

NOVA 3

Owner's Manual | Spare Parts

 **Benelli**

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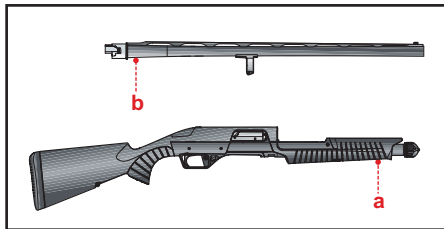
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The information contained in this manual may be subject to improvements or changes at any time without notice from Benelli Armi S.p.A.

Assembly (from packaged shotgun)

Components of the package:

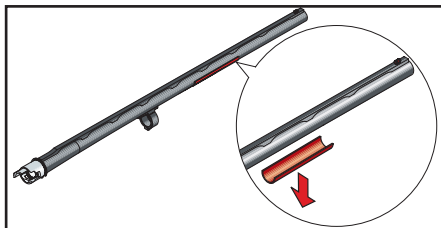
- stock-receiver-bolt-fore-end unit
- barrel-breech unit



- The shotgun parts are supplied inside protective wrapping. Please dispose of this packaging as required by any current **ecological regulations**.

Note: make sure that your shotgun is equipped with a magazine tube that contains the number of cartridges permitted by law in the country of use.

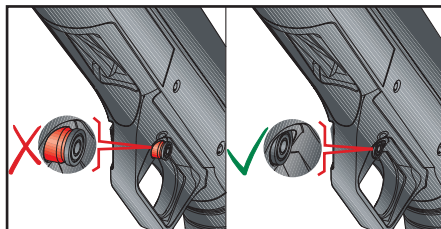
Warning: please remember to remove the **plastic barrel sheath** before using the shotgun.



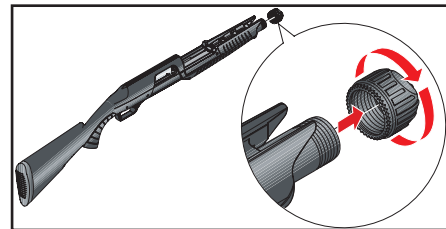
Assembly procedure

Push the cross-bolt safety located on the trigger guard to the safety “on” position: **the red ring** indicating the firing position should **not be visible**.

- “Fire” position - Safety button is moved in a way that a **red ring is visible**. Shotgun is **ready to fire**.
- “Safe” position - Safety button is moved in a way that **no ring is visible**. Shotgun is **not ready to fire**.



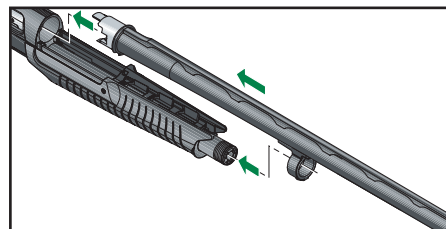
- Loosen the **barrel retaining cap** by turning it anticlockwise.



If the magazine tube is fitted with an extension (magazine in two parts), the **extension must also be removed**.

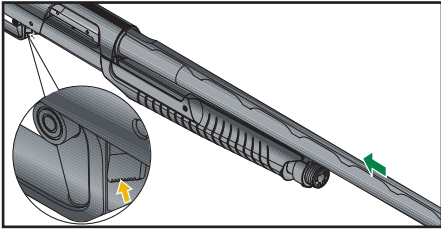
Warning: if a magazine extension tube is fitted, see the section entitled “Magazine tube extension” before continuing.

- Holding the shotgun vertically, grip the **barrel-breech** unit and insert the **breech** into the receiver. Make sure that the **tenon** enters the magazine tube correctly.

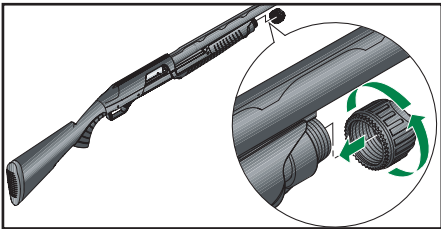


3. For easier insertion of the barrel into the receiver, push the **breech bolt latch** upwards to release the bolt, as shown in the figure; then insert the **breech** into the end of the receiver.

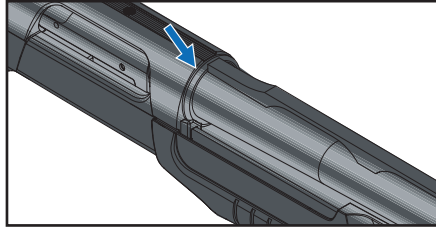
If correctly installed, the ring on the outside of the breech must rest firmly against the front of the receiver.



4. Tighten the **barrel retaining cap** fully on the magazine tube.



5. Make sure that the barrel is completely secured and does not move, if correctly assembled and tightened.



Warning: before carrying out any type of operation on the shotgun, visually and physically check the chamber, the carrier and the magazine to make sure that there is no ammunition present. The cap is **RED** to be able to distinguish it from the bottom of a cartridge.

Make sure that the shotgun safety catch is in the “Safe” position. Make sure that the chamber and the barrel are free from any obstruction. Always keep the muzzle of the shotgun pointing in a safe direction.

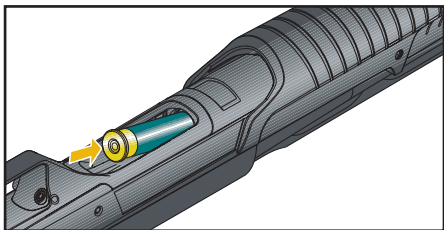
Make sure that ammunition is of the correct gauge and size for the shotgun. Never place fingers or any other object inside the trigger guard protection. Failure to comply with this could lead to serious or even mortal injury to yourself or others.

Loading procedure

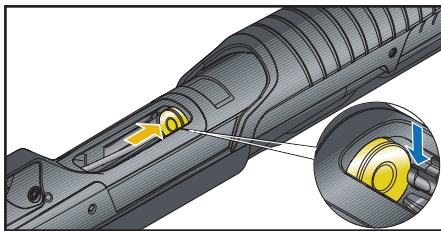
Indirect method

The shotgun safety must be in the “on” (safe) position and the hammer cocked to allow loading cartridges in the magazine.

1. With the action closed and the hammer cocked, turn over the shotgun so **bottom opening of the receiver is accessible**.

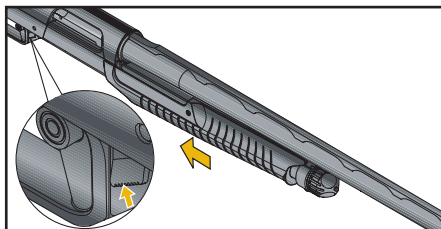


2. Place a cartridge in the opening and insert it into the magazine until the cartridge stop lever automatically catches it and holds the cartridge in place. Repeat the operation until the magazine is completely loaded.



The shotgun is not ready to fire until a **cartridge is loaded** into the chamber of the barrel using the following procedures:

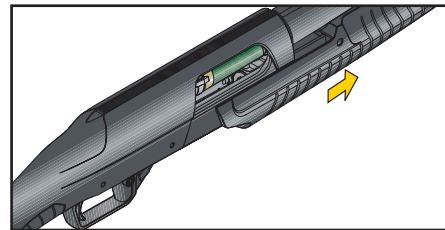
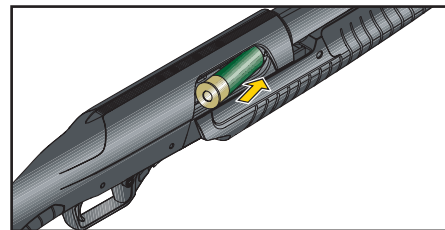
3. Push the **action release lever up** and bring the **fore-end fully rearward to open the action**. A cartridge from the magazine tube will be released onto the carrier, lifted and put into the chamber as the action is closed by sliding the fore-end fully forward. The chamber is now loaded with a cartridge for firing.

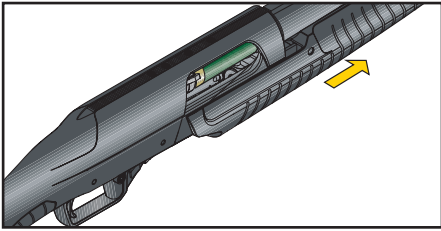


Warning: the shotgun will fire if the safety is moved to the “fire” position and the trigger is pulled. Observe all safety rules.

Direct method

1. Push the **action release lever up** and bring the **fore-end fully rearward to open the action**. Place **one cartridge through the ejection port into the receiver** and close the action by moving the fore-end forward. The chamber is now loaded with a cartridge for firing.





2. Turn over the shotgun so **bottom opening if the receiver is accessible.**
3. **Place a cartridge in the opening and insert it** into the magazine until the cartridge stop lever automatically catches it and holds the cartridge in place. Repeat the operation until the magazine is completely loaded.

Note: to comply with applicable federal and/or local laws and regulations, the magazine capacity must be reduced by means of the round limiter.

Firing the shotgun

Warning: observe all safety practices. See booklet “Certificate of Warranty and Basic Safety Rules”.

1. Move the safety button to the **“fire” position.**
2. **Place** your finger on the trigger and pull it rearward to fire the shotgun.
3. The action will **unlock automatically** after firing.
4. Pulling the fore-end **fully rearward will extract and eject** the fired round and **release** a round from the magazine onto the carrier.
5. Moving the fore-end fully forward **will chamber** the next round for firing.
6. The trigger **must be released** and allowed to re-set before the next round can be fired.
7. Pulling the trigger will fire the chambered round, and the cycle can be repeated until all rounds loaded in the shotgun have been fired.
8. After firing: **put the safety** in the “on” (safe) position, **open the action** by sliding the fore-end fully rearward, visually and physically **check chamber, carrier and magazine** to be sure the shotgun is **completely unloaded.**

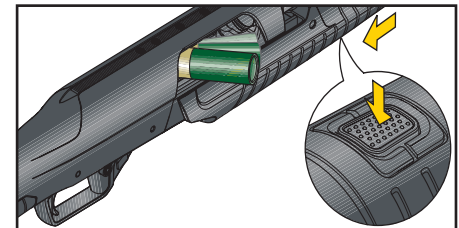
Cartridge replacement - Magazine stop button (MAG-STOP)

(Perform this operation with the safety “on”- and the muzzle pointing in a safe direction).

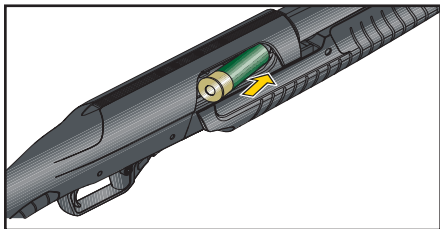
During these phases, always keep fingers away from the trigger.

To remove an unfired cartridge from the chamber **without** releasing a round from the magazine, proceed as follows:

1. Hold the shotgun securely with buttstock against hip, depress the **action release lever** and slide the fore-end rearward about 2 inches. The **magazine shell stop button** on the underside of the fore-end can now be activated by pushing it inward until it stops. Pull the fore-end rearward to open the action until the loaded cartridge is extracted from the chamber and ejected from the shotgun; a cartridge will **not** be released from the magazine.



2. Insert the desired cartridge into the open action of the receiver through the ejection port. **Close** the action. The shotgun is now loaded and ready to be fired when the safety is moved to the “off” or “fire” position.



Warning: the mag stop button resets when the fore-end is moved fully forward and a round will be released from the magazine on to the carrier the next time the fore-end is moved fully rearward.

Unloading the shotgun

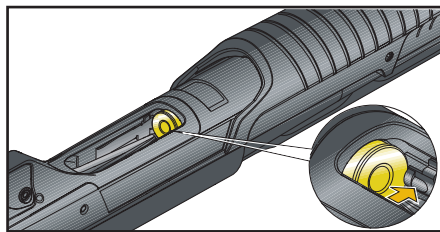
(Perform this operation with the safety “on”- and the muzzle pointing in a safe direction).

During these phases, always keep fingers away from the trigger.

A) Manual unloading

To unload the shotgun, do the following:

1. Move the safety button to the “on” (“safe”) position. Depress the **action release locking lever, pull the fore-end rearward about 2 inches and fully depress the Mag Stop button on the fore-end.**



2. Rotate the shotgun to the right so the ejection port is facing downward and cup your hand under the port to catch the round extracted from the chamber as you move the forend fully rearward.

Warning: after removing the round, visually check the inside of the receiver to verify that no ammunition is present before closing the action fully on an empty chamber.

3. Rotate the shotgun so the loading port is facing upward.

4. Push the carrier down into the receiver to expose the opening in the end of the magazine tube.
5. Slide your thumb or finger along the right inside wall of the receiver until it contacts the base of the shell in the magazine tube and the cartridge stop lever.

Warning: rounds in the magazine are under spring pressure.

6. Depressing the cartridge stop lever **by pushing it outward** (to the right) will release one round from the magazine. Repeat this procedure until all rounds are removed and the RED follower is visible.
7. Depress the action release lever, open the action fully, and **re-check the chamber, carrier and magazine visually and physically** to be certain the firearm is **completely** unloaded.

B) Using the pump action function to unload

Warning: make absolutely certain the safety is in the “ON” position. Keep the muzzle pointed in a safe direction at all times. Keep fingers or other objects outside the trigger guard.

1. Depress the action release locking lever and keep it depressed. Sliding the fore-end fully rearward will extract the chambered round and eject it through the ejection port. It will also release a round from the magazine on to the carrier.
2. Sliding the fore-end full forward will chamber the round resting on the carrier.
3. Repeat this cycle until all the cartridges from the magazine have been released and ejected.
4. Open the action and **re-check the chamber, carrier and magazine visually and physically** to be sure the shotgun is **completely** unloaded.

Warning: *be certain that the ejected rounds do not land on a hard surface. Wipe rounds clean before loading them into the shotgun.*

Troubleshooting

Before performing any type of operation on any shotgun always ensure that the chamber, carrier and magazine are completely empty. Be sure the safety is in the “on” position and the muzzle is pointed in a safe direction.

(Carefully read the loading and unloading instructions of the shotgun).

Shotgun doesn't fire

Warning: should a misfire occur, **keep the muzzle pointed in a safe direction for one minute prior to taking any further action.**

1. **Check the safety:** if it is on, push the button to the firing side.
2. Open action to be sure a cartridge was loaded. Check to be sure there is a cartridge in the chamber. If necessary insert a cartridge, following the loading instruction.
3. When assembling the shotgun, be sure that the **magazine cap is tightly screwed to the barrel**, so that the barrel is completely **attached** to the receiver.
4. When a shotgun does not function properly, make certain it is unloaded and the safety placed in the “on” position. Contact Benelli USA customer service for assistance (US market only).

Ammunition to use

Correct functioning of the shotgun is only guaranteed with cartridges of a maximum length of **58 mm** (2" 3/4 - 70 mm chamber) or **66 mm** (3" - 76 mm chamber). The shotgun accepts cartridges with rolled turnover or crimped closures, and with lead or steel shot.

Benelli recommends use of shot loaded ammunitions for ribbed barrels and balls for slug barrels.

This is not mandatory but will ensure top-notch performance.

Chokes marked * (**full**) and ** (**Imp. Modified**) are **not recommended** for use with steel shot

Warning: **Never use cartridges longer than the firing chamber!**

Ignoring this rule will result in serious consequences both to the shotgun and the user.

Every Benelli shotgun undergoes a 1370 bar pressure test at the Banco Nazionale di Prova di Gardone Valrompia located in Brescia.

Maintenance

Warning: before beginning these procedures, move the safety to the “on” (“safe”) position, open the action, visually and physically check chamber, carrier and magazine to be sure the shotgun is completely unloaded.

Keep the shotgun pointed in a safe direction at all times. Failure to do so may result in serious injury or death to you or others. Wear eye protection to avoid potential injury from small parts or cleaning agents.

Barrel

Remove the barrel when cleaning the bore so the cleaning rod can be inserted from the chamber end. Leave the choke tube in the bore to avoid contaminating the threads with powder residue.

Clean with a commercially available gun solvent. Put a light coat of gun oil in the bore and on the outside metal surfaces to protect against corrosion.

Trigger Assembly

Clean as a unit with gun solvent. Blow dry with compressed air if available. Lightly oil to prevent corrosion. Wipe dry.

Note: do not use excessive amounts of oil that will hold dirt and other contaminants.

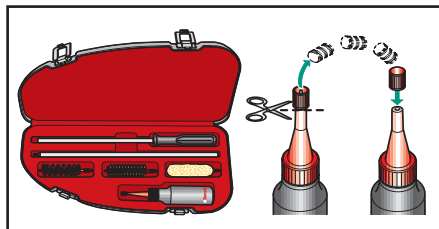
Bolt Assembly

Disassemble as described previously. Clean with solvent, lightly oil, and wipe dry.

Note: avoid excessive oil in firing pin hole. Use special lubricant designed for sub-zero use when hunting in extreme cold conditions.

For a proper maintenance of your shotgun, **use Benelli cleaning kit** (*non supplied*).

Benelli oil is recommended for lubricating and protecting mechanical parts (receiver, bolt and barrel).



Benelli recommends use of specific products for cleaning other parts (wooden, technopolymer and camouflage or painted stock and fore-end).

Avoid that parts get in contact with oils containing solvents or chemical substances in general, which could alter or damage their surfaces.

Disassembly of the shotgun

(necessary for maintenance and cleaning)

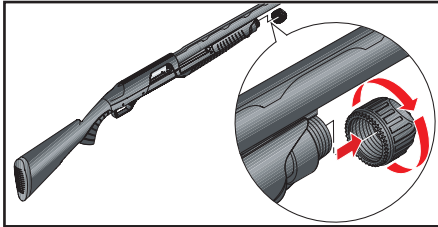
Warning: before performing any type of operation on the shotgun always ensure that the chamber, carrier and magazine are completely empty.

(Carefully read the loading and unloading instructions of the shotgun).

Disassembly procedure

Barrel

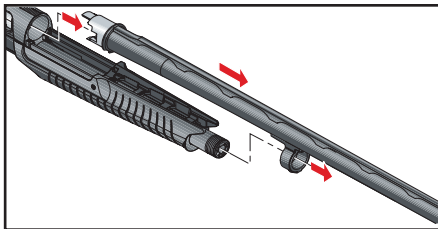
1. To remove the barrel, **unscrew the magazine tube cap**, by turning it counterclockwise.



2. Depress the **action release locking lever** and pull the fore-end **partially rearward** to release the bolt from the barrel extension.

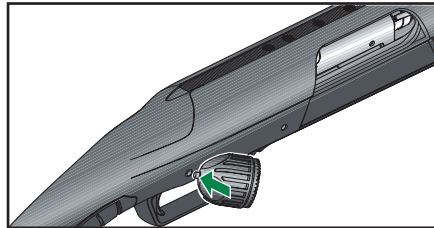
3. Holding **the barrel**, pull it forward **along the magazine tube until the ring clears the tube**.

Lift the barrel slightly up and away from the magazine tube and slide it forward.



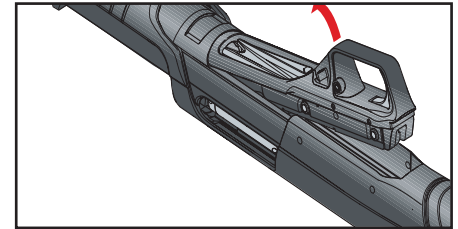
Trigger Assembly

4. Using the pin at the end of the **barrel retaining cap**, start pushing the trigger assembly retaining pins in from the right side (side of the receiver ejection port), then pull them out from the opposite side of the receiver.

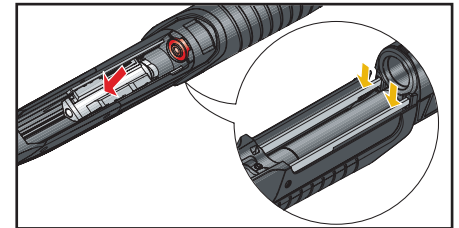


5. Rotate the shotgun so the trigger guard is facing upward.

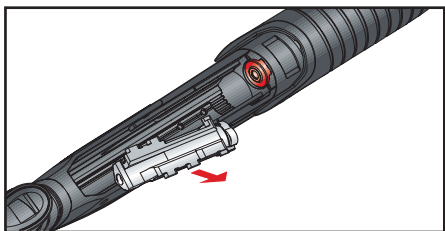
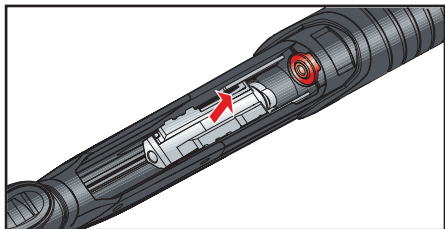
6. Remove the trigger guard assembly **by pulling** the trigger guard upward and away from the bottom of the receiver



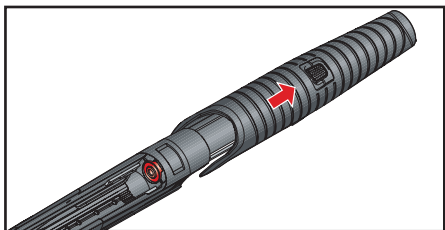
7. Turn the shotgun over so the receiver opening is facing down and slide the fore-end fully rearward. Insert your thumb inside the receiver from the bottom and **push the bolt** upward against the top inside of the receiver to separate it from the action bars.



8. Compress the bolt assembly by squeezing the bolt head and body together with thumb and index finger and pull the bolt up and out of the receiver.



9. Remove the fore-end assembly by sliding it forward and completely off the magazine tube.

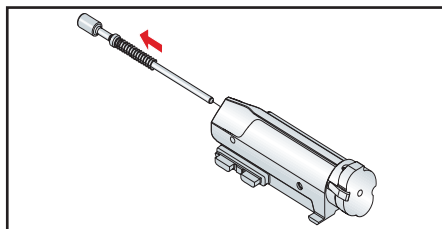
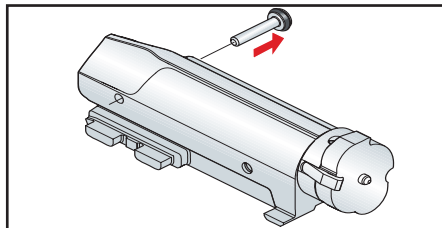


Firing Pin Removal

Caution: the firing pin is under spring pressure from the firing pin return spring when assembled in the bolt. To prevent loss or possible eye injury, depress and hold the rear of the firing pin with your thumb or finger.

Pull the stop pivot pin out from the bolt, and gradually release pressure on the firing pin until spring pressure is relieved. The firing pin and spring can now be completely removed from the rear of the bolt.

Your shotgun is now disassembled for routine cleaning or maintenance.



Note: further disassembly of the trigger group assembly is not recommended unless you are a trained gunsmith.

Shotgun assembly

Follow the assembly instructions carefully **to ensure proper placement of all** components. Do not use excessive force. If parts do not fit easily, read the instructions again or call Benelli USA for assistance (US market only).

1. Slide the firing pin spring over the front of the firing pin and insert the assembly into the rear of the bolt.
2. Depress the end of the firing pin with your thumb and hold it in that position **while inserting cross pin** which retains it in the bolt. Push the cross pin in fully against the side of the bolt. The resistance of the "O" ring is designed to prevent the pin from working loose during normal operation.

CHECK

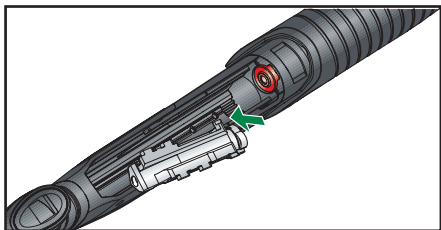
When properly assembled, the bolt head and firing pin should both **be free to move** into the bolt body and should spring back (outward) when released.

3. With the flat side of the bolt assembly facing your hand, compress and hold the bolt head against the bolt body by squeezing the assembly between your thumb and forefinger.

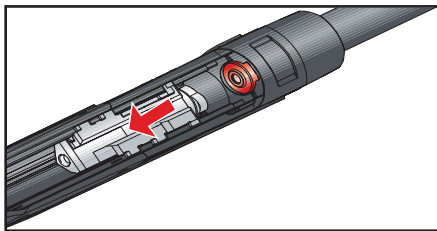
4. Turn the shotgun with the open underside of the receiver facing upward.

5. Position the bolt head opposite the middle of the ejection port, insert the assembly through the bottom of the receiver.

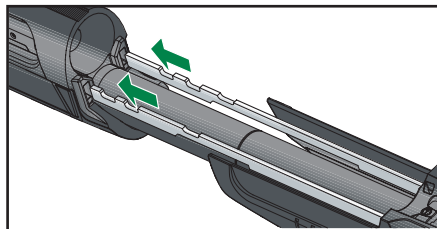
Holding the bolt assembly at a 45° angle to the receiver and inserting the bolt head first, will simplify this procedure.



6. Tilt the shotgun upward and allow the bolt to slide to the rear of the receiver.

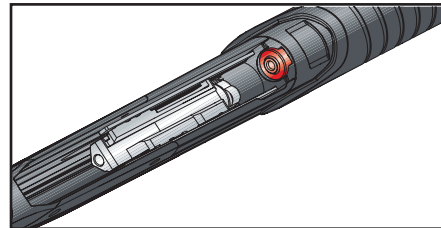
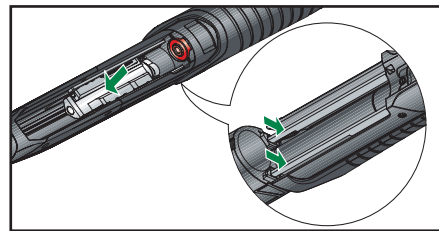


7. Slide the fore-end assembly over the magazine tube and guide each action bar into the corresponding slot in the front of the receiver.



8. **Slowly** slide the shotgun toward the receiver. As the action bars move rearward inside the receiver, they may stop when they contact the front of the bolt assembly.

Do not force. Lift each action bar upward slightly so it can slide over the bolt assembly

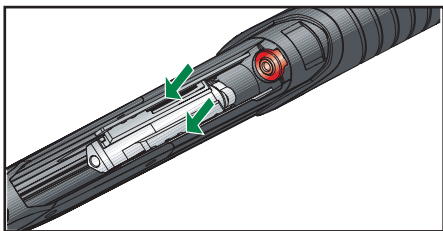


9. Continue moving the fore-end rearward slowly until the ends of the action bar stop at the rear of the receiver.

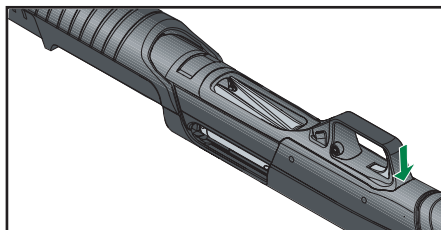
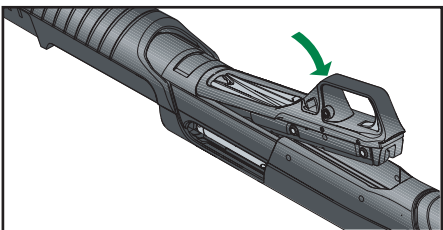
10. With the bolt and action bars fully to the rear, move the shotgun forward about 1/4 inch so that the notches in the action bars **line up properly** with the corresponding surfaces in the bolt assembly. Push each action bar downward to be certain they are positioned properly.

11. The bolt, action bars, and fore-end should now be locked together and move smoothly.

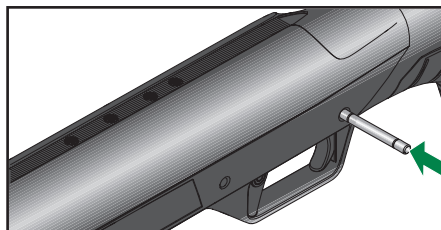
12. **Slowly** slide the fore-end fully forward until the bolt stops on the front of the receiver.
13. Push downward slightly on each action bar once more to be certain **they are properly** engaged with the bolt. If they are not, the trigger group will not seat properly.



14. Be certain the hammer is **fully cocked** in the trigger assembly.
15. Insert the front end of the trigger guard in the front of the receiver opening, and then swing the rear portion downward until the assembly locks into position. **Do not force.**



16. Insert the trigger group pins (longer pin in front) through the receiver until the large heads are flush with the side.



Function testing

Whenever the shotgun is reassembled, a **brief function test** should be conducted before firing to insure that all parts and safeties are assembled correctly and functioning proper.

Warning: visually and physically check the chamber, carrier and magazine to be sure no ammunition is present. Keep the shotgun pointed in a safe direction at all times.

1. **Put the safety in the “on” (“safe”) position** and close the action by moving the fore-end fully forward. The action should move smoothly.
2. Without activating the action release lever, pull rearward on the fore-end. The action should remain locked and should not open.
3. Push the action release lever. The action should unlock.
4. Move the fore-end fully rearward and then fully forward. It should **move freely** and lock again in the closed position.
5. **With the safety in the “on” (“safe”) position**, pull the trigger. The hammer **should not** fall.
6. Move the safety button to the **fire position** (red ring visible) and pull the trigger. The hammer should fall and the action should unlock.
7. Cycle the action again by moving the fore-end fully rearward and then fully forward. **Check to be sure** the bolt locks properly. Pull the trigger. The hammer should fall. Open the action fully.

Warning: follow all safety instructions regarding placement of the safety in the “on” position and keeping the muzzle pointed in a safe direction.

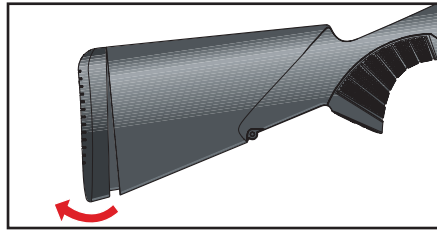
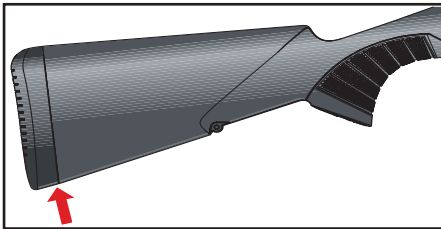
ACCESSORIES AND ADJUSTMENTS

Recoil pad replacement

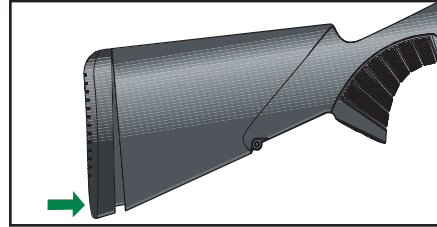
There are three different thicknesses of recoil pad available - LOW-MEDIUM-HIGH (the MEDIUM plate is factory fitted as standard).

To replace it, proceed as follows:

1. Press on the recoil pad and at the same time, move it upwards.



2. Take the replacement recoil pad and press it firmly against the stock to ensure it enters in the original position.



Short tube limiter

Magazine tube capacity increase

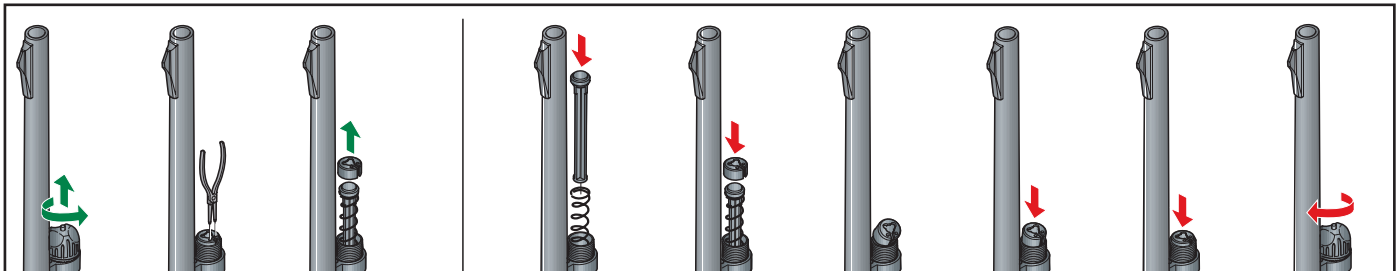
The shotgun is shipped with a plastic rod inside the magazine to limit its capacity to **two cartridges**.

The capacity can be increased, removing the limiter, as follows:

1. Loosen and remove the **barrel retaining cap**.
2. Remove the barrel to avoid accidental scratches.
3. Insert and hold the end of a screwdriver in the magazine tube opening to retain the spring and limiter at the moment of release.

Warning: the spring and limiter are under pressure inside the magazine tube and may be ejected with notable force. Proceed with care to avoid potential injury.

4. Using a pair of pliers for spring rings, tighten the magazine spring holding ring. Pressing on the spring will allow it to leave the tube and slide along the stem of the screwdriver.



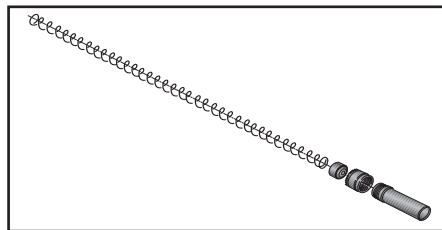
5. Remove the limiter and spring from the magazine tube.
6. Point the magazine tube downwards so that the limiter slides out. The cartridge cap needs to remain inside the magazine tube (closed end facing the receiver) if it is to advance correctly.
7. Insert the spring into the magazine tube.
8. Slide the spring holding ring on the stem of the screwdriver.
9. Insert the tip of the screwdriver into the spring and slowly press it into the magazine tube.
10. Insert the spring holding ring into the end of the magazine tube. Press on the screwdriver to push the spring holding ring into the magazine tube until it is up against the end of the tube.
11. Refit the barrel.
12. Tighten the barrel retaining cap fully by hand.
13. Make sure that the barrel is completely in place against the receiver.

Magazine tube extension

The shotguns can be fitted with a magazine extension tube to increase the capacity, depending on the magazine extension installed (capacity also changes depending on the length of cartridges used) (see assembly instructions, on page 10).

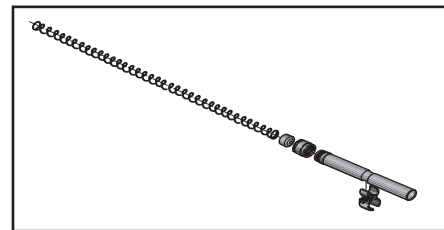
Extension kit (A) (12 gauge only)

The “+1 round” magazine extension kit includes: a barrel extension retaining cap, a magazine extension, a plug for the magazine extension and a long magazine spring.



Extension kit (B) - 12 gauge and 20 gauge

The “+2 rounds” and “+3 rounds” (12 gauge only) magazine extension kits include: a barrel extension retaining cap, a magazine extension, a plug for the magazine extension, a long magazine spring, and an extension/barrel retainer ring kit.



Warning: before performing any type of operation on the shotgun always ensure that the chamber, carrier and magazine are completely empty!

(Carefully read the loading and unloading instructions of the shotgun).

Note

- Remove the **barrel retaining cap** from the shotgun and replace it with the relevant magazine tube extension from one of the kits described above.
- Use the long magazine spring, provided in the kit, **when mounting the magazine extension tube.**

Warning: to use **magazine tube extensions** that **protrude** from the barrel's muzzle, it is necessary to make sure to use cartridges with such an energy to **complete the combustion inside the barrel**, to prevent firing heat and gas from damaging the components.

Attention: if the shotgun utilizes a two-piece magazine (magazine tube plus extension), during the disassembly of the magazine cap, also remove the tube extension.

Warning: magazine tube spring is contained under pressure and must be handled carefully upon removal or replacement.

Use caution to avoid the magazine spring flying from the tube at a high speed.

Use eye protection during this operation.

Long tube limiter

Before performing any type of operation on the shotgun always ensure that the chamber, carrier and magazine are completely empty!

(Carefully read the loading and unloading instructions of the shotgun).

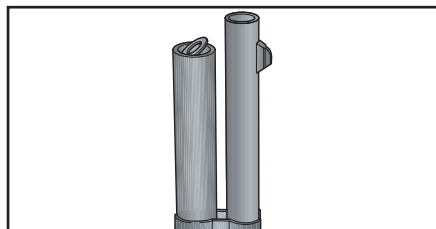
Warning: The following operations must be carried out carefully, in order to prevent the magazine spring from escaping at high speed.

When carrying these operations out, always wear eye protection.

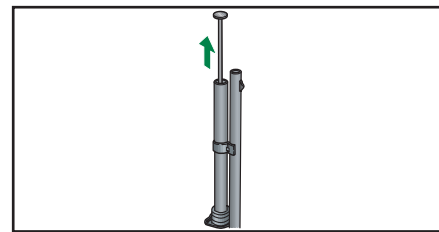
To comply with current laws, shotgun versions with long magazine tubes are fitted with a magazine capacity limiter.

To remove the limiter, proceed as follows:

1. **With the shotgun unloaded**, point the barrel upwards. Using the index finger of your hand, remove the **limiter retaining ring** from the magazine tube.



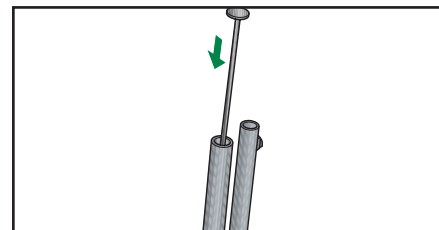
To facilitate removal, rest your right thumb on the magazine tube and **turn** the retaining ring until one of the tabs passes the magazine tube spigot.



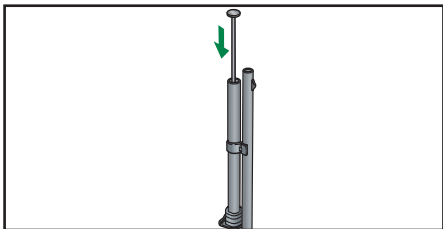
2. **Hold** the limiter and retaining ring and allow them to be forced out of the magazine by the magazine spring.
3. **Completely** remove limiter and retaining ring from magazine.

To install the limiter, proceed as follows:

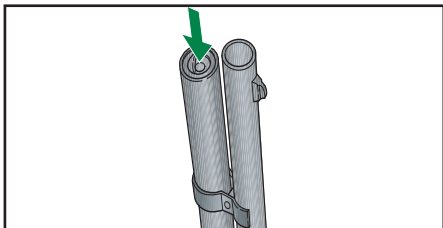
1. **With the shotgun unloaded**, with the barrel facing upwards, slide the limiter from out of the end of the magazine tube.



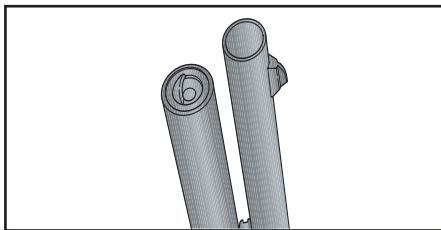
2. Take the limiter retaining ring in your hand and position it on the limiter. Ring should be **positioned at a slight angle**.



3. **Push** the limiter into the magazine tube, ensuring that the retaining ring enters properly in a slightly tilted position.



4. **Reduce** finger pressure until the limiter retaining ring is locked against the inner edge of the magazine tube.



Internal choke

The barrel is equipped with interchangeable internal chokes.

Before leaving the shotgun unused for an extended period, **it is advisable to remove**, clean and lubricate the internal choke and barrel.

Before performing any type of operation on the shotgun always ensure that the chamber, carrier and magazine are completely empty!

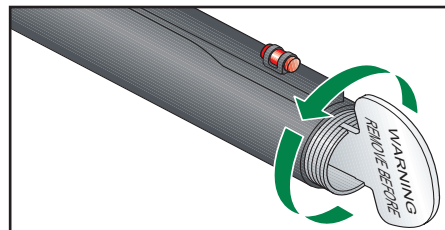
(Carefully read the loading and unloading instructions of the shotgun).

Warning: before using the shotgun, make sure that the barrel has a choke correctly installed.

Warning: the internal choke correctly mounted must not stick out of the barrel's muzzle. Use only the Benelli internal choke length which correctly fits the barrel.

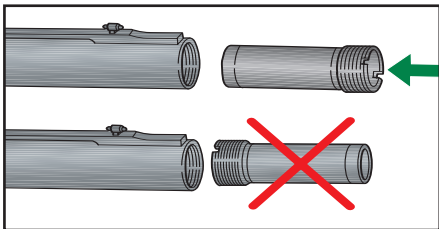
To change or clean the internal choke, do the following:

1. Unscrew the internal choke using the **wrench** supplied with the shotgun, and completely remove it from its position in the barrel.

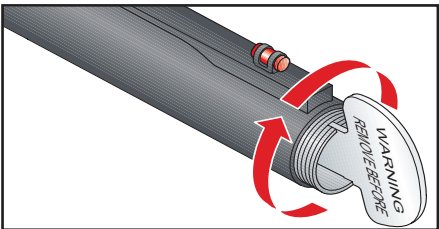


2. If the threaded seat of the choke on the barrel is dirty, **clean it**.
3. Lubricate the threads of the choke tube, to be installed in the barrel, with a **good quality choke tube lubricant**.

4. Replace the type of choke desired in its place in the barrel, being careful to insert the threaded end of the choke **inside the barrel** before starting to screw it onto the threads of the barrel.



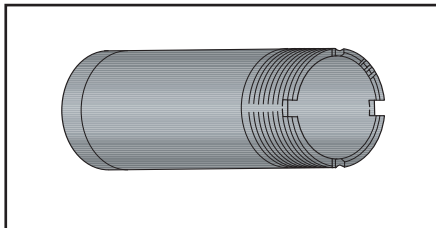
5. Complete the mounting of the choke by **screwing it in firmly**, using the toothed key.



Attention: a correctly installed choke should not extend beyond the opening of the barrel.

Attention: before using the shotgun, ensure that the choke tube tool has been removed from the muzzle of the barrel.

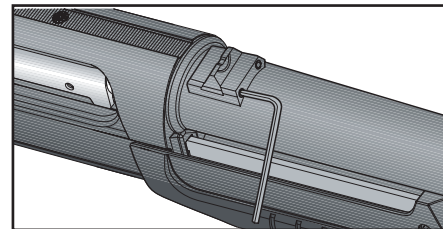
Benelli choke tubes are marked for easy identification. Notches on the muzzle end of each tube allow for quick recognition, even when the choke tube is installed in the shotgun.



Notches	Choke	Symbol	Steel Shot
I	Full	X	NO
II	Improved Modified	XX	NO
III	Modified	XXX	OK
IIII	Improved Cylinder	XXXX	OK
IIIII	Cylinder	XXXXX	OK

Adjusting the back-sight

For the adjustment of the **back-sight**, proceed as follows:



1. Using the **wrench provided**, slacken the two grub screws securing the rear sight to the barrel.
2. Adjust the sight position as desired (move it to the left if you want the point of impact to move left or move it to the right if you want the point of impact to move right) and **fully tighten** the two screws.

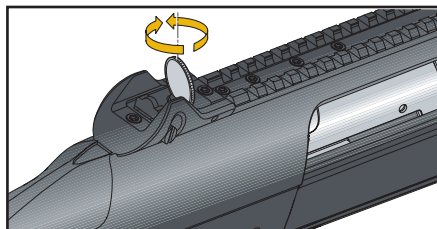
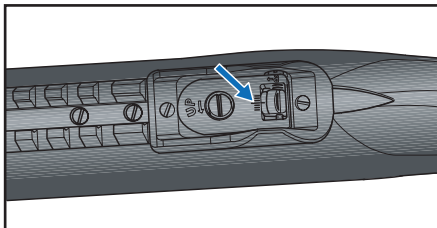
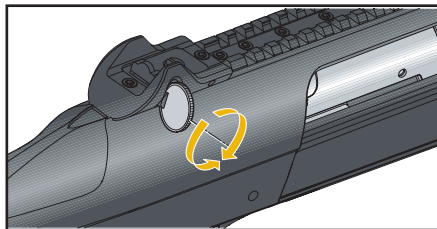
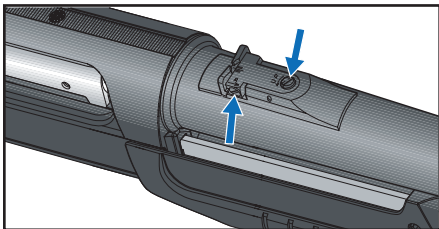
Proceed as follows to carry out the **back-sight** adjustments:

A - Lateral adjustment

By means of the **relative screw**, set the sight position as desired (move it to the left if you want the point of impact to move left or move it to the right if you want the point of impact to move right) by adjusting it according to the **graduated alignment notches**.

B - Vertical adjustment

By means of the **relative screw**, set the sight position as desired (in the “up” anticlockwise direction if you want to raise the point of impact or in the opposite direction if you want the point of impact to be lower) by adjusting it according to the **graduated alignment notches**.

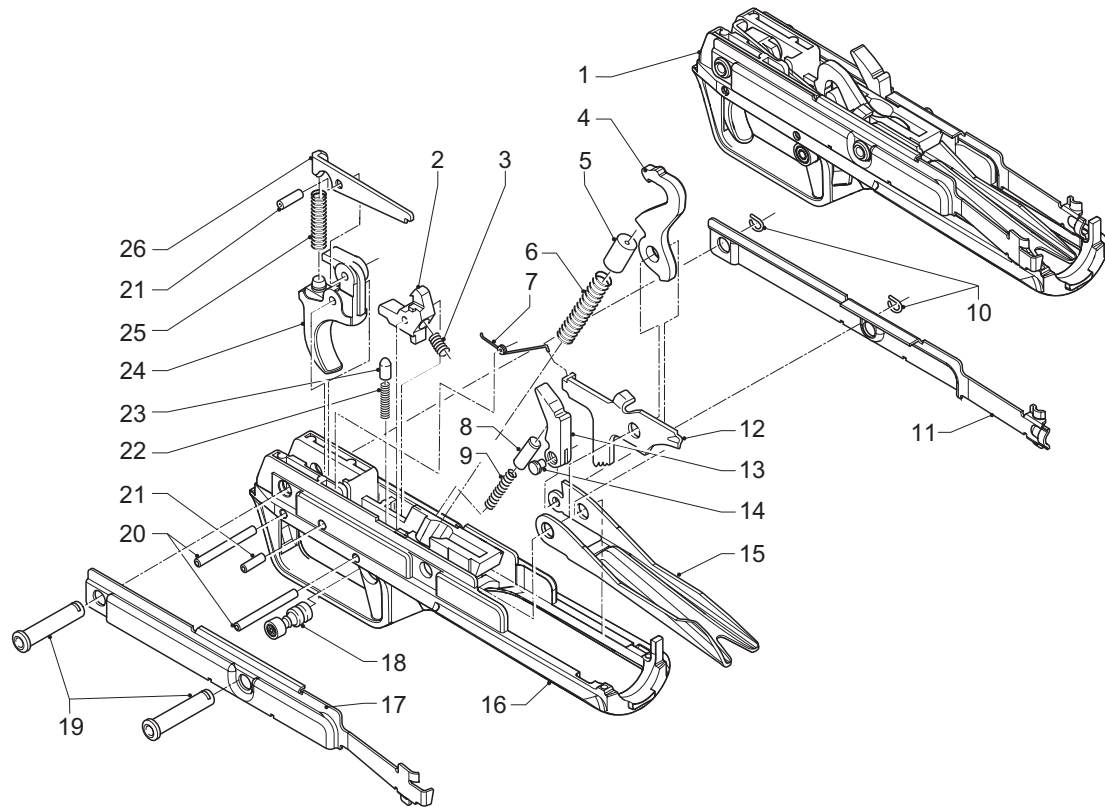


EOL product

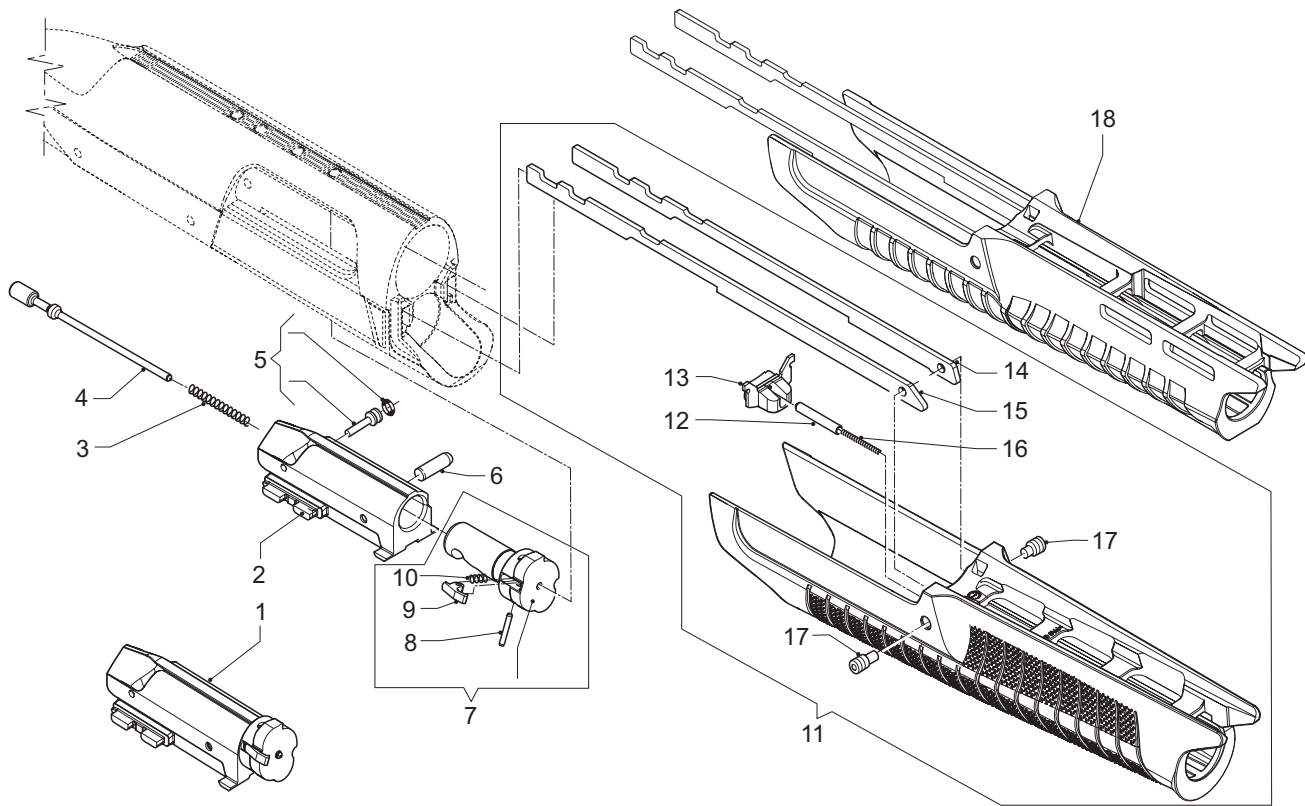
For the **management** of **end-of-life** firearms, it is recommended to follow the regulations in force in your country.

Spare Parts

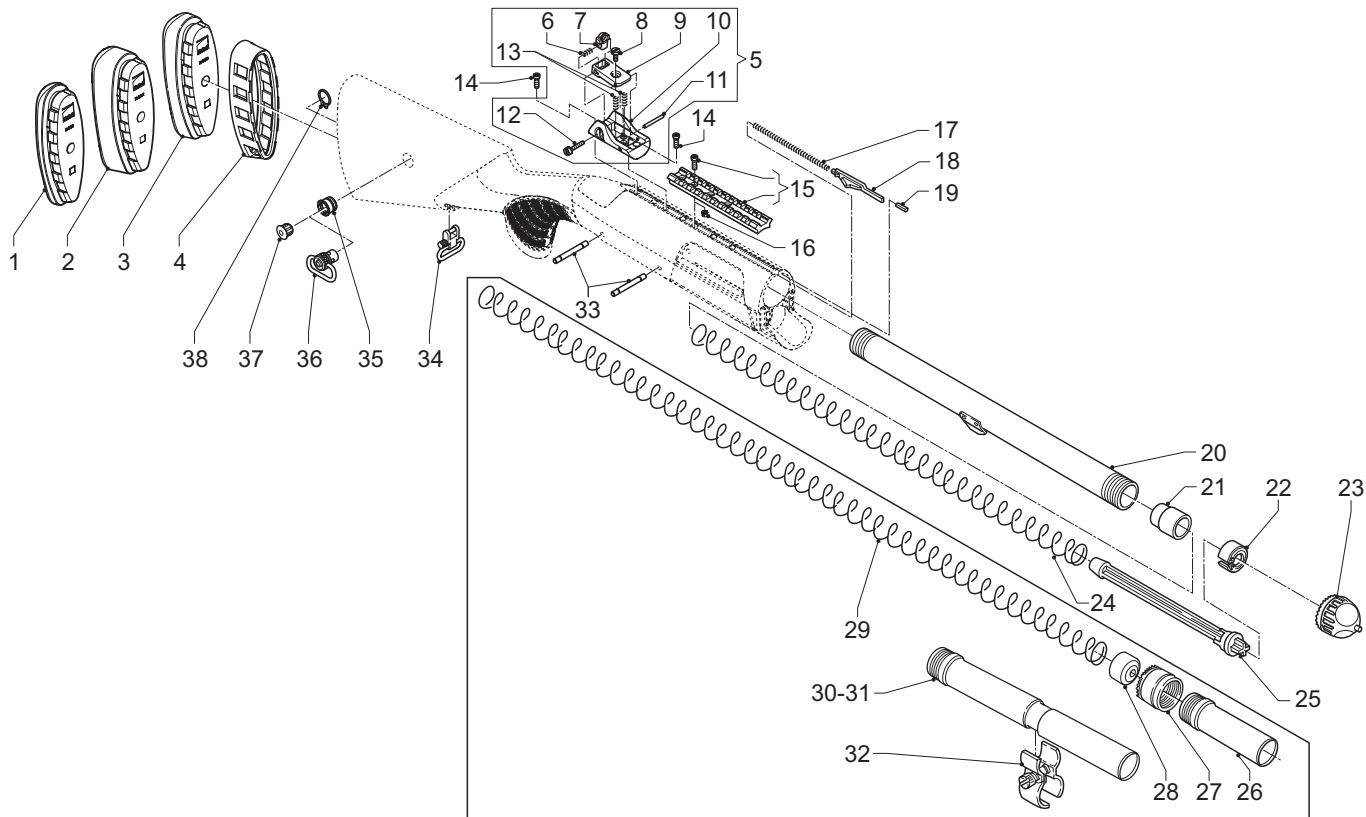
To order spare parts you must specify the gauge, the model and the serial number of your shotgun.



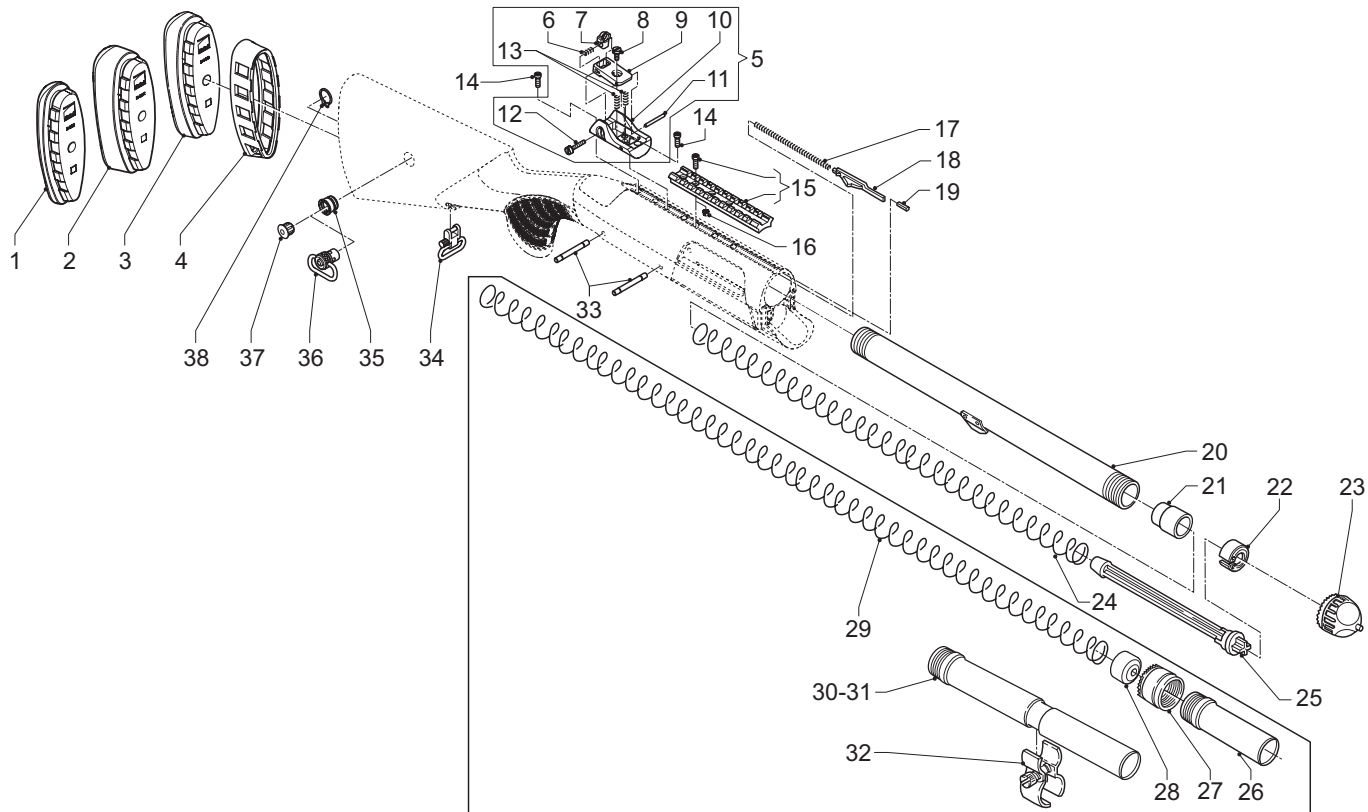
Nr.	Mod. Nova 3	Description
1	•	Trigger guard assy
2	•	Disconnecter hammer
3	•	Spring
4	•	Hammer
5	•	Cap
6	•	Hammer spring
7	•	Breech bolt latch spring
8	•	Bolt stop spring
9	•	Spring
10	•	Cap spring
11	•	L.H. carrier latch
12	•	Breech bolt latch
13	•	Breech stop tooth
14	•	Breech bolt tooth pin
15	•	Carrier
16	•	Trigger guard
17	•	R.H. carrier latch
18	•	Safety button
19	•	Pin bush
20	•	Trigger pin
21	•	Trigger pin
22	•	Spring
23	•	Plunger
24	•	Trigger
25	•	Spring
26	•	Disconnecter



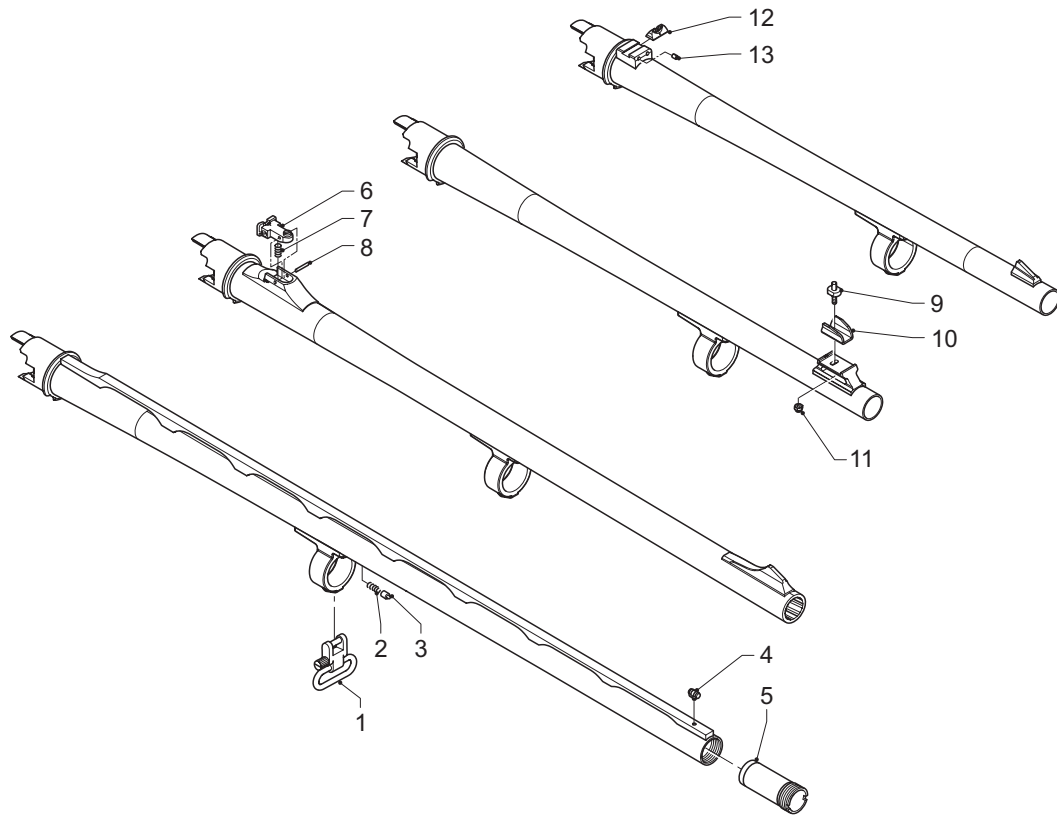
Nr.	Mod. Nova 3	Description
1	•	Bolt assy
2	•	Bolt
3	•	Spring
4	•	Firing pin
5	•	Firing pin retaining pin
6	•	Locking head pin
7	•	Locking head assy
8	•	Pin
9	•	Extractor
10	•	Spring
11	•	Fore-end assy
12	•	Travel stop bush
13	•	Travel stop button
14	•	L.H. action bar
15	•	R.H. action bar
16	•	Spring
17	•	Action bar retaining pin
18	•	Fore-end Tactical



Nr.	Mod. Nova 3	Description
1	•	Polyurethane recoil pad, small
2	•	Polyurethane recoil pad, large
3	•	Polyurethane recoil pad, medium
4	•	Recoil pad base
5	•	Rear sight assy
6	•	Spring
7	•	Ring
8	•	Vertical adjusting screw
9	•	Support
10	•	Rear sight protection guard
11	•	Pin
12	•	Lateral adjusting screw
13	•	Spring
14	•	Rear sight retaining screw
15	•	Scope mount kit
16	•	Plug w/threaded holes
17	•	Ejector spring
18	•	Ejector
19	•	Pin
20	•	Magazine tube
21	•	Magazine follower
22	•	Magazine spring fixing ring
23	•	Barrel lock cap
24	•	Magazine spring
25	•	Limiter
26	•	Magazine extension (short)



Nr.	Mod. Nova 3	Description
27	•	Barrel-extension lock cap
28	•	Magazine tube plug
29	•	Extension magazine spring
30	•	Medium magazine extension
31	•	Magazine extension (long)
32	•	Extension/barrel retainer ring assembly
33	•	Trigger guard fixing pin
34	•	Removable sling swivel
35	•	Swing swivel bushing
36	•	Removable sling swivel QD
37	•	Plug
38	•	Circlip



Nr.	Mod. Nova 3	Description
1	•	Removable sling swivel
2	•	Spring
3	•	Pin
4	•	Front sight
5	•	Internal choke
6	•	Rear sight
7	•	Spring
8	•	Pin
9	•	Front sight
10	•	Front sight protection guard
11	•	Nut
12	•	Rear sight
13	•	Grub screw

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