

**NIVEL
SYSTEM**



**MANUAL
M100 DIGITAL
Measuring Wheel**

Introduction

DM12s a new revolution digital measuring wheel. It is designed base on Robust, Easy Use, Reliable and Ergonomics consideration. **DM12**will let you feel easy and comfortable to measure the distance than ever before.

- Large LCD with backlight display on handle bar for easy reading
- Pistol like handle bar for comfortable handling
- 6 key to control all functions
- 5 memories to keep data
- Patented folded design for easy use and storage
- Power saving for long life time usage

Table of Contents

Feature

DM12 Parts	1
Key Layout and Definitions	2
Display	3

Getting Started

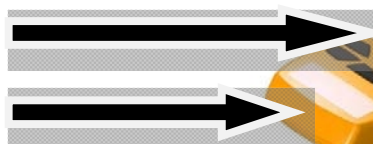
Power On/Off	4
Unit Change	4
Set To Zero	4
Hold Current Read Out	5
Backlight	5
Memory	5

Power

Power Saving Mode	7
Low Power	7
Changing Battery	8

DM12 Parts

Control Key



LCD Display



Handle Bar



Aluminum Bar



Patented Folded Wrist



Wheel Housing

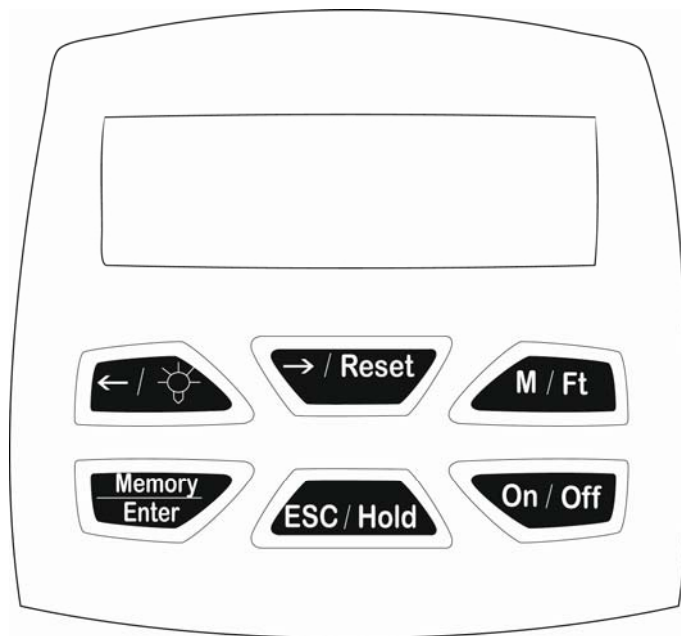


Wheel



Kickstand

Key Layout and Definitions



Power on and off key



Unit Change Key



Reset and Memory select



Backlight and Memory select

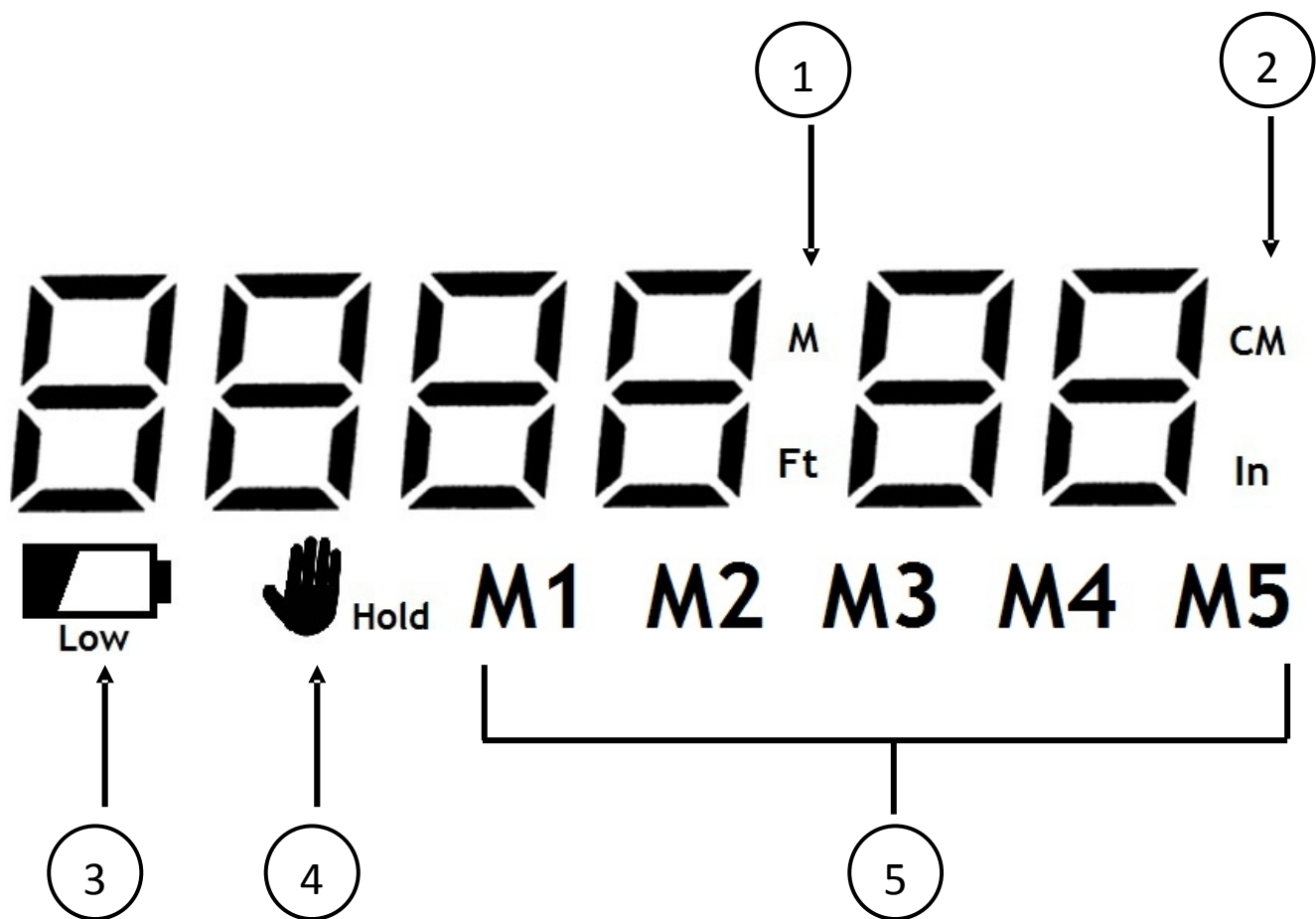


Memory mode and write read out into memory



Hold and release read out

Display



(1) Metric / Imperial unit Symbol (Meter/ Feet)

(2) Metric / Imperial unit Symbol (Centimeter / Inches)

(3) Low power symbol

(4) Hold symbol

(5) Memory symbol

Power On/Off



On / Off

Turn the DM12 on by pressing On/Off key on 2 seconds. Press Key again to turn off.

Unit Change



M / Ft

Press M/Ft Key to switch unit on Metric or Imperial.

Set To Zero



→ / Reset

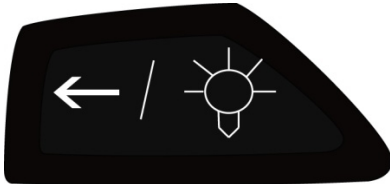
Press [-/Reset] Key for 2 seconds to set number to zero.

Hold Current Read Out



Press ESC/Hold Key to hold current read out or release.

Backlight



Press Light Sign to turn on the backlight by 2 seconds. The light will turn on 3 seconds then turn off automatically.

Memory



There are Five memory space (M1~M5) to storage measurement number. These memories will always keep even remove the battery.

Step 1: _____ Key: _____ Display: _____

Hold the number



06 78 M 89 CM
Hold

Into Memory mode



0060 M 50 CM
Hold M1

[M1 is twinkling]

Select Memory space



0 138 M 00 CM
Hold M3



[Memory space will twinkling when selected]

[left and right select]

Press Enter to memorize



06 78 M 89 CM
Hold M3

[Over write previous memory]

Press ESC to leave memory mode



06 78 M 89 CM

Power Saving Mode

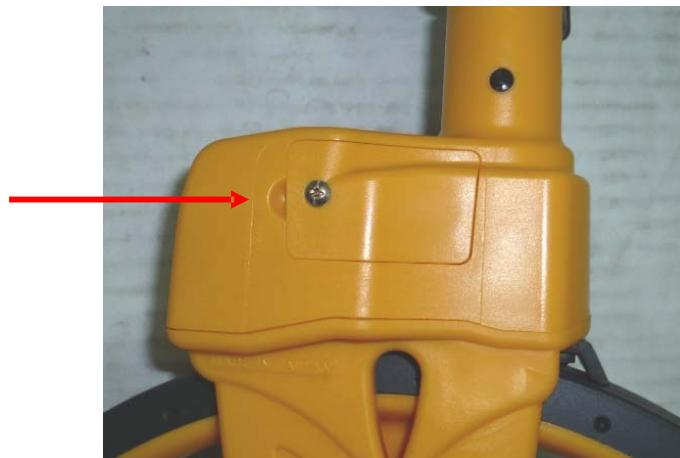
DM12 will be turned off automatically if there is **No ANY ACTIONS in 5 minutes.**

Low Power

DM12 will light up low power sign when it almost runs out of battery.



Changing Battery



Open battery case by a screw driver.



Replace 9 volt battery. Model name is “6F22”