

INSTRUCTION MANUAL



BLANK & SIGNAL



NASGW



OFFICIAL SPONSOR

WARNINGS	3
SAFETY RULES.....	4
IDENTIFYING MARKS.....	5
TECHNICAL FEATURES.....	5
SEMIAUTOMATIC	7
SAFETY	8
LOADING.....	9
SHOOTING.....	10
UNLOADING.....	10
ASSEMBLY AND DISASSEMBLY	11
REVOLVERS.....	14
SAFETY.....	15
LOADING	16
SHOOTING.....	19
UNLOADING.....	20
ASSEMBLY AND DISASSEMBLY	21
CLEANING.....	22
LUBRICATION.....	22
FLARE ADAPTER.....	23
ORDINARY & EXTRAORDINARY MAINTENANCE	23
WARRANTY CONDITIONS	24

WARNINGS

Chiappa Firearms-Armi Sport is not responsible for damages to objects and / or things caused by misuse and / or more or less serious injuries, even in case of death, voluntarily or accidentally procured to people and / or animals by the user.

It is also not responsible for injuries caused by poor maintenance, improper use, unauthorized or authorized modifications, but incorrectly performed.

Chiappa Firearms-Armi Sport declines all responsibility, on the indirect consequences of minor/serious injuries and in case of death of people and / or animals, damage to objects or things, caused by the use of the tool as possible splinters caused by the explosion of primer, by the use of unsuitable ammunition or incorrect loading doses.

Read the entire manual and learn how to properly use the item you purchased.

The profound knowledge of the item can help you avoiding serious consequences.

You are the only expert of the product you have purchased and you are the responsible for the life or death of people who are close to you during use.

If parts of the manual are not clear, go to your dealer immediately for clarification or contact the distributor or the manufacturer.

The user is responsible for any injury or damage caused to himself or to third parties. Chiappa Firearms declines all responsibility for incorrect use of the tool. If the instrument is modified, Chiappa Firearms declines all civil and criminal liability and will not compensate any damage.

All items have been subjected to a forced test to ensure maximum product safety at the Italian National Proof House of Gardone Val Trompia (BS).

The Italian Proof House tests the items with increased charges and controls the cartridge chamber and the bolt's surface to ensure the safety of the product with the use of standard ammunition.

The Italian Proof House therefore certifies every item tested by placing its mark on a visible part, according to Italian law.

For every legal dispute,
the Court of Brescia (Italy) is appointed.

SAFETY RULES

1. Read the instructions carefully before use. Examining the alarm/signal weapon carefully and reading the manual is essential to avoid any kind of inconvenience.
2. Be aware that you are handling an alarm/signal weapon; so your knowledge and your behavior can affect your life and those of people near you.
3. The weapon must be kept separate from the ammunition.
4. Always keep the weapon out of reach of children.
5. Store the unloaded alarm/signal weapon in a clean, dry and airy place, after use, to avoid rusting in the mechanical parts; this could cause serious operating problems after a long period of inactivity
6. The alarm/signal weapon must ALWAYS be stored unloaded, then check that there are no cartridges in all the cartridge chambers.
7. Keep the alarm/signal weapon away from heat and open flames.
8. Never leave the alarm/signal weapon loaded and unattended.
9. Keep the alarm/signal weapon at a safe distance and never point it at other people.
10. After use, clean and lubricate the inside of the chamber with appropriate oil; the accumulation of dirt inside the chamber can cause excessive pressure and cause serious personal injury.
11. Never force a malfunction, this could cause the cartridge to explode and cause injury
12. **Use only cartridges for alarm/signal weapon of the caliber specified on the barrel of it. Using different calibers can cause serious personal injury to you and those close to you.**
TYPICAL CALIBERS USED IN THE ALARM AND SIGNAL WEAPONS ARE:
 - CAL 6MM
 - CAL 8 mm K
 - CAL 9 PA
 - CAL 380 K
13. If during the use, the weapon does not fire, keep it at a safe distance for at least 30 seconds, after which, remove the magazine, remove the unexploded cartridge and examine it. If the impression of the firing pin is off-center, light or absent, take the instrument to a professional gunsmith, while if the imprint appears to be the same as for other strokes, consider the cartridge defective; reload and continue to shoot.
Do not attempt to re-use unexploded munitions.
14. NEVER modify any detail of the alarm/signal weapon. Any modification can cause serious personal injury and invalidate the warranty.
15. Only a qualified gunsmith can perform repairs.
16. Pay particular attention during the use and transport. Mechanical safety devices can fail.
The development of good and intelligent safety habits is the best way to prevent accidents.
17. Never put your finger on the trigger until you want to shoot. Always keep the safety device in place until you are ready to shoot.
18. ALWAYS keep the acoustic signal device unloaded during transport. Check carefully that the cartridge chambers are empty.
19. Do not smoke while using the alarm/signal weapon.
20. Always wear and encourage others close to you to wear adequate hearing protection during the use of the acoustic signal, as noise may cause permanent hearing loss.
21. Always wear protective eyewear to protect your eyes from injury due to: gunpowder, gas, lubricant, metal particles, carbonaceous residues, sparks or other debris.
22. Wash hands thoroughly after firing and handling the acoustic signal to remove unwanted residues.
23. NEVER leave the alarm/signal weapon or the loaded magazine in the sun.

24. IT IS ABSOLUTELY FORBIDDEN TO ALTER ANY COMPONENT OF THE ALARM AND SIGNAL WEAPON.

**The user is responsible for injury or damage caused to him or to other people.
THE COMPLETE KNOWLEDGE OF YOUR ALARM AND SIGNAL WEAPON CAN MAKE THE
DIFFERENCE.**

IDENTIFYING MARKS

Each of our alarm/signal weapon has a serial number that you will find positioned on the frame.

Always on the frame, you will find the certification mark of the Italian Proof House.

The name of the manufacturer, the caliber and the sentence "Made in Italy" is also marked.

In some cases you can also find the name of the importer engraved on the barrel.

Under no circumstances these markings should be modified or removed from the weapon.

TECHNICAL FEATURES

The alarm/signal weapons are divided into 2 groups:

1. Top firing:

This type of item expels the gases from the top of the frame.

It can only be used as an acoustic weapon.

2. Front firing:

This type of item expels the gases from the front of the barrel.

It can be used as an acoustic instrument, but also gives the opportunity, with an appropriate adapter, to launch a signal rocket.

Such acoustic/signal weapons may have a loading system which could be:

- simple and manual
- semiautomatic
- rotating manually operated

In semi-automatic alarm/signal weapons, the gas pressure is used for:

- the action of extraction and expulsion of the cartridge
- the rearming of the hammer
- inserting the new cartridge

This kind of semiautomatic alarm/signal weapon is usually feeded by a magazine inserted in the grip.

In the revolvers, the cartridges are located inside the cylinder, which, moved by an internal mechanism, rotates around its axis, allowing the ammunition to be aligned with the firing mechanism.

Moreover these weapons are also characterized by the cocking mechanism which can be double action or single action.

In the first type of alarm/signal weapon it is necessary to cock the hammer in manual mode while in the second one the trigger pressure also involves the hammer's cocking.

NEVER TAKE FOR GRANTED THAT THE WEAPON IS UNLOADED.

You can never be sure that an acoustic/signal weapon is unloaded unless you personally verify that the magazine or cartridge chamber or magazine tube or cylinder is completely empty.

Never rely only on the mechanical characteristics. Always pay close attention, using safe handling procedures avoiding situations that could cause accidents.

WARNING: never aim the acoustic/signal weapon at a person; always follow all safety procedures. Practice these steps previously with an unloaded tool.

USE ONLY BLANK AMMUNITIONS

Always use clean, dry and high quality blank ammunition (of the appropriate size) that complies with industry performance standards.

KEEP THE WEAPON OUT OF THE REACH OF CHILDREN.

SEMIAUTOMATIC

ITEM	CAL.	ACTION	HIGH		CHAMBER LENGTH		TOTAL LENGTH		MAXIMUM THICKNESS		WEIGHT		ROUNDS
			IN	CM	IN	CM	IN	CM	IN	CM	KG	LB	
75 AUTO	9 PA	SINGLE & DOUBLE	5,5	13,9	4,5	11,5	8	20,3	1,4	3,5	0,78	1,7	8
	8mm k												10
85 AUTO	9 PA	SINGLE & DOUBLE	4,8	12,0	3,8	9,7	6,7	17,0	1,3	3,3	0,86	1,9	6
	8mm k												8
92AUTO	9 PA	SINGLE & DOUBLE	5,4	13,7	5,1	13,0	8,5	21,5	1,4	3,5	1,1	2,4	10
	8mm k												16
LADY K	9 PA	SINGLE & DOUBLE	4,5	11,4	3,3	8,2	6	15,3	1	2,5	0,53	1,1	5
	8mm k												6
KIMAR 911	9 PA	SINGLE	5,35	13,6	5	12,7	8,5	21,6	1,3	3,3	0,98	2,1 6	8
	8mm k												10
PK 4	9 PA	SINGLE & DOUBLE	5,5	14,0	4,3	11	7,7	19,5	1,2	3,0	0,86	1,9	8
	8mm k												10

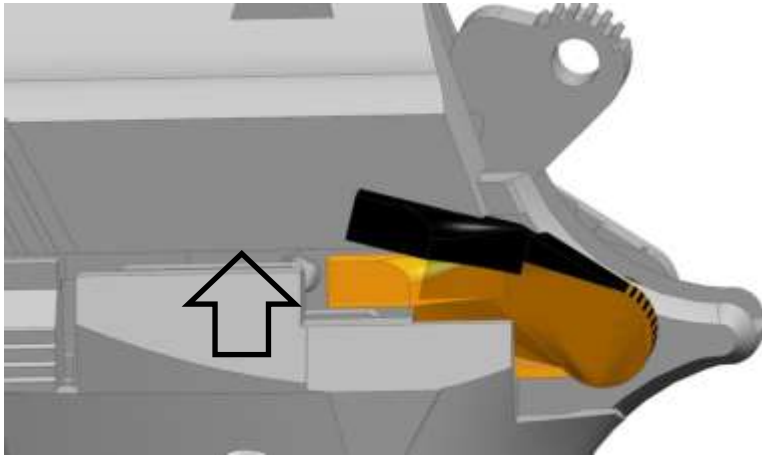


SAFETY

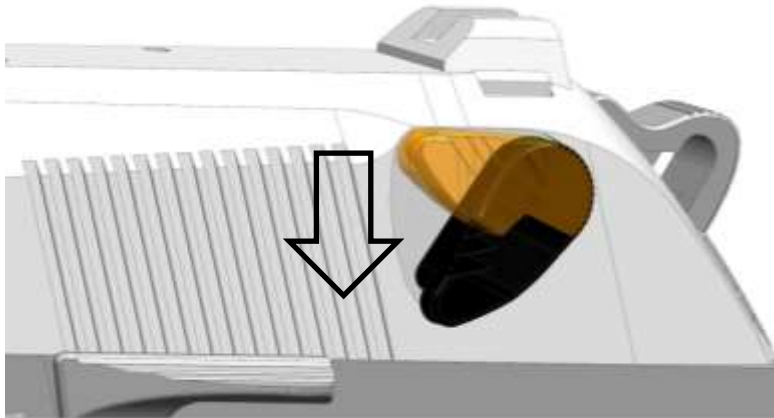
This mechanism, when activated, does not allow the hammer to hit the cartridge.

Depending on the model used there are 3 ways to insert the safety

1. In the KIMAR 911, 75 AUTO and 85 AUTO models, the safety lever must be pushed upwards.



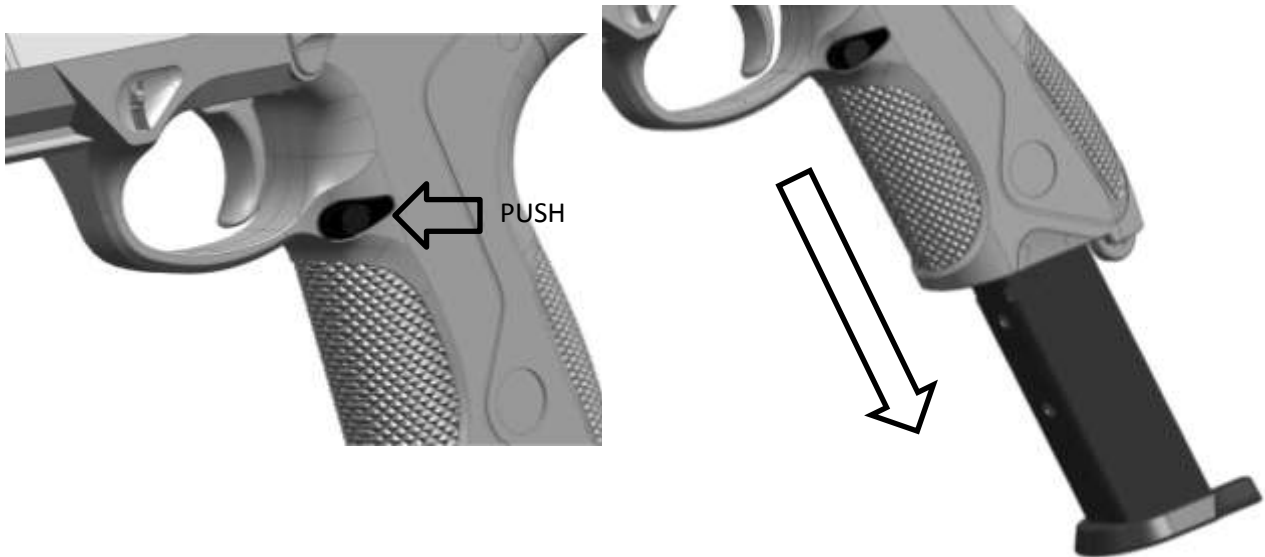
2. In the 92 AUTO, LADY K and PK4 models, the safety lever must be pushed downwards.



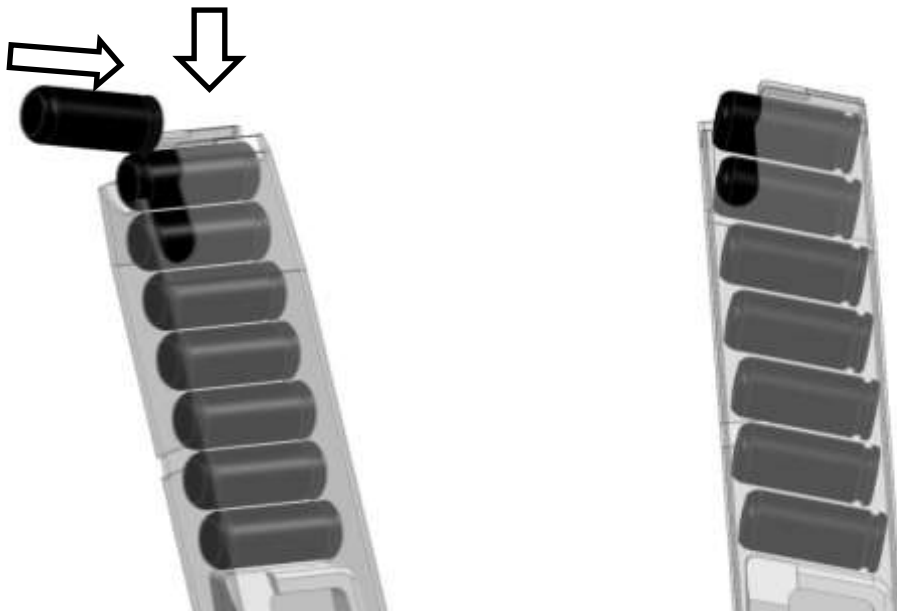
3. In all semiautomatic alarm/signal weapons there is an automatic safety device that blocks the trigger when the slide is open.

LOADING

1. Do not load the alarm/signal weapon until you are ready to use it.
2. Keep the alarm/signal weapon pointed in a safe direction and at the correct distance from other people.
3. Insert the safe
4. Press the magazine eject button to remove the magazine from the instrument.



5. To load the magazine, place the blank cartridge up (open end), push down and toward the back of the magazine making sure the back of the cartridge faces the back of the magazine. Repeat this procedure until the magazine is fully charged based on the model and caliber of the weapon. Tap the bottom of the magazine on the palm of your hand to ensure proper alignment of the cartridges.



6. Place the magazine in the alarm/signal weapon and push up until the charger is completely locked. You will hear a click when the charger is properly locked.

7. To insert the first cartridge, aim the alarm/signal weapon in a safe direction.
Without touching the trigger, pull the slide back and allow it to slide without obstructions.
Move the slide back to its end and then release it.
Keeping your hand on the slide can cause jams and / or stop the complete closing of the bolt

SHOOTING

Always use eye- and ear protections when using the alarm/signal weapon.

1. Keep the alarm/signal weapon in a safe direction and at the correct distance from other people.
2. Load the instrument as previously illustrated.
3. Hold the grip firmly.
4. Remove the safety device.
5. Place your finger on the trigger and press it until the hammer is released by striking the firing pin. Prepare for loud noise and kickback.

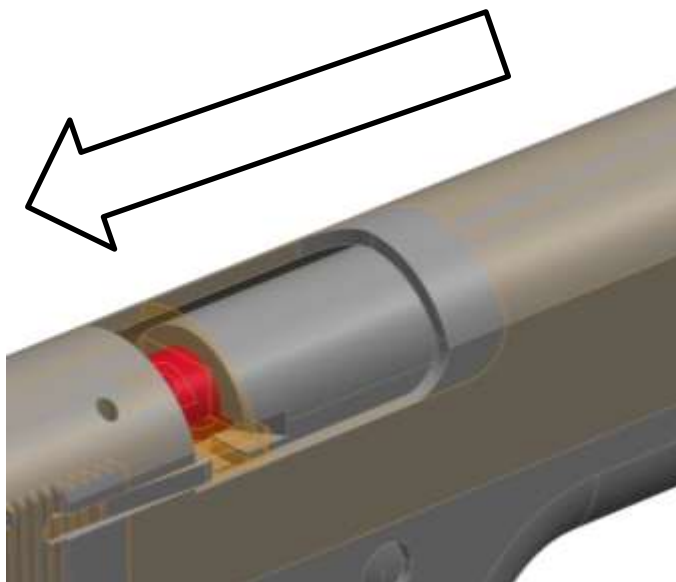
Note: this is a semi-automatic item which will cock the hammer, will expel the empty cartridge, inserting a new one automatically.

This item will continue to shoot with each successive trigger movement until the magazine is empty.

6. If you want to stop firing before the magazine is completely empty: insert the safety device and follow the unloading procedure, shown below.

UNLOADING

1. Insert safety device.
2. Remove the magazine as explained in step 4 of the loading section.



3. Move the carriage back to eject the cartridge from the chamber
4. Release the slide and pull the trigger to drop the hammer, in order to have the weapon in a completely safe position.

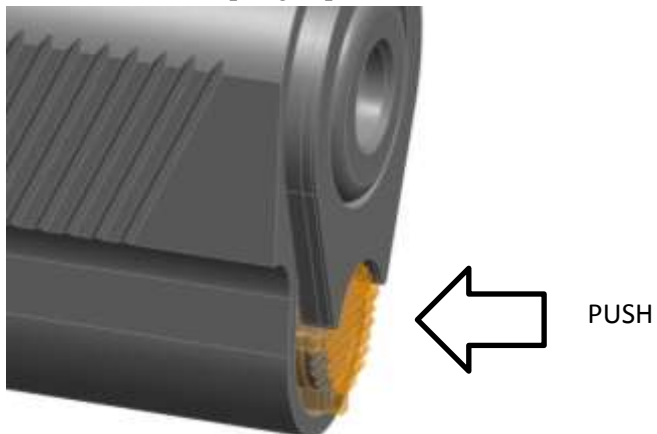
ASSEMBLY AND DISASSEMBLY

Clean the instrument after each use.

Keep it in a clean and dry place.

1. DISASSEMBLY PROCEDURE FOR KIMAR 911

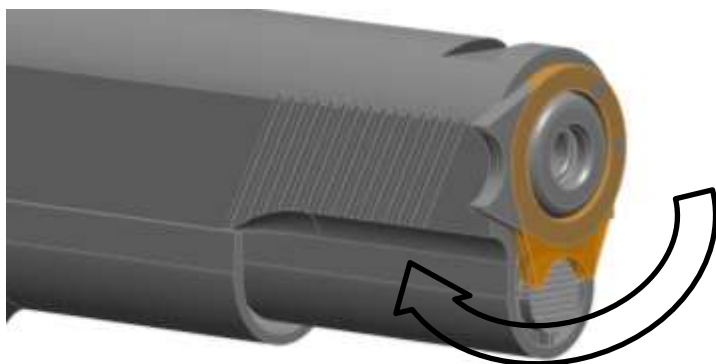
- a. Check that the weapon is unloaded, without the magazine and with the hammer down
- b. Press on the slide spring cap.



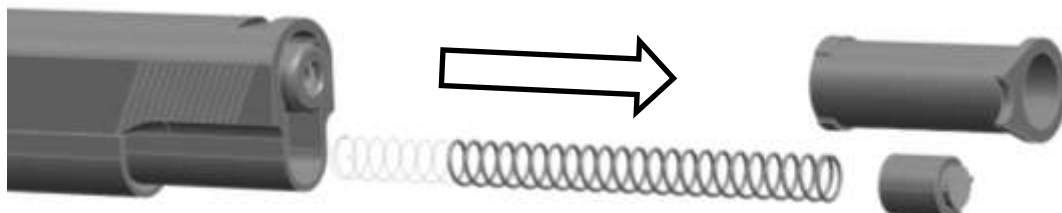
- c. Turn the carriage locking cam at 90 ° and remove it.

CAUTION!!

The spring cap and the slide's spring could escape violently.



- d. Remove the spring and the spring's cap

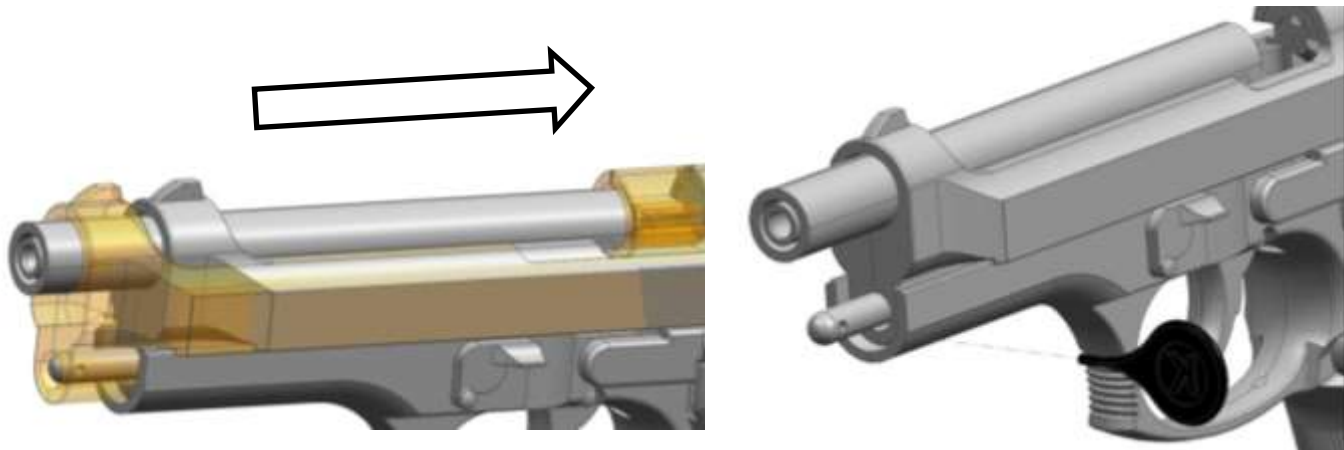


- e. Withdraw the slide completely and lift it up to remove it from the weapon



2. DISASSEMBLY PROCEDURE FOR 75 AUTO & 92 AUTO

- a. After checking that the weapon is unloaded without the magazine and with the hammer down, pull the slide back and engage the disassembly key.



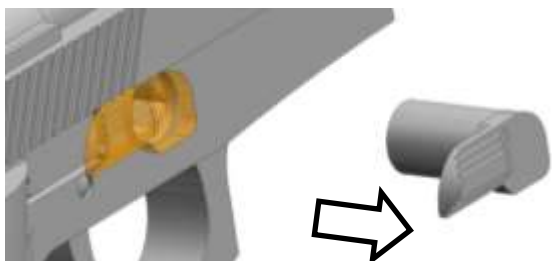
- b. Remove the holder from the slide.



- c. Pull the slide back completely and lift it up to remove it from the weapon as shown previously for the Kimar 911.

3. DISASSEMBLY PROCEDURE FOR 85 AUTO

- a. Check that the weapon is unloaded, without the magazine and with the hammer down.
- b. Remove the slide stop



- c. Retract the slide completely and lift it up, to remove it from the weapon as shown previously for the kimar 911

4. DISASSEMBLY PROCEDURE FOR LADY K

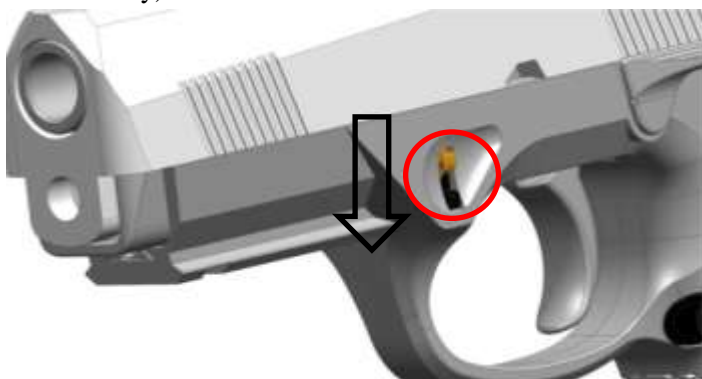
- a. Check that the weapon is unloaded, without the magazine and with the hammer down.
- b. Pull and hold down the slide's stop lever.



- c. Pull the slide back completely and lift it up to remove it from the weapon as shown previously for the kimar 911.

5. DISASSEMBLY PROCEDURE FOR PK4

- a. Check that the weapon is unloaded, without the magazine and with the hammer down.
- b. Push the slide stop downwards until it is released (you will hear a click if the operation has been carried out correctly)



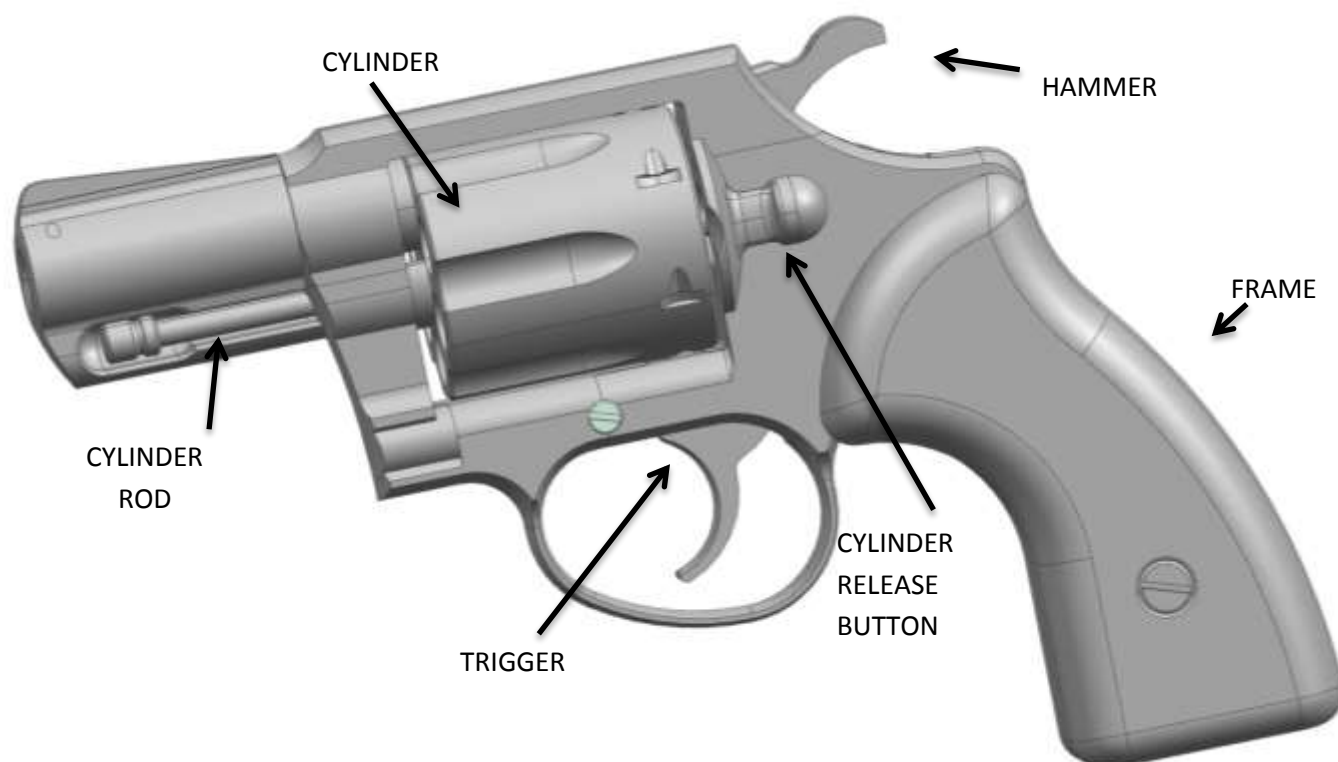
- c. Pull the slide back completely and lift it up to remove it from the weapon as shown previously for the kimar 911.

To reassemble each item, follow the operating procedures in reverse order.

Always remember to unload the magazines.

ROTATING ACOUSTIC/SIGNAL WEAPON (REVOLVER LIKE)

ITEM	CAL.	ACTION	HIGH		BARREL LENGTH		TOTAL LENGTH		MAXIMUM THICKNESS		WEIGHT		ROUNDS
			IN	CM	IN	CM	IN	CM	IN	CM	KG	LB	
SAA REVOLVER	380 K	SINGLE	5	12,7	4,6	11,8	10	26	1,7	4,2	0,8 6	1,9	6
COMPETITIVE REVOLVER	380 K	SINGLE & DOUBLE	3,1	18	2,2	5,7	5,1	13	1,3	3,3	0,6 4	1,4	5
	6 mm												
POWER REVOLVER	380 K	SINGLE & DOUBLE	3,1	18	4	10,1	9,6	24,3	1,3	3,3	1	2,2	5
	6 mm												
PYTHON REVOLVER	380 K	SINGLE & DOUBLE	5,7	14,4	4	10,1	9,6	24,3	1,5	3,9	0,9 5	2,1	6
MOD. 314	6 mm	SINGLE & DOUBLE	3,9	10	2,7	6,9	6,1	16,5	1,2	3	0,3 6	0,8	7
DERRINGER REVOLVER	6mm	SINGLE	3,3	8,3	2,9	7,4	4,9	12,4	1,2	3	0,3 7	0,8	2

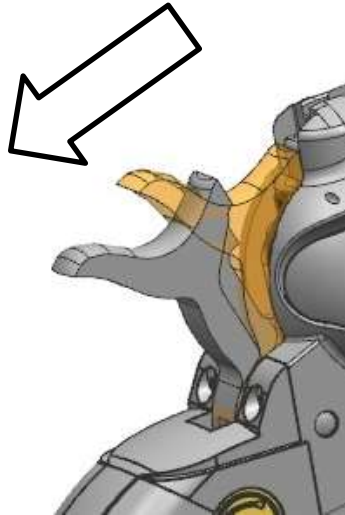


SAFETY

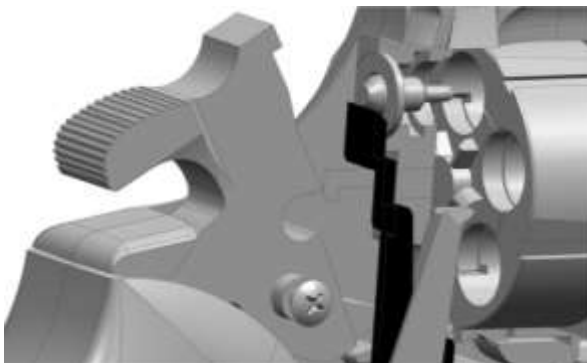
SAFETY SAA & DERRINGER

Half cock position

It is a position of the hammer that does not allow its fall. This position is reached by pulling down the hammer until the first click.



SAFETY POWER&COMPETITIVE



The transfer bar

The transfer bar has the task of transferring the hammer's force to the firing pin only if the trigger is pressed fully.

In case of accidental fall of the hammer, for various reasons, the transfer bar does not transmit the force to the firing pin and the weapon does not shoot.

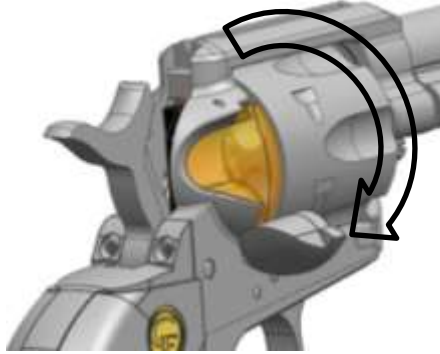
This can be considered an automatic safe.

LOADING

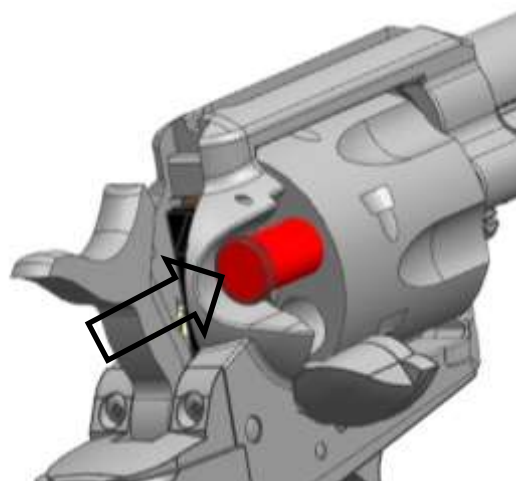
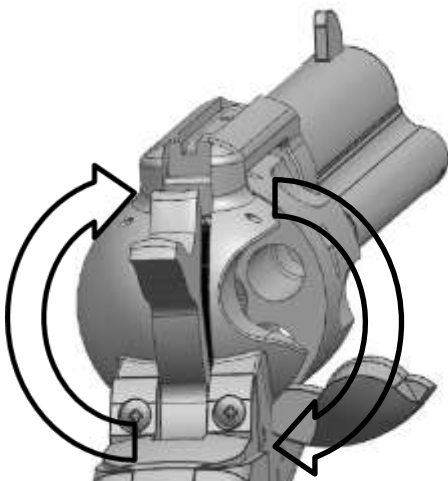
- do not load the acoustic/signal weapon until you are ready to use it.
- never aim the acoustic/signal weapon at other people.

1. LOADING PROCEDURE OF THE S.A.A.

- a. Insert the half-cock position as previously illustrated so as to allow the cylinder to rotate freely.
- b. Open the loading gate.

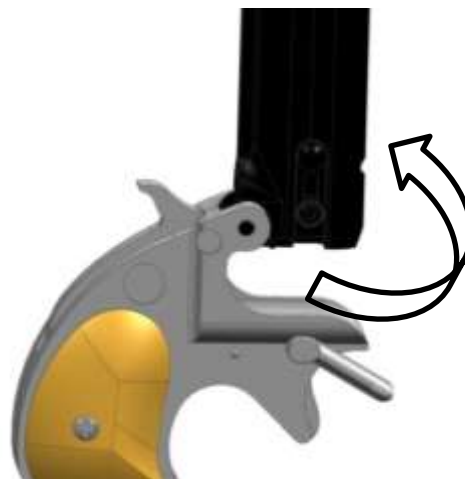


- c. turn the cylinder manually clockwise and load the blank cartridges until the cylinder is fully loaded.

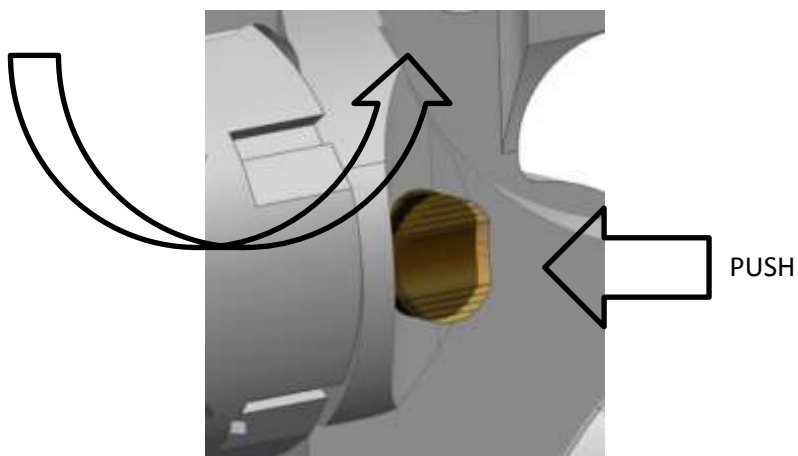


2. LOADING PROCEDURE FOR DERRINGER

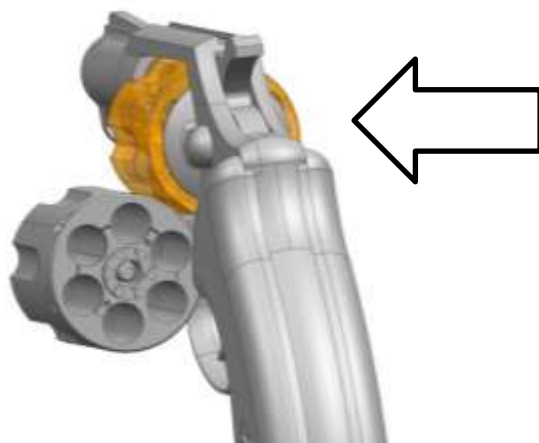
- a. turn the lever of the barrels anticlockwise and open the item as shown.



- b. Insert the blank cartridges in the chambers.
 - c. Close and lock the barrels with the appropriate lever previously illustrated.
3. LOADING PROCEDURE FOR POWER&COMPETITIVE
- a. Push the cylinder's unlock button.



- b. take out the cylinder unit.

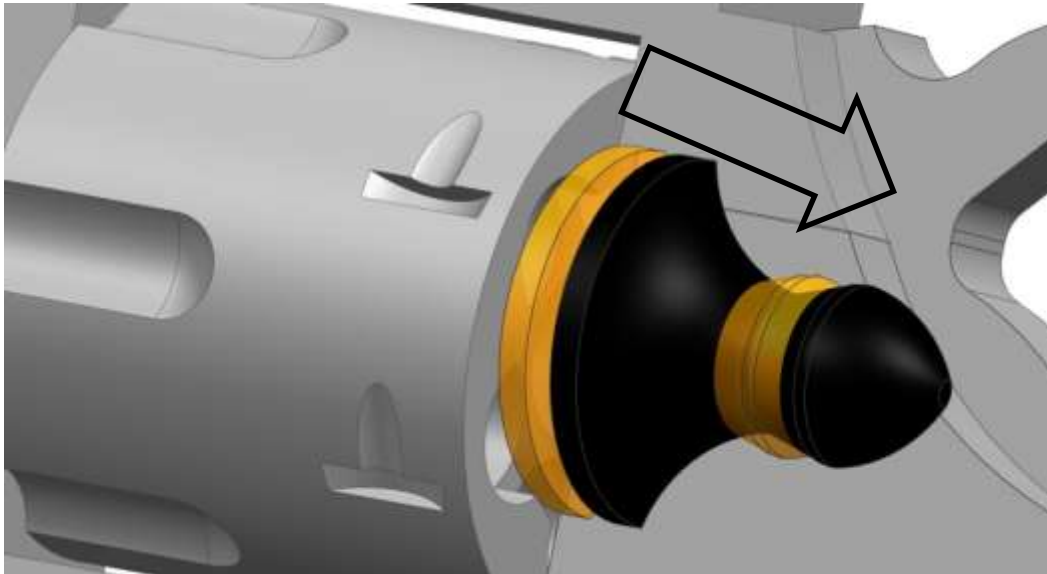


- c. insert the blank cartridges in the cartridge chambers.



4. LOADING PROCEDURE FOR PYTHON

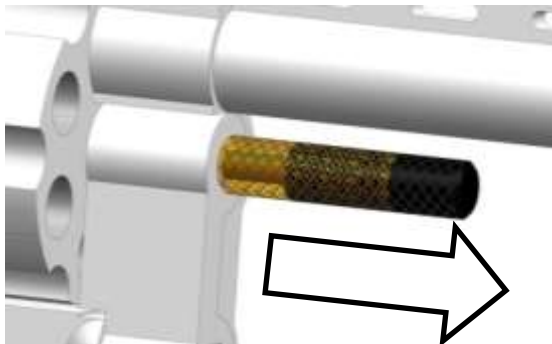
- a. Move the cylinder release button back.



- b. Take out the cylinder unit as previously illustrated in the power & competitive
- c. Insert the blank cartridges in the cartridge chambers as previously illustrated in the power & competitive

5. LOADING PROCEDURE FOR MOD.314

- a. pull the cylinder rod forward.



- b. extract the cylinder unit as previously illustrated in the competitive & power.
- c. Insert the blank cartridges in the cartridge chambers as previously illustrated in the power & competitive

SHOOTING



WARNING !!!

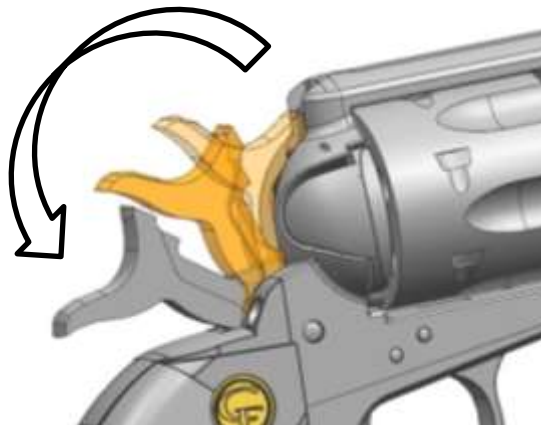
All "revolver like" acoustic/signal weapons, when firing, have a side explosion phenomenon. Make sure all the onlookers are at a safe distance behind the shooter. The side explosion is a discharge of hot plastic particles, non-combustive dust and lubricants, expelled in the space between the drum and the barrel breech. Make sure that nothing, including your hands, is in this unloading path along the front and sides of the cylinder. Glasses and hearing protection are mandatory when using these items.

Always use eye- and ear protections when using the acoustic/signal weapons.

1. Aim at a safe direction.
2. Load the cylinder as previously illustrated.
3. Hold the grip firmly
4. Place your finger on the trigger and press it until the hammer is released, hitting the firing pin. Prepare for loud noise and recoil..

For the Derringer and S.A. models it is necessary to manually arm the hammer after each shot:

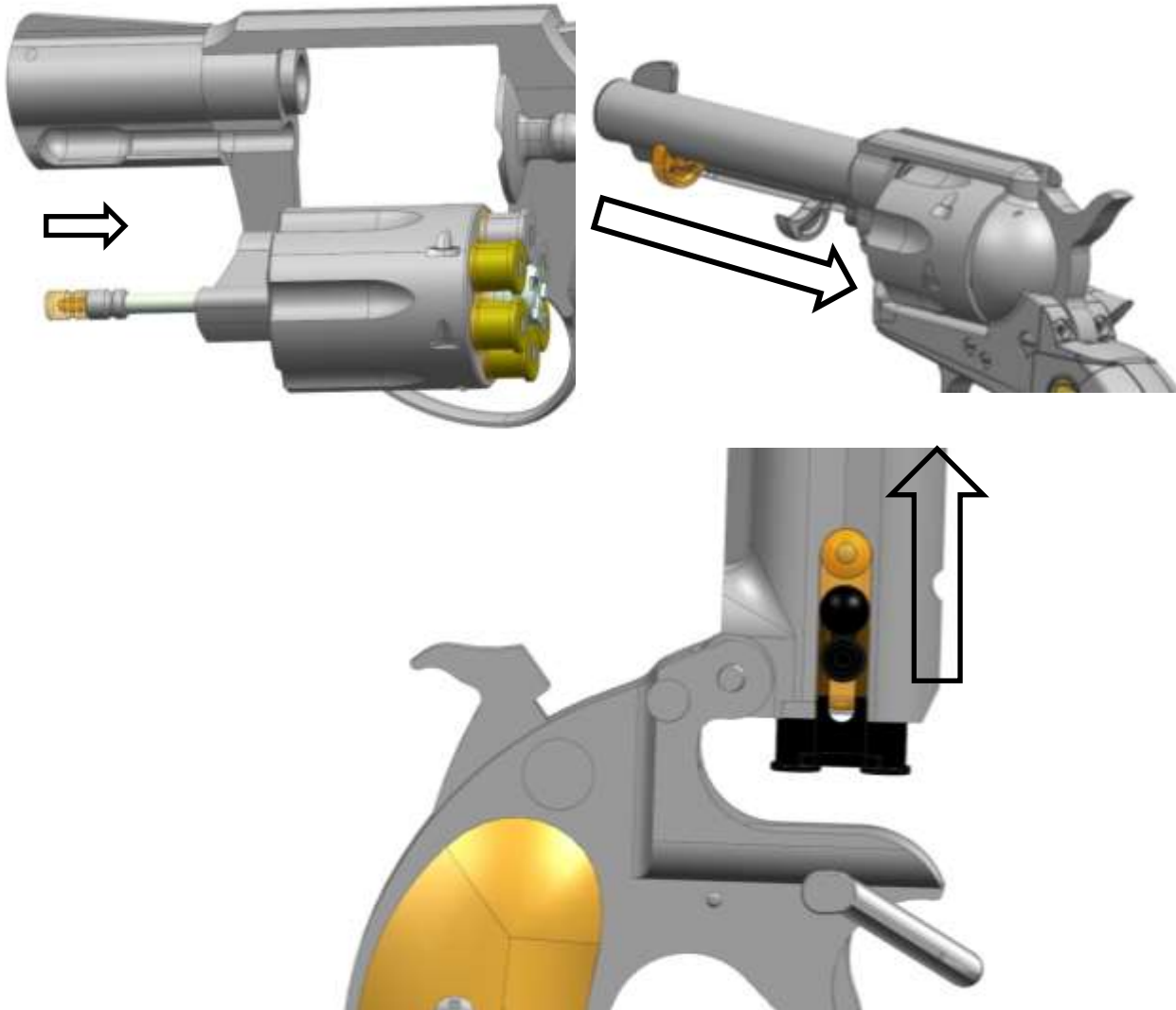
Cock the hammer by bringing it into the cocked position, pulling it with the front part of the thumb until it stops. Then let the hammer move forward (it will move only slightly) allowing the engagement of the trigger with the hammer (2 clicks).



5. Continue this procedure until all shots have been fired.
6. If you want to stop the shooting phase before all shots have been fired: put the hammer in half cock position and follow the unloading procedure, shown below.

UNLOADING

1. Release the cylinder or barrels as shown and explained in the loading section.
2. Remove the empty shells or unused ammunitions with the help of the ejector (located near the barrel, in the DERRINGER and SAA models, while positioned in the cylinder, for the other acoustic/signal weapons) and verify personally that all the chambers are empty.



3. Align an empty chamber with the firing mechanism.
4. Pull the hammer backwards and release it slowly by pulling the trigger, so as to have the acoustic/signal weapon in a completely safe position

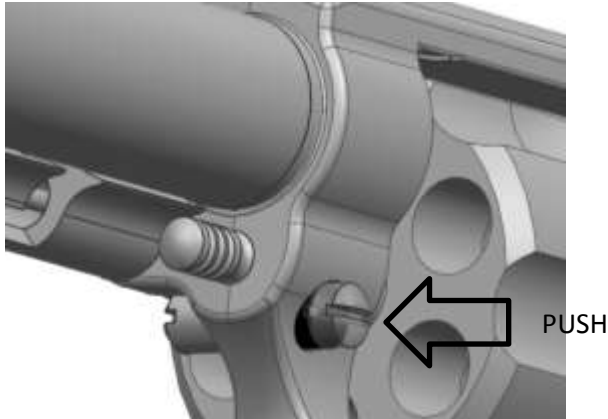
ASSEMBLY & DISASSEMBLY

If it is necessary to repair the alarm/signal weapon, we advise you to take the it to a professional gunsmith.

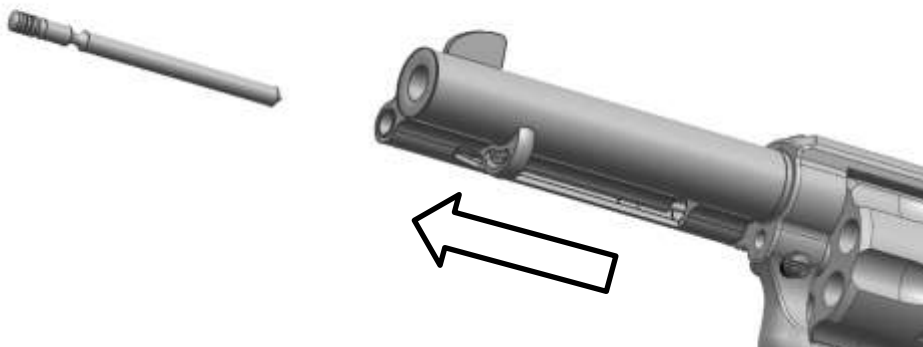
S.A.A. CYLINDER'S ASSEMBLY & DISASSEMBLY PROCEDURE

The only part that can be removed by the user is the cylinder.

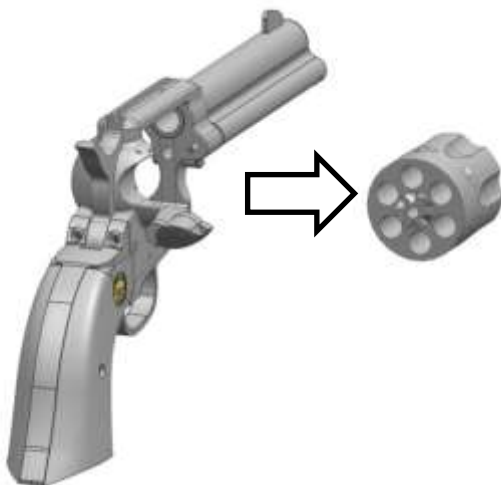
1. Put the instrument in half-cock position and open the loading gate as previously shown in the loading section.
2. Press the button (as shown in the figure) to disengage the cylinder's rod.



3. While holding down the button, pull the rod out of the item.



4. Now is possible to remove the cylinder for cleaning..



To reassemble the item, follow the operating procedures in reverse order.

CLEANING

Attention: careful and scrupulous ordinary cleaning of the alarm/signal weapon is an essential prerequisite for the safety and good preservation of the item.

- Every time you finish using the item, it is a good habit to clean it to remove all corrosive agents (humidity, gunpowder or plastic residues, etc.) which can cause progressive deterioration of the parts.
- To perform an ordinary cleaning it is sufficient to use a good solvent, a good oil, a small brush.
- For a thorough cleaning, contact your local gunsmith.
- Always clean the cartridge chamber by inserting the cleaning brush.

1. Disassemble the alarm/signal weapon as described in the previous section
2. Wipe with a cloth, leaving the solvent to act for a few minutes (follow the instructions of the product).
3. Wipe with a dry cloth to remove any deposits.
4. Insert a wet brush into the cartridge chamber.
5. Dry with a dry cloth to remove any debris.
6. Repeat steps 4 and 5 until the cloth is clean.
7. Remove dirt from all surfaces of the instrument.
8. Clean the breech and all the parts
9. Follow the lubrication instructions before reassembling the weapon.

LUBRICATION

Use only high quality oil (grease is not recommended).

If the oil contains Teflon, be sure to shake well before use, because Teflon settles on the bottom when it is not used for a long time.

Lubricate the internal parts of the alarm/signal weapon

Be sure to store the instrument with the lubricated cartridge chambers.

Moderation is the key:

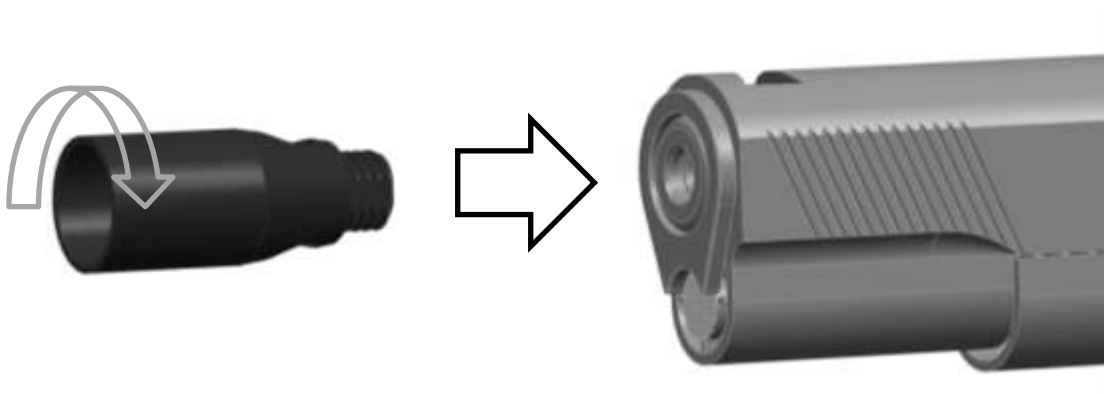
- Little oil and the item may not work properly, also exposing the mechanical parts to greater wear.
- Too much oil is likely to attract dirt and harmful debris on the mechanisms and surfaces that would cause wear and potential operating problems.

All metal parts must be lightly lubricated.

To keep the item in good conditions for a long time, or if you live in a particularly humid or salty area, it is advisable to use a good quality anti-rust.

FLARE ADAPTER

The adapter allows the instrument in the FRONT FIRING versions to fire a signal rocket.
To install the adapter, simply screw it into the barrel.



ORDINARY & EXTRAORDINARY MAINTENANCE

- Before carrying out any type of maintenance, make sure that the alarm/signal weapon is unloaded.
- For "ordinary maintenance" we refer to the precautions that the user must take to keep the instrument in good condition.
- An "extraordinary maintenance" involves the replacement of broken parts and therefore the disassembly of the instrument. In this case, only authorized personnel or a qualified gunsmith should manage it.
- Even a long period of heavy use or inactivity requires extraordinary maintenance; it would be advisable to take the item from a specialized gunsmith for thorough cleaning and lubrication.
- Your gunsmith will recommend the best lubricant for the good maintenance of the acoustic/signal weapon.
- It is not recommended to leave oil residues during the cleaning and lubrication of the instrument.
- Make sure that the mechanism of the item is sliding; if it is too rigid or if some essential parts start to corrode, contact competent personnel.
- Do not use pure silicone or lanolin.
- If the item has a problem that you can not solve, it is advisable to take it from a gunsmith. Attempting to repair an instrument without the necessary knowledge is extremely dangerous.

VERY IMPORTANT:

NEVER LEAVE THE MAGAZINES LOADED EVEN FOR A LITTLE TIME!

If you leave the magazines loaded, you could ruin them until they become unusable. You can wear out the spring, the lips can give up, the body of the magazine can bulge making insertion and removal extremely difficult.

Unloading the magazine as soon as the use of the alarm/signal weapon is completed is a practice of safety and good maintenance.

WARRANTY CONDITIONS

Chiappa Firearms s.r.l. guarantees its customers that our products are strictly checked for defects in materials, assembly, aesthetics and operation.

If an item is found to be defective, it is necessary to immediately report the defect to the RETAILER where you purchased it. The retailer will advise you how to repair it, whether it is carried out directly by him or according to the procedures agreed with our factory.

ATTENTION: it is absolutely not allowed to an end user to directly return to Chiappa firearms s.r.l. a tool with a request for repair, neither under warranty nor against payment. The transport of tools is regulated by strict regulations and requires documentation that can only be issued by a company with specific authorizations.

1. Chiappa Firearms s.r.l. responds to structural or design defects without any limitation.
2. Chiappa Firearms s.r.l. guarantees, for a period of one year from the date of purchase, the free replacement of parts due to defects also found during use: wear of parts not subject to wear, or abnormal or excessive wear of parts subject to wear. The customer must indicate the date of purchase by receipt or other valid proof of purchase.
3. In the event the defect covered by warranty is not repairable, Chiappa Firearms s.r.l. will provide free replacement of the item.

CHIAPPA FIREARMS RESERVES THE UNQUESTIONABLE FACULTY TO DEFINE THE TYPE OF FAULTFULNESS OF THE CONTESTED EQUIPMENT AND THEREFORE IF THIS DEFECT IS COVERED BY WARRANTY - The judgment of Chiappa Firearms s.r.l. it will be impartial but indisputable.

Chiappa Firearms s.r.l. reserves a period of 60 days for warranty repair, and 90 days for the replacement of the defective instrument.

We recommend that you keep proof of purchase for each product of Chiappa Firearms s.r.l.

THE WARRANTY IS NOT VALID IN CASE OF:

- Use of inadequate ammunition (any ammunition different from those of trade, refilled ammunition, not corresponding to the caliber and to the specifications indicated on the barrel)
- Negligent maintenance
- Unauthorized implement modification
- Unauthorized, inadequate and / or incorrect repairs
- Parts subject to wear and corrosion
- Expiry of the terms of the guarantee
- Damage due to improper use of the instrument

In the above cases the repair, if carried out, will be debited to the customer

The warranty does not cover components subjected to wear and corrosion.

In the event that non-original spare parts are used, the guarantee or any assistance contract Chiappa firearms s.r.l. stipulated with the customer has no effect.

ATTENTION: The transport costs to / from the service center are not covered by warranty and will be charged to the customer.

If for any valid reason you do not have the possibility to request warranty repair via the retailer where you purchased the tool, please contact us directly; we will show you a local distributor who will provide you with support in the repair practice:

e-mail: info@chiappafirearms.com - **Telephone:** +39/030/9749065

If during the warranty period Chiappa Firearms becomes aware of a malfunction, it will replace the defective part.

Procedure for using the guarantee

BEFORE return the alarm/signal weapon for repair, the buyer should contact the retailer where he purchased the product. By informing the retailer of the defect found, the legitimacy of the warranty repair is verified and the related practice is opened.

On this occasion the buyer or his dealer will receive a repair number.

The item must therefore be sent in the original packaging enclosing a proof of the date of purchase, the attached warranty card with indication of the repair number according to the dealer's instructions.

ATTENTION: it is important that the returned goods are shipped or transported with a suitable packaging to protect them from any damage during transport; we will not be responsible for any damage occurred during transport or handling of the instrument.

Request form

REPAIR UNDER GUARANTEE

Repair Number (NdR): _____

**Please write in the above box the Repair
Authorization Number**

1. Customer data:

- Name: _____
- Address : _____
- Town : _____
- Zip-Code : _____
- Phone : _____ Available from ____ to ____
- Fax : _____
- Email address _____

2. Product information:

- Model : _____
- Serial Number : _____

3. Gun Shop - Dealer:

- Purchase date : _____
- Dealer Name : _____
- Dealer address : _____

4. Description of defect:

Documents to attach: Proof of purchase with date

[illegible]



Via Milano 2
25010 Azzano Mella (BS)
Italy

Chiappa Firearms, Ltd.
6785 W. Third Street
Dayton, OH 45427 USA

www.chiappafirearms.com
email: info@chiappafirearms.com