

## IMAO INDICATOR HANDWHEELS & INDICATOR KNOBS

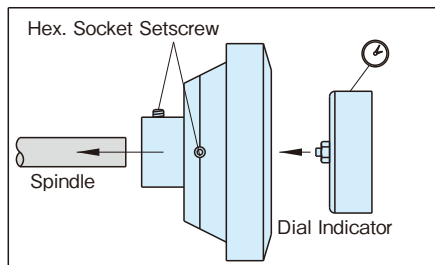
Easy installation and precise indication of the number of revolutions.



- Two-hands Dial Indicators allow precisely reading the number of revolutions.
- Dial Indicators featured by counterweight working mechanism do not need to mount directly onto the machine spindle. Dial Indicators can be easily installed into Indicator Handwheels or Indicator Knobs just by tightening the setscrew provided on the side of the Handwheels or Knobs.
- Indicator Handwheels and Indicator Knobs have a reamed hole finished to H8 tolerance in the hub, for direct mounting onto the machine spindle.

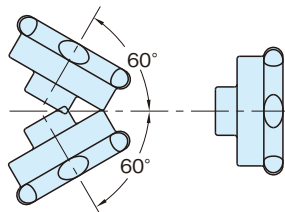
Dial Indicators have a wide range of applications such as:

- Reading the number of revolutions
- Reading slide feed
- Reading the angle of inclinations
- Reading flow rate
- Reading the number of transmission revolutions
- Reading conveyor speed



A Dial Handwheel and Dial Knob come without a Dial Indicator, which must be ordered separately.

### Angular Range of Mounting



### Construction of Dial Indicators

