Special Packaging Instruction (SPI) 00-856-6885 for shipment or storage which may exceed 90 days. The SPIs are part of the Army Master Data File Retrieval Microform System (ARMS) Packaging File.

- b. Packaging, if required, for shipping/storage which will not exceed 90 days shall be as follows:
 - (1) Clean in accordance with operator's manual.
 - (2) Wrap with MIL-E-121 waterproof material.
 - (3) Place in barrier bag MIL-B-117, Type I, Class C, or wrap with MIL-B-121, Type I, Grade A, and seal with tape, PPP-T-76.
 - (4) Place one or more of item in minimum size container. Block and brace in accordance with MIL-STD-1186. Cushion the M16 and similar weight items with PPP-C-843, and use PPP-F-320 as filler, to create a tight pack.
 - (a) Fiber board containers shall be in accordance with PPP-B-636 and may be Class Domestic. Gross weight and size of material shall determine grade of fiberboard container. PPP-B-640 may also be used.
 - (b) Wood containers shall be in accordance with PPP-B-601 or PPP-B-621.
 - (5) Equivalent materials may be used.
- c. NSNs are not assigned to all the specified material. If it is necessary to specify an NSN in the TMs, the packing materials will have to be spared and part numbers and NSNs assigned.
- d. The specifications used are:

| (1) ₪ | /IIL-B-121 | Barrier Material, Greaseproofed, Waterproofed, Flexible (NSN 135-00-753-4661) |
|-------|--------------|--|
| (2) N | MIL-B-117 | Bag, Sleeve and Tubing Interior Packaging (NSN 8135-00-543-6574) |
| (3) F | PP-B-636 | Boxes, Shipping, Fiberboard |
| (4) P | PP-B-601 | Boxes, Wood, Cleated Plywood |
| (5) N | MIL-STD-129 | Marking for Shipment and Storage |
| (6) F | PPP-T-76 | Tape, Packaging, Paper |
| (7) 🛚 | MIL-STD-1186 | Cushioning, Anchoring, Bracing, Blocking and Waterproofing; with Appropriated Test Methods |
| (8) F | PPP-C-843 | Cushioning Material, Cellulosic |
| (9) F | PPP-F-320 | Fiberboard, Corrugated and Solid Sheet Stock (Container Grade), and Cut Shapes |
| (10) | PPP-B-640 | Boxes, Fiberboard, Corrugated, Triple-Wall |
| (11) | PPP-B-621 | Boxes, Wood, Nailed and Locked Corner |

CHAPTER 3

DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

CHAPTER OVERVIEW

This chapter provides information and instructions to keep the weapon in good repair and contains the following sections:

- a. Repair Parts and Special Tools
- **b.** Direct Support Troubleshooting
- c. Direct Support Maintenance Procedures for the M1 6A2 Rifle and M4/M4A1 Carbine
- d. Preparation for Storage or Shipment
- e. Preembarkation Inspection of Material in Units Slated for Overseas Movement

Section I. REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

3-1. COMMON TOOLS AND EQUIPMENT. For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE) applicable to your unit. Air Force users must maintain the following common tools:

Flat tip screwdriver Socket wrench handle and socket head screw socket wrench Vise jaw caps Machinist's vise Solid center punch Hammer Combination wrench

- Torque wrench Retaining ring pliers (Two) 8-inch adjustable wrenches Flat file Ball-peen hammer Trigger pull test fixture rod and weights
- 5/64-inch drive pin punch
 1/8-inch drive pin punch
 1/16-inch drive pin punch
 3/32-inch drive pin punch

3-2. SPECIAL TOOLS, TMDE, AD SUPPORT EQUIPMENT. Special tools required for direct support maintenance are listed in appendixes B and C. Fabricated tools are listed and illustrated in appendix E.

3-3. REPAIR PARTS. Repair parts are listed and illustrated in appendix C of this manual.

NOTE

Bolt assemblies, and/or barrel assemblies may be interchanged, at the Direct Support Maintenance level, from one rifle to another, under the provisions of the note on page C-3: If these parts are interchanged the rifle must be checked/inspected as depicted on pages 3-17, 3-21, and 3-33. While performing these checks and inspections, pay special attention to the headspace requirements on page 3-47.

Section II. TROUBLESHOOTING

3-4. GENERAL.

a. This section contains direct support level troubleshooting information for locating and correcting most of the operating troubles which may develop in the M16A2 rifle and M4/M4A1 carbine. Each malfunction for the individual part or assembly is followed by a list of tests or inspections which will help you to determine the corrective action to take. You should perform the tests/inspections and corrective actions in the order listed.

b. This manual cannot list all malfunctions that may occur, nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, see individual repair sections in the maintenance procedures on each major assembly.

3-5. TROUBLESHOOTING PROCEDURES. Refer to troubleshooting table for malfunctions, tests, and corrective actions. The symptom index is provided for a quick reference of the malfunctions covered in the table.

SYMPTOM INDEX

| | Troubleshooting |
|---|-----------------|
| | Procedures |
| | Page |
| Failure of magazine to lock in rifle | 3-3 |
| Failure to feed | 3-3 |
| Failure to chamber | 3-3 |
| Failure to lock | 3-4 |
| Failure to fire | 3-5 |
| Failure to unlock | 3-6 |
| Failure to extract | 3-6 |
| Failure to eject | 3-6 |
| Failure to cock | 3-7 |
| Short recoil | 3-9 |
| Rifle cannot be zeroed | |
| Failure to cycle with selector lever set on BURST | 3-11 |
| Fires two rounds with one pull of trigger with selector lever set on SEMI | |
| (double firing) | 3-13 |
| Fires with selector lever on SAFE on when trigger is released with selector | |
| lever on SEMI | 3-13 |
| Hammer pin "walks" | 3-14 |
| Bolt assembly fails to lock to rear after firing last round | |

3-2 Change 4

TROUBLESHOOTING

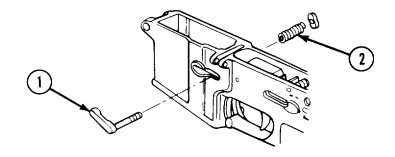
MALFUNCTION

TEST OR INSPECTION

CORRECTIVE ACTION

1. FAILURE OF MAGAZINE TO LOCK IN RIFLE.

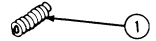
- Step 1.Dirty or corroded magazine catch (1).
Disassemble and clean.Step 2.Defective magazine catch spring (2).
 - Replace magazine catch spring (2) (p 3-62).
- Step 3. Worn or broken magazine catch (1). Replace magazine catch (1) (p 3-62).



2 FAILURE TO FEED

Step 1

Magazine catch spring (1) weak or broken. Replace magazine catch spring I1) (p 3-62)



Step 2

Refer to page 3-9

Short recoil

3 FAILURE TO CHAMBER Short recoil.

Refer to page 3-9.

3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

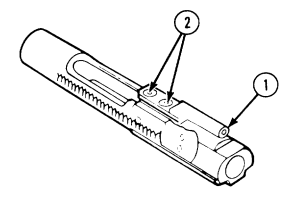
MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

4. FAILURE TO LOCK.

Step 1.

- Damaged bolt carrier key (1). Repair or replace bolt carrier key (1) (p 3-25) Loose screws (2) on bolt carrier key (1).
- Step 2
- a. Disassemble and repair (p 3-25)
- b. Reassemble using new screws.



Step 3

Bent gas tube (3).

- a Adjust by bending gas tube 13) In area of handguards
- b Replace gas tube (3) and check alignment (p 3-29)



Step 4. Short recoil Refer to page 3 9

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

5. FAILURE TO FIRE.

Step 1. Broken hammer (1).

Replace hammer (1) (p 3-73).

Step 2. Weak or broken hammer spring (2).

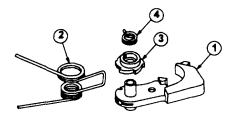
Replace hammer spring (2) (p 3-73).

Step 3. Hammer spring (2) improperly assembled.

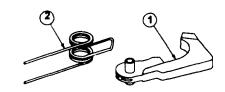
Assemble properly.

Step 4. (M16A2, M16A4 and M4 ONLY) Burst cam (3) and/or cam spring (4) frozen or improperly assembled.

Disassemble, clean, lubricate, and reassemble correctly (p 3-73).



MI 6A2, M16A4 and M4



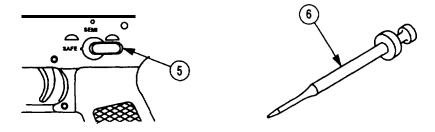
M4A1 and M16A3

Step 5. Selector lever (5) frozen on SAFE position.

Disassemble and clean (p 3-62)

Step 6. Broken firing pin (6) or firing pin does not meet gage protrusion requirement.

Replace firing pin (6) (p 3-16).



ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

6. FAILURE TO UNLOCK.

Step 1. Burred locking lugs (1) on bolt assembly.

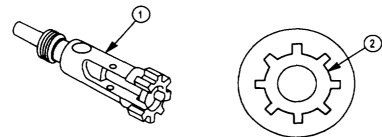
Remove burrs.

Step 2. Burred lugs (2) on barrel extension.

Remove burrs.

Step 3. Short recoil.

Refer to page 3-9.



7. FAILURE TO EXTRACT.

Step 1. Inspect cartridge extractor and extractor spring assembly.

Replace if cracked or broken (p 2-35).

Step 2. Inspect badly pitted chamber with reflector tool (item 2, fig. C-24).

Replace barrel assembly if chamber is badly pitted (p 3-29).

8. FAILURE TO EJECT.

Short recoil.

Refer to page 3-9.

TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

9. FAILURE TO COCK.

Step 1. Worn or broken trigger nose (1) or trigger spring (2).

Replace trigger (3) or defective trigger spring (2) (p 3-62).

Step 2. Worn or broken hammer trigger notch (4).

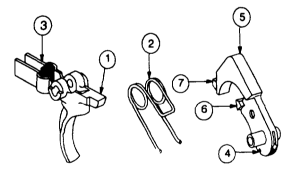
Replace hammer (5) (p 3-62).

Step 3. Worn or broken hammer disconnector hook (6).

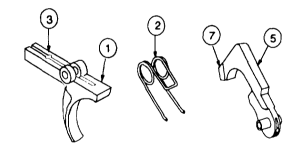
Replace hammer (5) (p 3-62).

Step 4. Worn or broken hammer automatic sear hook (7).

Replace hammer (5) (p 3-62).



M16A2, M16A4 and M4 ONLY



M16A3 and M4A1 ONLY

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

9. FAILURE TO COCK (CONT).

Step 5. (M16A3 and M4A1 has only 1 disconnector) Worn or broken disconnector hooks (8).

Replace defective disconnectors (9) (p3-62).

Step 6. (M16A3 and M4A1 has only 1 spring) Weak, broken, or missing disconnector springs (10).

Replace disconnector springs (10) (p 3-62).

Step 7. Worn, broken, or missing automatic sear (11).

Replace automatic sear (11) (p 3-62).

Step 8. Weak or broken automatic sear spring (12).

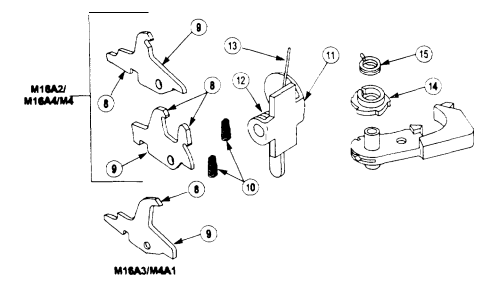
Replace automatic sear (11) (p 3-62).

Step 9. Long leg (13) of automatic sear spring incorrectly assembled in receiver.

Remove automatic sear assembly (11) and install correctly (p 3-62).

Step 10. (M16A2, M16A4 and M4 ONLY) Burst cam (14) or clutch spring (15) frozen or improperly assembled.

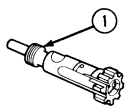
Disassemble, inspect, clean, lubricate, or replace as required (p 3-73).



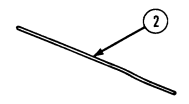
TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

- 10. SHORT RECOIL.
 - Step 1. Improper gap space or worn, missing, or broken bolt rings (1).
 - a. Stagger bolt ring gaps (p 3-21).
 - b. Replace bolt rings (1) and stagger gaps (p 3-21).

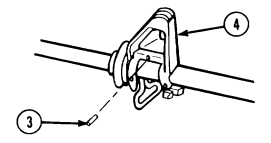


Step 2. Broken or bent gas tube (2). Adjust by bending in area of handguards or replace gas tube (2) (p 3-29).



- Step 3. Gas tube spring pin (3) missing from front sight (4). Replace gas tube spring pin (3) (p 3-29).
- Step 4. Partially plugged gas system because of carbon build-up in the gas tube (2).

Replace gas tube (2) (p 3-29).



3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

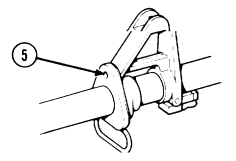
MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

10 SHORT RECOIL (CONT).

WARNING

When using carbon removing compound (Item 8, app D), avoid skin contact. If it comes in contact with the skin, wash off thoroughly with running water. The use of a good lanolin base cream after exposure to compound Is helpful. The use of gloves and protective equipment Is required. Step 5. Carbon build-up in barrel gas port (5). Remove carbon build-up by soaking barrel In carbon removing compound (item 8, app D). Use rubber gloves (Item 18, app D) with carbon removing compound. Use a bore small arms cleaning brush (Item 4, app D).



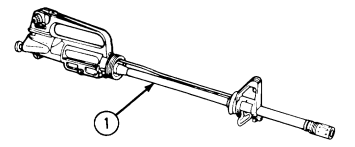
11. RIFLE CANNOT BE ZEROED.

Step 1 Inspect for defective or bent barrel assembly (1) (p 3-29).

Replace barrel assembly (1) (p 3-29).

Step 2 (For windage) barrel assembly (1) out of alignment with rear sight on up per receiver.

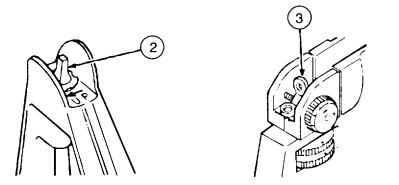
Align barrel assembly (1) and upper receiver (p 3-291



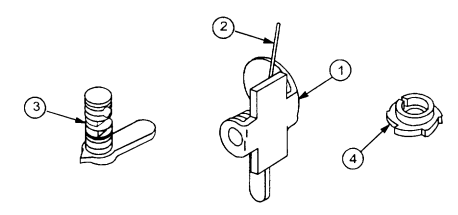
TROUBLESHOOTING (CONT)

MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

Step 3. (For elevation) defective front sight (2) or rear sight (3). Repair as required (p 3-48).



- 12. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON BURST (M16A2 and M4 ONLY).
 - Step 1. Broken automatic sear (1) or spring (2).
 - Replace automatic sear assembly (1) (p 3-62).
 - Step 2. Faulty selector lever (3).
 - Replace selector lever (3) (p 3-62).
 - Step 3. Broken tooth on burst cam (4). Replace burst cam (4) (p 3-73).



M16A2 and M4

3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

12. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON BURST (M16A2, M16A4 and M4 ONLY) (CONT).

Step 4. Broken cam clutch spring (5). Cam clutch spring should be bent and properly formed without any sharp edges or corners.

Inspect and replace if required.

Step 5. The bend in the cam clutch spring (5) installed backwards (toward outside).

Install cam clutch spring (5) property with the bend to the inside (p 3-73).

NOTE

When hammer is rotated back to cocked position, cam should rotate to allow the burst disconnector to latch in the next notch.

Step 6. Cam clutch spring (5) fails to "clutch" and burst cam (4) fails to rotate back with hammer (6).

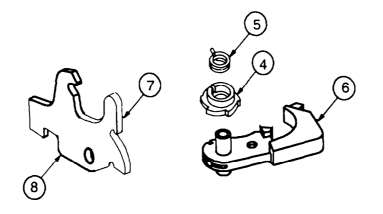
Replace cam clutch spring (5) (p 3-73). If problem continues, replace hammer (6) and cam (4) (p 3-73).

Step 7. Broken front hook (7) on burst disconnector (8).

Replace burst disconnector (8) (p 3-62).

Step 8. Short recoil.

Refer to page 3-9.



M16A2 and M4

TROUBLESHOOTING (CONT)

| MALFUNCTION | |
|---------------------|--------|
| TEST OR (INSPECTION | |
| CORRECTIVE | ACTION |

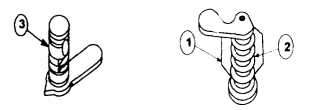
12.1. FAILURE TO CYCLE WITH SELECTOR LEVER SET ON AUTO (M16A3 and M4A1 ONLY).

Step 1. Broken automatic sear (1) or spring (2).

Replace automatic sear assembly (1).

Step 2. Faulty selector lever (3).

Replace selector lever (3).



Step 3. Short recoil.

Refer to page 3-9.

13. FIRES TWO ROUNDS WITH ONE PULL OF TRIGGER WITH SELECTOR LEVER SET ON SEMI (DOUBLE FIRING).

Step 1. Defective semiautomatic disconnector (1)

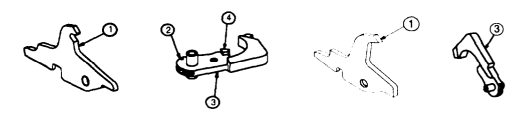
Replace semiautomatic disconnector (i) (p 3-62).

Step 2. Worn or broken trigger notch (2) of hammer (3) (searing portion).

Replace hammer (3) (p 3-62).

Step 3. Worn or broken disconnector notch (4) of hammer (3).

Replace hammer (3) (p 3-62).



M4A1

M16A2 and M4

Change 6 3-12.1

3-5. TROUBLESHOOTING PROCEDURES (CONT).

TROUBLESHOOTING (CONT)

MALFUNCTION

TEST OR INSPECTION CORRECTIVE ACTION

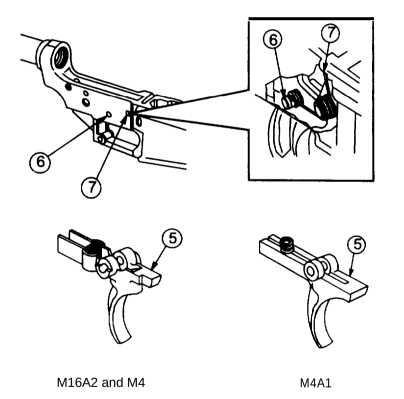
13. FIRES TWO ROUNDS WITH ONE PULL OF TRIGGER WITH SELECTOR LEVER SET ON SEMI (DOUBLE FIRING) (CONT).

Step 4. Worn or broken trigger (5) (searing portion).

Replace trigger (5) (p 3-62).

Step 5. Worn trigger or hammer pin hole (6).

Gage trigger pin hole (7) and hammer pin hole (6) (p 3-62). If test fails, replace weapon.



TROUBLESHOOTING (CONT.)

MALFUNCTION

TEST OR INSPECTION

CORRECTIVE ACTION

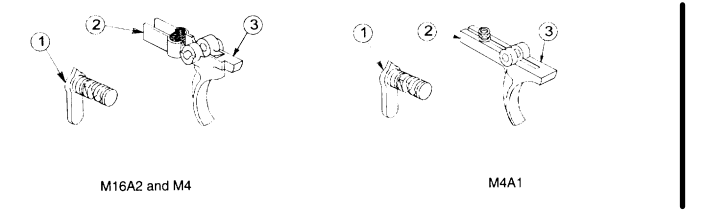
14. FIRES WITH SELECTOR LEVER ON SAFE OR WHEN TRIGGER IS RELEASED WITH SELECTOR LEVER ON SEMI.

Step 1. Defective selector lever (1).

Replace selector lever (1) (p 3-62).

Step 2. Worn or broken trigger (rear portion) (2).

Replace trigger (3) (p 3-62).



Change 4 3-13

3-5. TROUBLESHOOTING PROCEDURES (CONT.).

TROUBLESHOOTING (CONT.)

MALFUNCTION

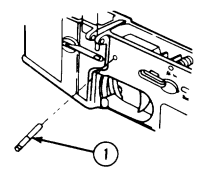
TEST OR INSPECTION

CORRECTIVE ACTION

15. HAMMER PIN "WALKS".

Hammer pin (1) "walks" or works loose during firing or hammer pin Is very easy to push out of receiver when hammer Is Installed.

Replace hammer assembly (p 3-62).



- 16. BOLT ASSEMBLY FAILS TO LOCK TO REAR AFTER FIRING LAST ROUND.
 - Step 1. Broken bolt catch (1).

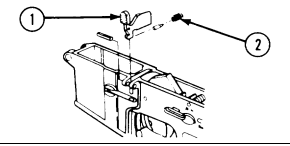
Replace bolt catch (1) (p 3 62,.

Step 2. Weak or broken bolt catch spring (2).

Replace bolt catch spring (2) (p 3-62)

Step 3 Restricted movement of bolt catch (1).

Disassemble and clean.



Section III. MAINTENANCE PROCEDURES FOR THE M16A2 RIFLE AND M4/M4A1 CARBINES

General Safety Instructions

has been cleared.

tion near work area.

Before starting an inspection, be sure to clear the

weapon Do not pull the trigger until the weapon

ammunition is present Do not keep live ammuni-

Inspect the chamber and receiver to ensure no

3-6. MAJOR COMPONENTS OF M16A2 RIFLE AND M4/M4A1 CARBINES.

This task covers disassembly.

INITIAL SETUP

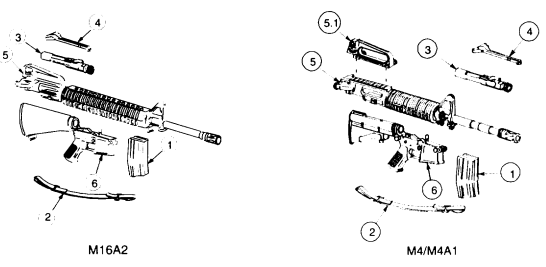
Tools (ARMY) Small Arms Repairman Tool Kit (item 3, app B)

References TM 9-1005-319-10 (operator's manual)

Equipment Conditions Weapon assembled

DISASSEMBLY

- a. Refer to operator's manual.
- **b.** Remove magazine (1), sling (2), bolt carrier assembly (3), charging handle assembly (4), and upper receiver and barrel assembly (5), carrying handle assembly (5.1), from lower receiver and buttstock assembly (6).



NOTE

Solid Film Lubricant (SFL) is the only authorized touchup for the M16A2 rifle and M4/M4A1 carbines and may be used on up to one third of the exterior finish of the weapon. FOR ARMY CONUS USE ONLY AND AIR FORCE TRAINING WEAPONS ONLY: SFL may be used as touchup without limitation on the upper receiver and barrel assembly. This is to say that units which DO NOT fall under the category of Divisional Combat Units or rapid deployment type units may have up to 100 percent of the exterior surface of the upper receiver and barrel assembly protected with SFL if necessary.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

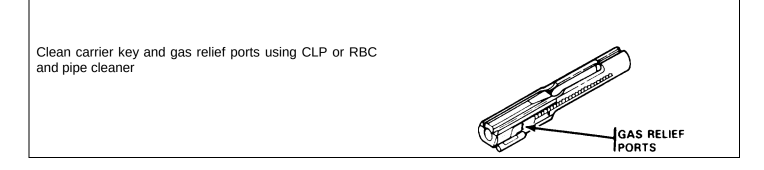
3-7. BOLT CARRIER ASSEMBLY.

| This task covers: | | | | | |
|---|---|--|--|--|--|
| а | Disassembly | d | Test | | |
| b | Cleaning | е | Repair | | |
| С | Inspection | f | Reassembly | | |
| INITIAL SETUP Test Equipment Materials/Parts | | | | | |
| Tool and Gage Set (item 2, app B) Tools | | Cleaner, lubricant, and preservative (CLP) (item 9, app D) Cleaning compound, rifle bore (RBC) | | | |
| | (ARMY) Small Arms Repairman Tool Kit (item 3, app B) | Equ | (item 12, app D) Pipe cleaner (item 11, app D) ipment Conditions | | |

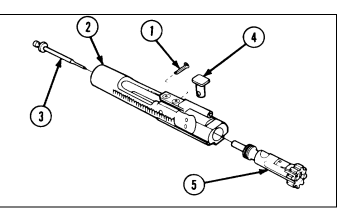
a. DISASSEMBLY

- **1.** Remove firing pin retaining pin (1).
- **2.** Tip key and bolt carrier assembly (2) allowing firing pin (3) to drop out. Catch the firing pin.
- **3.** Rotate bolt cam pin (4) one quarter turn and lift straight up to remove.
- **4.** Remove bolt assembly (5) from key and bolt carrier assembly (2)

b. CLEANING



3-16



3-1 5 Bolt carrier assembly removed

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

c. INSPECTION

1. Inspect bolt carrier assembly using the following guidelines.

- (a) Inspect bolt carrier assembly (1) for burrs, cracks, wear, and evidence of gas loss.
- (b) Visually inspect the carrier and key screws(2) for looseness and proper staking as shown below.

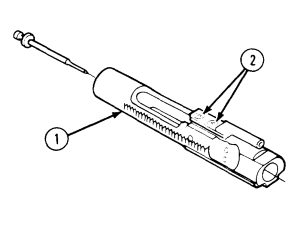
NOTE

Do not attempt to retorque if there is no loosening of the screws indicated by the staking marks.

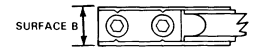
Surface "A" must not Indicate distortion or damage which Impairs parallelism.

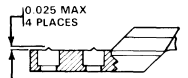
NOTE

A maximum of 0.025 in. (0.064 cm) protrusion In an upward direction is permissible.









NOTE

There are bolts and bolt carriers on fielded rifles, some with chrome-plated exterior surface finishes and some with phosphate coating Both finishes are acceptable under certain operational requirements and or restrictions Phosphate-coated bolt carriers are required for divisional combat units Chrome plated bolt carriers are acceptable for divisional noncombat units and training center units. Chromeplated and phosphate-coated bolt assemblies, bolt carrier assemblies, and repair parts for these assemblies may be intermixed In any combination, with the following exception:

Phosphate-coated bolt carriers are required for all deployable and deploying units Chrome-plated bolt carriers are acceptable for nondeployable and training center units.

ARMY TM 9 1005 319 23&P AIR FORCE TO 11W3 5-5 42

3-7. BOLT CARRIER ASSEMBLY (CONT.).

c. INSPECTION (CONT.)

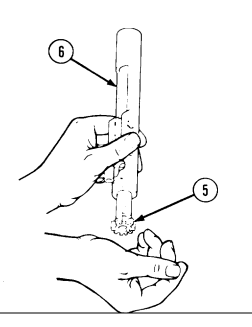
 Inspect firing pin 131 tip for proper con tour Inspect for pitting, wear, and burrs Pits or wear in area (4) Is permissible Replace firing pin If defective

 Prior to reassembly, insert bolt assembly (5) Into key and bolt carrier assembly (6) (do not insert bolt cam pin) and exercise bolt assembly in and out of key and bolt carrier assembly Check for binding

4. Check bolt assembly (5) for proper fit with bolt cam pin removed Turn key and bolt carrier assembly (61 and suspend so the bolt assembly is pointed down

NOTE

The bolt assembly must not drop out If weight of bolt assembly allows It to drop out of key and bolt carrier assembly, replace bolt rings (p 3-21)



5

This page is blank. Procedures and figure were moved to page 2-36.

Change 4 3-19

3-7. BOLT CARRIER ASSEMBLY (CONT.).

d. TEST

- **1.** Insert firing pin (1) through bolt (2).
- 2. Position firing pin protrusion gage (3) PN 7799735 to check for proper firing pin (1) protrusion (minimum 0.028 in. (0 07 cm)maximum 0 036 In. (0.09 cm))

NOTE Firing pin should touch the gage on minimum but should not touch on maximum.

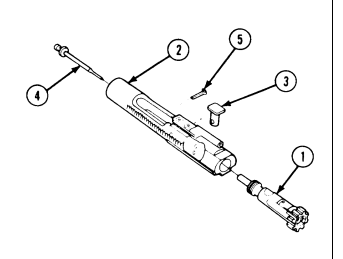
3. Replace a defective firing pin.

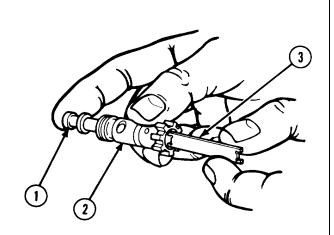
e. REPAIR

Replace all authorized unserviceable items. Retest all replaced parts.

f. REASSEMBLY

- 1. Install bolt assembly (1) into key and bolt carrier assembly (2).
- 2 Install bolt cam pin (3) and rotate one quarter turn to secure bolt assembly (1)
- **3.** Hold key and bolt carrier assembly (2) with bolt assembly (1) down and drop In firing(pin (4)
- **4.** Install firing pin retaining pin (5) from left side only to ensure proper Installation Check Installation by attempting to shake out firing pin
- 5. Reassemble rifle, refer to page 3-77





3-8. BOLT ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection/Repair

INITIAL SETUP

Test Equipment Tool and Gage Set (Item 2, app B)

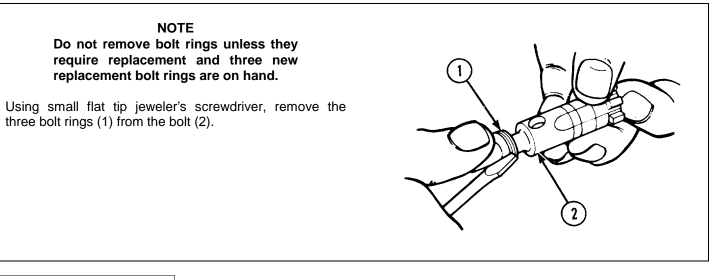
Tools (ARMY) Small Arms Repairman Tool Kit (Item 3, app B)

- c. Test
- d. Reassembly

Materials/Parts Penetrant kit (item 25, app D) Rag, wiping (item 26, app D)

Equipment Conditions 3-16 Bolt assembly removed

a. DISASSEMBLY



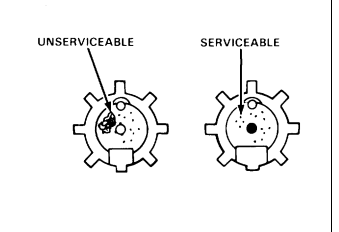
b. INSPECTION/REPAIR

1. Visually Inspect bolt rings for cracks, kinks, and bends. Replace all three bolt rings if one or more bolt rings is damaged. See page 3-16 for bolt ring wear check.

3-8.BOLT ASSEMBLY (CONT.).

b. INSPECTION/REPAIR (CONT.)

- 2. Inspect bolt for pits, burrs, and wear as follows.
 - (a) Bolt faces with a cluster of pits which are touching or tightly grouped, covering an area measuring approximately 1,8 Inch across, will be rejected and replaced.
 - (b) Bolts which contain individual pits or a scattered pattern will not be cause for rejection.
 - (c) Bolts that contain pits extending Into the firing pin hole will not be rejected unless firing pin hole gaging check determines excess wear.
 - (d) Rings on the bolt face (machine tool marks), grooves, or ridges less than approximately 0.010 inch will not be cause for rejection.



3. Inspect bolt for cracks In the locking lugs and the bolt cam pin hole area. Use black light If available; otherwise, use a glass of no more than 3X magnification or use a penetrant kit (item 25, app D). Pay close attention to the area where the locking lugs meet the body. Replace bolt assembly if bolt is defective.

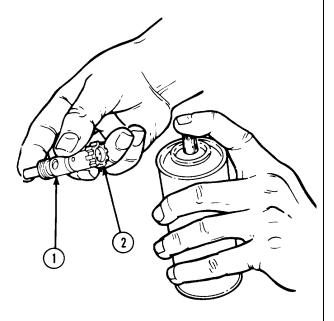
WARNING

Dry cleaning solvent is flammable and toxic and should be used in a well-ventilated area. The use of rubber gloves is necessary to protect the skin when washing rifle parts.

- 4. Use penetrant kit (Item 25, app D) to check for cracks in bolt as follows:
 - (a) The area to be inspected must be clean, free of oil, etc. Spray a small amount of remover on the area to be inspected, let dry and wipe off with a wiping rag.
 - (b) Spray penetrant (only enough to wet the area) on the area of the bolt (1) to be inspected.
 - (c) Spray developer over the penetrant and let the developer work. Cracks will be indicated by a change in color where there is a crack. If there are cracks, the component 1' unserviceable.
 - (d) Pay close attention to the area where the locking lugs (2) meet the body.
 - (e) If there are no cracks, spray remover on the area; let dry and wipe off with a wiping rag. Oil the area to prevent corrosion.
 - (f) Replace bolt assembly If bolt (1) is defective.

NOTE

Replacement of the bolt assembly will require that the headspace be tested (p 3-45, TEST).



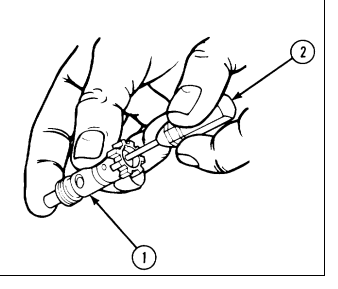
3-8.BOLT ASSEMBLY (CONT.).

c. TEST

Test bolt (1) for elongated or oversized firing pin hole using special no-go plug gage (2) PN 12620101.

NOTE

Bolts with firing pin holes which permit the special no-go plug gage to fully penetrate at any position on the circumference will be rejected and replaced.

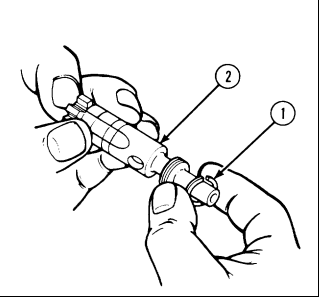


d. REASSEMBLY

NOTE

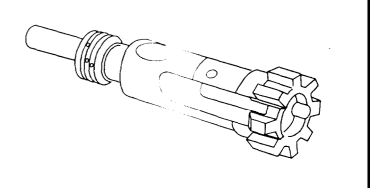
To install a bolt ring, carefully place one end in the bolt ring groove and hold In place with the thumb of one hand With the index finger of the other hand, gently guide and push the rest of the bolt ring into the groove a little bit at a time until the entire bolt ring is in place.

 Install the three bolt rings (1) one at a time onto the bolt (2) using care not to bend or "spring" new bolt rings Stagger the bolt ring gaps (approximately ' turn apart).



NOTE

Make certain bolt ring gaps are staggered to prevent loss of gas pressure. New bolt rings will make installing the bolt assembly difficult. Lubricate inside key and bolt carrier assembly and use gentle pressure when installing.



2. Reassemble rifle, refer to page 3-77.

3-9. KEY AND BOLT CARRIER ASSEMBLY.

This task covers:

- a. Disassembly
- b. Repair

INITIAL SETUP

Tools

Field Maintenance Basic Less Power Small Arms Shop Set (item 1, app B) (ARMY) Small Arms Repairman Tool Kit (item 3, app B)

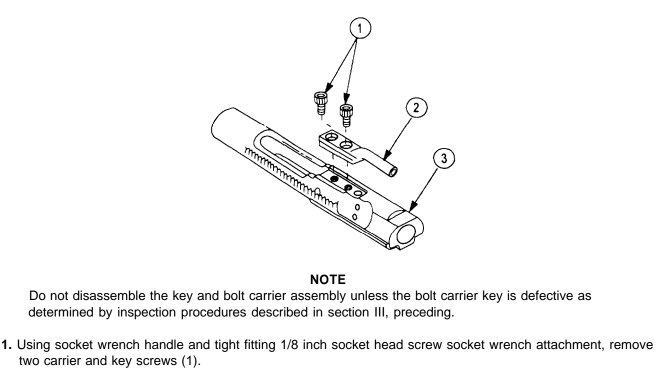
c. Reassembly

Materials/Parts Carrier and key screws (2) (8448508)

Equipment Conditions 3-16 Key and bolt carrier assembly removed

3-9. KEY AND BOLT CARRIER ASSEMBLY (CONT).

a. DISASSEMBLY



NOTE

The heads and part of the bolt carrier key may be ground off in order to remove bolt carrier key from bolt carrier if carrier and key screws cannot otherwise be removed.

2. Remove bolt carrier key (2) from bolt carrier (3).

b. REPAIR

NOTE

Do not retorque carrier and key screws if staking marks do not indicate loosening screws.

Repair by replacing, torquing, and restaking carrier and key screws. Refer to the following reassembly procedures.

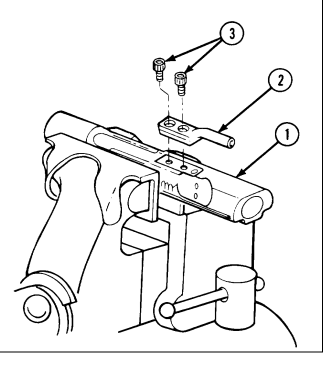
c. REASSEMBLY

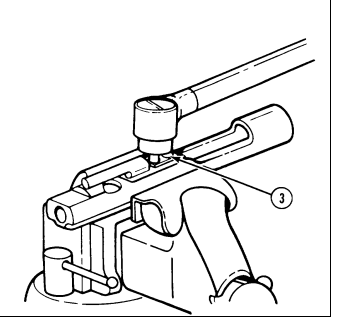
NOTE

Do not reuse old carrier and key screws New carrier and key screws must be used at assembly.

- **1.** If disassembled, place bolt carrier (1) In vise using vise law caps Install and position bolt carrier key (2) on bolt carrier (1).
- **2.** Install two carrier and key screws (3). Always use new screws.

3. Use a tight-fitting 1 8 inch socket head screw wrench attachment and an Inch-pound torque wrench to torque the carrier and key screws (3) to 35 to 40 Inch-pounds (3 95 to 4 52 N m)





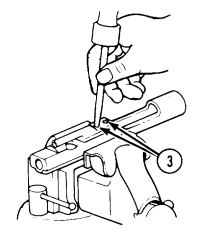
3-9. KEY AND BOLT CARRIER ASSEMBLY (CONT.).

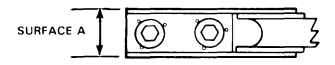
c. REASSEMBLY (CONT.)

NOTE

Field staking method will be used by field units.

4. Use solid center punch and hand hammer to stake the two carrier and key screws (3) In three places.







FIELD REPLACEMENT STAKING

5. Reassemble rifle, refer to page 3-77

CAUTION

If blanks are used, blank firing attachment (BFA) must be attached

NOTE

If the bolt carrier key is replaced, three to eight rounds of blank or ball ammunition must be fired to ensure a seal is created. Manual operation of the rifle may be required. If blank ammunition is utilized, M16A2 Blank Firing Attachment must be adapted

3-10. UPPER RECEIVER AND BARREL ASSEMBLY.

This task covers:

- a Disassembly
- b Inspection/Cleaning
- c Repair

INITIAL SETUP

Test Equipment Tool and Gage Set (item 2, app B)

Tools

(ARMY) Small Arms Repairman Tool Kit (item 3, app B)
Field Maintenance Basic Less Power Small Arms Shop Set (item 1, app B)
Modified Needle Nose Pliers (fig E-7, app E)

Materials/Parts

Brush, cleaning, small (item 3, app D) Carbon removing compound (item 8, app D) Cloth, abrasive (item 13, app D) Dichloromethane, technical (item 15, app D) Dry cleaning solvent (item 16, app D) Gloves, chemical and oil protective (item 18, app D) Grease, molybdenum disulfide (item 19, app D) Lubricant, solid film (item 21, app D) Pan, wash (item 24, app D) Polyethylene (item 32, app D) Sealing compound (item 28, app D) Target (item 31, app D)

References FM 23-9 TM 9-1005-319-10

Reassembly

Test

d

е

Equipment Conditions 3-15 Upper receiver and barrel assembly removed

2-43 Handguard assemblies removed

General Safety Instructions

To avoid injury to your eyes, use care when removing and installing spring-loaded parts. When using solid film lubricant or dichloromethane, be sure the area is well ventilated. When using carbon removing compound, avoid skin contact If carbon removing compound comes in contact with the skin, wash thoroughly with running water Using a good lanolin base cream after exposure to the compound is helpful Using gloves and protective equipment is required.

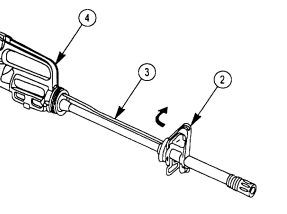
Change 5 3-29

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT.).

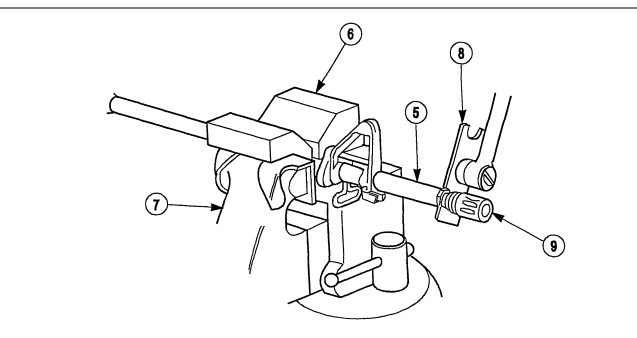
a. DISASSEMBLY

1. Using ball-peen hammer and 5/64 inch diameter drive pin punch, drive spring pin (1) (which retains the gas tube) out of front sight assembly (2).

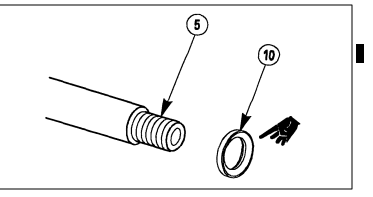
2. Slide gas tube (3) back into upper receiver assembly (4) to clear front sight assembly (2). Then lift slightly, pull forward, and remove gas tube (3).



2

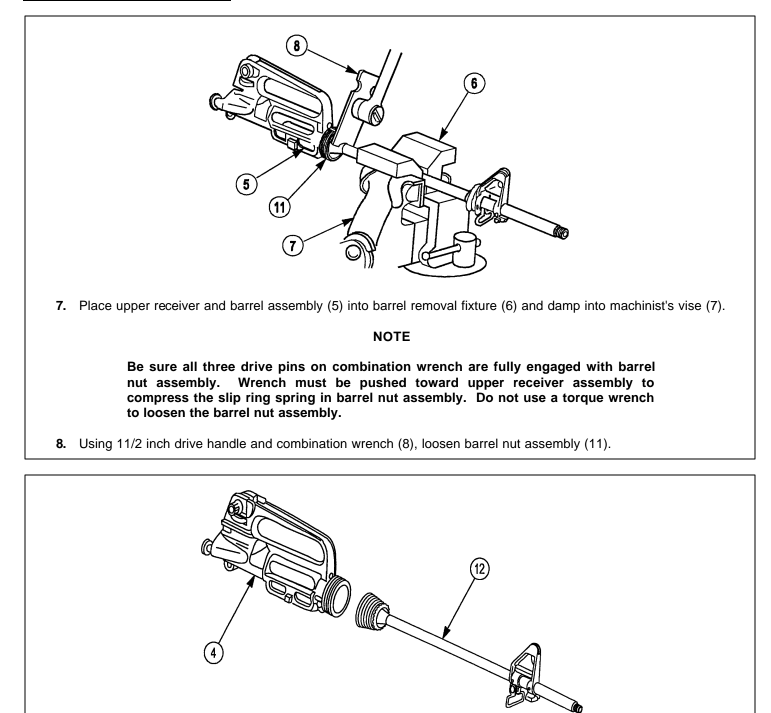


- **3.** Position upper receiver and barrel assembly (5) in barrel removal fixture (6) and secure both in machinist's vise (7).
- 4. Using combination wrench (8) and 1/2 inch drive handle, remove compensator (9).
- **5.** Remove peel washer (old) or recess washer (new)(10) being careful not to lose or bend thin sections on the peel washer.
- 6. Remove upper receiver and barrel assembly (5) from barrel removal fixture and machinists vise.

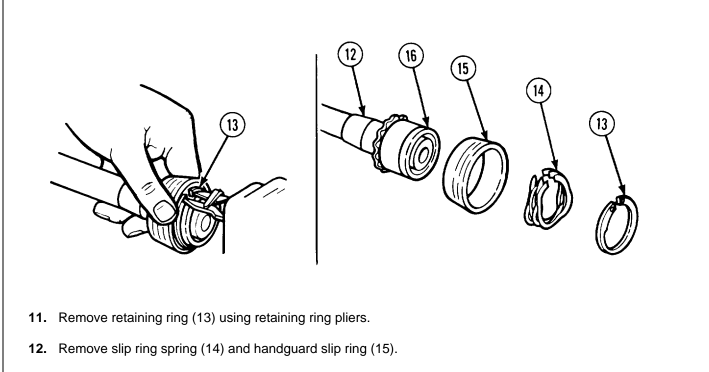


3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)



- 9. Separate upper receiver assembly (4) from barrel assembly (12).
- **10.** Remove barrel assembly (12) from machinists vise and barrel removal fixture.



13. Do not remove barrel nut (16) from barrel assembly (12).

b. INSPECTION/CLEANING

WARNING

When using carbon removing compound, avoid skin contact. If carbon removing compound comes In contact with the skin, wash thoroughly with running water. Using a good lanolin base cream after exposure to compound is help ful. Using gloves and protective equipment is required.

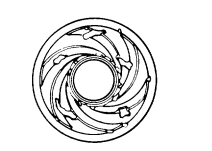
- 1. Inspect gas tube for cracks. Replace if defective
- 2. Use carbon removing compound to remove carbon deposits from interior and exterior of gas tube. If a large amount of carbon is found and cannot be removed, replace the gas tube

NOTE

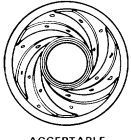
A small arms cleaning brush (bore) (item 4, app D) may be used to clean Interior of front sight assembly where gas tube is secured.

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT.).

b. INSPECTION/REPAIR (CONT.)

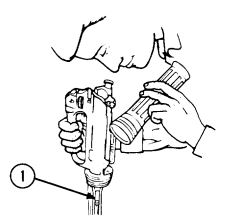


NOT ACCEPTABLE



ACCEPTABLE

- 3. Inspect bore for burrs, cracks, rust, bulges, and pits using the following guidelines
 - (a) Pits no wider than a land or groove and no longer than 3'8 inch (0.95 cm) are al lowed in the bore.
 - (b) Lands that appear dark blue due to coating of gliding metal from projectiles are allowable.
 - (c) Definitely ringed bores or bores ringed sufficiently to bulge the outside surface of the barrel are cause for rejection. Replace barrel assembly if defective
- **4.** If the upper receiver is separated from the barrel assembly, Inspect chamber for pits utilizing a flashlight. Pits 1'8 inch 10 32 cm) In length are cause for rejection Replace rifle barrel assembly If defective



5. If upper receiver and barrel assembly is assembled, Inspect chamber using reflector tool (1) and flashlight. Pits 1 '8 inch (O 32 cm) In length are cause for rejection. Replace rifle barrel assembly If defective. If rifle barrel assembly Is replaced, Inspect headspace (p 3-45).

- 6. Inspect upper receiver assembly for cracks, corrosion, wear, or damage
 - (a) Small dents or gouges that do not affect functioning will not be cause for rejection.
 - (b) If upper receiver assembly contains cracks or holes, the upper receiver assembly will be replaced
- 7. Inspect all parts for damage and wear. Replace all defective parts.

NOTE

Damaged or missing teeth of the barrel nut is not cause for rejection provided the proper torque value can be obtained during installation using the tools depicted. If removal of the barrel is not possible with the combination tool, a pipe wrench or other such tool may be used during removal.

8. Inspect front sight guards for bends, if bent see page 3-37 for repair procedures.

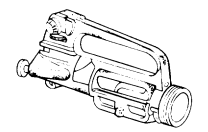
c. REPAIR

- **1.** Repair corroded upper receiver assembly surfaces as follows:
 - (a) Sand corroded area with abrasive cloth and make sure all corrosion has been removed.

WARNING

When using solid film lubricant or dichloromethane, be sure the area is well ventilated

- (b) Wash area with technical dichloromethane (methylenechloride) to re move all dirt, grease, and foreign material
- (c) Apply sealing compound, mixed In accordance with manufacturer's directions, to areas to be filled
- (d) Spread sealing compound as smoothly as possible Into defective area using a putty knife or similar tool



CORRODED (REPARABLE)



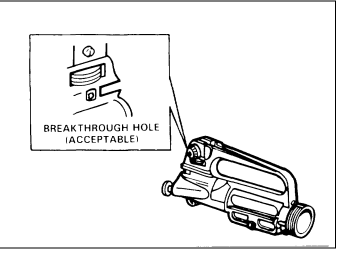
CORRODED (NONREPARABLE)

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT.).

c. REPAIR (CONT.)

NOTE Do not feather edges

(e) Place a sheet of polyethylene (Item 32, app D), cut to size, over filled area Rub by hand to smooth.



2. After curing, remove polyethylene sheet In accordance with Instructions by the manufacturer.

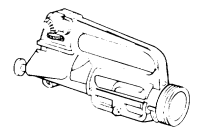
WARNING

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

CAUTION

Solid film lubricant is to be used only as an exterior surface protective finish and touchup If solid film lubricant comes in contact with recoiling parts or functional surfaces of the rifle, remove immediately by washing with technical dichloromethane.

- 3. Wash area with technical dichloromethane (methylenechloride) ; to remove dirt and grease, and foreign material.
- **4.** Roughen area to be refinished with abrasive cloth and clean surface again Do not touch the area with fingers.
- 5. Repair shiny surfaces by spraying a coat of solid film lubricant in accordance with Instructions supplied by the manufacturer Dry 24 hours before handling.



SHINY SURFACES (REPARABLE).

6. Straighten bent front sight guards (1) as follows:

NOTE

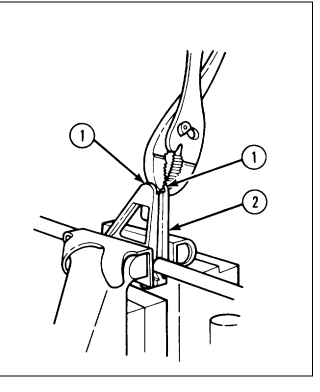
Remove spring before heating. (Heat will damage spring.) The sight post and plunger may be reused unless damaged.

(a) Remove front sight post, detent, and helical spring (see p 2-43).

NOTE

Use copper or brass caps (jaw Inserts on bench vise to prevent damage to front sight base (2) during clamping.

- (b) Place front sight base (2) in a bench vise.
- (c) Heat front sight guards (1) and bend with pliers. The front sight guards (1) should be put back as nearly as possible to the original position. Allow front sight housing to air cool.



WARNING

Dry cleaning solvent is flammable and toxic and should be used in a well ventilated area. The use of rubber gloves is necessary to protect skin when washing rifle parts.

(d) Roughen any damaged surface of front sight guards with abrasive cloth and clean with dry cleaning solvent. Always wear rubber gloves when using dry cleaning solvent.

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT.).

c. REPAIR (CONT.)

CAUTION

Do not allow solid film lubricant to flow into front sight post threaded well.

- (e) Apply solid film lubricant to cover the damaged finish.
- (f) If front sight guards cannot be straightened utilizing the above procedures, reduce the rifle barrel assembly.
- 7. Slightly bent barrels may be straightened as follows'.
 - (a) Check straightness using straightness gage 8448202 (p 3 45) If the barrel falls the straightness test, and the gage remains in the barrel In the area of the front sight assembly, perform step (b) to determine If it may be straightened.
 - (b) With the gage remaining in the bore, hold the rifle in a vertical position with the end of the barrel into which the gage was inserted pointing up Ensure that if when the gage passes through the barrel it will not be damaged Using hand pressure' ONLY, flex the portion of the barrel between the front sight assembly and the compensator in all four directions (left, right, forward, and back) If the barrel is only slightly bent, the gage will drop through when the barrel is flexed in one of these directions Note the direction which allowed the gage to drop through the' barrel.

CAUTION

Remove the gage from the barrel before continuing

NOTE

If the gage does not pass through the barrel when it is flexed, replace the rifle barrel assembly.

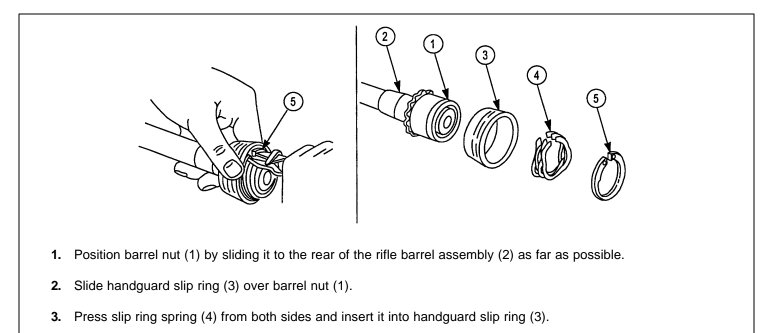
(c) Place the barrel in a vise using appropriate protective laws . Clamp the barrel between the front sight assembly and the compensator approximately 1 inch (2.54 cm) from the front sight assembly The rifle barrel assembly should be in a horizontal position with the side noted in step (b) toward you.

CAUTION

Do not apply pressure to the receiver.

- (d) Grasp the BARREL near the receiver so that when force is applied the barrel will flex in the same direction as noted in step (b).
- (e) Give the barrel a sharp jerk of approximately 20 to 40 pounds of force.
- (f) Remove the barrel from the vise and recheck straightness (step (a)).
- (g) If gage still will not pass through the barrel, perform step (b) to determine direction of bend. If the barrel is still bent in the same direction as before, perform steps (c) through (f) using slightly more force. If the barrel is now bent in the opposite direction, replace the rifle barrel assembly.
- (h) If the gage passes freely through the barrel, the barrel shall be considered straight and continue in service.
- (i) If the barrel has been straightened, the rifle must be targeted (p 3-45).

d. REASSEMBLY



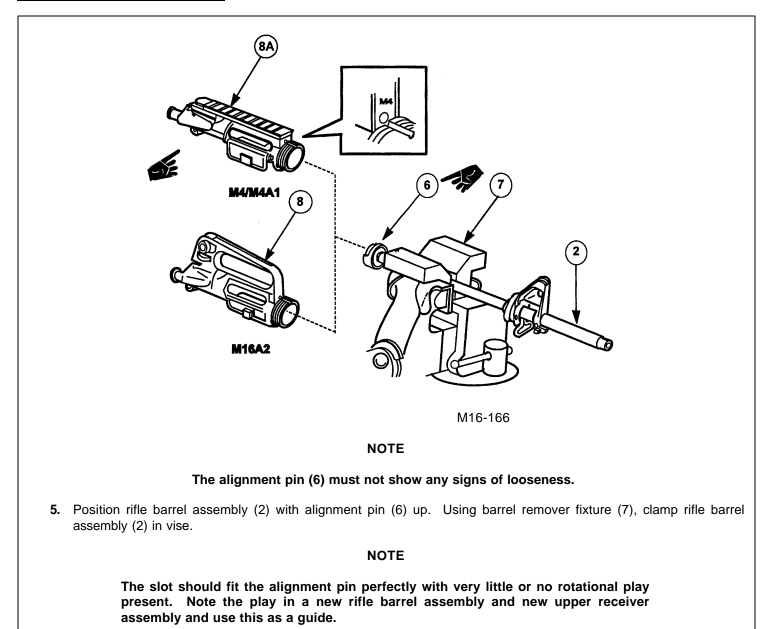
4. Install retaining ring (5) against slip ring spring (4) using retaining ring pliers. Snap retaining ring (5) to barrel nut (1).

NOTE

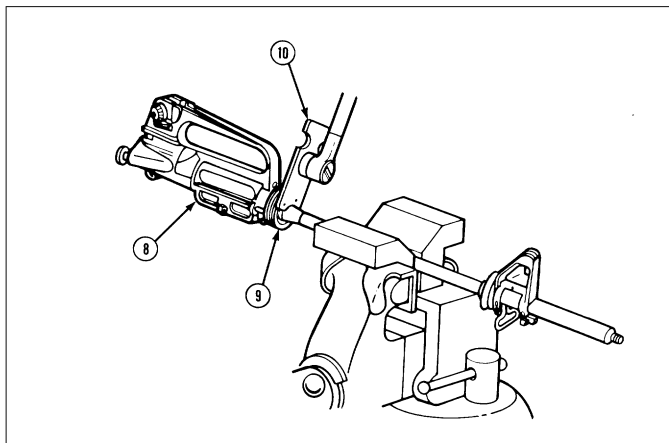
After cleaning, apply molybdenum disulfide grease to threads of barrel nut assembly before installation.

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).

d. REASSEMBLY (CONT)



- 6. Align upper receiver assembly (8) or (8A) using alignment pin (6) and the slot in upper receiver assembly (8) or (8A). Install over end of rifle barrel assembly (2).
- **7.** Wipe upper receiver threads clean and ensure there are no burrs. Apply molybdenum disulfide grease to the threads before installation.



- **8.** Engage threads of barrel nut assembly (9) with upper receiver assembly (8).
- **9.** Using combination wrench (10) and torque wrench, torque barrel nut assembly (9) to 30 ft-lb (40.5 N-m). Torque is measured when both wrenches are used together.

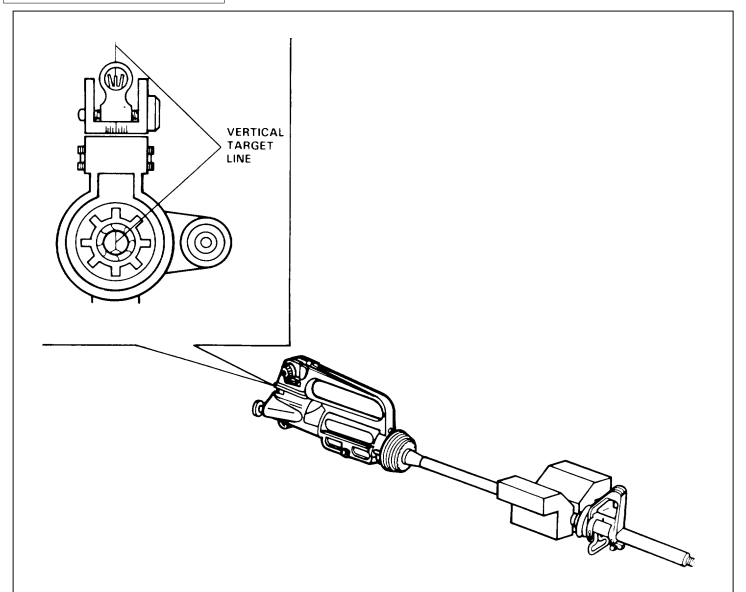
NOTE

Three times torquing procedure provides for a better thread fit and prevents barrel nuts from becoming loose. Do not use the torque wrench for loosening.

10. Make certain all three drive pins on combination wrench are engaged with barrel nut assembly (91 Loosen and repeat torque operation. Then loosen the barrel nut again.

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).

d. REASSEMBLY (CONT)



11. Front sight post must be Installed. Loosen the vise and align the bore on a distant vertical target Center the target In the bore from 12 o'clock through 6 o'clock The, front sight post should be on line and vertical with the target. Tighten vise Adjust the rear sight windage until a proper sight picture is obtained on the vertical target The rear sight aperture will be approximately In the center of the rear sight base If the rifle barrel assembly is properly aligned in the upper receiver assembly

NOTE

If rifle barrel assembly (usually new) is not properly aligned In the upper receiver assembly (usually an old part), excessive windage will be present and the upper receiver assembly will require replacement to obtain the proper fit between the alignment pin and slot.

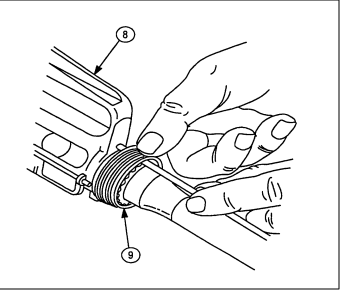
CAUTION

Do not torque over 80 ft-lb (108 N-m) while tightening the barrel nut assembly to the next hole, to allow for proper alignment of gas tube.

NOTE

Do not attempt to hold the upper receiver assembly with a pry bar; however, if the rifle barrel assembly turns in the holding fixture, a pry bar may be used through the front sight assembly base to help prevent the rifle barrel assembly from turning in the holding fixture. Use care not to distort or bend front sight assembly or retaining pins. Use "buddy system" to hold pry bar.

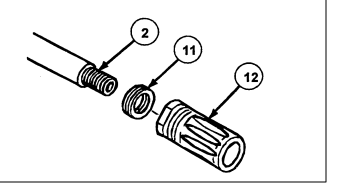
- **12.** Torque the barrel nut assembly again to 30 ft-lb (40.5 N-m) while maintaining sight alignment. The barrel nut assembly may be tightened beyond 30 ft-lb (40.5 N-m) to align the barrel nut assembly serrations for proper gas tube clearance. Never loosen the barrel nut assembly to align for gas tube clearance.
- **13.** Check alignment of barrel nut assembly (9) with upper receiver assembly (8). The (9) with upper receiver assembly (8). The front 8 inches (20.32 cm) of a gas tube may be used as an alignment tool (see illustration). This is inserted into the bolt carder key and then inserted into the rear of the receiver. If the parts of the barrel nut assembly are properly aligned, the tool will pass freely and lay top dead center along the top of the barrel. A number 15 twist drill (0.180 inch) may also be needed as an alignment tool. If necessary, tighten barrel nut assembly to next hole to allow proper alignment.



NOTE

The peel washer may be heated to remove thin sections. Always place thin section to rear.

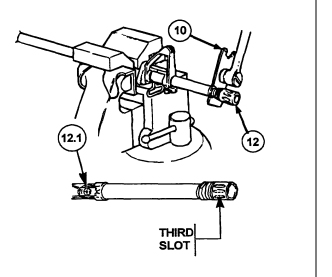
14. Install peel washer (11) and compensator (12) on rifle barrel assembly (2).



3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).

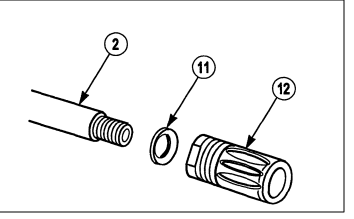
d. REASSEMBLY (CONT)

15. Torque compensator (12) to 15-20 ft-lb (20-27 N-m) using combination wrench (10) and torque wrench. Torque is measured when both wrenches are used together. Some portion of the opening of the third or middle slot must be straight up (align with the front sight post)(12.1) at proper torque level. Thin sections of the peel washer may be removed or added as required. Save unused sections.



NOTE

15A. Install recessed washer (11) and compensator (12) on rifle barrel assembly (2) using the following directions.



NOTE

Recessed washer does not require torqueing

15B. Assemble compensator to the barrel using recessed washer (12991533)(fig C-6, item 5) with the large diameter of the recessed washer forward toward the compensator and the small diameter rearward toward the barrel. Tighten the compensator hand tight and then tighten a minimum of 90 degrees but no more than 460 degrees to the center of the middle slot.

16. Slide gas tube (13) through the barel nut assembly (9) and then slide forward, inserting gas tube into hole in the front sight assembly base (14).
Image: I

17. Align the holes in gas tube (13) and front sight assembly base (14).

NOTE

To assist in installing spring pin (1) modified nose pliers may be used.

- **18.** Using ball-peen hammer and 5/64-inch diameter drive pin punch, drive spring pin (15) into front sight assembly base (14) to secure gas tube (13).
- 19. Install upper and lower handguard assemblies (16).

3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT)

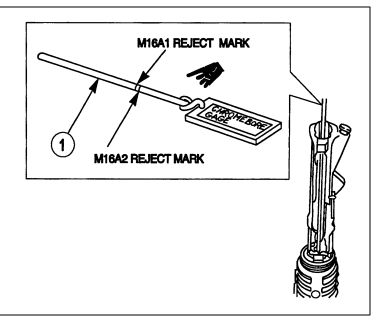
e. TEST (CONT)

- 1. The following information pertains to the use of breech, bore, and other gages:
 - (a) All M16A2 barrels and chambers are chromed.
 - (b) Barrel erosion gage, PN 8448496 (normally used on M16A1 fully-chromed barrels), can be used to gage M16A2 barrels.
 - (c) The bore straightness gage, PN 8448202, is required for use on all barrels. The gage must pass through the barrel without being forced.
- 2. Use barrel erosion gage (1) PN 8448496. Install key and bolt carrier assembly with bolt assembly and firing pin removed. Hold rifle vertical with receiver up. Insert gage into rear of key and bolt carrier assembly. The M16A2 reject mark must be read at the rear edge of the key and bolt carrier assembly.

NOTE

The M16A2 reject mark will also be used when gaging M16A3/M16A4 rifles and M4/M4A1 carbines.

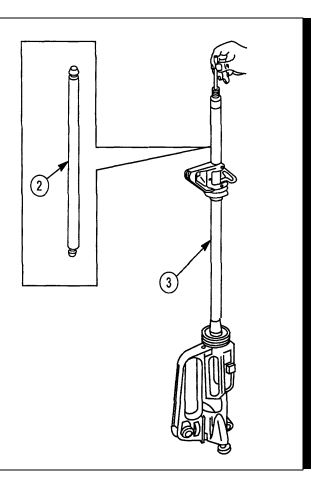
3. If the M16A2 reject mark passes beyond the rear surface of the key and bolt carrier assembly, the barrel is unserviceable and shall be replaced.



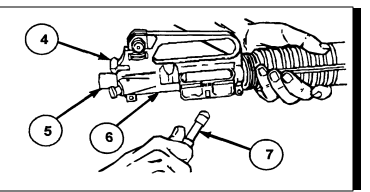
NOTE

Ensure barrel is clean prior to performing the following test.

- 4. Check straightness of bore using straightness gage (2) PN 8448202. Put gage in barrel. Tilt barrel and allow gage to fall through. Catch gage.
- 5. Gage must pass freely through barrel. If gage does not pass through barrel, recheck as follows. Hold upper receiver and barrel assembly (3) in vertical position with muzzle pointed down; insert gage into chamber end of barrel. Release gage and catch it as it exits muzzle end. If gage passes freely through the barrel, barrel is acceptable. If it does not, the barrel must be straightened or replaced. (See page 3-38 for straightening instructions/ procedures.)



- **6.** Assemble charging handle assembly (4), bolt assembly, and key and bolt carrier assembly (5) into upper receiver assembly (6).
- 7. Insert headspace gage (7) PN 7799734 in chamber.



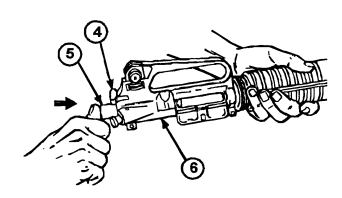
3-10. UPPER RECEIVER AND BARREL ASSEMBLY (CONT).

e. TEST (CONT)

NOTE

For the purpose of this test "light finger pressure" is defined as 8 1/2 to 8 3/4 pounds.

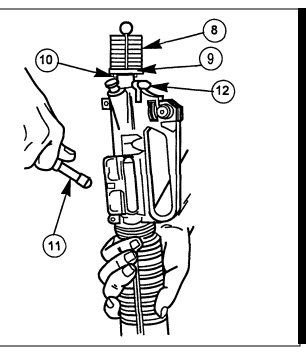
- **8.** Check headspace by pressing key and bolt carrier assembly (5) and charging handle assembly (4) forward using light finger pressure.
- 9. Bolt should not rotate to locked position. Key and bolt carrier assembly (5) must protrude from rear of upper receiver assembly (6) for proper headspace. If excessive headspace, first replace old bolt assembly with an unused bolt assembly and then recheck. If headspace is not corrected, replace rifle barrel assembly; then recheck with the original bolt assembly to determine If the bolt assembly is still good or if the bolt assembly should be replaced also.
- **10.** Remove key and bolt carrier assembly, bolt assembly, charging handle assembly, and headspace gage.
- **11.** Reassemble rifle, refer to page 3-77.



NOTE

Rifles which have been rebarreled must be function-fired with seven rounds of 5.56mm ball ammunition. After rebarreling, the rifle must be targeted with three rounds of 5.56mm ball ammunition at 25 meter range using target. Refer to TM 9-1005-319-10 and FM 23-9.

- **12.** If the test fails using finger pressure, remove the gage and perform the test again as follows: With the muzzle down, stack 8 1/2 to 8 3/4 pounds of trigger weights (8) on a locally fabricated spacer/weight (9) on the bolt carrier assembly (10). Insert headspace gage (11) and test per above instructions.
- **13.** Remove trigger weights (8), spacer/weight (9), bolt carder assembly (10), charging handle (12), and headspace gage (11).
- **14.** If excessive headspace, first replace bolt assembly and then recheck. If headspace is not corrected, replace barrel assembly; then recheck with the original bolt to determine if the bolt is still good or if the bolt should be replaced also.



3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection
- c. Repair

INITIAL SETUP

Tools

(ARMY) Small Arms Repairman Tool Kit (item 3, app B) Field Maintenance Basic Less Power

Small Arms Shop Set (item 1, app B)

Materials/Parts

Cleaner, lubricant, and preservative (CLP) (item 9, app D) Lubricant, solid film (item 21, app D) Index screw (9349065) Equipment Conditions

f. Mechanical Zero Procedures (A.F. Only)

d. Lubrication

e. Reassembly

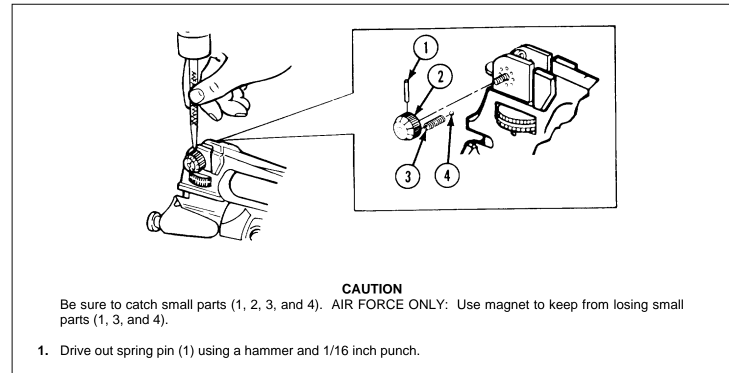
3-29 Upper receiver assembly removed.

General Safety Instructions To avoid injury to your eyes, use care when removing and installing spring-loaded parts. When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

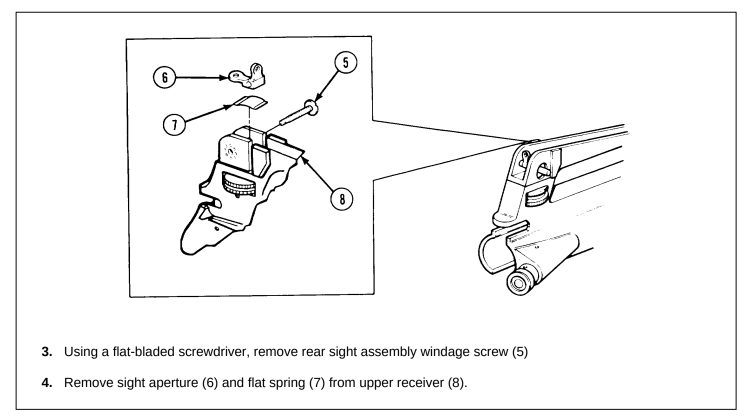
a. DISASSEMBLY

WARNING

To avoid injury to your eyes, use care when removing an installing spring-loaded parts.



2. Catch rear sight assembly windage knob (2), helical spring (3), and ball bearing (4).



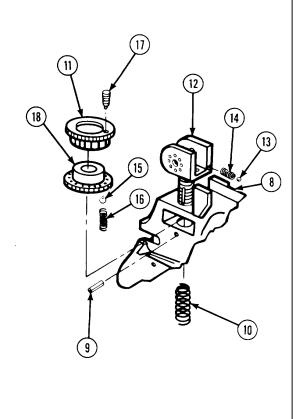
3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)

WARNING

To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

- **5.** Drive out spring pin (9) using a 3/32 Inch punch Catch helical spring (10) when punch is withdrawn.
- 6. Rotate elevation index (11) until rear sight assembly base (12) clears upper receiver (8). Catch ball bearing (13) and helical spring (14) as rear sight base clears.
- **7.** Push elevation index (11) out with thumb using slight rotation motion. Catch ball bearing (15) and helical spring (16).
- Use 1 16 Inch allen wrench to remove index screw (17). Discard Index screw (1 7) Separate elevation index (11) from elevation knob (18) by hand.



b. INSPECTION

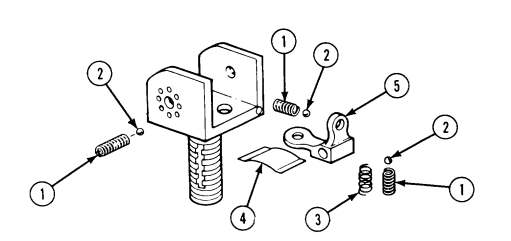
59.

and hand hammer.

9. Remove pin (1 9) using 3,32 Inch drive pin punch

WARNING To avoid Injury to your eyes, use care when removing and installing spring-loaded parts.

10. Remove forward assist assembly (20) and helical spring (21) from upper receiver (8). For further disassembly of forward assist assembly see page 3-

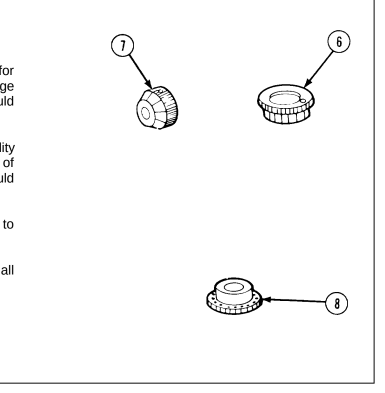


- 1. Check rear sight parts for serviceability. Inside of apertures should be round and distinct. Replace If defective
- 2. Visually inspect rear sight assembly helical springs (1) ball bearings (2), and helical spring (3) for breaks, bends, and missing parts Ball bearings should be smooth and round. Replace If defective
- 3. Check upper receiver for cracks, corrosion, and damage Clear drain hole with a piece of wire. Repair (p 3-29) or replace If defective.
- 4. Check that flat spring (4) retains sight aperture (5) firmly In either position. Replace flat spring (4) If sight aperture is not firm.

3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY (CONT).

b. INSPECTION (CONT)

- 5. Check elevation Index 161 and windage knob (71 for legibility of markings Check underside of windage knobs for cracks. Detent indexing surfaces should be well formed.
- 6. Check rear sight assembly base (81 for serviceability Clear drain holes for springs Threaded portion of rear sight assembly base and elevation knob should be well formed.
- **7.** Inspect rear sight guards for bends, if bent refer to the following page for repair procedures.
- **8.** Inspect all parts for damage and wear Replace all defective parts.



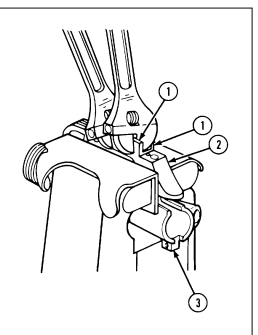
c. REPAIR

- 1. To straighten bent rear sight assembly guards (1), remove rear sight assembly components. Place carrying handle (2) In a vise using jaw clamps. Tighten vise to firmly hold upper receiver (3).
- Using two adjustable wrenches, gradually bend guards (1) to straighten. When bending the guards (1), gradually bend beyond the straight point as the guard will partially return when bending pressure is stopped.
- **3.** After straightening, use a flat file to remove any nicks, kinks, or burrs that remain on the inside of guards (1).

CAUTION

Do not use wire brush on aluminum surfaces

4. Apply solid film lubricant to brightened area for final protective coating.



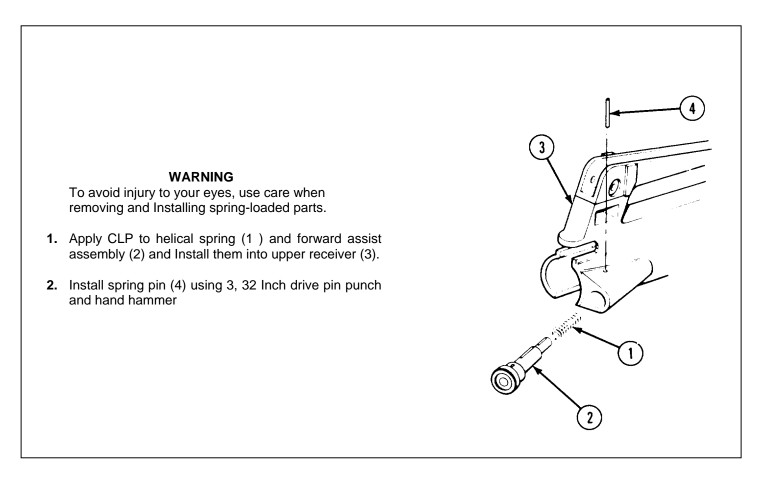
- 5. Replace rear sight assembly components and check that rear sight assembly functions properly. If rear sight assembly functions check out, return upper receiver assembly to service.
- 6. If rear sight guards cannot be straightened utilizing the above procedures, replace the upper receiver

d. LUBRICATION

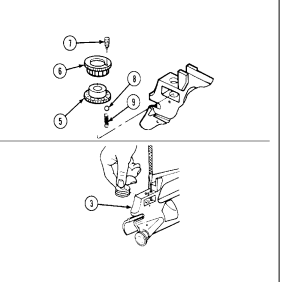
Lubricate upper receiver assembly and rear sight assembly. Apply CLP to helical springs and ball bearings (three each) and threaded portion of screws before installation. Lubricate helical springs and ball bearings through their respective drain holes.

3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY (CONT).

e. REASSEMBLY



- Assemble elevation knob (5), elevation index (6), and new index screw (7) using 1 16 Inch alien wrench. Do not overtighten Index screw as scale will require adjustment
- 4. Install ball bearing (8) and helical spring (9) using needle nose pliers or tweezers
- Depress ball bearing (8) with a punch Inserted through access hole, and slide elevation knob assembly In upper receiver (3) from the side Center elevation knob assembly



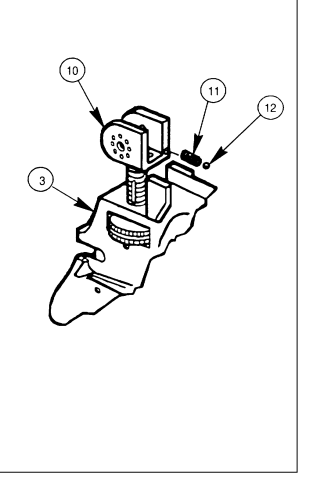
WARNING

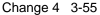
To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

NOTE

All springs are identical when new. Once disassembled from the rifle, their free length may vary due to different amounts of compression when installed. If the length of springs varies, use longest as #22, and the shortest as #9

- 6. Insert threaded portion of rear sight assembly base (10) into upper receiver (3) and rotate elevation knob assembly until threads engage.
- 7. Insert helical spring (11) and ball bearing (12) in their hole as rear sight assembly base is lowered into upper receiver as elevation knob assembly is further rotated. Rotate elevation knob assembly until rear sight assembly base is all the way down. Then come up 22 clicks before installing spring pin. Check spring action of helical spring (11) on upper receiver.





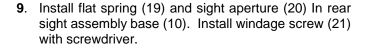
3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY (CONT).

e. REASSEMBLY (CONT)

CAUTION

Ensure that spring pin (1 3) passes over helical spring (14), not through its coils

8. Insert helical spring (14) through underside of upper receiver (15). Compress helical spring with a small tip screwdriver (16) to install spring pin (1 3) Spring pin must pass over helical spring, not through its coils Rotate elevation knob (17) until rear sight base (18) Is all the way down.

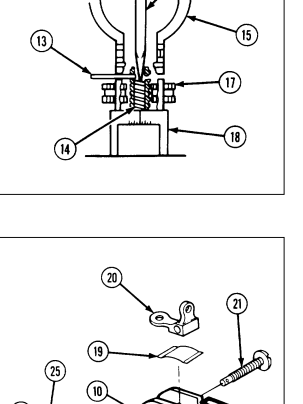


10. Insert helical spring (22) and ball bearing 123) In windage knob (24)

NOTE

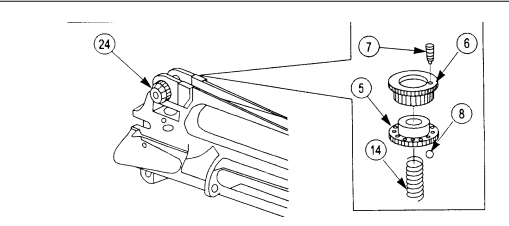
Tilt upper receiver toward wind age knob during positioning to prevent loss of ball bearing.

11. Position windage knob on shaft of windage screw (211 Align holes In windage knob with hole of shaft In windage screw and hold In alignment with a small screwdriver or punch Install spring pin (25).



24

16



- 12. Rotate and test elevation index (6) and windage knob (24) for ease of functioning.
- 13. Inspect elevation knob zero as follows:
 - (a) Rotate elevation knob (5) counterclockwise until the rear sight assembly is all the way down. If a whole click is not felt as the rear sight assembly stops, the rear sight assembly has bottomed out and will not pivot freely.
 - (b) Position elevation knob back slightly to its last whole click so the rear sight assembly base is under tension of the ball bearing (8) and helical spring (14). The 300 meter mark should align with the mark on to receiver.
 - (c) If the 300 meter mark is not aligned with the mark on receiver, slip the range scale in the following manner:
 - (1) Position the 300 meter mark with the mark on the receiver.
 - (2) Insert a 1/16 inch allen wrench through the access hole of the rear sight assembly base and into the index screw (7).
 - (3) Loosen the index screw three turns and leave the wrench in place.
 - (4) Rotate lower portion of elevation knob
 - (5) counterclockwise until it stops (range scale should not have moved). Elevation knob should be positioned on its last whole click. (5) Tighten index screw (7) and remove wrench.
 - (6) Check for proper setting.

NOTE

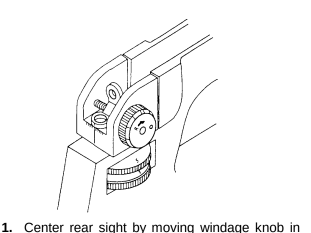
After the rifle is assembled, the rear sight is centered, and placed at the 300 meter mark, perform the owing check: While looking at a light background, obtain good sight alignment. If the hole in the rear sight aperture appears oval Instead of round, the rear sight base or upper receiver should be replaced. To determine which part requires replacement, replace the rear sight base first. If this does not resolve the problem, replace the upper receiver.

14. Assemble rifle, refer to page 3-77

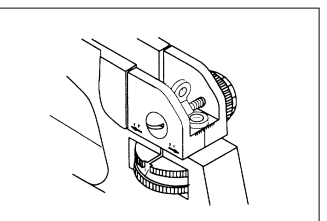
Change 3 3-57

3-11. UPPER RECEIVER ASSEMBLY AND REAR SIGHT ASSEMBLY (CONT).

f. MEACHANICAL ZERO PROCEDURES (A.F. ONLY)

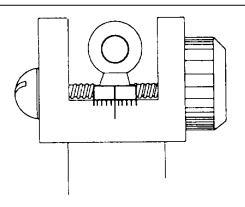


1. Center rear sight by moving windage knob in the appropriate direction.



2. Always push in on windage screw head after making rear sight adjustments.

3. Visually check rear sight to ensure it is centered after making adjustments. Also, ensure the rear sight is set in the shortrange (unmarked aperture) position.

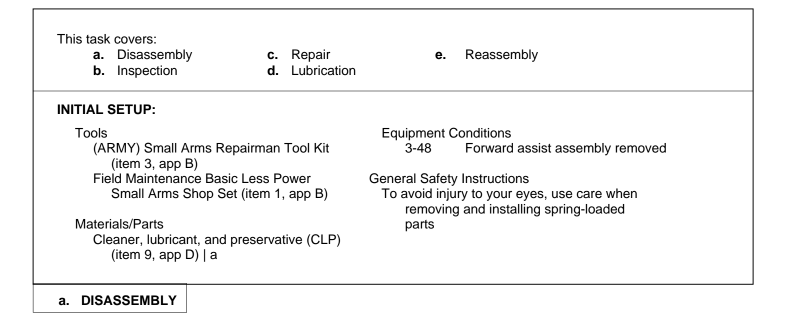


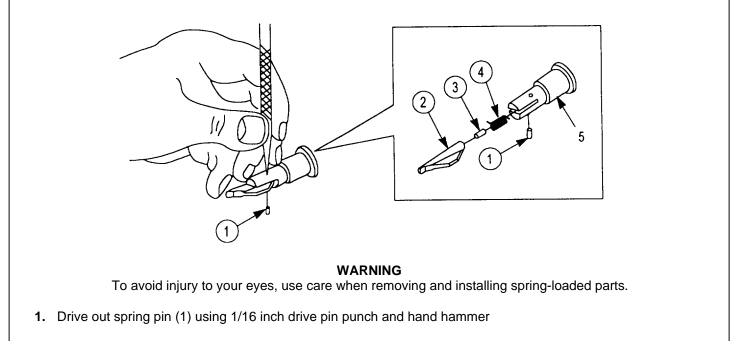
NOTE

This procedure, when used in conjunction with front sight mechanical zero adjustment (p 2-54), will give an approximate battle site zero to most M16A2 rifles. The above steps can also be used before firing a new or newly assigned rifle. Use the procedure to check rifles stored in preferred packaging during routine inspections. This will help ensure people armed with the rifles will stand a better chance of hitting an enemy if the rifles must be used before a live fire zero can be made. Whenever possible, zeroing of the rifle should be accomplished using ball ammunition on a 25 meter zeroing target using the "L" aperture.

After the rifle is assembled, the rear sight is centered, and placed at the 300 meter mark, perform the following check: While looking at a light background sight through the rear sight and obtain good sight alignment with the front sight placed in the center of the rear sight aperture. If while performing this check the hole in the rear sight aperture appears oval instead of round, the rear sight base or upper receiver should be replaced. To determine which part requires replacement, replace the rear sight base first. If this does not resolve the problem, replace the upper receiver.

3-12. FORWARD ASSIST ASSEMBLY.



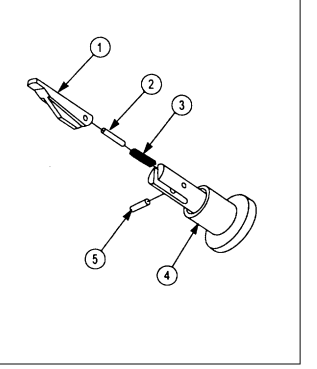


2. Remove forward assist pawl (2), pawl detent (3), and helical spring (4) from plunger assembly (5)

3-12. FORWARD ASSIST ASSEMBLY (CONT)

b. INSPECTION

- 1. Inspect forward assist pawl (1) for burrs, chips, and cracks. Minor burrs may be removed using fine files or stones, as required. Replace forward assist pawl if defective.
- Inspect pawl detent (2) for burrs and cracks. Minor burrs may be removed using fine files or stones, as required. Replace pawl detent if defective.
- **3.** Inspect helical spring (3) for kinks, breaks, and wear. Replace helical spring if defective.
- 4. Inspect plunger assembly (4) for wear, burrs, chips, and breaks. Minor burrs may be removed using fine files or stones, as required. Replace forward assist assembly if defective.
- 5. Inspect spring pin (5) for wear. Replace if defective.



c. REPAIR

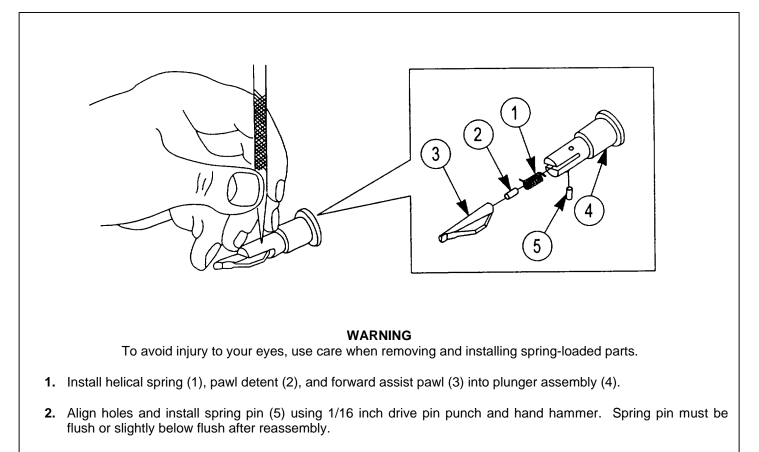
- 1. Repair forward assist pawl using fine files or stones, as required, to smooth burrs. Do not deform forward assist pawl.
- 2. Repair pawl detent using fine files or stones, as required, to smooth burrs. Do not deform pawl detent.
- **3.** Repair plunger assembly using fine files or stones, as required, to smooth burrs. Do not deform plunger assembly.

3-60 Change 5

d. LUBRICATION

Lubricate helical spring, pawl detent, and forward assist pawl with CLP (p 2-33) before installation.

e. REASSEMBLY



3. Assemble rifle, refer to page 3-77.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

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3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY.

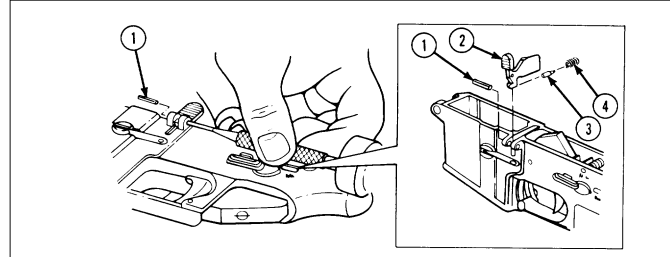
| a. Disassemblyb. Inspection | c. Repair d. Test | e. Reassembly |
|--|------------------------------------|---|
| INITIAL SETUP | | |
| Test Equipment Tool and Gage Set (iten | n 2, app B) | Lubricant, solid film (item 21, app D) Screw, self-locking (item 6, p C-11) |
| Tools (ARMY) Small Arms Repairman Tool Kit (item 3, app B) Field Maintenance Basic Less Power Small Arms Shop Set (item 1, app B) Pivot pin removal tool (fig E-3, app E) | | Equipment Conditions 3-15 Lower receiver and buttstock assembly removed 2-57 Buttstock assembly and pistol grip removed |
| Slave pin (fig E-5, app E Materials/Parts | , | General Safety Instructions To avoid injury to your eyes, use care when removing and installing spring-loaded parts. When using solid film lubricant or dichloro |
| Cleaner, lubricant, and preservative (CLP) (item 9, app D) Dichloromehtane, technical (item 15, app D) | | When using solid film lubricant or dichloro methane, be sure the area is well ventilated. |

WARNING

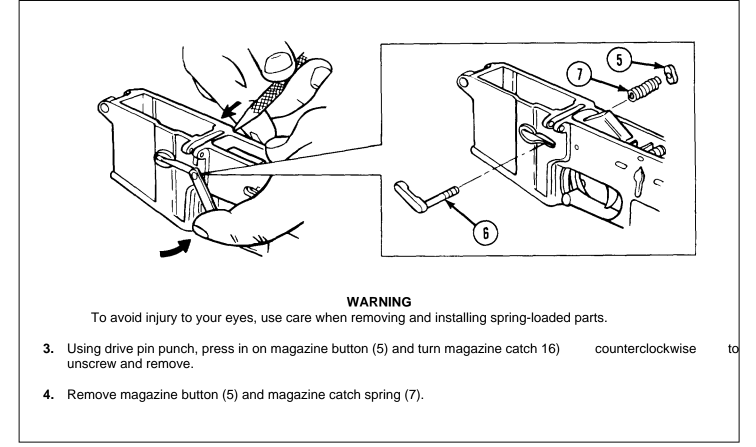
To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

3-62 Change 5

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

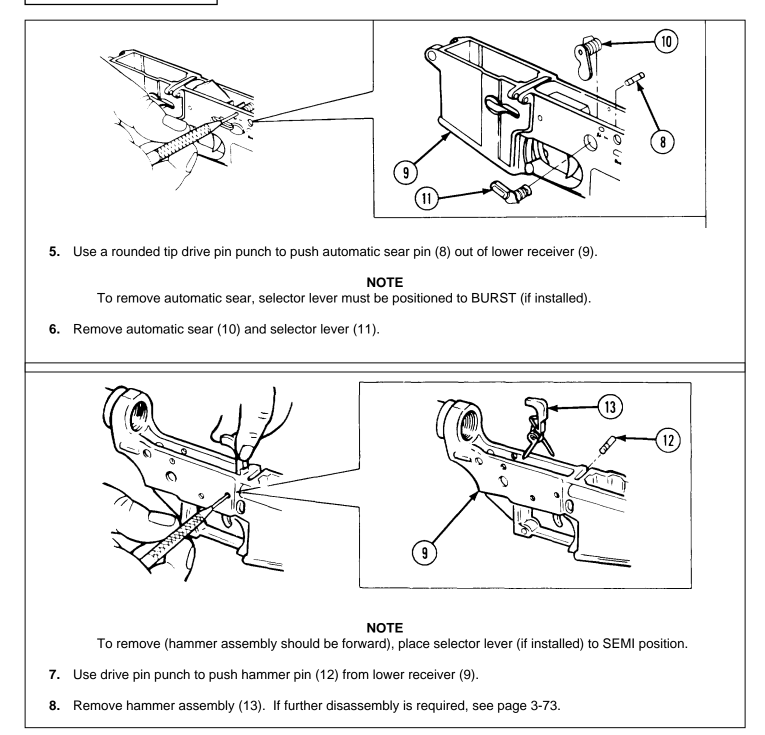


- 1. Remove spring pin (1) using 3/32 inch drive pin punch and hand hammer.
- 2. Remove bolt catch (2), bolt catch plunger (3), and bolt catch spring (4).

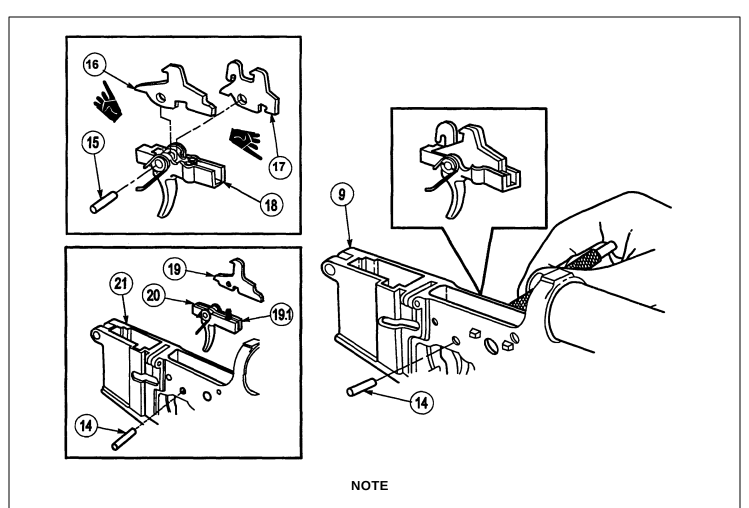


3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)



ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42



Use of fabricated slave pin will allow removal of the following parts as a unit.

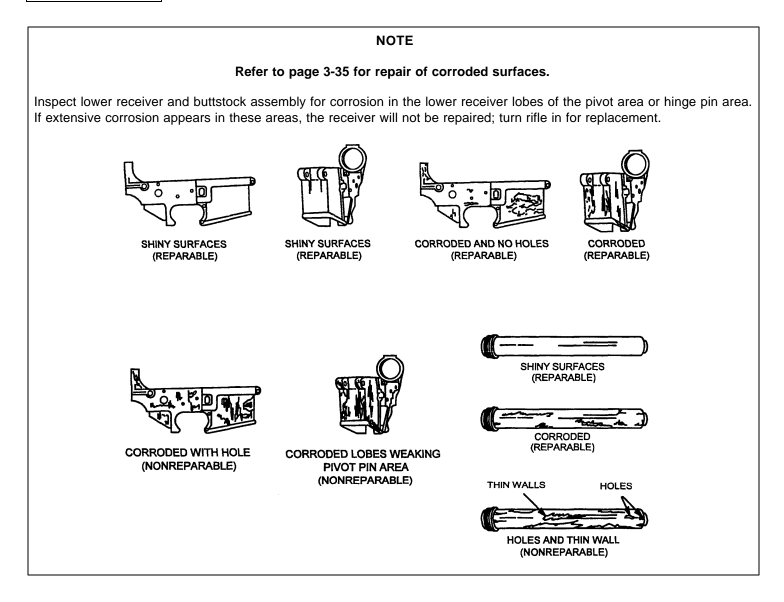
- **9.** Remove trigger pin (14) by pushing from the left side of lower receiver (9) with fabricated slave pin (15) and a drive pin punch.
- **10.** Remove semiautomatic disconnector (16), burst disconnector (17), and trigger assembly (18). If further disassembly of trigger assembly is required, see page 3-75.

M16A3 and M4A1 ONLY

11. Remove disconnector (19), disconnector spring (19.1), and trigger assembly (20) from lower receiver and extension subassembly (21).

3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

b. INSPECTION



WARNING

When using solid film lubricant or dichloromethane, be sure the area is well ventilated.

CAUTION

Do not use a wire brush on aluminum surfaces.

NOTE

If a weapons lower receiver is missing one third or more of its exterior protective finish, resulting in an unprotected, light reflecting surface, it is candidate for overhaul. This missing finish will be considered a shortcoming. This shortcoming requires action to obtain a replacement weapon. Once a replacement has been received, evacuate the original weapon to depot for overhaul.

Solid Film Lubricant (SFL) is the only authorized touchup for the weapon and may be used on up to one third of the exterior finish of the weapon. FOR ARMY CONUS USE ONLY AND AIR FORCE TRAINING WEAPONS ONLY: SFL may be used as a touchup without limitation on the upper receiver and barrel assembly. This is to say that units which DO NOT fall under the category of Divisional Combat Units or rapid deployment type units may have up to 100 percent of the exterior surface of the upper receiver and barrel assembly protected with SFL if necessary.

c. **REPAIR**

Repair or replace all parts of lower receiver and buttstock assembly if defective.

Change 4 3-67

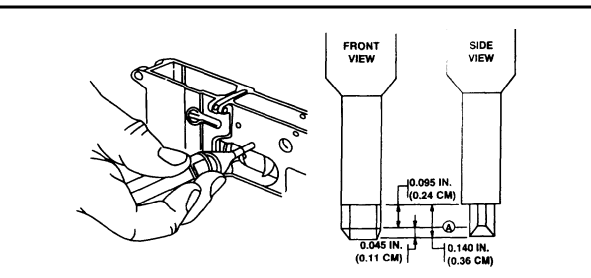
3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

d. TEST

| 1. | With the upper receiver attached to the lower receiver, and the pivot pin and takedown pins in place, perform the |
|----|---|
| | following test: |

- (a) Apply hand pressure to push the upper receiver as far to one side as possible.
- (b) Attempt to insert a 0.020 inch thickness gage between the pivot pin lugs of the upper and lower receivers.
- (c) If the thickness gage penetrates to the pivot pin at all accessible locations, repair by replacement of the upper receiver (see (b) below) or replacement of rifle is required.
- 2. If the rifle fails the above test, remove the upper receiver and install a "NEW" upper receiver and perform the test again.
- 3. If the rifle now passes the above test, it shall be considered serviceable and continue in use.
- 4. If the rifle falls the test with a new upper receiver, this failure shall be considered a shortcoming. This shortcoming requires action to obtain a replacement rifle. Once a replacement has been received, evacuate the original rifle to depot for overhaul.

3-68



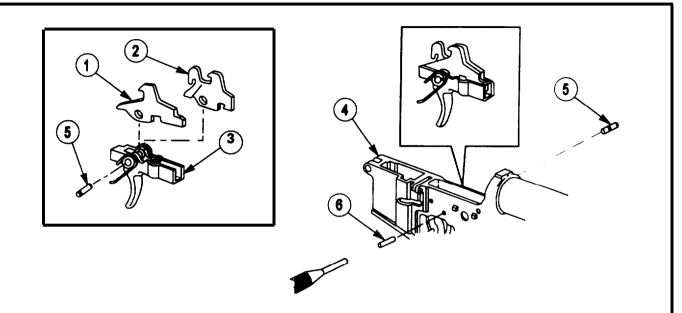
NOTE

If the lower receiver is not disassembled, visually inspect for broken or damaged parts, and to ensure that the hammer and trigger springs are correctly installed before beginning this test. It is not necessary to disassemble the lower receiver for the sole purpose of this visual inspection. If broken or damaged parts are found, disassemble (p 3-62) and repair as authorized.

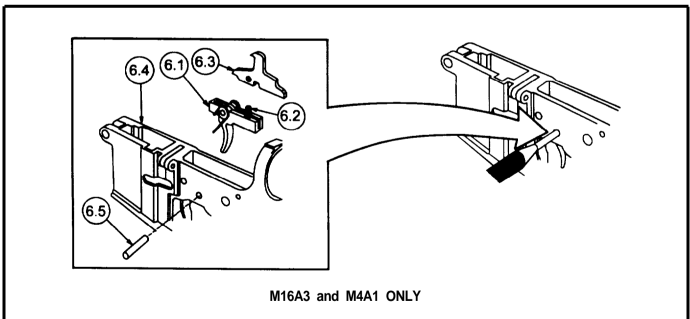
- 5. Test two hammer pin holes and two trigger pin holes using not-go plug gage PN 12006472. This test may be conducted by disassembly of the lower receiver (p 3-62) or by pushing the pin far enough to disengage the end of the pin from the side of the receiver which is being tested. If the lower receiver is not disassembled and the not-go plug gage enters any hole to first shoulder (A), the lower receiver must be disassembled and all four holes must be tested again.
- **6.** Gently insert the not-go plug gage and rotate it 180 degrees. If the not-go plug gage passes through any one of the tour pin holes, the rifle is unserviceable and will be turned in for replacement. The gage must extend through the wall thickness to be unserviceable.
- **7.** After completion of gaging operation, visually inspect hammer and trigger springs to ensure proper location of spring legs.

3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT)

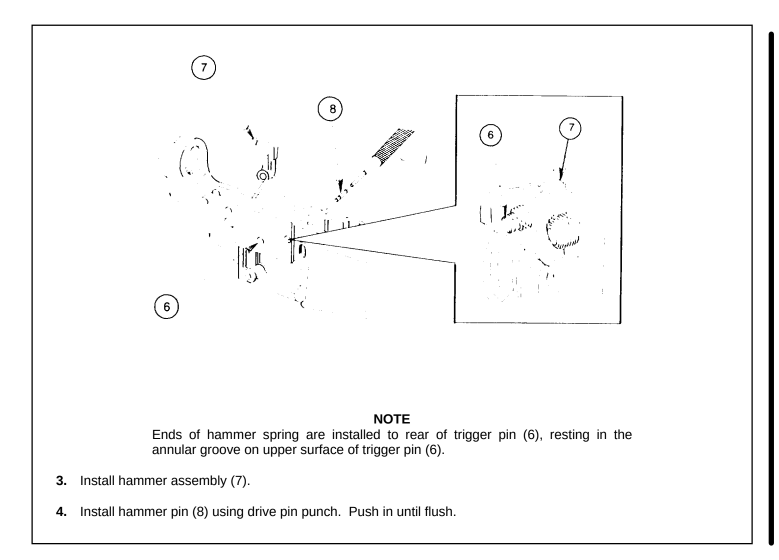
e. REASSEMBLY



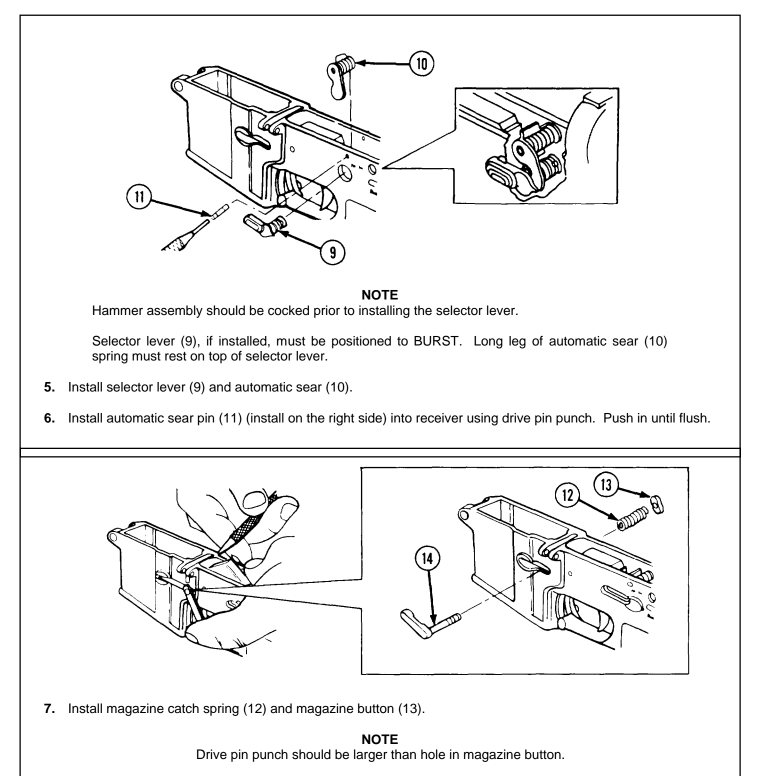
- **1.** Assemble semiautomatic disconnector (1), burst disconnector (2), and trigger assembly (3). Install as a unit in lower receiver (4) using slave pin (5).
- 2. Install trigger pin (6) using drive pin punch. Push in until flush. Push out slave pin (5).



- **2.1.** Install trigger assembly (6.1), disconnector spring (6.2) and disconnector (6.3) into lower receiver and extension subassembly (6.4).
- **2.2.** Install trigger pin (6.5) using drive pin punch. Push in until flush.



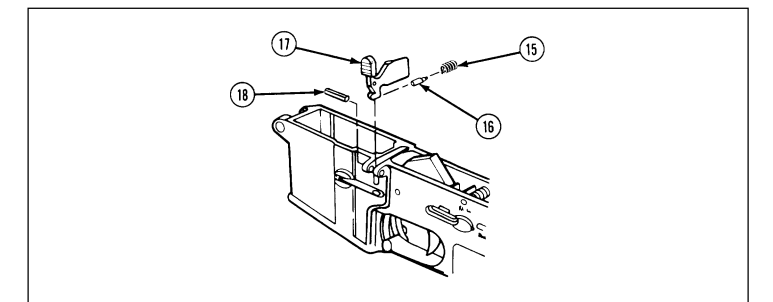
Change 4 3-70.1/(3-70.2 blank)



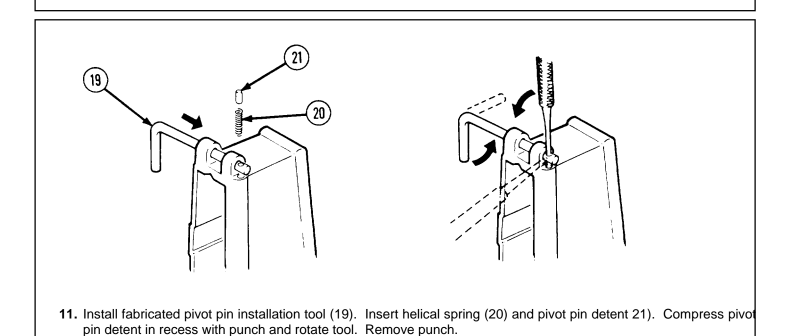
Install magazine catch (14). Push in on magazine button (13) using a drive pin punch and turn magazine catch (14) clockwise until threaded end of magazine catch is flush with magazine button head.

3-13. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (CONT).

e. REASSEMBLY (CONT)



- **9.** Install bolt catch spring (15), bolt catch plunger (16), and bolt catch (17).
- **10.** Secure by installing spring pin (18) using 3/32 inch drive pin punch and hand hammer.



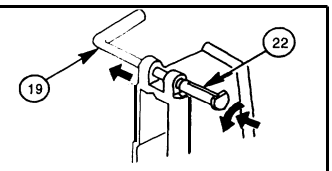
ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

WARNING

To avoid injury to your eyes, use care when removing or installing spring-loaded parts.

NOTE

Rounded end of pivot pin detent must be in the groove of the pivot pin (22) when assembly is complete.



- **12.** Position pivot pin (22) and removing fabricated pivot pin installation tool (19) while maintaining pressure, slide pivot pin (22) into hole. Rotate pivot pin to receive pivot pin detent.
- **13.** Assemble rifle, refer to page 3-82.

3-14. HAMMER ASSEMBLY

This task covers:

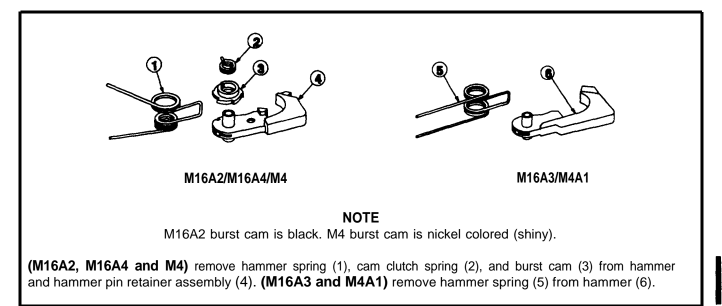
- a. Disassembly
- b. Inspection/Repair

c. Reassembly

INITIAL SETUP

Equipment Conditions 3-62 Hammer assembly removed

a. DISASSEMBLY



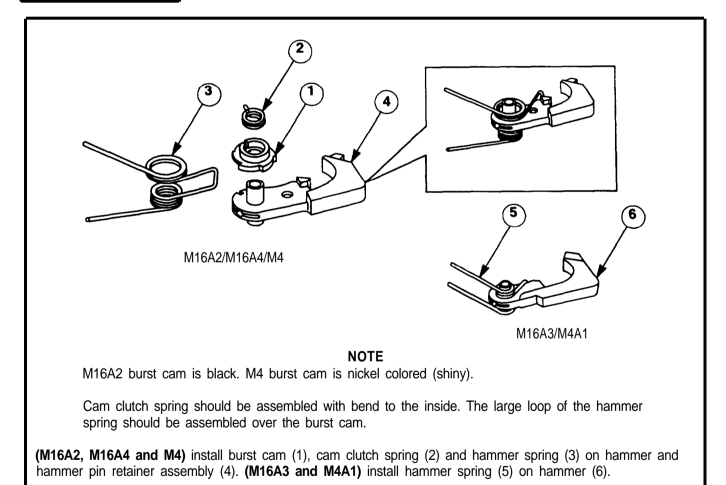
ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

3-14. HAMMER ASSEMBLY (CONT).

b. INSPECTION/REPAIR

- **1.** Inspect hammer spring for deformities, breaks, and bends, Pay special attention to the large coil. Replace hammer spring if defective.
- 2. Inspect cam clutch spring and burst cam for deformities, breaks, and bends; replace if defective.
- **3.** Inspect hammer and hammer pin retainer assembly for chips and breaks. Hammer pin should click home under strong finger pressure. Install hammer pin into hole in hammer to check spring retention of the hammer pin. Replace hammer and hammer pin retainer assembly if defective.

c. REASSEMBLY



3-15. TRIGGER ASSEMBLY AND TRIGGER SUBASSEMBLY.

This task covers:

- a. Disassembly
- b. Inspection/Repair

INITIAL SETUP

Tools

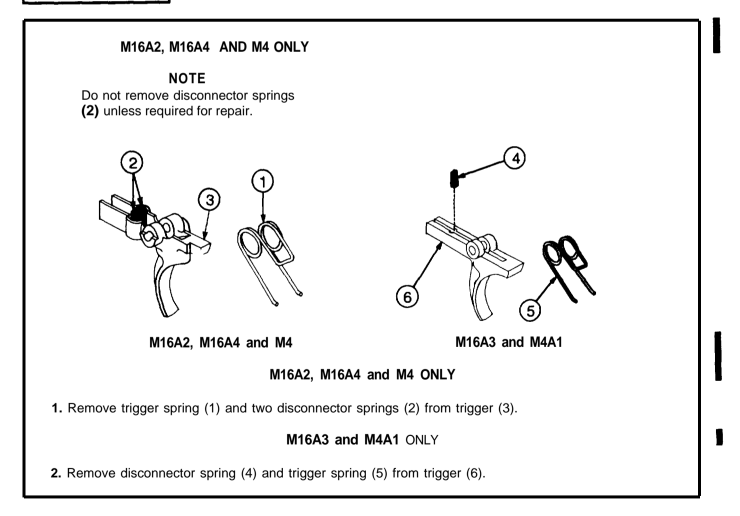
(ARMY) Small Arms Repairman Tool Kit (item 3, app B)
Field Maintenance Basic Less Power
Small Arms Shop Set (item 1, app B)
Bolt Carrier Key Tool (item 11, fig C-24)

a. DISASSEMBLY

c. Reassembly

Equipment Conditions 3-62 Trigger assembly removed

General Safety Instructions To avoid injury to your eyes, use care when removing and installing spring- loaded parts.



3-15. TRIGGER ASSEMBLY AND TRIGGER SUBASSEMBLY (CONT)

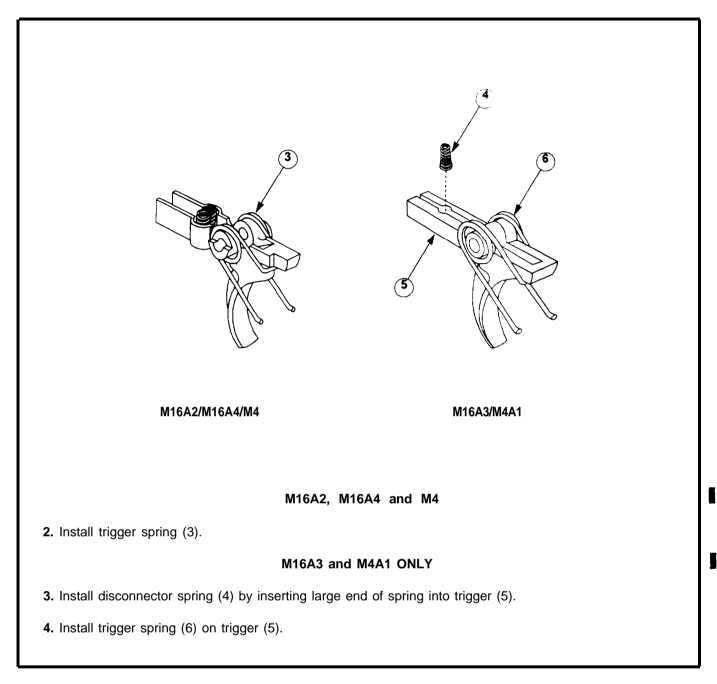
b. INSPECTION/REPAIR

- 1. Inspect trigger spring for kinks, deformities, and weakness. Replace if defective.
- 2. Inspect disconnector springs for deformities, bends, breaks, and weakness. Replace if defective.
- **3.** Inspect trigger for chips, wear, and cracks. Inspect for damaged searing surface on the trigger nose. Replace if defective.

c. REASSEMBLY

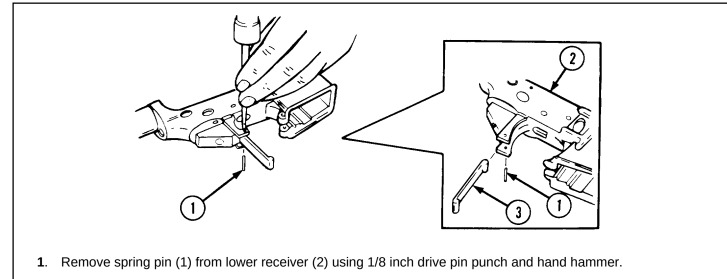
M16A2, M16A4 AND M4 ONLY NOTE Use bolt carrier key tool to install disconnector springs. **1.** Use the following procedures to install two disconnector springs (1) using the bolt carrier key tool: (a) Secure the trigger (2) in a soft vise jaws or similar device. (b) Place one spring (1) firmly on the tool with large diameter coils outward. (c) Press spring (1) into recess to solid height. (d) Hold spring at solid height and slide spring into one of the holes until the punch is flush and perpendicular with the recess wall. (e) Turn the spring one to two turns opposite of coil winding of the spring. (f) Discontinue winding when an audible click or snap is heard or felt. This indicates that the spring is seated. (g) Hold the spring (1) in place when removing the tool to avoid unseating or damaging the spring. **M4 CARBINE ONLY** NOTE The semi and burst disconnector springs are not the same. The Semi disconnector spring (left side) (figure C-15, item 1B) is black while the burst disconnector spring (right side) (figure C-15, item 1A) is nickel (shiny). Ensure that the correct spring is installed on each side for proper functioning.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42



3-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY.

| This task covers: a. Disassembly | c. Repair/Modify |
|---|--|
| b. Inspection | d. Reassembly |
| INITIAL SETUP | |
| Tool Equipment | Equipment Conditions |
| Tool and Gage Set (item 2, app B) | 3-62 Lower receiver and receiver ex- tension assembly removed |
| Tools | |
| (ARMY) Small Arms Repairman Tool Kit | General Safety Instructions |
| (item 3, app B) | To avoid injury to your eyes, use care |
| Field Maintenance Basic Less Power | when removing and installing spring- |
| Small Arms Shop Set (item 1, app B) | loaded parts. When using solid film lubricant or |
| Materials/Parts | dichloromethane, be sure the area is |
| Cloth, abrasive (item 13, app D) | well ventilated. |
| Grease, molybdenum disulfide (item 19, app D) | |
| Lubricant, solid film (item 21, app D) | |
| | |
| a. DISASSEMBLY | |
| | |



2. Remove trigger guard (3).

3-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (CONT).

a. DISASSEMBLY (CONT)

 Use padding between lower receiver and brass vise laws. Grip the solid portion of the lower receiver with brass vise jaws which conform to the shape of the lower receiver in this area.



4. Clamp lower receiver (2) in a machinist's vise using vise jaw caps and tighten on solid portion just tight enough to hold.

WARNING

To avoid injury to your eyes, use care when removing and installing spring-loaded parts.

NOTE

As lower receiver extension is removed, catch buffer retainer and helical spring. Lower receiver is a serial number controlled item.

5. Remove lower receiver extension (4) from lower receiver (2) using combination wrench wrench handle. Catch buffer retainer (6) and helical spring (7).

(5) and socket

6

3-78 Change 3

CARBINE ONLY

6. Clamp lower receiver (8) in vise and tighten on solid portion just tight enough to hold.

NOTE

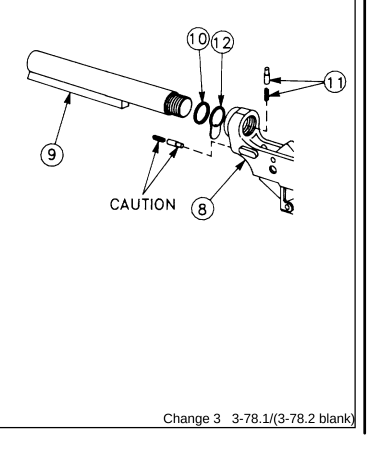
Use wooden vise jaws in place of brass vise jaw caps.

7. Remove the lower receiver extension (9), by loosening the extension locking nut (10) using the special tool (item 12, app C). Catch buffer retainer and spring (11).

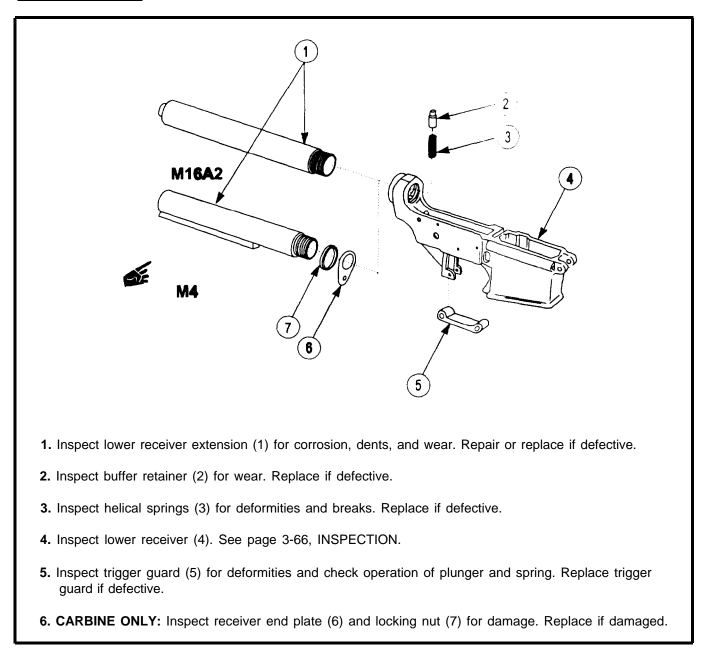
CAUTION

While performing the following step, care should be taken to restrain the pivot pin spring and detent.

8. Loosen the locking nut (10) to allow the receiver end plate (12) to disengage from the lower receiver. Hold the buffer retainer and spring (11) in position with your index finger and unscrew the lower receiver extension (9) from the lower receiver (8).



b. INSPECTION



c. REPAIR/MODIFY

1. Repair lower receiver extension by using abrasive cloth to remove light corrosion. Retouch using solid film lubricant.

NOTE

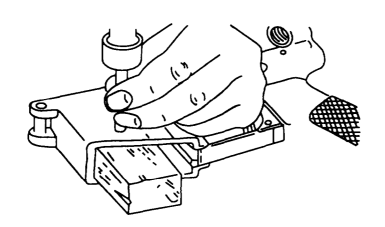
AIR FORCE ONLY: Only depot maintenance is authorized to restamp the serial number on rifle.

ARMY ONLY: Only direct support level is authorized to restamp serial number.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

3-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (CONT).

c. REPAIR/MODIFY (CONT)



2. ARMY ONLY: If serial number is hard to read on rifle, restamp as follows:

(a) Support the receiver in the stamping area to prevent bending and distortion of the receiver.

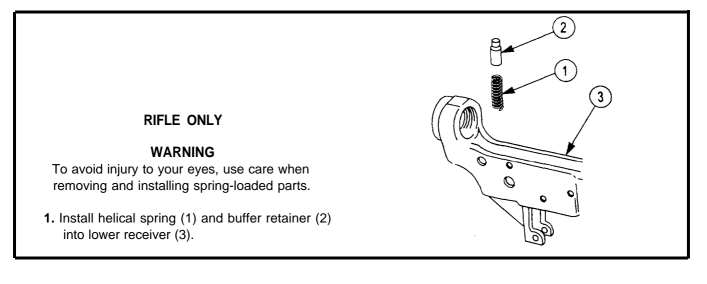
(b) Exercise extreme care to restamp the same serial number as the original.

(c) Restamp the serial number the same size as the original serial number.

NOTE

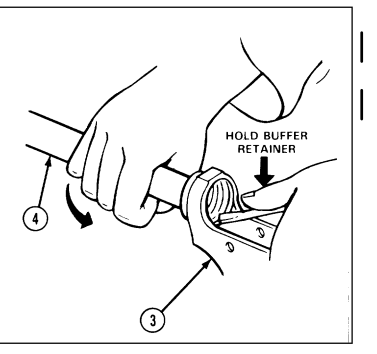
Most rifle serial numbers are 1/8 inch (0.31 cm) in height, or close enough that this size is acceptable for such restamping. In the event that a rifle has a serial number that cannot be reproduced by the use of the die sets contained in the Set D Field Maintenance Post, Camp, and Station Small Arms Shop Set, local purchase of an appropriate size die set is authorized.

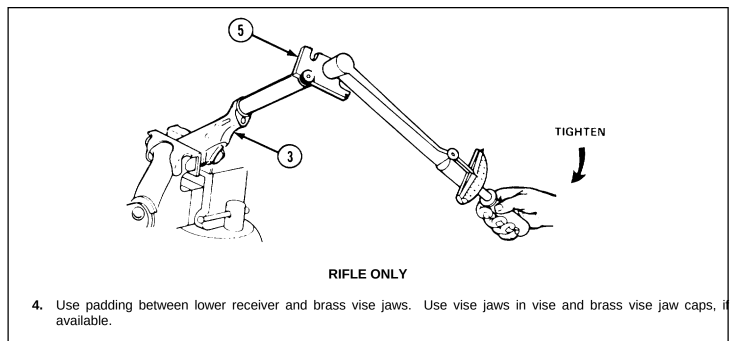
d. REASSEMBLY



RIFLE ONLY

- Lubricate threads of lower receiver (3) and lower receiver extension (4) with molybdenum disulfide grease (item 19, app D) before reassembly.
- 3. Install lower receiver extension (4) into lower receiver (3) while depressing buffer retainer.

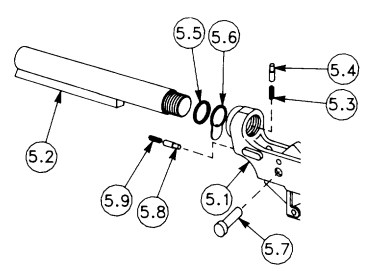




- 5. Clamp solid portion of lower receiver (3) in a machinist's vise using vise jaws. Grip the solid portion of the lower receiver with vise jaws which conform to the shape of the lower receiver in this area.
- Using combination wrench (5) and torque wrench, torque lower receiver extension to 35-39 ft-lb (47 25 52 65 N•m). Torque is read when both wrenches are used to gether.

3-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (CONT).

d. REASSEMBLY (CONT)

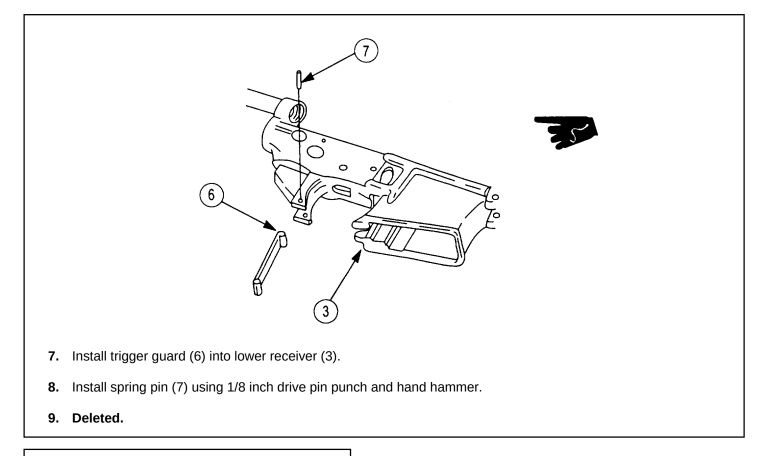


CARBINE ONLY

- 6A. Lubricate threads of lower receiver (5.1) and lower receiver extension (5.2) with molybdenum disulfide grease (item 19, app D) before reassembly.
- **6B.** Pre-position the spring (5.3) and buffer retainer (5.4) into the retaining hole of the lower receiver (5.1). Screw the locking nut (5.5) onto the lower receiver extension (5.1) with the three notches on the locking ring (5.5) facing forward.
- **6C.** Align the receiver end plate (5.6) onto the lower receiver extension (5.2) with the lug of the receiver end plate (5.6) facing forward.
- 6D. Pre-position the takedown pin (5.7), detent (5.8), and spring (5.9) in lower receiver assembly (5.1).
- **6E.** Push down on the buffer retainer (5.4) and spring (5.3) and at the same time, screw the lower receiver extension (5.2) in until it retains the buffer retainer (5.4) in position.
- **6F.** Align the lug of the receiver end plate (5.6) into the rear of the lower receiver (5.1). Screw the locking nut (5.5) forward until it contacts the receiver end plate (5.6).
- 6G. Using the special tool (Item 12, app C) tighten the locking nut (5.5) until snug.
- **6H.** Using the special tool (item 12, app C), and torque wrench, torque locking nut (5.5) to 40 ± 2 inch pounds.
- 6J. Stake the receiver end plate (5.6) in 2 places across from the notches in the locking nut (5.5).

3-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (CONT).

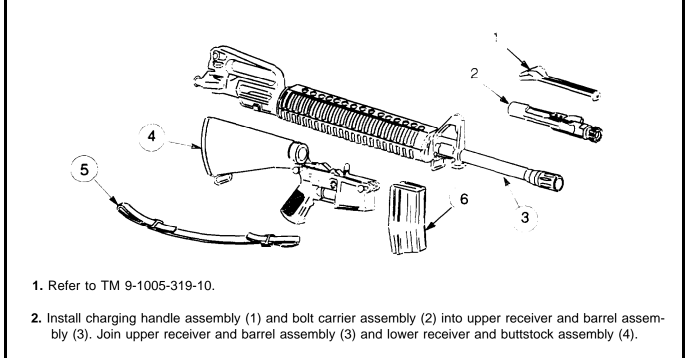
d. REASSEMBLY (CONT)



3-17. MAJOR COMPONENTS OF M16A2 RIFLE

| This task covers: | | |
|--|-------------|--|
| a. Reassembly | b. Test | c. Inspection |
| INITIAL SETUP | | |
| Test Equipment Tool and Gage Set (item 2, ap | р В) | General Safety Instructions To avoid injury to your eyes, use care when removing and installing spring-loaded parts. |
| Tools (ARMY) Small Arms Repairma (item 3, app B) | an Tool Kit | Live ammunition must not be near the work area. |
| Reference TM 9-1005-319-10 | | |
| | | |

3-82 Change 5



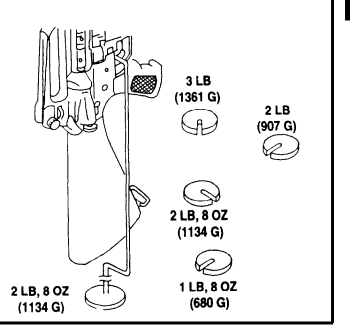
3. Snap on sling (5) and install magazine (6).

b. TEST

Test trigger pull as follows:

M16A2, M16A4 and M4 ONLY

- (a) Clear the weapon. Place selector to BURST. Pull the trigger and hold it to the rear. Pull the charging handle to the rear and return to the bolt closed position three times. (This will place the BURST disconnector in the deep notch of the BURST cam.)
- (b) Release the trigger. Place the selector to SEMI. Hold the weapon in the vertical position. Using trigger pull measuring fixture, 7274758, add weights until hammer trips. Determine weight applied.
- (c) Hammer must not trip when 5.5 lbs (2.49 kg) have been applied, hammer must trip on applying 9.5 lbs (4.31 kg).



3-17. MAJOR COMPONENTS OF M16A2 RIFLE (CONT)

b. TEST (CONT)

M16A3 and M4A1 ONLY

- (d) Clear the weapon. Cock weapon. Place weapon in SEMI position and hold weapon in vertical position.
- (e) Using trigger pull measuring fixture 7274758 as shown, add weights until hammer trips. Determine weight applied.
- (f) Hammer must not trip when 5.5 lbs (2.49 kg) have been applied. Hammer must trip on applying 8.5 lbs (3.86 kg).

ALL WEAPONS

(g) If weapon fails trigger pull test or excessive creep is present, replace trigger and/or hammer.

NOTE

Always gage trigger and hammer pin holes with not go plug gage 12006472 before replacing parts.

c. INSPECTION

Perform final inspection procedures below.

3-18. M16A2 RIFLE FINAL INSPECTION.

This task covers:

a. Final inspectionb. Test

c. Functional theory of threeround burst control

INITIAL SETUP

Test Equipment Tool and Gage Set (item 2, app B)

References TM 9-1005-319-10 General Safety Instructions Live ammunition must not be near the work area.

Air Force rifles will be inspected in accordance with AFM 36-2227, Vol. 1.

a. FINAL INSPECTION I

- 1 Visually inspect general appearance of rifle should look almost new. All metal surfaces are to have a dull, rustor corrosion-resistant finish with no burrs or deep scratches.
- 2 Visually inspect barrel for serviceability. Barrels must be straight, clean, free of rust, powder fouling, and free of bulges and rings. Fine pitting is allowable.

Using moderate hand pressure, check for rotational movement of the front sight in relation to the barrel. Also, using moderate hand pressure, check for rotational movement of the barrel in relation to the upper receiver. If movement between the front sight and the barrel exist, the barrel assembly must be replaced. If movement between the barrel and the upper receiver exist, the barrel assembly must be aligned and tightened (page 3-29).

- 3 Visually inspect rifle for missing parts. All parts must be attached and all modifications must be applies. Steel parts must be rust free. Spring pins must be secure and screws must be tight.
- 4 Functionally inspect key and bolt carrier assembly and gas tube alignment. Refer to TM 9-1005-319-10 and use the following procedures:
 - (a) Disengage the takedown pin and open the receiver.
 - (b) Remove bolt carrier assembly.
 - (c) Remove bolt assembly from bolt carrier assembly.
 - (d) Insert key and bolt carrier assembly into upper receiver and barrel assembly. The bolt assembly must not be installed while performing test.
 - (e) Slide key and bolt carrier assembly forward to detect binding between key and bolt carrier assembly and gas tube by feel. Badly bent gas tube could cause damage to both the key and bolt carrier assembly and the gas tube. A slightly bent gas tube will cause unnecessary wear of the key and bolt carrier assembly and gas tube.
 - (f) Correct slight binding by removing handguard assemblies and slightly bending gas tube in the handguard area while repeating step (e) above until no binding is detected. Badly bent gas tubes will be replaced and realigned.
 - (g) Remove key and bolt carrier assembly from upper receiver and barrel assembly.
 - (h) Reassemble bolt assembly into key and bolt carrier assembly.
 - (i) Reinstall key and bolt carrier assembly into upper receiver and barrel assembly.
- 5 Make a functional check on an assembled weapon with selector lever in SAFE, SEMI, and BURST/AUTO positions Any portion of this check may be used alone to determine the operational condition of any specific firing position selected

3-18 M16A2 RIFLE FINAL INSPECTION (CONT)

a. FINAL INSPECTION (CONT)I

- 6 Check rear sight assembly as follows:
 - (a) Rotate elevation knob counterclockwise until the rear sight assembly is all the way down. If a whole click Is not felt as the rear sight assembly stops, the rear sight assembly has bottomed out and will not pivot freely.
 - (b) Position elevation knob back slightly to its last whole click as the rear sight assembly base is under tension of the ball bearing and helical spring. The 300 meter mark should align with the mark on the receiver (c) If the 300 meter mark is not aligned with the mark on receiver, slip the range scale in the following manner:
 - (1) Position the 300 meter mark with the mark on the receiver.
 - (2) Insert a 1/16 inch alien wrench through the access hole of the rear sight assembly base and into the index screw.
 - (3) Loosen the index screw three turns and leave the wrench in place.
 - (4) Rotate lower portion of elevation knob counterclockwise until it stops (range scale should not have moved). Elevation knob should be positioned on its last whole click.
 - (5) Tighten index screw and remove wrench.
 - (6) Check for proper setting.
- 7 Pull charging handle assembly to rear. Check that chamber is clear. Leave hammer in cocked position.
- 8. Place selector lever is SAFE position and pull trigger. Hammer should not fall.

WARNING

If rifle falls any of the following inspections, continued use of the rifle could result In injury to, or death of, personnel.

NOTE

For the purpose of the following tests, "SLOW" is defined as 1/4 to 1/2 the normal rate of trigger release

9. Place selector lever in SEMI position.

3-86 Change 4

10. Pull trigger. Hammer should fall.

- **11.** Hold trigger to the rear, charge rifle and release the trigger with a slow. smooth motion without hesitations or stops, until the trigger is fully forward; an audible click should be heard. Hammer should not fall.
- **12.** Repeat the above selector lever SEMI position test (steps 10 and 11) five times. The rifle must not malfunction during any of these five repetitions. If the rifle malfunctions during any of these five tests, refer to page 3-7.

M16A2, M16A4 and M4 ONLY

- **13.** Place selector lever in BURST position. Charge rifle and pull trigger. Hammer should fall.
- 14. While holding the trigger to the rear, pull charging handle assembly to the rear and release it three times. Hammer should not fall the third time the charging handle assembly is released. It may or may not fall the first and second time the charging handle assembly is released. When the burst disconnector reached the deep notch of the burst cam, the burst disconnector should have held the hammer to the rear while the trigger was in the pulled position. Release the trigger with a slow, smooth motion without hesitations or stops, until the trigger is fully forward. The hammer should not fall.
- 15. Pull trigger. Hammer should fall. This would be the first round of a three-round burst.

NOTE

A detailed explanation of the three-round burst control can be found in the following pages.

M16A3 and M4A1 ONLY

- 15.1. Place selector lever in AUTO position. Charge weapon and pull trigger. Hammer should fall.
- **15.2.** Hold trigger to the rear, charge weapon, and release trigger. Pull trigger. Hammer should not fall. Automatic assembly sear should have released the hammer as the bolt closed.

ALL WEAPONS

- **16.** With the hammer in the forward position, using moderate finger/thumb pressure, attempt to place the selector lever in the SAFE position. Selector lever should not go in the SAFE position.
- **17.** Perform the following additional functional checks and adjustments on assembled weapon:
 - (a) Press magazine catch button. Make sure it functions properly.
 - (b) Press bolt catch. Make certain it operates smoothly and holds bolt in open position.
 - (c) Inspect front sight and rear sight assembly. Make certain they can be adjusted property.
 - (d) Actuate forward assist assembly. It must work freely.

3-18. M16A2 RIFLE FINAL INSPECTION (CONT)

a. FINAL INSPECTION (CONT)

(e) Inspect upper receiver and barrel assembly. Barrel assembly should not rotate within upper receiver assembly.

(f) Check that third or middle slot of compensator is straight up (TDC).

b. TEST

- 1. Check headspace using headspace gage PN 7799734. See page 3-45, TEST.
- 2. Check firing pin protrusion using firing pin protrusion gage PN 7799735. See page 3-45, TEST.
- 3. Check extent of barrel erosion using barrel erosion gage PN 8448496. See page 3-45, TEST.
- 4. Check barrel straightness using barrel straightness gage PN 8448202. See page 3-45.

c. FUNCTIONAL THEORY OF THREE-ROUND BURST CONTROL (M16A2, M16A4 AND M4 ONLY).

NOTE

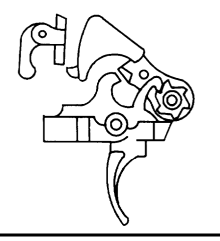
First become familiar with the functioning of the firing mechanism especially when in the SAFE and SEMI positions. You should also understand the role that the automatic sear plays when firing in the BURST position. Functioning of the mechanism is explained below in a step by step manner. This actually will seem to complicate something that is really very simple and happens in less than 1 second. The diagrams below and on the following pages do not show the associated springs for the sake of simplicity. The positioning of the burst cam is shown in detail.

Functional check of three-round burst is as follows:

NOTE

Assume the rifle is fully loaded with a live round in the chamber and the selector lever on BURST.

- (a) Hammer is cocked.
- (b) Front hook of burst lever is in stop notch.



STOP NOTCH

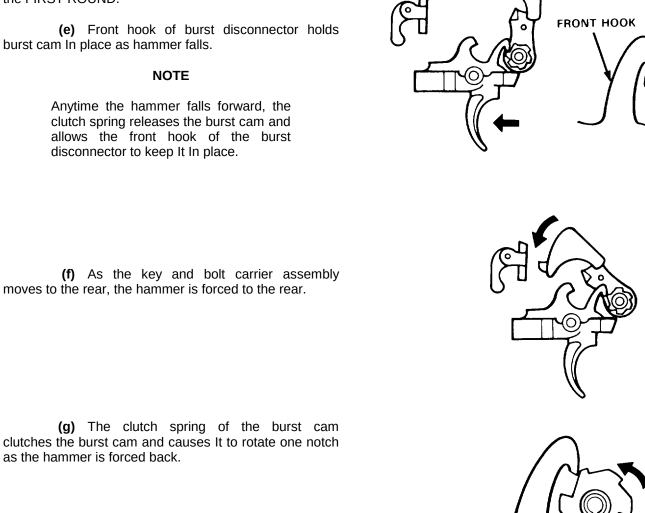
(c) Trigger Is pulled.

(d) Trigger nose drops and hammer falls firing the FIRST ROUND.

(e) Front hook of burst disconnector holds burst cam In place as hammer falls.

NOTE

Anytime the hammer falls forward, the clutch spring releases the burst cam and allows the front hook of the burst disconnector to keep It In place.



(g) The clutch spring of the burst cam clutches the burst cam and causes It to rotate one notch as the hammer is forced back.

(h) When hammer is fully to the rear, the automatic sear catches It.



3-18 M16A2 RIFLE FINAL INSPECTION (CONT).

c. FUNCTIONAL THEORY OF THREE-ROUND BURST CONTROL (CONT)

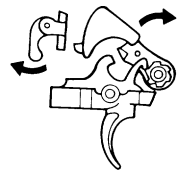
(i) The front hook of the burst disconnector is now fully In the second notch.

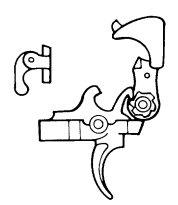
(j) As the key and bolt carrier assembly travels forward, the automatic sear releases the hammer and the hammer falls.

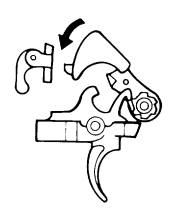
(k) When the hammer falls, the SECOND ROUND is fired.

(I) As the key and bolt carrier assembly moves to the rear, the hammer is forced back to the rear.







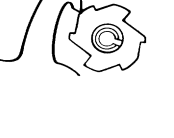


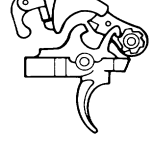
(m) The clutch spring of the burst cam clutches against the burst cam and causes It to rotate one notch as the haiimmer is forced back

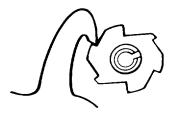
(n) When the hammer is fully to the rear, the automatic sear catches It

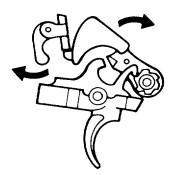
 $({\rm o})~$ The front hook of the burst disconnector IS now fully In the third notch

(**p**) As the key and bolt carrier assembly) travels forward, the automatic sear releases the hammer and the hammer falls









3-18. M16A2 RIFLE FINAL INSPECTION (CONT).

c. FUNCTIONAL THEORY OF THREE-ROUND BURST CONTROL (CONT)

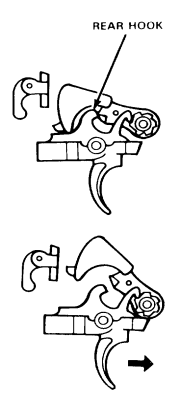
| (q) When the hammer falls, the THIRD ROUND Is fired | FI ST |
|---|-------|
| (r) As the key and bolt carrier assembly moves to the rear, the hammer is forced back to the rear | |
| (s) The clutch spring of the burst cam clutches against the burst cam and causes it to rotate one notch as the hammer is forced back. | |
| (t) When the hammer Is fully to the rear, It Is initially caught the, ;automatic sear However, the front hook of the first disconnector Is now fully in the next stop notch which is deeper than the others | |

(u) Because a stop notch is deeper than the others, It allows the front hook of the burst disconnector further forward than before. This allows the rear hook of the burst disconnector to latch on the rear hammer notch. This holds the hammer fully to the rear even though the trigger is still to the rear. This happens when the burst Is over and the firing Is stopped.

(v) Once the trigger is released, the trigger nose comes up and holds the hammer back.

NOTE

Pulling the trigger to the rear and holding it back again will fire another three round burst This will continue until the magazine is empty However the trigger must be released between each burst



3-19 MI 6A2 RIFLE AND M4/M4A1 CARBINE ANNUAL GAGING REQUIREMENTS.

| This task covers. a Inspection | b Gaging |
|---|---|
| INITIAL SETUP | |
| Test Equipment Tool and Gage Set (item 2, app B) Tools (ARMY) Small Arms Repairman Tool Kit (item 3, app B) Field Maintenance Basic Less Power Small Arms Shop Equipment (item 1, app B) References DA PAM 738-750 TM 9-1005-319-10 AFR 50-36 AFTO Form 105 General Safety Instructions To avoid injury to your eyes, use care when removing and installing spring- loaded parts Initial gaging is required 1 year from receipt of the weapons. All rifles and carbines must be gaged at least once annually for safety. | All Army Reserve and Army National Guard M16A2 rifles must be inspected and gaged at least once every 2 years, after the initial inspection/gaging procedures have been accomplished. This 2 year interval may be maintained unless preventive maintenance checks and services (PMCS), or other physical evidence, indicates that an individual unit's rifles require inspection/ gaging at a more frequent interval. If it is determined that a yearly inspection is necessary for an individual unit, only that unit will be affected. This will not affect other units in regard to the interval of inspection. It is recommended that training units inspect/ gage all rifles at the end of each training cycle. Training units will inspect/gage all rifles at least once annually. Air Force M16 rifles will be inspected in accord- ance with AFR 50-36, Vol 1, Chapter 5. |
| a. INSPECTION | |

NOTE

To perform the following tests, disassemble weapon only as far as allowed in chapter 2 (Unit Maintenance Instructions). unless a deficiency is uncovered

Perform a general inspection of weapon per section III of this chapter Repair as required and authorized

3-94 Change 4

b. GAGING.

- **1.** Gage bolt carrier assembly for firing pin protrusion using firing pin protrusion gage PN 7799735. See page 3-20, TEST.
- **2.** Gage bolt carrier assembly for firing pin hole wear using not-go plug gage PN 12620101. See page 3-24, TEST.
- **3.** Inspect chamber in upper receiver and barrel assembly using chamber reflector tool PN 8448201. See page 3-33, INSPECTION/CLEANING.
- **4.** Gage barrel in upper receiver and barrel assembly using barrel erosion gage PN 8448496 and bore straightness gage PN 8448202. See page 3-45, TEST.
- **5.** Check headspace in upper receiver and barrel assembly by inserting headspace gage PN 7799734 in chamber. See page 3-45, TEST.
- **6.** Gage pivot pin lug area clearance in lower receiver assembly using 0.020 thickness gage. See page 3-68.
- **7.** Gage hammer and trigger pin holes in lower receiver assembly using taper plug gage PN 12006472. See page 3-68, TEST.
- 8. Gage trigger pull using trigger pull measuring fixture PN 7274758. See page 3-83, TEST.
- 9. Document inspection with DA PAM 738-750, AFTO Form 105, or NAVMC 11003 when completed.

Section IV. PREEMBARKATION INSPECTION OF MATERIEL IN UNITS ALERTED FOR OVERSEAS MOVEMENT

NOTE

This section refers to all the weapons (M16A2, M16A3, M16A4 rifle, M4, and M4A1) unless otherwise stated.

3-20. PURPOSE. This section establishes standards for overseas shipment (preembarkation in spection criteria) for all weapons. These standards are provided to ensure that the user is furnished equipment which will perform its mission without early failure or major maintenance problems.

3-21. SCOPE.

a. The standards prescribed provide for a high percentage of remaining life in affected rifles; therefore, rifles designated for overseas shipment must qualify under the standards contained in the following paragraph, table, and in referenced DA publications, before they can be approved for shipping action.

b. Provisions of this standard apply to all US Army agencies/activities selecting or preparing rifles for shipment to US troops overseas. It also applies to CONUS troops preparing rifles for shipment overseas. Provisions do not apply either to rifles being prepared for shipment to MAP/MAS recipients unless specifically prescribed by MAP/MAS transaction for the materiel or to rifle being returned to CONUS from overseas. The maintenance instructions and standards contained herein do not apply to rifles once the material has arrived at the overseas destination. At that time, maintenance instructions contained in the applicable TM's will be used.

c. This applies to rifles which are the logistic responsibility of the US Army Armament, Munitions and Chemical Command.

3-22. GENERAL.

a. Only rifles which have been classified as serviceable condition code A, B, or C under AR 725-50 will be considered for overseas shipment. All items of equipment for which equipment serviceability criteria have been published must, as a minimum, be rated green under the ESC as a prerequisite to overseas shipment. In addition to the condition code standard, as enumerated above, and the required ESC rating prescribed herein, the rifle being considered for overseas shipment must meet the requirements of this section. The ESC will be discontinued as new operator manuals are revised which will be used to determine serviceability condition of rifle.

b. Waivers to provisions can only be granted by the gaining command of any particular end item being considered for issue, deployment, or shipment. The issuing services may recommend issue or shipment of rifles not meeting the provisions when all the following conditions exist:

(1) Repair parts in required quantities cannot be obtained from the supply system prior to delivery of the end item.

(2) The gaining command concurs in the receipt of the end item for storage until required repair parts become available. The gaining command must also state that capability, facilities, and funds are available to perform the necessary work when parts become available.

(3) Department of the Army approval is obtained on a case-by-case basis.

(4) Required repair parts are requisitioned by the issuing command for delivery to the gaining command.

c. All Department of the Army MWO's applicable to the specific rifle being considered for shipment overseas must have been applied.

d. Refer to SB 746-1 for pertinent publications relating to equipment processing and marking information

e. Refer to AMC-P 310-9 for publications containing applicable overhaul standards.

3-23. SHIPMENT OR ISSUE.

a. Organizational Repair Parts, Tools, and Equipment. Rifles must be complete with all Items required by applicable Department of the Army publications, including those In the basic Issue items list of the appropriate operator's manual.

b. Publications. Operator publications applicable to the equipment log book must accompany the equipment. All log book entries must be complete and up-to-date including those covering any repairs, replacements, or adjustments made to the rifle In complying with this section.

c. Documentation. Prepare DA Form 2408-9 (Equipment Control Record) at time of overseas shipment or Issue to another stock record or property book account, in accordance with the provisions of DA PAM 738-750.

d. Preparation. Process rifles for shipment as required by shipping documents and pertinent regulations.

3-24. DISPOSITION. Disqualified rifles which do not qualify for shipment will either be redistributed within the camp, post, or station, be repaired, or become candidates for overhaul, cannibalization, or other disposition as required by existing regulations.

3-25. GENERAL INSPECTION CRITERIA.

WARNING

Before starting an Inspection, be sure to clear the rifle Do not actuate the trigger until the rifle has been cleared. Inspect the bore and chamber to ensure that It is empty and free from obstructions, and check to see that no ammunition Is In position to be Introduced.

a. Before Inspection, the materiel must be thoroughly cleaned of all grease, dirt, or other foreign matter that might Interfere with Its proper function or the use of gages and tools during inspection.

b. Materiel must be free of burrs, rust, or corrosion on functional surfaces.

3-25. GENERAL INSPECTION CRITERIA (CONT).

c. Parts must not be cracked, bent, distorted, or damaged and must be free of detrimental wear or looseness

d. Minor defects In metal components do not normally affect their acceptability For example, scratches and tool marks are ordinarily of no Importance

e. Inspect finish of metal surface

(1) General. Satisfactory metal surfaces for rifles range from black to light gray. A worn shiny metal surface is objectionable only when It is capable of reflecting light No rifle will be reelected unless exterior parts have a shine All rear sights must have a dull gray or black finish of all surfaces that would cause a glare

(2) M16A2 Rifle. Minor loss of finish (shiny spots, nicks, scratches) on exterior surfaces of the barrel and flash suppressor shall not be cause for rejection of M16A2 rifles located In hands of troops at training centers Large shiny surfaces, nicks, scratches, etc., can be restored by the use of solid film lubricant (Item 21, app D) Rifles (small arms) missing in excess of one-third or more of the exterior finish resulting In an unprotected, light reflecting surface, are considered candidates for overhaul The only authorized level of maintenance to phosphate finish small arms Is depot.

f. Plastic components must not be cracked or damaged In such a way as to Interfere with their structural strength Surface cracks, bruises, or dents that do not affect their strength will not be cause for rejection. Cracks will be cause for rejection. Criteria for determining which cracks are repairable are on page 2-1 4.

g. Barrels must be clean and free of corrosion such as that caused by moisture and powder fouling Standards of serviceability are indicated In (1) through (9).

(1) Pits In the chamber are allowable If they do not cause extraction difficulties

(2) Pits as wide as a land and 3'8 Inch (O 95 cm) or less in length are allowable for 5 56-mm barrels Pits not greater than the width of a land and less than 3 8-inch (O 95 cm) long are permissible

(3) Scattered or uniformly fine pits, or fine pits In a densely pitted area are allowable

(4) Tool marks are acceptable regardless of length They will appear as lines running laterally In the grooves, or may run spirally across the top of lands

(5) Ringed bores or bores ringed sufficiently to bulge the outside surface of the barrel are cause for rejection. However, faint rings or shadowy depressions do not indicate an unserviceable barrel and will not be cause for rejection. Gap in lined barrels will not be classified as a ringed bore.

(6) Lands that appear dark due to coating of gilding metal from projectiles will not be cause for rejection.

(7) Breech bore diameter will be checked on unlined barrels using the appropriate breech bore gage.

(8) Barrel erosion gages are provided for lined barrels. Bore wear will be checked using barrel erosion gage for the M16A2. For detailed instructions in the use of the above gage and for serviceability limits, refer to page 3-46.

(9) Flaking or checking (fine cracks) of chromium plate in barrels or chambers will not be cause for rejection, unless accompanied by pitting to the degree that extraction difficulties are encountered or accuracy is unacceptable.

h. Springs must be free of distortion and broken coils. Springs must have sufficient tension to perform their intended function.

i. Screw heads must be in serviceable condition and threads must not be stripped. Internal threads must not be stripped.

j. The sear, hammer, and/or cocking notches must be in good condition. Chipped engaging corners will be cause for rejection. Slight wear on functional surfaces, including engaging corners, shall be acceptable, providing the minimum trigger pull requirements and selector lever checks are met in accordance with instructions on page 3-83.

k. Chips, flat spots, or bent striker points on firing pins will be cause for rejection.

I. The cartridge engaging surfaces on extractors must not be chipped or deformed.

m. Evidence of any damage to sights will be cause for a sight alignment check. Rear sight bases should have no movement.

n. Rear sight elevating and windage mechanisms must operate with distinct clicks, without binding. Sights must have sufficient tension to retain their setting during firing. Graduations and numerals must be legible. Graduation filler Is not required.

o. Safeties must positively position in both the ON and OFF position. When in the ON or safe position, the rifle must not fire when the trigger is squeezed; when in the OFF or fire position, the rifle must fire when the trigger is squeezed.

3-25. GENERAL INSPECTION CRITERIA (CONT).

p. All locking devices such as latches, magazine latches, or detents must be positive in action and must not become disengaged due to normal handling and firing. Retaining pins and similar devices must not be subject to accidental loss during use or transportation.

q. Each rifle must be hand functioned to check for unusual binding, positive cocking action, and general operation. Dummy ammunition must be used to assure positive feeding, chambering, extraction, and ejection action.

| | Table 3-1. | 5.56MM Rifle | M16A2 |
|--|------------|--------------|-------|
|--|------------|--------------|-------|

| Item | Standard |
|-----------------------------|---|
| RIFLE: | |
| General | Clear rifle of any ammunition and Inspect In accordance with paragraph 3-25. |
| Barrel and barrel extension | Check barrel erosion. Use barrel erosion gage 8448496 for chrome lined barrels. Stripping of lands and grooves shall not be cause for rejection unless so determined by barrel erosion gage. Visually inspect, using chamber reflector tool 8448201. |
| | Pits 1/8 inch (0.31 cm) In length and those pits large enough to extend from the body of the chamber into the shoulder stop area and forcing cone area are cause for rejection. Large pits are defined as those 1/8 inch (0.31 cm) or more in diameter as determined by visual Inspection. Only closed flash suppressors are acceptable. |
| | Check barrel for straightness using bore straightness gage 8448202. Gage must pass freely through the bore to be acceptable, either dropped from the muzzle or chamber end. |
| Front sight and gas tube | Inspect gas tube for proper alignment with carrier key. Gas tube must not bind when mating with the key. Evidence of gas leaks around the front sight connection of the gas tube shall be cause for rejection until rifle has been function fired to determine if the loss of gas is sufficient to cause malfunction. If function firing malfunctions occur, repairs are neces- sary. Inspect front sight for damage. |

| Item | Standard |
|--|--|
| Bolt carrier group | Inspect bolt for elongated or oversized firing pin hole using plain cylinder gage 12620101. Firing pinholes which permit the plain cylinder plug gage to fully penetrate at any position on the circumference will be rejected. Bolt face with a cluster of pits which are touching or tightly grouped, covering an area measuring approximately 1/8 inch (0.31 cm) across will be rejected. Bolts which contain pits extending into the firing pinhole will not be rejected unless firing pin hole gaging check determines rejection. Bolts which contain individual pits or scattered pits will not be cause for rejection. Only phosphated bolt carriers are acceptable. Both phosphated and chrome plated bolts are acceptable. |
| Bolt locking lugs and bolt cam pin hole | Inspect for cracks in the locking lugs and cam pin hole area. Use a black light, if available; otherwise, use a glass of no more than 3X magnification or use inspection penetrate (item 25, app D). Use instructions contained in kit for application. If cracks are detected, the bolts will be replaced. |
| | NOTE Particular attention must be given to the area where the lugs meet the bolt body and around the side walls of the cam pin hole. |
| | Bolt rings must not be broken. Ring gaps must be property spaced approximately 1/3 turn apart and not in line. Firing pin protrusion must be not less than 0.028 inch (0.071 cm) or more than 0.036 inch (0.091 cm). (Use firing pin protrusion gage 7799735.) Socket head cap screws must be staked. Carrier key must not be dented where end mates with gas tube. Repair or replace damaged carrier keys. |
| Headspace | Inspect headspace using headspace gage 7799734. Excessive headspace will be cause for rejection. |
| Trigger pull | Inspect trigger pull using trigger measuring fixture 7274758. Trigger pull must be minimum 5.5 pounds (2.49 kg), maximum for M16A2, M16A4 and M4 is 9.5 pounds (4.31 kg) and maximum for M16A3 and M4A1 is 6.5 pounds (3.86 kg). Test trigger pull, refer to page 3-83, steps a, b, c, and d. |

Table 3-1. 5.56MM Rifle M16A2, M4/M4A1 Carbine - Cont

3-25. GENERAL INSPECTION CRITERIA (CONT).

Table 3-1. 5.56MM Rifle M16A2, M4/M4A1 Carbine - Cont

| Item | Standard |
|----------------------|---|
| Lower receiver group | Inspect hammer and trigger pin holes using plain cylinder plug gage 12966472. Penetration of the gage in any one or more of the four holes will be cause for rejection. Inspect for cracks, corrosion, or mutilation which would affect functioning. Small dents or gouges will not be cause for rejection. Inspect receiver for corrosion in the lobes of the pivot or hinge pin area. Width between lobes shall not exceed 0.515 inch (1.30 cm). Inspect receiver for break through of metal. Inspect receiver and receiver extension for initial loss of protective coating. |
| Action spring | Free length of spring shall be between 11-3/4 and 13-1/2 inches (29.84 and 34.29 cm) M16A2 RIFLE ONLY and 10-0/16 and 11-1/4 inches (25.56 and 28.58 cm) M4/M4A1 CARBINE ONLY. |
| Handguard | Inspect handguard assembly for breaks, separations, and cracks. Breaks and separations of material which prevent proper retention or interfere with functioning of the weapon will be cause for handguard rejection and replacement. Cracks up to 1 inch (2.54 cm) in length are acceptable provided they do not extend into the handguard retaining flange (1) (critical area). |
| | M16A2 RIFLE ONLY Each handguard assembly may have up to two of the three front retaining tabs (2) missing. If all three front tabs are missing, the handguard assembly must be replaced. |
| | M4/M4A1 CARBINE ONLY No tabs can be missing. |
| | ALL WEAPONS Replace severely cracked handguards. Handguards that have a heat shield loose enough to rattle when installed on the weapon must be replaced. |
| Stock assembly | Inspect buttstock assembly for dents, cracks, and chips. Check for breaks and separation of material which could prevent proper func- tioning of weapon. M4/M4A1 inspect for proper functioning. Repair as required. |

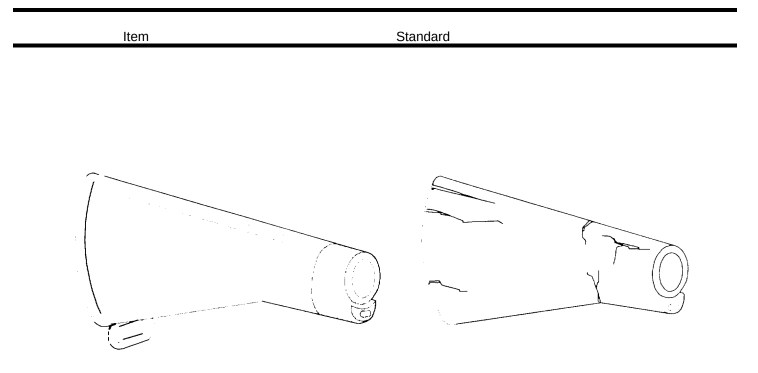


Table 3-1. 5.56MM Rifle M16A2, M4/M4A1 Carbine - Cont

M16A2 ONLY

- Under the following conditions, hairline cracks originating from buttplate end of buttstock are acceptable. No chipped away material is allowed.
- a. One hairline crack, not to exceed 1 inch (2.54 cm) in length, per side of buttstock.
- b. Two additional hairline cracks up to 0.22 inch (0.55 cm) in length, per side of buttstock.
- Buttstocks with unauthorized markings stamped into their surfaces will be replaced. Unauthorized markings, scratched, etched, carved, etc., are acceptable if they do not extend into the fiber of the buttstock which may weaken it. These marks may lie at any location on the buttstock.
- Cracks in the critical area at the front end of the buttstock are not acceptable and these buttstocks must be replaced.

Change 4 3-103/(3-104 blank)

CHAPTER 4 MAINTENANCE OF AUXILIARY EQUIPMENT

CHAPTER OVERVIEW

This chapter contains information and instructions to keep auxiliary equipment used with your weapon in good repair.

Section I. AUXILIARY EQUIPMENT REPAIR

4-1. GENERAL.

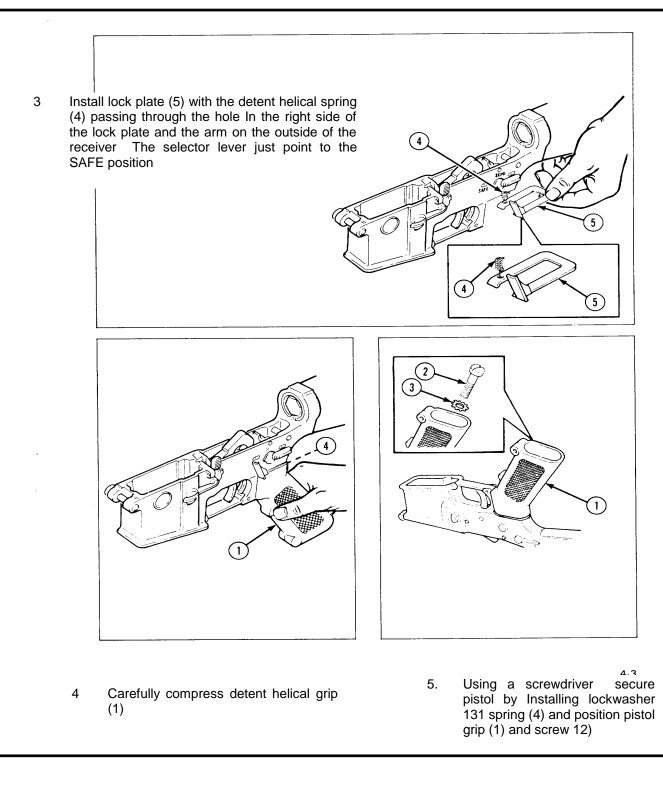
- a. The following items of auxiliary equipment are used in conjunction with the Weapons:
 - (1) 40mm Grenade Launcher M203, NSN 1010-00-179-6447. (RIFLE ONLY).
 - (2) Lock Plate, NSN 1005-00-233-9031.
 - (3) Top Sling Adapter, NSN 1005-00-406-1570.
 - (4) Blank Firing Attachment M15A2, NSN 1005-00-118-6192. (**RIFLE ONLY**). Blank Firing Attachment M23, NSN 1005-01-361-8208. (**CARBINE ONLY**).
 - (5) ARMY ONLY: Conversion Kit, M261 (caliber .22 rimfire adapter), NSN 1005-01-010-1561.
 - (6) Bayonet-Knife M7, NSN 1005-00-073-9238.
 - (7) Bayonet-Knife Scabbard M10, NSN 1095-00-223-7164.
 - (8) M9 Multi-Purpose Bayonet System, NSN 1005-01-227-1739.
 - (9) Night Vision Sight, Individual Served Weapon, AN/PVS-4, NSN 5855-00-629-5334. (M16A2 RIFLE ONLY).
 - (10) M2 Practice Bolt, NSN 1005-01-184-4041. (M16A2 RIFLE ONLY).
 - (11) 40mm Grenade Launcher M203A1, NSN 1010-01-434-9028. (CARBINE ONLY).
 - (12) M68 Reflex Sight, NSN 1240-01-411-1265.
 - (13) M30 Boresight, NSN 4933-01-394-7781.
 - (14) Close Quarter Battle Sling Kit, NSN 1005-01-478-0848.
 - (15) Flashlight Mount, NSN 5340-01-485-1916.
- b. Refer to TM 9-1010-221-23&P for unit maintenance for the Grenade Launcher M203/M203A1.
- **c.** ARMY ONLY: Refer to TM 9-6920-363-12&P for unit maintenance for the M261 Conversion Kit (caliber .22 rimfire adapter) M16, M16A and M16A2 Rifles.
- **d.** Refer to TM 9-1005-237-23&P for repair instructions and repair parts for Bayonet-Knife M7 and Bayonet- Knife Scabbard M10 and M9 Multi-Purpose Bayonet System.

4-1. GENERAL (Cont).

- e. Refer to TM 11-5855-213-23&P for maintenance for the Night Vision Sight, Individual Served Weapon, AN/PVS-4.
- f. Refer to TM 9-6920-746-12&P for unit maintenance for the M2 Practice Bolt.

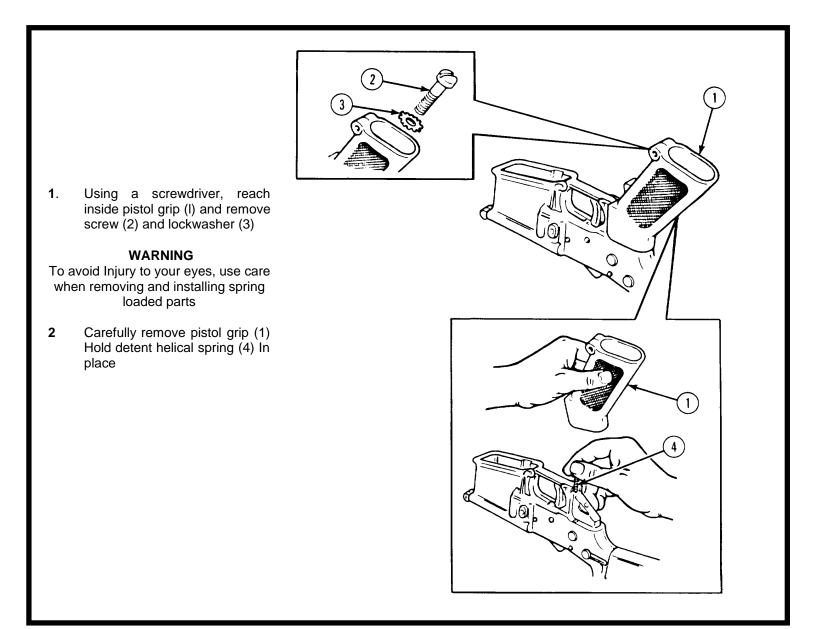
4-2. LOCK PLATE.

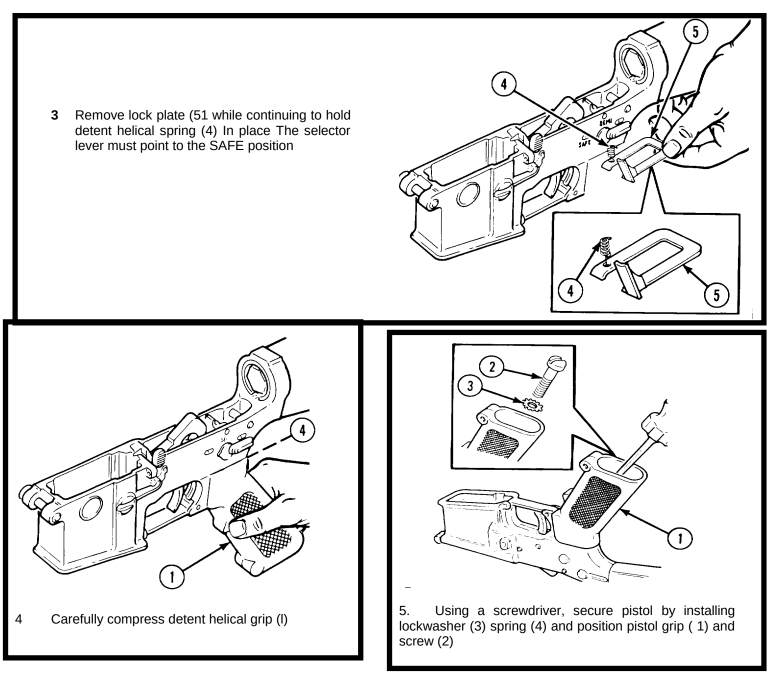
| This task covers: | | |
|--|--|--|
| a. Installation | b. Removal | c. Inspection |
| INITIAL SETUP | | |
| Tools (ARMY) Small Arms Repairman (item 3, app B) | n Tool Kit | |
| | WARNIN | G |
| installed at the c | | om being placed in BURST and will be ander. It is mandatory for use in civil mmunition near work area. |
| a. INSTALLATION | | |
| Using a screwdriver, reac and remove screw (2) and WARNING To avoid injury to your e when removing and inst loaded parts. Carefully remove pistol of helical spring (4) in place. | lockwasher (3). yes, use care alling spring- | |



4-2. LOCK PLATE (CONT).

b REMOVAL





c. INSPECTION

Inspect lock plate for serviceability and broken arm Replace If unserviceable or if arm is broken off

4-3. TOP SLING ADAPTER

This task covers:

a Installation

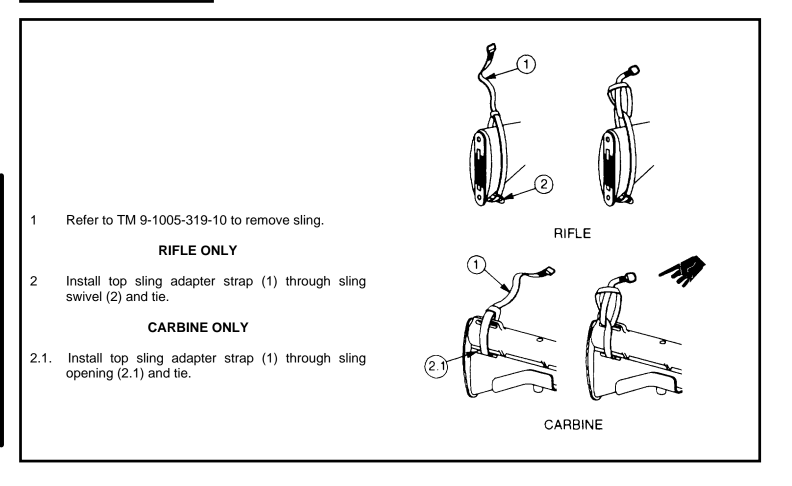
b Removal

INITIAL SETUP

Materials/Parts Top sling adapter kit PN 8448471

References TM 9-1005-319-10

a. INSTALLATION I

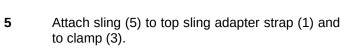


Inspection

С

3

- **3** Remove upper handguard assembly.
- 4 Use pliers to install clamp (3) on front sight base (4).



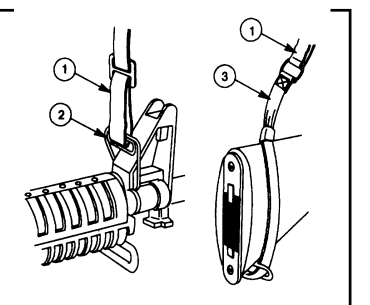
- 6 Reinstall upper handguard assembly (6).
- 7 Adjust sling (5).

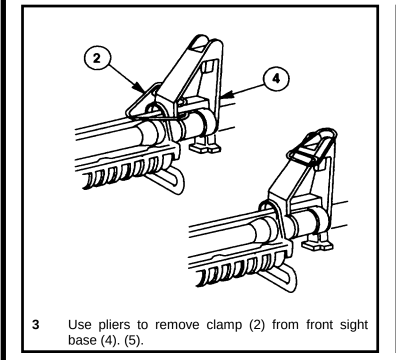
4-3. TOP SLING ADAPTER (CONT).

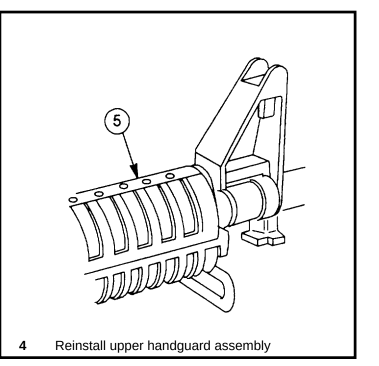
b. REMOVAL

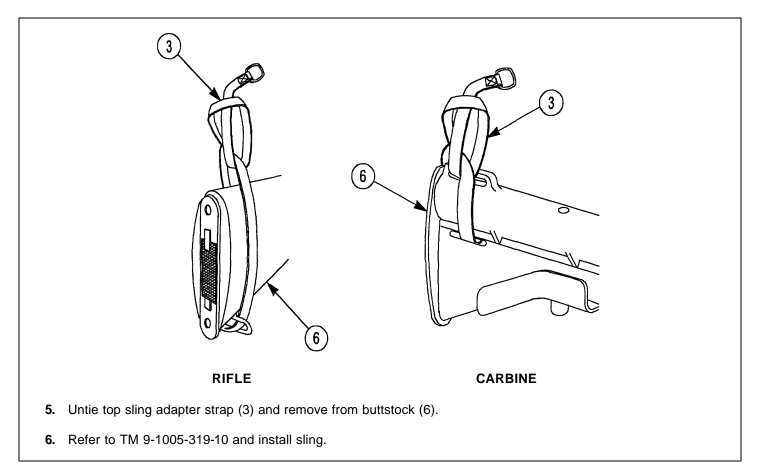
1 Remove upper handguard assembly.

2 Remove sling (1) from clamp (2) and top sling adapter strap (3).





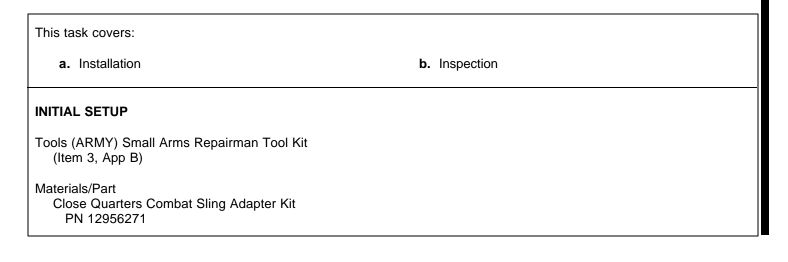




c. INSPECTION

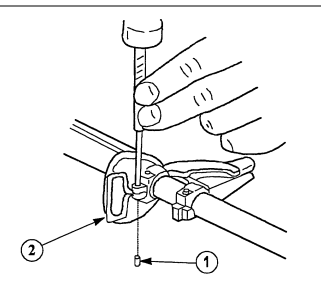
Visually inspect top sling adapter strap and replace if it is badly worn or damaged.

4-3.1 CLOSE QUARTERS BATTLE SLING.



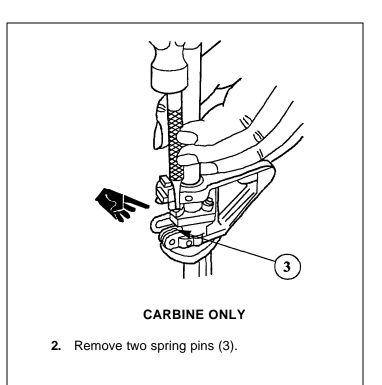
4-3.1 CLOSE QUARTERS BATTLE SLING (CONT).

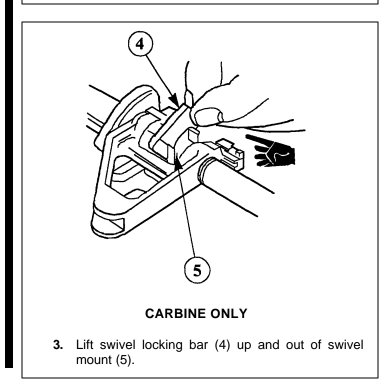
a. INSTALLATION

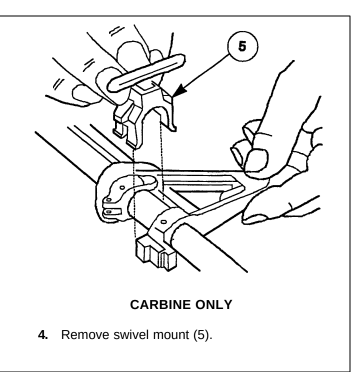


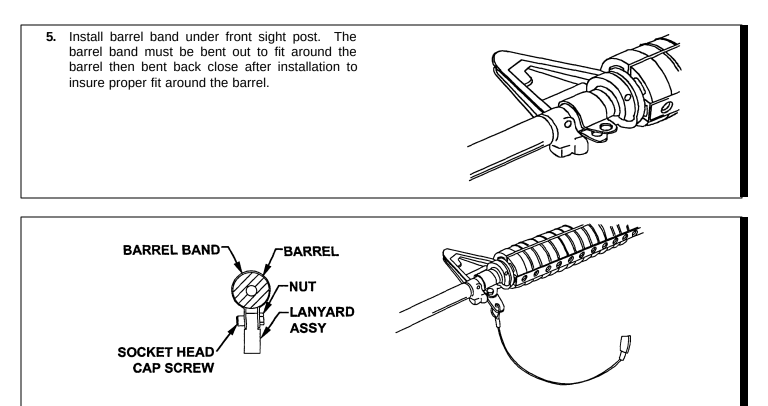
RIFLE ONLY

1. Knock out tubular rivet (1) with a hammer and punch and remove small sling swivel (2). Discard tubular rivet (1).

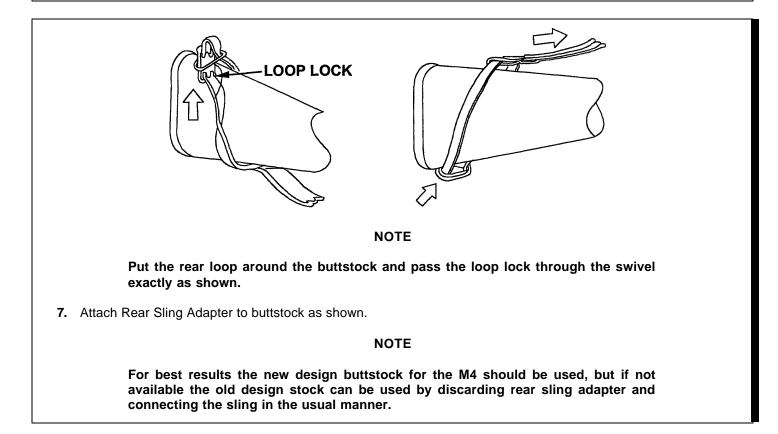




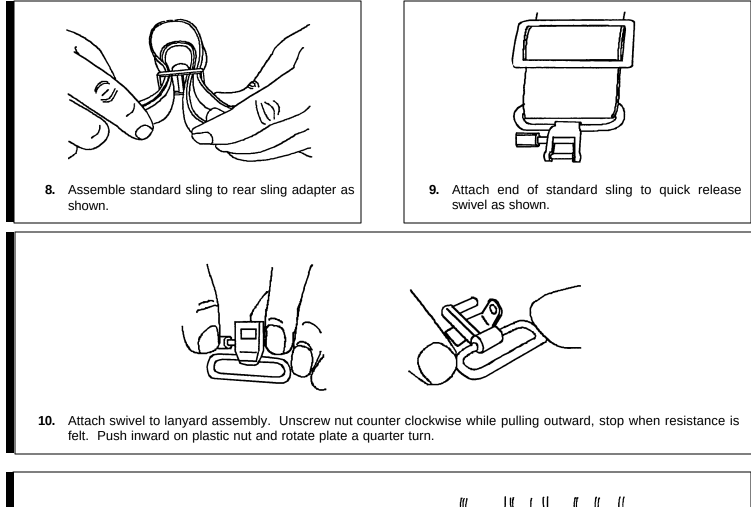


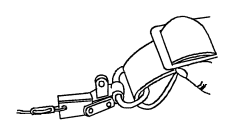


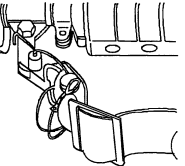
6. Attach lanyard assembly to the barrel band using supplied hardware, 7/64 allen wrench and pliers.



a. INSTALLATION (CONT)







11. The swivel can be attached to the lanyard in one of two ways either to the lug on the end of the lanyard or to the lug attached to the barrel band. When the lanyard is attached to the barrel lug, note that the lanyard is dressed around the sling and inserted between the layers of the sling.

b. INSPECTION

Visually inspect close quarters battle sling and replace if it is badly worn or damaged.

4-4. BLANK FIRING ATTACHMENTS M15A2 (RIFLES) AND M23 (CARBINES).

This task covers:

- a. Installation
- b. Removal
- c. Cleaning

INITIAL SETUP

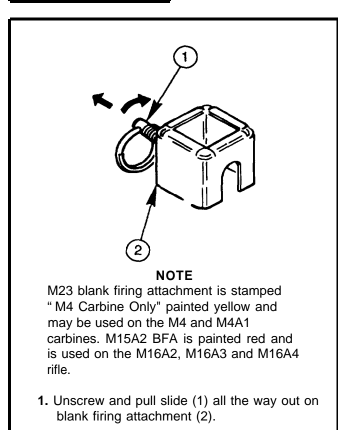
Materials/Parts Cleaner, lubricant, and preservative (CLP) (item 9, app D) Coating compound, enamel (Red - Rifles) (item 23.2, app D) Coating compound, enamel (Yellow - Carbines) (item 23.3, app D)

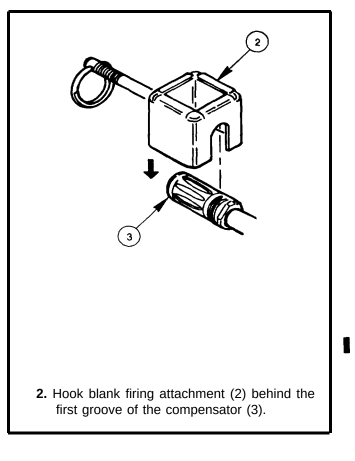
Do not keep live ammunition near the work area.

- d. inspection
- e. Repainting
- f. Replacement
 - Only blank cartridge M200 is to be used when the blank firing attachment is attached to the weapon.
 - Do not fire blank ammunition at a representative enemy at distances of less than 20 feet (6.10m).
 - The unburned propellant grains can cause injury within this distance.

a. INSTALLATION

General Safety Instructions





4-4. BLANK FIRING ATTACHMENTS M15A2 (RIFLES) AND M23 (CARBINES)(CONT).

a. INSTALLATION (CONT)

CAUTION

Do not use tools to tighten the blank firing attachment. **USE HANDS ONLY.**

3. Push slide (2) into compensator (3) and hand tighten.

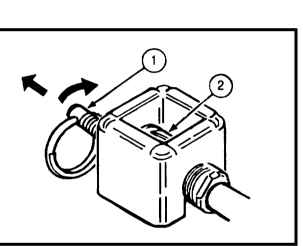
NOTE Check for tightness after firing approximately 50 blank rounds.

b. REMOVAL

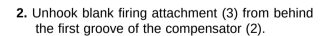
CAUTION

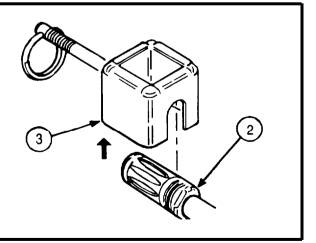
Do not use tools to tighten the blank firing attachment. **USE HANDS ONLY.**

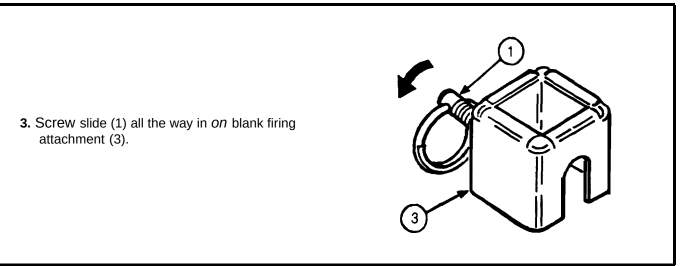
1. Unscrew slide (1) to remove from compensator (2).



3







c. CLEANING

Clean blank firing attachment with CLP, wipe dry, and coat with CLP.

d. INSPECTION

Inspect blank firing attachment for cracks or distortion. Be sure the parts in the slide are clear and clean. blank firing attachment is cracked or distorted, it is unserviceable.

e. REPAINTING

Repaint blank firing attachment using enamel coating compound (Red for M16A2, M16A3 and M16A4 rifle or Yellow for M4/M4A1 carbine). Painting is the only repair authorized.

f. REPLACEMENT

Replace blank firing attachment if unserviceable.

4-5. ADAPTER RAIL.

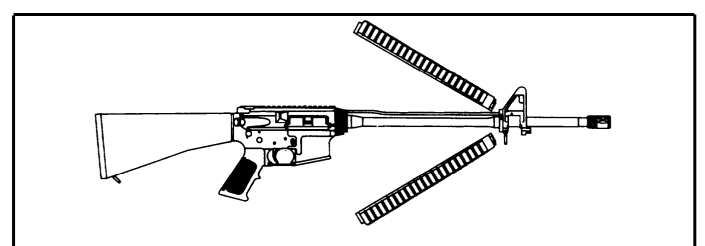
| This task covers: a. Installation b. Removal c. Repair | d. Clean, Inspect, and Lubricate e. Reinstall |
|--|--|
| INITIAL SETUP | |
| Tools (ARMY) Small Arms Repairman Tool Kit (item 3, APP B) | Equipment Conditions 2-48 Carrying handle removed from weapon. General Safety Instructions |
| Materials/Parts Cleaner, lubricant and preservative (CLP) (item 9, APP D) | Before starting, clear the weapon. Do not keep live ammunition near the work area. |
| References TM 9-1005-319-10 (operators manual) | |

a. INSTALLATION

WARNING

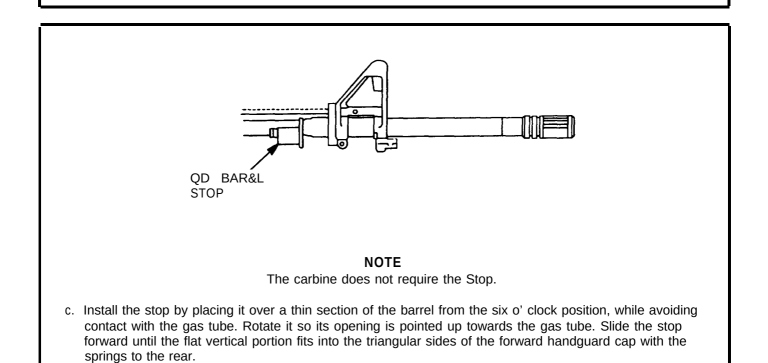
To be considered SAFE before disassembly, cleaning, inspecting, transporting, or storing, the weapon must be cleared.

1. Confirm the weapon is unloaded. Remove the magazine. Draw the bolt/carrier assembly to the rear and physically inspect the chamber and receiver to make sure the rifle is unloaded and no ammunition is present. Close the bolt/carrier assembly, confirm that the selector is set to "SAFE", and close the dust cover.



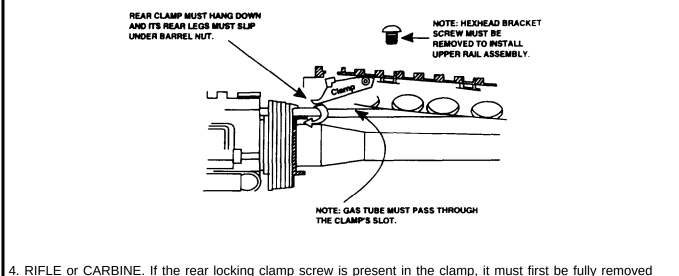
2. RIFLE OR CARBINE. Remove the standard handguards as in routine field stripping by compressing the rear handguard slip ring and pivoting the handguards off the front handguard retaining cap.

- **3. RIFLE ADAPTER RAIL ONLY.** Installation instructions for M203 Quick Attach, Detach (QD) Barrel Stop to M16A4 Rifle Barrel.
 - a. The M203 quick attach/detach (QD) barrel stop for M16A4 rifle barrel is provided as integral component of the rifle adapter rail. Please note that your rifle adapter rail includes this item.
 - b. The purpose of the user installing the barrel stop to the rifle barrel is to provide a shoulder or "Stop", just behind the front sight and handguard cap assembly of the M16A4 rifle. Once the stop and adapter rail is installed, M203 launchers equipped with the M203 quick/detach (QD) mount can be mounted to the M16A4 rifle. All M16A4 rifles should have this barrel stop installed.



4-5. ADAPTER RAIL (CONT).

a. INSTALLATION (Cont)

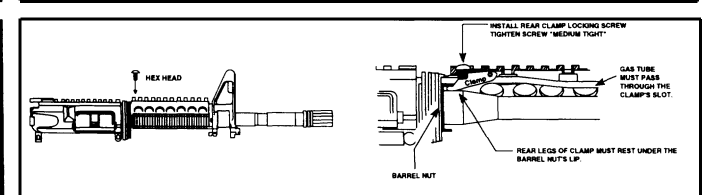


with a 1/8 in. allen wrench. Orient the upper adapter rail so the rear-locking clamp is hanging down after confirming that the arrow on its inner surface points towards the muzzle of the host weapon. Insert the front end of the upper adapter rail into the forward handguard cap at an angle. Be sure the leaf spring at the front of the adapter rail fits inside the lip of the handguard cap.

NOTE

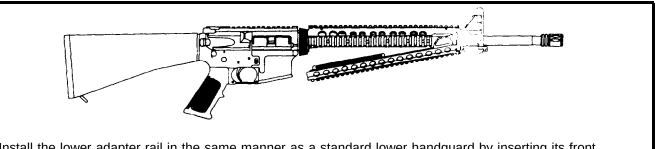
RIFLE ONLY: Ensure the notches at the front edges of the rifle upper adapter rail engage the tabs at the rear edges of the barrel stop as the rifle adapter rail is engaged and lowered into its final position.

5. Continue installing the upper adapter rail in the same manner as a standard upper handguard by compressing the rear handguard slip ring and pivoting the upper adapter rail down into its fully locked position around the barrel nut. Ensure that the rear clamp' s gas tube slot is straddling the gas tube and that the rear legs of the clamp slip under the barrel nut flange as the adapter rail makes contact with the barrel nut and slip ring.



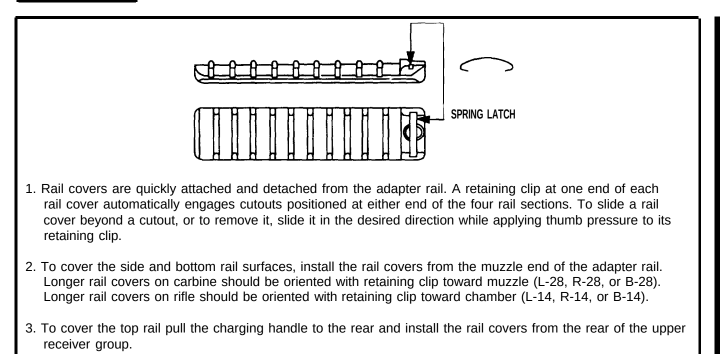
6. Release the rear handguard slip ring and confirm that it slides forward evenly around the rear flange of the upper adapter rail. Note that two alignment pins automatically interface with cut-outs in the barrel nut at the 10 and 2 o' clock positions to remove rotational play of the adapter rail. This helps to retain the zero of accessories mounted on the rails, install and tighten the rear clamp' s locking screw to medium tight.

7. **RIFLE or CARBINE.** Do not remove the thermal liner from the lower adapter rail. Orient the lower adapter rail by confirming that the arrow on its inner surface points towards the muzzle of the weapon.



- 8. Install the lower adapter rail in the same manner as a standard lower handguard by inserting its front edges into the forward handguard cap at the angle shown above, and compressing the rear handguard slip ring while pivoting the lower adapter rail up and into its final position.
- 9. Release the rear handguard slip ring and confirm that it engages around the rear flange of the lower adapter rail.

b. REMOVAL



4-5. ADAPTER RAIL (CONT).

b. **REMOVAL** (Cont)

4. As the retaining clip meets its cutouts at either end of the rails, it will engage the cutouts to secure them. Shorter rail covers (used on rails partially occupied by accessories) should be, oriented with their retaining clips away from the accessories. Several different lengths of rail covers are provided with the adapter rails. For ease of reference, they should be referred to by the number of ribs along their outer surfaces, i.e., "11 rib," "9 rib," "5 rib," and "4 rib."

NOTE

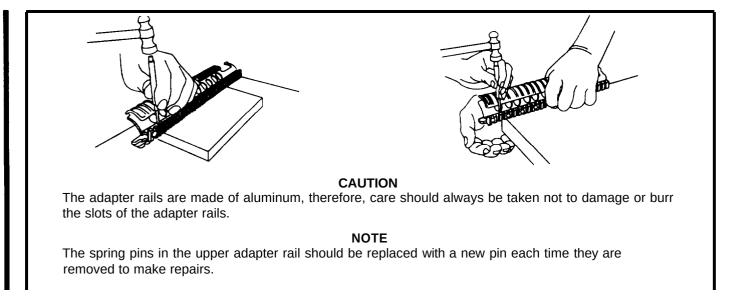
All rail covers are Interchangeable between RIFLES and CARBINES. (Carbine set includes two 2 Rib and two 6 Rib sections.)

The rail covers perform two primary functions. (1) They are configured to protect the shooter's hands from direct skin contact with the metal parts of the adapter rail which gets hot during extended firing, and (2) they also protect the rail surfaces from excess wear and damage. For these reasons, rail covers should cover the unused sections of each rail of the adapter rail at all times.

NOTE

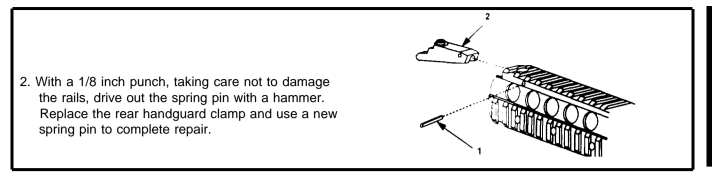
The rear locking clamp screw should be replaced with a new screw each time it is removed, due to the nylock threads.

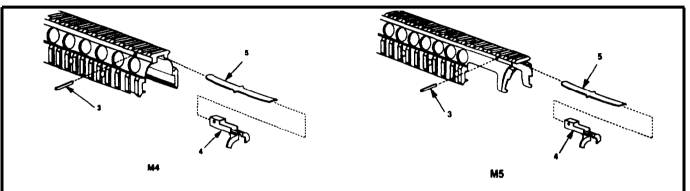
5. To remove the M4 and M5 adapter rails, compress the handguard slip ring and pivot the lower adapter rail off the front retaining clip. Fully remove the rear clamp screw and remove the upper adapter rail in the same manner. With the M5 upper adapter rail removed, also remove the barrel stop assembly so it doesn't fall loose and become lost.



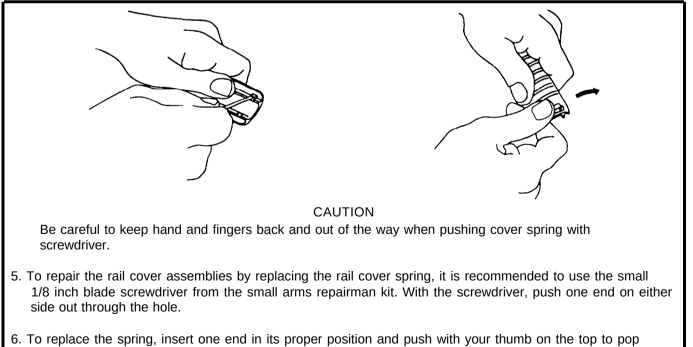
1. A good one person method for removing the spring pins to do repair work is to place a short piece of 1" x 4" wooden block under the rails. A two person method is to hold the adapter rail along the side and over a corner of a wooden work bench.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42





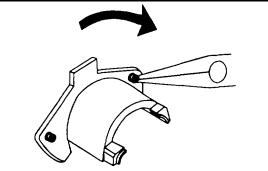
- 3. With a 1/8 inch punch, taking care not to damage the rails, drive out the spring pin with a hammer. Replace the handguard spring and spacer, if necessary, and use a new spring pin to complete repair.
- 4. Should the rails get burrs or nicks, a small stone may be used to remove the burrs or clean up any nicks which may interfere with proper location of various accessories.



6. To replace the spring, insert one end in its proper position and push with your thumb on the top to pop in the other end.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

c. REPAIR - Cont.



7. To repair the barrel stop, the spring on both sides may be replaced. Replace the spring by using a pair of round nose pliers. The spring will pull out with a counterclockwise twist. To replace the spring seat the larger flat end into the hole with a clockwise twist.

d. CLEAN, INSPECT, AND LUBRICATE

- 1. Clean, inspect, and lubricate the rail surfaces and recoil slots of the adapter rail when the weapon is cleaned and/or when handguards or accessories are being installed or repositioned on the rails.
- 2. Use the general purpose brush (M16 rifle double-ended toothbrush) from the standard rifle/carbine cleaning kit to clean the adapter rail and rail covers.
- 3. If debris is observed inside the adapter rail, remove the lower adapter rail or the M203 grenade launcher and clean. It is not necessary to remove the upper adapter rail for routine cleaning, as this may cause the zero of attached sighting accessories to shift when the upper adapter rail is re-installed. Thoroughly clean the inner surface of the thermal liner to maintain its heat reflective surface.
- 4. If the adapter rail is exposed to salt water or corrosive chemicals, thoroughly rinse the upper and lower assemblies in fresh water as soon as the tactical situation allows. Thoroughly clean, inspect, and lubricate as required, this includes the retaining clips in the rail covers.
- 5. In less adverse environments, lightly lubricate the upper and lower adapter rail assemblies and the spring latches in the handguards during normal rifle cleaning,
- 6. Clean and inspect the rail covers and the rail grabbers of accessories to be mounted prior to embarking on tactical operations or training events.
- 7. Rail covers may usually be cleaned with an absorbent cloth. There is no reason to apply lubricant to the plastic surfaces of the rail covers.

e. REINSTALL

- 1. The recoil slots of each rail of the adapter rail are sequentially numbered within the recoil slots themselves. The numbers of the top rail have a "T" prefix while those of the bottom railhave a "B" prefix. Additionally, the numbers of the rail to the shooter's left have an "L" prefix while those dhe rail to the shooters right have an "R" prefix. The numbers and prefixes are provided to assist in remountingan accessory in the same position (memory aid) and to provide an "address" for every position on the system. The provision of addresses is useful to explain precisely where to mount certain accessories, and which addresses are incompatible with other accessories.
- 2. The installation of the adapter rail has no effect on the attachment or operation of any current standard accessory. The adapter rail will not affect the use of the Multiple Integrated Laser Engagement System (MILES), the M7 and M9 bayonets, the M15A2 and M23 blank firing adapters, the top carry sling adapter, and standard sling, all mounting in their standard positions and operated in the standard way. With the lower rail quadrant removed (in the same manner as the standard lower handguard), the 40mm M203 grenade launcher will mount under the barrel in its standard location. It can be secured by the M203 quick attach/detach (QD) grenade launcher bracket.
- 3. The standard side sling adapter, if installed, must be positioned so the sling swivel is to the shooter's right (right side of the weapon). In addition, it should be oriented so the integral stop, normally positioned towards the muzzle, is to the rear; this change in orientation allows the swivel to fold flat towards the muzzle so the side sling adapter does not interfere with the installation of the rail covers, the forward handgrip, or other accessories that require installation from the end of the rail.

NOTE

The side sling adapter should be removed from the M4 carbine prior to mounting the M203 with quick attach/release bracket. There is potential interference between the M203 receiver and the side sling adapter.

1. The top sling adapter is the primary sling to be used with the M4 and M5 adapter rails.

APPENDIX A REFERENCES

A-1. TECHNICAL BULLETINSINSTRUCTIONS/MANUALS/ORDERS.

| TB 9-1000-247-34 | Standards for Overseas Shipment or Domestic Issue of Small Arms, Aircraft Armament, Toward Howitzers, Mortars, Recoilless Rifles, Rocker Launchers and Associated Fire Control Equipment |
|---------------------|---|
| TB 43-0002-73 | Maintenance Expenditures Limits for FSC Group 10; FSC Classes 1005, 1010, 1015, 1030, 1055, 1090, and 1095 |
| TI 05538A-15/2A | Early Warning Indications of Malfunctions |
| TI 05538A-35/12A | Checking Muzzle and Breech Erosion in Barrel |
| TI 8005-24/20 | Prefire Inspection, Small Arms Weapons, Ordnance Material |
| TM 9-1005-237-23&P | .Organizational and Direct Support Maintenance Manual (Including Repair Parts and Special Tools List) for Bayonet-Knife M6 and M7, with Bayonet-Knife Scabbard M10 and M9 Multipurpose Bayonet System |
| TM 9-1005-319-10 | Operator's Manual for 5.56mm, M16A2 Rifle and M4/M4A1 Carbine |
| TM 9-1010-221-23&P | .Organizational, Direct Support and General Support Maintenance Manual (Including Repair Parts and Special Tools List) for Launcher, Grenade: 40mm M203 W/E (NSN 1010-00-179-6447) |
| TM 9-6920-363-12&P | .M261 Conversion Kit |
| TM 9-6920-746-12&P | .M2 Practice Bolt |
| TM 11-5855-213-23&P | Night Vision Sight, Individual Served Weapon, AN/PVS-4 |
| TM 750-244-7 | Procedures for Destruction of Equipment in Federal Supply Classifications 1000, 1005, 1015, 1020, 1025, 1030, 1055, 1090, and 1095 to Prevent Enemy Use |
| TM 4700-15/1 | .Equipment Record Procedures |
| TO 00-35D-54 | Materiel Deficiency Reporting and Investigating System |
| TO 11 A-13-10-7 | Storage and Maintenance Procedures for Small Arms Ammunition |
| TO 11W-1-10 | Historical Data Recording of Inspection, Maintenance, and Firing Data for Ground Weapons |
| TO 33K-1-100 | .(TMDE) Interval Calibration and Repair Reference Guide and Work Unit Code Manual |

Change 5 A-1

ARMY TM 9-1005-319-23&P AIR FORCE TO 1 I1W3-5-5-42

A-2. FIELD MANUALS.

| FM 21-11First Aid for S | Soldiers |
|-------------------------|----------|
|-------------------------|----------|

FM 23-9M16A1 and M16A2 Rifle and Rifle Marksmanship

A-3 PAMPHLETS.

- DA PAM 25-30.....Consolidated Index of Army Publications and Blank Forms
- DA PAM 738-750..... The Army Maintenance Management System (TAMMS)

A-4 RELATED PUBLICATIONS.

| AFM 36-2227, Vol 1 | Combat Arms Training Management and Range Operation |
|--------------------|---|
| AMC-P 310-9 | .Equipment Publications Listing |
| AR 725-50 | Requisitioning, Receipt, and Issue System |
| AR 750-1 | .Army Materiel Policies |
| CTA 8-100 | Army Medical Department Expendable/Durable Items |
| CTA 50-970 | .Expendable/Durable Items (Except: Medical, Class V, Repair Parts and Heraldic Items) |
| DOD 4160.21-M-1 | Defense Demilitarization Manual |
| FMFM 1-3A | .Field Firing Techniques |
| SB 746-1 | Publications for Packing Army General Supplies |
| SPI 00-856-6885 | Special Packaging Instructions for M16 Rifle |
| A-5 FORMS. | |
| AFTO Form 22 | Technical Order System Publications Improvement Report |
| AFTO Form 105 | .Inspection, Maintenance, and Firing Data for Ground Weapons |
| DA Form 2028 | Recommended Changes to Publications and Blank Forms |
| DA Form 2028-2 | Recommended Changes to Equipment Technical Manuals |
| DA Form 2404 | Equipment Inspection and Maintenance Worksheet |
| DA Form 2408-9 | .Equipment Control Record |
| DD Form 314 | Preventive Maintenance Schedule and Record |

A-2 Change 5

- NAVMC 10772.....Recommended Changes to Technical Publications
- NAVMC 11003.....Ordnance Serialized Items Subsidiary Records
- SF 364.....Report of Discrepancy (ROD)
- SF 368Product Quality Deficiency Report

A-6 SUPPLY CATALOGS/SUPPLY LISTS.

- SC 4933-95-CL-A11Shop Set, Small Arms Field Maintenance
- SC 5180-95-CL-A07......Tool Kit, Small Arms Repair

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APPENDIX B

MAINTENANCE ALLOCATION CHART

Section I. INTRODUCTION

B-1. GENERAL.

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels

b. The Maintenance Allocation Chart (MAC) In section II designates overall authority and responsibility for the performance of maintenance functions on the identified end Item or component. The application of the maintenance functions to the end Item or component will be consistent with the capacities and capabilities of the designated maintenance levels

c. Section III lists the tools and test equipment (both special tools and common tool sets) required for each maintenance function as referenced from section II.

d. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

B-2. MAINTENANCE FUNCTIONS.

Maintenance functions will be limited to and defined as follows: (except for ammunition MAC')

a. Inspect. To determine the serviceability of an Item by comparing Its physical, mechanical, and or electrical characteristics with established standards through examination leg, by sight, sound, or feel).

b. Test. To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an Item and comparing those characteristics with prescribed standards

c. Service. Operations required periodically to keep an Item In proper operating condition, I e to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids. or gases.

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

^{&#}x27;Exception is authorized for ammunition MAC to permit the redesignation/redefinition of maintenance function headings to more adequately identify ammunition maintenance functions. The heading designations and definitions will be Included In the appropriate technical manual for each category of ammunition.

B-2. MAINTENANCE FUNCTIONS (CONT).

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

NOTE

Air Force Precision Measurement Equipment Laboratory (PMEL) person will calibrate small arms Inspection gages In accordance with TO 33K-1-100

f. Calibrate. To determine and cause corrections to be made or to be adjusted on Instruments or test, measuring, and diagnostic equipments 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

g. Remove/Install. To remove and Install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing Into position a spare, repair part, or module (component or assembly) In a manner to allow the proper functioning of an equipment or system.

h. Replace. To remove an unserviceable Item and Install a serviceable counterpart In Its place "Replace" is authorized by the MAC and is shown as the 3d position code of the SMR code.

i. Repair. The application of maintenance services2, including fault location troubleshooting3, removal 'installation, and disassembly'assembly4 procedures, and maintenance actions" to Identify troubles and 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.

j. Overhaul. That maintenance effort (service/action) prescribed to restore an item to a completely serviceable operational condition as required by maintenance standards In appropriate technical publications (i.e., DMWR). Overhaul is normally the highest degree of maintenance performed by the Army Overhaul does not normally return an Item to like new condition

k. Rebuild. Consists of those services/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.

²Services--Inspect, test, service, adjust, align, calibrate, and or replace

³Fault locate troubleshoot The process of investigating and detecting the cause of equipment malfunctioning; the act of isolating a fault within a system or unit under test (UUT).

⁴Disassemble assemble encompasses the step-by-step taking apart (or breakdown) of a spare/functional group coded Item to the level of Its least competency identified as maintenance significant (.e , assigned an SMR code) for the level of maintenance under consideration '

⁵Actionswelding, grinding, riveting, straightening, facing, remachinery, and or resurfacing

B-3. EXPLANATION OF COLUMNS IN THE MAC, SECTION II.

a. Column 1, Group Number. Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher a assembly. End item group number shall be "OO."

b. Column 2, Component Assembly. Column 2 contains the names of components. Assemblies, subassemblies, and modules forwhich maintenance is authorized.

c. Column 3, Maintenance Function. Column 3 lists the functions to be performed on the it em listed in Column 21. (for detailes explanation of these functions, see paragraph B-2.)

d. Column 4, Maintenance Level. Column 4 specifies, by the list ing of a work time figure in the appropriate subcolumn(s), the level of maintenance. If the number of complexity of the t asks within the listed maintenance function vary at different maintenance levels, appropriate work time figures will be shown for each level. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end it4m, or system) or a serviceable condition under typicalfield operating conditions. This time includes preparation time (including any necessary disassembly assembly time), troubleshooting fault location time, and quality assurance quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized i the maintenance allocation chart. The symbol designations for the varies maintenance levels are as follows:

| C | Operator or Crew |
|---|--|
| O | Unit Maintenance |
| F | Direct Support Maintenance |
| Н | General Support Maintenance |
| L | Specialized Repair Activity (SRA) ⁶ |
| D | Depot Maintenance |

e. Column 5, Tools and Equipment. Column 5 specifies, by code, those common tool sets (not individual tools) and special tools., TMDE, and support equipment required to perform the designated function.

f. Column 6, Remarks. This column shall, when applicable, contain a lett4er code, in alphabetic order, which shall be keyed to the remarks contained in Section IV.

⁶This maintenance level is not included in Section II, column (4) of the Maintenance Allocation Chart. To identify functions to this level of maintenance, enter a work time figure in the "H" column of section II, column (4), and use an associated reference code in the Remarks column (6). Key the c ode to Section IV . Remarks, and explain the SRA complete repair application there. The explanatory remarks)s) shall reference the specific Repair Parts and Special Tools List (RPSTL) TM which contains additional SRA criteria and the authorized spare/repair parts.

B-4. EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III.

a. Column 1, Reference Code. The tool and test equipment reference code correlates with a code used In the MAC, Section II, Column 5.

- b. Column 2, Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.
- c. Column 3, Nomenclature. Name or identification of the tool or test equipment.
- d. Column 4, National Stock Number. The National stock number of the tool or test equipment.
- e. Column 5, Tool Number. The manufacturer's part number.

B-5. EXPLANATION OF COLUMNS IN REMARKS, SECTION IV.

a. Column 1, Reference Code. The code recorded In column 6, Section II.

b. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated In the MAC, Section II.

Section II. MAINTENANCE ALLOCATION CHART FOR M16A2/M16A3/M16A4 RIFLE AND M4/M4A1 CARBINES

| (1) | (2) | (3) | | Ма | (4) intena Level | nce | | (5) | (6) | |
|-----------------|--|---|-------------------|-------------------|--------------------------|---------|------------|----------------------|---------|--|
| Group Number | Component/ Assembly | Maintenance Function | U C | nit O | DS F | GS H | Depot D | Tools and EQPt | Remarks | |
| 00 | M16A2, M16A3, M16A4 5.56MM RIFLE, AND M4/ M4A1 5.56MM CARBINES | Inspect Test Service Replace Overhaul | 0.1 0.2 | 0.3 0.3 0.1 | 0.7 0.2 0.3 | n | | 2 2,3 | Remarks | |
| 00.1 | CARRYING HANDLE ASSEMBLY M16A4/M4/M4A1 | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 0.1 0.1 | 0.1 0.1 0.3 0.2 | | | 1,3 1,3 | | |
| 00.101 | Rear Sight Assembly M16A4/M4/ M4A1 | Inspect Replace Repair | | | 0.1 0.3 0.2 | | | 1,3 1,3 | | |
| 01 | BOLT CARRIER ASSEMBLY | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 0.1 01 | 0.1 0.1 0.1 | | | 1,2 3 | | |
| 0101 | Bolt Assembly | Inspect Test Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 | 0.1 0.1 0.1 0.1 | | | 2 2 3 | | |
| 0102 | Key and Bolt Carrier Assembly | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 | 0.1 0.1 0.1 | | | 1 1,3 | | |

**Worktimes are included in DMWR 9-1005-249

MAINTENANCE ALLOCATION CHART (CHART)

| (1) | (2) | (3) | | | (4) intena Level | • | 1ART) | (5) | (6) |
|-------------------|--|---|-------------------|--------------------------|---------------------------------|----|-------|--------------|---------|
| Group | Component/ | Maintenance | | | DS | GS | Depot | Tools and | |
| Number | Assembly | Function | С | 0 | F | H | D | EQPT | Remarks |
| 02 | HANDLE ASSEMBLY | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 0.1 | | | ** | 3 | |
| 03 | UPPER RECEIVER AND BARREL ASSEMBLY M16A2/M4/M4A1 | Inspect Test Service Remove/ install Replace Repair | 0.1 0.2 0.1 | 0.2 | 0.1 0.2 0.1 0.5 0.5 | | | 12 1,2,3 | |
| 0301 | M16A2/M16A3/ M16A4 Barrel Assembly and M4/ M4A1 Replacement Barrel | Inspect Replace Repair | | 0.1 0.1 | 3.1 0.3 | | | 1,2 3 | |
| 0302 | Upper Receiver Assembly | Inspect Replace Repair | | | 0.1 0.5 0.3 | | | 1,2 1,3 | |
| 030201 | Foward Assist Assembly | Inspect Replace Repair | | | 0.1 0.1 0.1 | | | | |
| 030202 | Rear Sight Assem- bly M16A2/M16A3 | Inspect Replace Repair | | | 0.1 0.3 0.2 | | | 1,3 1,3 | |
| 04 | LOWER RECEIVER AND BUTTSTOCK ASSEMBLY | Inspect Test Service Repair | 0.1 0.2 | 0.1 0.2 0.2 | 0.1 0.1 0.3 | | | 2 1,2,3 | C,D,E |
| 0401 and 0401A | Buttstock Assembly | Inspect Remove/ Install Replace Repair | | 0.1 0.1 0.1 0.1 | | | | | |

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

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MAINTENANCE ALLOCATION CHART (CONT)

| (1) | (2) | (3) | | Ма | (4) aintena Lever | nce | | (5) | (6) |
|-------------------|--|---|-------------------|--------------------------|--------------------------|---------|------------|----------------------|---------|
| Group Number | Component/ Assembly | Maintenance Function | U C | nit O | DS F | GS H | Depot D | Tools and EQPT | Remarks |
| 0402 | Hammer Assembly | Inspect Remove/ Install Replace Repair | | | 0.1 0.1 0.1 0.1 | | | | |
| 0403 | Trigger Assembly | Inspect Remove/ Install Replace Repair | | | 0.1 0.1 0.1 0.2 | | | 1,3 1,3 1,3 | |
| 040301 | Trigger Subassem- bly M16A2, M16A4, and M4 | Inspect Replace Repair | | | 0.1 0.1 0.1 | | | 1,3 1,3 | |
| 0404 and 0404A | Lower Receiver and Receiver Ex- tension Assembly | Inspect Test Repair | | | 0.1 0.1 0.2 | | | 2 1,3 | |
| 05 | M5 ADAPTER RAIL (M16A4) | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 0.1 | 0.1 0.1 0.1 0.2 | | | | 3 | |
| 0501 | Upper Handguard Assembly (M16A4) | Inspect Service Remove/ Install Replace Repair | 0.1 0.1 | 0.1 0.1 0.1 0.2 | | | | 3 | |
| 0502 | Rifle Barrel Stop Assembly (M16A4) | Inspect Remove/ Install Replace Repair | | 0.1 0.1 0.1 0.1 | | | | 3 | |
| 0503 | Rail Cover Assemblies (M16A4) | Inspect Remove/ Install Replace Repair | 0.1 0.1 | 0.1 0.1 0.1 0.1 | | | | 3 | |

Change 6 B-7

| (1) | (2) | (3) | | | (4) intena ₋evel | nce | | (5) | (6) |
|--------|-----------------------------|--------------------|------------|------------|------------------------|-----|-------|--------------|----------|
| Group | Component/ | Maintenance | | nit | DS | GS | Depot | Tools and | Dowowlea |
| Number | Assembly | Function | C | 0 | F | Н | D | EQPT | Remarks |
| 06 | M4 ADAPTER RAIL | luoneet | 0.1 | 0.1 | | | | | |
| 06 | (M4/M4A1) | Inspect Service | 0.1 0.1 | 0.1 | | | | | |
| | | Remove/ | 0.1 | 0.1 | | | | | |
| | | Install | | 0.1 | | | | | |
| | | Replace | | 0.2 | | | | 3 | |
| | | Repair | | | | | | | |
| 0004 | Line on the designed | la en e et | 0.4 | 0.4 | | | | | |
| 0601 | Upper Handguard Assembly | Inspect Service | 0.1 0.1 | 0.1 | | | | | |
| | (M4/M4A1) | Remove/ | 0.1 | | | | | | |
| | (| Install | | 0.1 | | | | | |
| | | Replace | | 0.1 | | | | | |
| | | Repair | | 0.2 | | | | 3 | |
| 0602 | M4 Rail Cover | la sa sat | 0.4 | 0.4 | | | | | |
| 0002 | Assemblies | Inspect Remove/ | 0.1 0.1 | 0.1 0.1 | | | | | |
| | (M4/M4A1) | Install | 0.1 | 0.1 | | | | | |
| | · / | Replace | | 0.1 | | | | | |
| | | Repair | | 0.1 | | | | 3 | |

MAINTENANCE ALLOCATION CHART (CONT)

Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS FOR

M16A2/M6A3/M16A4 RIFLE AND M4/M4A1 CARBINES

| (1) Tool/Test | (2) | (3) | (4) | (5) |
|------------------------|----------------------|---|-------------------------------|-----------------------|
| Equipment Ref. Code | Maintenance Level | Nomenclature | National/NATO Stock Number | Tool Number |
| 1 (ARMY ONLY) | F | Shop Set, Small | 4933-00-754-0664 | SC 4933- 95-CL-A11 |
| 2 (ARMY ONLY) | F | Tool and gage Set, DS/GS Maintenance for 5.56mm Rifle, M16 Series | 4933-00-056-7106 | 8426685 |
| 3 (ARMY ONLY) | Ο | Tool Kit, Small Arms Repairman | 5180-00-357-7770 | SC 5180-95- CL-A07 |

| (1) Tool/Test | (2) | (3) | (4) | (5) |
|------------------------|----------------------|------------------------|--------------------------------|-------------|
| Equipment Ref. Code | Maintenance Level | Nomenclature | National, NATO Stock Number | Tool Number |
| 4 (A.F. ONLY) | F | Torque Wrench, ft-lb | 5120-00-640-6365 | A-A-411 |
| 5 (A.F. ONLY) | F | Torque Wrench, inIb | 5120-00-230-6380 | T-E-12A |
| 6 (A.F. ONLY) | F | Trigger Weights | 4933-00-647-3696 | 7274758 |

Section IV. REMARKS

| Reference Code | Remarks |
|----------------|---|
| A | Tool, Front Sight Post Removal and Installation |
| B | Depressor, Front Sight Detent |
| C | Tool, Pivot Pin Removal |
| D | Tool, Pivot Pin Installation |
| E | Pin, Slave |

APPENDIX C

REPAIR PARTS AND SPECIAL TOOLS LIST

Section I. INTRODUCTION

C-1. SCOPE.

This RPSTL lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of unit and direct support maintenance of the M16A2 rifle and M4/M4A1 carbines. It authorizes the requisitioning, issue, and disposition of spares, repair parts, and special tools as indicated by the source, maintenance, and recoverability (SMR) codes.

C-2. GENERAL.

In addition to Section I, Introduction, this Repair Parts and Special Tools List is divided into the following sections:

a. Section II Repair Parts List. A list of spares and repair parts authorized by this RPSTL for use in 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 in ascending alphanumeric sequence, with the parts in each group listed in ascending figure and item number sequence. Bulk materials are listed by item name in FIG BULK at the end of the section. Repair parts kits or sets are listed separately in their own functional group within Section II. Repair parts for repairable special tools are also listed in the section.

b. Section III Special Tools List. A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in DESCRIPTION AND USABLE ON CODE (UOC) column) for the performance of maintenance.

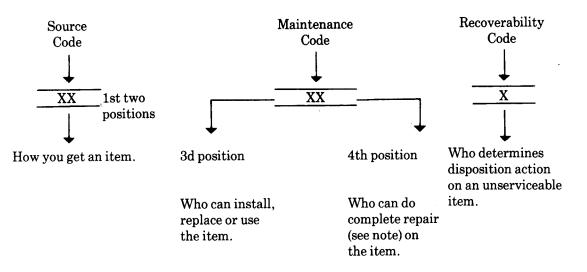
c. Section IV Cross-Reference Indexes. A list, in National item identification number (NIIN) sequence, of all National stock numbered items appearing in the listings, followed by a list in alphanumeric sequence of all part numbers appearing in the listing. National stock numbers and part numbers are cross-referenced to each illustration figure and item number in alphanumeric sequence and cross-references NSN, CAGEC, and part number.

C-3. EXPLANATION OF COLUMNS (SECTIONS II AND III).

a. ITEM NO. (Column (1)). Indicates the number used to identify items called out in the illustration.

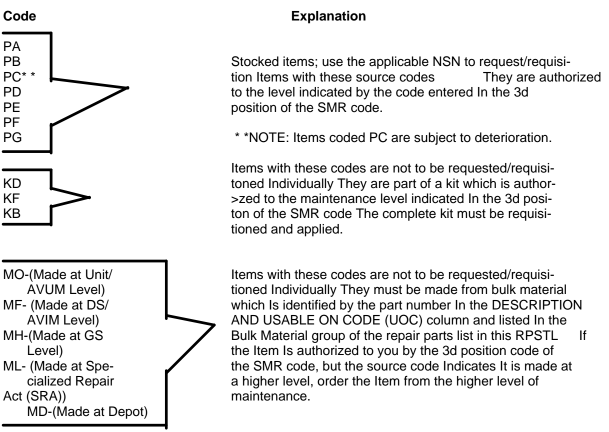
b. SMR CODE (Column (2)). The Source, Maintenance, and Recoverability (SMR) code is a 5-position code containing supply/requisitioning information, maintenance level authorization criteria, and disposition instruction, as shown In the following breakout:

C-3. EXPLANATION OF COLUMNS (SECTION II AND III) (CONT).



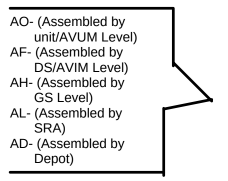
*Complete Repair: Maintenance capacity, capability, and authority to perform all corrective maintenance tasks of the "Repair" function in a use/user environment In order to restore serviceability to a failed item.

(1) Source Code. The source code tells you how to get an item needed for maintenance, repair, or overhaul of an end item/equipment. Explanations of source codes follow:





Explanation



Items with these codes are not to be requested/requisitioned Individually. The parts that make up the assembled Item must be requisitioned or fabricated and assembled at the level of maintenance indicated by the source code. If the 3d position code of the SMR code authorizes you to replace the Item, but the source code Indicates the Item Is assembled at a higher level, order the Item from the higher level of maintenance.

XA-Do not requisition an "XA"-coded item. Order Its next higher assembly. (Also, refer to the NOTE below.)

XB--If an "XB" item is not available from salvage, order It using the CAGEC and part number given.

XC-installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturer's part number.

XD-Item is not stocked. Order an "XD"-coded Item through normal supply channels using the CAGEC and part number given, If no NSN Is available.

NOTE

Cannibalization or controlled exchange, when authorized, may be used as a source of supply for items with the above source codes, except for those source coded "XA" or those aircraft support Items restricted by requirements of AR 750-1.

(2) Maintenance Code. Maintenance codes tell you the level(s) of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered In the third and fourth positions of the SMR code as follows:

(a) The maintenance code entered in the third position tells you the lowest maintenance level authorized to remove, replace, and use an Item. The maintenance code entered In the third position will indicate authorization to one of the following levels of maintenance

| Code | Application/Explanation |
|------|---|
| С | -Crew or operator maintenance done within unit or aviation unit maintenance. |
| 0 | -Unit or aviation unit level can remove, replace, and use the Item. |
| F | -Direct support or aviation intermediate level can remove, replace, and use the Item. |
| н | -General support level can remove, replace, and use the Item. |
| L | -Specialized repair activity can remove, replace, and use the Item. |
| D | -Depot level can remove, replace, and use the Item |

C-3. EXPLANATION OF COLUMNS (SECTIONS II AND III) (CONT).

(b) The maintenance code entered In the fourth position tells whether or not the Item is to be repaired and Identifies the lowest maintenance level with the capability to do complete repair (I e, perform all authorized repair functions). (NOTE: Some limited repair may be done on the Item at a lower level of maintenance, If authorized by the Maintenance Allocation Chart (MAC) and SMR codes I This position will contain one of the following maintenance codes

| Code | Application/Explanation |
|------|---|
| 0 | -Unit or aviation unit is the lowest level that can do complete repair of the item |
| F | -Direct support or aviation Intermediate is the lowest level that can do complete repair of the Item |
| н | -General support is the lowest level that can do complete repair of the item . |
| L | -Specialized repair activity is the lowest level that can do complete repair of the item |
| D | -Depot is the lowest level that can do complete repair of the Item |
| Z | -Nonreparable. No repair Is authorized |
| В | -No repair is authorized. (No parts or special tools are authorized for the maintenance of a "B" coded item) However, the Item may be reconditioned by adjusting, lubricating, etc , at the user level |

(3) **Recoverability Code**. Recoverability codes are assigned to Items to Indicate the disposition action on unserviceable items The recoverability code is entered In the fifth position of the SMR code as follows.

| Recoverability Codes | Application/Explanation |
|-------------------------|--|
| Z | Nonreparable item unserviceable, condemn and dispose of the item at the level of maintenance shown In 3d position) of SMR code |
| 0 | Reparable Item. When uneconomically reparable condemn and dispose of the item at unit or aviation unit level |
| F | Reparable Item. When uneconomically reparable, condemn and dispose of the Item at the direct support or aviation level |
| н | Reparable Item. When uneconomically reparable, condemn and dispose of the Item at the .general support level |

| Recoverability Codes | Application/Explanation |
|-------------------------|--|
| D | -Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal of item not authorized below depot level. |
| L | -Reparable item. Condemnation and disposal not authorized below Specialized Repair Activity (SRA). |
| A | -Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions. |

c. NSN (Column (3)). Indicates the National stock number (NSN) assigned to the item and which will be used for requisitioning.

d. CAGEC (Column (4)). The Contractor and Government Entity Code (CAGEC) is a 5-digit numeric code which is used to identify the manufacturer, distributor, or Government agency, etc., that supplies the Item.

e. PART NUMBER (Column (5)). Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

NOTE

When you use an NSN to requisition an item, the item you receive may have a different part number from the part ordered.

f. DESCRIPTION AND USABLE ON CODE (UOC) (Column (6)). This column includes the following Information:

(1) The Federal item name and, when required, a minimum description to identify the Item.

(2) The physical security classification of the item is indicated by the parenthetical entry which is a physical security classification abbreviation, e.g., Phy Sec C1 (C) Confidential, Phy Sec C1 (S) Secret, Phy Sec C1 (T) Top Secret.

(3) Items that are included in kits and sets are listed below the name of the kit or set.

(4) Spare/repair parts that make up an assembled item are listed immediately following the assembled item line entry.

(5) Part numbers for bulk materials are referenced in this column In the line item entry for the Item to be manufacture red/fabricated.

(6) When the item is not used with all serial numbers of the same model, the effective serial numbers are shown on the last line(s) of the description (before UOC).

(7) The usable on code, when applicable (see paragraph 5, Special Information).

Change 5 C-5

C-3. EXPLANATION OF COLUMNS (SECTION II AND III) (CONT).

(8) In the Special Tools List section, the basis of issue (BOI) appears as the last line(s) in the entry for each special tool, special TMDE, and other special support equipment. When density of equipment supported exceeds density spread indicated in the basis of Issue, the total authorization is increased proportionately.

(9) The statement "END OF FIGURE" appears just below the last item description in Column 5 for a given figure In both Section II and Section III.

g. Oty (Column (7)) . The Qty (quantity per figure column) 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 the quantity is variable and the quantity may vary from application to application.

C-4. EXPLANATION OF COLUMNS (SECTION IV).

a. NATIONAL STOCK NUMBER (NSN) INDEX.

(1) STOCK NUMBER column. This column lists the NSN by National Item Identification Number (NIIN) sequence. The NIIN consists of the last nine digits of the NSN.

NSN

(i.e., <u>5305-01-674-1467</u>). When using this column to locate an item, ignore the first 4 digits NIIN of the NSN. However, the complete NSN should be used when ordering items by stock number.

(2) FIG. column. This column lists the number of the figure where the item Is Identified/located. The figures are in numerical order in Section II and Section III.

(3) **ITEM column**. The item number identifies the item associated with the figure listed in the adjacent FIG. column. This item is also identified by the NSN listed on the same line.

b. PART NUMBER INDEX. Part numbers in this index are listed by part number in ascending alphanumeric sequence (i.e., vertical arrangement of letter and number combination which places the first letter or digit of each group In order A through Z, followed by the numbers 0 through 9 and each following letter or digit in like order).

(1) CAGEC column. The Contractor and Government Entity Code (CAGEC) is a 5-digit numeric code used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.

(2) PART NUMBER column. Indicates the primary number used by the manufacturer (individual, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of Its engineering drawings, specifications standards, and inspection requirements to identify an Item or range of Items.

(3) **STOCK NUMBER column**. This column lists the NSN for the associated part number and manufacturer identified In the PART NUMBER and CAGEC columns to the left.

C-6 Change 5

- (4) FIG. column. This column lists the number of the figure where the item is identified/located in Sections II and III
- (5) **ITEM column**. The item number is that number assigned to the item as it appears in the figure referenced in the adjacent figure number column.

C-5. SPECIAL INFORMATION.

a. ASSEMBLY INSTRUCTION. Detailed assembly instructions for items source coded to be assembled from component spare/repair parts are found in Chapter 3. Items that make up the assembly are listed immediately following the assembly item entry or reference is made to an applicable figure.

b. ASSOCIATED PUBLICATIONS. The publications listed below pertain to the M16A2 rife, M4/M4A1 carbine, and its components:

| Publication | Short Title |
|------------------|---------------------------------|
| TM 9-1005-319-10 | M16A2 Rifle and M4/M4A1 Carbine |

c. USABLE ON CODE. The usable on code appears in the lower left corner of the DESCRIPTION column heading, Usable on codes are shown as "UOC..." in DESCRIPTION column (justified left) on the first line applicable item description/nomenclature. Uncoded items are applicable to all models. Identification of the usable on codes used in the RPSTL are:

| Code | Used On |
|------|-----------------|
| AR8 | M16A2 Rife |
| AS1 | M4 Carbine |
| AW4 | M16A3 Rifle |
| AY6 | M4A1 Carbine |
| AZ1 | M16A4 Rifle |
| BD2 | M5 Adapter Rail |
| BD3 | M4 Adapter Rail |

C-6. HOW TO LOCATE REPAIR PARTS.

a. When National Stock Number or Part Number is Not Known.

(1) First. Using the table of contents, determine the assembly group or subassembly group to which the item belongs. This is necessary since figures are prepared for assembly groups and subassembly groups, and listings are divided into the same groups.

C-6. HOW TO LOCATE REPAIR PARTS (CONT).

(2) Second. Find the figure covering the assembly group or subassembly group to which the item belongs.

(3) Third. Identify the item on the figure and use the Figure and Item Number Index to find the NSN.

b. When National Stock Number or Part Number is Known.

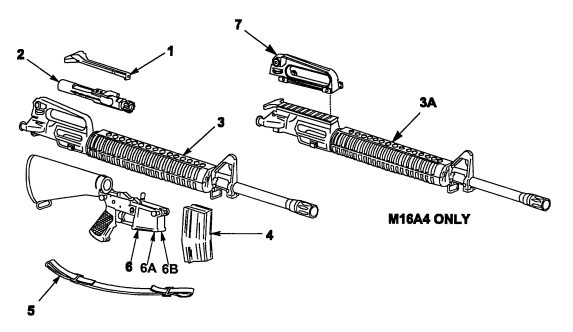
(1) First. Using the National Stock Number or the Part Number Index, find the pertinent National Stock Number or Part Number. The NSN index is in National Item Identification Number (NIIN) sequence. (See C-4.a.(1).) The pat numbers in the Part Number Index are listed in ascending alphanumeric sequence. (See C-4.b.) Both indexes cross-reference you to the illustration/figure and item number of the item you are looking for.

(2) Second. Turn to the figure and item number, verify that the item is the one you're looking for, then locate the item number in the repair parts list for the figure.

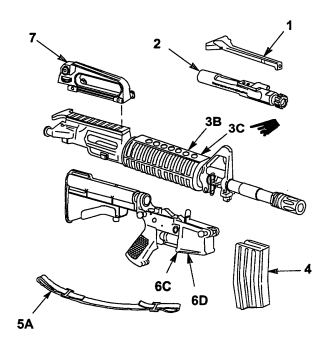
C-7. ABBREVIATIONS.

Not applicable.

Section II. REPAIR PARTS LIST



M16A2 / M16A3 RIFLE



M4/M4A1 CARBINE

Figure C-1. Rifle 5.56mm (M16A2) 9349000, Rife 5.56mm (M16A3) 12012000, Rifle 5.56mm (M16A4) 12973001, Carbine 5.56mm (M4) 9390000, and Carbine 5.56mm (M4A1) 12972700

Change 7

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 00 (M16A2) RIFLE 5.56MM 9349000 (M16A3) RIFLE 5.56MM 12012000 (M16A4) RIFLE 5.56MM 12973001 (M4) CARBINE 5.56MM 9390000 (M4A1) CARBINE 5.56MM 12972700 FIG. C-1. M16A2, M16A3, M16A4, RIFLES AND M4/M4A1 CARBINES | |
| 1 | PAOOO | 1005-00-017-9546 | 19204 | 8448517 | HANDLE ASSEMBLY, CHARGING | 1 |
| 2 | AFFFF | | 19200 | 12011849 | BOLT AND BOLT CARRIER ASSEMBLY | 1 |
| 3 | AFFFF | | 19200 | 9349050 | | 1 |
| ЗA | AFFFF | | 19200 | 12973010 | (M16A2/M16A3) UOC:AR8,AW4 UPPER RECEIVER AND BARREL ASSEMBLY (M16A4) UOC:AZ1 | 1 |
| 3B | AFFFF | | 19200 | 12972680 | UPPER RECEIVER AND BARREL ASSEMBLY | 1 |
| 3C | AFFFF | | 19200 | 12997148 | (M4) UOC:AS1 UPPER RECEIVER AND BARREL ASSEMBLY (M4A1) UOC:AY6 | 1 |
| 4 | PACZZ | 1005-00-921-5004 | 19200 | 8448670 | MAGAZINE, CARTRIDGE (30 ROUND) | 1 |
| 5 | PACZZ | 1005-01-216-4510 | 19204 | 12624561 | SLING, SMALL ARMS (M16A2/M16A3/M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 5A | PACZZ | 1005-01-368-9852 | 19200 | 12011996 | SLING, SMALL ARMS (M4/M4A1) UOC:AS1.AY6 | 1 |
| 6 | XAFFA | | 19200 | 9349100 | LOWER RECEIVER AND BUTTSTOCK | 1 |
| 6A | XAFFA | | 19200 | 12012001 | ASSEMBLY (M16A2) UOC:AR8 LOWER RECEIVER AND BUTTSTOCK | 1 |
| 6B | XAFFA | | 19200 | 12598101 | ASSEMBLY (M16A3) UOC:AW4 LOWER RECEIVER AND BUTTSTOCK | 1 |
| 6C | XAFFA | | 19200 | 9390011 | ASSEMBLY (M16A4) UOC:AZ1 LOWER RECEIVER AND BUTTSTOCK | 1 |
| 6D | XAFFA | | 19200 | 12972690 | ASSEMBLY (M4) UOC:AS1 LOWER RECEIVER AND BUTTSTOCK | 1 |
| 7 | AFFFF | | 19200 | 12951011 | ASSEMBLY (M4A1) UOC:AY6 CARRYING HANDLE ASSEMBLY (M16A4, M4, M4A1) UOC:AS1,AY6,AZ1 | |
| | | | | | END OF FIGURE | |
| | | | | | | |

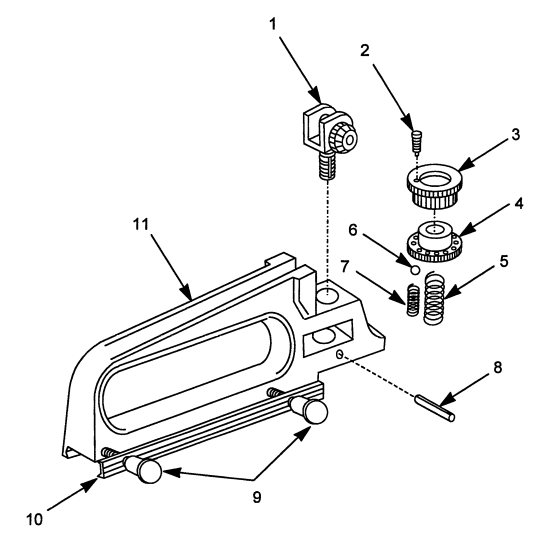


Figure C-1A. Carrying Handle Assembly (M16A4, M4, M4A1) 12951011.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|------------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 00.1 CARRYING HANDLE ASSEMBLY 12951011(M16A4, M4, M4A1) FIG. C-1A. CARRYING HANDLE ASSEMBLY | |
| 1 | AFFFF | | 19200 | 12951026 | REAR SIGHT ASSEMBLY UOC:AS1,AY6,AZ1 | 1 |
| 2 | PAFZZ | 5305-01-134-3622 | 19200 | 9349065 | SCREW, INDEX UOC:AS1,AY6,AZ1 | 1 |
| 3 | PAFZZ | 1005-01-382-7089 | 19200 | 12951018 | ELEVATING MECHANISM UOC:AS1,AY6,AZI1 | 1 |
| 4 | PAFZZ | 5355-01-382-6801 | 19200 | 12951019 | KNOB UOC: AS1,AY6,AZ1 | 1 |
| 5 | PAFZZ | 5360-01-134-3710 | 19200 | 9349070 | SPRING, HELICAL, COMPRESSION UOC: AS1,AY6,AZ1 | 1 |
| 6 | PAFZZ | 3110-00-183-9175 | 80205 | MS19060- 4808 | BALL, BEARING UOC: AS1,AY6,AZ1 | 1 |
| 7 | PAFZZ | 5360-01-382-6802 | 19200 | 12951020 | SPRING, HELICAL, COMPRESSION UOC: AS1,AY6,AZ1 | 1 |
| 8 | PAFZZ | 5315-00-840-3812 | 80205 | MS16562- 121 | PIN, SPRING UOC: AS1,AY6,AZ1 | 1 |
| 9 | PAOZZ | 5310-01-382-6793 | 19200 | 12951023 | NUT, PLAIN, KNURLED UOC: AS1,AY6,AZ1 | 2 |
| 10 | PAOZZ | 5340-01-382-3201 | 19200 | 12951017 | BRACKET, MOUNTING UOC: AS1,AY6,AZ1 | 1 |
| 11 | PAFZZ | 1005-01-382-7083 | 19200 | 12951021 | HANDLE, GUN CARRYING UOC: AS1,AY6,AZ1 | 1 |
| | | | | | END OF FIGURE | |

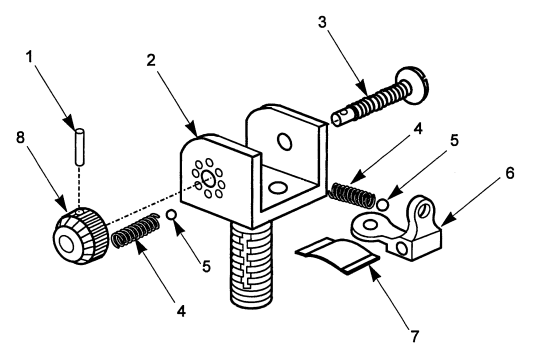


Figure C-1B. Rear Sight Assembly (M16A4, M4 and M4A1) 12951026.

| (1) | | (3) | (4) | (5) | (6) | (7) |
|------------|-------|------------------|-------|------------------|--|-----|
| Iten No | - | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 00.101 REAR SIGHT ASSEMBLY (M16A4, M4, AND M4A1) 12951026 FIG. C-1B. REAR SIGHT ASSEMBLY | |
| 1 | PAFZZ | 5315-00-058-6678 | 80205 | MS16562- 103 | PIN, SPRING UOC:AS1 ,AY6, AZ1 | 1 |
| 2 | PAFZZ | 1005-01-382-7086 | 19200 | 12951028 | BASE, REAR SIGHT UOC: AS1,AY6, AZ1 | 1 |
| 3 | PAFZZ | 5305-01-144-1490 | 19200 | 9349076 | SCREW, EXTERNALLY REAR UOC: AS1.AY6, AZ1 | 1 |
| 4 | PAFZZ | 5360-01-148-1751 | 19200 | 9349069 | SPRING, HELICAL COMPRESSION UOC: AS1,AY6, AZI | 2 |
| 5 | PAFZZ | 3110-00-183-9175 | 80205 | MS19060- 4808 | BALL, BEARING UOC: AS1,AY6, AZ1 | 2 |
| 6 | PAFZZ | 1005-01-135-3697 | 19200 | 9349075 | APERTURE, SIGHT UOC: AS1,AY6, AZ1 | 1 |
| 7 | PAFZZ | 5360-01-381-6183 | 19200 | 12011987 | SPRING, FLAT UOC:AS1,AY6, AZ1 | 1 |
| 8 | PAFZZ | 5355-01-134-3627 | 19200 | 9349077 | KNOB, WINDAGE UOC: AS1,AY6, AZ1 | 1 |
| | | | | | END OF FIGURE | |

SECTION II

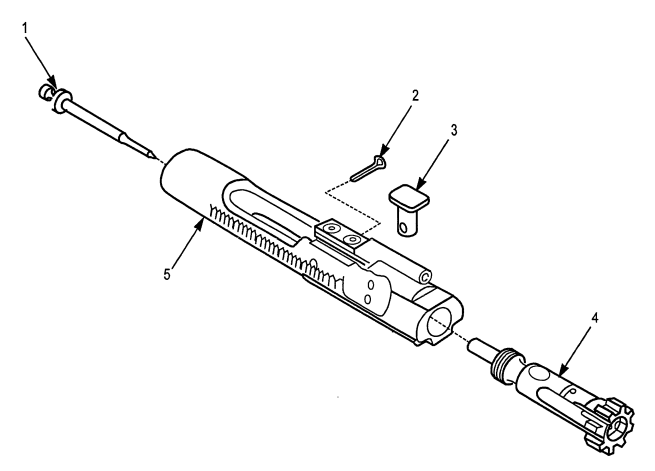


Figure C-2. Bolt and Bolt Carrier Assembly 12011849.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) | |
|-------------|------------|------------------|-------|-------------|--|-----|---|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty | |
| | | | | | GROUP 01 BOLT AND BOLT CARRIER ASSEMBLY 12011849 FIG. C-2. BOLT AND BOLT CARRIER ASSEMBLY | | |
| 1 | PAFZZ | 1005-00-017-9547 | 19204 | 8448503 | PIN, FIRING | 1 | |
| 2 | PAOZZ | 1005-00-999-1509 | 19204 | 8448504 | PIN, FIRING RETAINING | 1 | |
| 3 | PAOZZ | 5315-00-992-7294 | 19204 | 8448502 | PIN, GROOVED, HEADED BOLT CAM | 1 | ĺ |
| 4 | PAFFF | 1005-01-422-3770 | 19200 | 12972691 | BOLT, BREECH ASSEMBLY | 1 | |
| 5 | PAFFF | 1005-01-441-1619 | 19204 | 8448505 | KEY AND BOLT CARRIER ASSEMBLY | 1 | 🔳 |
| | | | | | END OF FIGURE | | |

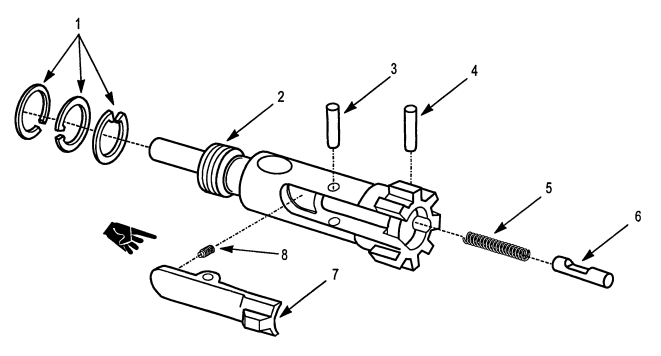


Figure C-3. Bolt Assembly 12972691.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0101 BOLT ASSEMBLY 12972691 FIG. C-3. BOLT ASSEMBLY | |
| 1 | PAFZZ | 1005-00-992-7287 | 19204 | 8448511 | RING, BOLT | 3 |
| 2 | XAFZZ | | 19204 | 8448510 | BOLT | 1 |
| 3 | PAOZZ | 1005-00-992-7290 | 19204 | 8448513 | PIN, EXTRACTOR | 1 |
| 4 | PAOZZ | 5315-00-597-5086 | 80205 | MS16562-98 | PIN, SPRING EJECTOR | 1 |
| 5 | PAOZZ | 5360-00-992-7292 | 19204 | 8448516 | SPRING, HELICAL, COMPRESSION, | 1 |
| 6 | PAOZZ | 1005-00-992-7291 | 19204 | 8448515 | EJECTOR EJECTOR, CARTRIDGE | 1 |
| 7 | PAOZZ | 1005-00-992-7288 | 19204 | 8448512 | EXTRACTOR, CARTRIDGE | 1 |
| 8 | PAOZZ | 1005-01-424-5899 | 19200 | 12972692 | SPRING ASSEMBLY, EXTRACTOR (BLACK) | 1 |
| | | | | | END OF FIGURE | |

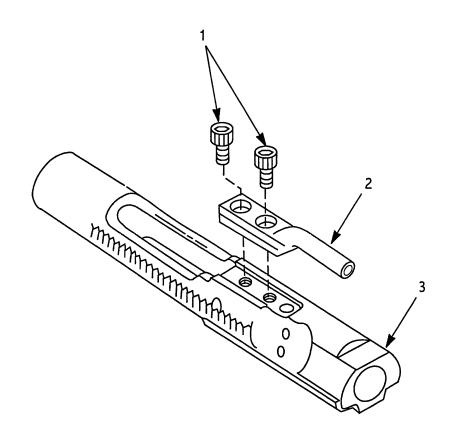


Figure C-4. Key and Bolt Carrier Assembly 8448505.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) | |
|-------------|------------|------------------|-------|-------------|---|-----|--|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty | |
| | | | | | GROUP 0102 KEY AND BOLT CARRIER ASSEMBLY 8448505 FIG. C-4. KEY AND BOLT CARRIER ASSEMBLY | | |
| 1 | PAFZZ | 5305-00-992-7284 | 19204 | 8448508 | SCREW, CARRIER KEY | 2 | |
| 2 | PAFZZ | 1005-00-992-7283 | 19200 | 8448506 | KEY, BOLT CARRIER | 1 | |
| 3 | XAFZZ | | 19200 | 8448507 | CARRIER, BOLT | 1 | |
| | | | | | END OF FIGURE | | |

SECTION II

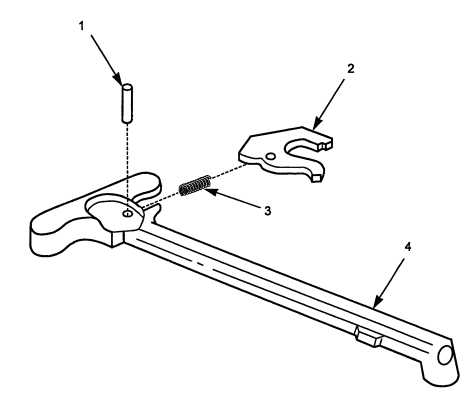
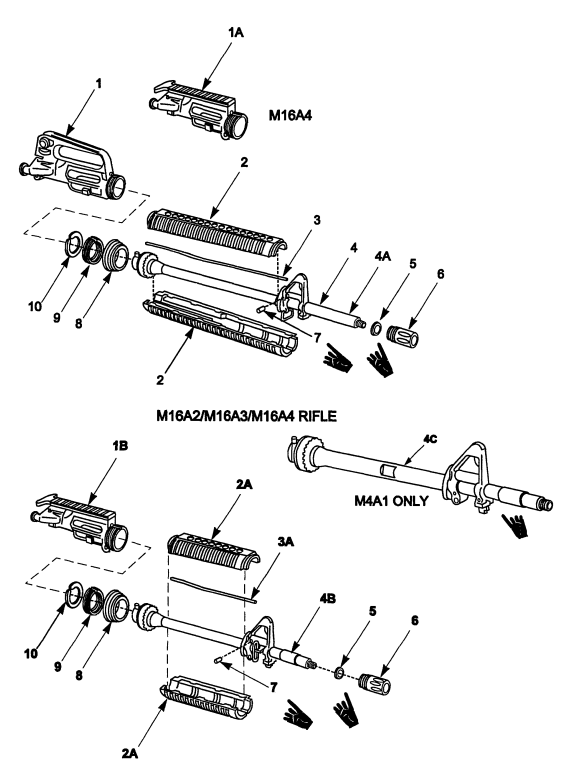


Figure C-5. Handle Assembly 8448517.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 02 HANDLE ASSEMBLY 8448517 FIG. C-5. HANDLE ASSEMBLY | |
| 1 | PAOZZ | 5315-01-048-9372 | 19204 | 8448521-2 | PIN, SPRING CHARGING HANDLE | 1 |
| 2 | PAOZZ | 5342-00-999-0405 | 19200 | 8448519 | LATCH, CHARGING HANDLE | 1 |
| 3 | PAOZZ | 5360-00-999-0404 | 19204 | 8448520 | SPRING, HELICAL, COMPRESSION, CHARGING HANDLE | 1 |
| 4 | XAO ZZ | | 19204 | 8448518 | HANDLE, CHARGING | 1 |
| | | | | | END OF FIGURE | |
| | | | | | | |
| | | | | | | |

SECTION II



M4/M4A1 CARBINE

Figure C-6. Upper Receiver and Barrel Assembly (M16A2 and M16A3) 9349050, (M16A4) 12973010, (M4) 12972680 and (M4A1) 12997148.

Change 7

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|------------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 03 UPPER RECEIVER AND | |
| | | | | | BARREL ASSEMBLY | |
| | | | | | (M16A2 AND M16A3) 9349050, | |
| | | | | | (M16A4) 12973010, (M4 AND M4A1) 12972680 | |
| | | | | | FIG. C-6. UPPER RECEIVER AND | |
| | | | | | BARREL ASSEMBLY | |
| 1 | AFFFF | | 19200 | 9349062 | UPPER RECEIVER ASSEMBLY (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 1A | AFFFF | | 19200 | 12973011 | UPPER RECEIVER ASSEMBLY | 1 |
| 1B | AFFFF | | 19200 | 12972675 | (M16A4) UOC:AZ1 UPPER RECEIVER ASSEMBLY | 1 |
| | | | | | (M4, M4A1) UOC:AS1,AY6 | |
| 2 | PAOZZ | 1005-01-134-3629 | 19200 | 9349059 | HANDGUARD ASSEMBLY (M16A2) | 2 |
| 2A | PAOZZ | 1005-01-234-2297 | 19200 | 9390003 | UOC:AR8 HANDGUARD, ASSEMBLY (M4, M4A1) UOC:AS1,AY6 | 2 |
| 3 | PAFZZ | 4710-00-978-1038 | 19200 | 8448567 | TUBE, BENT, METALLIC (M16A2, M16A3, M16A4) UOC:AR8,AW4,AZ1 | 1 |
| ЗA | PAFZZ | 4710-01-233-8637 | 19200 | 9390016 | TUBE, BENT, METALLIC (M4, M4A1) UOC:AS1,AY6 | 1 |
| 4 | PAFFF | 1005-01-146-7684 | 19200 | 9349124 | BARREL ASSEMBLY (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 4A | PAFFF | 1005-01-454-1629 | 19200 | 12598107 | BARREL ASSEMBLY (M16A4) UOC:AZ1 | 1 |
| 4B | PAFFF | 1005-01-233-8529 | 19200 | 9390007 | BARREL AND FRONT SIGHT ASSEMBLY, | 1 |
| 4C | PAFFF | 1005-01-471-5456 | 19200 | 12991851 | REPLACEMENT (M4, M4A1 | 1 |
| | | | | | UOC:AS1,AY6 BARREL AND FRONT SIGHT ASSEMBLY, | |
| 5 | PAFZZ | 5310-01-475-9652 | 19200 | 12991533 | REPLACEMENT (HEAVY VARIANT) (M4A1)UOC:AY6 | 1 |
| 6 | PAFZZ | 1005-01-134-3633 | 19200 | 9349051 | WASHER, RECESSED | 1 |
| 7 | PAFZZ | 5315-00-058-6044 | 80205 | MS16562- 106 | COMPENSATOR | 1 |
| 8 | PAFZZ | 1005-00-087-8998 | 19204 | 8448712 | PIN, SPRING, GAS TUBE | 1 |
| 9 | PAFZZ | 5360-00-978-1036 | 19204 | 8448555 | RING, SLIP, HANDGUARD | 1 |
| 10 | PAFZZ | 5325-00-999-0863 | 80205 | MS16626- 3137 | SPRING, SLIP RING, HANDGUARD UPPER RECEIVER RING, RETAINING | 1 |
| | | | | | END OF FIGURE | |

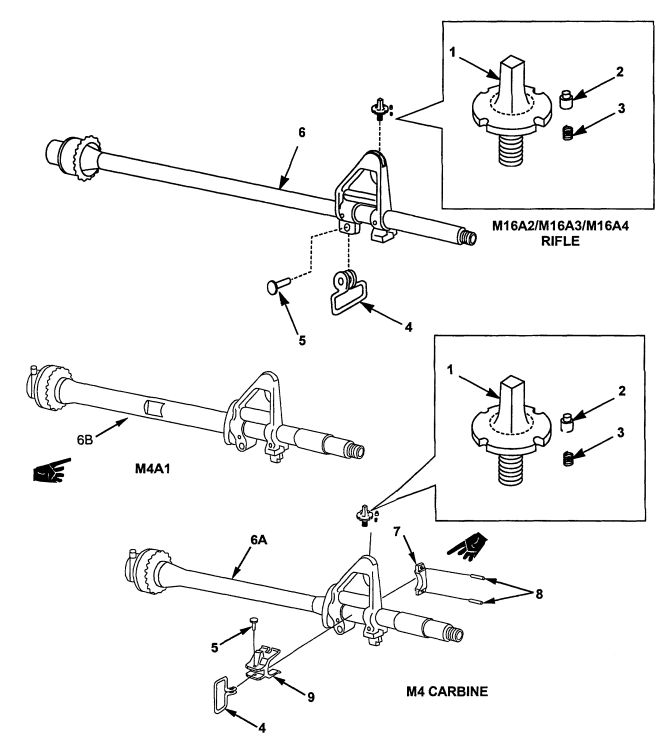


Figure C-7. Barrel Assembly (M16A2, M16A3) 9349124, Barrel Assembly (M16A4) 12598107, Replacement Barrel and Front Sight Assembly (M4) 9390007 and Barrel Assembly (M4A1) 12991850

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0301 BARREL ASSEMBLY (M16A2, M16A3) 9349124, (M16A4) 12598107, AND REPLACEMENT BARREL AND FRONT SIGHT ASSEMBLY (M4) 9390007 (M4A1) 12991850 FIG. C-7. BARREL ASSEMBLY (M16A2, M16A3, M16A4) AND REPLACEMENT BARREL AND FRONT SIGHT ASSEMBLY (M4, M4A1) | |
| 1 | PAOZZ | 1005-01-134-3625 | 19200 | 9349056 | POST, FRONT SIGHT | 1 |
| 2 | PAOZZ | 5315-00-979-3930 | 19204 | 8448573 | PIN, SHOULDER, HEADLESS (DETENT, FRONT SIGHT) | 1 |
| 3 | PAOZZ | 5360-00-979-3931 | 19204 | 8448574 | SPRING, HELICAL, COMPRESSION FRONT SIGHT | 1 |
| 4 | PAOZZ | 1005-00-017-9543 | 19204 | 8448571 | SWIVEL, SLING, SMALL | 1 |
| 5 | PAOZZ | 5320-01-063-7635 | 19204 | 8448697 | RIVET, TUBULAR | 1 |
| 6 | XAFZZ | | 19200 | 9349054 | BARREL AND BARREL EXTENSION ASSEMBLY (M16A2,M16A3, M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 6A | XAFZZ | | 19200 | 9390009 | BARREL AND BARREL EXTENSION ASSEMBLY (M4) UOC:AS1 | 1 |
| 6B | XAFZZ | | 19200 | 12991850 | BARREL AND BARREL EXTENSION ASSEM- BLY (M4A1) UOC:AY6 | 1 |
| 7 | PAOZZ | 5340-01474-2845 | 19200 | 12991254 | CLAMP, SYNCHRO (BAR, LOCKING)(M4, M4A1) UOC:AS1,AY6 | 1 |
| 8 | PAOZZ | 5315-00-690-0544 | 80205 | MS39086-93 | | 2 |
| 9 | PAOZZ | 1010-01-264-6517 | 19200 | 12598617 | MOUNT, SWIVEL (M4, M4A1) UOC:AS1,AY6 | 1 |
| | | | | | END OF FIGURE | |

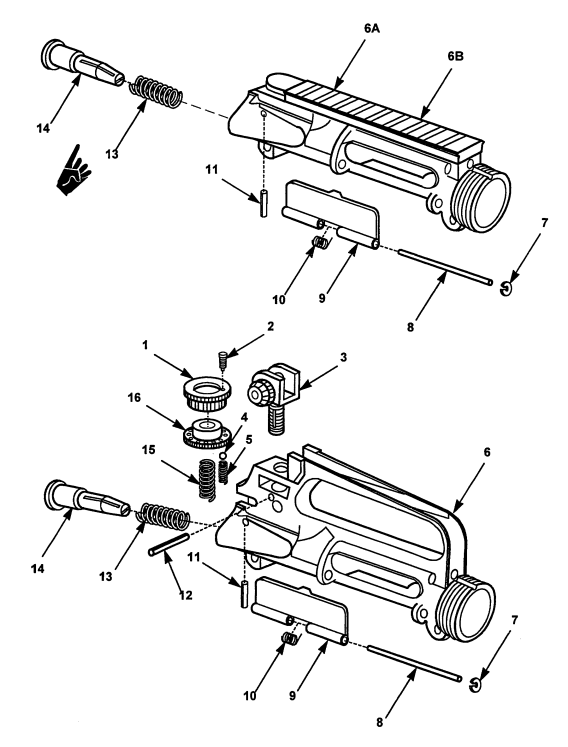


Figure C-8. Upper Receiver Assembly (M16A2, M16A3) 9349062, (M16A4) 12973011, and (M4 and M4A1) 12972675.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|------------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0302 UPPER RECEIVER ASSEMBLY (M16A2, M16A3) 9349062, (M16A4) 12973011, AND (M4, M4A1) 12972675 FIG. C-8. UPPER RECEIVER ASSEMBLY | |
| 1 | PAFZZ | 1005-01-134-3621 | 19200 | 9349066 | INDEX, ELEVATION (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 2 | PAFZZ | 5305-01-134-3622 | 19200 | 9349065 | SCREW, INDEX (M16A2, M16A3) UOC:AR8, AW4 | 1 |
| 3 | AFFFF | | 19200 | 9349072 | REAR SIGHT ASSEMBLY (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 4 | PAFZZ | 3110-00-183-9175 | 80205 | MS19060- 4808 | BALL, BEARING (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 5 | PAFZZ | 5360-01-148-1751 | 19200 | 9349069 | SPRING, HELICAL, COMPRESSION, INDEX (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 6 | PAFZZ | 1005-01-134-3701 | 19200 | 9349063 | RÈCEIVER, UPPER (M16A2, M16A3) UOC:AR8.AW4 | 1 |
| 6A | PAFZZ | 1005-01-382-6795 | 19200 | 12972670 | RECEIVER, UPPER (M4, M4A1) UOC:AS1,AY6 | 1 |
| 6B | PAFZZ | 1005-01-454-9880 | 19200 | 12973012 | RECEIVER, UPPER (M16A4) UOC:AZ1 | 1 |
| 7 | PAOZZ | 5325-00-999-0864 | 80205 | MS16632-3 012 | RING, RETAINING, COVER | 1 |
| 8 | PAOZZ | 5315-00-978-1023 | 19204 | 8448533 | PIN, GROOVED, HEADLESS COVER | 1 |
| 9 | PAOZZ | 1005-00-978-1022 | 19204 | 8448525 | COVER, EJECTION PORT | 1 |
| 10 | PAOZZ | 5360-00-978-1025 | 19204 | 8448532 | SPRING, HELICAL, TORSION, COVER | 1 |
| 11 | PAFZZ | 5315-00-840-3812 | 80205 | MS16562-1 21 | PIN, SPRING FORWARD ASSIST | 1 |
| 12 | PAFZZ | 5315-00-840-3812 | 80205 | MS16562-1 21 | PIN, SPRING (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 13 | PAFZZ | 5360-00-017-9541 | 19200 | 8448540 | SPRING, HELICAL, COMPRESSION FORWARD ASSIST | 1 |
| 14 | PAFFF | 1005-01-442-0160 | 19200 | 9349086 | FORWARD ASSIST ASSEMBLY | 1 |
| 15 | PAFZZ | 5360-01-134-3710 | 19200 | 9349070 | SPRING, HELICAL, COMPRESSION, ELEVA- TION (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| 16 | PAFZZ | 5355-01-135-4972 | 19200 | 9349067 | KNOB, ELEVATION (M16A2, M16A3) UOC:AR8,AW4 | 1 |
| | | | | | END OF FIGURE | |

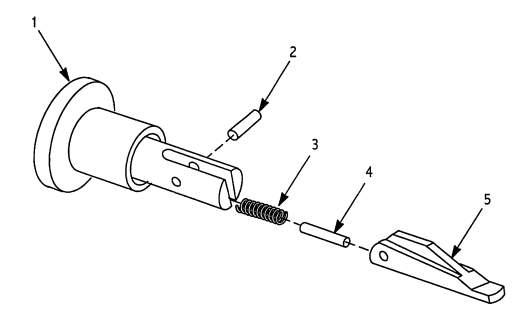


Figure C-9. Forward Assist Assembly 9349086.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 030201 FORWARD ASSIST ASSEMBLY 9349086 FIG. C-9. FORWARD ASSIST ASSEMBLY | |
| 1 | XAFZZ | | 19200 | 9349085 | PLUNGER ASSEMBLY | 1 |
| 2 | PAFZZ | 5315-01-048-9372 | 19204 | 8448521-2 | PIN, SPRING, PAWL | 1 |
| 3 | PAFZZ | 5360-00-523-8084 | 19200 | 8448542 | SPRING, HELICAL, COMPRESSION PAWL | 1 |
| 4 | PAFZZ | 1005-00-017-9540 | 19204 | 8448544 | DETENT, PAWL | 1 |
| 5 | PAFZZ | 3040-00-017-9539 | 19204 | 8448543 | PAWL, FORWARD ASSIST | 1 |
| | | | | | END OF FIGURE | |

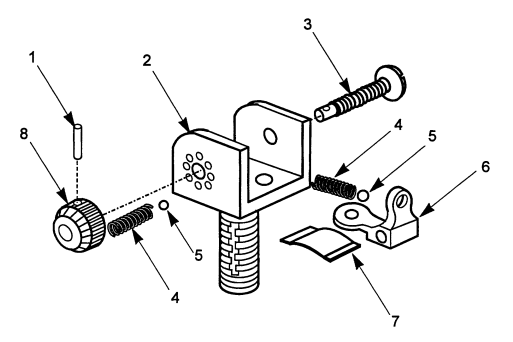


Figure C-10. Rear Sight Assembly (M16A2, M16A3) 9349072.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) | |
|-------------|------------|------------------|-------|------------------|--|-----|--|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty | |
| | | | | | GROUP 030202 REAR SIGHT ASSEMBLY (M16A2, M16A3) 9349072 FIG. C-10. REAR SIGHT ASSEMBLY | | |
| 1 | PAFZZ | 5315-00-058-6678 | 80205 | MS16562-1 03 | PIN, SPRING, WINDAGE UOC:AR8,AW4 | 1 | |
| 2 | PAFZZ | 1005-01-134-3631 | 19200 | 9349074 | BASE, REAR SIGHT UOC:AR8,AW4 | 1 | |
| 3 | PAFZZ | 5305-01-144-1490 | 19200 | 9349076 | SCREW, EXTERNALLY RE UOC:AR8.AW4 | 1 | |
| 4 | PAFZZ | 5360-01-148-1751 | 19200 | 9349069 | SPRING, HELICAL, COMPRESSION, REAR SIGHT UOC:AR8,AW4 | 2 | |
| 5 | PAFZZ | 3110-00-183-9175 | 80205 | MS19060-4 808 | BALL, BEARING UOC:AR8,AW4 | 2 | |
| 6 | PAFZZ | 1005-01-135-3697 | 19200 | 9349075 | APERTURE, SIGHT UOC:AR8,AW4 | 1 | |
| 7 | PAFZZ | 5360-01-381-6183 | 19200 | 12011987 | SPRING, FLAT REAR SIGHT UOC:AR8,AW4 | 1 | |
| 8 | PAFZZ | 5355-01-134-3627 | 19200 | 9349077 | KNOB, WINDAGE UOC:AR8,AW4 | 1 | |
| | | | | | END OF FIGURE | | |

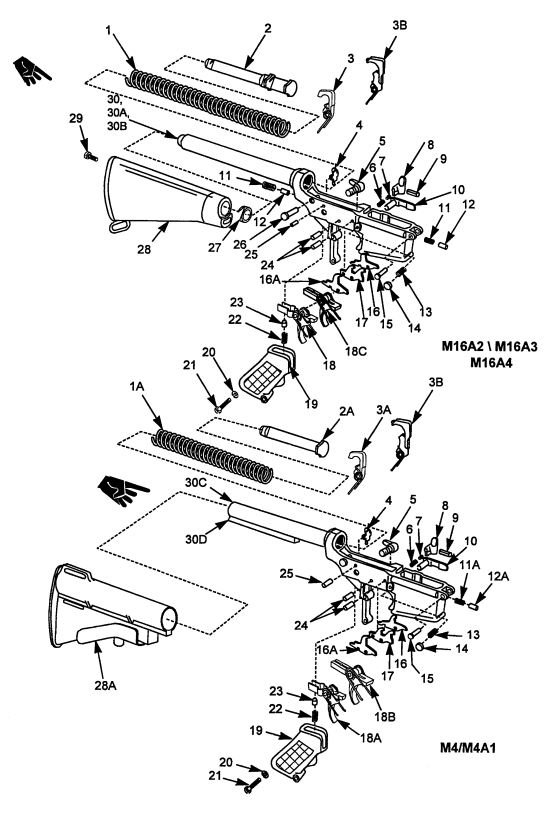


Figure C-11. Lower Receiver and Buttstock Assembly (M16A2) 9349100, (M16A3) 12012001, (M16A4) 12598101, (M4) 9390011 and (M4A1) 12972690.

Change 7

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-----------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 04 LOWER RECEIVER AND BUTTSTOCK ASSEMBLY (M16A2) 9349100, (M16A3) 12012001, (M16A4) 12598101, (M4) 9390011, AND (M4A1) 12972690 FIG. C-11. LOWER RECEIVER AND BUTTSTOCK ASSEMBLY | |
| 1 | PAOZZ | 5360-00-992-6665 | 19204 | 8448629 | SPRING, HELICAL, COMPRESSION ACTION (M16A2,M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 1A | PAOZZ | 5360-01-233-8617 | 19200 | 9390022 | SPRING, HELICAL, COMPRESSION (M4, M4A1) UOC:AS1,AY6 | 1 |
| 2 | PAOZZ | 1005-00-937-3078 | 19200 | 8448615 | BUFFER ASSEMBLY (M16A2,M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 2A | PAOZZ | 1005-01-231-3138 | 19200 | 9390023 | BUFFER ASSEMBLY (M4, M4A1) UOC:AS1.AY6 | 1 |
| 3 | AFFFF | | 19200 | 9349106 | HAMMER ASSEMBLY (M16A2, M16A4) UOC:AR8,AZ1 | 1 |
| ЗA | AFFFF | | 19200 | 9390032 | HAMMER ASSEMBLY (M4) UOC:AS1 | 1 |
| 3B | AFFFF | | 19204 | 8448610 | HAMMER ASSEMBLY (M16A3, M4A1) UOC:AY6,AW4 | 1 |
| 4 | PAFZZ | 1005-00-992-6649 | 19200 | 8448595 | SEAR | 1 |
| 5 | PAFZZ | 1005-01-225-8339 | 19200 | 9381367 | SELECTOR, FIRE CONTROL | 1 |
| 6 | PAFZZ | 5360-00-056-2246 | 19204 | 8448633 | SPRING, HELICAL, COMPRESSION, BOLT CATCH | 1 |
| 7 | PAFZZ | 1005-00-056-2247 | 19204 | 8448634 | PLUNGER, BOLT CATCH | 1 |
| 8 | PAFZZ | 1005-00-017-9548 | 19200 | 8448628 | CATCH, BOLT | 1 |
| 9 | PAFZZ | 5315-00-812-3312 | 80205 | MS16562-1 19 | PIN, SPRING, BOLT CATCH | 1 |
| 10 | PAFZZ | 1005-00-056-2201 | 19204 | 8448638 | CATCH MAGAZINE | 1 |
| 11 | PAOZZ | 5360-00-992-6655 | 19204 | 8448586 | SPRING, HELICAL COMPRESSION, TAKE DOWN/PIVOT PIN (M16A2,M16A3,M16A4) UOC:AR8,AW4,AZ1 | 2 |
| 11A | PAOZZ | 5360-00-992-6655 | 19204 | 8448586 | SPRING, HELICAL COMPRESSION (M4, M4A1) UOC:AS1,AY6 | 1 |
| 12 | PAOZZ | 5315-00-992-6654 | 19204 | 8448585 | PIN, STRAIGHT, HEADLESS DETENT, TAKEDOWN PIN (M16A2,M16A3,M16A4) UOC:AR8.AW4.AZ1 | 2 |
| 12A | PAOZZ | 5315-00-992-6654 | 19204 | 8448585 | PIN, STRAIGHT, HEADLESS (M4, M4A1) UOC:AS1,AY6 | 1 |
| 13 | PAFZZ | 5360-00-992-7301 | 19204 | 8448637 | SPRING, HELICAL, COMPRESSION, MAGAZINE CATCH | 1 |
| 14 | PAFZZ | 1005-00-992-7302 | 19204 | 8448636 | BUTTON, MAGAZINE CATCH | 1 |
| 15 | PAOZZ | 5315-00-017-9537 | 19204 | 8448621 | PIN, GROOVED, HEADED (PIVOT PIN) | 1 |

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|------------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| 16 | PAFZZ | 5340-01-145-7910 | 19200 | 9349114 | LEVER, LOCK-RELEASE SEMI (M16A2, M16A4,M4) UOC:AR8,AZ1,AS1 | 1 |
| 16A | PAFZZ | 1005-00-999-0406 | 19200 | 8448635 | DISCONNECTOR (M16A3, M4A1) UOC:AY6,AW4 | 1 |
| 17 | PAFZZ | 5340-01-144-1499 | 19200 | 9349113 | LEVER, LOCK-RELEASE, BURST (M16A2, M16A4,M4) UOC:AR8,AZ1,AS1 | 1 |
| 18 | AFFFF | | 19200 | 9349115 | TRIGGER ASSEMBLY (M16A2, M16A4) UOC:AR8,AZ1 | 1 |
| 18A | AFFFF | | 19200 | 12972697 | TRIGGER ASSEMBLY (M4) UOC:AS1 | 1 |
| 18B | AFFFF | | 19200 | 12972698 | TRIGGER ASSEMBLY (M4A1) UOC:AY6 | 1 |
| 18C | AFFFF | | 19204 | 8448591 | TRIGGER ASSEMBLY (M16A3) UOC:AW4 | 1 |
| 19 | PAOZZ | 1005-01-148-4805 | 19200 | 9349127 | GRIP, RIFLE PLASTIC, BLACK | 1 |
| 20 | PAOZZ | 5310-00-527-3634 | 80205 | MS35335-61 | WASHER, LOCK RIFLE GRIP | 1 |
| 21 | PAOZZ | 5305-01-268-1191 | 88044 | AN501D416- 18 | SCREW, MACHINE, RIFLE GRIP | 1 |
| 22 | PAOZZ | 5360-00-992-7292 | 19204 | 8448516 | SPRING, HELICAL, COMPRESSION SAFETY | 1 |
| 23 | PAOZZ | 1005-00-992-6667 | 19204 | 8448631 | DETENT, SAFETY | 1 |
| 24 | PAFZZ | 5315-00-992-7309 | 19204 | 8448609 | PIN, GROOVED, HEADLESS TRIGGER AND HAMMER | 2 |
| 25 | PAFZZ | 5315-00-992-6650 | 19204 | 8448599 | PIN, GROOVED, HEADLESS, AUTOMATIC SEAR | 1 |
| 26 | PAOZZ | 5315-00-992-6653 | 19204 | 8448584 | PIN, GROOVED, HEADED (M16A2,M16A3, M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 27 | PAOZZ | 5365-01-267-2169 | 19200 | 12597640 | SPACER, STEPPED (M16A2,M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 28 | PA000 | 1005-01-135-4973 | 19200 | 9349119 | BUTTSTOCK ASSEMBLY, (M16A2,M16A3, M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 28A | A0000 | | 19200 | 9390012 | BUTTSTOCK ASSEMBLY, (M4, M4A1) UOC:AS1, AY6 | 1 |
| 29 | PAOZZ | 5305-01-147-8585 | 19200 | 9349128 | SCREW, MACHINE, BUTTCAP (M16A2, M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 30 | XAFFA | | 19200 | 9349101 | LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M16A2) UOC:AR8 | 1 |
| 30A | XAFFA | | 19200 | 12012002 | LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M16A3) UOC:AW4 | 1 |
| 30B | XAFFA | | 19200 | 12598102 | LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M16A4) UOC:AZ1 | 1 |
| 30C | XAFFA | | 19200 | 9390011 | LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M4) UOC:AS1 | 1 |
| 30D | XAFFA | | 19200 | 12972690 | LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M4A1) UOC:AY6 | 1 |
| | | | | | END OF FIGURE | |

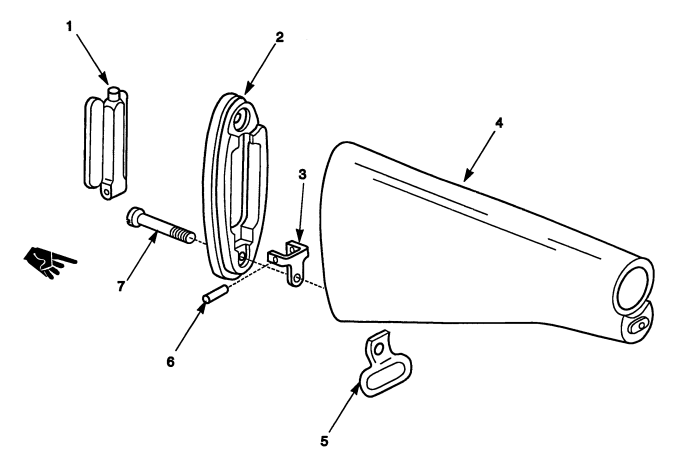


Figure C-12. Buttstock Assembly (M16A2, M16A3, M16A4) 9349119.

| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|------|-------|------------------|-------|---------|--------------------------------------|-----|
| Item | SMR | | | Part | | |
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0401 BUTTSTOCKASSEMBLY | |
| | | | | | (M16A2, M16A3, M16A4) 9349119 | |
| | | | | | FIG. C-12. BUTTSTOCK ASSEMBLY | |
| | | | | | FIG. C-12. BUTTSTOCK ASSEMBLT | |
| 1 | PAOZZ | 1005-01-228-8504 | 19200 | 9381380 | DOOR ASSEMBLY, THUMB | 1 |
| - | | | | | UOC:AR8.AW4.AZ1 | |
| 2 | PAOZZ | 1005-01-146-7685 | 19200 | 9349130 | PLATE, BUTT, SHOULDER GUN STOCK | 1 |
| _ | | | | | UOC: AR8,AW4,AZ1 | |
| 3 | PAOZZ | 5340-00-463-3892 | 19200 | 8448653 | HINGE, ACCESS DOOR BUTT PLATE | 1 |
| | | | | | UOC: AR8,AW4,AZ1 | |
| 4 | XAOZZ | | 19200 | 9349121 | BUTTSTOCK | 1 |
| | _ | | | | UOC: AR8,AW4,AZ1 | |
| 5 | PAOZZ | 1005-00-403-0964 | 19204 | 8448652 | SWIVEL, SLING, SMALL | 1 |
| | | | | | UOC: AR8,AW4,AZ1 | |
| 6 | PAOZZ | 5315-00-463-3894 | 19204 | 8448655 | PIN, STRAIGHT, HEADLESS, ACCESS | 1 |
| | | | | | DOOR UOC: AR8,AW4,AZ1 | |
| 7 | PAOZZ | 5305-01-144-1494 | 19200 | 9349120 | SCREW, MACHINE BUTT PLATE | 1 |
| | | | | | UOC: AR8,AW4,AZ1 | |
| | | | | | | |
| | | | | | END OF FIGURE | |

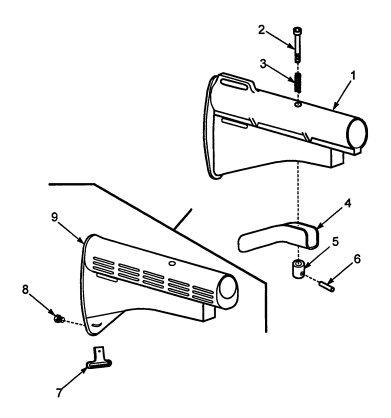
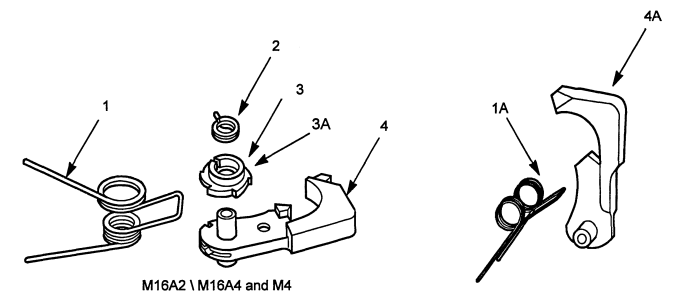


Figure C-12A. Buttstock Assembly (M4 and M4A1) 9390012 (Current) 12012082 (New).

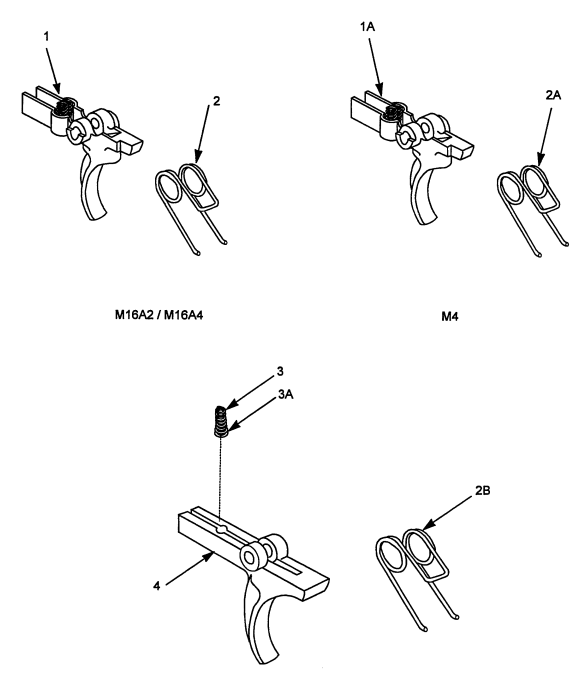
| (1) | (2) | (3) | (4) | (5) Dant | (6) | (7) |
|-------------|-------------|------------------|-------|-----------------|--|-----|
| Item No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0401A BUTTSTOCK ASSEMBLY (M4, M4A1) 9390012 FIG. C-12A. BUTTSTOCK ASSEMBLY | |
| 1 | PAOZZ | 1005-01-233-8636 | 19200 | 9390013 | STOCK, GUN, SHOULDER UOC:AS1,AY6 | 1 |
| 2 | PAOZZ | 5315-01-233-8608 | 19200 | 9390025 | PIN, SHOULDER, HEADLESS UOC:AS1,AY6 | 1 |
| 3 | PAOZZ | 5360-01-233-8616 | 19200 | 9390027 | SPRING, HELICAL, COMPRESS UOC:AS1,AY6 | 1 |
| 4 | PAOZZ | 1005-01-233-8638 | 19200 | 9390014 | LEVER, LOCK-RELEASE UOC:AS1,AY6 | 1 |
| 5 | PAOZZ | 5310-01-233-8626 | 19200 | 9390026 | NUT, SELF-LOCKING, UOC:AS1,AY6 | 1 |
| 6 | PAOZZ | 5315-00-843-9487 | 80205 | MS16562-2 02 | PIN, SPRING UOC:AS1,AY6 | 1 |
| 7 | PAOZZ | 1005-00-403-0964 | 19204 | 8448652 | SWIVEL UOC: AS1,AY6 | |
| 8 | PAOZZ | 5305-01-459-5982 | 19200 | 12012083 | MACHINE SCREW UOC: AS1.AY6 | |
| 9 | PAOZZ | 1005-01-459-0734 | 19200 | 12012081 | BUTTSTOCK UOC: AS1,AY6 | |
| | | | | | END OF FIGURE | |



M4A1 / M16A3

Figure C-13. Hammer Assembly (M16A2, M16A4) 9349106, (M4) 9390032, and (M16A3, M4A1) 8448610.

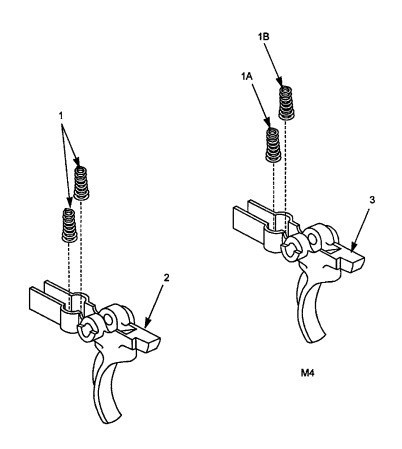
| (1) | (2) | (3) | (4) | (5) Dort | (6) | (7) |
|-------------|-------------|------------------|-------|----------------|--|-----|
| Item No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0402 HAMMER ASSEMBLY (M16A2, M16A4) 9349106, (M4) 9390032, AND (M16A3, M4A1) 8448610 FIG. C-13. HAMMER ASSEMBLY | |
| 1 | PAFZZ | 5360-01-144-1492 | 19200 | 9349107 | SPRING, HELICAL, TORSION HAMMER (M16A2, M16A4, M4) UOC:ARB,AZ1,AS1 | 1 |
| 1A | PAFZZ | 5360-00-992-6648 | 19204 | 8448611 | SPRING, HELICAL, TORSION (M16A3,M4A1) UOC:AW4,AY6 | 1 |
| 2 | PAFZZ | 5360-01-136-5471 | 19200 | 9349109 | SPRING, HELICAL, TORSION BURST CAM (M16A2, M16A4, M4) UOC:AR8,AZ1,ASI | 1 |
| 3 | PAFZZ | 1005-01-148-0172 | 19200 | 9349108 | CAM, BURST (M16A2, M16A4)(BLACK) UOC:AR8.AZ1 | 1 |
| ЗA | PAFZZ | 3040-01-247-7969 | 19200 | 9390031 | CAM, CONTROL (M4)(NICKEL/SHINY) UOC:AS1 | 1 |
| 4 | PAFZZ | 1005-01-134-3630 | 19200 | 9349110 | HAMMER AND HAMMER PIN RETAINER ASSEMBLY (M16A2, M16A4, M4) UOC:AR8.AZ1.AS1 | 1 |
| 4A | PAFZZ | 1005-00-017-9551 | 19200 | 8448612 | HAMMER, FIRING, SMALL (M16A3, M4A1) UOC:AW4,AY6 | 1 |
| | | | | | END OF FIGURE | |



M16A3 / M4A1

Figure C-14. Trigger Assembly (M16A2, M16A4) 9349115, (M4) 12972697, (M16A3) 8448591 and (M4A1) 12972698.

| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|-------------|-------------|------------------|-------|----------------|--|-----|
| ltem No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0403 TRIGGER ASSEMBLY (M16A2, M16A4) 9349115, (M4) 12972697, (M16A3) 8448591, AND (M4A1) 12972698 FIG. C-14. TRIGGER ASSEMBLY | |
| 1 | PAFFF | 1005-01-219-2402 | 19200 | 9392518 | TRIGGER, SUBASSEMBLY (M16A2, M16A4) UOC:AR8.AZ1 | 1 |
| 1A | PAFFF | 1005-01-395-4257 | 19200 | 12972696 | TRIGGER, SUBASSEMBLY (M4) UOC:AS1 | 1 |
| 2 | PAFZZ | 5360-00-992-7308 | 19204 | 8448593 | SPRING, HELICAL, TORSION, TRIGGER (M16A2, M16A4) UOC:AR8,AZ1 | 1 |
| 2A | PAFZZ | 5360-00-992-7308 | 19204 | 8448593 | SPRING, HELICAL, TORSION (M4) UOC:AS1 | 1 |
| 2B | PAFZZ | 5360-00-992-7308 | 19204 | 8448593 | SPRING, HELICAL, TORSION (M16A3, M4A1) UOC:AW4.AY6 | 1 |
| 3 | PAFZZ | 5360-01-396-0256 | 19200 | 12972695 | SPRING, HELICAL, COMPRESSION DISCONNECT BLACK (M4A1) UOC:AY6 | 1 |
| 3A | PAFZZ | 5360-00-992-7311 | 19200 | 8448594 | SPRING, HELICAL, COMPRESSION NICKEU SHINY (M16A3) UOC:AW4 | 1 |
| 4 | PAFZZ | 1005-00-992-7307 | 19204 | 8448592 | TRIGGER (M16A3, M4A1) UOC:AW4,AY6 | 1 |
| | | | | | END OF FIGURE | |



M16A2 / M16A4

Figure C-15. Trigger Subassembly (M16A2, M16A4) 9392518 and (M4) 12972696.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 040301 TRIGGER SUBASSEMBLY (M16A2, M16A4) 9392518 AND (M4) 12972696 FIG. C-15. TRIGGER SUBASSEMBLY | |
| 1 | PAFZZ | 5360-01-135-0353 | 19200 | 9349116 | SPRING, HELICAL, COMP DISCONNECT (M16A2, M16A4) UOC:AR8,AZ1 | 2 |
| 1A | PAFZZ | 5360-01-135-0353 | 19200 | 9349116 | SPRING, HELICAL, COMP DISCONNECT (M4)(NICKEL/SHINY) UOC:AS1 | 1 |
| 1B | PAFZZ | 5360-01-396-0256 | 19200 | 12972695 | SPRING, HELICAL, CÓMP DISCONNECT (M4)(BLACK) UOC:AS1 | 1 |
| 2 | XAFZZ | | 19200 | 9390736 | TRÌGGÈR (M16A2, M16A4) UOC:AR8,AZ1 | 1 |
| 3 | XAFZZ | | 19200 | 9390736 | TRIGGER (M4) UOC:AS1 | 1 |
| | | | | | END OF FIGURE | |

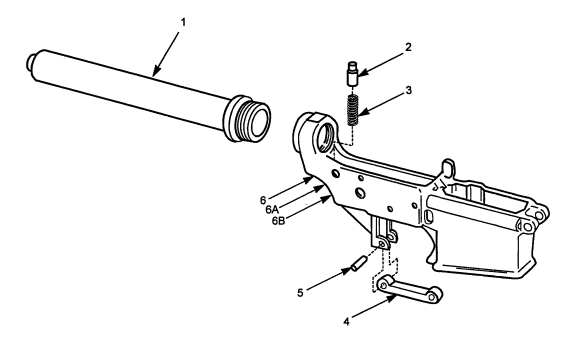


Figure C-16. Lower Receiver and Receiver Extension Assembly (M16A2) 9349101, (M16A3) 12012002, and (M16A4) 12598102.

| (1) | (2) | (3) | (4) | (5) Dort | (6) | (7) |
|-------------|-------------|------------------|-------|-----------------|--|-----|
| Item No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0404 LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M16A2) 9349101, (M16A3) 12012002, AND (M16A4) 12598102 FIG. C-16. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY | |
| 1 | PAFZZ | 5340-00-992-7297 | 19200 | 8448581 | EXTENSION, LOWER RECEIVER (M16A2, M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 2 | PAFZZ | 5315-00-992-6651 | 19204 | 8448582 | PIN, SHOULDER, HEADLESS BUFFER RETAINER (M16A2,M16A3,M16A4) | 1 |
| 3 | PAFZZ | 5360-00-992-6652 | 19200 | 8448583 | UOC:AR8,AW4,AZ1 SPRING, HELICAL, COMPRESSION, BUFFER RETAINER (M16A2,M16A3, M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 4 | PAFZZ | 1005-00-992-7299 | 19204 | 8448587 | GUARD, TRIGGER (M16A2,M16A3,M16A4) UOC:AR8.AW4.AZ1 | 1 |
| 5 | PAFZZ | 5315-00-058-6081 | 80205 | MS16562-1 29 | PIN, SPRING TRIGGER GUARD (M16A2, M16A3,M16A4) UOC:AR8,AW4,AZ1 | 1 |
| 6 | XAFDA | | 19200 | 9349102 | RECEIVER, (M16A2) UOC:AR8 | 1 |
| 6A | XAFDA | | 19200 | 12012003 | RECEIVER, (M16A3) UOC:AW4 | 1 |
| 6B | XAFDA | | 19200 | 12598103 | RECEIVER, (M16A4) UOC:AZ1 | 1 |
| | | | | | END OF FIGURE | |

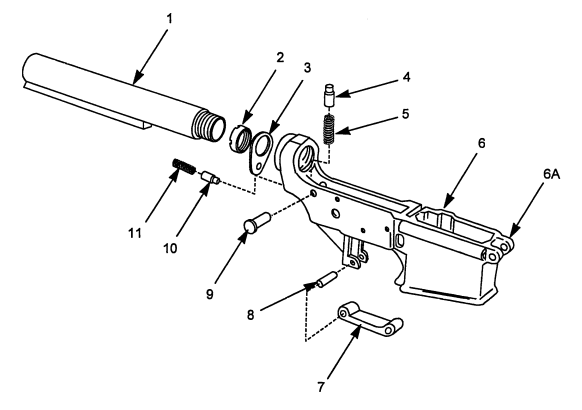


Figure C-16A. Lower Receiver and Receiver Extension Assembly (M4) 9390011 and (M4A1) 12972690

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) | |
|-------------|------------|------------------|-------|-----------------|--|-----|--|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty | |
| | | | | | GROUP 0404A LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY (M4) 9390011 AND (M4A1) 12972690 FIG. C-16A. LOWER RECEIVER AND RECEIVER EXTENSION ASSEMBLY | | |
| 1 | PAFZZ | 1005-01-233-8531 | 19200 | 9390019 | EXTENSION, LOWER RECEIVER (M4, M4A1) UOC:AS1.AY6 | 1 | |
| 2 | PAFZZ | 5310-01-233-8625 | 19200 | 9390020 | NUT, PLAIN, ROUND (M4, M4A1) UOC:AS1,AY6 | 1 | |
| 3 | PAFZZ | 1005-01-233-8530 | 19200 | 9390021 | PLATE, RECEIVER END (M4, M4A1) UOC:AS1 .AY6 | 1 | |
| 4 | PAFZZ | 5315-00-992-6651 | 19204 | 8448582 | PIN, SHOULDER, HEADLESS (M4, M4A1) UOC:AS1,AY6 | 1 | |
| 5 | PAFZZ | 5360-00-992-6652 | 19200 | 8448583 | SPRING, HELICAL, COMP (M4, M4A1) UOC:AS1,AY6 | 1 | |
| 6 | XAFDA | | 19200 | 9390015 | RECEIVER, (M4) UOC:AS1 | 1 | |
| 6A | XAFDA | | 19200 | 12972652 | LOWER RECEIVER (M4A1) UOC:AY6 | 1 | |
| 7 | PAFZZ | 1005-00-992-7299 | 19204 | 8448587 | GUARD, TRIGGER (M4, M4A1) UOC:AS1.AY6 | 1 | |
| 8 | PAFZZ | 5315-00-058-6081 | 80205 | MS16562-1 29 | PIN, SPRING (TRIGGER GUARD PIN)(M4, M4A1) UOC:AS1,AY6 | 1 | |
| 9 | PAFZZ | 5315-00-992-6653 | 19204 | 8448584 | PIN, GROOVED, HEADED (M4, M4A1) UOC:AS1,AY6 | 1 | |
| 10 | PAFZZ | 5315-00-992-6654 | 19204 | 8448585 | PIN, STRAIGHT, HEADLESS (M4, M4A1) UOC:AS1.AY6 | 1 | |
| 11 | PAFZZ | 5360-00-992-6655 | 19204 | 8448586 | SPRING, HELICAL, COMPRESSION (M4, M4A1) UOC:AS1,AY6 | 1 | |
| | | | | | END OF FIGURE | | |

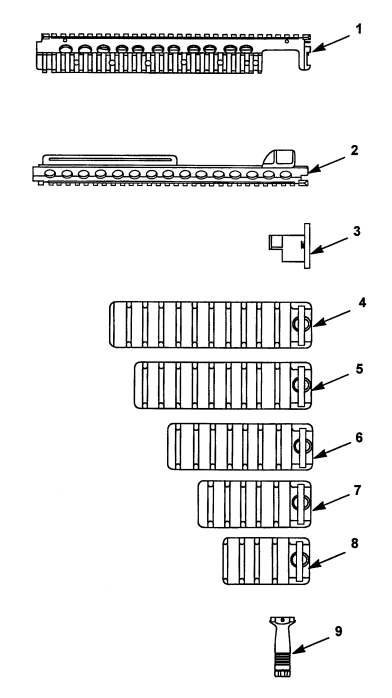


Figure C-17. (M16A4) M5 Adapter Rail, Weapon Mounted 12973020.

| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|-------------|-------------|------------------|-------|----------------|--|-----|
| Item No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 05 (M16A4) M5 RAIL ADAPTER 12973020 FIG. C-17. (M16A4) M5 RAIL ADAPTER | |
| 1 | PA000 | 1005-01-453-4225 | 19200 | 12973021 | UPPER HANDGUARD ASSEMBLY UOC:BD2 | 1 |
| 2 | PAOZZ | 1005-01-453-1635 | 19200 | 12973029 | LOWER HANDGUARD UOC:BD2 | 1 |
| 3 | PAOOO | 1005-01-453-4224 | 19200 | 12973139 | BARREL STOP ASSEMBLY UOC:BD2 | 1 |
| 4 | PA000 | 1005-01-453-5386 | 19200 | 12973132 | 11 RIB RAIL COVER ASSEMBLY UOC:BD2 | 4 |
| 5 | PA000 | 1005-01-453-5383 | 19200 | 12973134 | 9 RIB RAIL COVER ASSEMBLY UOC:BD2 | 2 |
| 6 | PA000 | 1005-01-453-4222 | 19200 | 12973135 | 6 RIB RAIL COVER ASSEMBLY UOC:BD2 | 1 |
| 7 | PA000 | 1005-01-453-4221 | 19200 | 12973136 | 5 RIB RAIL COVER ASSEMBLY UOC:BD2 | 2 |
| 8 | PA000 | 1005-01-453-4223 | 19200 | 12973137 | 4 RIB RAIL COVER ASSEMBLY UOC:BD2 | 1 |
| 9 | PAOZZ | 1005-01-453-6655 | 19200 | 12973101 | VERTICAL PISTOL GRIP UOC:BD2 | 1 |
| | | | | | END OF FIGURE | |

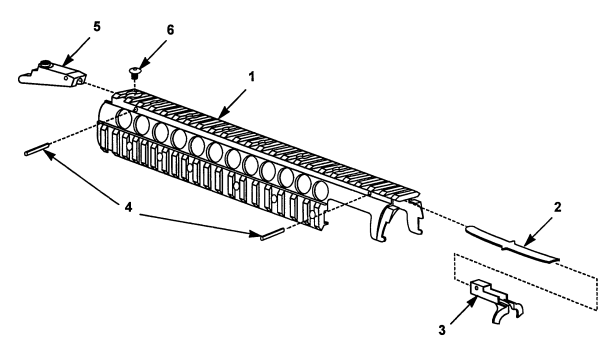


Figure C-18. (M16A4) Upper Adapter Rail Assembly 12973021.

| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|-------------|-------------|------------------|-------|-----------------|---|-----|
| Item No. | SMR Code | NSN | CAGEC | Part Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0501 (M16A4) UPPER ADAPTER RAIL ASSEMBLY 12973021 FIG. C-18. (M16A4) UPPER ADAPTER RAIL ASSEMBLY | |
| 1 | XAOZZ | | 19200 | 12973022 | UPPER HANDGUARD UOC:BD2 | 1 |
| 2 | PAOZZ | 5360-01-453-2727 | 19200 | 12973026 | FLAT SPRING UOC:BD2 | 1 |
| 3 | PAOZZ | 5365-01-452-8632 | 19200 | 12973024 | SPECIAL SHAPED SPACER UOC:BD2 | 1 |
| 4 | PAOZZ | 5315-00-826-3251 | 80205 | MS16562-2 23 | SPRING PIN UOC:BD2 | 2 |
| 5 | PAOZZ | 1005-01-453-4226 | 19200 | 12973027 | REAR HANDGUARD CLAMP UOC:BD2 | 1 |
| 6 | PAOZZ | 5305-01-453-2725 | 19200 | 12973028 | SOCKET HEAD CAP SCREW UOC:BD2 | 1 |
| | | | | | END OF FIGURE | |

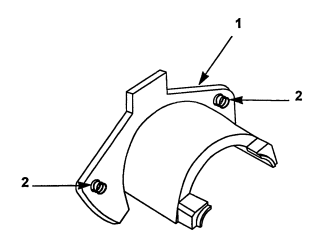


Figure C-19. (M16A4) Rifle Barrel Stop Assembly 12973139.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0502 (M16A4) RIFLE BARREL STOP ASSEMBLY 12973139 FIG. C-19. RIFLE BARREL STOP ASSEMBLY | |
| 1 | XAOZZ | | 19200 | 12973034 | BARREL STOP UOC:BD2 | 1 |
| 2 | PAOZZ | 5360-01-452-9636 | 19200 | 12973035 | HELICAL COMPRESSION SPRING UOC:BD2 | 2 |
| | | | | | END OF FIGURE | |

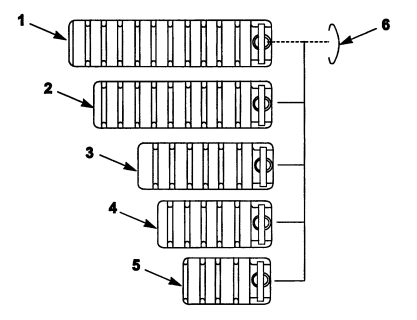


Figure C-20. (M16A4) M5 Rail Adapter Cover Assemblies, 12973132, 12973134, 12973135, 12973136, 12973137.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0503 (M16A4) M5 RAIL ADAPTER COVER ASSEMBLIES 12973132, 12973134,12973135,12973136,1297 3137 FIG. C-20. (M16A4) M5 RAIL ADAPTER COVER ASSEMBUES | |
| 1 | XAOZZ | | 19200 | 12973133 | 11 RIB RAIL COVER | 1 |
| 2 | XAOZZ | | 19200 | 12973133 | 9 RIB RAIL COVER | 1 |
| 3 | XAOZZ | | 19200 | 12973133 | 6 RIB RAIL COVER | 1 |
| 4 | XAOZZ | | 19200 | 12973133 | 5 RIB RAIL COVER | 1 |
| 5 | XAOZZ | | 19200 | 12973133 | 4 RIB RAIL COVER | 1 |
| 6 | PAOZZ | 5340-01-452-7984 | 19200 | 12973131 | SPRING TENSION CLIP | 1 |
| | | | | | END OF FIGURE | |

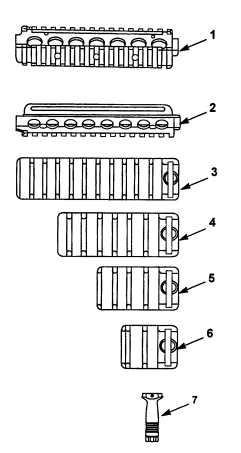


Figure C-21. (M4 and M4A1) M4 Adapter Rail, Weapon Mounted 12973095.

| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|------|--------------|------------------|-------|----------|---------------------------------------|-----|
| Item | SMR | NCN | 04050 | Part | Description and Userble On Code (UOC) | 0.0 |
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 06 (M4 AND M4A1) M4 ADAPTER | |
| | | | | | RAIL, WEAPON MOUNTED 12973095 | |
| | | | | | FIG. C-21. (M4 AND M4A1) M4 ADAPTER | |
| | | | | | RAIL, WEAPON MOUNTED | |
| 1 | PAOOO | 1005-01-453-4227 | 19200 | 12973096 | UPPER HANDGUARD ASSEMBLY | 1 |
| | | | | | UOC:BD3 | |
| 2 | PAOZZ | 1005-01-453-1633 | 19200 | 12973099 | LOWER HANDGUARD | 1 |
| | | | | | UOC:BD3 | |
| 3 | PAOOO | 1005-01-453-5386 | 19200 | 12973132 | 11 RIB RAIL COVER ASSEMBLY | 4 |
| | | | | | UOC:BD3 | - |
| 4 | PAOOO | 1005-01-453-4222 | 19200 | 12973135 | 6 RIB RAIL COVER ASSEMBLY | 2 |
| - | BAOOO | 4005 04 450 4000 | 40000 | 40070407 | | |
| 5 | PAOOO | 1005-01-453-4223 | 19200 | 12973137 | 4 RIB RAIL COVER ASSEMBLY | 1 |
| 6 | | 4005 04 452 4000 | 10000 | 40070400 | | 2 |
| 6 | PAOOO | 1005-01-453-4228 | 19200 | 12973138 | 2 RIB RAIL COVER ASSEMBLY UOC:BD3 | 2 |
| 7 | PAOZZ | 1005-01-453-6655 | 19200 | 12973101 | VERTICAL PISTOL GRIP | 1 |
| | 17022 | 1003-01-433-0033 | 19200 | 12973101 | UOC:BD3 | ' |
| | | | | | 000.000 | |
| | | | | | END OF FIGURE | |
| | | | | | | |

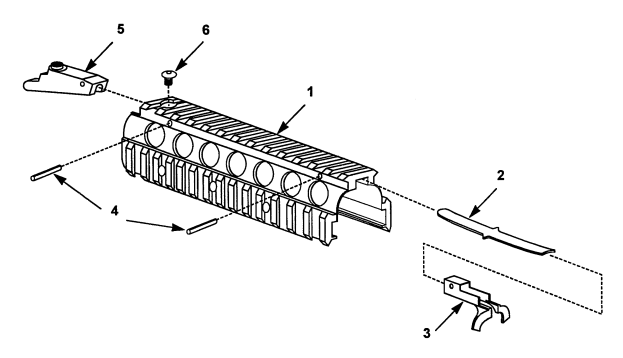


Figure C-22. (M4 and M4A1) Upper Handguard Assembly 12973096.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-----------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0601 (M4 AND M4A1) UPPER HANDGUARD ASSEMBLY 12973096 FIG. C-22. (M4 AND M4A1) UPPER HANDGUARD ASSEMBLY | |
| 1 | XAOZZ | | 19200 | 12973097 | UPPER HANDGUARD UOC:BD3 | 1 |
| 2 | PAOZZ | 5360-01-453-2726 | 19200 | 12973098 | FLAT SPRING UOC:BD3 | 1 |
| 3 | PAOZZ | 5365-01-452-8632 | 19200 | 12973024 | SPECIAL SHAPED SPACER UOC:BD3 | 1 |
| 4 | PAOZZ | 5315-00-826-3251 | 80205 | MS16562-2 23 | SPRING PIN UOC:BD3 | 2 |
| 5 | PAOZZ | 1005-01-453-4226 | 19200 | 12973027 | REAR HANDGUARD CLAMP UOC:BD3 | 1 |
| 6 | PAOZZ | 5305-01-453-2725 | 19200 | 12973028 | SOCKET HEAD CAP SCREW UOC:BD3 | 1 |
| | | | | | END OF FIGURE | |

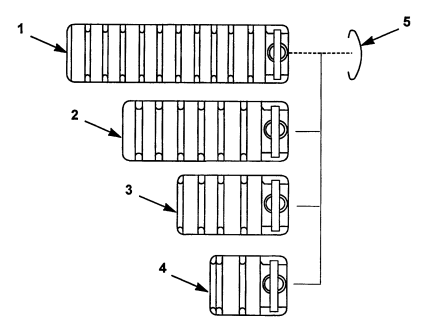


Figure C-23. (M4 and M4A1) M4 Rail Adapter Cover Assemblies, 12973132, 12973135, 12973137, 12973138.

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|--|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | | | | | GROUP 0602 (M4 AND M4A1) M4 RAIL AD APTER COVER ASSEMBLIES 12973132,12973135,12973137, 12973138 FIG. C-23. (M4 AND M4A1) M4 RAIL ADAPTER COVER ASSEMBLIES | |
| 1 | XAOZZ | | 19200 | 12973133 | 11 RIB RAIL COVER | 1 |
| 2 | XAOZZ | | 19200 | 12973133 | 6 RIB RAIL COVER | 1 |
| 3 | XAOZZ | | 19200 | 12973133 | 4 RIB RAIL COVER | 1 |
| 4 | XAOZZ | | 19200 | 12973133 | 2 RIB RAIL COVER | 1 |
| 5 | PAOZZ | 5340-01-452-7984 | 19200 | 12973131 | SPRING TENSION CLIP | 1 |
| | | | | | END OF FIGURE | |

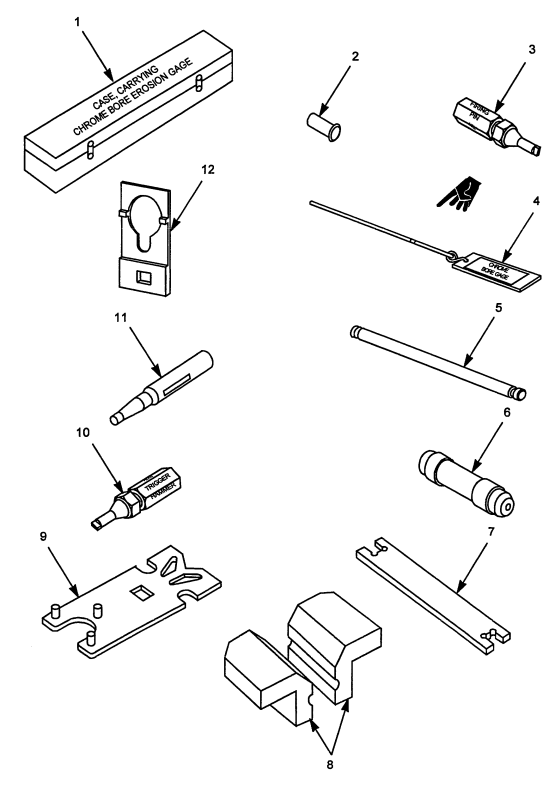


Figure C-24. Special Tools

| (1) Item | (2) SMR | (3) | (4) | (5) Part | (6) | (7) |
|-------------|------------|------------------|-------|-------------|---|-----|
| No. | Code | NSN | CAGEC | Number | Description and Usable On Code (UOC) | Qty |
| | PEFZZ | | 19204 | 8426685 | GROUP 9500 SPECIAL TOOLS FIG. C-24. SPECIAL TOOLS MAINTENANCE KIT, GUN DS/GS SUPPORT MAINTENANCE FOR 556MM RIFLE, M16 RIFLE SERIES BOI: 2 PER SUPPORTING DSU/GSU | |
| 1 | PAFZZ | 4933-01-035-5607 | 19204 | 12006359 | CASE, BORE GAGE PART OF KIT P/N 8426685 | |
| 2 | PAFZZ | 4933-00-800-7508 | 19204 | 8448201 | REFLECTOR TOOL, CHAMBER, PART OF KIT P/N 8426685 | |
| 3 | PAFZZ | 5220-01-075-5004 | 19200 | 12620101 | GAGE, PLUG, PLAIN PART OF KIT P/N 8426685 | |
| 4 | PAFZZ | 5220-01-014-8183 | 19204 | 8448496 | GAGE, BARREL, EROSION BARREL EROSION PART OF KIT P/N 8426685 (CHROME BARREL) | |
| 5 | PAFZZ | 5220-00-221-9391 | 19204 | 8448202 | GAGE, STRAIGHTNESS PART OF KIT P/N 8426685 | |
| 6 | PAFZZ | 5220-00-070-7814 | 19204 | 7799734 | GAGE, HEADSPACE PART OF KIT P/N 8426685 | |
| 7 | PAFZZ | 5220-00-070-7815 | 19204 | 7799735 | GAGE, FIRING PIN PROTRUSION PART OF KIT P/N 8426685 | |
| 8 | PAFZZ | 4933-00-070-9151 | 19204 | 11010032 | FIXTURE, BARREL REMOVAL PART OF KIT P/N 8426685 | |
| 9 | PAFZZ | 5120-00-070-9152 | 19204 | 11010033 | WRENCH, COMBINATION PART OF KIT P/N 8426685 | |
| 10 | PAFZZ | 5220-01-043-9473 | 19204 | 12006472 | GAGE, PLUG, TAPER CYLINDER PART OF KIT P/N 8426685 | |
| 11 | PAOZZ | 5315-01-310-0370 | 19200 | 12926769 | KEY, MACHINE KEY, 2 PER ORGANIZATION OR DIRECT SUPPORT SHOP | |
| 12 | PAFZZ | 5120-01-324-6631 | 19200 | 9390035 | WRENCH, SPANNER 2 PER DS/GS SUPPORT SHOP A/R FOR M4/M4A1 CARBINE UOC:AS1,AY6 | |
| | | | | | END OF FIGURE | |

CROSS-REFERENCE INDEXES NATIONAL STOCK NUMBER INDEX

| STOCK NUMBER | <u>FIG</u> . | ITEM | STOCK NUMBER | <u>FIG</u> . | ITEM |
|------------------|--------------|----------|------------------|--------------|-------------|
| 5315-00-017-9537 | C-11 | 15 | 1005-00-978-1022 | C-8 | 9 |
| 3040-00-017-9539 | C-9 | 5 | 5315-00-978-1023 | C-8 | 8 |
| 1005-00-017-9540 | C-9 | 4 | 5360-00-978-1025 | C-8 | 10 |
| 5360-00-017-9541 | C-8 | 13 | 5360-00-978-1036 | C-6 | 9 |
| 1005-00-017-9543 | C-7 | 4 | 4710-00-978-1038 | C-6 | 3 |
| 1005-00-017-9546 | C-1 | 1 | 5315-00-979-3930 | C-7 | 2 |
| 1005-00-017-9547 | C-2 | 1 | 5360-00-979-3931 | C-7 | 3 |
| 1005-00-017-9548 | C-11 | 8 | 5360-00-992-6648 | C-13 | 1A |
| 1005-00-017-9551 | C-13 | 4A | 1005-00-992-6649 | C-11 | 4 |
| 1005-00-056-2201 | C-11 | 10 | 5315-00-992-6650 | C-11 | 25 |
| 5360-00-056-2246 | C-11 | 6 | 5315-00-992-6651 | C-16 | 2 |
| 1005-00-056-2247 | C-11 | 7 | | C16A | 4 |
| 5315-00-058-6044 | C-6 | 7 | 5360-00-992-6652 | C-16 | 3 |
| 5315-00-058-6081 | C-16 | 5 | | C16A | 5 |
| | C16A | 8 | 5315-00-992-6653 | C-11 | 26 |
| 5315-00-058-6678 | C-1B | 1 | | C16A | 9 |
| | C-10 | 1 | 5315-00-992-6654 | C-11 | 12 |
| 5220-00-070-7814 | C-24 | 6 | | C-11 | 12A |
| 5220-00-070-7815 | C-24 | 7 | | C16A | 10 |
| 4933-00-070-9151 | C-24 | 8 | 5360-00-992-6655 | C-11 | 11 |
| 5120-00-070-9152 | C-24 | 9 | | C-11 | 11A |
| 1005-00-087-8998 | C-6 | 8 | | C16A | 11 |
| 3110-00-183-9175 | C-8 | 4 | 5360-00-992-6665 | C-11 | 1 |
| | C-1A | 6 | 1005-00-992-6667 | C-11 | 23 |
| | C-1B | 5 | 1005-00-992-7283 | C-4 | 2 |
| | C-10 | 5 | 5305-00-992-7284 | C-4 | 1 |
| 5220-00-221-9391 | C-24 | 5 | 1005-00-992-7287 | C-3 | 1 |
| 1005-00-403-0964 | C-12 | 5 | 1005-00-992-7288 | C-3 | 7 |
| | C12A | 7 | 1005-00-992-7290 | C-3 | 3 |
| 5340-00-463-3892 | C-12 | 3 | 1005-00-992-7291 | C-3 | 6 |
| 5315-00-463-3894 | C-12 | 6 | 5360-00-992-7292 | C-3 | 5 |
| 5360-00-523-8084 | C-9 | 3 | | C-11 | 22 |
| 5310-00-527-3634 | C-11 | 20 | 5315-00-992-7294 | C-2 | 3 |
| 5315-00-597-5086 | C-3 | 4 | 5340-00-992-7297 | C-16 | 1 |
| 5315-00-690-0544 | C-7 | 8 | 1005-00-992-7299 | C-16 | 4 |
| 4933-00-800-7508 | C-24 | 2 | | C16A | 7 |
| 5315-00-812-3312 | C-11 | 9 | 5360-00-992-7301 | C-11 | 13 |
| 5315-00-826-3251 | C-18 | 4 | 1005-00-992-7302 | C-11 | 14 |
| | C-22 | 4 | 1005-00-992-7307 | C-14 | 4 |
| 5315-00-840-3812 | C-8 | 11 | 5360-00-992-7308 | C-14 | 2 |
| 0010 00 010 0012 | C-8 | 12 | | C-14 | 2A |
| | C-1A | 8 | | C-14 | 2B |
| 5315-00-843-9487 | C12A | 6 | 5315-00-992-7309 | C-11 | 24 |
| 1005-00-921-5004 | C-1 | 4 | 5360-00-992-7311 | C-14 | 24 3A |
| 1005-00-937-3078 | C-11 | 2 | 5360-00-999-0404 | C-5 | 3 |
| | 0.11 | <u> </u> | | 00 | 0 |

CROSS-REFERENCE INDEXES NATIONAL STOCK NUMBER INDEX (CONT)

| STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|------------------|--------------|-------------|------------------|--------------|-------------|
| 5342-00-999-0405 | C-5 | 2 | 1005-01-148-0172 | C-13 | 3 |
| 1005-00-999-0406 | C-11 | 16A | 5360-01-148-1751 | C-8 | 5 |
| 5325-00-999-0863 | C-6 | 10 | | C-1B | 4 |
| 5325-00-999-0864 | C-8 | 7 | | C-10 | 4 |
| 1005-00-999-1509 | C-2 | 2 | 1005-01-148-4805 | C-11 | 19 |
| 5220-01-014-8183 | C-24 | 4 | 1005-01-216-4510 | C-1 | 5 |
| 4933-01-035-5607 | C-24 | 1 | 1005-01-219-2402 | C-14 | 1 |
| 5220-01-043-9473 | C-24 | 10 | 1005-01-225-8339 | C-11 | 5 |
| 5315-01-048-9372 | C-5 | 1 | 1005-01-228-8504 | C-12 | 1 |
| | C-9 | 2 | 1005-01-231-3138 | C-11 | 2A |
| 5320-01-063-7635 | C-7 | 5 | 1005-01-233-8529 | C-6 | 4B |
| 5220-01-075-5004 | C-24 | 3 | 1005-01-233-8530 | C16A | 3 |
| 1005-01-134-3621 | C-8 | 1 | 1005-01-233-8531 | C16A | 1 |
| 5305-01-134-3622 | C-8 | 2 | 5315-01-233-8608 | C12A | 2 |
| | C-1A | 2 | 5360-01-233-8616 | C12A | 3 |
| 1005-01-134-3625 | C-7 | 1 | 5360-01-233-8617 | C-11 | 1A |
| 5355-01-134-3627 | C-1B | 8 | 5310-01-233-8625 | C16A | 2 |
| | C-10 | 8 | 5310-01-233-8626 | C12A | 5 |
| 1005-01-134-3629 | C-6 | 2 | 1005-01-233-8636 | C12A | 1 |
| 1005-01-134-3630 | C-13 | 4 | 4710-01-233-8637 | C-6 | ЗA |
| 1005-01-134-3631 | C-10 | 2 | 1005-01-233-8638 | C12A | 4 |
| 1005-01-134-3633 | C-6 | 6 | 1005-01-234-2297 | C-6 | 2A |
| 1005-01-134-3701 | C-8 | 6 | 3040-01-247-7969 | C-13 | ЗA |
| 5360-01-134-3710 | C-8 | 15 | 1010-01-264-6517 | C-7 | 9 |
| | C-1A | 5 | 5365-01-267-2169 | C-11 | 27 |
| 5360-01-135-0353 | C-15 | 1 | 5305-01-268-1191 | C-11 | 21 |
| | C-15 | 1A | 5315-01-310-0370 | C-24 | 11 |
| 1005-01-135-3697 | C-1B | 6 | 5120-01-324-6631 | C-24 | 12 |
| | C-10 | 6 | 1005-01-368-9852 | C-1 | 5A |
| 5355-01-135-4972 | C-8 | 16 | 5360-01-381-6183 | C-1B | 7 |
| 1005-01-135-4973 | C-11 | 28 | | C-10 | 7 |
| 5360-01-136-5471 | C-13 | 2 | 5340-01-382-3201 | C-1A | 10 |
| 5305-01-144-1490 | C-1B | 3 | 5310-01-382-6793 | C-1A | 9 |
| | C-10 | 3 | 1005-01-382-6795 | C-8 | 6A |
| 5360-01-144-1492 | C-13 | 1 | 5355-01-382-6801 | C-1A | 4 |
| 5305-01-144-1494 | C-12 | 7 | 5360-01-382-6802 | C-1A | 7 |
| 5340-01-144-1499 | C-11 | 17 | 1005-01-382-7083 | C-1A | 11 |
| 5340-01-145-7910 | C-11 | 16 | 1005-01-382-7086 | C-1B | 2 |
| 1005-01-146-7684 | C-6 | 4 | 1005-01-382-7089 | C-1A | 3 |
| 1005-01-146-7685 | C-12 | 2 | 1005-01-395-4257 | C-14 | 1A |
| 5305-01-147-8585 | C-11 | 29 | 5360-01-396-0256 | C-14 | 3 |
| | | | | C-15 | 1B |

CROSS-REFERENCE INDEXES NATIONAL STOCK NUMBER INDEX (CONT)

| STOCK NUMBER | <u>FIG</u> . | ITEM | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|--------------------------------------|--------------|---------|--------------|--------------|-------------|
| 1005-01-422-3770 | C-2 | 4 | | | |
| 1005-01-424-5899 | C-3 | 8 | | | |
| 1005-01-441-1619 | C-2 | 5 | | | |
| 1005-01-442-0160 | C-8 | 14 | | | |
| 5340-01-452-7984 | C-20 | 6 | | | |
| | C-23 | 5 | | | |
| 5365-01-452-8632 | C-18 | 3 | | | |
| | C-22 | 3 | | | |
| 5360-01-452-9636 | C-19 | 2 | | | |
| 1005-01-453-1633 | C-21 | 2 | | | |
| 1005-01-453-1635 | C-17 | 2 | | | |
| 5305-01-453-2725 | C-18 | 6 | | | |
| | C-22 | 6 | | | |
| 5360-01-453-2726 | C-22 | 2 | | | |
| 5360-01-453-2727 | C-18 | 2 | | | |
| 1005-01-453-4221 | C-17 | 7 | | | |
| 1005-01-453-4222 | C-17 | 6 | | | |
| | C-21 | 4 | | | |
| 1005-01-453-4223 | C-17 | 8 | | | |
| | C-21 | 5 | | | |
| 1005-01-453-4224 | C-17 | 3 | | | |
| 1005-01-453-4225 | C-17 | 1 | | | |
| 1005-01-453-4226 | C-18 | 5 | | | |
| | C-22 | 5 | | | |
| 1005-01-453-4227 | C-21 | 1 | | | |
| 1005-01-453-4228 | C-21 | 6 | | | |
| 1005-01-453-5383 | C-17 | 5 | | | |
| 1005-01-453-5386 | C-17 | 4 | | | |
| | C-21 | 3 | | | |
| 1005-01-453-6655 | C-17 | 9 | | | |
| 1005 01 454 0205 | C-21 C-1 | 7 | | | |
| 1005-01-454-0395 | | 3A | | | |
| 1005-01-454-1629 | C-6 | 4A | | | |
| 1005-01-454-9880 | C-8 | 6B | | | |
| 1005-01-459-0734 5305-01-459-5982 | C12A C12A | 9 8 | | | |
| 1005-01-471-5456 | C-6 | o 4C | | | |
| 5340-01-474-2845 | C-6 C-7 | 40 7 | | | |
| 5310-01-475-9652 | C-6 | 5 | | | |
| 5510-01-475-8052 | 0-0 | 5 | | | |

| CAGEC | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|-------|--------------|------------------|--------------|-------------|
| 88044 | AN501D416-18 | 5305-01-268-1191 | C-11 | 21 |
| 80205 | MS16562-98 | 5315-00-597-5086 | C-3 | 4 |
| 80205 | MS16562-103 | 5315-00-058-6678 | C-1B | 1 |
| | | | C-10 | 1 |
| 80205 | MS16562-106 | 5315-00-058-6044 | C-6 | 7 |
| 80205 | MS16562-119 | 5315-00-812-3312 | C-11 | 9 |
| 80205 | MS16562-121 | 5315-00-840-3812 | C-8 | 11 |
| | | | C-8 | 12 |
| | | | C-1A | 8 |
| 80205 | MS16562-129 | 5315-00-058-6081 | C-16 | 5 |
| | | | C16A | 8 |
| 80205 | MS16562-202 | 5315-00-843-9487 | C12A | 6 |
| 80205 | MS16562-223 | 5315-00-826-3251 | C-18 | 4 |
| | | | C-22 | 4 |
| 80205 | MS16626-3137 | 5325-00-999-0863 | C-6 | 10 |
| 80205 | MS16632-3012 | 5325-00-999-0864 | C-8 | 7 |
| 80205 | MS19060-4808 | 3110-00-183-9175 | C-8 | 4 |
| | | | C-1A | 6 |
| | | | C-1B | 5 |
| | | | C-10 | 5 |
| 80205 | MS35335-61 | 5310-00-527-3634 | C-11 | 20 |
| 80205 | MS39086-93 | 5315-00-690-0544 | C-7 | 8 |
| 19200 | 9390011 | | C-11 | 30C |
| 19204 | 11010032 | 4933-00-070-9151 | C-24 | 8 |
| 19204 | 11010033 | 5120-00-070-9152 | C-24 | 9 |
| 19204 | 12006359 | 4933-01-035-5607 | C-24 | 1 |
| 19204 | 12006472 | 5220-01-043-9473 | C-24 | 10 |
| 19200 | 12011849 | | C-1 | 2 |
| 19200 | 12011987 | 5360-01-381-6183 | C-1B | 7 |
| | | | C-10 | 7 |
| 19200 | 12011996 | 1005-01-368-9852 | C-1 | 5A |
| 19200 | 12012001 | | C-1 | 6A |
| 19200 | 12012002 | | C1-2 | 30A |
| 19200 | 12012003 | | C16 | 6A |
| 19200 | 12012081 | 1005-01-459-0734 | C12A | 9 |
| 19200 | 12012083 | 5305-01-459-5982 | C12A | 8 |
| 19200 | 12597640 | 5365-01-267-2169 | C-11 | 27 |
| 19200 | 12598101 | | C-1 | 6B |
| 19200 | 12598102 | | C-11 | 30B |
| 19200 | 12598103 | | C-16 | 6B |
| 19200 | 12598107 | 1005-01-454-1629 | C-6 | 4A |
| 19200 | 12598617 | 1010-01-264-6517 | C-7 | 9 |

| <u>CAGEC</u> | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | ITEM |
|--------------|-------------|------------------|--------------|-------------|
| 19200 | 12620101 | 5220-01-075-5004 | C-24 | 3 |
| 19204 | 12624561 | 1005-01-216-4510 | C-1 | 5 |
| 19200 | 12926769 | 5315-01-310-0370 | C-24 | 11 |
| 19200 | 12951011 | | C-1 | 7 |
| 19200 | 12951017 | 5340-01-382-3201 | C-1A | 10 |
| 19200 | 12951018 | 1005-01-382-7089 | C-1A | 3 |
| 19200 | 12951019 | 5355-01-382-6801 | C-1A | 4 |
| 19200 | 12951020 | 5360-01-382-6802 | C-1A | 7 |
| 19200 | 12951021 | 1005-01-382-7083 | C-1A | 11 |
| 19200 | 12951023 | 5310-01-382-6793 | C-1A | 9 |
| 19200 | 12951026 | | C-1A | 1 |
| 19200 | 12951028 | 1005-01-382-7086 | C-1B | 2 |
| 19200 | 12972652 | | C16A | 6A |
| 19200 | 12972670 | 1005-01-382-6795 | C-8 | 6A |
| 19200 | 12972675 | | C-6 | 1B |
| 19200 | 12972680 | | C-1 | 3B |
| 19200 | 12972690 | | C-1 | 6D |
| | | | C-11 | 30D |
| 19200 | 12972691 | 1005-01-422-3770 | C-2 | 4 |
| 19200 | 12972692 | 1005-01-424-5899 | C-3 | 8 |
| 19200 | 12972695 | 5360-01-396-0256 | C-14 | 3 |
| | | | C-15 | 1B |
| 19200 | 12972696 | 1005-01-395-4257 | C-14 | 1A |
| 19200 | 12972697 | | C-11 | 18A |
| 19200 | 12972698 | | C-11 | 18B |
| 19200 | 12973010 | | C-1 | ЗA |
| 19200 | 12973011 | | C-6 | 1A |
| 19200 | 12973012 | 1005-01-454-9880 | C-8 | 6B |
| 19200 | 12973021 | 1005-01-453-4225 | C-17 | 1 |
| 19200 | 12973022 | | C-18 | 1 |
| 19200 | 12973024 | 5365-01-452-8632 | C-18 | 3 |
| | 100-000 | | C-22 | 3 3 2 |
| 19200 | 12973026 | 5360-01-453-2727 | C-18 | 2 |
| 19200 | 12973027 | 1005-01-453-4226 | C-18 | 5 5 |
| 40000 | 10070000 | | C-22 | 5 |
| 19200 | 12973028 | 5305-01-453-2725 | C-18 | 6 |
| | / | | C-22 | 6 |
| 19200 | 12973029 | 1005-01-453-1635 | C-17 | 2 |
| 19200 | 12973034 | | C-19 | 1 |
| 19200 | 12973035 | 5360-01-452-9636 | C-19 | 2 |
| 19200 | 12973096 | 1005-01-453-4227 | C-21 | 1 |
| 19200 | 12973097 | | C-22 | 1 |
| 19200 | 12973098 | 5360-01-453-2726 | C-22 | 2 |
| 19200 | 12973099 | 1005-01-453-1633 | C-21 | 2 |

| CAGEC | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|-------------------------|-------------------------------|--------------------------------------|----------------------|-------------|
| 19200 | 12973101 | 1005-01-453-6655 | C-17 C-21 | 9 7 |
| 19200 | 12973131 | 5340-01-452-7984 | C-20 | 6 |
| 19200 | 12973132 | 1005-01-453-5386 | C-23 C-17 | 5 4 |
| 19200 | 12973133 | | C-21 C-20 | 3 1 |
| | | | C-20 C-20 | 2 3 |
| | | | C-20 C-20 | 4 5 |
| | | | C-23 C-23 | 1 2 |
| | | | C-23 C-23 | 3 4 |
| 19200 19200 | 12973134 12973135 | 1005-01-453-5383 1005-01-453-4222 | C-17 C-17 | 5 6 |
| 19200 | 12973136 | 1005-01-453-4221 | C-21 C-17 | 4 7 |
| 19200 | 12973137 | 1005-01-453-4223 | C-17 C-21 | 8 5 |
| 19200 19200 | 12973138 | 1005-01-453-4228 1005-01-453-4224 | C-21 C-21 C-17 | 6 |
| 19200 | 12973139 12991254 | 5340-01-474-2845 | C-7 | 3 7 |
| 19200 19200 | 12991533 12991850 | 5310-01-475-9652 | C-6 C-7 | 5 6B |
| 19200 19200 | 12991851 12997148 | 1005-01-471-5456 | C-6 C-1 | 4C 3C |
| 19204 19204 | 7799734 7799735 | 5220-00-070-7814 5220-00-070-7815 | C-24 C-24 | 6 7 |
| 19204 19204 | 8426685 8448201 | 1005-00-056-7106 4933-00-800-7508 | C-24 C-24 | 2 |
| 19204 19204 | 8448202 8448496 | 5220-00-221-9391 5220-01-014-8183 | C-24 C-24 | 5 4 |
| 19204 19204 | 8448502 8448503 | 5315-00-992-7294 1005-00-017-9547 | C-2 C-2 | 3 1 |
| 19204 19204 | 8448504 8448505 | 1005-00-999-1509 1005-01-441-1619 | C-2 C-2 | 2 5 |
| 19200 | 8448506 | 1005-00-992-7283 | C-4 | 2 |
| 19200 19204 19204 | 8448507 8448508 8448510 | 5305-00-992-7284 | C-4 C-4 | 3 1 2 |
| 19204 19204 | 8448510 8448511 | 1005-00-992-7287 | C-3 C-3 | 2 1 |

| CAGEC | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|-------|-------------|------------------|--------------|-------------|
| 19204 | 8448512 | 1005-00-992-7288 | C-3 | 7 |
| 19204 | 8448513 | 1005-00-992-7290 | C-3 | 3 |
| 19204 | 8448515 | 1005-00-992-7291 | C-3 | 6 |
| 19204 | 8448516 | 5360-00-992-7292 | C-3 | 5 |
| 10201 | | 0000 00 002 1202 | C-11 | 22 |
| 19204 | 8448517 | 1005-00-017-9546 | C-1 | 1 |
| 19204 | 8448518 | | C-5 | 4 |
| 19200 | 8448519 | 5342-00-999-0405 | C-5 | 2 |
| 19204 | 8448520 | 5360-00-999-0404 | C-5 | 3 |
| 19204 | 8448521-2 | 5315-01-048-9372 | C-5 | 1 |
| 13204 | 0440321-2 | 3313-01-040-3372 | C-9 | 2 |
| 19204 | 8448525 | 1005-00-978-1022 | C-8 | 9 |
| 19204 | 8448532 | 5360-00-978-1025 | C-8 | 10 |
| 19204 | 8448533 | 5315-00-978-1023 | C-8 | 8 |
| 19204 | 8448540 | 5360-00-017-9541 | C-8 | 8 13 |
| | | | | |
| 19200 | 8448542 | 5360-00-523-8084 | C-9 | 3 |
| 19204 | 8448543 | 3040-00-017-9539 | C-9 | 5 |
| 19204 | 8448544 | 1005-00-017-9540 | C-9 | 4 |
| 19204 | 8448555 | 5360-00-978-1036 | C-6 | 9 |
| 19200 | 8448567 | 4710-00-978-1038 | C-6 | 3 |
| 19204 | 8448571 | 1005-00-017-9543 | C-7 | 4 |
| 19204 | 8448573 | 5315-00-979-3930 | C-7 | 2 3 1 |
| 19204 | 8448574 | 5360-00-979-3931 | C-7 | 3 |
| 19200 | 8448581 | 5340-00-992-7297 | C-16 | |
| 1920 | 8448582 | 5315-00-992-6651 | C-16 | 2 |
| | | | C16A | 4 |
| 19200 | 8448583 | 5360-00-992-6652 | C-16 | 3 |
| | | | C16A | 5 |
| 19204 | 8448584 | 5315-00-992-6653 | C-11 | 26 |
| | | | C16A | 9 |
| 19204 | 8448585 | 5315-00-992-6654 | C-11 | 12 |
| | | | C-11 | 12A |
| | | | C16A | 10 |
| 19204 | 8448586 | 5360-00-992-6655 | C-11 | 11 |
| | | | C-11 | 11A |
| | | | C16A | 11 |
| 19204 | 8448587 | 1005-00-992-7299 | C-16 | 4 |
| | | | C16A | 7 |
| 19204 | 8448592 | 1005-00-992-7307 | C-14 | 4 |
| 19204 | 8448593 | 5360-00-992-7308 | C-14 | 2 |
| | | | C-14 | 2A |
| | | | C-14 | 2B |
| 19200 | 8448594 | 5360-00-992-7311 | C-14 | ЗA |
| 19200 | 8448595 | 1005-00-992-6649 | C-11 | 4 |
| | | | | - |

| CAGEC | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|-------|-------------|------------------|--------------|-------------|
| 19204 | 8448599 | 5315-00-992-6650 | C-11 | 25 |
| 19204 | 8448609 | 5315-00-992-7309 | C-11 | 24 |
| 19204 | 8448610 | | C-11 | 3B |
| 19204 | 8448611 | 5360-00-992-6648 | C-13 | 1A |
| 19200 | 8448612 | 1005-00-017-9551 | C-13 | 4A |
| 19200 | 8448615 | 1005-00-937-3078 | C-11 | 2 |
| 19204 | 8448621 | 5315-00-017-9537 | C-11 | 15 |
| 19200 | 8448628 | 1005-00-017-9548 | C-11 | 8 |
| 19204 | 8448629 | 5360-00-992-6665 | C-11 | 1 |
| 19204 | 8448631 | 1005-00-992-6667 | C-11 | 23 |
| 19204 | 8448633 | 5360-00-056-2246 | C-11 | 6 |
| 19204 | 8448634 | 1005-00-056-2247 | C-11 | 7 |
| 19200 | 8448635 | 1005-00-999-0406 | C-11 | 16A |
| 19204 | 8448636 | 1005-00-992-7302 | C-11 | 14 |
| 19204 | 8448637 | 5360-00-992-7301 | C-11 | 13 |
| 19204 | 8448638 | 1005-00-056-2201 | C-11 | 10 |
| 19204 | 8448652 | 1005-00-403-0964 | C-12 | 5 |
| | | | C12A | 7 |
| 19200 | 8448653 | 5340-00-463-3892 | C-12 | 3 |
| 19204 | 8448655 | 5315-00-463-3894 | C-12 | 6 |
| 19200 | 8448670 | 1005-00-921-5004 | C-1 | 4 |
| 19204 | 8448697 | 5320-01-063-7635 | C-7 | 5 |
| 19204 | 8448712 | 1005-00-087-8998 | C-6 | 8 |
| 19200 | 9349050 | | C-1 | 3 |
| 19200 | 9349051 | 1005-01-134-3633 | C-6 | 6 |
| 19200 | 9349054 | | C-7 | 6 |
| 19200 | 9349056 | 1005-01-134-3625 | C-7 | 1 |
| 19200 | 9349059 | 1005-01-134-3629 | C-6 | 2 |
| 19200 | 9349062 | | C-6 | 1 |
| 19200 | 9349063 | 1005-01-134-3701 | C-8 | 6 |
| 19200 | 9349065 | 5305-01-134-3622 | C-8 | 2 2 |
| | | | C-1A | 2 |
| 19200 | 9349066 | 1005-01-134-3621 | C-8 | 1 |
| 19200 | 9349067 | 5355-01-135-4972 | C-8 | 16 |
| 19200 | 9349069 | 5360-01-148-1751 | C-8 | 5 |
| | | | C-1B | 4 |
| | | | C-10 | 4 |
| 19200 | 9349070 | 5360-01-134-3710 | C-8 | 15 |
| | | | C-1A | 5 |
| 19200 | 9349072 | | C-8 | 3 |
| 19200 | 9349074 | 1005-01-134-3631 | C-10 | 2 |
| 19200 | 9349075 | 1005-01-135-3697 | C-1B | 6 |
| | | | C-10 | 6 |

CROSS-REFERENCE INDEXES PART NUMBER INDEX (CONT)

| <u>CAGEC</u> | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|----------------|--------------------|--------------------------------------|--------------|-------------|
| 19200 | 9349076 | 5305-01-144-1490 | C-1B C-10 | 3 3 |
| 19200 | 9349077 | 5355-01-134-3627 | C-1B C-10 | 8 8 |
| 19200 | 9349085 | | C-9 | 1 |
| 19200 | 9349086 | 1005-01-442-0160 | C-8 | 14 |
| 19200 | 9349100 | | C-1 | 6 |
| 19200 | 9349101 | | C-11 | 30 |
| 19200 | 9349102 | | C-16 | 6 |
| 19200 | 9349106 | | C-1 | 3 |
| 19200 | 9349107 | 5360-01-144-1492 | C-13 | 1 |
| 19200 | 9349108 | 1005-01-148-0172 | C-13 | 3 |
| 19200 | 9349109 | 5360-01-136-5471 | C-13 | 2 |
| 19200 | 9349110 | 1005-01-134-3630 | C-13 | 4 |
| 19200 | 9349113 | 5340-01-144-1499 | C-11 | 17 |
| 19200 | 9349114 | 5340-01-145-7910 | C-11 | 16 |
| 19200 | 9349115 | | C-11 | 18 |
| 19200 | 9349116 | 5360-01-135-0353 | C-15 | 1 |
| | | | C-15 | 1A |
| 19200 | 9349119 | 1005-01-135-4973 | C-11 | 28 |
| 19200 | 9349120 | 5305-01-144-1494 | C-12 | 7 |
| 19200 | 9349121 | | C-12 | 4 |
| 19200 | 9349124 | 1005-01-146-7684 | C-6 | 4 |
| 19200 | 9349127 | 1005-01-148-4805 | C-11 | 19 |
| 19200 | 9349128 | 5305-01-147-8585 | C-11 | 29 |
| 19200 | 9349130 | 1005-01-146-7685 | C-12 C-11 | 2 |
| 19200 | 9381367 | 1005-01-225-8339 | - | 5 |
| 19200 | 9381380 | 1005-01-228-8504 | C-12 C-6 | 1 2A |
| 19200 19200 | 9390003 9390007 | 1005-01-234-2297 1005-01-233-8529 | C-6 | 2A 4B |
| 19200 | 9390007 | 1005-01-235-6529 | C-8 C-7 | 4Б 6А |
| 19200 | 9390011 | | C-7 C-1 | 6C |
| 19200 | 9390012 | | C-11 | 28A |
| 19200 | 9390012 | 1005-01-233-8636 | C12A | 1 |
| 19200 | 9390014 | 1005-01-233-8638 | C12A C12A | 4 |
| 19200 | 9390015 | 1005-01-255-0050 | C16A | 6 |
| 19200 | 9390016 | 4710-01-233-8637 | C-6 | 3A |
| 19200 | 9390019 | 1005-01-233-8531 | C16A | 1 |
| 19200 | 9390020 | 5310-01-233-8625 | C16A | 2 |
| 19200 | 9390021 | 1005-01-233-8530 | C16A | 3 |
| 19200 | 9390022 | 5360-01-233-8617 | C-11 | 1A |
| 19200 | 9390023 | 1005-01-231-3138 | C-11 | 2A |
| | | | 2 | · |

CROSS-REFERENCE INDEXES PART NUMBER INDEX (CONT)

| CAGEC | PART NUMBER | STOCK NUMBER | <u>FIG</u> . | <u>ITEM</u> |
|----------------|--------------------|------------------|--------------|-------------|
| 19200 | 9390025 | 5315-01-233-8608 | C12A | 2 |
| 19200 | 9390026 | 5310-01-233-8626 | C12A | 5 |
| 19200 | 9390027 | 5360-01-233-8616 | C12A | 3 |
| 19200 | 9390031 | 3040-01-247-7969 | C-13 | 3A |
| 19200 19200 | 9390032 9390035 | 5120-01-324-6631 | C-11 C-24 | 3A 12 |
| 19200 | 9390736 | 5120-01-524-0051 | C-24 C-15 | 12 2 |
| 19200 | 9590750 | | C-15 C-15 | 2 |
| 19200 | 9392518 | 1005-01-219-2402 | C-14 | 1 |

APPENDIX D EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

Section I. INTRODUCTION

D-1. SCOPE. This appendix lists expendable/durable supplies and materials you will need to operate and maintain the M16A2 Rifle. This listing is for informational purposes only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (Except Medical, Class V, Repair Parts, and Heraldic Items), or CTA 8-100, Army Medical Department Expendable/Durable Items.

D-2. EXPLANATION OF COLUMNS.

- a. Column (1) Item Number. This number is assigned to the entry in the listing and is referenced in the narrative instructions to identify the material (e.g., "Use cloth, abrasive, crocus, item 12, app D").
- **b.** Column (2) Level. This column identifies the lowest level of maintenance that requires the listed item.
 - C Operator/Crew Maintenance
 - O Unit Maintenance
 - F Direct Support Maintenance
- c. Column (3) National Stock Number. This is the National stock number assigned to the item; use it to request or requisition the item.
- **d.** Column (4) Description. Indicates the Federal item name and, if required, a description to identify the item. The last line for each item indicates the Commercial and Government Entity Code (CAGEC) in parentheses followed by the part number.
- e. Column (5) Unit of Measure (U/M). Indicates the measure used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in., pr). If the unit of measure differs from the unit of issue, requisition the lowest unit of issue that will satisfy you requirements.

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

Section II. EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST

| (1) | (2) | (3) National | (4) | (5) |
|----------------|-------|--------------------------------------|--|----------|
| ltem Number | Level | Stock Number | Description | (U/M) |
| 1 | F | 8040-00-944-7292 | ADHESIVE, KIT: (81348) MMM-A-1754 | кт |
| 2 | 0 | 8020-00-244-0153 | BRUSH, ARTIST'S: metal ferrule, flat chisel edge 7/16 w, 1 1/8. expos ed bristle (81348) H-B-241 | EA |
| 3 | F | 1005-00-716-2702 | BRUSH, CLEANING, SMALL ARMS: (19205) 7162702 | EA |
| 4 | С | 1005-00-903-1296 | BRUSH, CLEANING, SMALL ARMS: bore (19204) 11686340 | EA |
| 5 | С | 1005-00-999-1435 | BRUSH, CLEANING, SMALL ARMS: chamber (19204) 8432358 | EA |
| 6 | С | 1005-00-444-6602 | BRUSH, CLEANING, SMALL ARMS: tooth (19204) 8448462 | EA |
| 7 | 0 | 7920-00-205-2401 | BRUSH, CLEANING, TOOLS AND PARTS: (81349) MILS43871 | EA |
| 8 | 0 | 6850-00-965-2332 | CARBON REMOVING COMPOUND: (81348) P-C-111 | GL |
| 9 | | | CLEANER, LUBRICANT AND PRESERVATIVE: (27412) | |
| | 0 | 9150-01-079-6124 | CLP - 4 oz (118.30 ml) bottle | EA |
| | Ō | 9150-01-054-6453 | CLP - 1 pt (0.47 l) bottle | EA |
| | 0 | 9150-01-053-6688 | CLP - 7 gal. (26.50 I) bottle | EA |
| 10 | С | 9150-01-102-1473 | CLEANER, LUBRICANT AND PRESERVATIVE: (81349) MIL-L-63460 1/2 oz (14.79 ml) bottle | EA |
| 11 | С | 9920-00-292-9946 | CLEANER, TOBACCO PIPE: cotton turf, wire core (89855) DILLSPIPE cleaner (36 per pkg) | EA |
| 12 | | | CLEANING COMPOUND, RIFLE BORE: small arms bore cleaning solution (RBC)(81349) MIL-PRF-372 | |
| | C | 6850-00-224-6656 | 2 oz (59.15 ml) bottle | OZ |
| | 0 | 6850-00-224-6657 6850-00-224-6663 | 8 oz (236.59 ml) can 1 gal. (3.79 l) can | CN CN |
| | | | | |

ſ

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (CONT)

| (1) Item Number | (2) Level | (3) National Stock Number | (4) Description | (5) U/M |
|-----------------------|--------------|--|--|----------------|
| 13 | 0 | 5350-00-221-0872 | CLOTH, ABRASIVE: (58536) A-A-1206 | SH |
| 14 | | | Deleted See Item 23.2 | |
| 15 | F | 6810-00-244-0290 6810-00-616-9188 | DICHLOROMETHANE, TECHNICAL: (81346) ASTM D 4701 5 gal. (18.93 l) pail 600 lb (272.16 kg) drum | CN DR |
| 16 | Ο | 6850-00-231-1985 | DRY CLEANING SOLVENT: (58536) A-A-111 1 gal. (3.79 l) can | GL |
| 17 | 0 | 8010-00-297-0560 | ENAMEL: olive drab no. 3407 (81348) TT-E-527 1 gal. (3.791) can | GL |
| 18 | Ο | 8415-00-823-7455 8415-00-823-7456 8415-00-823-7457 | GLOVES, CHEMICAL AND OIL PROTECTIVE: (81348) ZZ-G-381 Size 9 Size 10 Size 11 | PR PR PR |
| 19 | F | 9150-00-754-2595 | GREASE, MOLYBDENUM DISULFIDE: (81349) MIL-G-21164 | LB |
| 20 | С | 1005-01-113-0321 | HANDLE SECTION, CLEANING ROD, SMALL ARMS: (19204) 8436776 | EA |
| 21 | Ο | 9150-01-260-2534 | LUBRICANT, SOLID FILM: (81349) MIL-L-23398 16 OZ (473.18 ml) spray can | oz |
| 22 | С | 9150-00-292-9689 | LUBRICATING OIL, WEAPONS: (LAW) (81349) MIL-L-14107 1 qt (0.95 l) can | QT |

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (CONT)

| (1) Item Number | (2) Level | (3) National Stock Number | (4) Description | (5) U/M |
|-----------------------|------------------|--|--|----------------------|
| 23 | с с о о | 9150-00-935-6597 9150-00-889-3522 9150-00-687-4241 9150-00-753-4686 | LUBRICATING OIL, WEAPONS: (LSA), semifluid (81349) MIL-L-46000 2 oz (59.15 ml) plastic btl 4 oz (118.30 ml) plastic btl 1 qt (0.95 l) can 1 gal. (3.79 l) can | OZ OZ CN CN |
| 23.1 | ο | 5340-01-230-3181 | MOUNTING BRACKET (M4/M4A1 ONLY) (19200) 12556036 | EA |
| 23.2 | 0 | 8010-00-087-0102 | PAINT, ENAMEL, SEMIGLOSS: paint for blank firing attachment (M15A2) (81348) TT-E-529 1 qt can (RED - Rifle) | EA |
| 23.3 | 0 | 8010-01-031-1274 | PAINT, ENAMEL, SEMIGLOSS: paint for blank firing attachment (M23) (81348) TT-E-529 1 pt can (YELLOW - Carbine) | EA |
| 24 | Ο | 3990-00-795-3595 | PAN, WASH (BOX, TOTE): (94453) 1211 | EA |
| 25 | F | 6850-00-826-0981 | PENETRANT KIT: (81349) MIL-I-25135 | кт |
| 26 | F | 8135-01-019-1691 | POLYETHYLENE SHEET: (84744) PE88-80-2 | EA |
| 26.1 | Ο | 1005-01-394-7677 | PROTECTOR, RAIL (M16A4, M4/M4A1 ONLY) (19200) 12972676 | EA |
| 27 | С | 7920-00-205-1711 | RAG, WIPING: (58536) A-A-531 50 lb (22.68 kg) bdl | LB |
| 28 | С | 1005-00-050-6357 | ROD SECTION, CLEANING SMALL ARMS: (19204) 8436775 (3 REQUIRED) | EA |
| 29 | F | 8030-00-670-8553 | SEALING COMPOUND (16059) DEVCONF | ΚT |

EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST (CONT)

| (1) Item | (2) | (3) National Stock | (4) | (5) |
|-------------|-------|--------------------------|---|-------|
| Number | Level | Number | Description | (U/M) |
| 30 | С | 1005-00-937-2250 | SWAB HOLDER SECTION, CLEANING ROD, SMALL ARMS: (19204) 11686327 | EA |
| 31 | С | 1005-00-912-4248 | SWAB, SMALL ARMS: (19204) 11686408 | SH |
| 32 | С | 6920-01-482-0098 | TARGET, 25 METER ZEROING, M16A2/A3/A4 & M4/A1: (19200) 12988975 | BX |

APPENDIX E

ILLUSTRATED LIST OF MANUFACTURED ITEMS

E-1. INTRODUCTION.

Item

a. This appendix includes complete instructions for making items authorized to be manufactured or fabricated at unit or direct support maintenance.

b. A part number in alphanumeric order is provided for cross-referencing the part number of the item to be manufactured to the figure which covers fabrication criteria.

c. All bulk matenals needed for manufacture of an item are listed by part number or specification number In a tabular list on the illustration.

E-2. MANUFACTURED ITEMS PART NUMBER INDEX.

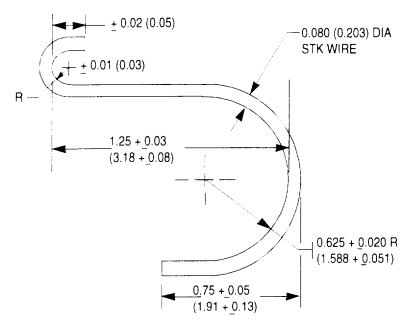
INDEX

Figure Number

| Front sight detent depressor | E-1 |
|--|-----|
| Front sight post removal and installation tool | |
| Pivot pin removal tool | |
| Pivot pin installation tool | E-4 |
| Slave pin | E-5 |
| Adapter bar for M12 arms rack | E-6 |
| Modified needle nose pliers | E-7 |

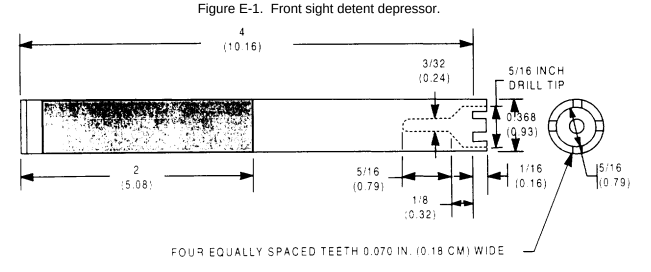
Change 5 E-1

E-3. MANUFACTURED ITEMS ILLUSTRATIONS - FORMAT AND CONTENT.



FABRICATE FROM 0.08 IN. MUSIC WIRE OR EQUIVALENT. FINISH: NO. 5.3.1.2 OR 5.3.2.2 OF MIL-STD 17.

NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CENTIMETERS IN PARENTHESIS.



FABRICATE FROM 0.375 INCH ROUND METAL BAR, ASTM A686. FSCM 81346, GRADE C. CLASS W2-09. NSN 9510-00-640-4407 OR EQUIVALENT.

- **NOTES:** 1. ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CENTIMETERS IN PARENTHESIS.
 - 2 TEETH MUST BE HAND FILED TO FIT FRONT SIGHT POST.

Figure E-2. Front sight post removal and Installation tool.

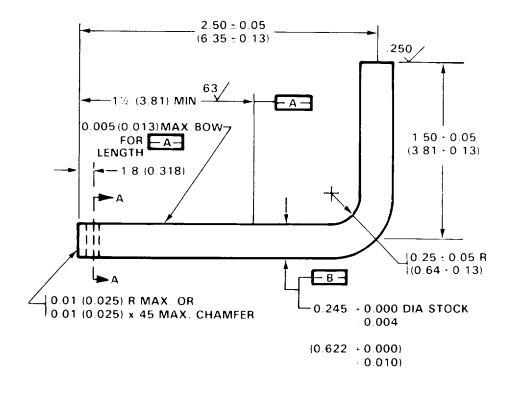


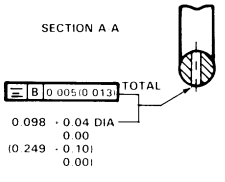
FABRICATE FROM 1'16 IN. SOCKET HEAD SCREW KEY NSN 5120-00-198-5398 OR EQUIVALENT.

NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CEN-TIMETERS IN PARENTHESES

Figure E-3. Pivot pin removal tool.

E-3. MANUFACTURED ITEMS ILLUSTRATIONS-FORMAT AND CONTENT (CONT).



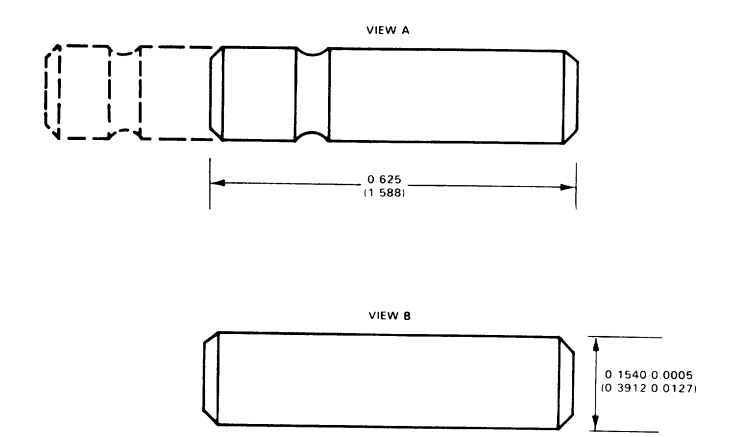


THRU

FABRICATE FROM 0 245 IN STEEL AISI 1095 OR EQUIVALENT HARDEN AND TEMPER TO RC-57-61 FOR LENGTH -A-FINISH 5 3 1.2 OR 5 3.2.2 OF MIL-STD-171

NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CEN-TIMETERS IN PARENTHESES

Figure E-4. Pivot pin installation tool.



FABRICATE FROM OLD TRIGGER PIN (VIEW AI P,/N 8448609 OR FABRICATE SLAVE PIN (VIEW B) FROM MATERIAL BLOCK, WIRE, STEEL ALLOY, GRADE 4140, ASTM-A547 OR EQUIVALENT

NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CEN-TIMETERS IN PARENTHESES

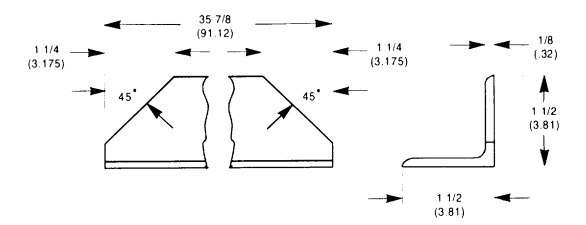
Figure E-5. Slave pin.

0.625

E-5

ARMY TM 9-1005-319-23&P AIR FORCE TO 11W3-5-5-42

E-3. MANUFACTURED ITEMS ILLUSTRATIONS -- FORMAT AND CONTENT (CONT).



ADAPTER

FABRICATE FROM 1 1/2 INCH BY 1 1/2 INCH BY 1/8 INCH ANGLE IRON NSN 9520-00-277-4902 OR EQUIVALENT. PAINT WITH OLIVE DRAB ENAMEL PAINT, NSN 8010-01-350-5249, OR EQUIVALENT.

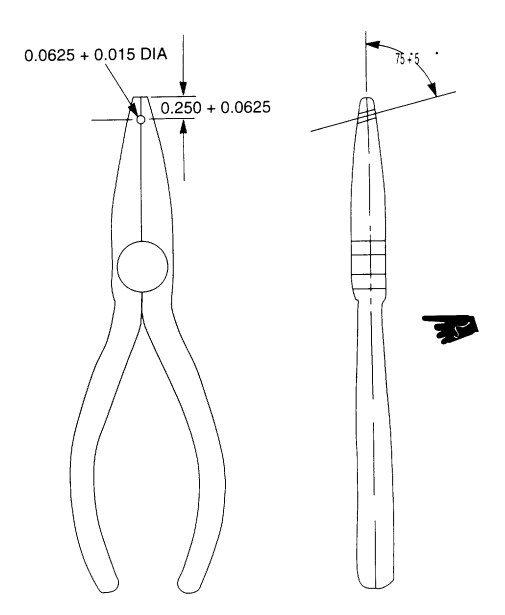
NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES WITH THE METRIC CONVERSION TO CENTIMETERS IN PARENTHESES.

Figure E-6. Adapter bar for M12 arms rack.

PIN: 060514-004

*U S Government Printing Office 1995-648-378

E-6 Change 4



FABRICATE FROM NEEDLE NOSE PLIERS, NSN 5120-00-268-3579 OR EQUIVALENT.

NOTE: ALL DIMENSIONS ARE IN INCHES.

Figure E-7. Modified needle nose pliers.

*U. S. GOVERNMENT PRINTING OFFICE 1997 - 545-039/4 077

Change 5 E-7/(E-8 blank)

ARMY TM 9-1005-319-23&P **AIR FORCE TO 11W3-5-5-42**

ALPHABETICAL INDEX

Subject

Page

Α

| Adapter Rail | |
|-------------------------------|------|
| Installation | 4-12 |
| Removal | 4-15 |
| Repair | 4-16 |
| Clean, Inspect, and Lubricate | 4-18 |
| Reinstall | 4-19 |
| Auxiliary Equipment | 4-1 |

В

| Barrel Assembly (See Upper Receiver and Barrel Assembly, Barrel Assembly, and Upper R | leceiver |
|---|------------|
| Assembly) | |
| Blank Firing Attachment M15A2 (Rifles) and M23 (Carbines) | |
| Cleaning | 4-11 |
| Inspection | 4-11 |
| Installation | 4-9 |
| Removal | 4-10 |
| Repainting | 4-11 |
| Replacement | 4-11 |
| Bolt Assembly | |
| Cleaning | 2-40 |
| Disassembly | 2-39, 3-21 |
| Inspection/Repair | 2-40, 3-21 |
| Lubrication | |
| Reassembly | 2-41, 3-24 |
| Test | 3-24 |
| Bolt Carrier Assembly | |
| Cleaning | 2-36, 3-16 |
| Disassembly | 2-35, 3-16 |
| Inspection | 3-17 |
| Inspection/Repair | |
| Lubrication | 2-37 |
| Reassembly | 2-37, 3-20 |
| Repair | 3-20 |
| Test | 3-20 |
| Buttstock Assembly | |
| Cleaning | 2-65 |
| Disassembly | |
| Inspection | |
| Lubrication | |
| Reassembly | 2-67 |
| Repair | |
| -T - | |

| Charging Handle Assembly | |
|--|----------|
| Cleaning .2 | 2-44 |
| Disassembly | 2-43 |
| Inspection/Repair | 2-44 |
| Charging Handle Assembly - cont. | |
| Lubrication | 2-44 |
| Reassembly | 2-44 |
| Close Quarters Battle Sling | |
| Installation | |
| Common Tools and Equipment | 2-1, 3-1 |
| Corrosion Prevention and Control (CPC) | 1-2 |

D

Destruction of Army Materiel to Prevent Enemy Use.1-1

Ε

| Equipment Characteristics, Capabilities, and Features1-3 | |
|--|--|
| Equipment Data1-5 | |
| Equipment Description and Data1-3 | |
| Expendable/Durable Supplies and Materials ListD-1 | |

F

Forward Assist Assembly

| Disassembly | |
|---|------|
| | |
| Lubrication | |
| Reassembly | 3-61 |
| Repair | |
| Functional Theory of Three-Round Burst Control (See M16A2 Rifle Final Inspection) | |

G

| Gaging Requirements (See M16A2 Rifle Annual Gaging Requirements) |
|--|
| General Information1-1 |
| General Inspection Criteria |

н

| Hammer Assembly | |
|------------------------|-----|
| Disassembly | |
| Inspection/Repair | |
| Reassembly | |
| How to Use This Manual | iii |
| | |

ALPHABETICAL INDEX (CONT)

| Subject | Page |
|--|------------|
| Illustrated List of Manufactured Items | |
| Initial Setup | 2-33 |
| К | |
| Key and Bolt Carrier Assembly | |
| Disassembly | 3-26 |
| Reassembly | |
| Repair | |
| | |
| L | |
| Location and Description of Major Components | 1-4 |
| Inspection | 4-5 |
| Installation | 4-2 |
| Removal | 4-4 |
| Lower Receiver and Buttstock Assembly | |
| Cleaning | 2-59 |
| Disassembly | 2-57, 3-62 |
| Inspection | 2-60, 3-66 |
| Lubrication | 2-61 |
| Reassembly | 2-62, 3-70 |
| Repair | 2-61, 3-67 |
| Test | 3-68 |
| Lower Receiver and Receiver Extension Assembly | |
| Disassembly | 3-77 |
| Inspection | 3-79 |
| Reassembly | 3-80 |
| Repair/Modify | 3-79 |
| Lubrication General | 2-33 |

Μ

| Maintenance Allocation Chart | B-1 |
|---|------------|
| Maintenance Forms, Records, and Reports | |
| Maintenance Procedures | |
| Major Components of M16A2 Rifle (see M16A2 Rifle) | |
| Mechanical Zero Procedures | 2-54, 3-58 |
| M15A12 Blank Firing Attachment (See Blank Firing Attachment M15A12) | |

Page

Subject

M (CONT)

0

| Official Nomenclature, | Names, | and Designations | | -1 |
|------------------------|--------|------------------|--|----|
|------------------------|--------|------------------|--|----|

Ρ

| Preembarkation Inspection of Materiel in Units Alerted for Overseas | |
|---|-----------|
| Movement | 3-95 |
| Preparation for Storage or Shipment | 1-1, 2-70 |
| Preventive Maintenance Checks and Services | |
| Principles of Operation | 1-6 |

R

| Rear Sight Assembly (See Upper Receiver Assembly and Rear Sight Assembly) | |
|---|----------|
| References | A-1 |
| Repair Parts | 2-1, 3-1 |
| Repair Parts and Special Tools List | C-1 |
| Repair Parts List | |
| Repair Parts, Special Tools, TMDE, and Support Equipment | 2-1, 3-1 |
| Reporting Equipment Improvement Recommendations (EIR) | |
| Reporting Errors and Recommending Improvements | i |

S

| Service Upon Receipt | 2-2 |
|--|-----|
| Special Tools List | |
| Special Tools, TMDE, and Support Equipment | |
| Symptom Index | |
| -) | |

ALPHABETICAL INDEX (CONT)

Subject

Page

Т

| Top Sling Adapter | |
|--|-----------|
| Inspection | 4-8 |
| Installation | |
| Removal | 4-7 |
| Trigger Assembly and Trigger Subassembly | |
| Disassembly | 3-75 |
| Inspection/Repair | 3-76 |
| Reassembly | 3-76 |
| Trigger Subassembly (See Trigger Assembly and Trigger Subassembly) | |
| Troubleshooting | 2-21, 3-2 |

U

| Unit Level Auxiliary Equipment Repair | 4-1 |
|--|------|
| Upper Receiver and Barrel Assembly | |
| Disassembly | 3-30 |
| Inspection/Cleaning | 3-33 |
| Reassembly | 3-39 |
| Repair | 3-35 |
| Test | 3-45 |
| Upper Receiver and Barrel Assembly, Rifle Barrel Assembly, and Upper Receiver Assembly | |
| Cleaning | 2-48 |
| Disassembly | 2-45 |
| Inspection | 2-49 |
| Lubrication | 2-52 |
| Reassembly | |
| Repair | 2-52 |
| Upper Receiver Assembly (See Upper Receiver and Barrel Assembly, Barrel Assembly, and | |
| Upper Receiver Assembly or Upper Receiver Assembly and Rear Sight Assembly) | |
| Upper Receiver Assembly and Rear Sight Assembly | |
| Disassembly | |
| Inspection | 3-51 |
| Lubrication | |
| Reassembly | |
| Repair | 3-53 |
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Warnings.....a

By Order of the Secretary of the Army:

GARY G. BISHOP Colonel, United States Army Chief of Staff

Official:

Jed & the

JOEL B. HUDSON Administrative Assistant to the Secretary of the Army 05248

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THE METRIC SYSTEM AND EQUIVALENTS

LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter = 100 Centimeters = 1.000 Millimeters = 39.37 Inches
- 1 Kilometer = 1.000 Meters = 0.621 Miles
- SQUARE MEASURE
- 1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches
- 1 Sq Meter = 10.000 Sq Centimeters = 10.76 Sq Feet
- 1 Sq Kilometer = 1.000.000 Sq Meters = 0.386 Sq Miles
- CUBIC MEASURE
- I Cu Centimeter = 1.000 Cu Millimeters = 0.06 Cu Inches
- 1 Cu Meter = 1.000.000 Cu Centimeters = 35.31 Cu Feet

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces 1 Liter = 1.000 Milliters = 33.82 Huid Ounces

TEMPERATURE

5/9 (°+ -32) = °C

212° Fahrenheit is equivalent to 100° Celsius 90° Fahrenheit is equivalent to 32.2° Celsius 32° Fahrenheit is equivalent to 0° Celsius

 $9/5 C^{\circ} + 32 = F^{\circ}$

WEIGHTS

- I Gram = 0.001 Kilograms = 1.000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1.000 Grams = 2.2 1 b.
- 1 Metric Ton = 1.000 Kilograms = 1 Megagram = 1.1 Short Tons

APPROXIMATE CONVERSION FACTORS

| APPROXIMA | 0 - 3 0 | | |
|-------------------------------------|--|----------------|--------------|
| TO CHANGE | то | MULTIPLY BY | INCHES |
| Inches | Centimeters | 2.540 | |
| Feet | Meters | 0.305 | ♀ 1 |
| Yards | Meters | 0.914 | |
| Miles | Kilometers | 1 6(19 | |
| Square Inches | Square Centimeters | 6.451 | |
| Square Feet | Square Meters | 0.093 | |
| Square Yards | Square Meters | 0.836 | |
| Suuare Miles | Square Kilometers | 2.590 | Lω |
| Acres | Square Hectometers | 0.405 | |
| Cubic Feet | Cubic Meters | 0.028 | |
| Cubic Yards | Cubic Meters | 0.765 | |
| Fluid Ounces | Milliliters | 29.573 | |
| Pints | Liters | 0 473 | |
| Quarts | Liters | 0.946 | 1 -E |
| Gallons | Liters | 3.785 | N M |
| Ounces | Grams | 28.349 | |
| Pounds | Kilograms | 0.454 | |
| Short Tons | Metric Tons | 0.907 | |
| Pound-Feet | Newton-Meters | 1.356 | |
| Pounds Per Square Inch | Kilopascals | 6.895 | |
| Miles Per Gallon | Kilometers Per Liter | 0.425 | |
| Miles Per Hour | Kilometers Per Hour | 1.609 | |
| TO CHANGE | | MULTIPLY BY | ω |
| Centimeters | Inches | 0.394 | 1 |
| Meters | Feet | 3.280 | |
| Meters | Yards | 1.094 | |
| | Miles | 0.621 | |
| Kilometers | Square Inches | 0.155 | |
| Square Centimeters | Square Feet | 10.764 | |
| Square Meters | | 1.196 | |
| Square Meters | Square Yards | 0.386 | - ā |
| Square Kilometers | Square Miles | 2 471 | |
| Square Hectometers | Acres | | |
| Cubic Meters | Cubic Feet | 35.315 | |
| Cubic Meters | Cubic Yards | 1.308 | |
| Milliliters | Fluid Ounces | 0.034 | E |
| Liters | Pints | 2.113 | _ - N |
| Liters | Quarts | 1.057 | E |
| Liters | Gallons | 0.264 | u _ = |
| Grams | Ounces | 0.035 | |
| Kilograms | Pounds | 2.205 | . E " |
| Metric Tons | Short Tons | 1.102 | |
| | | 0.738 | I I |
| Newton-Meters | Pound-Feet | - · · · | |
| Kilopascals | Pounds Per Square Inch | 0.145 | |
| Kilopascals Kilometers Per Liter | Pounds Per Square Inch Miles Per Gallon | 0.145 2.354 | |
| Kilopascals | Pounds Per Square Inch | 0.145 | |

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