



WARNINGS AND INSTRUCTION MANUAL

Regard MC



**READ THESE WARNINGS AND
INSTRUCTIONS BEFORE USING
THE FIREARM**



TABLE OF CONTENTS

Your Owner's Manual.....	Page 2
Firearms Safety / Disclaimer of Liability.....	Page 3
General Safety Warnings.....	Page 4
Safety Rules.....	Pages 5-6
Warnings.....	Page 7
Technical Specifications.....	Pages 8
Main Components / Control Before Usage.....	Pages 9-10
Slide and Body Frame Control.....	Pages 10-11
Trigger and Safety Lever Control.....	Page 11
Loading / Firing.....	Pages 12-13
Unloading.....	Page 13
Disassembly.....	Pages 14-15
Barrel Cleaning and Lubricating.....	Page 15
Slide, Recoil Spring, and Frame Cleaning.....	Page 16
Assembling.....	Page 17
Reversing Magazine Release Button for Left Hand.....	Page 17
Girsan Pistol Features.....	Page 18
Exploded View.....	Page 19
Parts List.....	Page 20
Malfunction / Remedy.....	Page 21
Warranty.....	Page 22
Notes.....	Pages 23-24
Manufacturer / Importer.....	Page 25

YOUR OWNER'S MANUAL

Always keep this manual with your firearm. Make sure you understand all the warnings, operation instructions and safety procedures. When you lend, give or sell the firearm, be sure this manual goes with it. You can get a copy of this manual from EAA Corp upon request. ALL PARTS ORDERS ARE SUBJECT TO A \$10.00 CHARGE FOR SHIPPING AND HANDLING. Please state Model, Caliber, Serial Number, and Finish Color when ordering. For parts, information and service contact:

European American Armory Corporation
1426 King Street
Cocoa, FL 32922
(321) 639-4842

FIREARM SAFETY

Safe firearms handling is the most important consideration of anyone who uses firearms and ammunition. Please take a few minutes to thoroughly read and understand this instruction manual. You should completely understand this manual before you practice loading, unloading and firing with live ammunition.

Remember, firearms safety does depend on you!

Serial No. _____

Date Purchased: _____

Purchased From: _____



WARNING: These products can expose you to chemicals including LEAD, which is 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.



ADVERTENCIA: Este producto puede exponerle a químicos incluyendo PLOMO, que es conocido por el Estado de California como causante de cáncer y defectos de nacimiento u otros daños reproductivos. Para mayor información, visite www.P65Warnings.ca.gov.

DISCLAIMER OF LIABILITY

Neither EAA Corp or Girsan, shall be responsible for product malfunctioning or for physical injury, death or damage to property resulting from either intentional or accidental discharge of this firearm, its criminal or negligent use, improper or careless handling, unauthorized modifications or alterations, use of defective or improper or hand-loaded or (replaced) ammunition, or from its use for purposes or subjection to treatment for which it was not designed. For your safety, use only original high quality commercially manufactured ammunition in good condition that is appropriate to the caliber/gauge of your gun. EAA Corp and Girsan shall not be responsible for product or its result from use of defective, improper or reloaded ammunition. EAA Corp and Girsan reserve the right to add to/modify the content of this manual at any time.

**FIREARMS SAFETY IS YOUR
RESPONSIBILITY.
GENERAL SAFETY WARNINGS**

1. Careless and improper handling of this gun could result in unintended discharge causing injury, death or property damage. Safety must be the first and constant consideration when handling a firearms and ammunition.

2. This pistol was designed to function properly in its original condition. Alterations can make it unsafe. Do not alter any part or add or replace parts.

3. Shotguns should only be carried with the action open and chambers empty to prevent accidental discharge.

4. **Always handle and treat your gun as if it were loaded** so you never fire it accidentally when you think it is unloaded. Never take anyone's word it is unloaded. Always check it yourself with your fingers off the trigger and the gun pointed in a safe direction.

5. Never place your finger inside the trigger guard unless you intend to fire.

6. Water, snow, mud, excessive lubricating oil or grease or any other material can obstruct the barrel of your gun. Always check the barrel of your firearm for obstruction before loading and firing. Clean a fouled gun immediately to ensure its correct and safe function.

7. **Keep the gun's muzzle pointed in a safe direction at all times.** Never let the muzzle of a firearm point at any part of your body, another person or at anything you do not intend to shoot. Always be certain of your target before firing.

8. **UNLOAD ALL FIREARMS WHEN NOT IN USE, NEVER STORE A LOADED FIREARM.** Firearms and

ammunition should be safely stored separately so that they are inaccessible to children or unauthorized users.

9. Always make sure your gun is not loaded before cleaning, storing, or handing it to another person.

10. Always wear safety glasses while shooting to protect your eyes from injury by gun powder, gas, lubricant, dirt or metallic particles, carbon residue, sparks or other debris.

11. Always wear ear protection when shooting, especially on a range. Without ear protection, the noise from your gun, and other guns close to you, could leave a "ringing" in the ears for some time after firing. Repeated exposure to shooting noise could result in permanent hearing loss.

12. Never climb a tree, fence or wall while carrying a loaded firearm.

13. Don't shoot at hard surfaces or at water. A pellet may ricochet and travel in unpredictable directions to strike you or an object you cannot see.

14. Firearms and alcohol don't mix. Never drink alcoholic beverages or take drugs before or during shooting, as this constitutes criminal disregard for your safety and that of others. Never use a gun while you are taking medication unless you have checked with your doctor to ensure your fitness to handle your gun safely.

15. If you have any doubts about your ability to handle or use this pistol safely, seek supervised instruction.

16. Horseplay has no place around firearms. Guns can't think-you can!

17. Remember, safety is your responsibility, be a safe shooter.

18. **FOLLOW THE LAW:** Obey all local, state and federal laws regarding storage, shooting and transporting your firearm.

**FOLLOWING THESE SAFETY
RULES CAN SAVE YOUR LIFE
OR THE LIFE OF SOMEONE ELSE**

Get instructions from a competent firearms instructor before using this or any firearm. Learn from a professional how to handle, load, unload, operate, fire and care for your gun.

NEVER PLAY with your firearm. It is not a toy and can be a very dangerous weapon that can cause serious personal injury or death.

Always keep the gun pointed in a safe direction. Treat every gun as if it is loaded ... all the time. **NEVER** point any firearm (loaded or unloaded) at any person or anything you do not intend to shoot. Always keep your gun unloaded until ready to use and make sure that it is unloaded before cleaning.

Keep your finger **OFF** the trigger until you are actually aiming at the target and ready to shoot. Learn to rest your finger outside of the trigger guard.

Never rely on a gun's "safety" to protect you from unsafe gun handling. A safety is only a mechanical device, not a substitute for using common sense and following gun safety procedures.

Never leave a gun unattended or where it could fall.

Store guns and ammunition separately **beyond the reach of children**. Make sure that they are properly secured so untrained individuals and children will be denied access to your guns and ammunition.

Test your gun's operation and safeties only at a shooting range while the firearm is pointed in a safe direction.

Know your target and what is beyond. Ask yourself what the projectile will hit if it misses the target or passes through the intended target. Remember, a fired projectile can travel over a mile (including a ricochet) and is capable of going through walls. Never shoot at hard flat surfaces or water ... bullets ricochet.

Guns and alcohol or drugs do not mix. Don't take any alcoholic beverages and/ or drugs before or during shooting activities.

Never pull a gun toward you by the muzzle. Don't climb a tree, cross a ditch or fence with a loaded gun.

Always empty guns before entering a house, car, truck, boat, RV, camp or any building.

When receiving a gun, always open the action and check to make sure the chamber is unloaded.

NEVER accept anyone's word that a gun is "unloaded" or "empty." You should immediately open the action and check to make sure it is unloaded. Be careful with **ALL** ammunition. Even "blank" cartridges are deadly at close range due to the muzzle blast. Make sure your ammunition is new and in good clean condition. Do **NOT** oil or grease ammunition as this may damage the cartridge primer. Do **NOT** tamper with or alter the standard factory ammunition.

Keep firearms unloaded when not in use. Load the gun only when on the range preparing to fire and unload it before leaving the range.

Never put your hand over the muzzle of a gun.

ALWAYS WEAR protective shooting glasses and hearing protection when using firearms.

**FOLLOWING THESE SAFETY
RULES CAN SAVE YOUR LIFE
OR THE LIFE OF SOMEONE ELSE**

Spectators should be at least 10 feet behind and away from the shooter while the shooter is loading, shooting and unloading. Spectators should wear protection for hearing and sight loss and they should avoid distracting those shooting their firearms.

Never drop your gun. If you do drop it, unload it and check it for proper function before using it again.

Do **NOT** alter or modify your gun. Don't try to change your gun's trigger pull, because it may affect sear engagement and thereby cause accidental firing.

Do **NOT** remove any internal safety or safety device on the firearm. Safety mechanisms are designed to help protect you from injury or death.

Properly maintain and keep your gun clean. Keep it in a dry place away from other metals and water. If your gun shows sign of corrosion or improper operation, have it serviced by a competent gunsmith.

Keep the muzzle pointed in a safe direction when loading and unloading your gun. Never point the muzzle at anyone. Never put your hand over the muzzle of a gun.

If a gun fails to fire when the trigger is pulled, keep it pointed down range at the target for 60 seconds. Sometimes slow primer ignition will cause a "hang fire" and the cartridge will go off after a short pause. If it fails to fire, keep muzzle pointed in a safe direction and avoid exposure to the breech, as you attempt to unload your firearm.

Never let water, snow, mud or other material enter the barrel. Always be sure the barrel is free of any obstruction.

Use the correct ammunition for your gun. Do **NOT** use the wrong size or wrong strength ammunition in your firearm.

Teach children: **1. NOT** to touch guns, bullets, cartridges, shells, flares or any explosive device and **2.** That if they discover such a dangerous item or weapon, they must immediately report its location to their parents, school teacher or police.

Remember a firearm has the capability of taking your life or the life of someone else. Be careful with your firearm – an accident is almost always the result of not following basic safety rules.

USED FIREARMS – Firearms are sometimes altered to work incorrectly, or parts may be removed, lost or replaced with incorrect parts. If you got your EAA Corp firearm as a used gun, **BEFORE USING IT** you should take it to a good gunsmith who knows EAA Corp firearms, and have them examine it.

Write EAA Corp concerning any items or circumstances which you don't understand and which might relate to your safety and the operation of your firearm at:
EAA Corporation

1426 King Street Cocoa, FL 32922

PH: (321) 639-4842

WARNING - LEAD EXPOSURE

Discharging firearms in poorly ventilated areas, cleaning firearms, or handling ammunition may result in exposure to lead and other substances that may cause birth defects, reproductive harm, and other serious physical injury. Have adequate ventilation at all times. Wash your hands thoroughly after exposure. Shooting or cleaning guns may expose you to lead.

WARNING

Prior to removing this gun from its packaging, and prior to loading and firing, carefully and thoroughly read the entire instruction manual which gives advice on the gun's proper handling and functioning. However, your safety and that of others (including your family) depends on your responsible compliance with that advice. If unfamiliar with firearms seek supervised instruction.

WARNING (MECHANICAL MALFUNCTIONS)

STOP SHOOTING IMMEDIATELY AND UNLOAD YOUR FIREARM if your firearm develops: a mechanical malfunction; binding or stoppage; spitting powder/ gas; a cartridge primer is punctured; a cartridge case is bulged or ruptured; or the sound on firing does not sound quite right. Do NOT try one more shot but unload your firearm and take it and the ammunition to a qualified gunsmith or send the firearm back to EAA Corp for examination. Do not assume that the firearm is empty merely because you checked the chamber. You must also check the bore for any fired shot or wad jammed inside the barrel.

WARNING

Always keep the muzzle pointed in a safe direction! Never attempt to load or unload any firearm inside a vehicle, building or other confined space (except a properly constructed shooting range). Enclosed areas frequently offer no completely safe direction in which to point the firearm. If an accidental discharge occurs, there is great risk of death, personal injury or property damage. Before loading, always clean all grease and oil from the bore and chamber, and check to be certain that no obstruction is in the barrel. Any foreign matter in the barrel could result in a bulged or burst barrel or other damage to the firearm and could cause serious injury to the shooter or to others.

WARNING (EYE AND EAR PROTECTION)

When shooting, full eye and ear protection is mandatory at all times. Shooters and spectators must wear shooting glasses and hearing protection to prevent eye injury and hearing loss. Vision and hearing impairment can occur with only one moment of non-protection.

WARNING (POTENTIAL OBSTRUCTIONS)

BEFORE LOADING or firing a pistol, examine the bore and the firing chamber to be certain they are clean and free of any obstruction. Even a heavy coat of oil, grease, snow or water may result in damage to the firearm and injury to the shooter and/ or persons near the firearm. A misfire or unusual sound upon firing is a signal to cease firing and to examine the chamber and bore. If there is any obstruction, clear the obstruction and clean the bore and chamber before firing. Any bore obstruction, even if it is only partly blocked, may cause the gun to blow up if it is fired, or may cause damage to the gun such as a bulged barrel. To avoid injury or death to the shooter or bystanders, check the barrels before shooting or if a shot does not sound normal.

TECHNICAL SPECIFICATIONS

MODEL	REGARD MC
Caliber	9mm
Operating System	Short Recoil
Firing System	Semi Automatic
Length	217 mm
Height	137 mm
Width	33 mm
Weight (Without Magazine)	874 gr
Magazine Capacity	18
Barrel Length	125 mm
Rifling (Set-Groove)	Right Hand 6 Unit (250 mm)
Sight System	Fixed Front Sight, Dovetailed Notched Rear Sight
Safety System	Safety Lever, Pin Safety Block, Hammer Safety, Chamber Loaded Indicator
Trigger Action	Single Action/ Double Action

CAUTION

Please read this manual carefully and do not use this pistol until you have fully understood all the safety instructions and handling procedures. Should you require further information, do not hesitate to contact EAA Corp/Girsan.

Note: This manual was prepared to include instructions for all Regard MC models. Photographs shown in this manual may not be from the exact model that you have but the instructions will still apply.

MAIN COMPONENTS

1. Slide
2. Recoil spring
3. Recoil guide
4. Barrel locking block plunger
5. Forged steel barrel
6. Frame (Grip and trigger group)



OPERATION PRINCIPLES

GİRSAN pistols are semi-automatic firearms operating on the short recoil principle and using a falling block locking system. Upon firing, the pressure developed by combustion gas in the chamber recoils the slide and barrel assembly together in a short distance. After a short run of slide-barrel assembly, the locking block falls and releases the slide letting it recoil

while the barrel stops against the frame. Period of its rearward movement, the slide extracts and ejects the fired cartridge case, cocks the hammer and compresses the recoil spring. With the force of recoil spring tense, the slide then moves forward feeding the next cartridge from the magazine into the chamber and causing the barrel-slide to lock. The slide stays open after the last cartridge in the magazine has been fired and ejected.

CONTROL BEFORE USAGE

Set the safety lever to "on" (PICTURE 1) (in this position red dot on the slide is completely hidden). Be sure that the chamber is empty and the barrel is free from dirt and obstructions (PICTURE 2). If you do not intend to fire, keep your fingers



Picture 1



Picture 2



your fingers off the trigger. Check the loaded chamber indicator (PICTURE 3) to see if it is loaded or unloaded.

CONTROL AFTER USAGE

Set the safety lever to "on" (PICTURE 1) after using the pistol (PICTURE 1), make sure that the pistol is unloaded (PICTURE 2), the barrel is clear of obstructions and the magazine is empty (PICTURE 4).



FUNCTION CONTROL

Be sure that the pistol is unloaded and the magazine is empty before starting all function controls (PICTURE 2, 3, 4).

SLIDE AND BODY FRAME CONTROL

Release the magazine by pressing the magazine release button (PICTURE 5). Pull the slide all the way back (PICTURE 6).



While drawing the slide back, check whether the slide moves easily on the

body frame and cocks the hammer or not. If the hammer is cocked when you retract the slide, pull the trigger and check if the hammer decocks easily or not. After inserting an empty magazine, repeat the same action. The slide must stay locked and open position in rear (PICTURE 7).

TRIGGER AND SAFETY LEVER CONTROL

After cocking the hammer, pull the trigger and check if the hammer strikes the firing pin appropriately (PICTURE 8). Safety lever also acts as a decocking lever.



Safety/decocking lever drops the hammer safely, but blocks the hammer to strike the firing pin and disconnects the linkage between the trigger and the sear. When safety lever is on safe position (PICTURE 1), check if the above mentioned actions occur or not.

FIRING PIN CONTROL

Pull the trigger and decock the hammer to check if the firing pin moves out 1.30-2.00 mm from the breech or not.

OPERATION

Warning: Never assume that a firearm is unloaded or tampered with it. Never let the muzzle of a firearm point at any part of your body or at another person. This is especially important when loading or unloading the firearm. Do not apply force to the pistol with any object while handling, cocking, disassembling or cleaning the pistol. The pistol must be controlled by an authorized gun expert in case of an extraordinary condition such as defect, breakdown or heavy drops.

PREPARING TO FIRE

Be sure that the safety/decocking lever is on safe position (PICTURE 1). Remove oil from the barrel by using a cleaning rod and soft cloth. Check the pistol for proper condition and function. Check the magazine for correct engagement.

LOADING THE PISTOL

Set the safety lever on safe position (PICTURE 1). Insert the filled magazine in its housing until the magazine release button is locked. Pull the slide fully back (PICTURE 6) and release. Now, the pistol is loaded, cocked and on safe position. The loaded chamber indicator will be visible by a red point on the ejector (PICTURE 3).

Warning: GİRSAN semi-automatic pistols have an automatic safety system which blocks any movement of the firing pin. This automatic safety system can be ineffective only if the trigger is pulled fully.

FIRING

Be sure that the pistol is set on safety position (PICTURE 1).

A) Firing at single action mode; Point the pistol to the target. Rotate the safety/decocking lever with your thumb fully upward. When you are ready to fire, cock the hammer manually (PICTURE 9) and pull the trigger to fire (PICTURE 10).

WARNING: If there is any reason to suspect that a projectile is obstructing the barrel, immediately unload the firearm (See Unloading Instructions) and check the chamber and the bore. A wad, shot or some other matter may be lodged some distance down the barrel where it cannot easily be seen. Check the bore by using

a cleaning rod to pass through the barrel. If a blockage is in the bore, **DO NOT ATTEMPT TO SHOOT IT OUT WITH ANOTHER CARTRIDGE, OR BLOW IT OUT WITH A BLANK CARTRIDGE OR A CARTRIDGE FROM WHICH THE SHOT HAS BEEN REMOVED. SUCH TECHNIQUE(S) CAN GENERATE EXCESSIVE PRESSURE, DAMAGE THE FIREARM AND CAUSE SERIOUS PERSONAL INJURY.** If the blockage can be removed with a cleaning rod, clean any unburned powder grains from the bore, chambers and mechanism before resuming shooting. If the blockage cannot be dislodged by tapping it with a cleaning rod, take the firearm to a gunsmith.



Picture 9

Warning: After the first shot, the pistol is automatically loaded and hammer is cocked. So the pistol is ready to be fired again. If you do not intend to fire, keep your fingers off the trigger and set the safety/decocking lever on safe.



B) Firing at double action mode; Point the pistol to the target. Rotate the safety/decocking lever with your thumb fully upward. As the hammer is decocked (PICTURE 11), pulling the trigger in the first action cocks the hammer completely and in the second action lets the hammer drop and strike the firing pin. This means to be double action trigger system. After the first shot, pistol fires sequence rounds at single action mode until the last shot. The long and heavy double action trigger pull is considered a safety feature because it also helps reduce the likelihood of unintentional discharge.

Warning: After the first shot, the pistol is automatically loaded and hammer is cocked. So the pistol is ready to be fired again. If you do not intend to fire, keep your fingers off the trigger and set the safety/decocking lever on safe. After the last round in the magazine is fired, the slide remains open and locked in rear (PICTURE 12). To continue to fire, remove the empty magazine (PICTURE 5) and insert a new filled magazine.

Simply press the slide release latch to release the slide and load the chamber (PICTURE 13).



UNLOADING THE PISTOL

Engage the manual safety (PICTURE 1) (fully down, red dot covered) and decock the hammer (PICTURE 11). Remove the magazine by pressing the magazine release button (PICTURE 5). Pull the slide fully back to extract the cartridge from the chamber (PICTURE 6). When you are sure that the chamber is completely empty and the last cartridge is extracted, release the slide to move forward and locked on the barrel. If the magazine is loaded, unload it completely.



MAINTENANCE

If the pistol is loaded, unload the pistol by following the Unloading instructions on page 13. Do not begin cleaning or maintenance before ensuring the pistol is completely empty (PICTURE 2, 3). The pistol must be maintained at least once a month or after every firing.

DISASSEMBLY

Remove the magazine by pressing magazine release button (PICTURE 5). Press the disassembly latch release button which protrudes from the right side of the pistol with the index finger. (PICTURE 14)



While you are pressing the button, rotate the disassembly latch on the left side of the frame with the thumb 90° clockwise (PICTURE 15). Drive the slide

forward with the barrel, locking block, recoil spring and recoil spring guide rod (PICTURE 16).



Slightly pressing the recoil spring and spring guide forward, lift and take out the recoil spring and guide from the slide (PICTURE 17). Be careful, the recoil spring and guide are under tension. Press the barrel locking block plunger and take out the barrel with locking block from the slide (PICTURE 18).





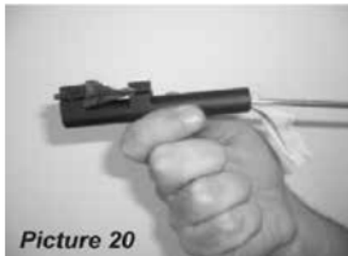
Picture 18

BARREL CLEANING AND LUBRICATING

Spray the supplied brush with good grade protective oil. Insert the brush into the barrel from muzzle (PICTURE 19) and scrub the chamber and bore well. Dry the bore of the barrel with the brush



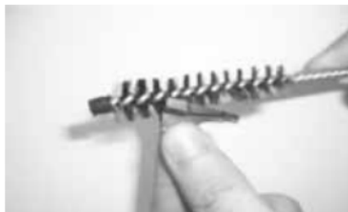
Picture 19



Picture 20



Picture 21



Picture 23

and a clean cotton cloth (PICTURE 20). Repeat this operation until nothing appears on the cloth anymore. Clean the barrel locking block with a clear and soft cloth sprayed with protective oil (PICTURE 21, 22). If it is necessary you can apply oil lightly on the inside of the barrel by passing through it with a clean cotton patch soaked in protective oil (PICTURE 23).

SLIDE CLEANING AND LUBRICATING

Clean the slide with a clean cloth or brush soaked in protective oil, paying special attention to the breech face and ejector, and slide rails (PICTURE 24).



Picture 24

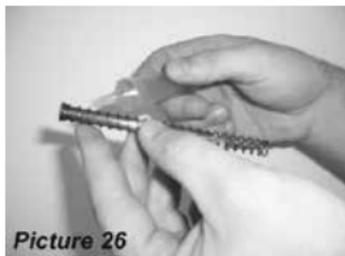


Picture 25

Drop a few drops of oil around the ejector, firing pin block and safety lever axle to ensure oil penetration (PICTURE 25) and leave it slightly oily.

RECOIL SPRING AND RECOIL SPRING GUIDE ROD LUBRICATING

Lightly oil recoil spring and spring guide with protective oil (PICTURE 26). After extensive use it might be necessary to clean with the supplied brush and oil.



Picture 26

FRAME CLEANING AND LUBRICATING

Clean all surfaces covered by gun powder residue and soil on the frame carefully with lightly oiled brush or a clean soft cloth (PICTURE 27). All moving parts such as magazine catch button, slide stop latch, trigger, hammer, disassembling latch should be lubricated and also the rails on the slide and frame must be lubricated lightly (PICTURE 28).



Picture 27



Picture 28

ASSEMBLY

Assemble the pistol following the disassembling procedure in reverse order. It is advised to pay attention to the following points. Set safety/decocking lever on safe (PICTURE 1). The slide should rest perfectly flush against barrel and the ejector must settle in its groove in the barrel. The barrel locking block lugs should rest in their housing and the barrel locking block plunger should protrude from the barrel. The recoil spring guide head should lodge in the center of its groove in the locking block. When rotating the disassembling latch, the slide should be in closed and locked position.

HOW TO REVERSE THE MAGAZINE RELEASE BUTTON FOR LEFT HANDED SHOOTERS

This operation must be done by a gunsmith. Unscrew and remove grips with a suitable screwdriver (PICTURE 29). Press the back of the magazine release button (PICTURE 30) down from flat side and away. The magazine release button assembly will then drop out.



Picture 29

Reverse magazine release button assembly and insert the button from the grooved side in position, tilting it slightly. Holding the button from the grooved side of the magazine,



Resim 30

release assembly firmly in place, press its flat side and push it until it clicks into place (PICTURE 31). The operation is done correctly when the magazine slides easily into its housing. Replace grips with screws.



Picture 31

THE ADVANTAGE AND SUPERIOR FEATURES OF GIRSAN PISTOLS

Because GIRSAN semi-automatic pistols are specially designed for armed forces and police requirements, GIRSAN compact pistols have a lot of superior features.

BARREL LOCKING SYSTEM; Barrel locking system provides long barrel life and high accuracy at shooting.

DOUBLE ACTION; When the hammer is in the lowered position, pulling the trigger will first cock the hammer completely and then release it to strike the firing pin. This is described as double action trigger system and gives advantages of a revolver to the pistol

MAGAZINE; GIRSAN pistols have the double line staggered magazine which has 15-17-18 rounds capacities. These magazines have almost 2 times greater the capacity than common single line magazines at the same length.

SAFETY SYSTEM; Safety/decocking lever allows safe hammer lowering over a chambered round. Setting the safety lever on safe position prevents the hammer from striking the firing pin. Also, disconnects the linkage between the trigger and the sear. Automatic firing pin block prevents forward movement of the firing pin unless the trigger is completely pulled. Disassembling system is designed for a quick and easy field stripping and to avoid casual or involuntary disassembly.

USAGE FEATURES; Slide stop latch locks the slide at the rear after the last round in the magazine is fired. This position informs the magazine and the chamber it is empty. Ambidextrous safety lever allows easy and quick actions for left handed shooters too. Sight dimensions selected for swift target acquisition allows for easier and quick aiming. Grooved frame design provides good handling in special conditions like handling with wet hands, rapid successive fires etc. Magazine release button can be reversed for left handed shooters with GIRSAN semi-automatic pistols. Checkered grips provide better holding and aiming.

PARTS LIST

- | | |
|---|---|
| 1) Magazine Release | 31) Frame |
| 2) Magazine Release Spring
Socket | 32) Trigger |
| 3) Magazine Release Extractor | 33) Grip Screw Bushings |
| 4) Magazine Release Spring | 34) Safety Lever Pin |
| 5) Grip Insert | 35) Safety Lever Pin Spring |
| 6) Grip Insert Fixing Pin | 36) Extractor Spring |
| 7) Grip Screw | 37) Extractor |
| 8) Hammer Strut Spring | 38) Extractor Pin |
| 9) Hammer Strut | 39) Recoil Spring |
| 10) Hammer Pin | 40) Recoil Spring Guide |
| 11) Hammer Catch Spring | 41) Slide Catch |
| 12) Hammer Catch Pin | 42) Slide Catch Spring |
| 13) Sear | 43) Right Safety Lever Pin |
| 14) Hammer | 44) Disassembly Latch Release
Button Fixing Pin |
| 15) Rear Sight | 45) Disassembly Latch Release
Button Fixing Pin Spring |
| 16) Safety Lever | 46) Barrel Locking Block |
| 17) Right Safety Lever | 47) Barrel Locking Block Pin |
| 18) Firing Pin | 48) Locking Block Spring Pin |
| 19) Firing Pin Spring | 49) Trigger Bar Locking Pin |
| 20) Cartridge Launcher | 50) Helix Spring |
| 21) Cartridge Launcher Fixing
Pin | 51) Pin Safety Block |
| 22) Trigger Spring | 52) Pin Safety Block Fixing Pin |
| 23) Trigger Pin | 53) Firing Pin Safety Pin |
| 24) Disassembly Latch Release
Button | 54) Pin Safety Block Lever |
| 25) Barrel | 55) Hammer Release Lever |
| 26) Slide | 56) Hammer Release Lever Pin |
| 27) Trigger Bar | 57) Magazine |
| 28) Trigger Bar Spring | |
| 29) A Right Grip Panel | |
| 30) B Left Grip Panel | |

WARNING: Altering or modifying parts and/or internal safeties is dangerous and will void the warranty. This firearm was manufactured to perform properly with the original parts as designed. It is your duty to make sure any parts you buy are made for this firearm and are installed correctly and that neither the replacements nor originals are altered or changed. Your gun is a complex precision tool with many parts that must relate correctly to other parts in order for proper and safe operation. Putting a gun together wrong or with incorrect or modified parts can result in a damaged

gun, danger, and personal injury or death to you and others through malfunction. Always have a qualified gunsmith work on your gun or at least check any work not performed by a gunsmith.

WARNING: Lead or lead compounds are known to the State of California to cause cancer, birth defects, reproductive toxicity, and other serious physical injury. Those who clean firearms should take protective measures to avoid contact or exposure to such chemicals.

MALFUNCTION	POSSIBLE CAUSE	REMEDY
Failure of loading a cartridge into the chamber	Deformed or defective cartridge	Inspect and replace the cartridge
	Dirty or badly lubricated pistol	Clean and lubricate the pistol
	Damaged magazine	Change magazine
Misfire	Defective cartridge	Keep pistol muzzle in a safe direction and pull the trigger once more or change the cartridge
Extracting failure or stoppage	Dirty chamber	Clean and lubricate the chamber
	Dirty or defective cartridge	Replace or clean the cartridges
	Damaged extractor spring	Change extractor spring
	Broken extractor	Change extractor

MANUFACTURER'S WARNING

This firearm was manufactured to properly perform with the original parts as designed. It is your duty to make sure any parts you buy are correctly installed and that neither replacements nor originals are altered or changed. Your gun is a complex tool with many parts that must relate correctly to other parts for safe and accurate operation. Putting a gun together wrong or with modified parts can result in a damaged gun, or personal injury or death to you or others. Always let a qualified gunsmith work on your gun or at least, check any work not performed by a gunsmith. Firearms safety is your primary concern. **THE GUN OWNER MUST ACCEPT FULL RESPONSIBILITY FOR THE CORRECT REASSEMBLY AND FUNCTIONING OF THE FIREARM AFTER ANY DISASSEMBLY OR REPLACEMENT OF PARTS.**

LIMITED LIFETIME WARRANTY

This European American Armory Corp. firearm is warranted to the original retail customer for life from date of purchase against defects in material and workmanship. All parts and labor or replacement **at our option** are covered.

Transportation to and from our repair facilities, government fees, damage caused by failure to perform normal maintenance, sales outside the United States, damage due to use of high velocity, high pressure, reloaded or other nonstandard ammunition, or any unauthorized repair, modification, misuse, abuse, or alteration of the product is **NOT** covered by the Limited Warranty.

Any implied warranties, including the implied warranties of merchantability and fitness for a particular purpose, are limited to one year from date of original retail purchase. Consequential or incidental damages and/or expenses, or any other expenses are not covered by this warranty.

To obtain warranty performance send your firearm with proof of retail purchase, freight prepaid to:

**European American Armory Corp
1426 King Street Cocoa, FL 32922**

All other mail should go to: **EAA Corp,
P.O. BOX 3008, Cocoa, FL 32924**

NOTE: It is illegal to ship a firearm with ammunition in the firearm or in the same packaging. Firearms and ammunition must be shipped separately. For information about shipping ammunition, call EAA Corp at (321) 639-4842.

WARNING

Children are attracted to and can operate firearms that can cause severe injuries or death. Prevent child access by always keeping guns locked away and unloaded when not in use. If you keep a loaded firearm where a child obtains and improperly uses it, you may be fined or sent to prison.

ADVERTENCIA

A los niños les atraen las armas de fuego y los pueden hacer funcionar. Ellos pueden causarse lesiones graves y la muerte. Evite que los niños tengan acceso a las armas de fuego guardándolas siempre con llave y descargadas cuando no las esté utilizando. Si usted tiene un arma de fuego cargado en un lugar en que un niño tiene acceso a ella y la usa indebidamente, le pueden dar una multa o enviarlo a la cárcel.

IMPORTER:

European American Armory Corp.
1426 King Street
Cocoa, FL 32922
www.eaacorp.com
eaacorp@eaacorp.com

MANUFACTURER:

GIRSAN
Teyyaredüzü Mh, Sunta Sk. No: 25
GİRESUN
T: +90 454 215 29 31
: +90 454 215 39 35
F: +90 454 215 39 28
www.girsan.com
girsan@girsan.com
