

Congratulations on the purchase of your CÆSAR GUERINI firearm

WARNING:

Before using and handling this firearm, read this use and maintenance manual very carefully.

This use and maintenance manual should always accompany this firearm and be transferred with it upon change of ownership.

USE AND MAINTENANCE MANUAL SEMIAUTOMATIC SHOTGUN

PRECAUTIONS

READ AND UNDERSTAND THE FOLLOWING PRECAUTIONS, BEFORE REMOVING THIS FIREARM FROM THE PACKAGE.

The United States Internal Revenue Service, Bureau of Alcohol, Tobacco and Firearm and Treasury Department classify this product as a firearms or dangerous weapon: therefore, it is potentially lethal.

WARNING:

- * Careless and improper use of this gun could cause injury, death or property damage. Safety must be the first and constant consideration when handling firearms and ammunition.
- * Before removing this gun from its package and before loading and shooting, carefully and thoroughly read this entire USE AND MAINTENANCE MANUAL which advises on the proper functioning and handling of the gun.

If you are unsure of anything, have little experience or are not familiar with firearms, please contact your gun dealer. If you live in the United States, please contact your local "CUN CLUB", "NRA" approved instructor or directly contact the National Rifle Association, Washington D.C. 20036. Firearm safety is your responsibility. Your safety, that of your family and others depend on your responsible and safe use.

NOTICE: Disclaimer of Liability.

CÆSAR GUERINI s.r.l. shall not be held responsible for product malfunctioning or for physical injury, death or property damage deriving from the intentional or accidental discharge of the gun, from its criminal or negligent use, improper or careless handling, unauthorized modification or alteration, corrosion or poor maintenance and from the use of defective, improper, hand-loaded or reloaded ammunition. **CÆSAR GUERINI s.r.l.** shall not be held responsible, if the product is used for purposes and is submitted to treatments for which it was not designed.

CÆSAR GUERINI s.r.l. will not honor claims made by the second or any subsequent owner of the firearm.

Although this firearm was tested by the Italian National Bench of Proof, carefully inspected and packaged before leaving the factory, **CÆSAR GUERINI s.r.l.** cannot thereafter control its handling. Please be sure to examine this firearm carefully when purchased to ensure it is unloaded and intact. Your gun dealer will assist you in making this examination and answer any further questions in this regard.

SPECIFICATIONS

All gun specifications appear in the GUARANTEE CERTIFICATE accompanying this gun.

SAFETY FEATURES

NOTE: SAFETY DEVICES ON GUNS ARE EXTRAS AND DO NOT SUBSTITUTE FOR YOUR PROPER AND SAFE HANDLING PRACTICES

NOTE: This safety device, if properly used, can help minimize the danger of accidental firing.

The safety is ON when, by pushing the safety button, the red stripe will not be visible. The safety is OFF when the button shows the red stripe. (Figure 1)





SAFETY INSTRUCTIONS

Whether you are an experienced shooter perfectly familiar with the procedures in this manual or have some or no familiarity with a gun, it is imperative that you carefully and thoroughly read this entire use and maintenance manual and follow all safety instructions to ensure you are familiar with the proper and safe use of this firearm in order to prevent personal injury, death or property damage.

WARNING:

* Before shooting, learn the mechanical features and handling practices of this gun. Read and be thoroughly familiar with these safety instructions. If you do not fully understand any of the instructions in this manual, please consult a competent firearm instructor through your gun dealer. If you live in the United States, contact your local "GUN CLUB" or the "NRA" in WASHINGTON or write to:

CÆSAR GUERINI Srl

Via Canossi 18F - 25060 Marcheno (Brescia) ITALY.

- * Always point the gun in a safe direction and handle it as though it was loaded. This is particularly important when loading and unloading the gun and when handing it to another person. Never take someone's word that the gun is unloaded, but always check it yourself with your fingers off the trigger and the gun pointed in a safe direction.
- * While on a shooting range, always carry the gun unloaded and the bolt open until you get ready to shoot. Shoot and unload.
- * Never drink alcoholic beverages or take any drugs before or while shooting, as this not only constitutes criminal disregard for your safety and that of others, but will seriously impair your judgment and vision. Moreover do not use a gun while you are taking medication, unless you have checked with your doctor to ensure that you are fit enough to handle the gun safely.
- * Always keep the safety ON, until you are ready to safely shoot at an intended target (see "Safety Features" above).

AMMUNITION

WARNING:

- * Since your gun has been designed for specific gauge and caliber ammunition (see specifications in the guarantee certificate), use only good condition, original, high quality commercially ammunition manufactured ammunition to industry specifications CIP (Europe) and SAAMI (U.S.A.) specifically recommended for the gun and appropriate to its caliber and nothing else! Never use reloaded or hand-loaded ammunition. Never carry the gun with a round in the chamber until you are ready to shoot.
- * Manufacturers design guns and ammunition within precise safety limits. Since hand-loads are often outside those limits, they are not to be used. Ammunition which is too small or inappropriate to the caliber of the gun could fall forward in the barrel, hide and induce the shooter/hunter to load again causing the gun to explode when shooting.
- * Never use cartridges longer than those designed for the gun (shells marked 3 inch are only 2-3/4 inch before firing). The size of the chamber indicates the length of a fired shell. You must not fire a shell longer than 3 inch in the chamber regardless of the shell fitting prior to firing. Damage to the gun and possibly injury or death to the shooter could occur if this warning is disregarded.

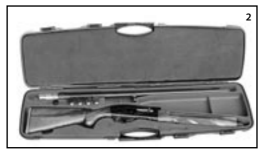
CAUTION:

If you want to use steel shot, your gun will have to be approved by the Italian National Bench of Proof and specifically marked on the sleeve.

Your gun will also have to be provided with 3-star*** (Modified), 4-star**** (Improved Modified) or 0-star (Cyl-Sk.) interchangeable chokes.

ASSEMBLY INSTRUCTIONS

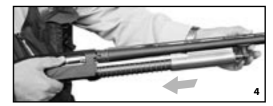
The shotguns Caesar Guerini s.r.l. are packed with the barrels separated from the stock/receiver/fore-end group (figure 2)





To assemble your shotgun please follow the instructions printed below:

a) Unscrew the fore-end cap from the stock/receiver/fore-end group and slide the fore-end off (figure 3)



b) With the bolt forward, place the barrel extension between the bolt and the inside of the receiver. Pull the barrel carefully to the rear until it seats in the receiver (figure 4).



Slide the fore-end over the barrel guide ring and the magazine tube being careful to guide it all the way back into the two slots of the receiver. Then screw the fore-end cap on the threaded shaft of the magazine cap which protrudes from the front of the fore-end (figure 5).



Tighten the cap firmly by hand (figure 6).

FUNCTION AND OPERATION

The **Caesar Guerini s.r.l.** are inertial operated semi-automatic shotguns.

The feeding mechanism which allows to load the gun is operated by the kinetic energy produced by the recoil. After firing and thanks to the inertial force which moves in the opposite direction of the recoil the action bar/kinetic mass group moves forward along the central axis and by means of the pushing cylinder it compresses the disk inertial spring located on the tube extension behind the barrel guide ring. When this disk spring is compressed it accumulates energy and when it expands it returns this energy making the action-bar/bolt group move backward.

During the moving back the feeding mechanism starts up and re-load the gun; at the same time all kinetic mechanisms which complete the working cycle of the shotgun and prepare it to fire again will set into motion.

HANDLING THE SHOTGUN IN THE FIELD

- a) If it becomes necessary to cross a fence, a road etc. the shotgun can be rendered safe without removing the shells from the magazine. Put the safety in the SAFE position (ON) (see the "Safety features" section) and point the shotgun in a safe direction.
- **b)** Holding the shotgun at its point of balance (i.e. front of the receiver, where the receiver and the fore-end meet) pull the bolt to the rear by using the cocking handle and remove the shell from the chamber(figure 7).



It must be noted that to prevent a live shell from falling to the ground, it is necessary to catch the shell as it comes out of the ejection port. By pulling the bolt slowly to the rear, the ejected shell is easily controlled and removed from the ejection port. This keeps the shell from falling to the ground where it could impact with something that could detonate the primer.

c) Release the bolt very slowly until it locks. No shell can be released from the magazine and the receiver is empty.

Once it is no longer necessary to keep the shotgun unloaded, the gun can be easily reloaded by placing the shell back in the receiver (figure 8), pulling the bolt open, inserting a shell in the ejection port and releasing the bolt until it locks.



INSTALLATION AND REMOVAL OF CHOKE TUBES

CAUTION:

If you want to use steel shot, your gun will have to be approved by the Italian National Bench of Proof and specifically marked on the sleeve. Your gun will also have to be provided with 3-star**** (Modified), 4-star***** (Improved Cylinder), 0-star (Cyl-Sk.) interchangeable chokes.

a) The Over & Under series of shotguns come with a variety of choke tubes as standard accessories. Additional specialized chokes are available through your local dealer. There are five (5) standard chokes: full, improved modified, modified, improved cylinder, skeet (cylinder)

CHOKE TUBE MARKINGS ON "SELECTACHOKE"

- b) Each choke is marked with small notches in the front edge of the choke or with letters (e.g. CYL) on the side of the choke, with a number of notches corresponding to the number of stars shown in the tables above.
- c) To remove the choke tube from the barrels, insert the choke wrench supplied in your gun case into the muzzle end of the barrel. (figure 9) Choke wrench being used to remove a choke tube.



Care should be taken to ensure the keys on the wrench engage in the six large notches in the choke. Hold the gun tightly and unscrew the choke in a counter clockwise direction until it can be removed from the barrel.

To install a choke tube, insert the choke into the barrel and screw it in clockwise direction until tight (figure 10). Make certain it is tight using the choke wrench.



(figure 11) Choke being installed in barrel loading



LOADING

WARNING:

- * Before loading, make sure you have read and are thoroughly familiar with all safety instructions above.
- * Use only good condition, original, high quality, commercially ammunition manufactured ammunition to industry specifications CIP (Europe) and SAAMI (U.S.A.) which is specifically recommended for the gun and appropriate to its caliber and nothing else (see "AMMUNITION" section above).
- * Always check barrel bores, chamber and receiver to ensure they are perfectly clean and clear of obstructions. Clean a fouled gun immediately to ensure its correct and safe functioning.
- * When a round is in the chamber, and regardless of the safety devices, the gun may discharge accidentally if it is dropped or receives a blow
- * Never put a round in the chamber until the gun is in your hands and you are ready to shoot. Clear the gun of empty rounds immediately after shooting.
- * Make sure the safety is ON (figure 1) while the gun is cocked and prepared to fire. Otherwise the gun could accidentally discharge causing injury, death, or property damage.

CAUTION:

Use only the ammunition described in the section of this manual entitled "AMMUNITION". Do not use reloaded or hand-loaded ammunition.

CAUTION:

Manufacturers design guns and ammunition within precise safety limits. Since hand-loads are often outside those limits, they are not to be used. Ammunition which is too small or inappropriate to the caliber of the gun could fall forward in the barrel, hide and induce the shooter/hunter to load again causing the gun to explode when shooting.

TO LOAD THE SHOTGUN:

- **a)** Before loading the shotgun, put the safety on SAFE (ON) by pushing the safety button to the side where the red stripe is visible. For a right handed shooter this would mean pushing the safety from the left to the right. See the "Safety Features" section. (figure 1)
- **b)** Push the cut-off lever located on the side of the receiver (figure 12) until it snaps into position. Pull the cocking handle back until the bolt locks open.



Place a shell in the receiver through the ejection port with its crimp end forward (figure 13). To chamber the shell, point the gun in a safe direction and press the multipurpose button located on the left side of the receiver. This will close the bolt chambering the shell (figure 14).





WARNING: YOU ARE NOW HOLDING A LOADED SHOTGUN!

WARNING: KEEP YOUR FINGER OUT OF THE TRIGGER GUARD UNTIL YOU ARE READY TO FIRE (figure 15)



d) Turn the shotgun upside down holding the upper part of the receiver in your left hand palm (figure 16). Without pressing any buttons insert the shells with your right hand pressing the carrier down with the crimped end of the shell until you have access to the magazine spring follower. Push the shell forward in the magazine tube until the shell retaining lever snaps in the shell retaining position (figure 17). Repeat the operation until the magazine is completely loaded.





Take the shotgun OFF safe by pushing the safety with the forefinger of the shooting hand. (figure 18). See the "Safety Features" section with the gun loaded and the safety OFF the gun is ready to fire.



LOADING WITH THE BOLT CLOSED

- **a)** Place the safety in the safe position (ON) as described in the "Safety Features" section
- **b)** Turn the gun upside down as previously described. Press the carrier with the crimped end of the shell until you have access to the magazine spring follower. Push the shell forward with your thumb until the bolt-feed lever snaps behind it (look figure 16). Repeat the operation until the magazine is completely loaded.
- **C)** To chamber a round, point the gun in a safe direction, keeping your finger out of the trigger guard and the safety ON (see the

"Safety Features" section). Pull the cut-off lever (look figure 12) slowly. This will allow a round out of the magazine onto the carrier. Pull the bolt to the rear and then release it: the shell will move from the carrier to the chamber until the bolt locks.

WARNING: YOU ARE NOW HOLDING A LOADED SHOTGUN!

Turn the gun upside down and insert one more shell in the magazine tube to fill the gun (as in step B of this section). This step can be skipped if you only desire two (2) shells in the gun.

FIRING

WARNING:

- * Before firing, make sure you have read and are thoroughly familiar with all safety instructions above.
- *Always wear and encourage others near you to wear proper ear protection when shooting especially on a shooting range, as the noise from your gun and other guns close to you could result in a humming or ringing sound in an exposed ear for some time after firing.

REPEATED EXPOSURE TO SHOOTING NOISE COULD RESULT IN PERMANENT HEARING LOSS.

- * Always wear protective shooting glasses to protect your eyes from injury caused by gun powder, gas, lubricant, dirt or metallic particles, carbon residue, sparks or other debris.
- * Keep your gun pointing in a safe direction.
- * Do not smoke while handling, loading or shooting any ammunition.
- * Never run, cross obstacles such as streams or ditches, climb fences or trees with a loaded gun.
- * Never follow behind a companion with a loaded gun.
- * Always use extreme care with a misfire or failure to fire. Keep the gun pointed in a safe direction and wait one full minute as if hang-fire or slow ignition has occurred, the round will still fire. If the round fails to fire after waiting, remove the round and examine the primer. Immediately refer to a competent gunsmith, if you notice that the firing pin indent on the primer is light, off-center or does not exist. Dispose of misfired rounds according to the ammunition manufacturer's instructions.
- * Do not put your finger inside the trigger guard until you have pointed the gun at the intended target and you are ready to shoot safely.
- * Always be aware of other people around you. Keep spectators or others at your rear.
- * Stop firing immediately if your gun does not work properly.
- * When selecting a place to shoot, always be absolutely sure of your target and the area behind it before you touch the trigger. Make sure there is an adequate backstop which can stop and contain the bullets or shot. Bullets and shot can travel through or past your target. If you have any doubt, do not shoot.
- * Never shoot at flat or hard surfaces, such as rocks, or at water. The bullet or shot may ricochet and travel in unpredictable directions to strike you, or an object you cannot see, causing injury, death or property damage.
- * Never shoot near an animal, as the animal could be startled and cause an accident.
- * Never engage in "horseplay" while holding a gun.

TO FIRE:

- **a)** When you are ready to fire take the safety OFF as described in the section "Safety Features".
- **b)** Keeping your finger out of the trigger guard, place the gun in your shoulder in the pocket formed by your upper arm and shoulder when you lift your upper arm and reach forward.
- c) Hold the gun firmly to your shoulder, but not so tightly that you are straining. Hold the pistol grip firmly, as you would when shaking hands, keeping the trigger finger extended alongside the bottom of the receiver until you are ready to take the safety OFF (figure 19).



- **d)** Place your cheek firmly on the comb (top) of the stock. It is proper to bring the gun up to the cheek, not to force your cheek down onto the stock.
- **e)** Most of the strength required to hold the gun up should come from your shooting hand. The non-shooting hand is used primarily to balance and swing the front of the gun during shooting.
- f) Keep your cheek firmly on the stock during recoil. Lifting your cheek can cause you to miss your target or to be subject to much harsher recoil than necessary. After firing, place the shotgun safety ON immediately!

UNLOADING

WARNING:

- * Before unloading, be sure you are familiar with the safety instructions above.
- * Keep your gun pointing in a safe direction. Keep your fingers off the trigger and always keep your hands and face away from the muzzle and the ejection port as rounds, when ejected, could cause injury.
- * Check the chamber and barrel bores to make sure they are empty and clear of obstructions.

TO UNLOAD THE GUN

a) Place the safety in the safe position (ON) as described in the "Safety Features" section and point the gun in a safe direction.



b) Turn the gun upside down and press the carrier with your finger (figure 20). Push the magazine retainer (figure 21) the shell will easily come out of the magazine tube (figure 22). Keep the carrier down and repeat the same operation until the magazine tube is completely empty.





c) To unload the chamber, simply pull the bolt open and remove the shell (figure 22).

REMOVAL OF A SHELL FROM THE CHAMBER WITH THE MAGAZINE FULL

- **a)** Place the safety in the safe position (ON) as described in the "Safety Features" section and point the gun in a safe direction.
- b) Keep the gun in your left hand at its point of balance. Pull the bolt to the rear using the cocking handle and catch the ejected shell as it comes out of the gun (look figure 22). Then release the bolt.
- c) The magazine can now be unloaded as described in the previous section, if desired

DISASSEMBLY INSTRUCTIONS

- **a)** Place the shotgun on safe (ON) as described in the "Safety features" section and make sure that it is completely unloaded.
- **b)** With the bolt closed, unscrew the fore-end cap and slide the fore-end off as shown in figure 3 below. Then remove the barrel carefully (figure 23).



c) Using the rim of an empty shell carefully lift the cocking handle and remove it as shown in picture 30. Remove the bolt assembly – action bar (figure 24) – pushing cylinder and inertial spring (figure 25). The bolt, action bar, recoil spring, pushing cylinder and inertial spring will be removed from the receiver just sliding them down the tube magazine







d) Lifting the bolt straight up this will allow it to separate from the action bar (figure 26).





e) With a punch tap out (with the help of a hammer) the two trigger guard pins (figure 27). Open the cut-off lever and simultaneously remove the trigger group by pulling it out of the receiver (figure 28).

The trigger group can be removed by pulling it outwards

THE SHOTGUN IS NOW DISASSEMBLED AS FAR AS IT IS RECOMMENDED FOR CARE AND CLEANING

MAINTENANCE

CAUTION: Make sure the gun is not loaded before disassembling and cleaning it so that it will not fire accidentally. Be sure to wear safety glasses to protect against uncontrolled spring-loaded components or other dirt or debris.

CARE AND CLEANING

Care and cleaning may possibly represent the most important section in this manual to extend the life of your shotgun. Many times enthusiasts enjoy the thrill of the hunt or competition but, once it is over, they forget about the gun until it is time to shoot again. Then they often find out that the gun has fallen prey to the effects of climate or to the chemical reactions of the burnt powder residue inside the gun. The following are some simple steps that can help you keep your shotgun in top operating conditions for years of enjoyable shooting.

The following are some cleaning items we suggest you should use:

- Wiping rags: cloth or paper but not polyester, nylon, rayon etc as they are not absorbent.
- Cleaning patches for bores and barrels
- Bore cleaning brushes: phosphor bronze, brass, nylon are the best. Stainless steel only as "Tornado" style brushes.
- Cleaning rods.
- General purpose cleaning solvents: many good ones are now available on the market. Many new ones are biodegradable and non-hazardous. Check with your local gun shop on the availability of these cleaners. NEVER USE GASOLINE! It is extremely hazardous!
- Bore cleaning solvents: many new ones are available on the market. Look for a solvent which can remove lead and copper from bores. It should be non abrasive.

For the stock and fore-end of your shotgun we suggest using boiled linseed oil. Place a small amount in your hand (take rings, watches and bracelets off to avoid scratching the stock) and rub the stock vigorously from time to time.

You should feel the heat from friction on your hand. Once you have finished rubbing there should be no oil left on the stock. If there is some it means that you have used too much oil or you haven't rubbed long enough. Wipe off any excess with a soft lint-free cloth.

With the shotgun disassembled, as described in the previous section, attention should be taken to each group of the shotgun

BARREL

- a) Wet a patch with some bore cleaning solvent and wet the inside of each bore by pushing the wet patch through from the chamber end of the barrel. Let this soak while you attend to another part such as the bolt, spring, magazine tube extension etc.
- **b)** Change from the patch to a brush and brush the bore starting from the chamber end with full strokes from one end to the other without changing direction while the brush is still in the barrel (figure 29).

Brush for 5 to 10 cycles (1 cycle = one stroke in and one stroke out). Always clean the brush in general purpose solvent after use.



- c) Change back to the patch and run it through the bore from the rear until it emerges clean from the barrel. Wet a new patch with a lubricant/preservative and LIGHTLY coat the bore (the bore is chrome lined and resistant to normal corrosion but if it is left unprotected some acids found in shot shell residue could lead to corrosion in the future).
- d) Carefully wipe the outside of the barrel to remove any moisture, dirt, carbon or other residue from the bluing. The outside of the barrel MUST be covered by a good quality preservative to protect the finish.

Rust can and will occur if this step is neglected and this is NOT covered by the Warranty. Bluing is NOT a rust preventive coating. Bluing is a form of controlled rusting for cosmetic purposes and provides very little if any protection against red rust.

Finger prints are especially prone to rust as the acids in the oils of the skin are very corrosive. Always wipe fingerprints off the metal parts of your firearm to prevent rust. Specially treated cloths are available to perform this acid neutralizing step as you wipe your gun.

BOLT, ACTION BAR, RECOIL SPRING

- **a)** The bolt is a very important part of the shotgun and care must be taken to clean it thoroughly. General purpose solvents and a bristle brush should clean this part nicely.
- **b)** The action bar, recoil spring and magazine extension should be cleaned in the same way paying attention not to scratch or damage the finish.
- **c)** Each of these parts should be lightly coated with oil to prevent rust and corrosion.

TRIGGER GROUP

The trigger group should be washed in general purpose solvents and allowed to air dry or blow dry with compressed air (if using compressed air care must be taken to keep the pressure low and the room well ventilated. Avoid getting sprays in your eyes or breathing vapors).

STOCK RECEIVER AND FORE-END GROUP

a) Any residue/carbon/dirt should be removed from the receiver with a soft bristle brush and some general purpose solvent. Care should be taken to keep the solvent off the stock and fore-end while cleaning the receiver.

Additional attention must be paid to avoid having excess solvent run in the magazine tube.

Air dry the receiver or blow dry it with compressed air exercising the same cautions described in the "Trigger Group" section.

b) If the stock or fore-end show dirt or residue, these should be cleaned off before oil can be applied (figure 30).

A damp soft cloth will do. Make sure that the cloth is damp but

A damp soft cloth will do. Make sure that the cloth is damp but not wet to the point of leaving water on the stock. After the stock of the shotgun has been cleaned it can be rubbed with some boiled linseed oil (figure 31)





A polymer-coated stock just needs to be cleaned

LUBRICATION ISTRUCTIONS

Some specific areas need to be lubricated and some need extra lubricant. Keep in mind that speaking of extra lubricant does not mean to cause the area to drip with oil. These areas just need some extra attention to make sure that there is oil enough in place.

- **a)** Barrel: there are no specific areas on the barrel; lubricate the entire group with a thin film enough to prevent rust.
- b) Trigger group: general lubrication to prevent rust with a little extra oil on the hammer pin and each pivot point in the mechanism.
- c) Receiver: general lubrication inside the receiver with a little extra oil on the rails where the bolt rides.
- **d)** Bolt group: general overall lubrication with some extra oil on the rails of the bolt where it rides in the receiver and inside the kinetic mass situated in the front of the action bar.
- **e)** Kinetic spring-guide stem: please make sore that the kinetic spring-guide stem is lubrificated

SHOTGUN REASSEMBLY

- a) Put the recoil spring back in place on the magazine tube.
- **b)** Place the bolt group on the action bar and don't forget to put the locking bolt in its correct position (figure 32)



c) Guide the group into the tracks on both sides of the receiver and snap the cocking handle into position (figure 33).



- **d)** Make sure that the hammer is cocked and then reinstall the trigger guard and the two trigger guard retaining pins
- e) Making sure that the bolt is closed, install the pushing cylinder and the inertial spring. With the bolt forward (look figure 4) install the barrel. Slide the fore-end on the magazine tube (figure 5) and screw the fore-end cap tightly (look figure 6)

Place the gun in the safe position (ON) as described in the "Safety features" section.

HOW TO STORE THE GUN

WARNING:

- * Store the gun in a dry place. Never store the gun loaded. Always store the gun and the ammunition separately in their proper receptacles, beyond children's reach and sight.
- * Make sure that your gun is not loaded before storing it or handing it to another person.
- * Never keep a loaded gun in a vehicle or lean one against an object. Never carry it loaded.

SERVICE AND REPAIR

WARNING:

- * Use only genuine, authorized **CÆSAR GUERINI s.r.l.** spare parts for your gun to ensure its proper functioning.
- * Each country has its own laws regulating firearm transfer and transport. Consult your local authorized gun dealer, before shipping your gun. When you ship the gun, make sure that IT IS NOT LOADED.
- * Include a detailed note explaining the problem, along with the model name and serial number and the return address, and a copy of the gun guarantee certificate.

- * Pack the gun, without accessories or ammunition, in a thoroughly padded package and insure it against loss or theft.
- * Do not modify or adjust your gun.
- * If your gun needs repairs or adjustments, take it or have it sent unloaded to an authorized CÆSAR GUERINI s.r.I. SERVICE CENTRE or straight to the CÆSAR GUERINI s.r.I. SERVICE CENTRE Via Canossi 18F 25060 MARCHENO (BRESCIA) ITALY.

An illustration of the gun and a list of parts appear in this manual. You can call **CÆSAR GUERINI s.r.l. SERVICE CENTRE**, phone number **030.8966144** for the latest pricing.

WARNING:

Please read and make sure you perfectly understand the guarantee manual attached to the gun

FOR FURTHER INFORMATION, PLEASE CONTACT:

Caesar Guerini s.r.l.

Via Canossi 18F 25060 Marcheno Brescia Italy

Phone +39 030 8966144 Fax + 39 030 8966147

