

ST-2000 MilTrainer double shooter case



- Training package for two rifle shooters
- Carry anywhere
- Ready in a few minutes for training
- Marksmanship shooting indoors and out of doors
- Range shooting with conventional real size targets

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

The ST-2000 MilTrainer can be used from 10 to 300 m. It is fully air and water tight, filled with nitrogen to avoid humidity inside. The packet may include PC, optical units, recoil parts and necessary prisms for long range shooting.



DOUBLE SHOOTER CASE INCLUDES ALL YOU NEED

ST-2000 MilTrainer

The MilTrainer is an easy to use and safe product for all types of 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. The size, shape and picture of the target is completely user defined. Real size targets and pneumatic reloading system makes the training realistic and efficient. It can be easily mounted to any military rifle.



Conventional targets

For example, 100m or 300m standard targets can be used in training. The target just requires a reflector or prism which works as a reference for the Optical Unit. No electric current or wiring is required in the target. The same target serves all shooters.



Mounting and zeroing

The unit can be mounted to the barrel or picatinny rail. Zeroing is easy using two adjustment screws.



Building a multi-user system

Several double cases with computers for two shooters can be connected together via LAN or WLAN. Two shooters share one PC to see the feedback of shots and the instructor will have all shooters collected to his own PC screen.



Pneumatic reloading system

The Optical Unit allows the use of the pneumatic Reloading System. It reloads the weapon and generates recoil allowing rapid shooting. The system is pipeless, the pressured container is placed into the magazine.



Typical technical specifications

- Shooting distance 10–300 m
- Temperature range –20 ... +50°C
- Clamps to 15,5 – 20 mm barrels, also special clamps available
- Optical unit weight 169 g
- Optical unit L/W/H 114/68/40 mm
- Power supply - computer or USB HUB

Advantages

- Easy to use, no special expertise needed
- Compact, light-weight and portable
- Easy set-up and zeroing
- Real shooting distance from 10 to 300 m
- Standing and moving targets
- Multi-user operation