Laser Bullet And Calibration Tool





Warning!
Avoid direct eye exposure
Laser light . Keep away from
children.

USER MANUAL:

- 1 The laser beam is safe to use under normal operation
- 2 Caution:

Do not look directly into the path of the laser beam. Direct eye contact with the laser beam may cause eye injury!!

- Turn on the laser beam in a safe direction, such as a wall, ceiling or floor. Do not point the laser beam at others
- 4 Please Note:

When mounting the laser to an airgun/pistol, make sure it is in a pressure-free empty gun state. When using the laser for an airgun/pistol, confirm that it is in Insert the long end to mount the laser to your firearm, slide the laser until the magnet holds the device in place. It is recommended to lubricate the "O" ring with a small amount of gun oil.unpressurised state.

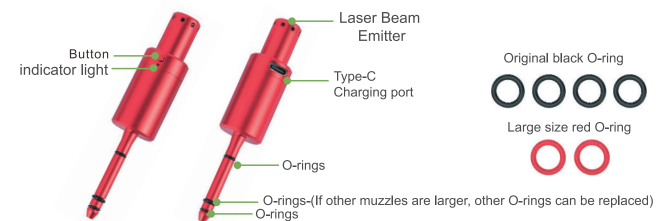
5 Operating mode:

Press the switch once to enter training mode, the indicator light is always on, tap once, the laser flashes; press again to turn off training mode, the indicator light goes out, press for 5 seconds to enter calibrator mode, the indicator light is always off, press again to turn off.

- 6 Always remove the laser from the firearm after use. Don't forget to remove the laser before using the firearm again with live ammunition.
- The laser is now ready and will fire lasers into the range.

 NOTE: The laser sensor is triggered by the sound of the firing pin

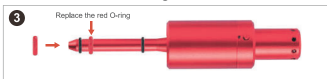
PRODUCT DESCRIPTION:



Replaceable O-ring, can be used in two sizes of muzzle



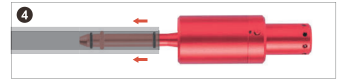
The middle O-ring can be replaced with other sizes of O-rings to fit other muzzles.



Please replace it with a large red O-ring.



Remove o-rings



After replacing the o-rings, carefully insert the barrel