

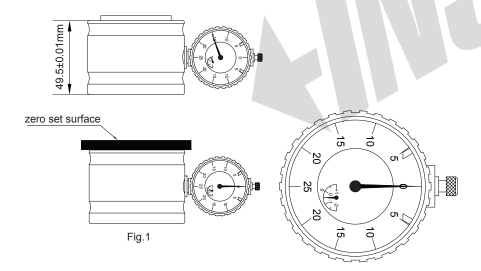
OPERATION INSTRUCTION ZERO SETTING Code 6554-50

Accuracy: ±0.01mm Force: 9N (50mm)

- 1-Transport lock
- 2-Anvil
- 3-Reference surface
- 4-Locking screw
- 5-Dial indicator
- 6-Base
- 7-Zero set surface

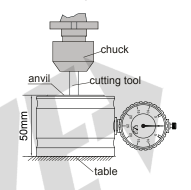


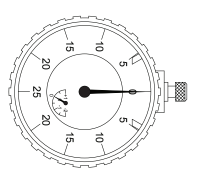
- 1. Before use, clean anvil, reference surface, base, surface of object with soft cloth.
- 2. Zero check:
 - --- Release transport lock, press anvil to check anvil and dial indicator
- --- Press zero set surface to make anvil surface and reference surface to the same level, dial indicator shows that long pointer points 0, short pointer points -0.5 (Fig.1)
- --- If not, release locking screw and adjust dial indicator to set position



3. Measuring:

Move cutting tool to contact anvil surface, pointers of dial indicator start turning until short pointer points 0 and long pointer points 0, the cutting tool is now 50mm above the base.





MN-6554-C/E