

Commercial Driveline Service Kit

20175

Features two of our most popular tools for servicing heavy-duty drivelines.

Application

Commonly found on class 6-8 transportation trucks and equipment. (Kenworth, Peterbilt, Freightliner, Mack, Volvo, etc.

Kit Includes

10102 - Commercial Universal Joint Puller

10803 - Commercial Yoke Puller





Pitman Arm Master Service Kit

20388

Service a variety of pitman arms, on medium to heavy duty trucks.

Kit Includes

10385 - Sheppard M100 Pitman Arm Puller

10386 - Pitman Arm Spreader

10388 - Medium Duty Pitman Arm Puller

10389 - Sheppard M110 Pitman Arm Puller





Slack Adjuster Service Kit

20602

Specific-use slack adjuster pullers custom-designed to fit all major brands of Manual and Automatic Self-Adjusting type slack adjusters.

Kit Includes

10406 - Manual Slack Adjuster Puller

10407 - Rockwell Slack Adjuster Puller

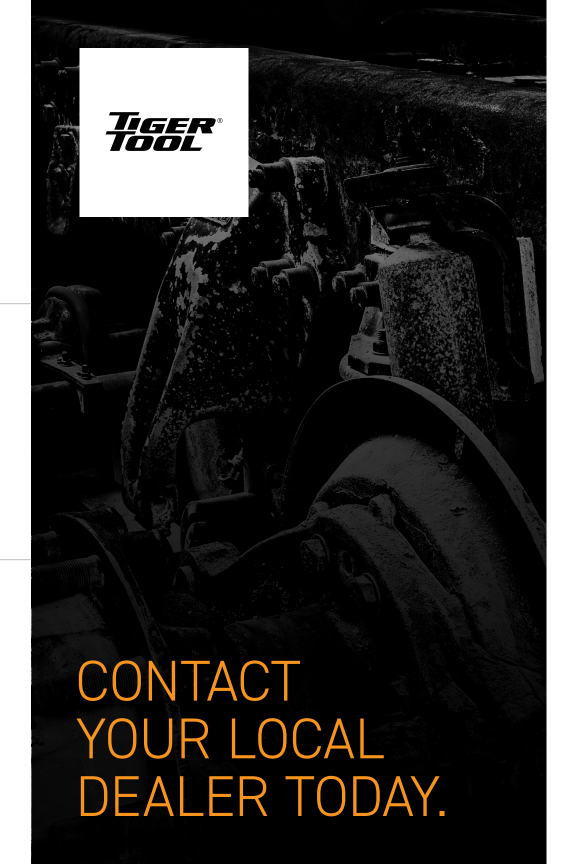
10409 - Gunite/Brunner/Bendix Slack Adjuster Puller

10410 - Haldex Slack Adjuster Puller

10501 - Brake Clevis Pin Press

10502 - Slack Adjuster Rod Pin Press





THE BEST SUSPENSION & DRIVELINE TOOLS.





Tiger Tool Authorized Dealer



Pin & Bushing Service System

Reduce shop service times by up to 70%

Effortlessly remove and install seized suspension pins & bushings while utilizing your Pin & Bushing Starter Kit with any one of our growing number of application-specific Adapters.

Choose a Pin & Bushing Starter Kit.

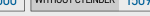
In order to make use of your specific Adapter Kit, you will need to choose a Starter Kit thats right for you. We offer them with or without a hydraulic cylinder (17202), depending on whether you have one from another Tiger Tool product.

Available Pin & Bushing Starter Kits

WITH CYLINDER

15000

WITHOUT CYLINDER 15099



Choose the right Adapter Kit.

your Authorized Dealer about what Adapter Kit will best suit your needs.

Each Starter Kit needs to be used in conjunction with any one of the available Adapter Kits. Locate the bushing number on the bushing you're looking to service and talk to

· No need to handle or remove heavy suspension assemblies · Removal of the spring packs from the axle is no longer required

U.S. Patent No. 8627557



King Pin Press

Built for only one operator to use, the 90150 is 75% lighter than its closest competitor, thanks to the light but high-grade steel diamond shaped end-plates.

The King Pin Press includes three different forcing screw options, giving you the ability to service everything from 3/4 ton pickups to Class 8 trucks. A shortened 1 1/4" forcing screw allows you to access king pins from the hardest-to-reach places and tightest wheel wells - even on busses.

We've also included our three most popular tie rod end removers: 7/8", 3/4", and 20mm.

Application

Straight and tapered king pins from 7/8" to 2 5/32".

U.S. Patent No. 9511488

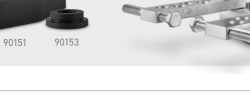
Available Separately

90151 - Isuzu NPR & GMC/Chevrolet W-series Adapter

90153 - 2 1/2" King Pin Clearance Plate









Axle Shaft Puller

Easily remove even the most seized axle shaft in minutes on medium to heavy-duty Dana, Eaton and Rockwell drive axles.

Optional adapters below

11010 - Two 1/2" - 20 Adapters

11015 - Two 9/16" - 18 Adapters

11020 - Two 3/4 - 16 Adapters

11025 - Two 1/2" - 13 Adapters

11030 - Two 5/8" - 11 Adapters

11035 - Two 5/8" - 18 Adapters





Commercial Wheel Stud Service Kit

Commercial Hydraulic Drum & Disc

Provides fast and effective removal and installation of even the most seized wheel studs on most disc and drum brake applications.

Application

Disc & drum brakes with 3/4". 22mm & 1/8" wheel studs.

U.S. Patent No. 10307901





Tapered Torque Rod Press

When accessibility is limited, easily remove transverse tapered torque rod bushings commonly found on Neway and Hendrickson suspensions.

- · Machined components manufactured from highgrade metals for strength and durability
- · Engineered for use with up to a 1" impact tool
- · Eliminates hammering and potential damage to surrounding components

Patent Pending



Brake Anchor Pin Press

Service "Q" brake systems easily and safely in just minutes. Compact design ensures the job can be done professionally without the removal of the hub assembly.

- · Rigid C-frame with 10-ton capacity
- · No need to remove the hub or dust shield
- · Manufactured from high-grade steel for strength and durability





Our most popular Pin & Bushing Adapter Kits





15013 Pin & Bushing Adapter Kit