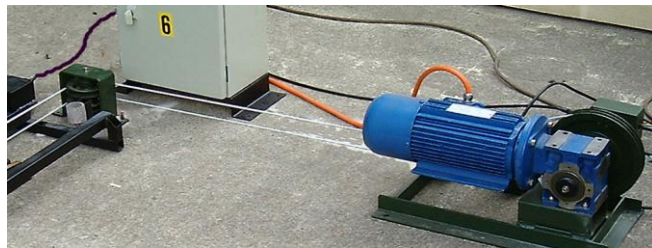
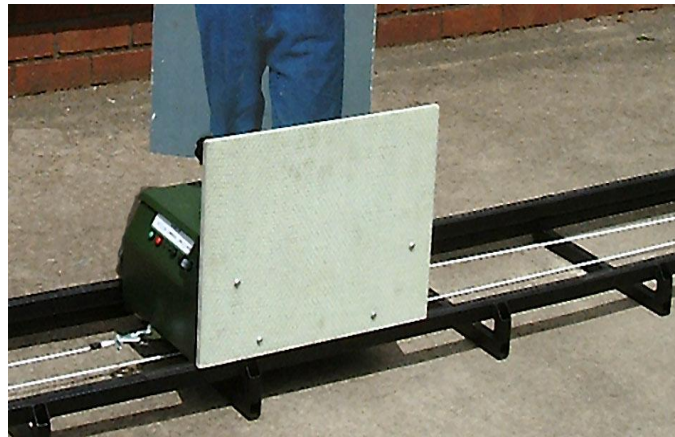


MILITEC

M5150 Winch Drawn Crossing Target.

The major elements of the M5150 Crossing Target system are shown below:-



General Specifications

Track	Twin square steel tube. Length 1100 mm. Width 400mm Height 90mm
Carrier	Integral two way turning target. Internal sealed lead acid battery. Automatic charging of the battery in the home position. Integral radio receiver. 458MHz. Integral hit sensor. Front ballistic protection panel. 500 x 350 x 12mm thick.
Motor & gearbox	180Volt DC motor. 0.37 kW. 2.5Amps. Right angled gearbox with a double grooved pulley wheel.
Motor control & charging unit combined	240Vac 10A supply required. DC motor control drive unit. Four Speed control settings, up to 4m/s. Radio receiver 458MHz. Battery charging circuit.
Control.	By radio handset controller, C9172 or via a radio interface with the computer, using PC-Shoot-10 software in combination with static targets.

Schematic showing highest metal point and the height of the ballistic panel.

