

# MILITEC LTD

## M4300M BATTERY POWERED TARGET CARRIER



The M4300M battery powered and radio controlled target carrier has been designed to provide the user with an easy means of incorporating a moving target facility primarily on an indoor range.

The deployment cannot be easier, the rails simply slot together, with no limit to the length of the track. Each end rail has an actuating magnet that signals the drive motor to switch off and for the carrier to position itself for the next movement instruction.

There are two radio controller options available

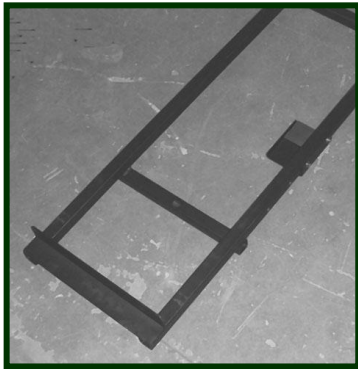
### C9300M

Controls a single M4300M carrier with left/right movements together with stop and selection of fast and slow speeds.

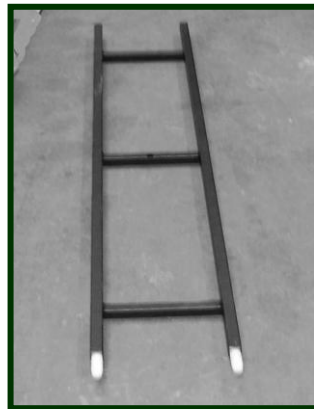
### C9172M

This controller is able to control the movement and speed selection of the M4300M together with a target on the carrier, including other radio controlled targets on the range.

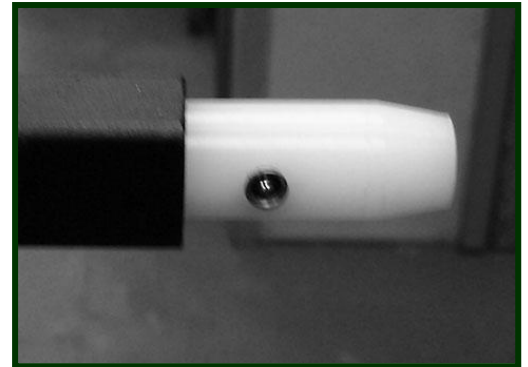
## TRACK DETAILS



End rail  
with magnet



Intermediate rail  
1.10 mtrs. long, 0.3 mtrs. wide



Rail locating peg  
with spring retention ball

## SPECIFICATIONS

Max. length of the target carrier with a battery pack fitted	530mm
Max. width of the carrier	330mm
Platform height from the floor	150mm
Weight of the carrier excluding the battery pack	10 Kilos

## EXAMPLES OF APPLICATIONS



Carrier with a static target holder fitted.



The photo shows a M3400M Linear target on the carrier platform.

Similarly other mechanisms can be transported in the same manner.