OPERATION AND SAFETY INSTRUCTIONS RG-88 CLIP LAUNCHER 7 Shots, 9mm P.A. BLANK CARTRIDGES ONLY (#6057)



FUNCTIONING:

This launcher has a semi-automatic trigger-cocking, clip advancing mechanism. Do not pull the trigger when the clip is empty (dry firing), as this could permanently damage the launcher.

LOADING

ONLY 9mm P.A. BLANKS ARE TO BE USED WITH THIS LAUNCHER

Rotate safety lever downward to cover the red dot, press the magazine release button and remove magazine. Fill magazine with blank cartridges by pushing down the feeder platform (or the round already in the magazine) and carefully push the new round under the magazine lips (do not force blank into magazine as it may damage or bend the magazine lips). The launcher takes 7 blank cartridges. With the safety still "ON", insert magazine clip into launcher. Now the launcher is preloaded. Grip launcher with your firing hand and pull the slide completely back with free hand to the ribbed end and release slide. While the safety remains "On" the hammer cannot be cocked. Turn safety lever "OFF" cock the hammer by pulling it fully back with thumb (double action).

Do not touch trigger while cocking hammer; any slight pressure could cause the blank to fire. The hammer is now cocked, and launcher is ready to fire. Remaining blanks will automatically cock the hammer. After all blanks have been fired, it will be necessary to change or fill magazine (spare magazines are available). If the hammer remains cocked stop firing, remove magazine, engage safety, pull slide back and release it, this releases hammer.

FIRING

Dry Firing (with no blanks in the chamber) will permanently damage Launcher.

Screw muzzle cup into launcher and insert 15mm pyrotechnical cartridge into the end of the muzzle as per instructions on pyrotechnic cartridge packaging, i.e. <u>BLACK</u> or <u>HOLLOW</u> end in first. Move the safety lever to the "F" (FIRE) position. You are now ready to fire a 15mm pyrotechnical cartridge. Always fire at 45-degree angle from the ground. When all seven blanks are fired, it will be necessary to reload the clip.

CLEANING

After each use launcher must be cleaned thoroughly. For that purpose, launcher must be dismantled into its three main components.

To dismantle launcher for cleaning does not require any tools. Rotate safety lever downward to the red dot and remove magazine. Make sure the chamber is empty. Pull trigger guard downward, push it sideways with the index finger, and allow it to rest on the underside of the frame. Hold the trigger guard in this position with the index finger. Pull the slide fully back, then lift it off and allow slide to glide forward. Never allow the hammer to drop freely forward while launcher is party dismantled. Let hot water-jet flow through the chamber and the barrel. Clean chamber with enclosed bristle brush and barrel with any appropriate auxiliary material. Several drops of oil will keep launcher operating smoothly - wipe excess oil from launcher and reassemble.

To reassemble remove the recuperator spring, taking care that afterwards its smaller end must be pushed first onto the barrel. Cock the hammer; pull the trigger guard down again. Allow it to rest on the underside of the frame and hold it in this position with the index finger. With the safety catch still "ON", replace the slide on the barrel at an oblique angle, pull it fully back and push it down flat on the frame. Then allow to slide forward. Pull the trigger guard down slightly and allow it to return to its normal position. Insert magazine.

SAFETY INSTRUCTIONS:

- Operator must only fire this launcher in area clear of all personnel. Personnel should be a minimum of 5
 meters behind launcher operator. Always fire at a 45-degree angle above the ground.
- Do not make any modifications to any components of this launcher.
- Never load or fire this launching device from a vehicle or vessel. Do not fire at humans, animals, buildings, and dry fields or at any flammable materials or liquids. Keep an adequate distance from all flammable objects.
- Always wear a hardhat, eye, and ear protection when using or handling this launching device.
- Never store launcher with blanks or pyrotechnical cartridges inserted.
- This device is intended solely for wildlife management and control. The proper and safe use of this device is the sole responsibility of the operator/owner. The seller assumes no responsibility or liability for the improper or illegal use, resale, physical injury or property damage resulting from the deliberate or accidental discharge, modifications to the device or cartridges, careless operation, and launcher maintenance neglect. The seller guarantees care in manufacture but assumes no further responsibility.
- Only mature, responsible adults who have a clear understanding of the functions of this device and a working knowledge of pyrotechnical scare cartridges and launchers should operate this tool. Persons under 18 years of age should not operate this device.
- Always keep this instructional sheet with the launcher.
- This launcher is NOT a firearm: it is a powder-actuated tool.
- Failure to comply with these safety instructions could result in serious injury or death.

 st^* If Unclear on Any of the Above Topics, Please Contact Margo Supplies Ltd. st^*

OPERATION AND SAFETY INSTRUCTIONS RG-88 CLIP LAUNCHER 7 Shots, 9mm P.A. BLANK CARTRIDGES ONLY (#6057)



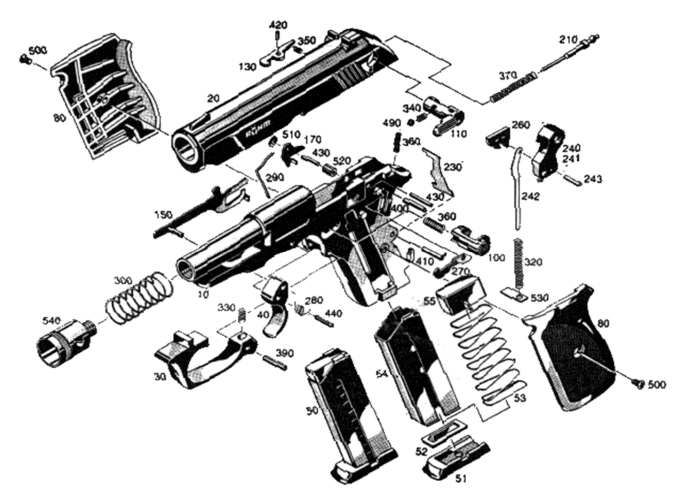


Diagram #

ID#

Diagram #	ID#	Description
10	861381	Pistol Frame
20	771990	Slide
30	771992	Trigger Guard
40	771994	Trigger
50	777223	Magazine Complete
51	771999	Magazine Shoe
52	772032	Magazine Stop
53	772030	Magazine Spring
54	771997	Magazine Housing
55	771998	Feeder
80	777425	Handle Grip – Plastic
	792212	Handel Grip – Wood
100	772003	Magazine Latch
110	772005	Security Lever
130 *	303508	Slide Safety Lever
150	772036	Trigger Lever (Complete)
170	772014	Trigger Lever Lock
210	772019	Firing Pin
230	772021	Trigger Latch
240	772039	Hammer (Complete)
241	772023	Hammer
242	333051	Hammer Lever

		_
243	213895	Cylinder Pin
244	772025	Cylinder Latch
270	772027	Catch Lever
280	772028	Trigger Spring
290	333054	Trigger Pin
300	772029	Slide Spring
320	333057	Cylinder Spring
330 *	752901	Trigger Guard Spring
340 *	752902	Hammer Spring
350 *	000024	Slide Spring
360	702.20.31.1	Latch Spring
370	303525	Trigger Spring
390	757091	Cylinder Spring
400	757081	Cylinder Spring
410	757094	Cylinder Spring
420	757086	Cylinder Spring
430	757079	Security Lever Stop
490 *	009055	Security Lever Stop
500 *	671097	Handle Grip Screw
510	769186	Support Disk
520	772034	Bushing
540	1028298	Muzzle Cup
	010546	Cylinder Brush

Description

^{*} Indicates RG 70/88