

CoreMax® / MANUAL TORQUE WRENCH

Manual torque wrench to properly install/tighten CoreMax® Valve Core into Seat

CONNECTS TO:

CoreMax







Use wrench to hold Seat in place to prevent applying torque to Seat braze while torquing Valve Core

SPECIFICATIONS

Materials of Construction
Stainless Steel



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

- 1 Pre-set calibration torque setting at 8 lb-ft (10.9 N-m)
- Wrench will notify when proper torque has been applied by clicking
- 3 Lightweight and durable for CoreMax® Core installation

ACCESSORIES VISIT FASTESTING.COM





CoreMax® / MANUAL TORQUE WRENCH

Manual torque wrench to properly install/tighten CoreMax® Valve Core into Seat

DIMENSIONS

inch (mm)



ORDERING INFORMATION

SCFTM01 (Manual Torque Wrench) Part ID's 5544A63 (Replacement Socket)

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.