

# **BODY, DIMENSION & GLASS**



### AT76M11 E-Z Pull Exhaust Pipe

Applicable:

Design especially for providing Pull Out the Exhaust Pipe Easily.

Special Design - Two- Way for Use with 17mm Open Wrench and 3/8" Dr. Ratchet Wrench to adjust Bolt to Pull-Out the Pipe and save time.

Pipe Size:  $\emptyset$  2" ~  $\emptyset$  2-1/4" Use for FORD, TOYOTA, VW



# AT74H13 Universal Hydraulic Hub Puller Set

Contents:

- 1, Hydraulic Ram
- 1, Adaptor
- 1, Ram Extension Rod
- 1, Forcing Screw
- 1, Striking Handle
- 1, Hub Puller Socket
- 5, Hub Puller Legs



#### AT74H17 Multi-Purpose Hhdraulic Gear Puller Set

Contents:

- 1, Hydraulic Ram 12 Tons
- 1, Combination Cross Head
- 3, Combination Legs
- 6, Steel Plate
- 1, Extension Rod (1" x 1-1/4")
- 1, Extension Rod (1" x 2")
- 6, Screw Nut and Washer



## AT74H19 Front Wheel Hub Bearing Service Kit

Applicable:

Universal Kit to service most of Front Wheel Drive Bearings.

Removes and Installs Wheel Bearings.

Installs Front Hub.

Contents:

- 9, Bearing Drive Cap Dia. 55.5 ~ 84 mm
- 1, Bearing Drive Cap Dia. 76 mm
- 2, Bearing Drive Cap Dia. 86, 91 mm
- 1, Drive Screw Assembly
- 3, Screw M12 x P1.5
- 3, Screw M14 x P1.5

# **BODY, DIMENSION & GLASS**



### AT76M09 Exhaust Hanger Removal Plier

Applicable:

Easy remove the Pin on Exhaust Pipe Holder. Save Time and Energy.

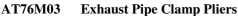


Applicable:

This Press Tool allows quick and easy Removal and Replacement of the Ball Joint and can be performed on the Vehicle within a few minutes.

With different Push Rod Sets, The Supporting Joints of Vehicles can be changed.

The Disassembly of the complete Axle or the Control Arms is not necessary.



Applicable:

Special design to hold Opening the Spring Clamp and replace the Exhaust.

Total Length: 300 mm Max. Jaws Opening: 60 mm

#### AT76M08K 3 PCs Tailpipe Expanders

Applicable:

Designed to quickly and easily straighten out clamp dents in Mufflers and Tailpipe.

Extremely rugged Tool made of the toughest Steel.

- 1, Small Capacity: 1-1/8" ~ 1-3/4" ( 29 ~ 44mm )
- 1, Medium Capacity: 1-1/2" ~ 2-7/16" (38 ~ 62mm)
- 1, Large Capacity: 2-1/8" ~ 3-7/16" ( 54 ~ 87mm )

Material: Cr-V and Powder Metallurgy

#### AT5240A Air Hydraulic Pump

Applicable:

- Beats the leading competitors in oil flow delivery by as much as two to one, doing more work in less time.
- Portable to any job site equipped with compressed air. Takes the place of manual pumps reducing operator fatigue and increasing productivity.
- Plenty of oil to power cylinders with up to 55 ton capacity.
- Compact, lightweight design for easy handling and storage.
- Internal relief valve protects system components.
- Metal housing is extremely heavy-duty; these pumps are durable and long lasting.
- 2-stage release mechanism for fast return while reducing hydraulic shock; Operaters easily by hand or foot.
- All-metal air motor for reliability and easy maintenance.
- · Operates at up to 10000 psi (700 bar).
- Reservoir has a convenient viewing window to monitor oil leave and contamination.







