



Optimising tool calibration in Aerospace

Where zero failures are tolerated

From jet engines to avionics, every aerospace component must meet exacting standards. So tool calibration isn't just good practice, it's mission-critical.

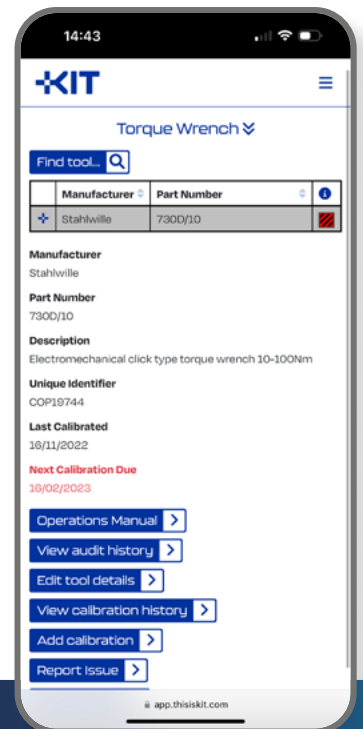
- ✦ Precision production: calibrated tools ensure parts meet ultra-tight tolerances, reducing rework and ensuring flight-ready quality.
- ✦ Quality control: accurate measurements prevent defects that could compromise performance or safety.
- ✦ Safety assurance: reliable readings from torque tools, gauges and sensors help prevent failures in high-stakes environments.

Calibration isn't a checkbox, it's your first line of defence.

KIT elevates aerospace operations, helping leaders enforce standards that safeguard lives, protect reputations, and uphold the excellence the industry demands.

- ✦ User-defined calibration policies to ensure every check meets strict standards.
- ✦ Automated scheduling to eliminate guesswork and human error.
- ✦ Streamlined workflows to complete verifications in minutes, not hours.
- ✦ Centralised certificate management to provide full traceability and keep you audit ready.
- ✦ Maintain full visibility with real-time dashboard insights, wherever your operations take you.

Just calibration done right with KIT.



"We're saving over 12 hours a month using KIT's calibration summary to find calibrated items across our factory. Over 12 months, that's freeing up resource for nearly a whole month."

Production Manager – Leading Aerospace Manufacturer

A place for everything & everything in **one** place