JOB CONTACT PROBE

Renishaw Part No. A-2065-0001

PATENT NOTICE

The Job Contact Probe is protected by the following patents DE 2347633 IT 1003537 JP 1266244 US 4270275 JP 1388652



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1. Measuring height and depth

2. Measuring internal features

3. Measuring external features

1. Description

Ø 0.2

When the probe contacts the workpiece, the red LED

Stylus position repeatability (maximum 2 σ): 0.00004 inch

The stylus radius (0.1 inch) must be taken into account when necessary.

I.D. : Measured distance + 0.2 inch O.D.: Measured distance - 0.2 inch

The stylus has 0.59 inch overtravel in X and Y axes. and 0.19 inch in the Z axis.

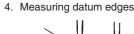
Overtravel must not be exceeded or damage will result.

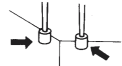
IMPORTANT

The probe must not be spun under spindle power

Application examples

Nos 1-4 Direct measurement of steps, slots, external features, and contours of workpiece datum surfaces or edges.

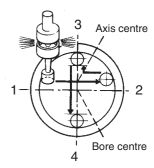




No. 5 Defining bore centres in line with spindle centre line.

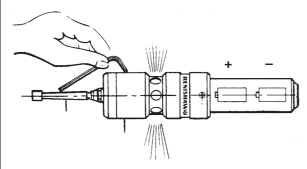
Contact the sides of the bore with the stylus (1 and 2), then halve the measurement between 1 and 2 to obtain the axis centre. Touch on points 3 and 4, then halve the measurement between 3 and 4 to obtain the bore centre.

5. Centering and measuring bores



2. Batteries

X



To change the batteries

Unscrew the cap. Note polarity. Remove exhausted batteries. Insert new batteries.

Replace cap.

Order information for spare batteries : IEC No. LR 1 1.5V

To check the battery power

Make a contact between points A and B with a metal object (e.g. hexagon key). LEDs will light up if batteries are correctly fitted.

3. Installation on taper shanks and adjustment for out of roundness

The shank adaptor and stylus must be adjusted when assembled to achieve concentricity of 0.004 inch.

Adjustment



- 2. Move the stylus into the measuring position by adjusting screws 1 and 3 with the two centering tools provided.
- 3. Similar adjustment is used to move the stylus in the Y direction.
- 4. Ensure all screws are tightened after adjustment is complete.

