

L17Pro Laser Shooting Simulator



Application

- -Military police and shooting training
- -IPSC-IPDA-3GUNS shooters training
- -Shooting experience area of National Defense Education Base
- -Shooting Enthusiast

The L17 Pro laser shooting simulator fully simulates the operation of real handguns, including the functions of **electric recoil**, **digital magazine**, **last round holds open**, **trigger wall and loading**. Besides, the size of it can meet the requirement of regular holster, which can not only provide users safer and more efficient shooting training, but also saves the training cost and time.

Product features

1. Electric recoil



2. Digital Magazine

Ammo volume control, the default rounds is 16, every light means 2 rounds







10 Shots left



Full magazine/16 shots

3. Trigger Simulation

(1) Hammer Percussion





- (2) Pound force: 3.6-6.2LB
- (3) Trigger stroke (A —> B —> C)
- (4) Combination bit (B)



4. Last round holds open

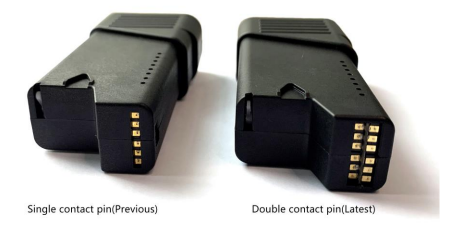
Default 16 rounds after loading, automatically hang up after 16 rounds



Product version upgrade

The latest version is L17pro+

1. The digital magazine's single-row needle contact is upgraded to double-row needle contact, which is more stable in use



- 2. Recoil enhancement
- 3. Slide weight gain

Product Application











Product Technical Specification

L17Pro Laser Shooting Simulator		
Size		
Length	Slide 18.38CM	
	Overall 20.83CM	
Height	Whole 12.95 CM, with magazine 15.90 CM	
Width	Slide 2.54 CM	
	Overall 12.79 CM	
Trigger specification		
Trigger running distance	1.05CM	

Pound Force	3.6-6.2 LB
Total running distance	1.15CM
Lifespan	1 million times
Trigger life	1 million times
Body Specifications	
Slide	Aluminum alloy
Weight(empty)	370g
Weight(with magazine)	420g
Surface treatment	Metal anodic oxidation
Main materials	Aluminum alloy and nylon
Laser Light	
Laser color/wavelength	Red, 650nm
Laser point modulation	Adjustable aiming point
Power	1mW-5mW
Battery/Magazine	
Battery Type	Lithium-ion battery (rechargeable)
Design for Disassembly	Disassembly
Charging time	1 Hours
Number of shots after fully charge	2000 rounds
Charging voltage and current	DC5V, 2A
Precautions	Please charge the battery in time to avoid recharging every time after the battery is exhausted, so as to prolong the battery life.

CONTACT US

Guangdong Special Pie Technology Itd.

Address: 9/F, Building 31, No.4, Science and Technology 10th Road,

Songshan Lake District, Dongguan City, 523808, Guangdong Province, China.

Contact: Shirely Xie 134 2442 5927

Email: market@special314.com

Web: www.special314.com