



BT-9 RIFLES AND PISTOLS 9x19mm NATO, 9mm Luger and 9mm Parabellum OPERATING & SAFETY INSTRUCTION MANUAL

▲ WARNING - Read and understand this entire manual before handling the firearm. If you do not understand any part of this manual, contact Rock River Arms for assistance.

Toll Free Line: 866-980-7625 Telephone: 309-792-5780

Email: contacttech@rockriverarms.com

A Rock River Arms recommends that you obtain professional hands on instruction from a certified firearms professional before handling any firearm.

California Proposition 65 Warning

▲ WARNING - This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov.

Revision Level	Changes	Date
Original Release		November 2021

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You must read, understand, and follow all the instructions in this manual before loading, disassembling or using this firearm.

If you do not understand any part of this manual or you are unsure about the operation of your firearm, contact Rock River Arms at (866) 980-7625 or e-mail us at contacttech@rockriverarms.com before proceeding.

This manual provides instructions on the operation and maintenance of BT-9 rifles and pistols made by Rock River Arms. You must read, understand and follow the instructions and safety warnings in this manual. The safety of yourself and those around you depends on your knowledge of your firearm and of the safety guidelines common to all firearms.

SAFETY ALERT SYMBOL AND SIGNAL WORDS

The safety information in this manual is denoted by the safety alert symbol: A

The level of risk is indicated by the following signal words:

A DANGER - Indicates a hazardous situation, which, if not avoided, will result in death or serious injury.

A WARNING - Indicates a hazardous situation, which, if not avoided, could result in death or serious injury.

A CAUTION - Indicates a hazardous situation, which, if not avoided, could result in minor or moderate injury.

NOTICE - Indicates a situation that could result in damage to the equipment or other property.

▲ WARNING - You must follow all of the safety guidelines to ensure the safe use of your firearm. Failure to follow these basic firearm safety guidelines may result in an unintended discharge which could cause serious injury or death.

⚠ The safe use of your firearm is your responsibility. You must protect yourself and others against injury or death from misuse of a firearm.

- Always treat every firearm as if it were loaded.
- ▲ Do not drop your firearm, as it may discharge on impact.
- Always point the firearm in a safe direction.
- Always keep your finger off the trigger until ready to fire.
- Always be sure of your target and what is beyond your target.

⚠ Firearms must be unloaded when not in use. Load your firearm only when you are in the field or target range and ready to fire. Never let a loaded firearm out of your sight. Never climb a tree or cross obstacles such as streams, creeks or fences with a loaded firearm. Completely unload firearm as soon as you are finished shooting. Unload firearm before storing it, traveling, laying it down or entering a vehicle or building. Always verify that a firearm is unloaded. Do not take anyone's word that a firearm is unloaded. Never pass your firearm to another person until both you and the other person have visually and physically checked that it is unloaded. Keep your firearm unloaded and safely stored when not in use.

Never rely on your firearm mechanical features alone. Only your safe handling of your firearm will ensure the safe use of your firearm. A mechanical safety is not a substitute for common sense.

⚠ Before using a stored firearm, verify the firearm is completely unloaded, and check the barrel for any obstructions, debris, or excess oil. Never allow water, snow, mud or other materials to enter the barrel. Excess lubricants or grease can dangerously increase pressure and may cause barrel to burst when firing. If barrel is obstructed, remove ammunition and clean barrel immediately.

⚠ Use only the correct caliber and cartridge for your firearm. Never use incorrect ammunition. Never use remanufactured or reloaded ammunition. Use only quality undamaged ammunition in your firearm. Always read and follow the instructions on the ammunition box. Do not use the firearm if you have any doubt as to the caliber or cartridge the firearm is designed to use.

▲ Safely store and secure your firearm and ammunition separately.

⚠ Be sure of your target and the surrounding area. Never fire unless you know exactly where your shot is going and what it will strike. Make sure the shot has a safe back stop, such as a hillside or sand. Bullets can ricochet on surfaces such as water and frozen ground. Do not fire into the sky.

▲ Always wear appropriate eye and ear protection while firing a firearm. Be sure others in the vicinity have protection.



⚠ Obey all laws regarding the storage, security, transportation and carrying of firearms. You must be familiar with all local, state, and federal laws regarding the safe use, storage and/or transportation of your firearm. Your local police department can answer any questions you may have regarding the legal use, storing and/or transporting of your firearm.

▲ Discharging firearms in poorly ventilated areas, cleaning the firearm and handling ammunition may result in exposure to lead and other substances known to cause birth defects, reproductive harm, cancer, and other serious physical injury. Wash hands thoroughly after exposure. Read the warnings and labels of all ammunition and cleaning products carefully.

⚠ In the event of a misfire or hang-fire, leave the bolt closed, remove the magazine and wait 15 minutes with the barrel pointing in a safe direction. Keep your face away from the breach and put the safety on. This way you won't be hurt by a round possibly "cooking-off" (i.e. the round detonating just from the heat of the barrel). In any event, keep your face away from the ejection port while clearing a hot chamber. See Troubleshooting on page 34. Unload your firearm and dispose of the ammunition safely. If the bullet has become lodged in the barrel, remove the bullet with a cleaning rod. Do not attempt to fire another round to dislodge the bullet.

⚠ Be sure all accessories are compatible with your firearm. Accessories must not interfere with the safe operation of your firearm.

⚠ This manual must accompany this firearm and be transferred with it upon change of ownership or when presented to another person.

A Never use drugs or alcohol before or during use of a firearm. Never use a firearm if you are taking any medication which impairs your mental or physical ability.

A Never alter or modify your firearm. Never disassemble your firearm beyond what is outlined in this manual. Improper manipulation of any internal components and/or improper disassembly or reassembly may be dangerous, and may lead to serious injury or death. Do not try to change your firearm's trigger pull, as alterations might cause accidental firing. Have a qualified, experienced gunsmith service, repair or upgrade your firearm.

▲ Understand all operational aspects of the firearm before handling. Every firearm is different. Before using the firearm, read and follow this manual. Familiarize yourself with all mechanical features of your firearm. If you do not understand any part of this manual or have any questions about the safe operation of your firearm, contact Rock River Arms at (866) 980-7625 or e-mail us at contacttech@rockriverarms.com

⚠ If your firearm stops firing with a live round in the chamber of a hot barrel (misfire), remove the round quickly. However, if you cannot remove it within 10 seconds, remove the magazine and wait 15 minutes with the barrel pointing in a safe direction. This way you won't be hurt by a round possibly "cooking-off" (i.e. the round detonating just from the heat of the barrel). In any event, keep your face away from the ejection port while clearing a hot chamber. See Troubleshooting on page 34.

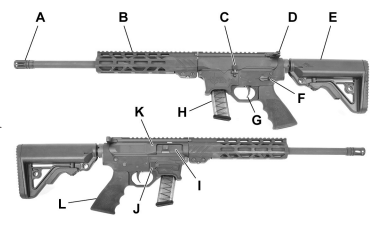
Rock River Arms is not responsible for any physical injury or death, property damage, or damage to a firearm resulting in whole or in part from failure to follow any of the safety guidelines set forth in this manual or from:

- Intentional or negligent discharge or firing of the firearm.
- Improper or careless use or handling of the firearm.
- Unauthorized modifications or repairs to the firearm.
- Defective, improper, remanufactured or reloaded ammunition.
- · Neglect of the firearm or other causes beyond the control of the company.

IDENTIFICATION

PARTS IDENTIFICATION

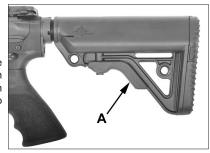
- A Flash Hider
- B Handguard
- C Bolt Catch
- D Charging Handle
- E Buttstock
- F Safety Selector
- G Trigger
- H Magazine
- I Ejection Port Cover
- J Magazine Release Button
- K Spent Case Deflector
- L Grip



COLLAPSIBLE STOCK

A WARNING - Risk of serious injury or death. A loaded firearm may discharge unintentionally. Point the firearm in a safe direction before adjusting stock.

- Place safety selector on SAFE.
- Point firearm in a safe direction.
- The stock can be set to one of six positions. Squeeze latch (A) and move stock in or out to desired position and release latch (A). Verify latch is engaged in a detent. You may need to move stock slightly to engage in a detent.



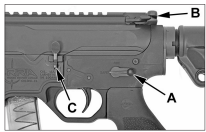
INSPECT FOR AMMUNITION

A WARNING - Risk of serious injury or death. A loaded firearm may discharge unintentionally. Point the firearm in a safe direction while inspecting for ammunition.

1. Place safety selector (A) on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

- Pull charging handle (B) rearward. While retaining bolt in rearward position, engage bolt catch by pushing inward on its lower portion (C) and slowly releasing charging handle until bolt catch engages bolt and locks it open.
- Grasp the firearm while keeping your finger off the trigger. Press the magazine catch button (D) and remove magazine (E).





INSPECT FOR AMMUNITION

A CAUTION - Burn hazard. Do not touch a hot chamber. Allow chamber to cool.

▲ CAUTION - Finger pinch hazard. Do not bump or press bolt stop/catch while checking for ammunition. Bolt stops are generally very sensitive to light bumps or handling while magazine is removed.

- Visually and physically verify there is no ammunition in the chamber (F). With safety selector pointing toward SAFE, allow bolt to go forward by pressing on top of bolt catch button.
- Follow this inspection procedure before cleaning, before storage, before transporting, before handing to another person or when handed to you.



AMMUNITION

▲ DANGER - Risk of serious injury or death. Failure to use the proper gauge or caliber of ammunition will cause your firearm to fail when firing. Always use ammunition specifically designed for use in your firearm.

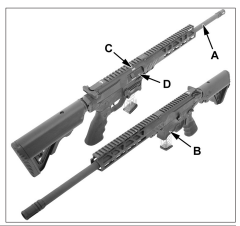
A You are responsible for using ammunition that is specifically designed for your firearm and that meets industry standards for use in your firearm. Never mix ammunition.

▲ Using ammunition not specifically designed for your firearm can cause the pressure to exceed the capability of your firearm, and could damage and/or rupture your firearm.

Locate the caliber marking on the firearm. This marking can be on top of the barrel (A), lower receiver (B), above ejection port door (C) or on side of bolt (D). This designates the ammunition caliber that must be used in your firearm.

▲ Verify the caliber/chamber of the rifle's upper half. Caliber/chamber may be different than that specified on lower receiver.

Always inspect your ammunition before loading it. Never use damaged or corroded ammunition which could lead to a burst cartridge causing damage to the firearm and possible personal injury or death.



AMMUNITION

Always use factory new (not reloaded or remanufactured), brass-cased, American-made (by a reputable commercial manufacturer) ammunition in the appropriate caliber and bullet weight for your firearm's chamber and rifling.

LOADING

▲ WARNING - Risk of serious injury or death. Always point the barrel of your firearm in a safe direction when loading or unloading.

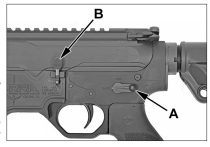
Clean your firearm before the first use. Your firearm has been treated at the factory to prevent corrosion. The chamber, bore, and exterior surfaces must be cleaned to remove excess oil.

▲ Load your firearm only when you are in the field or target range, when you are sure of the target and ready to fire.

- Inspect the firearm for ammunition if you have not done so. See Inspect For Ammunition on page 11.
- Verify that the safety selector (A) is in the SAFE position.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

3. Press the upper portion of the bolt catch (B) and the bolt should spring forward. Be sure the bolt is fully forward and in battery.



▲ WARNING - Risk of serious injury or death. Using damaged, incorrect, non-standard, or handloaded ammunition may result in firearm failure or misfire. Use only quality undamaged ammunition in your firearm.

LOADING

 Inspect each cartridge for signs of damage. Do not load damaged ammunition. Load the magazine with the proper caliber of undamaged ammunition.

Note: Our magwell accepts Glock 17, 19, 26, 34, ect.

5. Push the magazine up into the magazine well until the magazine release button (C) engages and holds the magazine. Use your hand and tap on the bottom of the magazine to be sure it is seated. Try to extract the magazine without pressing mag release button to verify the magazine is locked in place.



▲ WARNING - Risk of serious injury or death. After performing step 6, the firearm is loaded and will fire if the safety selector is set to FIRE and the trigger is pulled. Keep the firearm pointed in a safe direction at all times.

 To load a round into the chamber, pull the charging handle (D) fully rearward and release. A round from the magazine is now loaded into the chamber. Alternately, pushing in the top of the bolt catch will also release the bolt and chamber a round.

▲ WARNING - Never insert a round into the chamber through the ejection port. Load the chamber by feeding a round from the magazine only.



FIRING

A WARNING - You must follow all of the safety guidelines to ensure the safe use of your firearm. Failure to follow these basic firearm safety guidelines may result in an unintended discharge which could cause serious injury or death.

A Always point the firearm in a safe direction. Be alert and follow safety instructions.

♠ Be aware of others. Persons in the vicinity of your shooting may unintentionally walk into your line of fire.

A Always wear appropriate eye and ear protection while firing. Be sure others in the vicinity have protection.

1. Grasp the firearm with one hand on the handguard and the other on the grip.

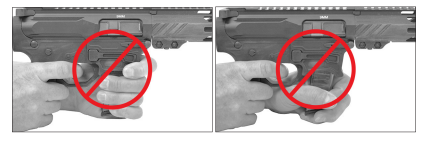
▲ Never place finger(s) on trigger or in trigger pocket until ready to fire safely.





FIRING

▲ Do not grasp magazine well or magazine. Grasping magazine may tip the magazine, resulting in a mis-feed. In the unlikely event of an out-of-battery detonation of a round, the firearm is designed to force the generated blast downward through the magazine well.



FIRING

Move the safety selector (A) to FIRE.

▲ WARNING - While aiming firearm at intended target, finger(s) should never be inside the trigger pocket until ready to fire safely.

- Aim at the target and gently pull the trigger with your index finger to fire. Release trigger and point the firearm in a safe direction.
- When you stop firing, remove your finger from the trigger. Place the safety selector (A) in the SAFE position.

Note: If hammer is not cocked, safety selector can not be placed on SAFE. Always check the chamber to verify it is empty.

MARNING - Risk of serious injury or death. The firearm may have a round in the chamber even though the magazine has been removed. Keep the firearm pointed in a safe direction while the magazine is reloaded.





- 5. Unload the firearm. See Unloading on page 20.
- 6. Remove magazine and reload if you plan to continue shooting. See Loading on page 15.

UNLOADING

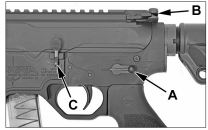
A Firearms must be unloaded when not in use. Completely unload firearm as soon as you are finished shooting. Unload firearm before storing it, traveling, laying it down or entering a vehicle or building. Always verify that a firearm is unloaded. Do not take anyone's word that a firearm is unloaded. Never pass your firearm to another person until both you and the other person have visually and physically checked that it is unloaded. Keep your firearm unloaded and safely stored when not in use.

A WARNING - Risk of serious injury or death. Always point the firearm in a safe direction.

1. Place safety selector (A) on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

 Pull charging handle (B) rearward. While retaining bolt in rearward position, engage bolt catch by pushing inward on its lower portion (C) and slowly releasing charging handle until bolt catch engages bolt and locks it open.



UNLOADING

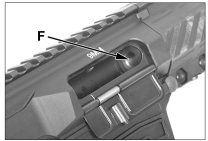
 Grasp the firearm while keeping your finger off the trigger. Press the magazine catch button (D) and remove magazine (E).

▲ CAUTION - Burn hazard. Do not touch a hot chamber. Allow chamber to cool.

▲ CAUTION - Finger pinch hazard. Do not bump or press bolt stop/catch while checking for ammunition. Bolt stops are generally very sensitive to light bumps or handling while magazine is removed.

- Visually and physically verify there is no ammunition in the chamber (F). With safety selector pointing toward SAFE, allow bolt to go forward by pressing on top of bolt catch button.
- 5. Follow this inspection procedure before cleaning, before storage, before transporting, before handing to another person or when handed to you.





A WARNING - Risk of serious injury or death. Verify that the firearm is not loaded before any disassembly or cleaning. Always point the firearm in a safe direction.

▲ WARNING - Risk of serious injury or death. Do not disassemble firearm any further than instructed in this manual. Do not modify or alter firearm. Never interchange parts from other firearms.

▲ WARNING - Disassembling the firearm and the handling of ammunition and cleaning products may result in exposure to lead and other substances known to cause birth defects, reproductive harm, cancer, and other physical injury. Wash hands thoroughly after exposure. Read the warnings and labels on all ammunition and cleaning products carefully.

▲ WARNING - Risk of eye injury. Wear eye protection while disassembling firearm.

SEPARATE UPPER AND LOWER RECEIVER

- 1. Verify that the firearm is not loaded. See Inspect For Ammunition on page 11.
- 2. Verify safety selector is on SAFE and bolt is in the forward position.

NOTICE - Pushing takedown pin past the second detent position (with closed being the first position) will result in irreparable damage to the lower receiver.

3. Push takedown pin (A) to the second detent position. If tight, use the chamber flag as a tool to push pin to second detent position. Never use a punch to drive the pin.



NOTICE - Pushing pivot pin past the second detent position (with closed being the first position) will result in irreparable damage to the lower receiver.

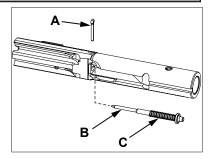
- 4. Push pivot pin (B) to the second detent position. If tight, use the chamber flag as a tool to push pin to second detent position. Never use a punch to drive the pin.
- 5. Separate upper receiver from lower receiver.
- Pull rearward on charging handle (C) to remove charging handle and bolt.

Note: 9mm bolts do not have a cam pin like standard AR-15's and LAR-8's. 9mm's are a blow back system. If the upper receiver is detached from the lower receiver, or pivoted open, the bolt may slide out and can result in injury or damage to the firearm.



DISASSEMBLE BOLT

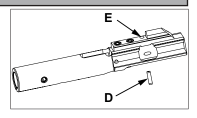
- To remove firing pin, remove the firing pin retaining pin (A). Do not distort the ends of the retaining pin.
- 2. Remove the firing pin (B) and spring (C) through the bottom of the bolt assembly.

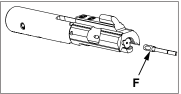


- 3. To remove extractor, drive roll pin (D) out through hole (E) using a 1/8 in. punch.
- 4. Hook lip on extractor (F) and pull to remove.

▲ WARNING - Risk of serious injury or death. Do not disassemble the firearm any further than instructed in this manual.

▲ WARNING - Do not modify or alter any part of the firearm. Contact Rock River Arms at (866) 980-7625 or e-mail us at contacttech@rockriverarms.com for replacement parts and/or technical information.





A WARNING - Risk of serious injury or death. Always point the firearm in a safe direction.

A WARNING - Risk of eye injury. Wear eye protection while cleaning firearm.

NOTICE - Risk of firearm damage. Some cleaning solutions and solvents may damage your firearm. Use a cleaning solution that is designed for use on firearms.

Before initial use and after firing, clean your firearm as soon as possible to make the job easier and to avoid allowing the development of any corrosion.

When your firearm has not been fired, you should clean it at least once or twice a year if you live in a temperate climate, or as often as once a week in a tropical climate.

If the firearm should get wet, dry and clean as soon as possible. Lightly oil once clean and dry.

CLEANING THE EXTERIOR

A Remove the magazine, verify that the firearm is not loaded and safety selector is on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

Wipe all metal surfaces with a clean cloth and then follow up with a lightly oiled cloth.

CLEANING THE BARREL

A Remove the magazine, verify that the firearm is not loaded and safety selector is on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

RRA recommends cleaning the barrel with the upper half removed from the lower half.

Do not allow cleaning rods to scratch/score the inside of the barrel or chamber. RRA recommends the use of a single-piece coated cleaning rod. RRA also recommends cleaning from the breech (chamber) to the muzzle and removal of the patch, brush, jag, or other cleaning device from the rod prior to pulling the rod back through the bore.

Commercial firearm cleaning kits are available from your firearms dealer. Follow the instructions included with the cleaning kit. Use a high quality firearm cleaning kit that includes a cleaning rod, swab holder, cotton flannel bore patches, a small toothbrush, brass wire bristle bore and chamber brushes and a Cleaner/Lubricant/Preservative.

Clean the barrel with a cotton patch attached to a cleaning rod. Moisten the patch with cleaning solution. Repeat with clean patches until patch stays clean. Apply cleaning solvent to a bronze bore brush to help loosen particles inside the barrel. After cleaning, run a dry patch through the barrel and then follow with a lightly oiled patch.

CLEANING THE CHAMBER

A Remove the magazine, verify that the firearm is not loaded and safety selector is on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

Clean the chamber with solvent and a chamber cleaning brush. Move the brush through the chamber several times to scrub the inside of the chamber. Use a clean patch to wipe the chamber after cleaning. Repeat with clean patches until patch stays clean. Once clean, apply a <a href="light-coating-green-to-shooting-green-

CLEANING THE LOWER RECEIVER

A Remove the magazine, verify that the firearm is not loaded and safety selector is on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

Wipe all metal surfaces with a clean cloth and then follow up with a lightly oiled cloth. Compressed air is useful when cleaning the lower receiver. Always wear eye protection when cleaning with compressed air.

Wipe any debris from the trigger mechanism.

Never apply grease to trigger mechanism.

CLEANING THE UPPER RECEIVER

A Remove the magazine, verify that the firearm is not loaded and safety selector is on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

Wipe all interior and exterior surfaces with a clean cloth and then follow up with a lightly oiled cloth.

Wipe any debris from the bolt assembly channel.

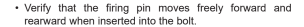
CLEANING THE BOLT ASSEMBLY

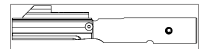
Wipe all bolt assembly group surfaces with a clean cloth and then follow up with a lightly oiled cloth.

Clean any carbon fouling/buildup from both the bolt assembly. Wipe any debris from the bolt, firing pin, retaining pin and extractor. Clean extractor hole/pocket with a pipe cleaner. Be sure all fouling is removed.

Checks:

- Check the bolt for cracks or fractures. Bolts with any pitting extending into the firing pin hole must be replaced.
- Check the firing pin to see if it is bent, cracked, too blunt, too sharp or if tip is pitted. If so, it must be replaced.



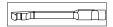




Check firing pin retaining pin to see if it is bent or badly
worn. If so, it must be replaced. Never use a cotter pin as a substitute for a firing pin
retaining pin. Cotter pins are not made of heat treated spring steel and their round head
shape will cause damage.



 Check the extractor to see if the extractor is chipped, or has broken edges in the area of the lip that engages the cartridge rim. If so, it must be replaced.



LUBRICATION

A WARNING - Risk of eye injury. Wear eye protection while lubricating firearm.

UPPER RECEIVER

Lightly Lubricate With Cleaner/Lubricant/Preservative (never use a heavy oil or grease):

- The inside of the upper receiver, bore and chamber using the cleaning rod and a patch.
- · The outer surfaces of barrel.

LOWER RECEIVER

Lightly Lubricate With Cleaner/Lubricant/Preservative (never use a heavy oil or grease):

- All moving lower receiver parts including the trigger, hammer, safety, bolt catch and their various pins and detents. Don't forget the takedown pin, pivot pin and detents.
- Using Cleaner/Lubricant/Preservative and a clean cloth, wipe the receiver and any other components clean of fingerprints.

BOLT ASSEMBLY

Lightly Lubricate With Cleaner/Lubricant/Preservative (never use a heavy oil or grease):

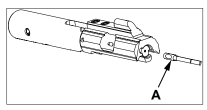
- The firing pin and the firing pin recess in the bolt.
- · The charging cradle and the inner and outer surfaces of the bolt assembly.
- The extractor.
- The slide area of the bolt assembly.

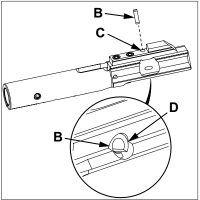
ASSEMBLY

▲ WARNING - Risk of eye injury. Wear eye protection while assembling firearm.

ASSEMBLE BOLT

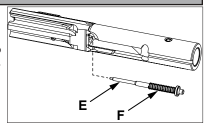
- 1. Install extractor (A).
- 2. Verify the extractor cut is in line with through hole using a 1/8 in. pin punch.
- Install roll pin (B) through hole (C). Verify that roll pin (B) does not extend into magazine feed lip clearance cut. Roll pin should be flush or slightly recessed at (D).

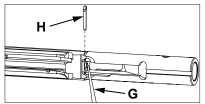




ASSEMBLY

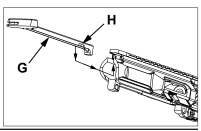
- 4. Insert the firing pin (E) and spring (F) through the bottom of the bolt assembly.
- Using a 1/8 pin punch (G), press on end of firing pin to compress spring and install firing pin retaining pin (H).





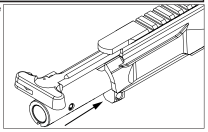
INSTALL BOLT

Insert charge handle (A) in rear of receiver and lift upward so tabs (B) on handle go into cutouts in the receiver.



ASSEMBLY

6. Insert bolt into receiver, push forward and lock charge handle into locked position.



ASSEMBLE UPPER AND LOWER RECEIVER

- Reassemble upper and lower receiver and push pivot pin (A) in.
- Verify that hammer is locked back and safety selector on SAFE.
- 3. Close the upper and lower receivers and push takedown pin (B) in.



TROUBLESHOOTING

Problem	Check	Solution
Won't fire.	Hammer not cocked.	Charge. See Loading on page 15.
	Selector on SAFE.	Place selector on FIRE.
	Defective ammunition.	Remove magazine and install new, undamaged ammunition See Loading on page 15.
	Improper assembly of firing pin.	Assemble correctly. See Assembly on page 31.
	Too much oil in firing pin recess.	Remove firing pin and wipe out with cotton swab. See Disassembly on page 22.
	Too much carbon on firing pin or in firing pin recess	Disassemble and remove carbon. See Disassembly on page 22.
Won't extract.	Carbon in chamber.	Clean chamber. See Cleaning The Chamber on page 27.
	Fouling or carbon in extractor pocket/hole.	Remove and clean extractor. See Disassembly on page 22.
	Improper tension on extractor.	Replace extractor.

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TROUBLESHOOTING

Problem	Check	Solution
Won't extract, continued.	Restricted movement of bolt assembly.	Remove, clean and lube bolt assembly. See Disassembly on page 22.
	Extractor pocket plugged with unburned powder/fouling.	Remove and clean extractor. See Disassembly on page 22.
	Extractor tip broken.	Replace extractor. See Disassembly on page 22.
Won't feed.	Dirty, damaged or corroded ammunition.	Remove magazine and install new, undamaged ammunition. See Loading on page 15.
	Dirty magazine.	Remove and clean magazine.
	Defective magazine.	Replace magazine.
	Too many rounds in magazine.	
	Magazine not fully seated.	Seat magazine in receiver. See Loading on page 15.
	Dirty/fouled chamber.	Clean chamber. See Cleaning The Chamber on page 27.

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TROUBLESHOOTING

Problem	Check	Solution	
Bolt seized.	Contact RRA.	Contact RRA to speak with a technician.	
	Dirty/fouled chamber.	Clean chamber. See Cleaning The Chamber on page 27.	
Won't chamber.	Dirty, damaged or corroded ammunition.	Remove magazine and install new undamaged ammunition. See Loading on page 15.	
	Defective magazine.	Replace magazine.	
	Carbon in chamber.	Clean chamber. See Cleaning The Chamber on page 27.	
Bolt won't fully close.	Dirt, corrosion, or carbon buildup in chamber.	Clean chamber with chamber brush. See Cleaning Upper Receiver on page 28.	

TROUBLESHOOTING						
Problem	Check	Solution				
Bolt fails to lock open after last round.	Dirty or corroded bolt catch.	Clean bolt catch if possible. Have checked by a competent and qualified gunsmith.				
	Faulty magazine.	Replace magazine.				
	Defective ammunition.	Remove magazine and install new, undamaged ammunition. See Loading on page 15.				
	Dirty firearm.	Clean.				
Safety selector binds.	Needs oil.	Lubricate with Cleaner/ Lubricant/Preservative.				
	Debris in trigger/trigger area.	Clean trigger/trigger area. See Cleaning Lower Receiver on page 28.				
Won't eject properly.	Inspect for possible bent ejector.	Straighten or replace ejector.				
	Inspect for proper 9mm buffer.	Replace buffer.				

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Replace ejector.

Broken ejector

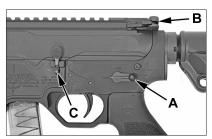
⚠ WARNING - Risk of serious injury or death. If your firearm is not operating properly, stop firing immediately. Point the firearm in a safe direction and unload the firearm. Safely store the firearm and take it to a qualified gunsmith for inspection.

If a cartridge jams or hangs up while moving from the magazine into the chamber, do not attempt to force the cartridge into the chamber. If your firearm misfires or jams:

1. Place safety selector (A) on SAFE.

Note: If hammer is not cocked, safety selector can not be placed on SAFE.

 Pull charging handle (B) rearward. While retaining bolt in rearward position, engage bolt catch by pushing inward on lower portion of bolt catch button (C) and slowly releasing charging handle until bolt catch engages bolt and locks it open.



 Grasp the firearm while keeping your finger off the trigger. Press the magazine catch button (D) and remove magazine (E).



 Visually and physically verify there is no ammunition in the chamber (F). With safety selector pointing toward SAFE, allow bolt to go forward by pressing on top of bolt catch button (C).

⚠ If your firearm stops firing with a live round in the chamber of a hot barrel (misfire), remove the round quickly. However, if you cannot remove it within 10 seconds, remove the magazine and wait 15 minutes with the barrel pointing in a safe direction. This way you won't be hurt by a round possibly "cooking-off" (i.e. the round detonating just from the heat of the barrel). In any event, keep your face away from the ejection port while clearing a hot chamber.



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5. In the event that the cartridge cannot be removed, verify that safety selector is in SAFE position.

NOTICE - Pushing takedown pin past the second detent position (with closed being the first position) will result in irreparable damage to the lower receiver.

6. While the barrel is still pointed down range, push takedown pin (G) to the second detent position. If tight, use the chamber flag as a tool to push pin to second detent position. Never use a punch to drive the pin.

NOTICE - Pushing pivot pin past the second detent position (with closed being the first position) will result in irreparable damage to the lower receiver.



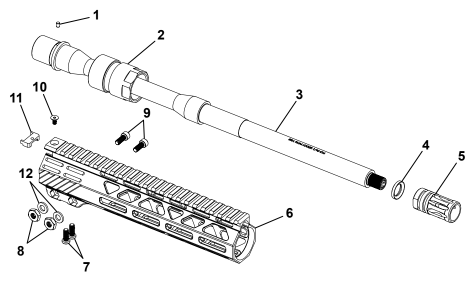
- 7. Push pivot pin (H) to the second detent position. If tight, use the chamber flag as a tool to push pin to second detent position. Never use a punch to drive the pin.
- 8. Separate upper receiver from lower receiver.
- Remove bolt assembly if possible. Take components to a competent and qualified gunsmith for repair.

If a round or piece of spent brass is lodged between bolt face and front of charge handle:

- 1. Keep finger(s) out of trigger pocket, point the firearm in a safe direction, remove magazine and place safety in SAFE position if possible.
- 2. Pull back on charge handle and engage bolt stop/catch to lock bolt open.
- 3. Move charge handle forward to release spring pressure. Round or spent brass should drop free.

PARTS

Barrel Assembly



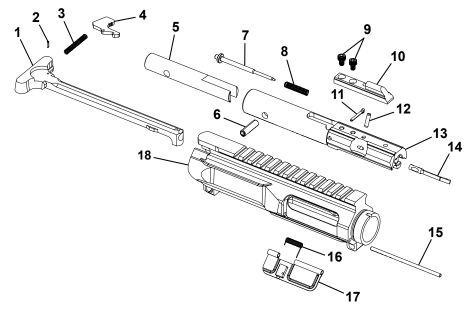
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PARTS Part Number Item Description Barrel Indexing Pin 1.....AR0015..... AR0017I MN Barrel Nut. 3.....9MM0201 Barrel. 9mm. Model Specific.... AR0002C Crush Washer Lightweight M-LOK Hand Guard / Lengths Vary..... Retaining Screw..... 7..... AR0017LMRS Clamping Nut..... Clamping Screw..... AR0017ARBS Anti-Rotation Bracket Screw AR0017ARB Anti-Rotation Bracket 12......AR0017LMCSS......Clamping Washer.....

Note: All parts illustrated and/or listed are not used in all models/configurations.

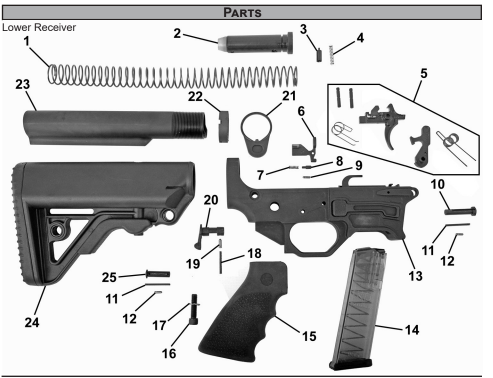
PARTS

Upper Receiver



PARTS					
Item	Part Number	Description	Qtv		
1	AR0026	Charging Handle	1		
2	AR0023	Charging Handle Latch Roll Pin	1		
3	AR0025	Charging Handle Latch Spring	1		
4	AR0024	Charging Handle Latch	1		
	AR0026ASY	Charging Handle Assembly (Includes 1-4)	1		
5	9MM0032WT	Weight, 9mm	1		
6	9MM0032WTPIN	Weight Pin, 9mm	1		
		Firing Pin, 9mm			
88	9MM0027S	Firing Pin Spring, 9mm	1		
9	AR0028	Bolt Carrier Key Screw	2		
		Bolt Carrier Key, 9mm			
11	AR0030	Firing Pin Retaining Pin	1		
12	9MM0038	Extractor Roll Pin, 9mm	1		
13	9MM0032	Bolt, 9mm	1		
14	9MM0037	Extractor, 9mm	1		
	9MM0032ASY	Complete Bolt Assembly, 9mm (Includes 5-14)	1		
		Ejection Port Cover Rod, 9mm.			
		Ejection Port Cover Spring, 9mm			
		Ejection Port Cover, 9mm			
		Ejection Port Door Kit, 9mm (Includes 15-17)			
		Upper Receiver, 9mm			

Note: All parts illustrated and/or listed are not used in all models/configurations.



PARTS

Item	Part Number	Description	Qty
1	AR0072A	Action Spring, CAR	1
2	9MM0107	Carbine Buffer Assembly, 9mm	1
3	AR0108	Buffer Retainer	1
4	AR0109	Buffer Retainer Spring	1
5	AR0093NMK	Two Stage Trigger Kit	1
6	AR0103	Bolt Catch	1
7	AR0100	Bolt Catch Spring	
8	AR0101	Bolt Catch Plunger	
		Bolt Catch Roll Pin	
10	AR0096	Pivot Pin	
11	AR0097	Pivot/Takedown Pin Spring	2
		Pivot/Takedown Pin Detent	
		Lower Receiver, Multi Cal	
		Magazine	
15	AR0084H	Houge Pistol Grip, Styles May Vary	
		Grip Screw	
		Grip Washer	
		Sarety Detent Spring	
19	AR0086	Safety Detent	1
		Safety Selector Lever, Standard	
		Safety Selector Lever, Star	
		Receiver Plate	
		Lock Ring Nut	
		Receiver Extension, CAR	
		Operator Carbine Stock, Styles May Vary	
25	AR0112	Takedown Pin	1
		Manual, BT-9mm	

Note: All parts illustrated and/or listed are not used in all models/configurations.

WARRANTY

ATTENTION SHOOTERS!

Congratulations on your new purchase. The barrel on your new firearm comes lapped in from the factory, therefore, no break in of the barrel is required. Refer to the manual included with your firearm for assistance with disassembly, cleaning and re-assembly of your firearm.

WARNING

If this firearm is carelessly or improperly handled, unintentional discharge could result and could cause injury, death or damage to property.

Do not use handloads, reloads or remanufactured ammunition in your ROCK RIVER ARMS firearm. Use of this ammunition is dangerous and by using it you assume all risks associated with its use. The use of handloads, reloads or remanufactured ammunition in this firearm will void the Limited Lifetime Warranty.

IMPORTANT!

Before your firearm left the factory, it was tested, carefully inspected and packaged. Rock River Arms cannot control product handling after it leaves the factory. Therefore, please examine this firearm carefully at the time of purchase to insure that it is unloaded and undamaged.

Serial #	 	
Purchase Date _		
Dealer	 	

WARRANTY

LIMITED LIFETIME WARRANTY

ROCK RIVER ARMS warrants to the initial retail purchaser, for his/her lifetime, that this firearm, used under normal conditions, will be free of defects in parts, material and workmanship which affect satisfactory operation of the firearm.

This warranty is in force only upon completion of this warranty form by the purchaser and transmittal to ROCK RIVER ARMS.

This warranty is limited to the repair or replacement of the part or parts which are returned to ROCK RIVER ARMS and which are determined by ROCK RIVER ARMS to be defective. This warranty, made to the original owner/purchaser, is not transferable. The following items are excluded from this warranty: A. Normal wear of protective finishes and of all metal or plastic parts; B. Damage or malfunction resulting from accident, negligence, misuse or unauthorized repair or alteration; C. Damage from use of other than factory ammunition.

Please visit www.rockriverarms.com/warranty to register your new firearm.

NOTICE OF DISCLAIMER OF LIABILITY

ROCK RIVER ARMS will not be responsible for the results of careless handling, unauthorized repairs and adjustments, corrosion, neglect, unreasonable or unsafe use. ROCK RIVER ARMS assumes no responsibility for damage and/or injury caused in whole or in part by handloaded, reloaded or defective ammunition. Under no circumstances shall ROCK RIVER ARMS be responsible for incidental or consequential damages with respect to economic loss or injury to property or person arising out of use of handloaded or remanufactured ammunition, negligence, unsafe handling or unauthorized modifications to the firearm. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations regarding them may not apply to you.

WARRANTY MUST BE COMPLETED BY PURCHASER AT TIME OF PURCHASE



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Technical Support E-Mail: contacttech@rockriverarms.com
Website: rockriverarms.com

▲ WARNING - Read and understand this manual before handling the firearm. If you do not understand any part of this manual, contact Rock River Arms for assistance

BT-9 RIFLES AND PISTOLS

9x19mm NATO, 9mm Luger and 9mm Parabellum

OPERATING & SAFETY INSTRUCTION MANUAL