

High-accuracy laser tool setting systems



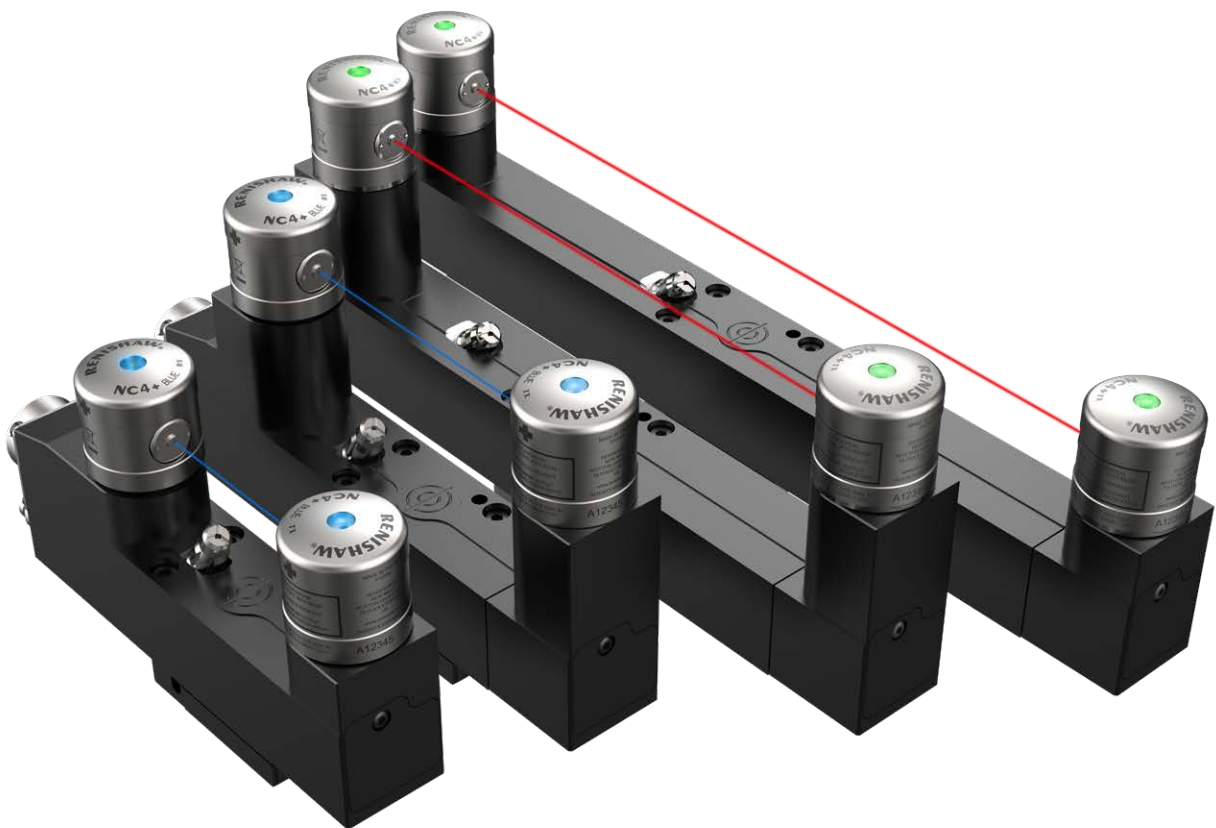
Flexible family of high-accuracy non-contact tool setting systems

Renishaw's range of NC4 non-contact tool setters provides high-precision, high-speed tool measurement and broken tool detection, allowing process control on all sizes and types of machine tools.

During machining processes, dimensional accuracy is dependant upon several variables, including tool size deviation, tool run-out and tool breakage.

Renishaw's NC4 systems allow users to control these variables, enabling measurement of a wide variety of tools at production feeds and speeds, while minimising the risk of excessive tool wear or tool breakage – an important consideration for small and fragile tools.

Measurements are fast and accurate, allowing users to increase their productivity and machine utilisation while simultaneously reducing scrap and rework.



NC4 fixed systems

Suitable for use on all types of machining centres, Renishaw's proven NC4 systems are available in a range of fixed lengths and configurations. All of these systems feature an integral air blast as standard to enable accurate and reliable tool measurement.

Featuring industry-first blue laser technology and improved optics, Renishaw's NC4+ Blue systems are available up to an operating gap of 85 mm and deliver a step change in tool measurement accuracy, proven to industrial standards – ensuring components can be machined more accurately and efficiently than ever before.



NC4 separate systems

Renishaw's separate systems offer the same on-machine tool measurement and broken tool detection functionality as their fixed system counterparts.

Users can set these systems up in a range of configurations depending on the application – giving users the ultimate flexibility.

Separate systems are available with an operating gap of up to 5 m.

Related products

NC4 set-up tool

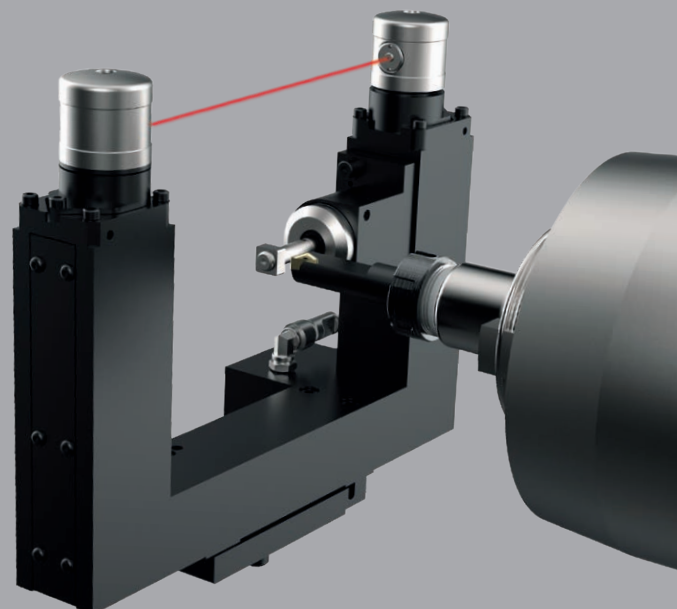
The NC4 set-up tool, is a battery-operated device that allows users to quickly and easily set up and maintain their NC4 systems.

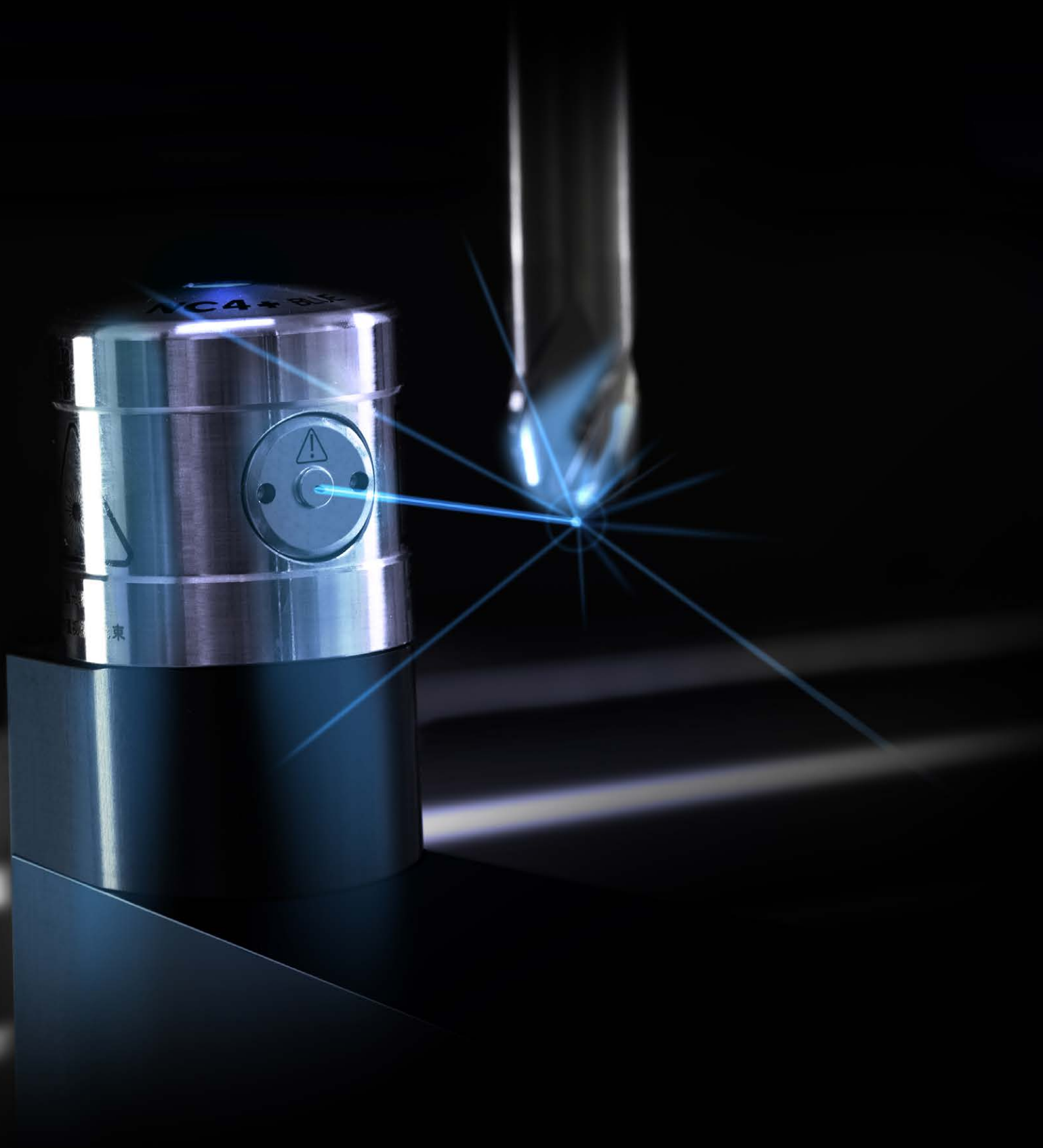


Available to purchase online at
www.renishaw.com/shop

Custom solutions

Renishaw can provide bespoke NC4 systems to suit specific applications – including a range of sizes, mounting configurations and additional integrated probing systems; for example, contact tool setters for turning tools.

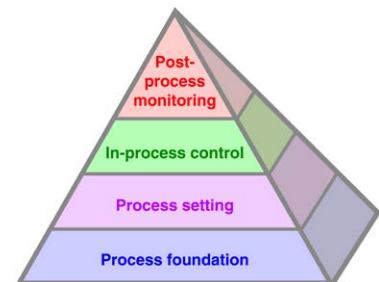




The Productive Process Pyramid

Tackle process variation at source, and reap the rewards

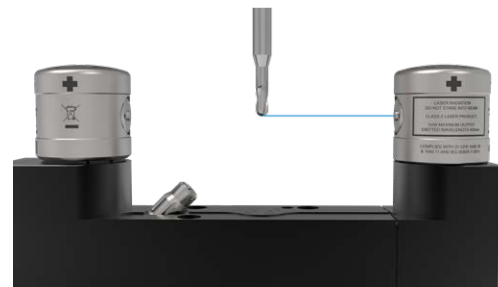
The higher the degree of human involvement in the manufacturing process, the higher the risk for error. Automated in-process measurement using Renishaw probes can help **eliminate the risk**. Renishaw's range of NC4 non-contact tool setters can facilitate the following measures for enhanced management of your production leading to an **increase in your profits**.



Process setting

Automated on-machine tool setting eliminates manual setting operations.

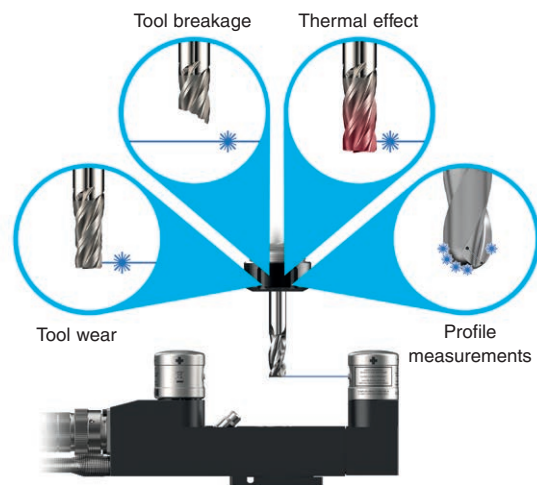
- Establish height offsets and check tool length is within tolerance
- Determine diameter when spinning to establish tool size offsets
- Compensate for dynamic effects on the machine tool
- Eliminate manual setting errors and data entry
- Set up faster, improve quality and reduce scrap



In-process control

Automated tool condition monitoring.

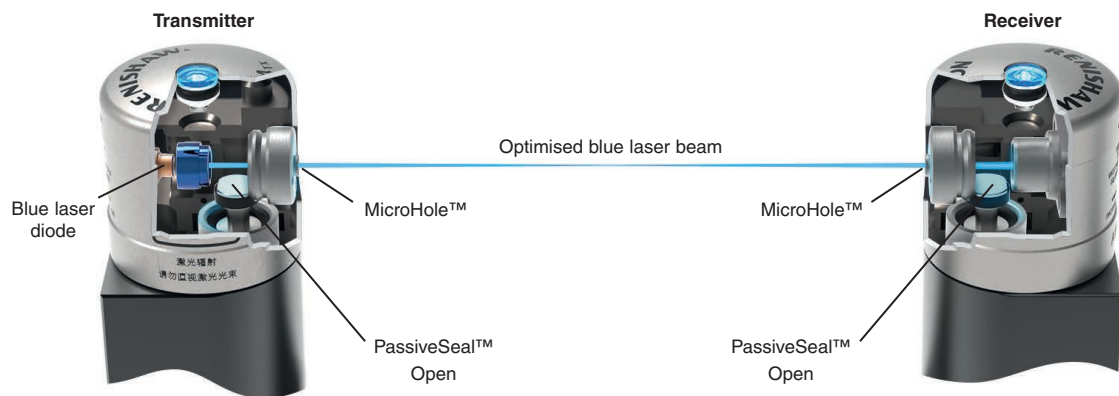
- Improve process capability and traceability
- Detect broken tools in-process
- Compensate for environmental and machine conditions
- Measure tool profiles
- Reduce non-productive time and scrap
- Increase productivity and profits



High-accuracy tool setting with Blue laser technology

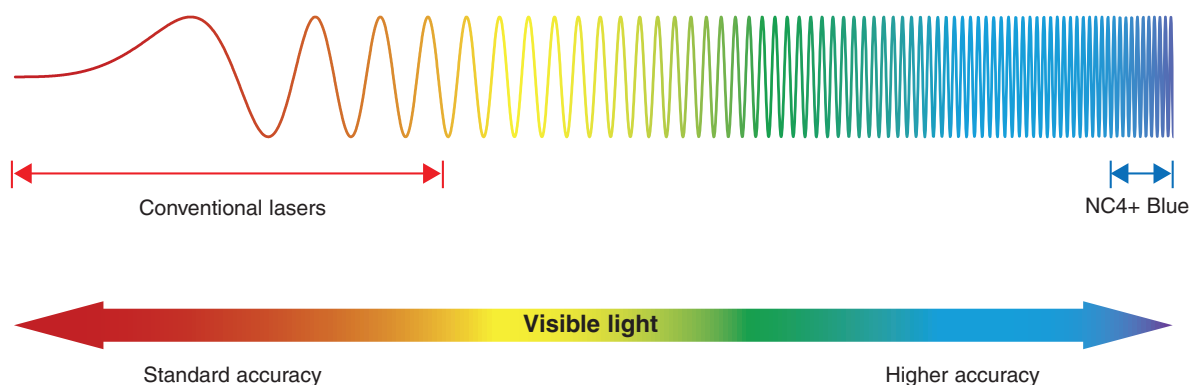
Non-contact laser tool setting systems use a beam of laser light, passing between a transmitter and a receiver, positioned within the machine tool so the cutting tools can be passed through the beam.

The passage of a tool into the beam causes a reduction in the amount of laser light being acquired by the receiver, and a trigger signal is generated. This records the machine position at that instant, providing the information to determine a tool's dimension. With approaches from several directions, tool geometry can also be accurately determined. These systems can also be used to detect broken tools by rapidly moving the tool into a position where it should intersect the laser beam. If light reaches the receiver, the tool tip must be missing.



While conventional laser tool setting systems feature a red laser beam, NC4+ Blue is the industry's first blue laser tool setter. Blue lasers have a shorter wavelength, resulting in improved diffraction effects and optimised laser beam geometry.

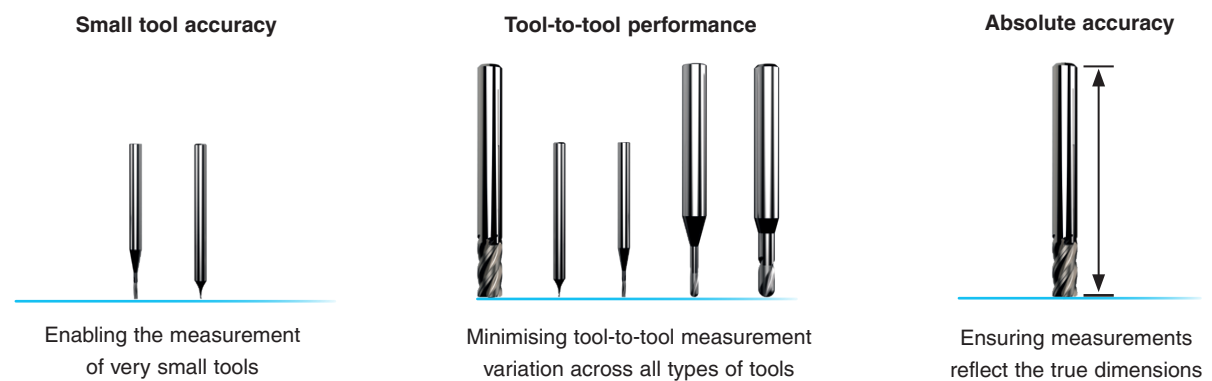
As a result, NC4+ Blue delivers a step change in tool measurement accuracy:



Optimised for production environments

Superior measurement accuracy

The improved measurement performance associated with blue lasers enables the measurement of very small tools, whilst minimising tool-to-tool measurement errors – a critical consideration when machining with a wide range of cutting tools. Tool measurements taken on NC4+ Blue systems closely reflect the true dimensions of the tool, giving users confidence in their manufacturing capabilities.



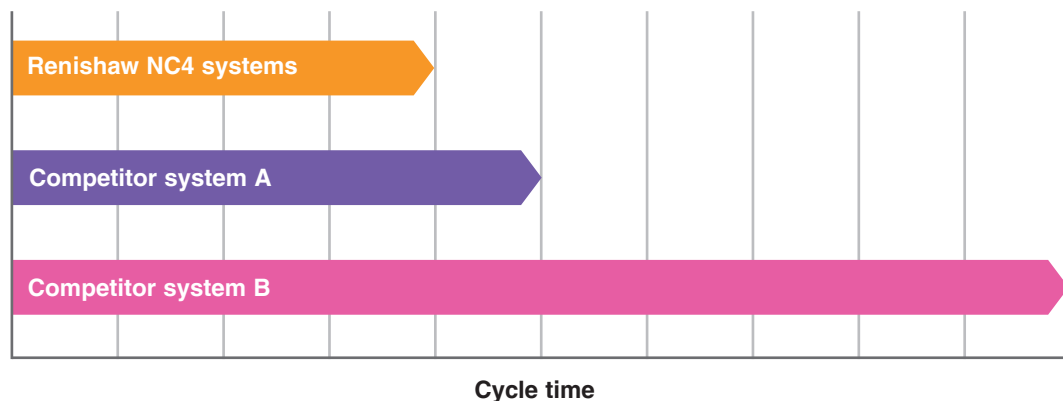
These factors enable users to manufacture complex components more accurately and efficiently than ever before.

Optimised measurement cycles

All Renishaw non-contact tool setters are supported by optimised on-machine software. This software features:

- **Dual measurement mode** – tools are measured as they are brought out of the beam, significantly improving out-of-the-box cycle time and robustness of measurements in wet conditions.
- **Auto-optimisation technology** – on-machine measurements are self-optimised for each CNC machine tool.

In practice, Renishaw non-contact tool setting systems are up to 60% faster than most competitor systems.





Superior optical protection system

Renishaw NC4 systems use a combination of smart environmental protection technologies to protect its precision optics. This ensures that systems remain functional, accurate and repeatable.

The NC4 systems use a simplified electrical and pneumatic installation, without mechanically moving parts or M-code requirements.

Renishaw's **MicroHole™** technology features a continuous stream of compressed air through a very small and precise laser-drilled hole.

Air flows out of the MicroHole at over 250 m/s to counteract any potential ingress of coolant or debris, providing a protection system that operates under real machining conditions.

Renishaw's **PassiveSeal™** system provides an additional layer of protection, preventing the contamination of optics if the air supply is shut off.

This combination ensures that NC4 systems are protected at all times.



Fixed NC4 systems

Fixed systems offer the best tool setting and measurement performance and are suitable for all sizes and types of machine tools.

Proven performance

Renishaw's fixed systems are available in several sizes and beam heights (the greater beam height providing increased access and mounting flexibility), and offer hardwired or connector-based installation.

Available with an operating gap of up to 240 mm, the fixed system range offers users a proven solution for their machining requirements.



Ease of installation

A secure connector and push-fit pneumatic fittings facilitate quick and simple retrofit of NC4 hardware, especially on complex machines.



Efficient removal of debris and coolant

An integrated air blast enables swift and efficient removal of machining debris and coolant from the tool prior to measurement, ensuring accurate results.

Accessories

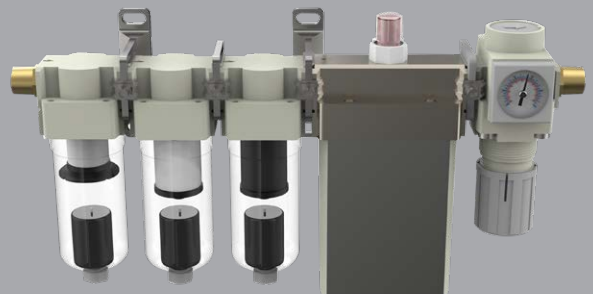
Interface

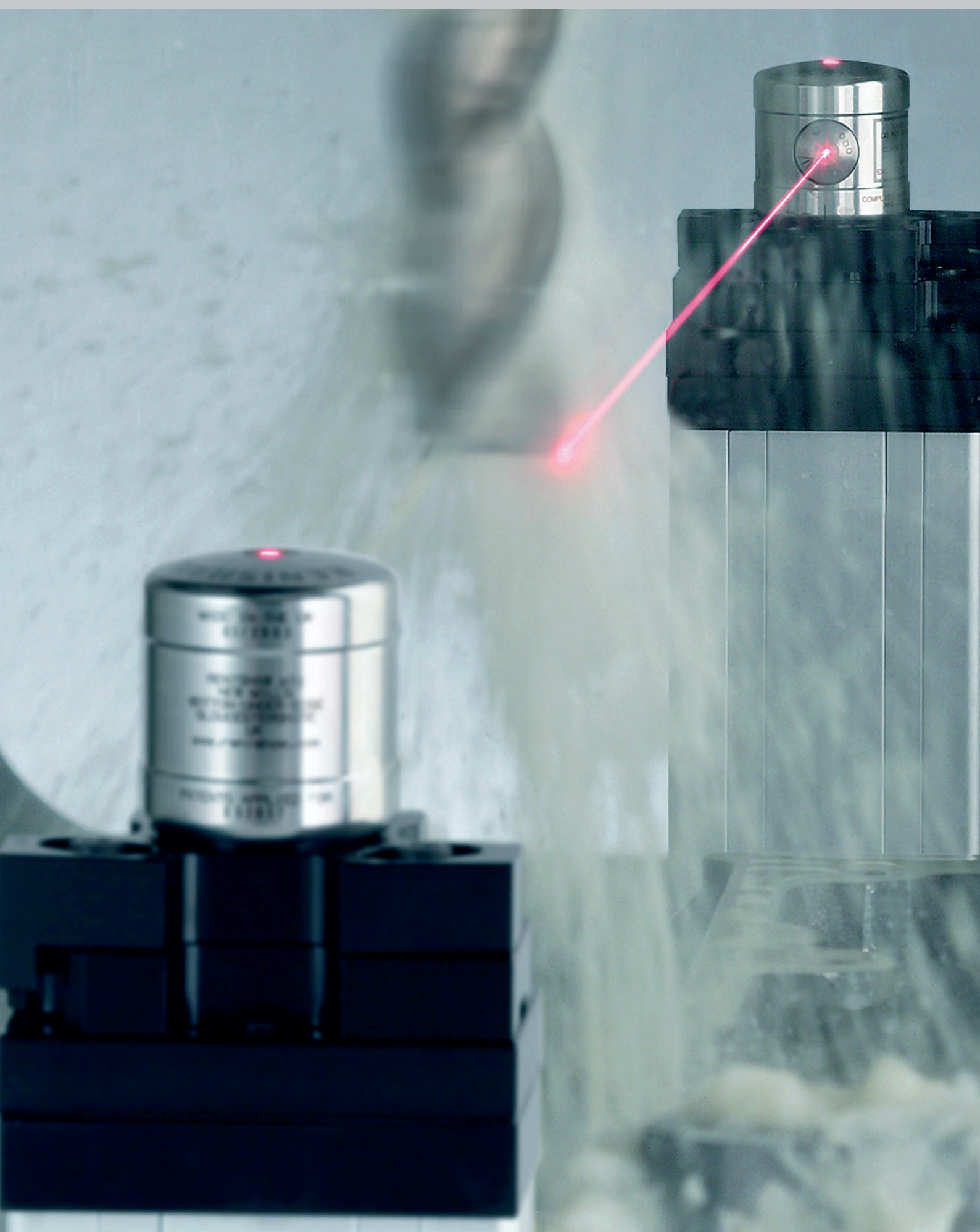
The NCi-6 interface processes signals from the non-contact unit and converts them into voltage-free solid-state relay (SSR) outputs, for transmission to the CNC machine controller.



Air preparation kit

Provides the NC4 with clean, dry air to protect it against coolant and swarf. Simple to install and no M-codes are required.





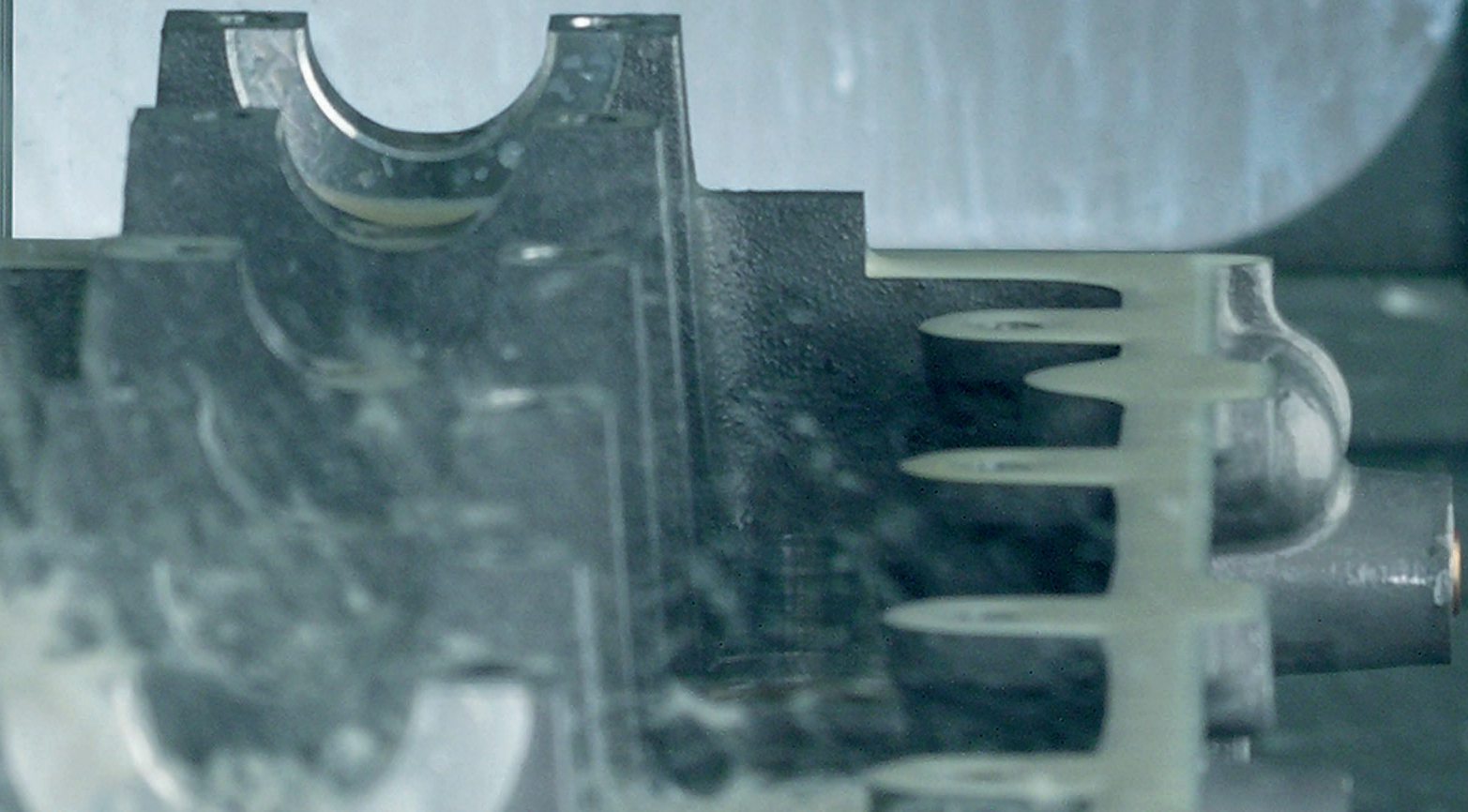
Separate NC4 systems

Separate systems offer a flexible and configurable alternative to fixed versions, enabling installations in machines where space on the table is limited.

Flexible, robust and efficient

Renishaw's separate systems can be installed in various orientations and separations, for a wide variety of applications – including broken tool detection and accurate in-cycle tool measurement. This gives users the ability to set up the NC4 to suit their specific process control needs.

Separate systems can be set up at separations between 0.3 m and 5 m and can be supplied with brackets and fittings to suit each machine installation. These separate systems feature the same patented laser technology and optical protection systems as their fixed counterparts, ensuring accurate, robust performance, whatever the application.



Intuitive tool setting software

Renishaw is committed to ensuring its products are easy-to-use. A comprehensive range of macro cycles and machine tool apps allows for quick and intuitive programming of measurement cycles.

Non-contact tool setting macro software

Renishaw tool setting macro software allows you to set tool length and diameter offsets for single point and multiple point tools, perform in-cycle broken tool detection and manual or automatic (programmed) positioning.

To learn more about our extensive range of macro cycles, visit www.renishaw.com/toolsettingssoftware



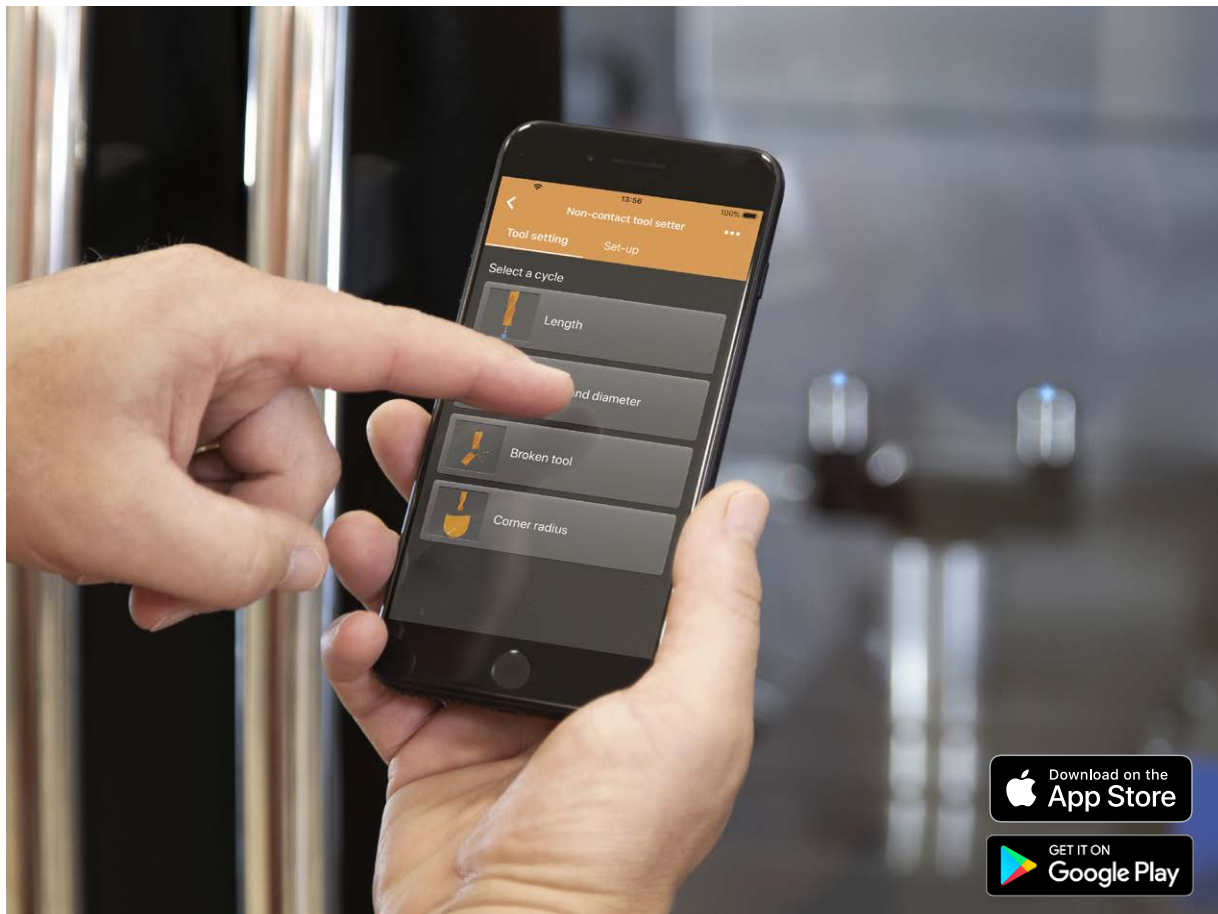
GoProbe app

The GoProbe smartphone app creates probing and tool setting routines with just a few quick taps. Simply select the required cycle and populate the data entry fields. The result is a single-line command that is manually entered into the CNC control.



NC4 app

The NC4 smartphone app makes configuring and supporting the range of NC4 non-contact tool setters simple. Users have a single point of reference for maintenance and troubleshooting tasks at their fingertips.





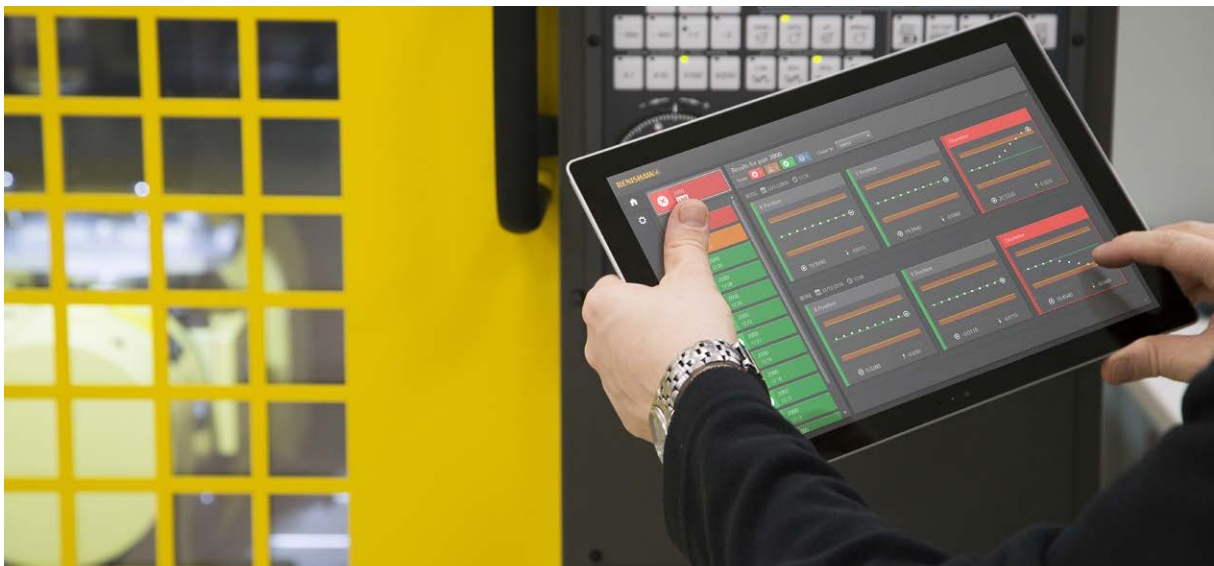
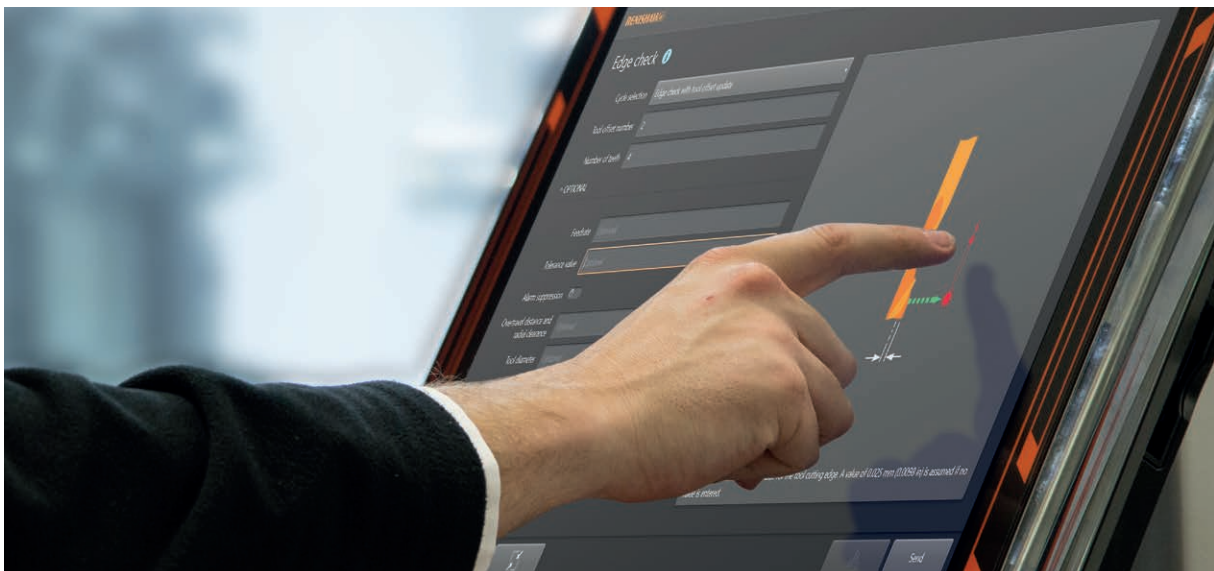
Set and Inspect

Set and Inspect is a simple, intuitive, on-machine probing app for machine tool users who require an easy-to-use probing solution. Use the app to easily create probing and tool setting routines. These routines can be manually run, run as single cycles or executed as fully automated probing routines. Set and Inspect can upload probing routines to the CNC control automatically.



Reporter

Reporter is an on-machine app designed to display measurement data and production trends in a quick and easy way. View live and historical measurement results from Set and Inspect-generated programs as well as non-contact tool setting macro routines. The app is installed onto a Windows®-based CNC control or a Windows tablet connected to the control via Ethernet.



NC4 non-contact tool setters in action

// The Renishaw NC4 system ensures product integrity, eliminates costly scrap, and also the possibility of a broken spindle, which would be hugely expensive to replace in such high-end machines. //

Hope Technology (UK)



// The NC4 allows us to check for breakages of small tools used to make keys and other reference points on the cam, which are vital if the engine is to operate properly. If it wasn't for the Renishaw system, the machine could operate with a broken cutting tip, with disastrous results. //

Ducati (Italy)





Renishaw has an excellent reputation in manufacturing industries, and also provides services for different industries, so it doesn't just offer a product or a solution, but also shares with us its experience, expertise and the industry's best practices. Renishaw is also meticulous in terms of its technical support, the Renishaw team reacts quickly to solve problems; this is particularly impressive to us.

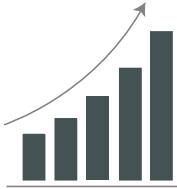


SuperAlloy Industrial Company Ltd (Taiwan)



Probing pays with Renishaw

Optimise your cutting process



Ensure parts are machined “right first time”.

Reduce scrap and rework



Set tools up to ten times faster than when using manual methods.

Save time and money

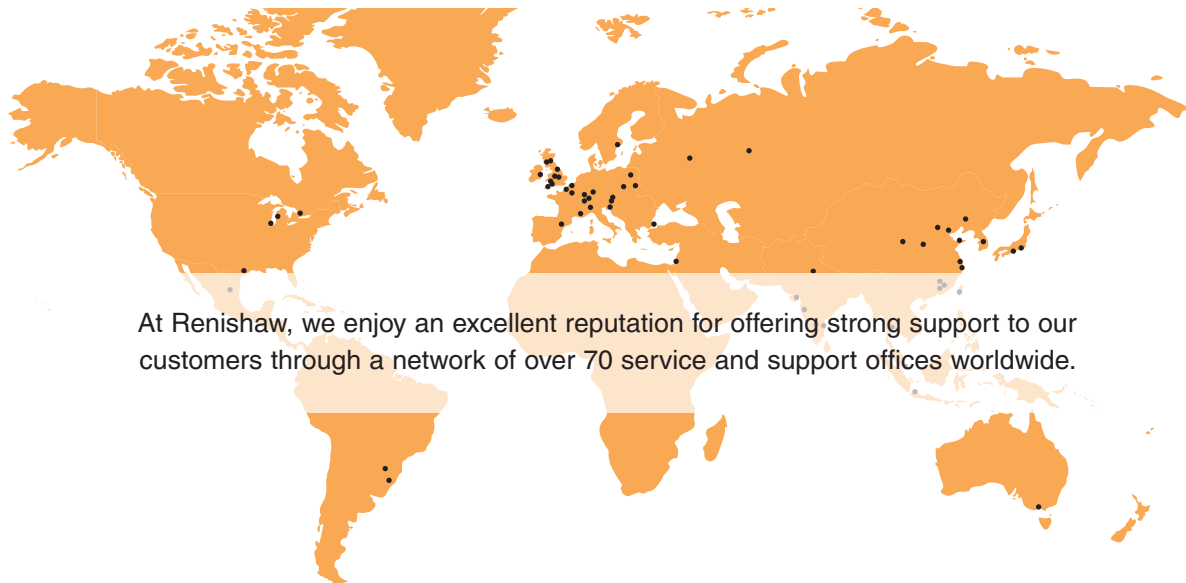


Produce more parts reliably and accurately.

// Much of the work we undertake is very small batch or one-off parts and components. We’ve been successful for two main reasons: Firstly, we do whatever we must to get the job done on time and to the right quality standards. Secondly, we use the latest Renishaw tool setting technology to minimise set-up times and to get the maximum productivity from our machines. This is vital if you want to make a profit on such low-volume work. //

JK Engineering (UK)

The Renishaw advantage



At Renishaw, we enjoy an excellent reputation for offering strong support to our customers through a network of over 70 service and support offices worldwide.

Technical assistance



We supply technical assistance to all our global customers.

Support and upgrades



We provide a variety of support agreements bespoke to your individual needs.

Training



We offer standard and bespoke training courses to meet your requirements.

Spares and accessories



Buy spares and accessories online or obtain quotes for Renishaw parts 24/7.

About Renishaw

Renishaw is an established world leader in engineering technologies, with a strong history of innovation in product development and manufacturing. Since its formation in 1973, the company has supplied leading-edge products that increase process productivity, improve product quality and deliver cost-effective automation solutions.

A worldwide network of subsidiary companies and distributors provides exceptional service and support for its customers.

Products include:

- Additive manufacturing and vacuum casting technologies for design, prototyping, and production applications
- Dental CAD/CAM scanning systems and supply of dental structures
- Encoder systems for high-accuracy linear, angle and rotary position feedback
- Fixturing for CMMs (co-ordinate measuring machines) and gauging systems
- Gauging systems for comparative measurement of machined parts
- High-speed laser measurement and surveying systems for use in extreme environments
- Laser and ballbar systems for performance measurement and calibration of machines
- Medical devices for neurosurgical applications
- Probe systems and software for job set-up, tool setting and inspection on CNC machine tools
- Raman spectroscopy systems for non-destructive material analysis
- Sensor systems and software for measurement on CMMs
- Styli for CMM and machine tool probe applications

For worldwide contact details, visit www.renishaw.com/contact



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