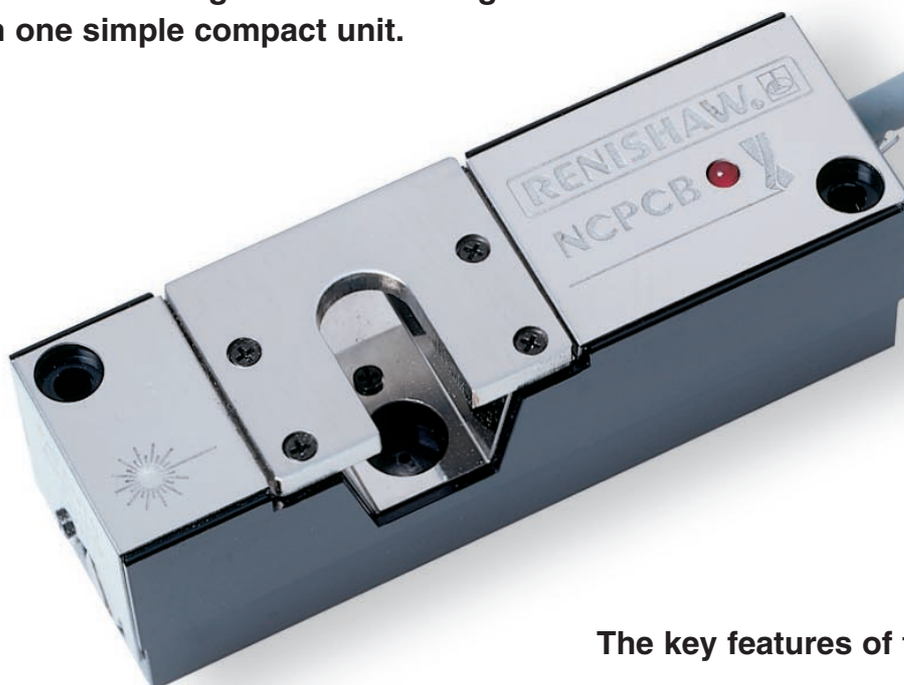


Introducing the NEW non-contact tool setting system for PCB drilling and routing machines

The NCPCB (non-contact tool setter for PCB drilling machines) is the latest addition to the Renishaw family of tool setting probe systems. It also offers run-out checking, wear monitoring and tool breakage detection in one simple compact unit.



The NCPCB is an affordable, simple to install system that will:

- Reduce your non-value downtime
- Reduce your component scrap counts
- Increase your machine efficiency
- Increase your process capability

Which means increased productivity and profitability for your machines and ultimately your company.

The system is suitable for all PCB drilling machines using Sieb and Meyer 44-52 controls.

The key features of the NCPCB are:

- Compact; it measures just 80 mm (long) x 25 mm (wide) x 27 mm (tall)
- It has an integral in-built air blast capability for tool cleaning
- Allows measurement of diameter of tools as small as 0.1 mm
- Use on multiple spindle machines capable of 250,000 rpm
- Excellent response times which allows repeatability of 0.5 μ m

Want to find out more?

With nothing to lose and absolutely everything to gain, please use the fax back form overleaf to find out more about the NCPCB and what it can do for you.