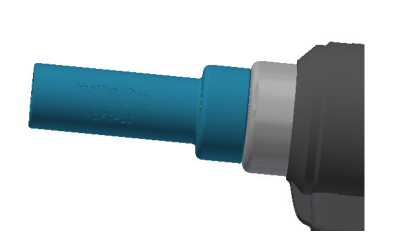
HEAD INSTALLATION AND OPERATING INSTRUCTION





SCFTP0620 CoreMax Installation Torque Tool.

<u>Description:</u> The *CoreMax* Installation Torque Tool Installs the CoreMax Valve Into a CoreMax Seat, Torqueing the Valve to 8 ft/lbs. at 200 RPM's (Maximum).

SCFTP020 CoreMax Installation Torquing Tool

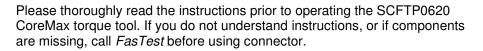


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· The Torque Tool is designed to mate with a specific application

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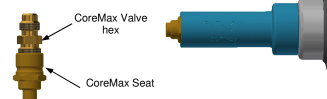


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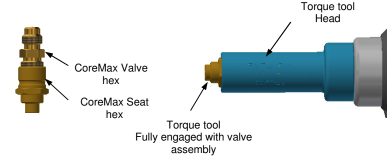


OPERATION:

1. With the seat (SCH07030xxx) Brazed in place, Place the CoreMax Core (SCCA07H Into seat. Turn the valve to start the thread.



2. With the CoreMax valve started into the seat place the torque tool onto The valve, being sure that the socket(s) of the torque tool are engaged with The hex's of the seat and the valve.



3. With the tool fully engaged with the CoreMax Valve/Seat assembly, squeeze the Trigger of the tool. The tool will spin the Core Valve into the seat until 8 ft/lbs. of Torque is achieved at a speed of 200 RPM's (max). Once the proper torque is achieved the torque tool will shut off.

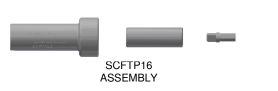
Tool Trigger

Torque tool Fully engaged with valve assembly

CoreMax®

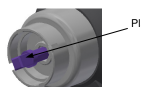
Installation of the tool head (SCFTP16), Onto the SCFTP06 angle wrench.

1. Obtain the torque head assembly (SCFTP16) and the angle torque wrench (QXN2PT18PS6-VP1-K40).





2. Securely place the 1/4" drive adapter (SCFTP61) Into the SCFTP06 tool. Attach the $\frac{1}{2}$ " dp socket (5543A87) to the square end of the adapter.

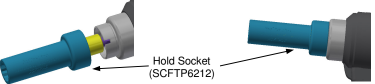


Place drive socket onto angle wrench drive.



Socket firmly attached to the drive adapter

3. Place the hold socket (SCFTP6212) and socket head on to the torque wrench/head assembly. Thread on. NOTE: The threads are left hand.



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