



## Empowering tool calibration in manufacturing For engineers who demand accuracy

### Calibration is the backbone of modern manufacturing.

In high-precision environments, there's no room for guesswork. Accurate tools mean:

- ❖ Precision production: parts meet spec, tolerances stay tight, and machines run true.
- ❖ Quality control: measurement accuracy prevents defects, reduces waste, and protects your bottom line.
- ❖ Safety assurance: reliable readings from gauges, torque tools, and sensors help avoid failures and keep teams safe.

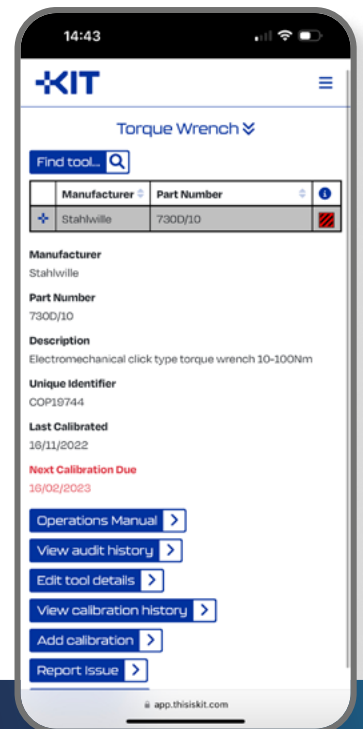
### In short, calibrate to manufacture with confidence.

KIT transforms your operations, creating visibility, clarity and accountability; turning that once manual bottleneck into a seamless, accountable process.

- ❖ User-defined calibration policies to ensure every check is done right.
- ❖ Automated scheduling to eliminate guesswork and human error.
- ❖ Streamlined automated workflows to complete verifications in minutes.
- ❖ Centralised calibration certificates to keep you audit ready.
- ❖ Total visibility with real-time dashboard insights wherever you are.

### 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 manage calibration of tools. Overall the system is easily saving us 1-day per week.