

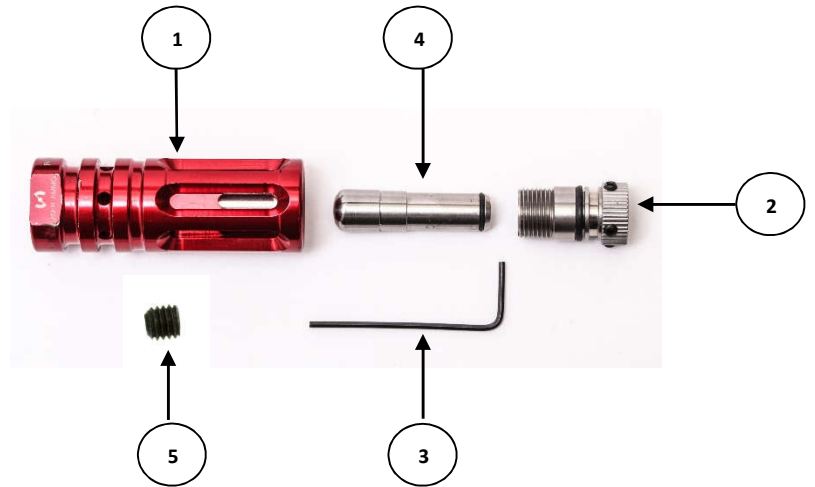
# Laser Ammo "FLASH" User Guide

## AirSoft Rifle Flash Suppressor Adapter and SureStrike™ Vibration Cartridge

Please read the Use Guide in full before using the Laser Ammo FLASH Adapter

### Parts List

1. Rifle Suppressor adapter
2. Laser Retainer
3. 1.5 mm Allen L key
4. Vibration SureStrike cartridge (not included)
5. Spare screw



**WARNING:** All airsoft safety procedures apply when using the FLASH Adapter



**WARNING:** AirSoft guns can cause serious injuries or death! Store ammunition in a separate area when using the FLASH adapter.



**Attention:** AirSoft guns warranties may be voided with the use of the LA FLASH Adapter

### Assembly:

1. Check your AirSoft rifles to see if it has left or right-hand threads on the muzzle for mounting flash suppressors, or if muzzle devices are fastened by a pin.

2. Remove the flash suppressor from your Airsoft Rifle by unscrewing it.



3. Assemble the Vibration Laser cartridge by inserting the battery pack into the Laser module, flat side (+) facing away from the laser (up) and thread the cap on to the Laser module. Tap on the cap of the laser assembly to insure the laser is working correctly.



4. Insert the laser cartridge (4) into the Laser Retainer (2) with the laser body entering first. Ensure front of laser is flush with the Laser Retainer. Gently screw in all Allen screws equally until they bottom out **but do not tighten**.



- Thread the Laser Retainer (2) into the Suppressor Adaptor (1). Thread it in until it bottoms out, then thread it back out only enough to place the first Allen screw pointing up. This will allow adjustment points for windage and elevation.



- Screw the Suppressor adapter onto the muzzle of your Air Soft rifle and tighten gently.



### Windage and Elevation adjustments (zoning):

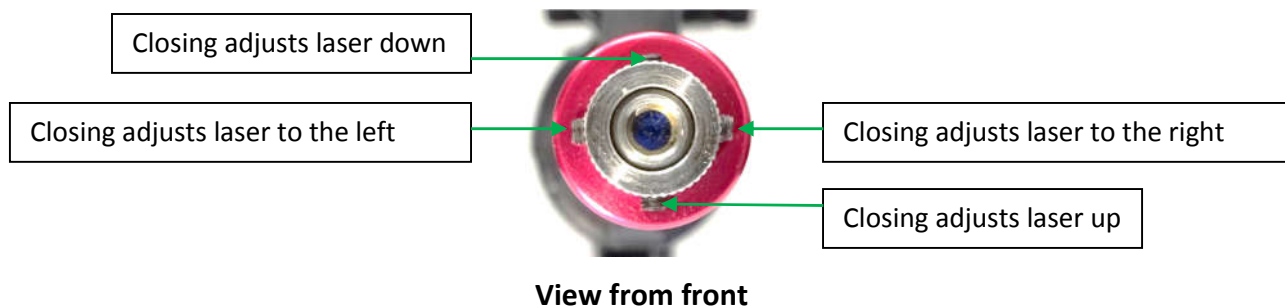
- Rifle should be placed in a stable manner utilizing a rest if possible.
- The retainer has 4 adjustment screws for aligning the laser. The ones on the sides are used for windage, and the top and bottom are for elevation.
- Holding your rifle, preferably on a rest for accuracy, fire at your target from the distance you would normally practice at.
- Referring to directions as viewed by holding the gun muzzle away, the adjustment is made by screwing out the screw opposite the direction you hit the target, and screwing in the other side. For example:

If the shot is to the **left** of the target, slightly screw out the screw on the right and screw in the screw on the left.

If the shot is **high** of the target, slightly screw out the screw on the bottom and screw in the screw on the top.

**Make sure you start by opening a screw first to allow the cartridge to move as you close the other side.**

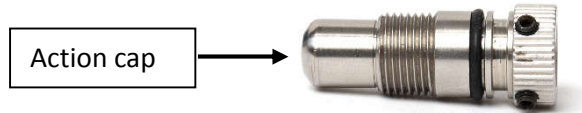
Once the rifle is sighted, **do not over tighten** the adjustment screws! They only need to be snug.



## **Battery change**

The battery may be changed without opening the Allen screws and losing adjustments.

1. Remove retainer assembly (2), remove the Vibration action cap (cap only! Leave the laser inside the retainer) and remove the old battery.
2. Reassemble with new battery.



## **Maintenance**

The Laser cartridge is an electronic device and should always be treated as such.

Wipe the Laser cartridge only with a soft fabric - do not immerse in solvents or cleaning agents.

Clean the laser lens using a glass cleaner and cotton swab.

**Take out battery when not in use.**