

CoreMax® / ELECTRIC IN-LINE TORQUE WRENCH

Precision electric torque wrench for reliable CoreMax® assembly & downloadable data capture

CONNECTS TO:

CoreMax







SPECIFICATIONS

Torque	Weight	Voltage
Pre-set to 8 lb-ft (10.9 N-m) @ 200 RPM for CoreMax*	3.7 Lbs (1.68 Kg)	20 Volt, 5 Ah

The tool comes pre-programmed set to 8 lb-ft (10.9 N-m) @ 200 RPM from FasTest with a certificate of calibration. It also includes an operators manual with detailed operation instructions.



Pre-lube Core seal with compatible refrigeration oil prior to torquing.

- Pre-programmed to CoreMax® specifications of <200RPM and 8 lb-ft (10.9 N-m) torque
- Hold and drive feature supports the Seat so no stress is incurred on the system or operator
- 20-volt battery-powered tool can be programmed to tailor specific needs
- Pull trigger to run tools to proper torque

ACCESSORIES VISIT FASTESTING.COM







Internal Socket 5544A63



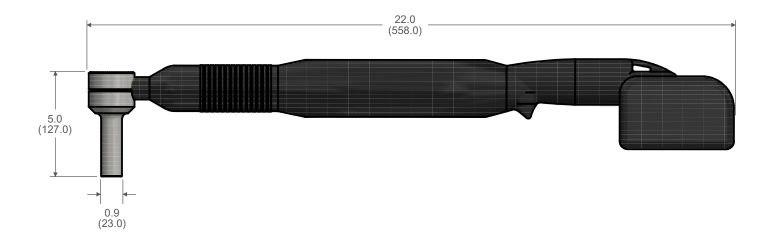
CoreMax® / ELECTRIC IN-LINE TORQUE WRENCH



Precision electric torque wrench for reliable CoreMax® assembly & downloadable data capture

DIMENSIONS

inch (mm)



ORDERING INFORMATION

Part ID's

SCFTP0520 (Kit Includes: Gun, 2 Batteries, Charger, Drive Head & Programming)

SCFTP05 (Gun Only - Drive Head, Battery, & Charger Purchased Seperately)

SCFTP05B (1 Battery)

SCFTP05C (Battery Charger)

SCFTP15 (Drive Head Assembly - Connects To Gun: SCFTP05) 5544A63 (Replacement Internal Socket for Drive Head Assembly)

HOW TO ORDER

Request A Quote

Visit: www.fastestinc.com

Contact A FasTest Representative

Email: fastsales@fastestinc.com

PRODUCT SAFETY:

All FasTest products have been designed with safety in mind, however, it is the responsibility of the product user to design each process in such a way to avoid mishaps that can cause physical hazard or property loss. Secondary restraints such as safety chains, shields, cages or fixtures are all good choices depending on the application. FasTest can recommend or assist you in clarifying potential hazards of your application. Note: not suitable for water-dunk testing applications.