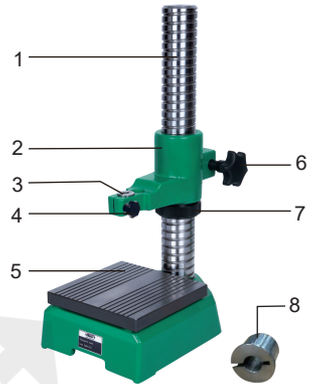


Code	Applicable holding stem	Anvil
6868-300	Ø8mm, 3/8"	steel (hardness HRC60±2), serrated, flatness 1.5µm

- | | |
|---------------------------|------------------------|
| 1-Column | 5-Base |
| 2-Holder | 6-Holder locking screw |
| 3-Bush Ø8mm | 7-Adjustment nut |
| 4-Indicator locking screw | 8-Bush 3/8" |



- Before use, clean base with a clean soft cloth to avoid measurement errors .
- Calibration:
 - Select the appropriate indicator,select the appropriate bush according to the indicator, loosen the indicator locking screw and install it, lock the indicator locking screw
 - Select the appropriate standard part according to the workpiece, loosen the holder locking screw, turn the adjustment nut to adjust the holder to be higher than the standard part, place the standard part on the base, and then turn the adjustment nut to make the probe fully contact with the standard part. Locking holder locking screw
 - Adjust the indicato reading to 0
 - Remove the standard parts and complete the calibration
- Measurement:

Place the workpiece on the base and move the workpiece to make probe fully contact with it. Read reading.
- Care and maintenance:
 - When the dial indicator stand is used out of the box, check the integrity and integrity of the main body and accessories, and a small amount of thin lubricating oil can be applied
 - The instrument will not be used for a long time or before packaging, each part should be cleaned and coated with anti-rust agent, and covered with protective cover