

## 3%

Calibrated to +/- 3 % for increased torque accuracy



72-tooth ratcheting mechanism with 5° swing arc



Digitally tracks torque measurement



Multiple alerts when the target torque is reached (sound, light and vibration)



Oil- and solvent-resistant handle



Durable storage case lets you carry the tool wherever you go

## **SATA Electronic Torque Wrenches**

## TIGHTENING FASTENERS TO PERFECTION

Elevate your torque application with SATA's new electronic torque wrenches, available in four specialized versions in both 3/8" and 1/2" sizes, featuring torque or torque + angle function.

SATA electronic torque wrenches are precision-engineered for effortless and accurate torque applications. With a remarkable calibration accuracy of +/- 3% for torque, +/- 1% for angle and a 72-tooth ratcheting mechanism sporting a tight 5° swing arc, these wrenches ensure you can securely handle fasteners even in the most compact spaces, with enhanced torque and angle precision. The user-friendly digital display simplifies torque setting in five diverse units (Nm, lb.ft, lbf.in, kgf.m, kgf.cm) and enables seamless digital torque measurement tracking. Multiple alerts – sound, light, and vibration – ensure you never miss your target torque.



Basic versions feature Peak Torque & Track Mode. Advanced versions integrate Peak Torque, Peak Angle, Torque+Angle, and Track Mode, measuring both applied torque and angular rotation. This eliminates the need for additional tools such as an angle gauge or protractor when using the torque wrench. Furthermore, the electronic torque wrenches come with a durable storage case which safely lets you carry the tool wherever you go.









## **Electronic Torque Wrenches**

Article Code	Description	Torsion Range (Nm)	Indexing
ST96525	3/8" Drive Electronic Torque Wrench	13.5-135	0.1
ST96533	3/8" Drive Electronic Torque Wrench with Angle Function	13.5-135	0.1
ST96527SC	1/2" Drive Electronic Torque Wrench	34-340	0.1
ST96535	1/2" Drive Electronic Torque Wrench with Angle Function	34-340	0.1









