

The Laser Training Pistol (LTP)

The Laser Training Pistol (LTP) is the most accurate training pistol available. From the molded frame, metal slide and the removable weighted magazine and you have the best firearms training aid available.

The patented Magnetically Actuated Sear (Patent Number 9395134) provides accurate takeup and a crisp, accurate trigger break. Not only does the Magnetically Actuated Sear provide accurate trigger feel but also the highest reliability in the industry with testing to over 2 million pulls.

All of SimGuns lasers have microcontroller based electronics. What this means for you is unsurpassed battery life (up to 15 million shots, depending on the pulse length) and excellent pulse length control (Less than or equal to 0.1 millisecond) with the ease of reprogramming the guns for different pulse lengths, including; standard, custom and continuous laser pulse lengths available in wavelengths of Red (visible) and IR.



LTP SPECIFICATIONS

Laser Wavelength	IR- 780 nm Red 635- nm Or customer specified
Laser Power Output	3 mw, typical Or customer specified
Laser Pulse Length	Customer specified
Battery	CR123A with leads attached Capable of over 15 million shots
Sear	Magnetically actuated
Trigger Life	2 million pulls (typical)
Battery Life	18+ million (typical) (Dependant on Laser Pulse Length)
Laser Life	100+ million (typical) (Dependant on Laser Pulse Length)
Weight, with magazine	27.5 oz
Height (top of sights to bottom of magazine)	5.45 inches
Slide Length (includes laser stick-out)	7.36 inches
Width, grip	1.14 inches
Width, slide	1.00 inches
Sights	Front- White dot, 1.2 inch wide Rear- Two white dots, 1.2 inch wide notch
Height (top of sights to bottom of magazine)	5.45 inches
Slide Length (includes laser stick-out)	7.36 inches
Width, grip	1.14 inches
Width, slide	1.00 inches
Sights	Front- White dot, 1.2 inch wide Rear- Two white dots, 1.2 inch wide notch

WARRANTY

The LTP 17 has a 3 year warranty on all electronics, trigger mechanism and battery. This does not cover damage due to misuse.