



INERTIA (KINETIC) SYSTEM SEMI - AUTO SHOTGUN OWNER'S MANUAL



READ THE INSTRUCTIONS AND WARNINGS IN THIS MANUAL CAREFULLY BEFORE USING THIS FIREARM



DO NOT MODIFY THIS FIREARM IN ANY WAY. DOING SO MAY CHANGE THIS FIREARM'S CLASSIFICATION AND MAY RESULT IN VIOLATION OF APPROVAL CRITERIA.

PURCHASER'S RECOR	D
Model #	
Purchase Date:	
Gauge/Calib <u>er:</u>	
Serial #:	
Purchase Price:	
Store Name:	

WARNINGS

The manufacturer is not responsible for damage to objects caused by misuse of the firearm or for injuries to persons or animals, or in case of death, caused voluntarily or involuntarily by the firearm user.

The manufacturer is not responsible for injuries caused by poor maintenance, misuse of the firearm, unauthorized or improper modifications.

The manufacturer declines responsibility for the indirect consequences of any injuries and/or death of persons or animals, damage to objects caused by use of the firearm or by primer explosion, by bullet's ricochet, or unsafe loading practices and/or procedure.

Read the entire manual and learn the proper use of the firearm without live ammunition.

It is important that you understand the proper use of this product. The life of the people close to you may depend on your safe behavior.

If the manual is not clear, please contact the dealer where you bought the firearm or call the distributor or the manufacturer by using the contact information provided within this manual.

The manufacturer declines any responsibility for misuse of the firearm. In case of alteration of the firearm, The manufacturer declines any civil and penal responsibility and will not refund any damage.

Quality Inspection: Every firearm is thoroughly inspected by the manufacturer, for function and cosmetic blemish, prior to shipment.

- 1. Read the instructions carefully before use. Reading the manual and careful examination of the firearm are fundamental to avoid any kind of problem.
- 2. Be aware that you are handling a firearm; therefore your knowledge and behavior may affect your life and those of the people close to you.
- 3. Firearms and ammunitions must be kept in separate places.
- 4. Always keep firearm and ammunitions out of reach of children.
- 5. Store the firearm in a clean, dry and airy place after use to avoid rust in mechanical parts that may cause serious problems in functioning after a period of inactivity.
- 6. The firearm must always be stored unloaded, always check that the chamber is empty.
- 7. Keep away from open flames or heating sources.
- 8. Never leave a loaded firearm unattended.
- 9. Never leave the firearm loaded, it could fall and cause injury and death. Always point the firearm in a safe direction, and handle it as though it were loaded. This is especially important when loading and unloading the firearm and when handing it to someone else. Never take someone's word that it is unloaded. Always make sure the firearm is unloaded before laying it down or handing it to someone else.
- 10. After use, clean and lubricate the inside of the barrel with appropriate oil. Grease or oil build up can cause excessive pressure and result in serious personal injuries. Before using the firearm again, inspect the barrel and chamber to make certain that there are no obstructions in the bore. Remove any oil residue with rod and dry patch before shooting.

- 11. Accumulation of rust in the barrel can cause excessive pressures resulting in serious injury and may cause the explosion of the barrel. A rusted, pitted or eroded barrel should be replaced.
- 12. Before shooting always check to ensure that the barrel is free of obstructions.
- 13. Never force a jammed action, this act could cause explosion of the round and consequent injury.
- 14. Use factory loaded ammunition of the caliber specified on the firearm barrel. Use of different calibers may cause serious personal injuries to you and to people close to you.
- 15. In case of misfire, manually extract the cartridge from the chamber. If firearm fails to fire when trigger is pulled, as a result of slow primer ignition (hang fire), keep muzzle pointed downrange for a minimum of 30 seconds. If the round does not fire, remove the magazine, clear the firearm and examine the ejected, unfired cartridge. If the indent from the firing pin is off center, light or absent, take the gun to a competent gunsmith. If the indent appears normal compared to other rounds, assume a faulty round, separate from other cartridges, reload and continue shooting.
- 16. Do not attempt to re-use unexploded ammunitions.
- 17. Never modify any parts of your firearm. Any alteration may cause serious personal injury and voids the warranty.
- 18. Only a qualified gunsmith may service the firearm for repair or serious maintenance.
- 19. Pay great attention during transportation and use. Mechanical safety devices can fail. Developing intelligent, good safety habits is the best way to prevent accidents.

- 20. Never rest your finger on the trigger until the very moment you wish to shoot. Always keep the safety on until you are ready to safely shoot at an intended target. Note: Safety devices on firearms are extras and are not a substitute for your proper and safe handling practices.
- 21. Always keep the firearm unloaded when transporting it from home to the shooting areas. Carefully check that cartridge chamber is empty.
- 22. When you walk around with the firearm in a shooting area, always keep the muzzle pointed in a safe direction.
- 23. Never run with a loaded firearm, do not cross any obstacle (fences or water courses, etc.) or walk where there is any possibility of slipping or falling without having your firearm unloaded and in safety position.
- 24. When selecting a place to shoot, always be absolutely sure of your target and the area behind it before you touch the trigger, making sure there is an adequate backstop which will stop and contain bullets. A bullet can travel through or past your target with a range up to 1.5 miles. If you have any doubt, do not shoot.
- 25. Never shoot against a solid surface or in a pool of water, the projectiles could ricochet and shoot toward any direction. Do not shoot up into the sky.
- 26. Keep all bystanders behind you, standing beside a shooter is not a safe position. Make sure all other shooters and bystanders are well away from the ejection port.
- 27. Do not smoke while handling, loading or shooting any ammunition, especially black powder. Keep black powder in a closed container at all times, re-closing the container after each and every use.

- 28. Never drink alcoholic beverages or take any drugs before or during shooting, as this not only constitutes criminal disregard for your safety and that of others, but will seriously impair your judgment and vision. Never use a firearm while you are taking medication unless you have checked with your doctor to ensure you are fit to handle the firearm safely.
- 29. Always wear and encourage others near you to wear proper ear protection when shooting, especially on a range since the noise from your firearm and other firearms close to you, could result in permanent hearing loss.
- 30. Always wear protective shooting glasses to protect your eyes from injury by gun powder, gas, lubricant, dirt or metallic particles, carbon residue, sparks or other debris.
- 31. Wash hands thoroughly after shooting and handling firearms to remove any unwanted residues. 32. Never leave the loaded firearm or the loaded magazine in the sun.
- 33. By replica firearms there is no modern safety. In this case you must pay even more attention to safety rules.

Remember: No mechanical safety device is infallible. The user is responsible for injuries or damages caused to him or to other persons. Complete knowledge of your firearm can make the difference.

IDENTIFYING MARKINGS

Every firearm produced in our factory has a serial number that is marked on the receiver/frame. In addition to the serial number you will also find the manufacturers information with the model name and caliber marked either on the frame or the barrel as required by law.

Warning: These markings must not be removed from the firearm for any reason.

DESCRIPTION & SPECS

Your shotgun is gas operated. The gas created from firing a live shot shell operates the action. Once the first shell has been fired, the next shell in the magazine will automatically cycle into the chamber, and this cycle will continue (each time the trigger is pulled) until all shells loaded in the magazine have been fired. The bolt will remain locked in the open position after the last shell is fired.

NOMENCLATURE



SAFETY SWITCH/BUTTON

The safety is designed to stop the trigger mechanism. **Do not rely on your firearms' safety, treat every firearm as if it were loaded and ready to fire**. The safety on any firearm is a mechanical device, and it is not intended as a substitute for common sense or safe firearms handling. Always keep the muzzle pointed in a safe direction.

- 1. The safety is located behind the trigger, and provides protection against accidental or unintentional discharge under normal usage when properly used.
- 2. To engage the safety, push the button so that it protrudes from the right side of the gun and *RED BAND MARKING CAN NOT BE SEEN*. The safety should always be in the "on" or "safe" position until you intend to fire the gun. As shown in the figure on the right.



3. When you are ready to fire the gun, press the safety button to the "off" position so that the safety protrudes from the left side of the gun and the **RED BAND MARKING IS SHOWING**.

WARNING: The gun will fire when the trigger is pulled intentionally or accidentally when the **RED BAND MARKING IS SHOWING.**

LOADING

Be sure the safety is in the "on" or "safe" position and the barrel is pointed in a safe direction.

1. Push in the carrier on the bottom of the receiver and make sure there are no cartridges in the magazine tube.

- 2. Press the carrier plunger and pull the bolt rearward locking into rear position. Visually inspect chamber for no cartridge then press the bolt release button.
- 3. Begin loading the shotgun from the bottom by pushing cartridge through the carrier and into magazine tube until it is retained by the magazine release button/shell stop. Repeat loading cartridges until desired amount is reached.
- 4. Press the carrier plunger then pull and release the bolt. This will feed a cartridge into the chamber. An additional round can now be loaded into the bottom of receiver if desired, otherwise your shotgun is ready to be fired when the trigger is pulled with the safety in the "off" or "fire" position.

UNLOADING

Be sure the safety is in the "on" or "safe" position and the barrel is pointed in a safe direction.

- 1. Press the carrier plunger.
- 2. Pull and release the bolt. Repeat this until all cartridges are cleared.
- 3. Bolt will lock in rear position once all cartridges are cleared.

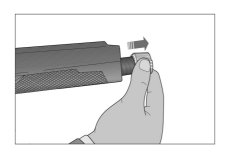
DISASSEMBLY

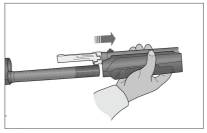
Be sure the safety is in the "on" or "safe" position and the barrel is pointed in a safe direction.

Warning: Make sure the gun is unloaded.

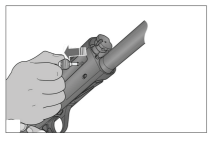
DISASSEMBLY

- 1. Unscrew the fore-end cap (Photo-1)
- 2. Slide The fore-end of the magazine tube(Photo-2).
- 3. Move back the mechanism and ensure that cocking lever comes to the middle of the mechanism bearing; then, pull out and remove the cocking lever. During this operation, hold the cocking-bar so that the spring doesn'tpush it forward(Photo-3)
- 4. Take out the bolt group. (Photo-4)





(Photo-1)



(Photo-2)



(Photo-3)

(Photo-4)

CLEANING & MAINTENANCE

WARNING: Make sure the firearm is unloaded.

- 1. Make sure the broad, polished finely fitting mating surface of a the breech block and receiver is especially clean and lightly oiled with high quality gun oil. Do not use silicone, lanolin or WD-40.
- 2. Run an oil patch through the bore with a cleaning rod starting from the breech end. To prevent leading, use a cleaning solvent and brass brush to clean the bore periodically. Follow this cleaning with one or two clean oil patches.

Important: If your gun is equipped with choke tubes, do not use a brass brush to clean the barrels without having a choke tube installed.

Barrels that utilize choke tubes must also have the choke tubes removed to clean and oil the threads inside the barrel and the choke tubes themselves. This will protect the threads and prevent dirt build up that can cause tubes to become difficult to remove.

CLEANING & MAINTENANCE

Never fire your gun without choke tubes completely tighten in barrels. Do not over tighten choke tubes. Wipe all exposed metal surfaces with an oiled cloth before storing. Do not squirt or pour oil into the mechanism because it may hamper proper functioning and will soak into the wood

After extended periods of heavy use, your gun should be taken to a qualified gunsmith to have the action disassembled for professional cleaning and lubrication.

3. Care for your wood stock and forearm the same way you would a piece of furniture with the same finish.

STORAGE

- 1. Clean thoroughly and oil your firearm before storage.
- 2. Store the firearm in a case to prevent scratches and dents.
- 3. Store your firearm in a dry place to prevent corrosion.
- Store the firearm away from children and in a place where it 4. cannot be obtained by those unauthorized to use it.
- 5. Always store firearm unloaded and separately from and ammunition

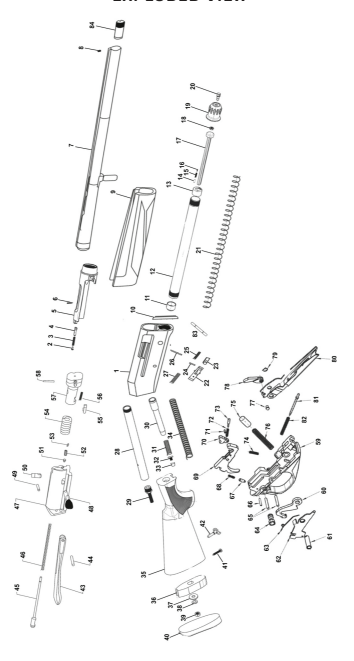
HAZARDOUS MATERIAL WARNING

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

PARTS LIST

Receiver 44	PART	DESCRIPTION	PART	DESCRIPTION	
Ejector Spring 46 Firing Pin Spring	1	Receiver	44	Action Bar Pin	
4 Ejector 5 Barrel Extension 6 Ejector Retaining Screw 7 Barrel 8 Front Sight 9 Forend 10 Forend Secew 11 Mag Follower 11 Mag Follower 12 Magazine Retaining Spring Plunger 13 Magazine Retaining Spring Plunger 14 Mag Cap Retaining Spring Plunger 15 Mag Cap Retaining Spring Screw 16 Magazine Limiter 17 Magazine Ediner 18 Forend Secew 19 Magazine Retainer 10 Mag Cap Retaining Spring Plunger 11 Mag Cap Retaining Spring Screw 12 Magazine Limiter 13 Magazine Limiter 14 Magazine Cap 15 Mag Cap Retaining Spring Screw 16 Magazine Limiter 17 Magazine Limiter 18 Forend Swivel Nut 19 Magazine Cap 10 Cartridge Dropper Latch Spring 11 Magazine Spring 12 Cartridge Latch 13 Cartridge Latch Spring 14 Safety 15 Safety Spring Retaining Pin 16 Cartridge Stop 17 Safety Spring Retaining Pin 18 Forend Swivel 19 Magazine Spring 10 Forend Swivel 10 Forend Swivel 11 Magazine Spring 12 Cartridge Latch Spring 13 Cartridge Latch Pin 14 Cartridge Latch Pin 15 Safety Spring Retaining Pin 16 Safety Spring Retaining Pin 17 Sear Return Spring Pin 18 Cartridge Latch Pin 19 Forend Stop Pin 20 Forend Stop Pin 21 Cartridge Stop Pin 22 Cartridge Stop Pin 23 Cartridge Stop Pin 24 Cartridge Latch Pin 25 Cartridge Stop Pin 26 Cartridge Stop Pin 27 Cartridge Latch Pin 28 Recoil Spring Guide Cap 29 Recoil Spring Guide Cap 30 Recoil Plunger Internal Buffer 31 Recoil Plunger Internal Buffer 32 Recoil Plunger Internal Buffer Retaining Nut 34 Recoil Plunger Internal Buffer Retaining Nut 35 Stock 36 Stock Holding Washer 37 Stock Holding Washer 38 Stock Holding Nut 49 Carrier Latch Spring 40 Recoil Pad 41 Recoil Pad 42 Stock Swivel	2	Ejector Pin	45	Firing Pin	
Searrel Extension 48 Bolt Handle Ejector Retaining Screw 49 Firing Pin Retaining Pin Barrel 50 Rotating Head Pin Front Sight 51 Bolt Handle Detent Ball Forend 52 Bolt Handle Spring Forend 53 Bolt Handle Spring Forend 54 Rotating Head Spring Forend 55 Bolt Handle Retaining Pin Mag Follower 54 Rotating Head Spring Magazine Tube 55 Extractor Magazine Tube 55 Extractor Spring Magazine Retainer 56 Extractor Spring Mag Cap Retaining Spring Plunger 57 Rotating Head Mag Cap Retaining Spring Screw 59 Trigger Guard Mag Cap Retaining Spring Screw 59 Trigger Guard Magazine Limiter 60 Hammer Forend Swivel Nut 61 Carrier through bushing Magazine Cap 62 Cartridge Dropper Cartridge Spring 63 Cartridge Dropper Latch Spring Cartridge Spring 64 Safety Cartridge Spring 65 Safety Spring Retaining Pin Cartridge Stop Foring 66 Safety Spring Detent Plunger Cartridge Stop Spring 68 Safety Spring Detent Plunger Cartridge Stop Spring 69 Trigger Cartridge Stop Spring 70 Sear Recoil Spring Guide 71 Sear Return Spring Plunger Recoil Spring Guide 71 Sear Return Spring Plunger Mag Recoil Plunger Internal Buffer 75 Hammer Spring Stock Holding Nut 82 Carrier Latch Connection Pin Carrier Latch Spring Guide Stock Holding Nut 82 Carrier Latch Spring Stock Holding Nut 82 Carrier Latch Spring Recoil Pad Screw 84 Mobil Choke	3	Ejector Spring	46	Firing Pin Spring	
Firing Pin Retaining Pin	4	Ejector	47	Bolt	
8 Barrel	5	Barrel Extension	48	Bolt Handle	
Front Sight Forend Fore	6	Ejector Retaining Screw	49	Firing Pin Retaining Pin	
Forend Forend Receiver Guide Receiver Guide Retaining Forend Receiver Guide Retaining Spring Retaining Spring Receiver Retaining Forend Receiver Guide Receiver Gui	7	Barrel	50	Rotating Head Pin	
Forend Receiver Guide 11 Mag Follower 12 Magazine Tube 13 Magazine Retainer 14 Mag Cap Retaining Spring Plunger 15 Mag Cap Retaining Spring Plunger 16 Mag Cap Retaining Spring Screw 17 Magazine Limiter 18 Forend Swivel Nut 19 Magazine Cap 20 Forend Swivel 21 Magazine Spring 22 Cartridge Dropper 23 Cartridge Stop 24 Cartridge Stop 25 Cartridge Stop Spring 26 Cartridge Stop Spring 27 Cartridge Stop Pin 28 Recoil Plunger Internal Buffer 39 Recoil Plunger Internal Buffer 30 Recoil Plunger Internal Buffer 31 Recoil Plunger Internal Buffer Retaining Nut 32 Stock Holding Washer 33 Stock Holding Washer 34 Recoil Pad Screw 45 Stock Swivel 46 Safringer Retaining Spring 47 Carrier Latch Connection Pin 48 Stock Holding Nut 49 Recoil Pad Screw 40 Mobil Choke 40 Safringer Foroup Receiver Pin 40 Recoil Pad Screw 41 Recoil Pad Screw 42 Stock Swivel	8	Front Sight	51	Bolt Handle Detent Ball	
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Forend Swivel Nut Forend Swivel Nut Forend Swivel Forend Swivel	16	Mag Cap Retaining Spring Screw	59	Trigger Guard	
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26 Cartridge Stop Pin 27 Cartridge Latch Spring 28 Recoil Spring Guide 29 Recoil Spring Guide Cap 30 Recoil Plunger 31 Recoil Plunger Internal Spring 32 Recoil Plunger Internal Buffer 33 Recoil Plunger Internal Buffer Retaining Nut 34 Recoil Spring 35 Stock 36 Stock Internal Retaining Block 36 Stock Holding Washer 37 Stock Holding Nut 38 Stock Holding Nut 39 Stock Holding Nut 30 Recoil Plunger Internal Buffer Retaining Nut 30 Recoil Plunger Internal Buffer 31 Recoil Spring 32 Recoil Plunger Internal Buffer Retaining Nut 34 Recoil Spring 35 Stock 56 Stock Ternal Retaining Block 57 Carrier Latch Connection Pin 58 Stock Holding Washer 59 Stock Holding Washer 50 Carrier 50 Carrier Bushing Retaining Spring 51 Carrier Latch Spring Guide 52 Carrier Latch Spring Guide 53 Stock Holding Nut 54 Carrier Latch Spring Guide 55 Carrier Latch Spring 56 Carrier Latch Spring Guide 57 Carrier Latch Spring Guide 58 Stock Holding Nut 58 Carrier Latch Spring 59 Stock Holding Nut 50 Carrier Latch Spring 51 Carrier Latch Spring 52 Carrier Latch Spring 53 Carrier Latch Spring 54 Recoil Pad 55 Stock Swivel	24	Cartridge Latch Pin	67	Safety Spring Detent Plunger	
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Recoil Plunger Internal Spring Recoil Plunger Internal Buffer Recoil Plunger Internal Buffer Recoil Plunger Internal Buffer Recoil Plunger Internal Buffer Retaining Nut Recoil Spring Recoil Spring Recoil Spring Recoil Stock Recoil Stock Recoil Stock Recoil Spring Recoil Stock Recoil Stock Recoil Stock Recoil Stock Recoil Stock Recoil Retaining Block Recoil Full Stock Recoil Full Retaining Block Recoil Full Stock Washer Recoil Pad Recoil Pad Recoil Pad Screw Rec	29	Recoil Spring Guide Cap	72	Sear Return Spring	
Recoil Plunger Internal Buffer Recoil Plunger Internal Buffer Recoil Plunger Internal Buffer Retaining Nut Recoil Spring Recoil Spring Recoil Spring Recoil Spring Recoil Spring Recoil Spring Recoil Stock Recoil Stock Recoil Stock Recoil Stock Recoil Stock Recoil Stock Recoil Retaining Block Recoil Fall Retaining Block Recoil Retaining Spring Retaining Spring Recoil Retaining Spring Recoil Recoil Pad Recoil Pad Recoil Pad Recoil Pad Screw Recoil Pad Screw Recoil Pad Screw Recoil Re	30	Recoil Plunger	73	Sear Return Spring Plunger	
Recoil Plunger Internal Buffer Retaining Nut Recoil Spring Transport Stock Recoil Spring Transport Stock Recoil Spring Transport Transpo	31	Recoil Plunger Internal Spring	74	Trigger Return Spring	
34 Recoil Spring 35 Stock 36 Stock Internal Retaining Block 37 Stock Holding Washer 38 Stock Holding Lock Washer 39 Stock Holding Nut 40 Recoil Pad 41 Recoil Pad Screw 42 Stock Swivel 47 Carrier Latch Connection Pin 78 Carrier Latch Spring Retaining Spring 79 Carrier Bushing Retaining Spring 79 Carrier Bushing Retaining Spring 79 Carrier Latch Spring Carrier 80 Carrier 80 Carrier 81 Carrier Latch Spring Guide 82 Carrier Latch Spring Guide 83 Trigger Group Receiver Pin 84 Mobil Choke	32	Recoil Plunger Internal Buffer	75	Hammer Spring Tube	
35 Stock 36 Stock Internal Retaining Block 37 Stock Holding Washer 38 Stock Holding Lock Washer 39 Stock Holding Nut 40 Recoil Pad 41 Recoil Pad Screw 42 Stock Swivel 48 Carrier Latch Spring Guide 48 Carrier Latch Spring 49 Mobil Choke	33	Recoil Plunger Internal Buffer Retaining Nut	76	Hammer Spring	
36 Stock Internal Retaining Block 79 carrier Bushing Retaining Spring 37 Stock Holding Washer 80 Carrier 38 Stock Holding Lock Washer 81 Carrier Latch Spring Guide 39 Stock Holding Nut 82 Carrier Latch Spring 40 Recoil Pad 83 Trigger Group Receiver Pin 41 Recoil Pad Screw 84 Mobil Choke 42 Stock Swivel	34	Recoil Spring	77	Carrier Latch Connection Pin	
37 Stock Holding Washer 38 Stock Holding Lock Washer 39 Stock Holding Nut 40 Recoil Pad 41 Recoil Pad Screw 42 Stock Swivel 80 Carrier 81 Carrier Latch Spring Guide 82 Carrier Latch Spring 7 Trigger Group Receiver Pin 84 Mobil Choke	35	Stock	78	Carrier Latch	
38 Stock Holding Lock Washer 39 Stock Holding Nut 40 Recoil Pad 41 Recoil Pad Screw 42 Stock Swivel 81 Carrier Latch Spring Guide 82 Carrier Latch Spring 7 Trigger Group Receiver Pin 84 Mobil Choke	36	Stock Internal Retaining Block	79	carrier Bushing Retaining Spring	
39 Stock Holding Nut 82 Carrier Latch Spring 40 Recoil Pad 83 Trigger Group Receiver Pin 41 Recoil Pad Screw 84 Mobil Choke 42 Stock Swivel	37	Stock Holding Washer	80	Carrier	
40 Recoil Pad 83 Trigger Group Receiver Pin 41 Recoil Pad Screw 84 Mobil Choke 42 Stock Swivel	38	Stock Holding Lock Washer	81	Carrier Latch Spring Guide	
41 Recoil Pad Screw 84 Mobil Choke 42 Stock Swivel	39	Stock Holding Nut	82	Carrier Latch Spring	
42 Stock Swivel	40	Recoil Pad	83	Trigger Group Receiver Pin	
	41	Recoil Pad Screw	84	Mobil Choke	
43 Action Bar	42	Stock Swivel			
	43	Action Bar			

EXPLODED VIEW



WARRANTY CONDITIONS

The manufacturer guarantees that its products are scrupulously checked against defects in materials, workmanship, aesthetics and functioning problems.

ANTARES agrees to service its products free of charge for defects in materials and workmanship in accordance with the service agreement listed below. The obligation of ANTARES under this agreement is limited to the repair or replacement of unserviceable parts and does not cover any incidental or consequential damages. Other than the express warranty contained herein, ANTARES makes no warranties, express or implied.

ANTARES will repair or replace any unserviceable part(s) for five (5) year from date of purchase and further will supply free parts (Wood not included) for an additional five (5) year in accordance with the above warranty statement provided your firearm had not been altered, abused, willfully damaged, or damaged by overpressure ammunition.

This agreement is not transferable; its benefits apply only to the original purchaser. The customer must provide evidence they are the original owner and proof of the purchase date with a receipt or other valid proof.

THE MANUFACTURER RESERVES THE RIGHT OF DEFINING THE TYPE OF DEFECT OF THE FIREARM AND THEREFORE TO STATE WHETHER THE DEFECT IS COVERED BY GUARANTEE.

The manufacturer's decision will be fair but final. Should the manufacturer become aware of a defect of a product during the guarantee period, the defective part will be replaced free of charge.

The guarantee does not cover parts subject to wear and corrosion.

THIS MANUAL MUST ALWAYS FOLLOW THE PRODUCT,
ALSO IN THE EVENT OF NEW OWNERSHIP.

WARRANTY CONDITIONS

The Guarantee Is Void In Case:

- Inadequate ammunition has been used (any ammunition but those commonly on sale, reloaded ammunition, different from caliber and specification indicated on the firearm barrel)
- The product failed to be provided proper maintenance and cleaning
- The product has been modified without our prior consent
- Unauthorized, inadequate or incorrect repairs have been carried out
- Non-original spare parts were used
- · Parts subject to wear and corrosion
- Damage (improper use of the gun by the user)
- Expired guarantee

In the above cases the repair, if completed, will be charged to the customer.

In case, for any valid reason, you do not have the possibility to obtain repair under guarantee at the shop where you bought the product, you may contact us directly for warranty service or questions:

For USA Customers;

*Importer name and brand can be found on the receiver/frame or barrel. You can directly contact the importer.

Manufacturer Contact Information

Hamidiye Mh. Süleymanbey Cd. No.53 Beyşehir / KONYA / TÜRKİYE +90 551 859 4121 info@antaresguns.com www.antaresguns.com



SERVICE AGREEMENT AND LIMITED WARRANTY



Antares agrees to service its products free of charge for defects in materials and workmanship in accordance with the service agreement listed below. The obligation of Antares under this agreement is limited to the repair or replacement of unserviceable parts and does not cover any incidental or consequential damages. Other than the express warranty contained herein makes no warranties, express or implied.

Antares will repair or replace any unserviceable part(s) for one (1) year from date of purchase and further will supply free parts (Wood not included) for an additional four (4) years in accordance with the above warranty statement provided your firearm had not been altered, abused, willfully damaged, or damaged by overpressure ammunition. This agreement is not transferable; its benefits apply only to the original purchaser.

To obtain free service during the time this agreement is in effect, make sure your firearm is unloaded, and send it to **Antares**

This agreement and the warranties contained herein are void if your registration card is not received with a copy of your sales slip within 30 days from date of purchase





Hamidiye Mh. Süleymanbey Cd. No.53
Beyşehir / KONYA / TÜRKİYE
+90 551 859 4121
info@antaresguns.com
www.antaresguns.com