

## Robic M603 Three Memory Timer User's Instructions

### FEATURES

- Jumbo LCD, Big Digit Display
- Count Up/Down function
- Minute-Second setting from 99 minutes 59 seconds
- Blinking color changing LED from green to red
- 3 Memories
- Visual indicator

### FUNCTION KEY

M1 key: Press it to select Memory1.

Press and hold it for 2 seconds to enter count down time memory setting.

M2 key: Press it to select Memory2.

Press and hold it for 2 seconds to enter count down time memory setting.

M3 key: Press it to select Memory3.

Press and hold it for 2 seconds to enter count down time memory setting.

MIN key: In setting mode, press it to change the Minute value.

SEC key: In setting mode, press it to change the Second value.

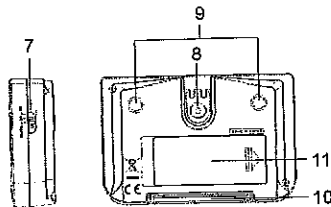
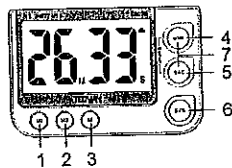
S/S key: Press it to start/stop the time counting.

Mute/lo/hi Switch: Slide the switch to select the alarm volume.

RESET: Press "MIN" key together with the "SEC" key to return all values to default values. In case of malfunction, the unit may be required to reset.

### PRODUCT DESCRIPTION

1. Memory1 key
2. Memory2 key
3. Memory3 key
4. Minute key
5. Second key
6. Start/Stop key
7. Mute/lo/hi switch
8. Wall Mount
9. Magnet
10. Table Stand
11. Battery Door



## LCD DISPLAY

1. Timer window
2. Minute
3. Second
4. Count Up indicator
5. Count Down indicator

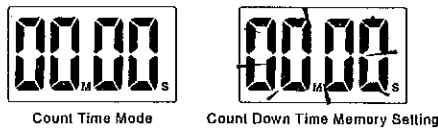


## COUNT DOWN TIME MEMORY SETTING

1. In count time mode, press and hold "M1 (M2, M3) key for 2 seconds to enter count down time Memory setting.
2. Press "MIN" key to set the Minute value.
3. Press "SEC" key to set the Second value.
4. Press "M1" (M2, M3) key to confirm and exit the setting, or let it exit automatically 30 seconds later without pressing any key.

### *Note:*

The clock will store the time value as memory time.



## USING COUNT DOWN TIME MEMORY FUNCTION

1. Set the count down time memory as described in the previous section.
2. Press "M1" (M2, M3) key to select the memory time, then press "S/S" key once to start the countdown function.
3. Press "S/S" key again to stop the countdown function.
4. The alarm will ring when the time counts down to 0. Press "S/S" key to stop the alarm and return to the pre-set memory time.

### *Note:*

1. During counting time mode, the green light indicator will keep flashing.
2. The clock will turn to count up time mode automatically when the countdown time goes to 0, with the alarm ringing synchronized.
3. The alarm sound will last for 1 minute, with red light indicator flashes.

## USING COUNT DOWN TIME FUNCTION

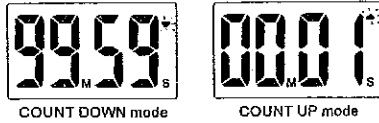
1. In count time mode, set the count down time by pressing "MIN", "SEC" key so set the Minute and Second separately.
2. Press "S/S" key to start the countdown function.
3. Press "S/S" key again to stop the countdown function.
4. The alarm will ring when the time counts down to 0. Press "S/S" key to stop the alarm and return to the pre-set count down time.

## USING COUNT UP TIME FUNCTION

1. When the timer displays 00M00s, press "S/S" key once to start count up function.
2. Press "S/S" key again to stop the count up function.

*Note:*

The timer will count up to 99 minutes 59 seconds unless you press "S/S" key to stop it.



#### HOW TO CHANGE THE COUNT DOWN TIME MEMORY

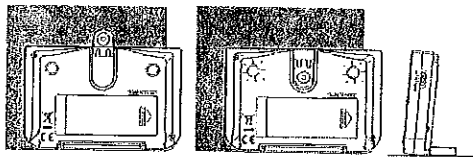
1. Press and hold "M1" (M2, M3) key for 2 seconds until the digits flash, and then press "MIN", "SEC" key to set the desired value.
2. Press "M1" (M2, M3) key again to confirm and exit the setting.

#### HOW TO CLEAR THE DATA

Set the count down time and count down time memory as described in the previous sections. Press "MIN" and "SEC" key at the same time to clear all the data to 0 after you stop counting.

#### HOW TO PLACE THE TIMER

This clock has both desktop and wall-mounting structures. Place a screw on the desired wall and hang the clock by the wall mount in the back of it or simply place it on the desktop by its table stand. Furthermore, you can use the magnet in the back of the Timer to attach to the metal surface.



#### BATTERY REPLACEMENT

When the LCD becomes dim, replace the batteries with two new AAA size batteries at once, paying attention to battery polarity.

*Note:*

Please dispose of used unit or batteries in an ecologically safe manner!

