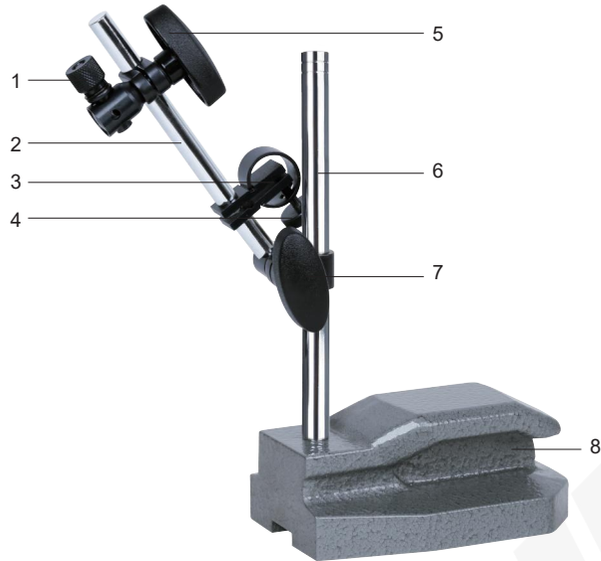




OPERATION INSTRUCTION

Dial Indicator Stand(Non-magnetic)



- 1-Holding device
- 2-Vice pole
- 3-Fine adjustment device
- 4-Fine adjustment screw

- 5-Holding locking wrench
- 6-Main pole
- 7-Locking wrench
- 8-Base(hardend, non-magnetic)



holding lug back



holding stem $\Phi 8\text{mm}$



holding stem 3/8" DIA.



holding dial test indicator through $\Phi 4\text{mm}$ clamp

2. Usage:

- Holding indicator as above ways
- Before use, clean the contact surface of the base and the plate to avoid measurement errors.
- Loosen the locking wrench to adjust the vice-pole and indicator to the appropriate position. Rotate fine adjustment screw is convenient to operate when the indicator close to the workpiece. After adjustment, please make sure each part is locked steadily.

3. To get accurate measurement, please try to avoid using the magnetic base in vibration environment.

1. This magnetic stand is for digital/dial indicators and dial test indicators.
Holding as follows: