THE TARYAG LASER CARTRIDGE TARYAG



The TARYAG Laser Cartridge was selected from dozens of wouldbe competitors because it is the only truly affordable laser whose accuracy and durability can be warranted with confidence.

The TARYAG Laser Cartridge is an ideal tool for practicing target acquisition and trigger control without damaging your weapon with repeated dry firing. Practice with targets you can find online and print yourself, or with any of the laser target apps you'll find at the app stores.

Although the laser is otherwise safe to use in your home, do not look directly at the laser beam and never point your firearm at humans or engage in horseplay. Always practice proper firearms etiquette.

For best results and to protect your warranty, carefully follow the instructions below.

- Clear all live ammunition from the area where you are working.
- Remove the magazine from your firearm, rack the slide to clear it, and then visually inspect the chamber to ensure it is clear.
- If the bore and chamber of your firearm were not cleaned since it
 was fired, clean and lube them now to ensure that the cartridge
 will fit easily into the chamber and center itself correctly.
- Unscrew the switch from the barrel of the cartridge, remove the black insulater disk and screw the switch back into place.
- With the slide locked open, manually drop the laser cartridge into the chamber with the black switch facing the firing pin. Do NOT attempt to load the cartridge into a magazine.
- Firmly push the cartridge into the chamber with your finger until it is fully seated. For the first use, the rings can be lightly lubricated with gun lube to ensure proper seating. This is not normally necessary thereafter.
- Close the slide gently (do not allow it to slam shut) and ensure that it is fully in battery. If it is not, a gentle push on the slide should close it. If this fails to work:
 - A) Lock the slide open and push the cartridge out with a cleaning rod or dowel.
 - B) Check the chamber for cleanliness,
 - C) Ensure that the cartridge is very lightly lubed and try again.

NOTE: The cartridge will normally fit into any firearm chamber without force. Any excessive force is likely to damage or tear the rings.*

BATTERIES: The device uses 3 AG4 batteries, which should last for about 3000 strikes.

To replace the batteries, unscrew the switch mechanism from the body of the laser, remove the old batteries and insert the new ones.

NOTE: Batteries must be inserted with the positive + (large) side facing in.

WARRANTY:

The laser and switch are warrantied for 1 year from date of purchase.

* The batteries and neoprene rings are not covered by this warranty.

SPECIFICATIONS

MINIMUM RANGE	
MAXIMUM RANGE	100 Yard:
WAVELENGTH	635nm/650nm
OUTPUT POWER	<5mW
LASER-TYPE	Class Illa
OPERATION	On/Off car
BATTERY LIFE	Approximately 20 min
POWER SUPPLY	LR754/LR44/LR41/L626
CONSTRUCTION	Brass
	1.0"@ 25 Yard
ASER-TYPE DPERATION BATTERY LIFE POWER SUPPLY CONSTRUCTION	Class Illa On/Off cap Approximately 20 min LR754/LR44/LR41/L626 Brass

