TM 9-1005-211-34
DEPARTMENT OF THE ARMY TECHNICAL MANUAL

DIRECT AND GENERAL SUPPORT MAINTENANCE MANUAL
PISTOL, CALIBER .45, AUTOMATIC, M1911A1

HEADQUARTERS, DEPARTMENT OF THE ARMY
22 JUNE 1964
# PISTOL, CALIBER .45, AUTOMATIC, M1911A1

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<td></td>
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</tbody>
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*This manual supersedes TM 9-2951-1, 19 July 1957.*
CHAPTER 1
INTRODUCTION

Section I. GENERAL

1. Scope

a. This manual is published for the information and guidance of personnel responsible for direct and general support maintenance of the caliber .45 automatic pistol M1911A1. It contains information on maintenance which is beyond the scope of tools, equipment, or supplies normally available to using organizations.

b. This manual contains a description of and procedures for disassembly, inspection, repair and assembly of the caliber .45 automatic pistol M1911A1. The appendix contains a list of current references, including supply manuals, technical manuals and other available publications applicable to the materiel. The maintenance allocation charts are contained in TM 9-1005-211-12P/2. TM 9-1005-211-35P contains a list of repair parts and special tools.

c. TM 9-1005-211-12P/2 contains a listing of operator and organizational maintenance repair parts and special tools.

d. Lubricating instructions for the materiel are contained in paragraph 23 of this manual.

e. The direct reporting of errors, omissions and recommendations for improving this equipment manual by the individual user, is authorized and encouraged. DA Form 2028 will be used for reporting these improvements. This form may be completed using pencil, pen or typewriter. DA Form 2028 will be completed by the individual using the manual and forwarded direct to:

   Commanding General
   Headquarters
   U. S. Army Weapons Command
   ATTN: AMSWE-SMM-P
   Rock Island Arsenal
   Rock Island, Illinois 61202

f. This manual differs from TM 9-2951-1 dated 19 July 1957 as follows:

   (1) Adds pertinent information on:
   Barrel and slide group  
   Receiver group  
   Cartridge magazine  
   Troubleshooting  
   Trigger pull test  
   Trigger pull correction  
   Hand function test.

   (2) Revises information on:
   Special tools and equipment  
   Improvised tools  
   Direct and general support maintenance.

   (3) Deletes specific maintenance instructions for caliber .45 automatic pistol M1911.

2. Direct and General Support
   Maintenance Allocation

   The publication of instructions for complete disassembly is not to be construed as authority for the performance by direct and general support maintenance units of those functions which are restricted to depots and arsenals. In general, the prescribed maintenance responsibilities will be reflected in the maintenance allocation chart in TM 9-1005-211-12P/2. Supply of parts listed in the depot guide column of TM 9-1005-211-35P will be made to direct and general support maintenance only when the emergency nature of the maintenance to be performed has been certified by a responsible officer of the requisitioning organization.

3. Forms, Records, and Reports

a. General. Responsibility for the proper execution of forms, records, and reports rests upon the officers of all units maintaining this equipment. However, the value of accurate records must be fully appreciated by all persons responsible for their compilation, maintenance, and use. Records, reports and authorized forms are normally utilized to indicate the type,
quantity and condition of materiel to be inspected, repaired or used in repair. Properly executed forms convey authorization and serve as records for repair or replacement of materiel in the hands of troops.

b. Authorized Forms. The forms generally applicable to units maintaining this materiel are listed in the appendix. For a listing of these forms, refer to DA Pam 310-2. For instructions on use of these forms, refer to TM 38-750.

c. Field Reports of Accidents.

(1) Injury to personnel or damage to materiel. The reports necessary to comply with requirements of the Army safety program are prescribed in detail in AR 385-40. These reports are required whenever accidents involving injury to personnel or damage to materiel occur.

(2) Ammunition. Whenever an accident or malfunction involving the use of ammunition occurs, firing of the lot which malfunctions will immediately be discontinued. In addition to any applicable reports required in (1) above, details of the accident or malfunction will be reported as prescribed in AR 700-1300-E.

d. Report of Unsatisfactory Equipment or Materials. Any deficiencies detected in the equipment covered herein which occur under the circumstances indicated in AR 750-5 should be reported immediately in accordance with applicable instructions in cited regulations.

e. Equipment Improvement Recommendations. Deficiencies detected in the equipment or materials should be reported using the Equipment Improvement Recommendation section of DA Form 2407.

Section II. DESCRIPTION AND DATA

4. Description

a. The caliber .45 automatic pistol, M1911A1 (figs. 1 and 2) is a recoil-operated, magazine-fed, self-loading hand weapon. It contains an inertia-type firing pin that makes it impossible for the firing pin to discharge or touch the primer, except on receiving the impact of the hammer. The action of the recoil spring forces the slide forward, feeding a live cartridge from the magazine into the chamber. The weapon is now ready to fire again.

b. The pistol is designed to fire caliber .45 cartridge ball ammunition and the magazine holds seven cartridges. The upper cartridge is stripped from the magazine and forced into the chamber by the forward motion of the slide. The pistol will fire once at each squeeze of the trigger and when the last cartridge, in the magazine, has been fired the slide remains open. The rate of fire is limited only by the ability of the operator to insert the magazine and to squeeze the trigger.

c. The M1911 pistols still available in the field will be maintained using M1911A1 repair parts.

d. For convenience of maintenance and replacement of repair parts, the M1911A1 pistol is divided into groups and components as indicated in figure 3.

5. Tabulated Data

a. Weights.
Weight of pistol with magazine (empty) . . . . 2.437 lb
Weight of loaded magazine with 7 rounds (approximate). ...... 0.481 lb
Weight of empty magazine. ............ 0.156 lb

b. Trigger Pull.
Pistols, new or repaired 5 to 6-1/2 lb

c. Barrels.
Diameter of bore. ...... 0.45 in.
Number of grooves .... 6
Length of barrel ...... 5.03 in.
Length of rifling ...... (min.) 4.118 in.
Rifling, L.H. one turn in 16 in.
Depth of grooves ..... 0.003 in.
  d. Pistol, General.
Length (overall) ...... 8-5/8 in.
Cooling system ...... air
Height of front sight above
  axis of bore ......... 0.5597 in.
Sight radius .......... 6.481 in.

  e. Ballistics.
Chamber pressure
  (maximum) .......... 17,000 psi
Muzzle velocity
  (maximum) .......... 830 fps
Maximum range ...... 1500 meters
Maximum effective
  range .............. 50 meters

Figure 1. Caliber .45 automatic pistol M1911A1—right front view.
Figure 2. Caliber .45 automatic pistol M1911A1 - left rear view.
Figure 3. Caliber .45 automatic pistol M1911A1—exploded view.
CHAPTER 2
PARTS, SPECIAL TOOLS, AND EQUIPMENT

6. General

Tools and equipment and maintenance parts over and above those available to the using organization are supplied to direct and general support maintenance units for maintaining and repairing the materiel.

7. Maintenance Parts

Maintenance parts are listed in TM 9-1005-211-35P, which is the authority for requisitioning replacements.

8. Common Tools and Equipment

Standard and commonly used tools and equipment having general application to this materiel are authorized for issue by tables of allowances and tables of organization and equipment.

9. Special Tools and Equipment

Special tools and equipment (table 1) and tool sets or hits are listed in and authorized for issue in TM 9-1005-211-35P. This tabulation contains only those special tools and equipment necessary to perform the operations described in this technical manual, is included for information only, and is not to be used as a basis for requisitions.

Table I. Special Tools and Equipment

<table>
<thead>
<tr>
<th>Item</th>
<th>Identification No.</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOLSTER, PISTOL: M1916, hip (black).</td>
<td>7791466</td>
<td>To carry pistol on right hip.</td>
</tr>
<tr>
<td>ROISTER, PISTOL: M7, shoulder (black).</td>
<td>7791527</td>
<td>To carry pistol under left arm.</td>
</tr>
<tr>
<td>ROD, CLEANING, SMALL ARMS: cal. .45, M4.</td>
<td>5504102</td>
<td>Used with brush 5504036 to clean barrel and chamber.</td>
</tr>
</tbody>
</table>

10. Improvised Tools

The list of improvised tools in table 2 applies only to personnel performing direct and general support maintenance on the pistol. Illustrations giving dimensioned details are included to enable personnel to fabricate the tools if desired. The chief value of these tools is for maintenance personnel engaged in repairing a large number of weapons. The following data is for information only.

Table 2. Improvised Tools

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIXTURE, riveting front sight.</td>
<td>7, 8. 32f</td>
</tr>
<tr>
<td>TOOL, staking bushing.</td>
<td>9, 32. 37b</td>
</tr>
<tr>
<td>TOOL, staking plunger tube.</td>
<td>10, 31. 37b</td>
</tr>
</tbody>
</table>
Figure 4. Special tools and equipment.

Figure 5. Trigger pull measuring fixture 7874758.
Figure 6. Hip and shoulder holsters.

Figure 7. Improvised fixture for riveting front sight (1 of 2).
Figure 8. Improvised fixture for riveting front sight (2 of 2).

Figure 9. Improvised tool for staking bushing.
Figure 10. Improvised tool for slaking plunger tube.
CHAPTER 3
INSPECTIONS

Section I. GENERAL

11. Scope

This chapter provides specific instructions for the inspection by maintenance personnel of materiel in the hands of troops in the field, in Ordnance shops, and in alerted units scheduled for overseas duty. Troubleshooting information is incorporated wherever applicable as a normal phase of inspection.

12. Purpose of Inspection

Inspections are made for the purpose of (1) determining the condition of an item as to serviceability, (2) recognizing conditions that would cause failure, (3) assuring proper application of maintenance policies at prescribed levels, and (4) determining the ability of a unit to accomplish its maintenance and supply missions.

13. Categories of Inspection

In general, three categories of inspection are performed by direct and general support maintenance personnel.

a. Inspection of Materiel in the Hands of Troops.

(1) Spot check inspection. This is an inspection performed on a percentage of materiel in order to ascertain the adequacy and effectiveness of organizational maintenance and supply. Included within this scope is inspection of equipment to detect incipient failures before unserviceability occurs; inspection to ascertain the availability and use of technical and supply manuals and lubrication orders; inspection to determine the accuracy of records, authorized levels of equipment and supplies, practice of supply economy, preservation and safekeeping of tools, availability of repair parts and supplies, and knowledge of the proper procedures for requisitioning supplies and equipment and follow-up thereon.

(2) Command maintenance. Command maintenance inspections will be performed at least annually. The purpose of the inspection is to ascertain the serviceability of equipment, to predict maintenance and supply requirements, and to determine the adequacy of facilities and effectiveness of procedures. Information obtained during the inspection should indicate future requirements for depot maintenance and for replacement. As well as disclose immediate needs for maintenance and application of modification work orders. During inspection, correction of deficiencies will be made on the spot when practical. For additional information relative to these inspections and the forms to be used therewith, refer to AR 750-E.

b. Ordnance Shop Inspection.

(1) Initial inspection. This is an inspection of materiel received in Ordnance shops for the purpose of determining the degree of repair and parts requirement. This includes determination of modification work orders to be applied.

(2) In-process inspection. This is performed in the process of repairing the materiel, to insure that all parts conform to the prescribed repair standards. That the workmanship is in accordance with approved methods and procedures, and that deficiencies not disclosed by the initial inspection are found and corrected.

(3) Final inspection. This is an acceptance inspection performed by
a final inspector after repair has been completed, to insure that the
materiel is acceptable for return to user or storage.

c. Preembarkation Inspection of Materiel in Units Alerted for Oversea Movement. This inspection is conducted on materiel in alerted units scheduled for

oversea duty to insure that such materiel will not become unserviceable or worn out in a relatively short time. It prescribes a higher percentage of remaining usable life in serviceable materiel to meet a specific need beyond minimum serviceability.

Section II. INSPECTION PROCEDURES

14. General

**Warning:** Before starting an inspection, be sure to clear the weapon. Do not actuate the trigger until the weapon has been cleared. Inspect the chamber to insure that it is empty and check to see that no ammunition is in position to be introduced. Avoid having live ammunition in the vicinity of work area.

a. Check to see that the weapon has been cleaned of all corrosion preventive compound, grease, excessive oil, dirt, or foreign matter which might interfere with proper functioning or obscure the true condition of the parts.

b. Make an overall inspection of the weapon for general appearance, condition, operation, and manual functioning. Use dummy cartridges.

15. Inspection of Materiel in the Hands of Troops

a. General. Refer to AR 750-8 for responsibilities and fundamental duties of inspecting personnel, the necessary notice and preparations to be made, forms to be used, and general procedures and methods to be followed by inspectors. Materiel to be inspected includes organizational spare parts and equipment and the stocks of cleaning and preserving materials. In the course of this inspection, the inspector will accomplish the following:

(1) Determine serviceability, i.e., the degree of serviceability, completeness, and readiness for immediate use, with special reference to safe and proper functioning of the materiel. If the materiel is found unserviceable or incipient failures are disclosed, the deficiencies will be corrected on the spot or advice given as to corrective measures when applicable, or, if necessary, the materiel will be tagged for delivery to and repair by Ordnance maintenance personnel.

(2) Determine causes of mechanical and functional difficulties that troops may be experiencing and check for apparent results of lack of knowledge, misinformation, neglect, improper handling and storage, security, and preservation.

(3) Make that all authorized modifications have been applied. That no unauthorized alterations have been made, and that no work beyond the authorized scope of the unit is being attempted. Check the index in DA Pam 310-4 and the current MWO files for any MWO's printed after this publication.

(4) Instruct the using personnel in proper preventive-maintenance procedures where found inadequate.

(5) Check on completeness of the organizational maintenance allowances and procedures for obtaining replenishment.

(6) Check serial number stamped on weapon for legibility.

(7) Note general appearance. Check exterior of materiel for missing or broken parts.

(8) Check storage conditions of general supplies and ammunition.

(9) Initiate a thorough report on materiel on “deadline”, with reasons
therefore, for further appropriate action.
(10) Report to the responsible officer any carelessness, negligence, unauthorized modification, or tampering. This report should be accompanied by recommendations for correcting the unsatisfactory condition.

d. Specific. The specific groups and assemblies to be inspected for serviceability are listed in TB ORD 587 and also are applicable to preembarkation inspection.

c. Safety Tests. Perform the following safety tests as indicated in (1) through (4) below.

(1) Safety test (fig. 11). With the pistol unloaded, cock the hammer and press the safety upward into the safe (locked) position. Grasp the grip so the grip safety is depressed and squeeze the trigger tightly three or four times. If the hammer falls, the safety must be replaced.

(2) Grip safety test (fig. 12). With the pistol unloaded, cock the hammer and without depressing the grip safety point the pistol downward and squeeze the trigger three or four times. If the hammer falls because the grip safety is depressed by its own weight, the grip safety may be corrected by replacing the sear spring.

(3) Half-cock position test (fig. 13 and 14). With the pistol unloaded, draw back the hammer until the sear engages the half-cock position notch. Then squeeze the trigger. If the hammer falls, the hammer or sear must be replaced or repaired. Draw the hammer back nearly to full cock position, do not squeeze trigger, and then let thumb slip off hammer. The hammer should fall only to the half-cock notch. Replace hammer when it falls past the half-cock position.

(4) Disconnector test.

(a) With the pistol unloaded, cock the hammer. Push the slide group 1/4-inch to the rear (fig. 15) and hold in that position while squeezeing trigger. Let slide group go

![Figure 11. Safety test.](image1)

![Figure 13. Half-cock position test (1 of 2).](image2)
forward, maintaining pressure on trigger. If the hammer falls, the disconnector is worn and must be replaced.

(b) Pull the slide group rearward until slide stop is engaged (fig. 15). Squeeze trigger and release slide group simultaneously. The hammer should not fall. If it does, replace the disconnector.

(c) Release the pressure on the trigger and then squeeze it. The hammer should then fall (fig. 15).

If it does not fall, check the sear spring for weakness. Also check for a faulty disconnector which would prevent hammer from falling. The disconnector should prevent the release of the hammer unless the slide group is in forward position, safely interlocked. This also prevents the firing of more than one shot at each squeeze of trigger.

16. Ordnance Shop Inspections

a. Initial Inspection. Inspection procedures outlined in paragraphs 14 and 15 apply also to initial shop inspection. If materiel received in shops is not tagged to indicate the nature of the repair, steps should be taken to determine the cause of unserviceability and the estimate of parts required.

b. Troubleshooting. Table 3 lists malfunctions, probable causes, and corrective actions. For troubleshooting within the scope of operator and organizational maintenance, refer to pertinent operator’s and organizational maintenance manuals, covering materiel contained herein.

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Probable cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILURE TO FEED.</td>
<td>Dirty or dented magazine --</td>
<td>Clean magazine if dirty. Replace magazine if dented. (para. 25, fig. 16).</td>
</tr>
<tr>
<td></td>
<td>Weak or broken magazine spring.</td>
<td>Replace magazine. (para. 25, fig. 16).</td>
</tr>
<tr>
<td></td>
<td>Worn or broken magazine catch.</td>
<td>Replace magazine catch. (para. 370, fig. 30).</td>
</tr>
<tr>
<td></td>
<td>Improper assembly, magazine spring backwards.</td>
<td>Assemble spring correctly. (para. 27).</td>
</tr>
<tr>
<td>FAILURE TO CHAMBER.</td>
<td>Bent magazine follower------</td>
<td>Replace magazine. (para. 25, fig. 16).</td>
</tr>
<tr>
<td></td>
<td>Obstruction or dirty chamber.</td>
<td>Clean chamber. (para. 19b).</td>
</tr>
<tr>
<td>FAILURE TO LOCK.</td>
<td>Weak recoil spring ------</td>
<td>Replace recoil spring. (para. 32f, fig. 18).</td>
</tr>
<tr>
<td></td>
<td>Lack of lubrication of operating parts.</td>
<td>Apply oil to parts, lightly. (para. 23b).</td>
</tr>
<tr>
<td></td>
<td>Burred or dirty barrel locking ribs or locking recesses.</td>
<td>Stone rough edges, clean barrel locking ribs. (para. 32a).</td>
</tr>
<tr>
<td>FAILURE TO FIRE.</td>
<td>Weak recoil spring ------</td>
<td>Replace recoil spring. (para. 32f, fig. 18).</td>
</tr>
<tr>
<td></td>
<td>Broken barrel link------</td>
<td>Replace link. (para. 32d, fig. 19).</td>
</tr>
<tr>
<td></td>
<td>Broken firing pin ---------------------</td>
<td>Replace firing pin. (para. 32e, fig. 20).</td>
</tr>
<tr>
<td></td>
<td>Bent or broken hammer strut.</td>
<td>Replace strut. (para. 37e, fig. 27).</td>
</tr>
</tbody>
</table>
Table 3. Troubleshooting – Continued

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Probable Cause</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to unlock.</td>
<td>Weak mainspring</td>
<td>Replace mainspring. (para. 37k, fig. 28).</td>
</tr>
<tr>
<td>The barrel locking ribs do not disengage from the recesses in the slide.</td>
<td>Broken barrel link</td>
<td>Replace barrel link. (para. 32d, fig. 20).</td>
</tr>
<tr>
<td></td>
<td>Broke, pin</td>
<td>Replace pin. (para. 32d, fig. 20).</td>
</tr>
<tr>
<td></td>
<td>Broke, barrel link lugs</td>
<td>Replace barrel. (para. 32b, fig. 20).</td>
</tr>
<tr>
<td></td>
<td>Broken or worn extractor</td>
<td>Replace extractor. (para. 32g, fig. 20).</td>
</tr>
<tr>
<td></td>
<td>Dirty or pitted chamber</td>
<td>Clean chamber if pitting in chamber is excessive. Replace barrel. (para. 32b, fig. 20).</td>
</tr>
<tr>
<td>Failure to extract.</td>
<td>Faulty extractor, does not position the cartridge case for ejection.</td>
<td>Replace extractor. (para. 32g, fig. 20).</td>
</tr>
<tr>
<td>The cartridge case is not removed from the chamber.</td>
<td>Broke, ejector</td>
<td>Replace ejector. (para. 37b, fig. 32).</td>
</tr>
<tr>
<td>Failure to eject.</td>
<td>Worn cock notch</td>
<td>Replace hammer. (para. 37d, fig. 23).</td>
</tr>
<tr>
<td>The cartridge case is not ejected from the pistol.</td>
<td>Worn sear</td>
<td>Replace sear. (para. 37f, fig. 30).</td>
</tr>
<tr>
<td>Failure to cock.</td>
<td>Defective sear spring</td>
<td>Replace sear. (para. 37f, fig. 30).</td>
</tr>
<tr>
<td></td>
<td>Worn or broken disconnector.</td>
<td>Replace sear. (para. 37f, fig. 30).</td>
</tr>
<tr>
<td></td>
<td>Worn cock notch</td>
<td>Replace hammer. (para. 37d, fig. 23).</td>
</tr>
<tr>
<td>MISCELLANEOUS.</td>
<td>Hammer jumps out or fails to cock.</td>
<td>Assembly hammer and sear pin correctly. (para. 33, figs. 23 and 29).</td>
</tr>
<tr>
<td></td>
<td>Two shots or more fired in succession by one trigger squeeze.</td>
<td>Assembly hammer and sear pin correctly. (para. 33, figs. 23 and 29).</td>
</tr>
<tr>
<td></td>
<td>Assembly hammer and sear pin correctly. (para. 33, figs. 23 and 29).</td>
<td>Assembly hammer and sear pin correctly. (para. 33, figs. 23 and 29).</td>
</tr>
</tbody>
</table>

c. In-Process Inspection. Detailed instructions for in-process inspection of the materiel are contained in the repair chapter together with applicable repair instructions.

d. Final Inspection. Detailed instructions for final inspection of materiel in direct and general support maintenance shops are contained in chapter 6.
Figure 15. Disconnector test.
17. General

This chapter provides the necessary instructions on the general maintenance procedures to follow. The following methods and procedures given in this chapter are to be carefully observed during repair operations. This chapter includes the disassembly and assembly procedures, replacement of parts, use of tools, cleaning, finished surfaces, removal of burrs, and instructions on lubrication.

18. General Repair Methods

a. Disassembly and Assembly Procedures.
   (1) In disassembling a unit, remove the major subassemblies and assemblies whenever possible. Sub-assemblies may be disassembled, as necessary, into individual parts.
   (2) During assembly, subassemblies should be assembled first, then installed to form a complete unit. Lubricate all component parts lightly before assembling.
   (3) Complete disassembly of a unit is not always necessary in order to make a required repair or replacement. Good judgment should be exercised to keep disassembly and assembly operations to a minimum.

b. Replacement of Parts.
   (1) When assembling a unit, replace all pins when necessary. Replace grip screws or bushings when damaged.
   (2) All springs will be replaced if they are broken, bent, cracked or if they fail to function properly.
   (3) If a required new part is not available, a reconditioned used part may be substituted. Such reconditioned used parts will be examined carefully to determine their serviceability.

19. Cleaning

a. As assemblies are removed and disassembled, component items should be placed in a wire basket and cleaned thoroughly of all grease, oil, water and dirt, using dry cleaning solvent (SD). Dry thoroughly with clean wiping cloths and oil lightly using general purpose lubricating oil (PL special).

b. Clean the barrel bore, chamber, and all parts that come in contact with powder residues, using solvent cleaning compound (PD 126). Cleaning rod M4, 5564102 (fig. 4) and small arms cleaning brush M5, 5504036 (fig. 4) are used to clean the barrel bore. Saturate brush with PD 126 and run through barrel. Remove brush, clean the rod, insert two swabs in slot of rod and dry the bore thoroughly or until swabs appear clean after running through bore. Then use one swab saturated with PL special to oil inside of bore lightly and all exterior surfaces to prevent corrosion or rust.

c. On those component parts which contain a hard carbon residue, it maybe necessary to clean these parts with carbon removing compound (P-C-111A). Cleaning instructions are as follows:

   Warning: Avoid skin contact. The compound should be washed off thoroughly with running water if it comes in contact with
the skin. A good lanolin base cream, after exposure to compound, is helpful. The use of gloves and protective equipment is recommended.

1. Using a suitable container, fill with fresh compound.

2. Before soaking components remove loose grease; dirt and oil from parts as indicated in paragraph 19a. Immerse parts, containing carbon residue, in container.

3. Allow barrel to soak for 2 hours or until all traces of carbon have been removed.

4. Rinse with water, kerosene, or solvent. To effectively remove carbon, brush with a stiff bristle brush under running water.

5. Wipe the parts dry and oil.

Note: P-C-IIIA is considered a supplement for use in direct and general support maintenance levels only in extreme cases and not as a substitute for PD 126.

d. Clean receiver, using dry cleaning solvent (SD).

e. On components that contain an accumulation of light rust, use a clean cloth moistened with PD 126. If this does not suffice, use crocus cloth. Make certain it does not scratch or alter the finished surfaces. Remove all dirt and abrasives; oil surfaces before assembling parts.

f. New material and component parts, received from storage for immediate use, may have heavy accumulations of grease. Place material or components in wire basket and lower in vapor degreasing vat or wash in dry cleaning solvent (SD). Dry thoroughly as indicated in paragraph 19a and oil. Lubricate as specified in paragraph 23b.

g. For cleaning instructions of Ordnance materiel. refer to TM 9-208-1.

20. General Precautions in Cleaning

a. Dry cleaning solvent (SD) is flammable and should not be used near an open flame. Fire extinguishers should be readily available when using these materials. In addition, they evaporate quickly and have a drying effect on the skin. When used without rubber gloves, they may cause cracks in the shin, and in the case of some individuals, a mild irritation or inflammation. Use only in well-ventilated places.

b. The use of diesel fuel oil, gasoline or benzene (benzol) for cleaning the weapon is prohibited.

c. Store solvent cleaning compound (PD 126) in a warm place, if practical. Do not dilute or add antifreeze.

Note: Sandblasting is permissible on nonworking surfaces for removal of dirt and rust.

21. Finished Surfaces

a. All treated surfaces will be refinished to match the appearance of new parts.

b. For detailed information on finished surfaces, refer to TM 9-1861.

22. Removal of Burs, Screwheads and Working Surfaces

a. During the entire life of the pistol, polishing and stoning are necessary to relieve friction and to remove burs caused by usage. Burs on screwheads and like surfaces should be removed with a fine file or stone. Burs on such working surfaces as the receiver sliding rails, receiver housing areas and bearings should be removed with a file or stone and polished with crocus cloth.

Caution: Care will be exercised to stone or file evenly and lightly and not remove more metal than absolutely necessary to maintain correct contours. Critical dimensions of parts or assemblies must not be altered in any way that would affect the functioning or interchangeability of parts.

b. Rough spots caused by scores, galling, gouges and rust pits will be smoothed to enable all parts to operate normally. The finish of the repaired component will be approximately that of the original finish.

23. Lubrication

a. Make certain all metal parts are cleaned and dried thoroughly in accordance with instructions contained in paragraph 19.
b. All metal parts will be lubricated by applying a light coat of general purpose lubricating oil (PL special). As a part of all assembly and installation operations, lubricate sliding surfaces to reduce friction and assure free movement.
c. Lubrication and preservation materials are listed in TM 9-1005-211-12P/2.
CHAPTER 5
REPAIR

Section 1. CARTRIDGE MAGAZINE

24. Removal
Refer to figure 16 for removal of cartridge magazine.

25. Disassembly
Detailed disassembly of cartridge magazine is not necessary for inspection. If any part is unserviceable, replace magazine.

26. Cleaning
Refer to paragraph 19 for cleaning.

27. Inspection
Inspect the exterior of magazine (fig. 17) for burs or other damage. Check for spring tension and for the correct assembly of magazine spring.

Note. Small spring loop must be up and to the front.

28. Installation
Refer to figure 16 for installation of magazine.

Figure 16. Remove/install cartridge magazine.
Section II. BARREL AND SLIDE GROUP

29. Disassembly

*Note.* White arrows, shown on illustrations, indicate removal or disassembly and black arrows assembly or installation.

Refer to figures 18 thru 21 for disassembly of barrel and slide group.

Warning: Wherever springs are found to be under tension or pressure, extreme care should be exercised when removing components. Keep the finger and thumb over applicable components to prevent injury to personnel or loss of parts.

30. Cleaning

Refer to paragraph 19 for cleaning.

31. Inspection (fig. 22)

a. Inspect the barrel for burs on the exterior and interior rim of the muzzle. Inspect the barrel for pitting, bulges, and sharpness of lands (figs. 23 through 25).

b. Barrel must be straight. as determined visually, clean and free of corrosion.

c. Pits in the chamber are allowable if they are not large enough to cause extraction difficulties.

d. Pits as wide as a land or groove and less than three-eights inch are allowable. Barrels containing pits as indicated in figures 23 thru 25 will be rejected.

e. Scattered or uniformly fine pits or fine pits in a densely pitted area are allowable. Tool marks or scratches are accepted, regardless of length. Tool marks will appear on lines running laterally in the grooves or may run spirally across the top of lands.

f. Definitely ringed bores or bores ringed sufficiently to bulge the outside...
VIEWING MUZZLE END OF PISTOL.

COMPRESS RECOIL SPRING PLUG AND ROTATE BARREL BEARING.

REMOVE/INSTALL RECOIL SPRING PLUG AND SPRING.

NOTE: ALIGN LUG OF BEARING WITH OPENING IN SLIDE.

A - TURN BEARING CLOCKWISE TO REMOVE, COUNTER-CLOCKWISE TO INSTALL
B - BEARING POSITIONED FOR INSTALLATION/REMOVAL

REMOVE/INSTALL BARREL BEARING.

COCK HAMMER FOR REMOVING/INSTALLING SLIDE GROUP.

Figure 18. Disassembly/assembly of barrel and slide group (1 of 4).
Figure 19. Disassembly/assembly of barrel and slide group (2 of 4).
NOTE: INSTALL FROM RIGHT TO LEFT.

REMOVE/INSTALL BARREL LINK PIN.

NOTE: ALINE SLOT OF EXTRACTOR WITH FIRING PIN STOP SLOT.

REMOVE/INSTALL CARTRIDGE EXTRACTOR.

Figure 20. Disassembly/assembly of barrel and slide group (3 of 4).
surface of the barrel are cause for rejection. However, faint rings or shadowy depressions do not indicate an unserviceable barrel and should not be cause for rejection.

g. Inspect the barrel bearing for burs and excessive wear.

h. Inspect slide for breaks or cracks, especially around the ejector port. Inspect the interior grooves and ejector port of slide for excessive wear and burs. Check for loose front or rear sights.

i. Inspect the firing pin for wear or shortness. The pin, as manufactured, has an overall length of 2.290 to 2.296 inches.

j. Inspect the recoil and firing pin springs for weakness or breakage. The free length of recoil spring should be approximately 6-1/2 inches.

k. Examine the extractor for wear, weakness, broken lip or deformation.

l. Inspect the recoil spring plug, recoil spring guide, firing pin stop, barrel link and pin for burs and distortions.

32. Repair

a. Remove burs on exterior and interior rim of barrel and barrel chamber by using a fine stone.

b. Replace barrel if cracked, bulged or
pits are larger than the width of a land or groove or more than three-eighths inch in length. Also, replace barrel if link lugs are damaged or broken.

c. Replace barrel bearing if worn. Remove burs using a fine stone.

d. Replace barrel link and/or pm if worn, deformed or damaged.

e. Replace worn, damaged or short firing pin.

f. Replace cracked or weak recoil and/or firing pm spring.

g. Replace extractor if worn or lip is broken.

h. Remove burs from recoil springplug and guide. Replace, if worn or damaged.

i. Replace front or rear sights if damaged to such an extent that the contour of either sight would be insufficient for accurate sighting of weapon.
j. If front sight is loose; **restate**, using **riveting** fixture.

k. If rear sight is loose, remove sight, peen top portion of dovetail slot and replace rear sight, using brass drift (fig. 21).

### 33. Assembly

Refer to figures 18 thru 21 for **assembly** of barrel and slide group.

Note. When assembling firing pin and recoil springs, small loop of springs will be to the rear.

### Section III. RECEIVER GROUP

#### 34. Disassembly

Refer to figures 26 thru 32 for **disassembly** of receiver group.

#### 35. Cleaning

Refer to paragraph 19 for cleaning of receiver group.

#### 36. Inspection

- a. Inspect the trigger for **burs** and **wear** (fig. 33). Inspect the half-cock position notch and full-cock notch of hammer for cracks, chips or wear. Make certain the hammer strut is not bent or cracked.

- b. Inspect the sear for worn or chipped tips or worn lugs.

- c. Inspect the sear spring for broken leaves, cracks and tension.

- d. Inspect disconnector for burs and wear.

- e. Inspect the grip safety for **burs**, wear and cracks on the tip which engages the trigger.

- f. Inspect the pin portion and lug of safety for wear or damage.

- g. Inspect the helical compression housing spring (fig. 34) for cracks and tension.

- h. Inspect mainspring cap pin, detent plunger, and straight-headed pin for burs, wear or damage.

- i. Inspect for bent or worn mainspring housing pin and spring pin.

- j. Inspect slide stop, slide stop plunger and safety plunger for **burs**, wear or damage.

- k. Inspect magazine catch and magazine catch lock for burs and wear. Check magazine catch spring for tension and damage.

- l. Inspect helical compression spring (housing) for burs on mating surfaces and lanyard loop for being bent, worn or damaged.

- m. Inspect grips for cracks and worn checkering.

- n. Inspect the receiver housing (fig. 35) for wear or burs in the slide mating grooves. Inspect the receiver for deformation. Check to see that the plunger tube, ejector, ejector pin and grip **screw bushings** are not burred or worn. Check the mainspring housing mating grooves in the receiver for **burs**. Check slide stop notch for oversize or wear.

#### 37. Repair

- a. Remove burs from slide mating surfaces of receiver housing and mainspring housing mating surfaces, using a fine stone.

- b. Replace slide stop plunger and safety plunger, and ejector if worn or damaged. Replace plunger tube using staking plunger tube **tool**. Replace all bushings that have been removed from receiver housing, using staking bushing tool.

- c. Remove burs from trigger, replace if worn or damaged.

- d. Replace hammer if cracked, chipped or worn.

- e. Replace hammer strut if bent, cracked, worn or damaged.

- f. Replace sear if lugs are worn and tips are worn or chipped.

- g. Replace sear spring if leaves are broken or cracked, or tension is weak.

- h. Remove burs from disconnector, replace if worn or damaged.

- i. Remove burs from grip safety, replace if cracked or worn on tip.

- j. Replace safety if worn or damaged.

- k. Replace the helical compression...
Figure 26. Disassembly/assembly of receiver group (1 of 7).
Figure 27. Disassembly/assembly of receiver group (2 of 7).
DISCONNECT SEAR SPRING

RAISE HAMMER STRUT AND INSTALL SEAR SPRING.

NOTE: REMOVE PIN FROM LEFT TO RIGHT INSTALL FROM RIGHT TO LEFT.

REMOVE/INSTALL HAMMER STRUT PIN.

SEPARATE/CONNECT HAMMER STRUT AND HAMMER.

DEPRESS SPRING

MAINSPRING HOUSING ASSEMBLY

REMOVE/INSTALL STRAIGHT HEADED PIN.

REMOVE/INSTALL MAINSPRING, CAP PIN, HELICAL COMPRESSION SPRING AND DETENT PLUNGER.

Figure 38. Disassembly/assembly of receiver group (3 of 7).
Figure 29. Disassembly/assembly of receiver group (1 of 7).
Figure 30. Disassembly/assembly of receiver group (5 of 7)
REMOVE/INSTALL SLIDE STOP PLUNGER, HELICAL COMPRESSION SPRING AND SAFETY PLUNGER

REMOVE/INSTALL GRIP SCREWS.

REMOVE/INSTALL PLASTIC GRIPS.

UNSEATING PLUNGER TUBE

INSTALL/STAKE PLUNGER TUBE ON RECEIVER.

Figure 3.. Disassembly/assembly of receiver group (6 of 7).
Figure 32. Disassembly/assembly of receiver group (7 of 7).
spring (housing), if damaged or tension is weak.

7. Remove burs from mainspring cap pin, detent plunger, and straight headed pin. Replace, if worn or damaged.

m. Replace mainspring housing pin and spring pin if bent or worn.

n. Remove burs from slide stop, slide
stop plunger and safety plunger. Replace, if worn or damaged.

o. Remove burs from magazine catch and magazine catch lock. Replace if worn. Replace magazine catch spring if damaged or tension is weak.

p. Remove burs from the mating surfaces and mainspring housing. Replace lanyard loop if bent or damaged.

q. Replace grips if broken or checker is worn.

38. Assembly

Refer to figures 26 thru 32 for assembling of receiver group.
CHAPTER 6
FINAL INSPECTION

39. General

Pistols turned in for repair may be assumed to have defects caused by use or neglect. When they were accepted as new weapons, the parts composing them were dimensionally correct and made of the proper material. The inspection of these weapons after repair will differ from the inspection procedure used in the manufacturing plant in that at the time they will be directed to wearing surfaces, parts that might crack or break due to high stress or fatigue, and evidences of corrosion. These defects do not evidence themselves by uniform reduction in a given dimension but show up as a chipped edge, a partially worn surface, or an eccentric hole. A gage used in manufacturing is merely a means of comparing an unknown dimension with a known one to judge whether a piece comes within tolerances. After this piece is worn through use, the change in dimension is more easily detected in many cases by comparing with adjacent, surfaces; the piece in itself becomes a gage. Visual inspection, therefore, is far more applicable in these cases and gaging is limited to those dimensions that are critical or that may be more advantageously measured than compared. Inspection of non-critical parts (parts that do not ordinarily cause malfunctions) will be limited to appearance and the presence of cracks or flaws. The dimensions and tolerances placed on the parts (and gaging used during manufacturing) were for the sole purpose of insuring interchangeability. Even if the dimensions of such parts are worn considerably below drawing tolerance, functioning and interchangeability will not be adversely affected and the parts are consequently acceptable. The serviceability of the material must also be determined by conducting inspection as described in paragraphs 13 through 16.

40. Specific Inspection Procedures

a. Visual Inspection. Visual and overall appearance of the pistol should be approximately that of a new weapon. All exposed metal surfaces are to have a phosphate-finish. The color will range from black to medium light gray. Bright surfaces are objectionable from standpoint of visibility when they are capable of reflecting light. All outside surfaces will be free of burs or deep scratches. Barrels must be straight, clean and free of rust and powder fouling and free from bulges and rings. Pistols must be complete. All applicable modifications must be applied. The serial number must be legible and all parts must be free of rust. Visually inspect the following:

   (1) Check front and rear sights, make certain they are tight and properly aligned.
   (2) Check for split or damaged plastic grips and loose grip screws.

b. Functional Inspection.
   (1) Check functioning of safety. Refer to paragraph 15c(1).
   (2) Check functioning of grip safety. Refer to paragraph 15c(2).
   (3) Check functioning of hammer or sear. Refer to paragraph 15c(3).
   (4) Check functioning of disconnector. Refer to paragraph 15c(4).
   (5) Upon completion of inspection, pistols will be properly cleaned and lubricated (paragraphs 19 and 23).

c. Trigger Pull Test. Check the trigger pull using trigger pull measuring fixture (figs. 5 and 36) and in accordance with instructions indicated in (1) and (2) below:

   (1) With the safety unlocked, rest the weight on the floor and hook the notched portion of the rod over the center portion of the trigger.

   Note. Make certain the rod does not contact or rub any portion of the pistol and that
rod and barrel are parallel. Empty magazine must be installed when checking trigger pull.

(2) Depress grip safety and carefully raise the weight from the floor. When using the 5 pound weight (minimum), the trigger should not release the hammer. When using the 6.5 pound weight (maximum), the trigger should release the hammer.

Caution: A slow or steady lift must be utilized to assure a true and accurate check.

d. Correcting Trigger Pull.

(1) Trigger pull too light. This is evidence of a worn cocking notch on the hammer, worn or damaged sear or a weak helical compression housing spring. Examine the components for wear or damage. If trigger pull cannot be corrected by stoning, replace with new components as required.

(2) Trigger pull excessive. This is evidence of burs or surface irregularities on the hammer full-cook notch or sear. A helical housing spring that is damaged or too strong and/or interferences or binding between the mating surfaces of the pertinent parts within the receiver group are other probable causes. If the trigger pull cannot be corrected by stoning, replace with new components as required.

(3) Creep in trigger. Creep is defined as a perceptible movement of the trigger after the slack has been taken up and before the hammer is released. It is caused by rough or uneven mating surfaces of the sear, hammer, and disconnector and also by unserviceable sear and hammer pins. If the creep cannot be corrected by stoning, replace with new components as required.

Caution: While stoning, critical dimensions should not be altered.

e. Hand Function Test.

(1) Place three dummy cartridges in magazine (fig. 37). Insert magazine in receiver group. Release slide stop. This action would cause barrel and slide group to move forward. At the same time, a dummy cartridge will be stripped from magazine into chamber of the weapon.

(2) Release safety (fig. 38).

(3) Squeeze trigger, allowing hammer to fall (fig. 39). Continue test until third cartridge has been ejected from the pistol, simulating dry firing.

(4) When last cartridge is ejected, slide group should remain locked.
in open position by slide stop (fig. 40).

5) Pistols that fail to meet the re-
quired functioning test will be cor-
rected by replacement of defective
components.

Figure 37. Position of hands when loading
weapon - left front view.

Figure 38. Hammer cocked - ready to begin
function firing.

Figure 39. Weapon in battery position.

Figure 40. Slide group locked in open position
after last cartridge is fired.
in open position by slide stop (fig. 40).

(5) Pistols that fail to meet the required functioning test will be corrected by replacement of defective components.

Figure 37. Position of hands when loading weapon—left front view.

Figure 38. Hammer cocked—ready to begin function firing.

Figure 39. Weapon in battery position.

Figure 40. Slide group locked in open position after last cartridge is fired.
CHAPTER 7
PREPARATION AND SHIPPING INSTRUCTIONS

41. Preparation

a. Cleaning. All metal parts shall be thoroughly cleaned by process C-3 of Specification MIL-P-116C. Surfaces of parts subjected to burned powder residues will be cleaned with solvent cleaning compound (PD 126) conforming to Specification MIL-C-372B.

b. Drying. All surfaces will be thoroughly dried by wiping with clean cloths or by blowing the surface with a blast of clean dry compressed air from a line equipped with filter moisture traps.

c. Preservation. Pistols will be coated with a lubricating oil (PL special) making certain all surfaces are covered, including the entire bore of barrel.

d. Packaging. Each pistol will be individually wrapped in a heavy-duty grease-proof paper. All protruding edges will be cushioned, using several thicknesses of grease-proof paper prior to wrapping.

e. Packing. Pack a maximum of 50 pistols in a suitable wood container box. Make certain they are adequately blocked to prevent movement during handling and shipping. After closure, apply two flat steel straps around the box.

Note. For further pertinent information and guidance in preservation, packaging and packing of the above named materiel, refer to TM 38-230.

42. Marking Instructions

Standard and precautionary markings will be applied to boxes as prescribed in TM 9-200.

43. Shipping Instructions

a. Responsibility. When shipping the pistol the officer-in-charge of preparing the shipment will be responsible for properly processing the materiel for shipment, including the preparation of Army shipping documents.

b. Army Shipping Documents. Prepare all Army shipping documents in accordance with AR 725-50.
APPENDIX
REFERENCES

1. Publication Indexes

The following indexes will be consulted frequently for the latest changes or revisions of references given in this appendix and for new publications relating to materiel covered in this manual.

Military Publications:
- Index of Administrative Publications. DA Pam 310-1
- Index of Army Motion Pictures, Film Strips, Slides, and Phono-Recordings. DA Pam 108-1
- Index of Blank Forms. DA Pam 310-2
- Index of Graphic Training Aids and Devices. DA Pam 310-5

Index of Supply Manuals: Ordnance Corps. DA Pam 310-29
Index of Technical Manuals, Technical Bulletins, Supply Manuals, (types 4, 6, 7, 8 and 9), Supply Bulletins, Lubrication Orders, and Modification Work Orders.
Index of Doctrinal, Training, and Organizational Publications. DA Pam 310-3

2. Supply Manuals

The following supply manuals of the Department of the Army supply manuals pertain to this materiel:


3. Forms

The following forms pertain to this materiel.

DA Form 2028, Recommended Changes to DA Technical Manual Parts Lists or Supply Manual (cut sheet).
DA Form 2407, Maintenance Request.
DD Form 6, Report of Damaged or Improper Shipment (cut sheet).

4. Other Publications

The following explanatory publications pertain to this materiel.

a. General.
The Army Equipment Record System and Procedures. TM 38-750
Military Training. FM 21-5
Techniques of Military Instruction. FM 21-6
Military Symbols. FM 21-30
Military Terms, Abbreviations, and Symbols. AR 320-50
Authorized Abbreviations and Brevity Codes.
b. Cleaning.
Cleaning of Ordnance Materiel .......................... TM 9-208-1
Cleaning and Black Finishing of Ferrous Metals .............. TM 9-1861
Cleaning Compound, Solvent (For Bore of
Small Arms and Automatic Aircraft Weapons).
c. Inspection.
Command Maintenance Management Inspections ................. AR 750-8
Field Inspection and Serviceability Standards
for Small Arms Materiel.
d. Issue of Supplies and Equipment.
Requisitioning, Receipts, and Issue System. ..................... AR 725-50
e. Logistics.
Malfunctions Involving Ammunition and Explosives ............. AR 700-1300-8
f. Maintenance of Supplies and Equipment.
Organization Policies and Responsibilities for
Maintenance Operations.
g. Packaging and Preservation.
General Packaging Instructions for Ordnance General Supplies ...... TM 9-200
Preservation, Packaging, and Packing of Military Supplies and Equipment.
Preservation, Methods of ........................................ MIL-P-116C
h. Safety.
Accident Reporting and Records .................................. AR 385-40
By Order of Secretary of the Army:

Official:
J. C. LAMBERT,
Major General, United States Army,
The Adjutant General.

Distribution:

Active Army:

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NG - State AG (3); Units - same as Active Army except allowance is one copy to each unit.

For explanation of abbreviations used. see AR 320-50.

EARLE G. WHEELER,
General, United States Army.
Chief of Staff.