MEASURING RANGE POSITION

1. CrangeCapacitance (0.01pF-10uF)

2. L rangeInductance (0.001uH-100mH)

3. HL rangeBig inductance (0.001mH-100H)

4. HC rangeBig capacitance range (1uF-100mF)

All files position are automatic measuring ranges, it is easy to operate.

NOTE

- 1. Please reset to "0" before testing a capacitance or an inductance, or errors may be appeared. Even if "0" displayed before measuring, resetting to "0" is needed.
- 2. At the time of resetting to "0", when "CALCULATING...OK" appeared, please keep pressing for 2 to 3 seconds, and the parameter written to "<DATA SAVED>" will be prompted, TZT, then release
- 3. Resetting to "0" is forbidden as components are being measured. If you do it, please shut down immediately and restart, then reset to "0".
- 4. The time of measuring a big capacitance (above 10mF) may be more than one second, and it needs seven to eight seconds to get the measured value of the capacitance (100mF).
- 5. Forbid to measure a capacitance which is not discharged, otherwise it may damage the mainframe.

Label	Description	
1	5.5 power interface	
2	Mini USB power connector	
3	switch	
4	1602 display	
5	Extended function key	
0	Toot side	



U	I EST SINE	
7	L/C selection	
8	Hi.Lselection	
9	Hi.Cselection	WEHSURE CO
10	Return to 0 button	So on
		2

Weight : 81.50g (1 set)

