U.S. RIFLE
CALIBER .30, M1

HEADQUARTERS, DEPARTMENT OF THE ARMY
MAY 1965
U.S. RIFLE, CALIBER .30, M1

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*This manual supersedes FM 23–5, 26 September 1958, including C1, 22 June 1960.
CHAPTER 1
INTRODUCTION

1. Purpose and Scope
   a. This manual is a guide for commanders and instructors in presenting instruction and training in the mechanical operation of the M1 rifle. It includes a detailed description of the rifle and its general characteristics; procedures for disassembly and assembly; methods of loading; an explanation of functioning; a discussion of stoppages and immediate action; a description of the ammunition; and instructions on the care and cleaning of both the weapon and ammunition. The material presented is applicable, without modification, to both nuclear and nonnuclear warfare.
   b. Marksmanship training is covered in FM 23-71.
   c. Users of this manual are encouraged to submit recommended changes or comments to improve the manual. Comments should be keyed to the specific page, paragraph, and line of the text in which the change is recommended. Reasons should be provided for each comment to insure understanding and complete evaluation. Comments should be forwarded direct to the Commandant, U.S. Army Infantry School, Fort Benning, Ga.

2. Importance of Mechanical Training
   The rifle is the soldier's basic weapon. It gives him an individual and powerful capability for combat. To get the most out of his individual combat capability, the soldier must develop two skills to an equal degree: he must be able to fire his weapon well enough to get hits on battlefield targets, and he must know enough about its working parts to keep them operating smoothly so the rifle will not fail him. The soldier gets his firing skill on marksmanship training ranges and he learns how to keep his rifle in firing condition from the mechanical training that is outlined in this manual.

3. Description of the Rifle
   The U.S. rifle caliber .30, M1, (fig. 1) is an air-cooled, gas-operated, clip-fed, and semiautomatic shoulder weapon. This means that the air cools the barrel; that the power to cock the rifle and chamber the succeeding round comes from the expanding gas of the round fired previously; that it is loaded by inserting a metal clip (containing a maximum of eight rounds) into the receiver; and that the rifle fires one round each time the trigger is pulled.

4. General Data
   Weight: Complete with sling, eight-round clip and cleaning equipment (approximate) 11 1/2 pounds.
   Length: Overall 43 inches.
   Sights: Front Fixed. Rear Adjustable. One click of elevation or windage moves the strike of the bullet .7 centimeters at 25 meters.
   Trigger pull:
   Minimum 5 1/2 pounds.
   Maximum 7 1/2 pounds.
   Ammunition See chapter 6.
   Muzzle velocity (approximately) 2,500 feet per second.
   Chamber pressure 50,000 pounds per square inch.
   Maximum range 3,200 meters.
   Maximum effective range 460 meters.
   Maximum effective rate of fire 16 to 24 rounds per minute.

1 Maximum effective range is the greatest distance at which a weapon may be expected to fire accurately to inflict casualties or damage.
2 Although there is no prescribed maximum rate of fire, a trained riflemen can fire 16 to 24 aimed rounds per minute.
Figure 1. U.S. rifle, caliber .30, M1.
CHAPTER 2
MECHANICAL TRAINING

5. Disassembly and Assembly

a. The individual soldier is authorized to disassemble his rifle to the extent called field stripping. Table I, Disassembly Authorization (para. 7), shows the parts he is permitted to disassemble. This amount of disassembly is necessary for normal maintenance.

b. The rifle should be disassembled and assembled only when maintenance is required or for instructional purposes. Repeated disassembly and assembly causes excessive wear of parts and soon makes them unserviceable and reduces the accuracy of the weapon.

c. The rifle has been designed so that it may be taken apart and put together easily. No force is needed if it is disassembled and assembled correctly. The parts of one rifle, except the bolt, may be interchanged with those of another when necessary; for safety reasons, bolts should never be interchanged except by maintenance support personnel.

d. As the rifle is disassembled, the parts should be laid out on a clean surface, in the order of removal, from left to right. This makes assembly easier because the parts are assembled in the reverse order of disassembly. The names of the rifle parts (nomenclature) should be taught along with disassembly and assembly to make future instruction on the rifle easier to understand.

6. Clearing the Rifle

The first step in handling any weapon is to clear it. If the rifle is loaded, unload it as described in paragraph 13. The M1 rifle is clear when there is no ammunition in the chamber or receiver, the bolt is locked to the rear, and the safety is engaged. To clear the rifle, pull the operating rod handle all the way to the rear, inspect the chamber and receiver to insure that no rounds are present and push the safety to its locked position (inside the trigger guard).

7. Disassembly Into the Three Main Groups

a. The three main groups are the trigger housing group, the barrel and receiver group, and the stock group (fig. 2).

![Figure 2. The three main groups.](image)
To disassemble the rifle into the three main groups, first insure that the weapon is clear and then allow the bolt to go forward by depressing the follower with the right thumb and allowing the bolt to ride forward over the follower assembly.

c. Place the rifle butt against the left thigh, sights to the left. With the thumb and forefinger of the right hand, pull downward and outward on the rear of the trigger guard. Swing the trigger guard out as far as it will go and lift out the trigger housing group (fig. 3).

d. To separate the barrel and receiver from the stock, lay the weapon on a flat surface with the sights up, muzzle to the left. With the left hand, grasp the rear of the receiver and raise the rifle. With the right hand, give a downward blow, grasping the small of the stock. This will separate the stock group from the barrel and receiver group.

8. Disassembly of the Barrel and Receiver Group

a. Place the barrel and receiver group, with the bolt closed, on a flat surface with the sights down (insuring that the aperture is at its lowest position), muzzle pointing to the left. Holding the rear of the receiver with the right hand, grasp the follower rod with the thumb and forefinger of the left hand and disengage it from the follower arm by moving it toward the muzzle (fig. 4).

Remove the follower rod and operating rod spring by withdrawing them to the right. Do not separate these parts.

b. Using the tip of a dummy cartridge, remove the follower arm pin by pushing it from the far side of the receiver toward the body (fig. 5).

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**Table I. Disassembly Authorization**

<table>
<thead>
<tr>
<th>Groups and parts</th>
<th>Individual soldier</th>
<th>Armorer</th>
<th>Maintenance personnel only</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPARATION:</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>INTO THREE MAIN GROUPS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISASSEMBLY:</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>BARREL AND RECEIVER GROUP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolt assembly</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Gas cylinder</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Gas cylinder lock</td>
<td>Remove</td>
<td>Remove</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Clip latch</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Rear sight</td>
<td></td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Slide from follower</td>
<td>Remove</td>
<td>Remove</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Accelerator from operating rod catch assembly</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>Front sight</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
<tr>
<td>TRIGGER HOUSING GROUP</td>
<td>Remove</td>
<td>Repair</td>
<td>Repair/Replace</td>
</tr>
</tbody>
</table>
c. With the left hand, grasp the bullet guide, follower arm, and the operating rod catch assembly, and lift them out of the receiver together (fig. 6). Separate and arrange these parts from left to right in the following order: follower arm, operating rod catch assembly, and bullet guide.

d. Reach down into the receiver and lift out the follower assembly.

e. Turn the barrel and receiver group over so that the sights are up, muzzle pointing away from you. With the left hand, raise the rear of the receiver. With the right hand, pull the operating rod to the rear until the rear of the handle is directly under the forward edge of the windage knob. With an upward and outward movement, disengage the guide lug of the operating rod through its dismount notch on the receiver. Remove the operating rod (fig. 7).
Caution: The operating rod is bent intentionally so that it will not bind against the enlarged portion of the barrel. Do not attempt to straighten it.

f. With the right hand, grasp the bolt by the operating lug and slide it fully to the rear; then slide it forward, lifting upward and outward to the right front with a slight rotating motion to remove it.

g. Using the screwdriver blade of the M10 cleaning rod handle as shown in figure 8, unscrew and remove the gas cylinder lock screw.

h. Unscrew and remove the gas cylinder lock. Loosen the gas cylinder by tapping lightly toward the muzzle on the bayonet stud with a piece of wood or similar soft object (fig. 9). Remove the gas cylinder, taking care not to burr or damage the splines. Do not remove or attempt to adjust the front sight.

i. Remove the front handguard by sliding it forward over the muzzle. Do not attempt to remove the rear handguard.

j. The parts of the barrel and receiver group in their order of disassembly are shown in figure 10.

9. Assembly of the Barrel and Receiver Group

a. Replace the front handguard by sliding it over the muzzle and insure that it is seated in the front band.

b. Place the gas cylinder over the barrel, making sure the splines are aligned with their grooves. Push the gas cylinder down as far as it will go. If tapping is necessary, use a piece of wood on the bayonet stud. Engage the threads of the gas cylinder lock with those on the barrel and screw the lock on by hand until it is finger tight (do not use a tool). If the lock is not aligned with the gas cylinder, do not force it, but unscrew it until it is aligned. Replace and tighten the gas cylinder lock screw with the handle assembly of the M10 cleaning rod.

c. To replace the bolt, hold it by the operating lug and place the rear end of the bolt onto the bridge of the receiver. Rotate the bolt counterclockwise as far as necessary to permit the tang of the firing pin to clear the top of the bridge of the receiver. Guide the left locking lug of the bolt into its groove on the left side of the receiver. Lower the right locking lug on its bearing surface and slide the bolt halfway to the rear.

d. To replace the operating rod, hold the handle with the right hand and place the piston end into the gas cylinder. Aline the operating rod so that the recess in the hump fits over the operating lug of the bolt. While applying pressure downward and inward on the handle, pull the operating rod to the rear until the guide lug is engaged in its groove (fig. 11). Move the operating rod forward until the bolt is closed.

e. Turn the barrel and receiver group over so that the sights are down and the muzzle is to the left. Replace the follower assembly so that its guide ribs fit into their grooves in the receiver. Make sure that the slide of the follower is down and that the square hole is to the rear (fig. 12). The slide will rest against the bolt.

f. Replace the bullet guide so that its shoulders fit into their slots in the receiver and the hole in the toe of the bullet guide is aligned with the holes in the receiver (fig. 13).

g. With the right hand, lift up the lower part of the bullet guide slightly. With the left hand, insert the rear arm of the operating rod catch assembly through the clearance cut in the side of the bullet guide. Make sure that the rear arm is underneath the front stud of the clip latch which projects into the receiver (fig. 14). Lower the bullet guide into place. Test for correct assembly by pressing down on the front arms of the operating rod catch assembly. It should move and you should be able to feel the tension of the clip latch spring.

h. Replace the follower arm by passing its rear studs through the bullet guide and inserting them into the guide grooves on the follower (fig. 15). Allow the wings of the follower arm to rest astride the toe of the bullet guide. Aline the holes in the operating rod catch assembly, follower arm, and bullet guide with those in the receiver and replace the follower arm pin from the near side.

i. Insert the loose end of the operating rod spring into the operating rod. Grasp the follower rod with the left hand, making sure that its hump is toward the barrel. Pull toward the muzzle, compressing the operating rod spring, and engage the claws of the follower rod with the front studs of the follower arm (fig. 16). You may have to raise the follower assembly to do this.
Figure 8. Removing the gas cylinder lock screw.
10. Assembly of the Three Main Groups

a. Place the barrel and receiver group on a flat surface, sights down. Pick up the stock group and engage the U-shaped flange of the stock ferrule in the lower band, then lower the stock group onto the barrel and receiver group (fig. 17).

b. Unlatch and open the trigger guard. Keeping the base of the trigger housing group level, place it straight down into the receiver, making sure that the locking lugs on the trigger guard enter their recesses in the receiver (fig. 18). Place the butt of the rifle on the left thigh with the sights to the left. Close the trigger guard and latch it by striking it with the heel of the right hand. The trigger guard is latched while the rifle is in this position so that the rear sight will not be damaged.

11. Test for Correct Assembly

Each time the rifle is disassembled and assembled it should be tested to make sure that it is put together properly. To do this, pull the operating rod to its rearmost position. The bolt should stay open. Close the bolt and snap the safety to its locked position. Squeeze the trigger. The hammer should not fall. Push the safety to its unlocked position and squeeze the trigger. The hammer should fall. This test is made to check the operation of the safety.
Figure 10. Parts of the barrel and receiver group in the order of disassembly.
Figure 16. Replacing the follower arm and operating rod spring.

Figure 17. Replacing the stock on the barrel and receiver group.

Figure 18. Replacing the trigger housing group.
12. Loading the Rifle

a. Single round. To load a single round, pull the operating rod all the way to the rear. While holding the muzzle below the horizontal, place a round in the chamber and seat it with the thumb. With a knife edge of the right hand against the operating rod handle, force the operating rod slightly to the rear. Push down on the follower assembly with the right thumb and allow the bolt to ride forward. Remove the thumb from the follower assembly and release the operating rod handle, allowing the operating rod to go all the way forward.

b. Full clip. To load a full clip, hold the rifle at the balance with the left hand and pull the operating rod handle all the way to the rear. Place the butt of the rifle against the thigh or on the ground. With the right hand, place a full clip on top of the follower assembly. Place the thumb on the center of the top round in the clip and press the clip straight down into the receiver until it catches (fig. 19). Swing the right hand up and to the right to clear the bolt in its forward movement. Note that the operating rod is not held to the rear during loading since there is no danger of it going forward as long as pressure is main-
tained on the top round in the clip. It may be necessary to strike forward on the operating rod handle with the heel of the right hand to fully close and lock the bolt.

c. Partially filled clip. To load a partially filled clip, hold the rifle in the same manner prescribed for a full clip. With the operating rod all the way to the rear, place an empty clip into the receiver. Place the first round into the clip and on the follower, to the left of the follower slide. Press the second round into the clip, exerting a downward, turning motion until the round snaps into place. Load the remaining rounds in the same manner (fig. 20). With the knife edge of the right hand against the operating rod handle force the operating rod slightly to the rear. Push down on the top round with the right thumb, allowing the bolt to start the top round forward. Remove the right hand and allow the operating rod to go forward.

13. Unloading the Rifle

a. To unload a round from the chamber, support the rifle butt on the thigh or on the ground; with the right hand grasp the operating rod handle and pull the operating rod slowly to the rear. At the same time, place the left hand, palm down, over the receiver to catch the round as it is ejected (fig. 21). This keeps the round from falling into the dirt or away from your position.

b. To unload a filled or partially filled clip, unload the round that is in the chamber as described in a above. When the operating rod reaches its rearmost position, hold it there. Place the palm of the left hand over the receiver and depress the clip latch with the left thumb, allowing the clip to be ejected up into the hand (fig. 22). Do not relax the rearward pressure on the operating rod handle until after the clip has been removed.

14. Loading Rounds Into a Clip

a. Insert eight rounds into the clip, holding the clip and rounds in the manner shown in figure 23. Start placing the rounds in from the lower left of the clip and make sure that each round is against the rear wall so that the inner rib of the clip engages the extracting groove of each round. The top round will then be on the right, making the clip easier for a right handed firer to load in the rifle. For the same reason, clips are loaded this way at arsenals.

b. Each time rounds are loaded into a clip, the clip should be checked for long rounds. If one round extends beyond the others, it will be hard to load the clip into the rifle. The long round should be seated by removing the top round, pushing the long round into place and then replacing the top round. Tapping the bullet against a solid surface to seat the long round may result in the bullet being pushed back into its cartridge case. This may damage the bullet or break the
bullet seal which could result in changes in the ballistic performance of the round.

15. Functioning of the Rifle

a. The trigger must be pulled to fire each round. When the last round is fired, the empty clip is automatically ejected and the bolt remains to the rear.

b. Each time a round is loaded and fired, many parts inside the rifle work in a given order. This is known as the cycle of operation. This cycle is similar in all small arms. A knowledge of what happens inside the rifle during this cycle of operation will help the soldier understand the cause of and remedy for various stoppages.

c. The cycle of operation is broken down into eight steps. These steps are listed below, together with a brief description of what actually occurs inside the rifle during each step. Assume that a full or partially filled clip has been loaded into the rifle and that the first round has been fired and the bolt is in its rearmost position (fig. 24).

1) Feeding. Feeding takes place when a round is moved into the path of the bolt. This is done by the follower assembly exerting an upward pressure on the bottom round in the clip. The follower assembly is continuously forced up by the pressure of the operating rod spring through the follower rod and follower arm (fig. 24).

2) Chambering. Chambering occurs when a round is moved into the chamber. This takes place as the bolt goes forward under pressure of the expanding operating rod spring, picking up the top round in the clip and driving it forward into the chamber (fig. 25). Chambering is complete when the extractor snaps into the extracting groove on the cartridge case and the ejector is forced into the face of the bolt.

3) Locking. Locking is complete when the bolt is fully closed. This prevents the loss of gas pressure until the bullet has left the muzzle. The bolt is locked by the rear camming surface in the recess in the hump of the operating rod, forcing the operating lug of the bolt down. This engages the locking lugs on the bolt with their recesses in the receiver (fig. 26).

4) Firing. Firing occurs when the firing pin strikes the primer. As the trigger is pulled the trigger lugs are disengaged from the hammer hooks and the hammer is released. The hammer moves forward under the pressure of the hammer spring and strikes the tang of the firing pin, driving the firing pin against the primer and firing the round (fig. 27).

5) Unlocking. Unlocking occurs after the firing of the round. As the bullet is forced through the barrel by the expand-
ing gas, a small portion of the gas escapes through the gas port into the gas cylinder, forcing the operating rod to the rear (fig. 28). The camming surface inside the recess in the hump of the operating rod forces the operating lug of the bolt upward, disengaging the locking lugs from their recesses in the receiver. The bolt is thus unlocked and ready to be moved to the rear (fig. 29).

(6) Extracting. Extracting is pulling the empty cartridge case from the chamber. The extractor, which is engaged with the extracting groove on the cartridge case, withdraws the empty case as the bolt moves to the rear (fig. 30).
(7) **Ejecting.** Ejecting is throwing the empty case from the rifle. As the bolt moves to the rear, withdrawing the case from the chamber, the round is held in place by the chamber walls. When the mouth of the empty case clears the chamber, it is ejected up and to the right by the expanding ejector spring and ejector.

(8) **Cocking.** Cocking occurs when the hammer is forced into the proper position for firing the next round. This happens as the bolt continues to the rear. The rear end of the bolt forces the hammer back and rides over it. The hammer is caught by the sear if the trigger is still held to the rear, but it is caught by the trigger lugs if trigger pressure has been released (fig. 31).
CHAPTER 4
STOOPAGES AND IMMEDIATE ACTION

16. Stoppages

a. A stoppage is any unintentional interruption in the cycle of operation.

b. Most stoppages occur because of dirty, worn, or broken parts, and lack of lubrication. The rifleman must be taught to watch for these defects and take corrective action to eliminate them before they cause a stoppage. Some of the more common stoppages, with their usual causes and remedies, are shown in table II (para 19). Note that the stoppages are classified according to the steps of the cycle of operation.

17. Immediate Action

a. Immediate action is the prompt action taken by the firer to reduce a stoppage. To apply immediate action, pull the operating rod handle all the way to the rear with the right hand, palm up, then release it. The right hand should be held in the manner shown in figure 32 so it will not be injured in the event of a hangfire. Next, aim the rifle and try to fire it.

b. If a rifleman is taught to apply immediate action quickly and properly when his rifle fails to fire, he will be able to reduce most stoppages (table II).

18. Misfire, Hangfire, and Cookoff

a. Hangfires and misfires rarely occur. Normally, the firer will instinctively apply immediate action which in most instances reduces the stoppage even when caused by a hangfire or misfire.

b. Misfires are caused by one of three factors—the firer, the weapon malfunctioning (due to excessive dirt, etc.), or faulty ammunition. When there has been an excessive number of misfires caused by faulty ammunition, the lot number should be reported to ammunition supply personnel for inspection and determination of disposition.

19. Malfunctions

A malfunction is a failure of the weapon to operate satisfactorily. Some of the common malfunctions are discussed below.

a. The clip may jump out on the seventh round. This is usually caused by a bent follower arm or bullet guide and can be corrected by replacing them.

b. The rifle may fire in bursts of two or three rounds. This is due to the sear being broken,
worn, or remaining in an open position. It can be corrected by replacing the trigger assembly.

c. The safety may release when pressure is applied to the trigger. This can be caused by a broken safety or by the trigger stop on the safety being worn. It can be corrected by replacing the safety.

d. Operating parts which fail to move fully to the rear (short recoil) are caused by—
   1. Valve leak in gas cylinder lock screw. (Valve not fully seated.)
   2. Defective operating rod spring.
   3. Undersized piston. (Caused by the use of abrasives when cleaning the piston.)

<table>
<thead>
<tr>
<th>Stoppages</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failure to feed</td>
<td>Lack of lubrication of operating parts</td>
<td>Clean and lubricate parts (fig. 33).</td>
</tr>
<tr>
<td></td>
<td>Defective or worn parts</td>
<td>Replace parts.</td>
</tr>
<tr>
<td></td>
<td>Short recoil</td>
<td>See paragraph 19d.</td>
</tr>
<tr>
<td>Failure to chamber</td>
<td>Lack of lubrication of operating parts</td>
<td>Clean and lubricate parts.</td>
</tr>
<tr>
<td></td>
<td>Dirty chamber</td>
<td>Clean chamber.</td>
</tr>
<tr>
<td>Failure to lock</td>
<td>Lack of lubrication of operating parts</td>
<td>Clean and lubricate parts.</td>
</tr>
<tr>
<td></td>
<td>Dirty chamber</td>
<td>Clean chamber.</td>
</tr>
<tr>
<td></td>
<td>Dirty locking recesses</td>
<td>Clean recesses.</td>
</tr>
<tr>
<td></td>
<td>Weak operating rod spring</td>
<td>Replace spring.</td>
</tr>
<tr>
<td>Failure to fire</td>
<td>Defective ammunition</td>
<td>Replace ammunition.</td>
</tr>
<tr>
<td></td>
<td>Defective firing pin</td>
<td>Replace firing pin.</td>
</tr>
<tr>
<td>Failure to unlock</td>
<td>Dirty chamber</td>
<td>Repair trigger housing group.</td>
</tr>
<tr>
<td></td>
<td>Lack of lubrication of operating parts</td>
<td>Clean chamber.</td>
</tr>
<tr>
<td></td>
<td>Insufficient gas</td>
<td>Clean and lubricate parts.</td>
</tr>
<tr>
<td>Failure to extract</td>
<td>Dirty chamber</td>
<td>Clean chamber.</td>
</tr>
<tr>
<td></td>
<td>Dirty ammunition</td>
<td>Replace ammunition.</td>
</tr>
<tr>
<td>Failure to eject</td>
<td>Broken extractor or spring</td>
<td>Replace extractor.</td>
</tr>
<tr>
<td></td>
<td>Short recoil</td>
<td>Replace ejector or spring.</td>
</tr>
<tr>
<td>Failure to cock</td>
<td>Defective trigger housing group</td>
<td>Repair trigger housing group.</td>
</tr>
<tr>
<td></td>
<td>Short recoil</td>
<td>See paragraph 19d.</td>
</tr>
</tbody>
</table>
CHAPTER 5
MAINTENANCE

20. General
Maintenance includes all measures taken to keep the rifle in operating condition. This includes normal cleaning, inspection for defective parts, repair, and lubrication.

21. Cleaning Materials, Lubricants, and Equipment

   (1) Bore cleaner (cleaning compound solvent (CR)) is used primarily for cleaning the bore; however, it may be used on all metal parts for a temporary (1-day) protection from rust.
   (2) Hot, soapy water or boiling water is no substitute for bore cleaner and will only be used when bore cleaner is not available.
   (3) Drycleaning solvent is used for cleaning rifles which are coated with grease, oil, or corrosion-preventive compounds.
   (4) Stubborn carbon deposits are removed by soaking in carbon removing compound (PCIII-A) and brushing. This process must be followed by the use of drycleaning solvent.

   Caution: Individual protective measures must be taken when using compound PCIII-A.

b. Lubricants.
   (1) Lubricating oil, general purpose (PL special) is used for lubricating the rifle at normal temperatures.
   (2) Lubricating oil, weapons (LAW) is used for low temperatures (below 0°).
   (3) OE 10 engine oil may be used as a field expedient under combat conditions when the oils prescribed in (1) and (2) above cannot be obtained. However, the weapon should be cleaned and lubricated with the proper lubricants as soon as possible.

   (4) Rifle grease should be applied to those working surfaces shown in figure 33.

c. Equipment. A complete set of maintenance equipment (figs. 34 and 35) is stored in the stocks of the M1 and M1C rifles and consists of—
   (1) M10 cleaning rod (4 sections with handle and plastic buffer).
   (2) Small arms bore cleaning brush.
   (3) Lubricant case.
   (4) Chamber cleaning brush.
   (5) Cleaning rod case.

22. Cleaning the Rifle

a. The rifle must be cleaned after it has been fired because firing produces primer fouling, powder ashes, carbon, and metal fouling. The
Figure 34. Cleaning equipment.

Figure 35. Stowage of accessories in butt stock of M1 and M1C rifles.
ammunition now manufactured has a noncorrosive primer which makes cleaning easier, but no less important. The primer still leaves a deposit that may collect moisture and promote rust if it is not removed. The cleaning described below will remove all deposits except metal fouling which is relatively uncommon and is removed by maintenance personnel.

1. **Chamber.** Remove the patch holder from the cleaning rod and insert two patches about halfway through the slot. Dip the patches in bore cleaner, then wring or squeeze the excess fluid from the patches. Screw the M10 cleaning rod together (less the patch holder) and insert it all the way into the bore. Flare the patches out, then insert the patch holder with the wet patches into the chamber. Push the threaded end into the chamber until it touches the cleaning rod. Hold it there with one hand and screw the cleaning rod and the patch holder together. Pull the patches to the chamber; at the same time turning the rod clockwise. Turn the rod several times, wiping the chamber thoroughly. After the chamber has been thoroughly cleaned use the chamber brush in the following manner:

   (a) Screw a section of the M10 cleaning rod into a threaded hole of the driver ratchet.
   (b) Place the brush into chamber of the barrel.
   (c) Allow the rifle bolt to close slowly against the end of the driver ratchet.
   (d) Using the rod section as a handle, rotate the driver clockwise and counterclockwise to loosen and clean residue from the chamber.

2. **Bore.** To clean the bore saturate the bore brush with cleaning compound solvent (rifle bore cleaner) and—

   (a) Insert the bore brush into the chamber. Insert the cleaning rod into the bore and screw the brush onto the rod.
   (b) Pull the brush through the bore. Remove the brush and repeat the procedure as often as required to clean the bore.

(c) Then use one cleaning patch dampened with bore cleaner in the following manner:

   1. Place the patch in the patch holder and insert it into the chamber.
   2. Insert the cleaning rod (less the patch holder) into the bore and screw it onto the patch holder.
   3. Pull the cleaning rod through the bore. Repeat this procedure using as many patches as required until the patches come through the bore clean.

3. **Gas cylinder lock screw with valve assembly.** Remove carbon deposits by using bore cleaner, then wipe the part and oil it lightly (do not use abrasives). Check the valve to see that it is not held open by particles of dirt or sand.

4. **Piston of operating rod.** Remove carbon from the piston with bore cleaner. Take care not to damage the piston. Oil it lightly after cleaning (do not use abrasives).

5. **Gas cylinder.** Clean the gas cylinder with bore cleaner and patches.

6. **Face of the bolt.** Clean the face of the bolt with a patch and bore cleaner, paying particular attention to its inside edges. Remove the bore cleaner with dry patches and oil the part lightly.

7. **All other parts.** Use a dry cloth to remove all dirt or sand from other parts and exterior surfaces. Apply a light coat of oil to the metal parts and rub raw linseed oil into the wooden parts. Care must be taken to prevent linseed oil from getting on metal parts.

8. **Cleaning frequency.** The rifle must be thoroughly cleaned no later than the evening of the day it is fired. For three consecutive days thereafter check for evidence of fouling by running a clean patch through the bore and inspecting it. The bore should be lightly oiled after each inspection.

### 23. Normal Maintenance

*When in use, the rifle should be inspected daily for evidence of rust and general appearance. A light coat of oil (PL Special) should be maintained on all metal parts.*
b. The daily inspection should also reveal any defects such as burred, worn, or cracked parts. Defects should be reported to the armorer for correction.

c. A muzzle plug should never be used on the rifle. It causes moisture to collect in the bore, which causes bore rust that is a safety hazard.

d. Obtaining the proper rear sight tension is extremely important; without it the sight will not hold its adjustment in elevation. During normal maintenance and prior to firing, the rear sight must be checked for correct sight tension. The indications of improper sight tension are: elevation knob extremely difficult to turn, and elevation knob turns freely without an audible click.

(1) If the elevation knob is extremely difficult to turn, the soldier must rotate the windage knob nut (with the screw-driver portion of the M10 cleaning rod handle) counterclockwise one click at a time. After each click an attempt should be made to turn the elevation knob. Repeat this process until the elevation knob can be turned without extreme difficulty.

(2) In the event the elevation knob is extremely loose and the rear sight aperture will not raise, the windage knob nut must be turned in a clockwise direction, one click at a time, until the aperture can be raised.

(3) To check for proper tension the procedures listed below should be followed:

(a) Raise the aperture to its full height.

(b) Lower the aperture two clicks.

(c) Grasp the rifle with the fingers around the small of the stock (fig. 36) and exert downward pressure on the aperture with the thumb of the same hand.

(4) If the aperture drops, sight tension must be adjusted. To do this the windage knob nut must be turned in a clockwise direction one click at a time until the aperture can no longer be pushed down (fig. 36). If the proper tension cannot be obtained, the rifle must be turned in to the unit armorer.

24. Special Maintenance

a. Before firing the rifle, the bore and the chamber should be cleaned and dried. A light coat of oil should be placed on all other metal parts except those which come in contact with ammunition.

b. Before firing, rifle grease should be applied to the parts indicated in figure 33. A small amount of grease is taken up on the stem of the grease container cap and is applied at each place. Rifle grease is not used in extremely cold tempera-
tures or when the rifle is exposed to extremes of sand and dust.

c. In cold climates (temperatures below freezing) the rifle must be kept free of moisture and excess oil. Moisture and excess oil on the working parts cause them to operate sluggishly or fail completely. The rifle must be disassembled and wiped with a clean, dry cloth. Drycleaning solvent may be used if necessary to remove oil or grease. Parts that show signs of wear may be wiped with a patch lightly dampened with lubricating oil (LAW). It is best to keep the rifle as close as possible to outside temperatures at all times to prevent the collection of moisture which occurs when cold metal comes in contact with warm air. When the rifle is brought into a warm room, it should not be cleaned until it has reached room temperature.

d. In hot, humid climates or if exposed to salt water or salt-water atmosphere, the rifle must be inspected thoroughly each day for signs of moisture and rust. It should be kept lightly oiled with special preservative lubricating oil. Raw linseed oil should be applied frequently to the wooden parts to prevent swelling.

e. In hot, dry climates the rifle must be cleaned daily or more often to remove sand and/or dust from the bore and working parts. In sandy areas, the rifle should be kept dry. The muzzle and receiver should be kept covered during sand and dust storms. Wooden parts must be kept oiled with raw linseed oil to prevent drying. The rifle should be lightly oiled when sandy or dusty conditions decrease.

f. Special instructions on caring for the rifle when it is subject to nuclear, biological, or chemical contamination can be found in TM 3-220 and FM 21-40.
25. General

The M1 rifle fires several types of ammunition. The rifleman should be able to recognize them and know which type is best for certain targets.

26. Description

The types of ammunition are identified by their individual markings.

a. Ball, M2. This cartridge is used against personnel and unarmored targets, and can be identified by its unpainted bullet.

b. Armor Piercing, M2. This cartridge is used against lightly armored vehicles, protective shelters, and personnel, and can be identified by its black bullet tip.

c. Armor Piercing Incendiary, M14. This cartridge is used, in place of the armor piercing round, against flammable targets. The tip of the bullet is colored with aluminum paint.

d. Incendiary, M1. This cartridge is used against unarmored, flammable targets. The tip of the bullet is painted blue.

e. Tracers and M25. These cartridges are for use in observing fire, signaling, target designation, and incendiary purposes. The tips of the bullets are painted red for the M1 and orange for the M25.

f. Blank, M1900. This cartridge is used to simulate rifle fire. The cartridge is identified by having no bullet, and by a cannelure in the neck of the case which is sealed by red lacquer.

h. Dummy, M40. This cartridge is used for marksmanship training. The cartridge case has six longitudinal corrugations and the primer has been removed.

i. Match, M72. This cartridge, used in marksmanship competition firing, can be identified by the word "MATCH" on the head stamp.
APPENDIX I

REFERENCES

FM 21-5 Military Training.
FM 21-6 Technique of Military Instruction.
FM 21-40 Small Unit Procedures in Chemical, Biological, and Radiological (CBR) Operations.
FM 23-71 Rifle Marksmanship.
TM 3-220 Chemical, Biological, and Radiological (CBR) Decontamination.
TM 9-1900 Ammunition, General.
DA Pam 108-1 Index of Army Motion Pictures, Filmstrips, Slides, and Phono-Recordings.

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NG: State AG (3); Units—same as Active Army except allowance is two (2) copies to each unit.

USAR: Units—same as Active Army except allowance is one copy to each unit.

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

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