

RCS spindle calibration kit

For users of the RCS P-series, RCS spindle calibration kit is designed to achieve rapid 5 degrees of freedom (DoF) calibration of robot-mounted spindles.

Automatically calibrate your spindle using a Renishaw toolsetter with a spindle calibration disc stylus. Achieve 5 DoF calibration by taking measurements at several orientations using a ball-ended spindle artifact on the top and side of the disc, followed by a tool length setting measurement with the cutting tool in place. The spindle tool centre point (TCP) and vector are automatically updated directly in the robot controller.

RCS spindle calibration kit requires the RCS P-series toolsetter to function.





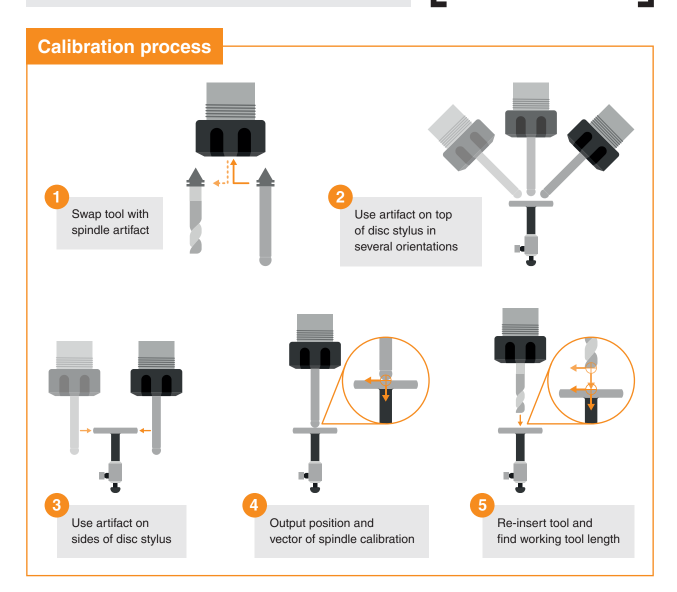
Benefits and features

RCS spindle calibration kit offers a quick and easy way to update tool length and vector after tool change or wear on a robot-mounted spindle:

- Intuitive, software-guided process
- Save time and money with this repeatable procedure
- Add confidence to your machining applications by accurately updating the tool in 5 DoF

Kit includes:

- Disc styli
- · Disc styli extension
- · Ball-ended spindle artifact
- · Spindle calibration software



Please refer to the RCS P-series hardware bundles to select a suitable option for your application.

##