

about:blank 2/5

Instructions

Step 1 - Safety

- Unload the weapon
- Physically and visually inspect the chamber, bore, and magazine to ensure that all ammunition has been removed.
- Store ammunition in an area that is separate from your training area.
- △ Always personally verify that all ammunition has been removed before training.

Do not allow any live ammunition in the training area. WARNING: Failure to follow safety instructions may result in injury or death.

- It is recommended to lightly lubricate the adapter's o-ring before use. Step 2 - Installation
- 1 Open the Shotgun Adapter by unscrewing the adapter cap. Insert the cartridge into the body of the adapter and reassemble the adapter by screwing the cap back on and tightening gently.
- 2 Open the chamber of the shotgun, insert the Shotgun adapter as you would insert a single cartridge.
- . Using your finger or the back end of a pencil, rotate the adapter and align the grooves on the adapter's cap to be positioned in the chamber so that the weapon's extractor will NOT come in contact with the adapter while cycling.

Step 3 - Removal

- 3 Open the chamber.
- 4 Using your finger or the back end of a pencil, rotate the Shotgun Adapter by pushing the grooves on the adapter's cap until it is aligned in the chamber so that the weapon's extractor WILL come in contact with the adapter's rim.
- Cycle the weapon over a soft surface to eject the adapter.
- · Remove the Laser Bullet from the adapter.
- Remove the battery from the laser cartridge when not in use.









3

Full set of video instructions is available at:

www.laser-ammo.com

All firearms are potentially dangerous and can cause great harm, personal injury and death. It is your responsibility and legal obligation to handle, load, unload, use, transport, maintain, and store your firearm in a safe manner. No liability is expressed or implied for damage or injury as a result of installation or use of this product. Warranty is limited to the replacement or repair of the original product only.