



## Supercharging tool calibration in automotive

### Accelerating operations with precision and control

From the assembly line to emissions testing, calibrated tools and sensors meet strict industry and regulatory standards.

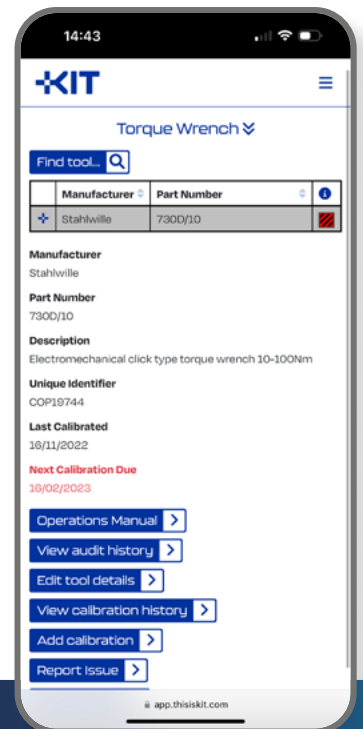
- ✦ Precision production: accurate tools ensure tight tolerances, reduce rework and boost quality.
- ✦ Quality control: reliable measurements prevent defects and performance risks.
- ✦ Safety assurance: trusted readings from torque tools, gauges and sensors help avoid failures.

In automotive, calibration drives performance and safety.

Accuracy fuels performance, KIT enforces standards that protect lives, uphold brand reputation, and ensure consistency.

- ✦ User-defined calibration policies guarantee compliance.
- ✦ Automated scheduling removes guesswork and human error.
- ✦ Fast, guided verification workflows keeps production lines moving.
- ✦ Centralised certificate management ensures traceability and audit readiness.
- ✦ Real-time dashboards provide full visibility across plants, teams and tools.

Just calibration done right with KIT.



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

KIT is a one-stop solution to store, record, inform and overall manage calibration of tools. Overall, the system is easily saving us 1 day per week.