

LTS (Length Tool Setter)

Introducing LTS (Length Tool Setter)

Fast and accurate on-machine tool setting

LTS eliminates the need for time-consuming, error-prone manual tool length setting, which can often lead to scrap, rework, reduced productivity, and lower profit levels.

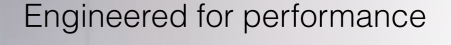
LTS is a single-axis tool setter that allows users to set tool length, check for breakage, and compensate for thermal growth on a CNC machining centre.

Suitable for both vertical and horizontal mounting in many types of applications.

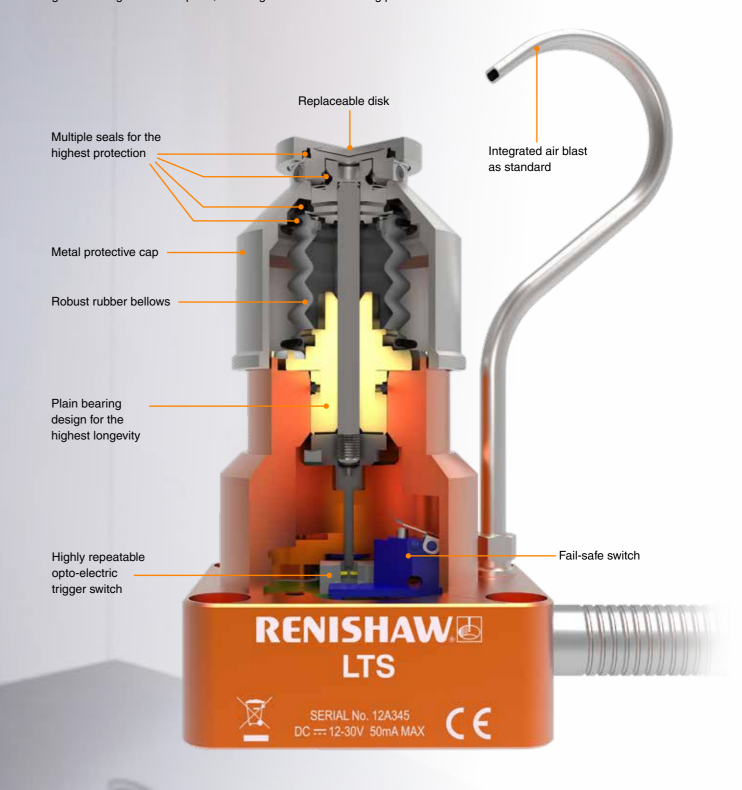
How does LTS work?

LTS is a hard-wired product featuring a fully integrated interface for direct connection to the machine controller. It can be fitted to the machine table, and after installation of the appropriate software, doesn't need any additional set-up.

LTS is designed to operate in the harshest of machining environments making it resistant to swarf and coolant ingress and false triggers caused by shocks or vibration. An integrated air blast provides effective swarf removal when necessary.



Automated on-machine tool length setting with LTS is up to ten times faster than manual methods, resulting in immediate and significant cost savings. It is suitable for use on all sizes of CNC machining centres and helps guarantee right-first-time parts, reducing waste and increasing profits.



2 On-machine tool setting www.renishaw.com/lts

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 of error. Automated tool setting using the Renishaw LTS tool setter can help eliminate the risk and can facilitate the following measures for enhanced management of your production, leading to an increase in your profits.

For further details regarding the benefits of all levels of process control within the Productive Process Pyramid™, visit www.renishaw.com/processcontrol.

Post-process monitoring

Renishaw offers a range of other systems which enable users to check their processes and finished parts against their specifications, as well as log process routes and outcomes.

For more information, visit www.renishaw.com/postprocessmonitoring

In-process control

Automated tool condition monitoring.

- Automated mid-cycle tool breakage detection.
- Mid-cycle tool length measurement for thermal growth compensation.
- Improved process capability and traceability.
- Ideal for lights-out environment with a robust design and integrated air-blast.

Process setting

Automated on-machine tool length measurement eliminates manual setting operations.

- · Eliminate prone-to-error manual tool length measurement.
- Increased safety with automatic operation with the machine tool doors in closed condition.
- Fast, reliable, and repeatable automatic tool length measurement.

Process foundation

Renishaw offers a range of other systems which enable users to gain a greater understanding of their machines' capabilities and keep control of their performance.

For more information, visit www.renishaw.com/processfoundation





Built to last

Thousands of LTS customers are already benefiting from the robustness and durability of the product in the harsh machine tool environment.

Here at Renishaw, we take things to the next level. We want to ensure our products are built to last, and we have developed a test for the durability of LTS.

For several months, an LTS was mounted horizontally on a machine and blasted with very fine swarf and coolant 24/7.

At the end of the test, an investigation showed the repeatability of the tested unit was not compromised, and no swarf or coolant ingress was detected.

This test proves the durability of the LTS in extreme environments. You can be confident of its performance no matter what you throw at it.

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

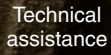


Produce more parts reliably and accurately.

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.





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.

On-machine tool setting



Applying innovation since 1973

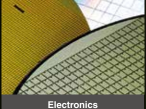
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Our worldwide network of subsidiary companies and distributors provides dedicated global customer support, wherever you are.

Our principal markets include:











Heavy industry



Medical and healthcare

Precision manufacturing

Scientific

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