

Code	Size	Range	Accuracy
6880-150	0-150mm	25, 50, 75, 100, 125, 150mm	$\pm 2\mu\text{m}$
6880-300	0-300mm	25, 50, 75, 100, 125, 150, 175, 200, 225, 250, 275, 300mm	$\pm 3\mu\text{m}$



1. The product is used to check depth micrometers and set zero.

2. Measurement:

- Wipe the anvil block and the gauge block with a clean soft cloth
- Place the anvil in the corresponding position according to the initial measuring range of the depth micrometer
- Put the depth micrometer into the micrometer checker, and turn the friction thimble to make the measuring surface of the micrometer fit with the anvil block (fig.1). At this time, press the zero setting button to reset the digital depth micrometer (after the depth micrometer is locked and taken out, use the setting wrench to setting zero)

3. Do not operate too hard, so as not to damage the product.  
After use, oil the product to protect it from rust.



fig.1

MN-6880-C/E

V0