



**SPECIAL PIE**

**Shooting (Laser) Training System**



## PROFILE

SPECIAL PIE Shooting (Laser) Training System can be applied to

- Military police shooting training
- NRA&CCW training(North America)
- Shooting sports -IPSC -IPDA -3 GUN

The software system provides a variety of real sports shooting scene simulation for law enforcement agencies and trainers. The laser pistol fully simulates the real gun, and the size is suitable for conventional draw holster, improving the advantages of safety and effective training and saving training expenses and time.

## Product advantages

### 1. Electric Recoil



## 2. Electric Magazine

(1) Design of the bullets



(Reduced one grid after two shots)

(2) Last round hold open



### 3. Trigger Control

(1) Hammer Percussion



(2) Pound force: 3.5-5LB

(3) Trigger stroke (A → B → C)

(4) Combination bit (B)



### 3. Purchase Plan

#### 1. The Standard Version (Model Number : L17-P)

All in one projector + Laser gun (Software is pre-installed in the projector)



#### 2. Simplified Version (Model Number : L17-S)

Software + Signal Tracker + Laser gun



#### 3. Laser Pistol Simulator (Model Number : L17)



## Pistol Technical Parameter

<b>Laser Pistol</b>	
Size Parameter	
Length	Slide 7.2" (18.38CM)
	Overall 8.2" (20.83CM)
Whole Height	5.1" (12.95CM)
Width	Slide 1"(2.54CM)
	Overall 1.1"(2.79cm)
Trigger Specifications	
Trigger Running Distance	0.49"(1.25CM)
Under Pressure	2 pounds and 8 ounces (1270G)
Fracture Pressure	6 pounds (2721G)
Total Running Distance	0.62"(1.57CM)
Pistol Specifications	
Slide	Metal
Weight (Empty)	19.4 ounces (550g)
Weight with Magazine	26.9 ounces (762.6g)
Surface Treatment	Black, texture grip
Battery of magazine	
Battery	CR123A (Replaceable, rechargeable)
Battery Life	More than 30 million dry fire shots
Trigger Life	More than 10 million dry fire shots
Detachability	Dismountable and weighted
Red Laser	Adjustable aiming point
<b>P9 Dual OS Ultra Short Throw LED Smart Interactive Projector</b>	
Projector	Brightness 2500lumens, 10W speaker, Lamp life 30000h, built-in computer and laser signal receiver
Signal Receiver	Installation distance is 1m-3m
Shooting Software	L17-s and l17-p include 25 shooting scenes

## Contact Us

**Guangdong Special Pie Technology Ltd.**

**Address:** Room 702, Building 1, PKU Dongguan Science & Technology Park, NO.17,

Qinyuan Road, Songshan Lake, Dongguan, Guangdong Province, 523808, China

**Contact:** Shirely Xie 0086-134 2442 5927

**Website:** <http://www.design-pie.com/en>