

# ST-2000 PistolTrainer double shooter case



- Complete training package for two shooters
- Carry anywhere
- Ready in a few minutes for training
- Marksmanship shooting indoors
- Real weapons or replicas
- Multiple targets, moving targets or rapid firing

The double case includes everything you need for two shooters. It can be used in the classroom or carried to shooting range. The training can be started immediately after opening the case and clamping the optical units to the weapon.

The system can be stored also completely ready, everything mounted and zeroed. The packet may include PC, optical units, recoil parts and necessary reflectors for long range shooting.



THE BEST SHOOTER TRAINER FOR PISTOLS

# ST-2000 PistolTrainer

The PistolTrainer is an easy to use and safe product for all types of pistol marksmanship shooting. The optical unit can be used to basic shooting at simulated distances, as well as for shooting conventional targets at the shooting range and rapid shooting with pop-up or moving targets. The size, shape and picture of the target is completely user defined.

The optical unit can be used with real weapons or replicas. The training is safe in all practicing modes. Real size targets and pneumatic recoil system makes the training realistic and efficient.



No electric current or wiring is required in the target. This also allows training with multiple and moving targets, and the use of the same target simultaneously by a number of shooters.



## User friendly

Train anywhere and at any time. The Noptel PistolTrainer is quick to mount to the Picatinny rail of the pistol. It consists of two main parts: the Optical Unit and the connection box to the PC. The software includes all common pistol disciplines and new ones can be edited in easily.

## Conventional targets

The PistolTrainer works with conventional targets. For example 10m or 25m standard targets can be used in training. The target just requires a reflector or prism which works as a reference for the Optical Unit.

## Recoil effect

The Optical Unit allows the use of the pneumatic Recoil System. The Recoil System reloads the weapon and generates a recoil effect allowing rapid shooting. The use of recoil system doesn't require weapon modification, it simply replaces few internal parts of the weapon temporarily. The system is pipeless, the pressured container is placed into the magazine.



### Typical technical specifications

- Shooting distance 3–50 m
- Temperature range 0 ... +50° C
- Optical unit weight 75 g
- Optical unit L/W/H 92/30/59 mm (including clamp)
- Accuracy 0.3 mm at 10 m
- Power supply – USB hub via PC

### Advantages

- Simple and mobile system
- Compact, light-weight and easy to use
- Easy set-up and zeroing
- Real shooting distance up to 50 m
- Standing, moving and multiple targets
- Semiautomatic function and realistic recoil