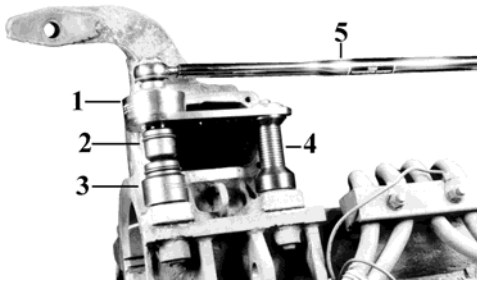


T50660

EMD Traction Motor Axle Cap Manual Torque Kit

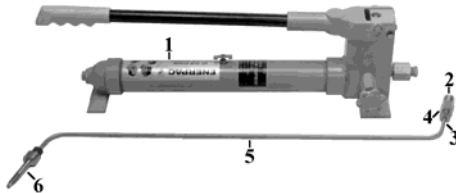


This kit consists of a 5:1 torque verifier, special universal joint, socket and special stand off that eases torquing the eight axle cap bolts. Torque Wrench is not included and must be ordered separately

- 1 [T50660-V](#) Torque Verifier and Reaction Bracket 5:1
- 2 [T50660-UJ](#) Universal Joint
- 3 [T50660-S](#) Socket
- 4 [T50660-SO](#) Standoff
- 5 [T18230](#) 100-600 Ft. Lb. Ratcheting Torque Wrench

T50850

Hydraulic Traction Motor Pinion Puller Set for GE & EMD Motors and Air Compressor Hubs (Requires Proper Adapter)



The GE 752 Traction Motor Pinion Puller Set has been redesigned to provide all high pressure fittings rated at 60,000 PSI. The pump provided is rated at 40,000 PSI.

WARNING: This kit is utilized to remove 752 traction motor pinions hydraulically. Pinion retainer plates which bolt into the end of the armature shaft must be utilized when operating this equipment.

NOTE: Tubing as illustrated with 2 - T50730 Tubing Sleeves and 2 - T50870 Gland Nuts is catalog # T50920.

*Should you require Pinion Retainer Plates, TESCO will build them to order.

T50890 Retainer Plate for GE 752 armature Shaft with threaded end.

T50900 Retainer Plate for GE 752 Armature Shaft with two threaded 1.00" - 8 holes on end of shaft.

T50910 Retainer Plate for GE 752 Armature Shaft with one threaded 1.00" - 8 hole on end of shaft.

T50850GK Gauge Kit - this kit includes a 0-30,000 PSI gauge and manifold complete with all high pressure connections to be inserted between the pump and tubing assembly.

- 1 [T50860](#) Hydraulic Pump (40,000 PSI)
- 2 [T50740](#) High Pressure Pump to Tubing Adapter
- 3 [T50730](#) (2) Tubing Assembly
- 4 [T50870](#) (2) Gland Nut
- 5 [T50920](#) Tubing Assembly with 2-T50730 Slevs and 2-T50870 Nuts
- 6 [T50880](#) Armature Shaft Pressure Adapter
- [T50720](#) Tubing (Only)

T50880-6

Hydraulic Adapter - Tube to Motor Shaft

This adapter is used in conjunction with the T50850 Pinion Puller Set to pull EMD pinions. It has a 9/16"-18 female thread on one end and a 3/8"-24 UNF male thread on the other. This adapter is 6" long



T51570I

EMD Traction Motor Pinion Nut Wrench (1" Sq. Female Drive)

This tool is equipped with a 1" square female drive, and is made from a high grade steel for increased durability and longer life.



T54650

Adapter 9/16"-18 Female Inlet, 1/2"-20 Male Outlet for EMD Pinions Using T50850 Pinion Puller Set

This adapter is used in conjunction with the T50850 Pinion Puller Set to pull EMD pinions. It has a 9/16"-18 female thread on one end and a 1/2"-20 UNF male thread on the other..



T54980S

EMD Traction Motor Lead Braking Wrench



The Traction Motor Lead Braking Wrench Set is manufactured as right and left hand models which when applied to the cable lug, fully grip it and cannot slip off.

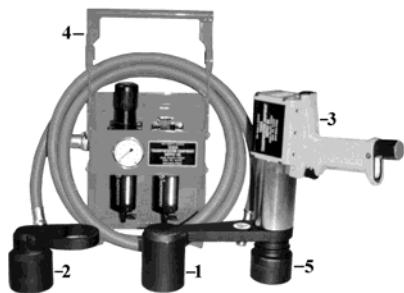
T55980

EMD Brush Pig Tail Ret. Bolt T-Wrench



T58890

Traction Motor Axle Cap Pneumatic Torque kit for EMD Motors



- 1 [T58890LA](#) Long Reaction Arm (7 3/4")
- 2 [T58890SA](#) Short Reaction Arm (3 1/4")
- 3 [T58890T](#) Torque Motor
- 4 [T50041](#) Air Control Kit
- 5 [T58890S](#) Socket 2" 6 point

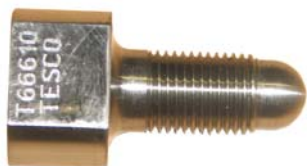
T59720

Armature Shaft/Pinion Taper Gauge Set for EMD Domestic Motors (EMD Ref# 8040553)



T66610

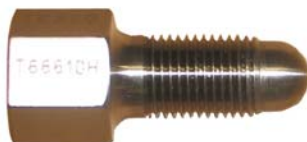
EMD MAC 90 Pinion Adapter



This adapter is used in conjunction with the T50850 Pinion Puller Set to pull EMD pinions. It has a 9/16"-18 female thread on one end and a 1/4"-19 male thread on the other.

T66610H

EMD MAC 90 Pinion Adapter - 3/4" Hex



This adapter is used in conjunction with the T50850 Pinion Puller Set to pull EMD pinions. It has a 9/16"-18 female thread on one end and a 1/4"-19 male thread on the other. It has an external 3/4" hex on one end.