

Instructions for Loading and Firing CAPA Long Range Exploders

Launcher Design Features

The CAPA Launcher is a single-shot, break-open design.

The barrel is a seamless precision drawn steel tube.

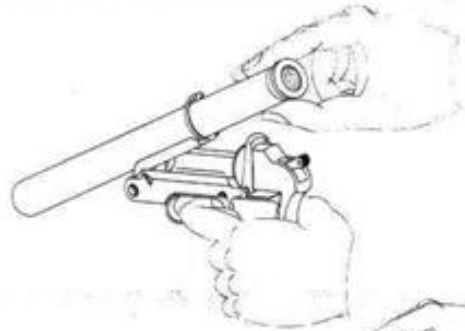
A locking stud on the rear of the barrel engages the breech catch to close the barrel.

The hammer and breech catch are located above the grip.

The grip is constructed of plastic with operating parts contained in a metal frame inserted in the grip.

Operation

1. Insert liner into CAPA Launcher barrel



2. Insert CAPA into liner.

If the CAPA does not slide freely into the barrel:

Do not force it as it could get stuck during firing and explode inside the barrel

-> probable cause : barrel soiled - clean carefully



Do not use force. The small tabs at the base of the CAPA cartridge are fragile. The cartridge will not function properly if these tabs are broken.

Do not press on the end of the CAPA to prevent the pins from breaking (photo 3). Make sure that no plastic pin is placed between the vertical markings at the bottom of the barrel (photo 4)

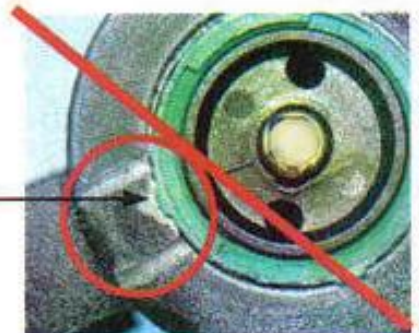
-> Risk of firing failures



Fragile



Pin

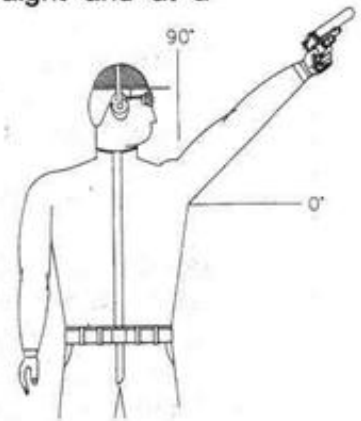


3. Aim the launcher in the desired direction with arm straight and at a minimum angle of 45° above ground.

4. Check there is no obstacle in the security area. Cock the hammer, Fire the launcher.



5. Open the launcher immediately after firing to discharge the propulsive gases.



SAFETY RULES

During firing wear leather gloves, safety glasses and hearing protections

NOTE:

The firing failures (cartridge ejected during firing and primer fired) do not come from a dysfunction of the CAPA but are probably due to:

- the gun being soiled (cf. § maintenance)
- a pin positioned between the vertical marks
- the lack of performance of the spring-firing pin pair.



WARNING-DANGER!

WARNING-DANGER! – Always wear ear and eye protection.

WARNING-DANGER! – Always fire CAPA at a minimum angle of 45° above ground. Firing the cartridge at a lower angle will cause the cartridge to explode on the ground. May cause fire or injuries.

WARNING-DANGER! – Sparks are possible. Always fire launcher at arms length.

WARNING-DANGER! – For bird and wildlife control only. Do not fire at humans, livestock, buildings, dry fields, forests, or any other flammable materials or liquids. May cause fire or injuries.

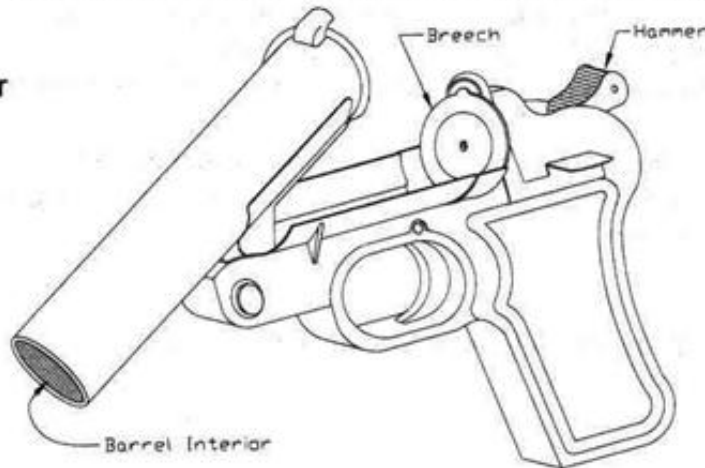
WARNING-DANGER! – Do not – never- fire from a vehicle.

WARNING-DANGER! – Keep out of reach of children. To be handled only by adults who have been fully instructed in use. Use outdoors only. Avoid exposing to flames or high heat. Do not ignite in hand. Local laws may require a permit from local fire or police department. Store in dry place under lock and key. Protect from moisture.

Care & Maintenance

Clean all launcher components using solvent and gun oil paying particular attention to:

1. Barrel Interior
2. Breech
3. Hammer

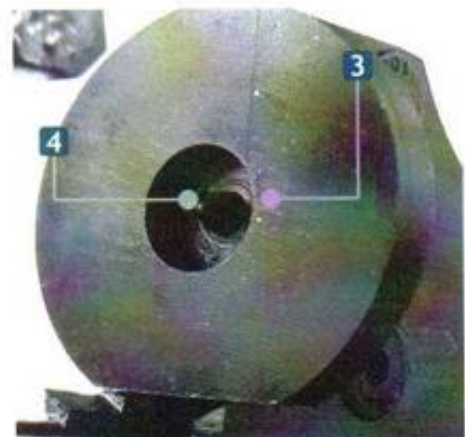
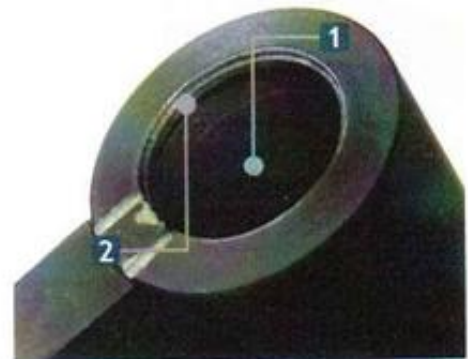


Clean liner using warm water and domestic dishwashing liquid.

The combustion residue from the CAPA naturally causes soiling. It is of prime importance to clean the whole gun quickly after use using the metal brush and lubricating spray supplied with the gun:

- 1 Inside the barrel
- 2 The groove (groove of the housing of the pins of the CAPA). Make sure the groove is thoroughly cleaned
- 3 The breech
- 4 The firing pin*

* : to clean the firing pin correctly, push on the rear of it (the hammer end) so as to make it more accessible



The soiling of the groove and/or the breech and/or the firing pin may cause firing failures



AFTER CLEANING

Wipe

Oil the action and the metal parts lightly with the spray supplied with the gun