



SIRT Pro and Performer Training Pistols

Safe, effective, and innovative, the Shot Indicating Resetting Trigger (SIRT) Training Pistol was developed by shooters for shooters, to complement, not replace, live fire training. The SIRT Training Pistol brings together a host of patent pending technologies critical to improving shooting accuracy while addressing issues of cost and liability. See the short video of the SIRT in Action.



Fully Functional Rail

Mount your tac light or other devices directly onto our SIRT Training Pistol rail, just as you would on your live fire pistol.



Ergonomic Frame

Built to the highest standards of strength and durability, the SIRT frame has all the functional grip features of the Glock 17/22, and when fully assembled is designed to match the weight of your live fire pistol.



Resetting Trigger

The SIRT's Auto-resetting Trigger allows for multiple strings of fire during training without racking the slide, encouraging more repetitions per training session.



Weighted Training Magazine

The mags have a rubberized base plate for durability in training.



Dual Indicator Lasers

A red Trigger Prep Indicating laser gives you immediate feedback on your trigger mechanics while you prep your trigger. A green Shot Indicating laser (Pro Model) or red Shot Indicating Laser gives you shot indication feedback on your follow-through.



Laser Take-Up Toggle Switch

The Laser Take-Up Toggle Switch allows you to shut off the Take-Up Indicating Laser, and just train with the Shot Indicating Laser. The Red and Green (Pro Model) Lasers may also be reversed with an internal switch.



Details

The SIRT simulates the size, weight and functional features of the Glock™ 17/22 pistol.

The SIRT Training Pistol works with most holsters made for the Glock™ 17/22 pistol.

SIRT Training Kit

Each SIRT Training Pistol Kit contains the following:

- 1 SIRT Training Pistol
- 1 Training Magazine
- 1 Owners Manual
- Trigger Adjustment Tool
- Laser Windage and Elevation Adjustment Tool

Why SIRT Is The Right Tool For The Job

TRIGGER PREP TRAINING

The take-up indicator engages when the trigger is "taken-up" and partially pressed, as prepping a trigger is imperative for maximizing accuracy and trigger control. When the trigger is taken-up, the red laser is on, providing a visual awareness of the muzzle movement, and further indicating when the trigger is prepped to the shooter and/or a trainer or firearms instructor.

MAXIMIZE TRIGGER MECHANICS

When the simulated sear is "broken" the solid-state internal switching system activates the green, shot-indicating laser providing visual feedback indicating proper trigger follow-through and generally proper grip and trigger mechanics.

TAKE-UP AND SHOT INDICATORS WORK FOR EVERYONE

Whether your shooting style is target-focused or strict front-sight-focused, the general visual awareness of the lasers provides the requisite feedback to improve shooting mechanics without compromising your

vision focal at your desired vision focal length.

SHOT INDICATING LASER WORKS ON ANY TARGET

The short bursts of the green shot indicating laser provide sufficient visual verification to the shooter because of our natural flash visual memory. The use of the first prototypes (which were initially made for individual training by the company's founders) unveiled the effectiveness of a simple laser shot indicator on practically any target. The green laser can be seen while training outside, allows more training and does not require the hassle, setup and restrictiveness of full-blown expensive target simulation systems. The compact and simple training tool system works.

RESETTING TRIGGER ALLOWS FOR ENGAGING TARGETS IN A CONTINUOUS STRING

An auto-resetting trigger is necessary to reset the internal simulated sear to represent multiple consecutive shots. Traditional dry firing requires racking the slide or cocking the hammer (to shoot in single action mode). The action between shots breaks the natural flow of engaging numerous targets in an array.

MORE SHOTS = MORE TRAINING

The auto-resetting trigger allows for a significantly greater number of quality trigger pulls during a training session.