

MILITEC



M2100M Multi-function Target Mechanism.

The M2100M multi-function target mechanism has been designed to provide complete range versatility. Whether used for basic classification, judgement/decision shooting, to combat / reactive ranges the M2100M has the solution.

The M2100M can be portable, fixed, battery or mains powered, radio or line controlled.

The target unit itself is fitted on anti vibration rubber mountings within a steel tubular frame, which provides a stable platform irrespective of which target movement is used.

In the portable mode a detachable 12Vdc power pack is connected to the unit by means of a 'Quick Fit' military type connector.

SPECIFICATION

Weight.	21 Kilos (with battery pack).
Size.	500mm x 300mm x 330mm (L x W x H).
Turn time.	0.6 sec. (edge to face).
Hit sensing.	Mounted internally.
Construction.	Corrosion resistant treated steel.
Finish.	Dark green, BS223.

Militec Ltd., Unit 16, Cwm Cynon Business Park, Mountain Ash, Mid-Glam, UK. CF45 4ER

Tel: - ++44(0)1443 476849. Fax: - ++44(0)1443 478822

Email: - sales@militec.co.uk

Copywrite © Militec 2009



General Features

- Multi-function capability.** Quick fit brackets enable a variety of target movement options:-
a) Vertical turning target (standard)
b) Swing -out target.
c) Pop-up target.
d) Slashing or slicing target.
- Hit sensing.** Internal hit sensor:-
i) Sensitivity is set remotely from the handset controller.
ii) Target responds to hits set from the controller.
- Operational capability.** A fully charged battery has sufficient capacity to turn a standard vertical man size target approx. 2000 times.
Targets can be switched off remotely from the controller.
- Radio.** Internal radio transceiver.
Frequency 458 MHz. (standard).
Eight separate channels.
- Operational distance.** Up to 1000Metres. Standard.
- Power.** Detachable battery pack with 'Quick Fit' bayonet connection.
Battery type, sealed re-chargeable 12V. 12Ahr.
Battery level can be viewed on the controller.
Each battery pack has its own status indicator.
- Frame.** The steel tubular frame provides extra protection and aids carrying as well as providing a stable location when in use.
- Construction.** The enclosure is manufactured from zinc coated sheet steel and finished in polyester powdered paint that is stoved to provide a hard and durable finish.
- All metal fixings used are manufactured from stainless steel.