

GT GFORCE
ARMS™



**MAGAZINE FED
SEMI-AUTOMATIC SHOTGUN
INSTRUCTION MANUAL**

**READ THE INSTRUCTIONS AND WARNING IN THIS
MANUAL CAREFULLY BEFORE USING THIS FIREARM**

CARE AND MAINTENANCE OF YOUR GFORCE SHOTGUN

1) NEVER ALTER OR MODIFY YOUR SHOTGUN

This shotgun was produced under specific manufacturer guidelines and should not be changed under ANY circumstances. Altering the trigger, mechanical components, safety mechanisms, or using any other products other those provided in the original box is NOT RECOMMENDED by the manufacturer, and could result death, bodily harm, or compromising your safety or the safety of others. Any alteration made to the firearm also voids the factory warranty.

2) PROPER CARE AND MAINTENANCE

It is essential that regular maintenance and cleaning be performed to maintain the accuracy, function, and maximize the longevity of your firearm. Before cleaning ALWAYS perform a safety check to make sure that the firearm is unloaded prior to cleaning.

A GUN OWNER'S RESPONSIBILITY

As the owner of a firearm you have the responsibility and obligation of ensuring that any and all shooting activities are safe for everyone. This requires your personal commitment to carefully read, fully understand, and exercise the principles of proper firearm safety at all times.

DISCLAIMER

THE FIREARM IN WHICH THESE SAFETY RULES APPLY IS SOLD UNDER THE EXPRESSED CONDITIONS THAT THE MANUFACTURER ACCEPTS NO LIABILITY IN PART OR WHOLE FOR BODILY INJURY, DEATH, OR PROPERTY DAMAGE FROM:

- IMPROPERLY OR CARELESSLY HANDLING THE FIREARM.
- USING DEFECTIVE, IMPROPER CALIBER, HAND-LOADED, OR RELOADED AMMUNITION.
- INADEQUATE MAINTENANCE OF THE SHOTGUN RESULTING IN CORROSION OR DAMAGE.
- NEGLIGENCE OF MALFUNCTIONS.
- RESALE IN CONTRADICTION OF ANY APPLICABLE LAWS OR REGULATIONS
- ALTERING OR CONVERTING THE FIREARM'S ORIGINAL AESTHETIC, FUNCTIONING MECHANISMS, ACCESSORIES, OR MECHANICAL CONFIGURATION.
- DISCHARGING WITH CRIMINAL INTENT OR NEGLIGENCE.
- FAILURE TO UNDERSTAND, ADHERE TO, AND FOLLOW THE RULES OF FIREARM SAFETY WHEN USING OR HANDLING THE FIREARM.
- OR ANY OTHER CIRCUMSTANCES OUTSIDE THE MANUFACTURER'S DIRECT OR IMMEDIATE CONTROL.

- Use your firearm if you have an illness or disability that could compromise your judgment and the safety of yourself or others.

6) ALWAYS USE THE CORRECT AMMUNITION.

All firearms are manufactured to use a certain caliber or gauge of ammunition. Only use ammunition that the manufacturer has recommended. Always verify before loading that you have the correct ammunition that matches the manufacturer's recommendations. Using improperly reloaded or incorrect ammunition can cause death and injury. This can also damage or destroy your firearm which will void any warranty.

NEVER

- Shoot the gun unless you know you have the proper ammunition.
- Use hand loaded, non-standard or reloaded ammunition.
- Fire ammunition that exceeds industry standard pressure specifications.
- Use old, soiled, or damaged ammunition.
- Use ammunition which does not feed reliably in your particular firearm as it may malfunction at a critical juncture.

7) ALWAYS STORE YOUR FIREARM IN A SECURED STORAGE AREA TO PREVENT UNAUTHORIZED ACCESS OR USE FROM OTHER INDIVIDUALS.

There are many types of firearm storage devices as well as locking devices that attach directly to the firearm itself. Each individual must consider their particular circumstances so that the firearm is stored and maintained for optimal safety and security. Metal gun safes are recommended over open racks or glass front cabinets. Mechanical safeties built into the firearm can fail and should not be used as a substitute for safe gun handling and adherence to all firearm safety rules. Additionally, always store your ammunition locked up and secured separately from any firearms.

NEVER

- Store or hide a loaded firearm
- Leave your firearms where unauthorized access from other individuals can occur.
- Allow access to individuals who are do not understand or follow the rules of proper gun safety

- Leave a unsecured firearm in a bed, drawer, closet, or any other vehicle that could allow access to children or other unauthorized individuals • Allow children under the age of 18 access to any firearms without close supervision and proper firearm safety training.

8) ALWAYS COMPLY WITH ALL LOCAL, STATE, AND FEDERAL LAWS THAT GOVERN THE OWNERSHIP STORAGE, CARRYING, AND USE OF FIREARMS.

NEVER

- Vandalize any public or private property by using it as a target.
- Poach a game animal out of season
- Kill any animal you don't intend to eat.

9) ALWAYS KNOW YOUR TARGET AND WHAT IS BEYOND.

Before you pull the trigger be sure of your target and what is behind it. Shoot only in areas that have approved backdrops such as a shooting range, or backstops such as a hillside or berm. Also, know how far your shot will travel in case you miss the target or the bullet ricochets.

NEVER

- Fire in the direction in which there are people.
- Fire at a sound, movement, or a flash of color.
- Shoot directly upwards or at a high angle of elevation. Firing at or into the air can have enough energy to travel long distances and accidentally injure or kill someone.
- Shoot across a highway or other roadway.

ALWAYS WEAR EYE/EAR/BODY PROTECTION.

Gases and debris can cause injury so it is very important that one wears protective gear to preserve their hearing and eyesight. Also, while in the field wear at least 1000 square inches or more of blaze orange so that you can be visible by others. Discharge a firearm in a poorly ventilated area. IMPORTANT WARNING POSSIBLE LEAD EXPOSURE CAN OCCUR WHEN DISCHARGING FIREARMS IN A POORLY VENTILATED AREA, CLEANING THE FIREARM, OR HANDLING AMMUNITION. LEAD AND ITS COMPONENTS IS A SUBSTANCE KNOWN TO CAUSE

BIRTH DEFECTS, REPRODUCTIVE DESTRUCTION/IMPAIRMENT, CANCER, OR OTHER SERIOUS HEALTH CONDITIONS AND INJURY. ALWAYS HAVE ADEQUATE VENTILATION AT ALL TIMES AND WASH YOUR HANDS AND OTHER CONTACT AREAS THOROUGHLY AFTER EACH EXPOSURE.

11) HANDLE WITH EXTREME CARE IF YOUR GUN FAILS TO FIRE WHEN THE TRIGGER IS PULLED

If the ammunition doesn't fire when you pull the trigger, STOP! and remember to always keep the firearm pointed in a safe direction. Keep your face away from the breach, then put the safety on, carefully open the action, unload the firearm and dispose of the cartridge safely. Always keep in mind that anytime there is a shell in the chamber, your firearm is LOADED and ready to fire. Even if you tried to shoot and the firearm did not fire, always treat it as if it could still discharge.

12) ALWAYS TREAT THE FIREARM AS IF IT WAS LOADED, EVEN IF THE SAFETY IS POSITIONED CORRECTLY AND KEEP YOUR FINGERS AWAY FROM THE TRIGGER WHEN LOADING AND UNLOADING.

A gun is a mechanical device and is not foolproof and is subject to wear and tear over time. Always keep your fingers away from the trigger when you are loading and unloading. If the manual safety proves to be ineffective for any reason, danger of an unintentional discharge exists, the weapon is then must be immediately unloaded and restricted from further use.

13) ALWAYS KEEP YOUR SHOTGUN IN THE SAME MECHANICAL AND STRUCTURAL CONFIGURATION AS IT WAS WHEN IT WAS MANUFACTURED.

His shotgun was produced under specific manufacturer guidelines and should not be altered or changed under ANY circumstances. Performing conversions by altering the trigger, mechanical components, safety mechanisms, or using any other products other than those provided in the original box is NOT RECOMMENDED by the manufacturer, and could result death, bodily harm, or compromising your safety or the safety of others. Any alteration made to the firearm also voids the factory warranty. Like any mechanical device it is subject to normal wear and tear from use. In order to maintain optimal safety and performance it should be periodically serviced. You must regularly clean and lubricate your firearm to maintain its functionality, accuracy, safety, and reliability.

NEVER

Alter, convert, or change your firearm from its original manufacturer's configuration. IMPORTANT WARNING THIS FIREARM WAS DESIGNED TO FUNCTION PROPERLY IN ITS ORIGINAL CONDITION. THE MANUFACTURER WILL NOT BE HELD LIABLE OR LEGALLY RESPONSIBLE FOR ANY ALTERATION PERFORMED ON THE FIREARM AFTER IT LEAVES THEIR CONTROL. THIS INCLUDES ANY ADDITION OR SUBSTITUTION OF PARTS OR ACCESSORIES THAT ARE NOT MANUFACTURED BY GEORGE ARMS ANY CHANGES MADE TO THE FIREARM IS SPECIFICALLY CONTRARY TO OUR INSTRUCTIONS AND WE EXPRESSLY DO NOT AUTHORIZE ANY CHANGES BE MADE AFTER MANUFACTURE. DO NOT JEOPARDIZE THE SAFETY OF YOURSELF OR OTHERS BY MAKING MODIFICATIONS TO YOUR FIREARM.

14) ALWAYS MAKE SURE THE BARREL IS CLEAR OF ANY OBSTRUCTIONS BEFORE SHOOTING.

Before loading always perform a safety check to make sure that there is no ammunition in the chamber or magazine. Examine the barrel for any obstructions or debris such as excess lubricant, dirt, or grease. If the bore is obstructed it can cause increased pressure causing the barrel to bulge or burst during use. Always use a cleaning rod and patch to remove any residues or obstructions in the barrel. Be familiar with your firearm. If the noise or recoil seems muffled or weak then STOP! And proceed to unload your firearm and check to make sure nothing is lodged in the barrel.

NEVER

Try to shoot out an obstruction by loading another shell and firing.

SERIAL NUMBER OF THE FIREARM

The serial number is located on various parts of the shotgun. Each serial number is specific to that shotgun and is used for identification and registration. It is recommended that you record your serial number in your manual and keep the information in a secured location.

LOADING THE SHOTGUN

First, point the shotgun in a safe direction. Remember, a safe direction means that the gun is pointed so that even if it were to go off, it would not cause injury, damage, or death. Always perform a safety check to make sure that the chamber is empty.

When the magazine is empty, the bolt catch lever holds the bolt open at the rear. Press the magazine release to remove the empty magazine and insert a loaded magazine. Remember to only use ammunition that is recommended by the manufacturer.

Push down the bolt catch lever with the thumb of the shooting hand and this will allow the bolt to move forward and chamber a round.

THE SHOTGUN IS NOW LOADED AND READY TO FIRE! IMPORTANT WARNING: ALWAYS UNLOAD YOUR FIREARM IMMEDIATELY AFTER SHOOTING

NEVER

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NEVER

Try to shoot out an obstruction by loading another shell and firing.

UNLOADING THE SHOTGUN

1- Point the shotgun in a safe direction. Remember, a safe direction means that the gun is pointed so that even if it were to go off, it would not cause injury, damage, or death.

2- Keep your fingers off the trigger and remove the magazine.

3- Pull back the charging handle one or more times to insure the chamber is empty. Watch for a live round or empty case to be ejected. Pull the charging handle fully rearward and lock the bolt with the bolt catch lever.

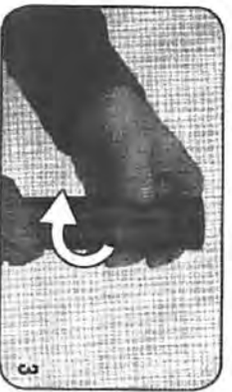
4- Make sure the last round in the chamber has been extracted and ejected. Visually and physically check the chamber and the magazine well to make sure the shotgun has been fully unloaded. Perform a safety check by physically inserting your index finger in the chamber to feel for the presence of a round or cartridge case in the chamber.



1. Put the gun on the SAFETY mode.



2. Take out the magazine.



3. Remove the barrel cover from the front. (Turn left side).



4. Also, take out the charging handle.



5. Remove the operating Handle, by taking it out from the front side. (Operating Handle is operational by both side Left & Right).



6. Gas chamber fixing turn in the direction of arrow.



7. Remove the split ring.



8. Remove the piston by pulling in arrow direction.



9. Pull out the locking pins from the lower receiver which can separate the upper and lower part.



10. Don't remove the marked pin. This pin constant for internal operation.



10. Separate the upper and lower body of the gun.



12. Remove the sling swivel nut.



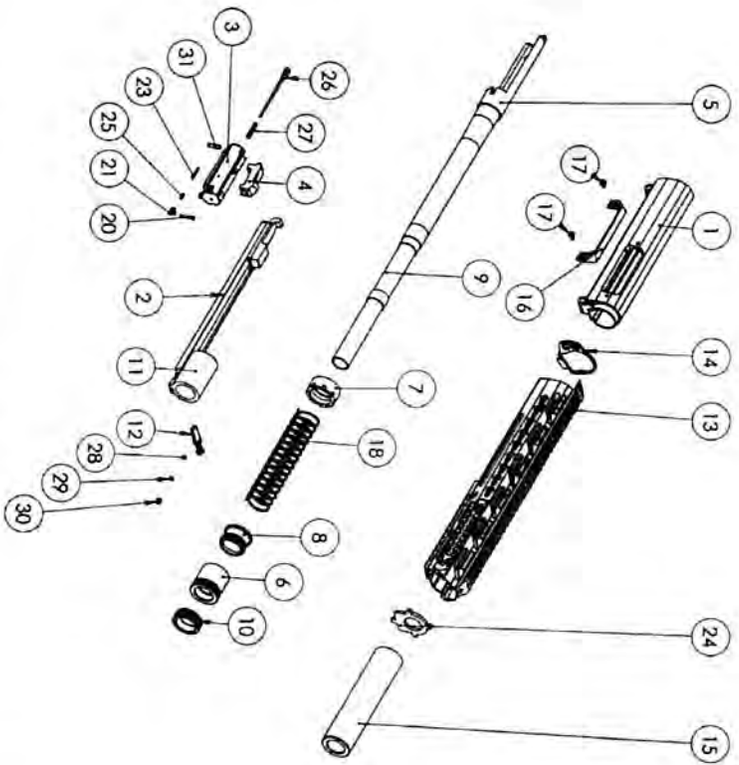
13. Remove the forearm connecting the barrel with the main body. (Turn Left side). The connector cap should always be checked before going to range and it shouldn't be loose.



14. Remove the arm by pulling the mainspring inside the mechanism.

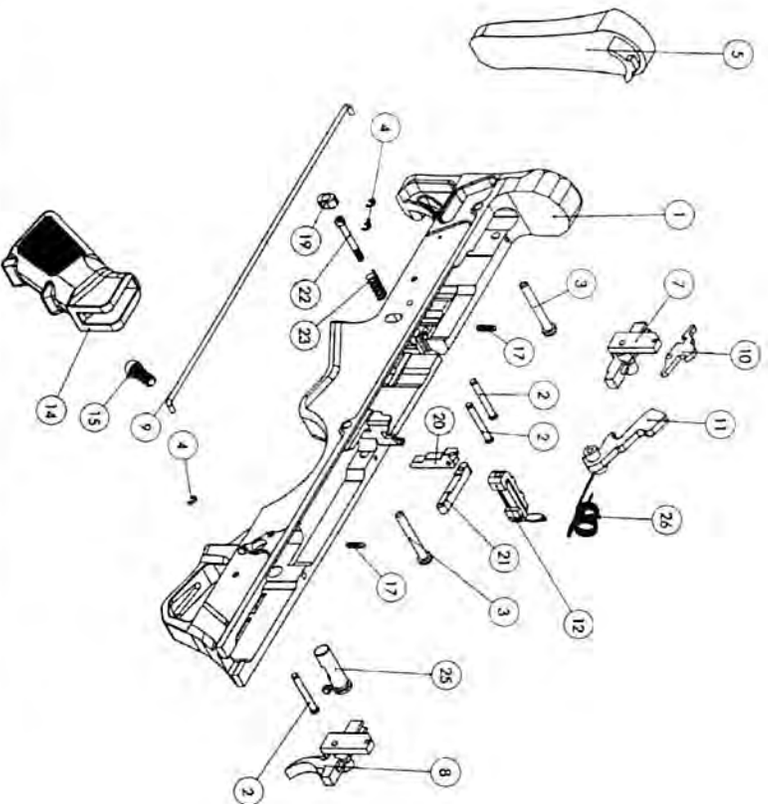


15. Take out the bolt as seen in the figure.



1.	Receiver box	17.	B18.3.5M-4x0.7x8 Socket FCHS -85
2.	Handle	18.	Main spring
3.	Bolt	20.	Extractor clamp pin
4.	Locking block	21.	Extractor
5.	Pinney, cap	23.	Extractor spring
6.	Gas chamber	24.	Forearm assembly nut
7.	Barrel nut	25.	Extractor back pin
8.	Piston	26.	Firing pin
9.	Barrel	27.	Firing pin spring
10.	Gas seal	28.	5 mm ball
11.	Action bar tube	29.	Operating handle firing ball
12.	Operating handle	30.	Operating handle metric 6 screw
13.	New forend stock	31.	Firing pin
14.	Forearm assembly nut		
15.	Barrel shroud		
16.	Shield		

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1.	Lower body	15.	Handle screw
2.	4" pin	16.	Mechanism catcher pin
3.	6" pin	17, 18.	Pressure spring / pin
4.	Piston ring (segment)	19.	Magazine ejector pin
5.	Butt pad	20.	Magazine button
7.	Trigger holder	21.	Magazine catch
8.	Trigger	22.	Screw
9.	Lever thread	23.	Magazine catch spring
10.	Internal safety (security)	25.	Safety pin
11.	Hammer	26.	hammer spring
12.	Mechanism catch (gripper)		
13.	Mechanism catch pin		
14.	Handle 2		

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