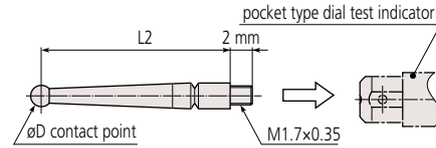


Optional Accessories for Pocket Type Dial Test Indicators

Contact point  
(for Metric Models Only)



**ø0.5 mm contact point (Steel)**

- 190547 (L2=11.2 mm)
- 190549 (L2=17.4 mm)
- 190656 (L2=41.0 mm)

**ø0.7 mm contact point (Steel)**

- 190548 (L2=11.2 mm)
- 190550 (L2=17.4 mm)
- 190655 (L2=41.0 mm)

**ø1 mm contact point (Carbide)**

- 136756 (L2=8.6 mm)
- 103017 (L2=11.2 mm)
- 103013 (L2=17.4 mm)
- 137746 (L2=33.3 mm)
- 136235 (L2=41.0 mm)

**ø2 mm contact point (Carbide)**

- 136104 (L2=8.6 mm)
- 103010 (L2=11.2 mm)
- 103006 (L2=17.4 mm)
- 129949 (L2=33.3 mm)
- 136013 (L2=41.0 mm)

**ø2 mm contact point (Ruby)**

- 21CZA209 (L2=11.2 mm)
- 21CZA201 (L2=17.4 mm)
- 21CZA211 (L2=41.0 mm)

**ø3 mm contact point (Carbide)**

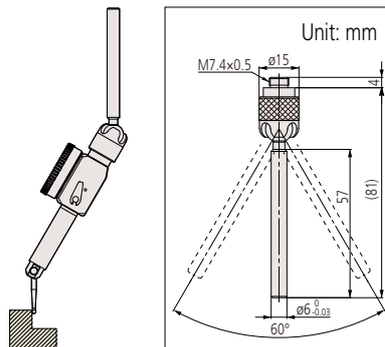
- 136758 (L2=8.6 mm)
- 103018 (L2=11.2 mm)
- 103014 (L2=17.4 mm)
- 137747 (L2=33.3 mm)
- 136236 (L2=41.0 mm)

Universal Holder (screw clamp)

- A universal holder is an attachment used to mount a dial test indicator in a machine tool spindle so that it can be used to align the spindle axis with a workpiece feature such as a hole center, or a machine axis with an edge. (See diagram below.) It also gives some protection against accidental impacts on the indicator.



- 21CZA234 (ø8 mm stem)
- 21CZA232 (0.25 inch DIA. stem)
- 21CZA230 (ø6 mm stem)



Swivel Clamps

For ø6 mm stem, ø8 mm stem, and dovetail



902053

For ø4 mm stem and ø8 mm stem, and dovetail

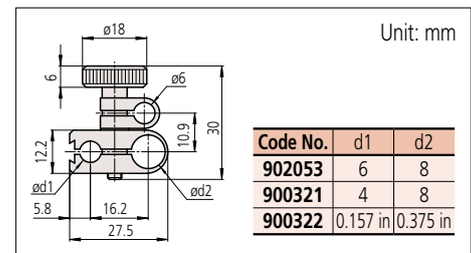


900321

For 0.157 inch DIA. stem and 0.375 inch DIA. stem, and dovetail



900322



Spanner



301336

Holding Bars



9x9 mm

900209 (Length: 100 mm)



ø8 mm (0.315 inch DIA)

900211 (Length: 115 mm)



0.25x0.5 in

953639 (Length: 2 in)

900306 (Length: 4 in)

Note: Suitable for height gages with a scriber section of 12.7x6.35 mm.

Stems

ø4 mm (0.157 inch DIA.)

ø8 mm (0.315 inch DIA.)

0.375 inch DIA.



102036



102822



102081