

## POWER

- 1> Press (POWER) for 2 seconds to boot , the screen will flash and display 0.0 , MEASURING MODE engaged.
- 2> Press POWER for 2s to shut down (POWER) 2 seconds to shut down
- 3> Press POWER slightly to ZERO OUT to remove data from memory
- 4> Under MEMENORY MODE, press POWER slightly to exit and return to MEASURING MODE , click (POWER) will quit the memorying state back to test

## UNIT

- 1>click (unit) to open the backlight,and click again to shut down
- 2>pressing (unit) 2 seconds to switch the unit meter/foot)

1. Press UNIT button to turn (on or turn off) background light
2. Press UNIT button for more than 2 seconds to switch unit (M or FT)

## MEMORY

- 1>,click (MEMORY)will help you enter the MEMORY MODE after you started to count..The Default display Location of screen is the next after last time's.(For Example: Previous testing data is stored in memory location 4,when you enter the state of memorying again,the Default display Location of screen will be memory location 5.) pressing (MEMORY) 2 seconds the current value will be stored in memory location you selected
- 2>click (MEMORY) to switch the location you want to store in a state of memorying (0-9cycling)

Every time you enter MEMEORY MODE, the narrow down memory location where last measurement stored is default displayed. (E.g. Data of last measurement is stored on Location 4. When you enter the memory mode again, it displays the location 5.) Press the MEMORY button for more than 2 seconds, the current measurement data will be stored on the location you selected.

Under MEMORY MODE, press MEMORY button to switch memory location.

## Rod clamp

Lock the digital counter on the just station of a rod.

## CLAMP

For attaching and fix the counter on fishing rod.

## RUNNER

The fishing line circleled a round

## **ROLLER**

The part that fishing line go through with circling one round to actuate the counter.

1memory location –ten numbers (0-9) can store 10groups data **Isolated**

2memory—it means a state of memorying when the logo lights and you can take memorying operation

3low battery—it meas the digital counter is out of power and you need to change the battery

4backlight -- it means a state of backlight when the logo lights

5 unit of measurement—M:meter    FT:foot

6value of measurement---the current tested value (M/FT)

**MEMORY LOCATION – 0-9 representing 10 groups of individual measurement data**

**MEMORY MODE – The counter is in MEMORY MODE when it is displayed**

**BATTERY LEVEL – Need to replace battery when it is displayed**

**BACK GROUND LIGHT – Back ground light is in when it is displayed**

**UNIT – M for meter, FT for feet**

**LIVE MEASURING DATA**

<http://ec1.images-amazon.com/media/i3d/01/A/man-migrate/MANUAL000039802.pdf>