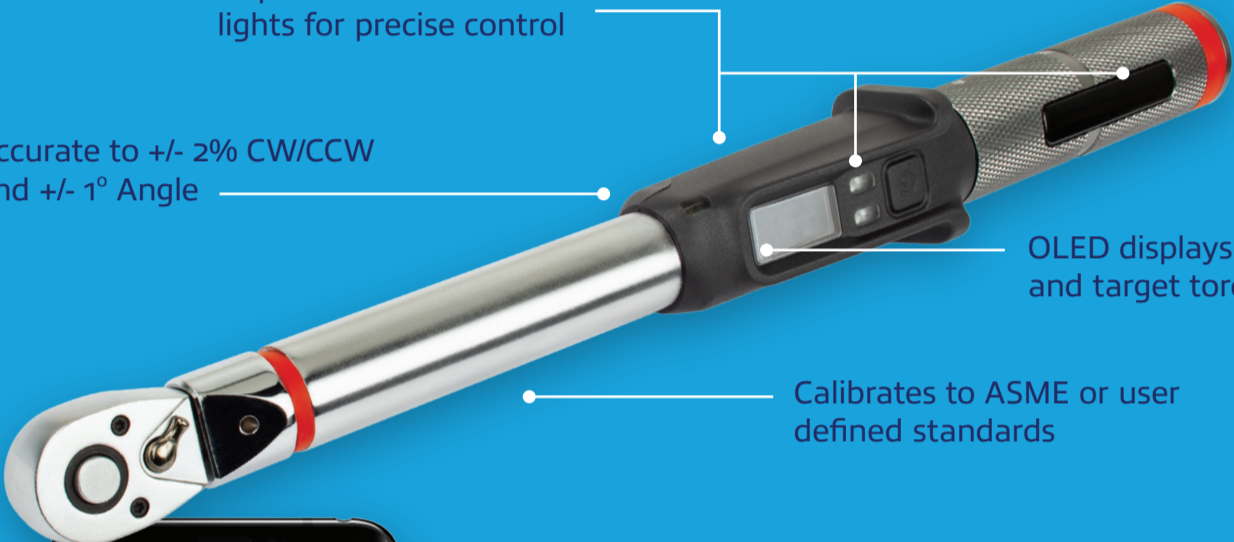


MAKE EVERY TURN WITH SPEED AND PRECISION

Built for accuracy when it counts, all **Proto® precision torque tools** are individually crafted from solid, high-grade steel for a hold you'll never second guess.

From automotive to aerospace applications, you can depend on **Proto® tools** to perform at the highest level.

SMART TORQUE WRENCHES AND APPLICATION



Haptic feedback and LED lights for precise control

Accurate to +/- 2% CW/CCW and +/- 1° Angle

OLED displays both status and target torques

Calibrates to ASME or user defined standards

The **Bluetooth-enabled Smart App** delivers advanced features to help reduce errors and rework:

- Fast setting of torque or angle
- Single or multipass sequence creation
- Record and transfer data for auditing
- Unit conversion and real-time results

The smartphone screen displays the Proto app interface with the following data:

Sequence	Target Torque	Status
1	12.1 ft.lbs / 12 ft.lbs	✓
2	12 ft.lbs	
3	18 ft.lbs	
4	19 ft.lbs	

ELECTRONIC TORQUE WRENCHES

- LCD screen with alert lights and tone
- Stores up to 50 torque values with 9 presets
- Operation modes include Peak or Follow mode
- Accurate to +/- 2% CW and +/-3% CCW of torque reading at 20%-100%



AVOID COSTLY RECALLS

A loose seat-belt fastener required a major US auto manufacturer to repair over

**300,000
vehicles**

FAILURE IS NOT AN OPTION

An improperly torqued fastener contributed to a drone crash that cost the US Air Force

**millions
of dollars**