

Attention

Please install the element which is on the back first. Ensure no error then installation the digital tube!

1. Digital clock backside component installation diagram.

Please install short component first, and then install high components.

After installation, please particular attention to ensure there is no error installation

IC direction can not be reversed.

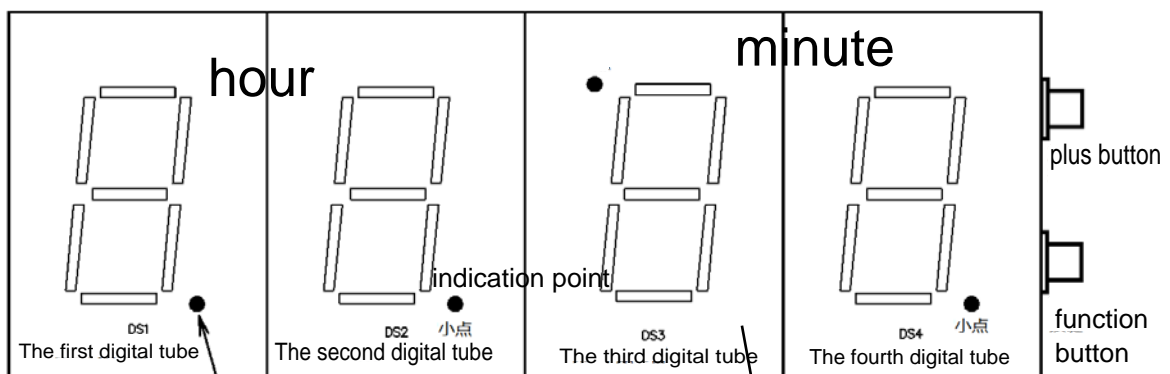
Bang good

Note: The shaded areas on the map is an extended part, no need to install components.)

Regardless of the positive and negative components: resistors, light-sensitive resistors, thermistors, ceramic capacitors (12p), monolithic capacitors (1uF), Crystal Has positive and negative elements: electrolytic capacitors (C3-10uF), 1N4148, battery holder, light-emitting diodes

Thermistor and 1N4148 shape is very similar, please do not mistake. No character and no circle is the thermistor.

2. Install digital tube. The third digital tube must be installed backwards.



A small point on the circuit board
a small point on the corresponding digital tube

Reverse installation

3. Finally plug in the IC and the battery, power it. Press the add button while pressing the function key, reset the circuit.

4. After the installation is complete, need to reset the circuit to make it work properly, as follows:

Method 1, first press and hold the plus button and function keys, power the circuit, release the button.

At this time show 7:59, indicating successful reset, 5 seconds later show 8:00. Meanwhile buzzer 1 minute, press plus key can cancel the sound.

Method 2, power, press and hold the plus button, at the same time press and hold the function button, release. At this time show 7:59, indicating successful reset, 5 seconds later show 8:00. Meanwhile buzzer 1 minute, press plus key can cancel the sound.

