

MILITEC LTD

C9063RM REMOTE CONTROL HANDSET



The C9063RM is a basic range controller specifically designed for operating the Multiple Turning Target Frames manufactured and supplied by Militec.

It is a very user friendly controller that provides a means of easily controlling either single or multiple target frames.

GENERAL SPECIFICATIONS

Operational distance:-	100mtrs. LOS
Size: -	Length 210mm Width 100mm Depth 60mm
Weight.	400grams.
Power	4 No. Internal re-chargeable NiMH batteries, 1.2V x 2500mAh.
Enclosure.	Rigid ABS UL94HBbox.
Radio	433MHz 10mWatts max.

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

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

Email: - sales@militec.co.uk www.militec.co.uk

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MANUAL OPERATION

1. Press **EDGE** key Targets turn to edge.
2. Press **FACE** key Targets turn to face.

To program the Face, Edge and Repeat settings.

1. Press the PROG FACE key. The display shows "Face Time?" Enter a time between 0 and 999.9 seconds. Press Enter.
2. Press the PROG EDGE key. The display shows "Edge Time?" Enter a time between 0 and 999.9 seconds. Press Enter.
3. Press the PROG RPT key. The display shows "No. of Repeats?" Enter the desired number of repeats between 1 and 99. Press Enter.
4. The setting will be shown on the screen.

To select a Competition Program.

1. There are two default timings, namely, Competition standard (7seconds) and Competition rapid (3 seconds) which are accessed by pressing the decimal point button.
2. Press Enter to make the selection between the two default settings. The actual shoot sequence starts from the edge position.
3. Ensure the targets are in the **Face position** before the timer is started.

TO OPERATE THE TIMER FROM THE PROGRAM

1. Press the **START** key The display will indicate that the timer is running and status of the targets, that is, the position the targets are at and the time decrementing.
The display also shows, in the top right hand, corner the number of cycles left.
The timer will automatically stop once the number of cycles has been reached.

Notes:-

- a) If the **STOP** key is pressed the targets will always turn immediately to edge and cancel the program.
- b) Similarly if the **PAUSE** key is pressed the program will immediately stop, a second press on the **PAUSE** key will start the timer from when the program was interrupted.