Measuring Tape
w/ Digital Display
user manual
1. Battery drawer: pull out it to change the battery
2. Blade
3. Lock key: press it to pull out or retract the blade; release it to lock the blade
4~7. Function buttons

LCD display

' : Feet  " : Inch  cm : Centimeter
∞ : Battery warning  ← : Outside measuring  ← : Inside measuring (add case length)
H : In hold situation  M: Displayed data from memory  ـ: Sequence number of M
Function Buttons

Using buttons

First function: press shortly $\checkmark\circ$ (HOLD, ←→, UNIT, ⏲️)

Second function: press and hold $>1$s $\blacklozenge$ (X→M, MR, C)

press shortly in hold ("H") situation $\checkmark\circ$ (X→M, MR)

HOLD

HOLD: Press shortly. Hold or free the measurement. In hold situation, "H" is displayed
...X→M

X→M: Press and hold 1S. Turn into “H” mode, save the measurement to memory, add 1 to the sequence number, display “H” “M” and sequence number. It can store 8 data. The 9th data will be stored to M8, the old sequence number 2~8 minus 1. The first data M1 will be covered.

Press shortly in “H” mode. Result is same as above.
UNIT: Press shortly. Convert unit orderly: cm—ft and inch—inch—decimal inch

MR: Press and hold 1S. Turn into “H” situation, recall the data in memory, display “H” “M” and number. Press shortly in “H” situation. Result is same as above. Press again it will display next stored data, and add 1 to the sequence number.

O...C

O: Press shortly. Power switch. Automatic shutoff after 6 minutes of inactivity

C: Press and hold 1S. Set zero in free mode. Clear the displayed data from memory in “H” mode.
Warnings:

~ Do not retract the blade too fast (<1.5m/S) to avoid injury
~ Blade must be retracted fully when changing the battery
~ Change battery: display gets blurry or low battery icon displays
~ Do not pull the blade out completely
~ Do not use buttons while blade is moving
~ To clean the sensor, stick a 1.2 × 2.5cm bi-sided piece of adhesive tape on the blade between the scale and the housing. Pull the blade back and forth several times. The tape will bring dirt out. Take off the tape after cleaning.
<table>
<thead>
<tr>
<th>Error messages</th>
<th>Reasons</th>
<th>Corrective action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display ☢️</td>
<td>1. Voltage of battery has dropped</td>
<td>1. Replace the battery</td>
</tr>
<tr>
<td></td>
<td>2. Suffered from strong interference</td>
<td>2. Turn off the power and turn it on again</td>
</tr>
<tr>
<td>Display “F xxxx” and not accurate</td>
<td>Blade moves too fast</td>
<td>Move the blade smoothly (&lt;1.5m/S)</td>
</tr>
<tr>
<td>Display ☢️ after change battery</td>
<td>Sensor is dirty</td>
<td>Use double sided tape cleaning method</td>
</tr>
<tr>
<td>Display “E---0”</td>
<td>Blade is not retracted fully</td>
<td>Retract the blade fully</td>
</tr>
<tr>
<td>Display “E---8”</td>
<td>Blade is pulled out too far</td>
<td>Retract the blade</td>
</tr>
<tr>
<td>Button and display are dead</td>
<td>Suffered from strong interference</td>
<td>Take out the battery and insert it again</td>
</tr>
</tbody>
</table>