



## Contact point calibration aid, Calibration diameter: 25 mm



### Order data

Order number	358975 25
GTIN	4062406113551
Item class	31E

### Description

#### Version:

- **Very easy calibration of the 3D contact point.**
- **Completer calibration process in X, Y and Z in just a few minutes.**
- **Protection against collisions and spindle damage by the spring pin.**
- **Very easily fixed to the to the worktable by means of a magnetic stand.**
- **Highly accurate and consistent calibration results.**
- **The carbon casing ensures shock-proof characteristics, high-quality design and temperature resistance.**

#### Description:

- **Move the spindle nose or calibrated tool to the sprung pin and lock it with the side clamping screw.**
- **Use a contact point to probe the position of the pin.**
- **Unscrew the pin and perform diameter calibration within the integral setting ring  $\varnothing$  25 mm.**

#### Advantage:

- **The spring pin avoids spindle damage when the unit is blocked out.**
- **Easy handling and enormous saving of time.**
- **This functions for all manufacturers.**
- **Calibration in a single operation and without additional equipment such as setting rings and gauge blocks.**

**Application:**

For calibrating the 3D contact point.

**Supplied with:**

Supplied in a case with foam, calibration aid with magnetic stand, nut spinner for removing the spring pin, T-wrench for stopping or unlocking the spring.

Height: 178 mm

---

**Technical description**

Height	178 mm
Type of product	Edge finder