

Kongsberg Laser Trainer

Kongsberg Laser Trainer is a new, wireless shooting trainer which consists of three main units; Laser unit, Target unit and PC.

This is the first system in the world that has wireless connection from the laser unit on the weapon.

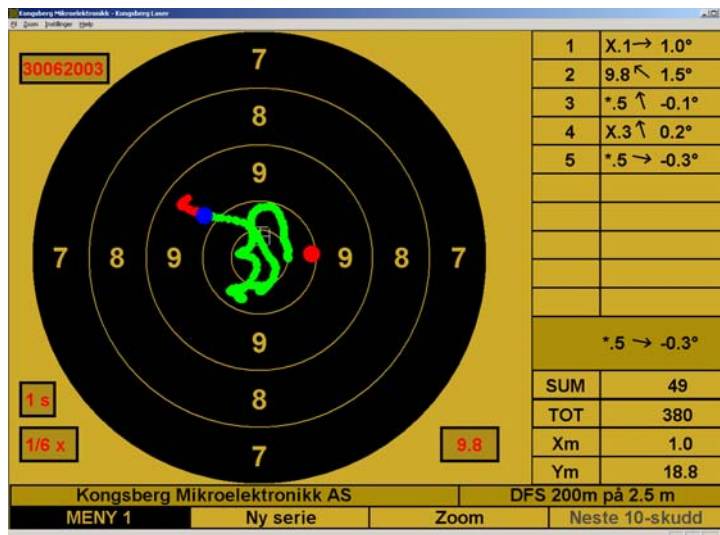
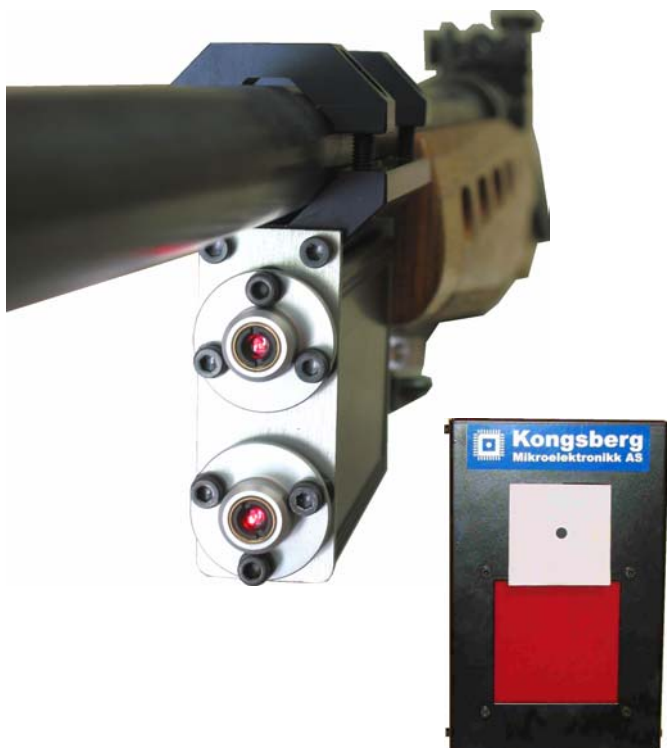
The laser unit on the weapon is produced in aluminium, and is made to be easy to fit, and to keep weight to a minimum.

At first time installation, an easy and quick calibration of the lasers makes the system very robust. Shooter can move within generous limits in all shooting positions.

The target is connected to PC with USB bus, and default delivered with approx. 6,5 m of cable.

The target is supplied with power via the USB bus.

The software user interface is similar to what the shooter will find in all electronic shooting ranges from Kongsberg Mikroelektronikk AS.



Area of usage :

- For use at distances from 3 – 5 m to give excellent feedback of movements in weapon before, under and after trigger point.
- To identify the cant for each shot.
- To be used without ammunition.

Technical data :

Dimensions:

Laser unit 95(d) x 40(w) x 85(h) mm (max)

Target unit:.... 90(d) x 120(w) x 195 (h) mm (max)

Weight:..... 180 g including battery.

PC requirements:

min. Pentium II 400MHz, one free USB 1.1 port

Temperature range, use 0°C to + 50°C

Temperature range, storage - 20°C to + 70°C

Power supply

Laser unit battery, 1 x AA cell

Target unit:..... Power from PC via USB bus

Accessories:

- Extra target types.