

# **TRANSMISSION, SUSPENSION & STEERING**







#### AT74C01 17Pcs Universal Clutch Aligning Tool Set

Applicable: Audi, Citroen, Fiat, Ford, Honda, Mazda, Mitsubishi, Nissan, Opel, Peugeot, Renault, Rover, Saab, Toyota, Vauxhall, VW, Volvo

### Contents:

Size of Center Bush			Size of End Bush		
Α	В	С	Α	В	С
1) 15.5 x	14.2	x 26.6mm	1) 12.6 x	10.8	x 19.2mm
2) 16.7 x	15.4	x 27.0mm	2) 14.8 x	12.2	x 19.4mm
3) 19.0 x	17.5	x 28.0mm	3) 15.0 x	13.5	x 19.3mm
4) 20.0 x	18.6	x 27.5mm	4) 16.0 x	14.7	x 19.7mm
5) 21.4 x	20.0	x 27.4mm	5) 17.7 x	15.8	x 19.4mm
6) 23.0 x	21.6	x 27.5mm	6) 19.0 x	17.1	x 19.3mm
7) 23.5 x	22.0	x 27.5mm	7) 20.0 x	18.3	x 19.1mm
8) 26.6 x	24.2	x 27.5mm	8) 21.6 x	20.0	x 19.1mm

### AT75S01 **Interchangeable - Fork Spring Compressor**

2, Mono Block Fork, 1.4 KGs, Range: 80 ~ 115 mm 2, Mono Block Fork, 2.2 KGs, Range: 110 ~ 150 mm 2, Mono Block Fork, 2.3 KGs, Range: 140 ~ 195 mm

1, Compressor Holder, Capacity: 300 mm



### AT75S03 **Telescopic Compressor For Shock Absorber Spring** Contents and Applicable:

1, Main Spindle, 1.42 KGs, Capacity: 110 ~ 280 mm

- 2, Large Disc, 1.97 KGs, For Spring Size: 110 ~ 140 mm Dia. 90 mm ~ 150 mm for Mercedes, Opel, GM, Lada, Rover, Saab, Volvo, VW, Fiat, Mazda, Toyota, Nissan, Ford, Mitsubishi
- 2, Small Disc, 1.35 KGs, For Spring Size: 90 ~ 110 mm Dia. 70 mm ~ 130 mm for Mercedes, Saab, Ford, Skoda



#### AT75T01 7 PCs Bearing Race & Seal Driver Set

Makes it easier to insert bearing race and seals without damage to race and axle housing. This master set includes 6 disc sizes to fit most standard wheel bearings.

Turn disc over to drive seals. Package in convenient clam shell for storage. Include drive handle with bolt, plus these tool sizes:

1.565",1.750", 1.965", 2.325", 2.470", 2.555"

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## AT74C05 Clutch Alignment Rectifier

Applicable:

Align Single Disc Clutches on most Vehicles, Light Trucks and Tractors.

Properly Aligns Clutch Plate by Tapered Cone Fitting into Pilot Bushing or Bearing.

Cotents:

8 Collects Size: From 0.465" (11mm) to 0.980" (24.9mm)



### AT74G01 5 PCs 1/2" Dr. Tooth Socket Set

Applicable: For most of Gear Boxes as listed Contents:

- 1, 8mm (Tooth width) x 70 Length Mercedes Gearbox
- 1, 6mm (Tooth width) x 70 Length Mercedes Differential Flange
- 1, 6mm (Tooth width) x 70 Length Mercedes G-Class (W460/W461/W463) Front Axle Wheel Bearing
- 1, 6mm (Tooth width) x 70 Length Mercedes 107, 114, 115, 116
- 1, 8mm (Tooth width) x 80 Length Mercedes W116, W123, W126 Rear Axle Drive Flange



## AT74T01 Axial Joint Tool

Applicable:

Remove and Replace the Axial Joint

Contents:

Application: Ø35 ~ Ø45 mm

Head O.D.: 86 mm Length: 400 mm

Hex Part on the End of Tool:

Work with 27 mm Hex (Outer) or 1/2" SQ. Dr. Wrench (Inner)



### AT74T13 26 PCs Universal Remove and Install Sleeve Kit

Applicable:

Universal Application of Step Disc fits many kinds of Different Vehicles

Easy work to Remove and Install for :

Bearing Bush, Silent Bearing, Hydraulic Bearing, Rubber Bearing Contents:

- 4, Spindle (Length 450 mm)
  - M10 x P1.5, M12 x P1.75, M14 x P2.0, M16 x P2.0
- 2, Step Disc ( Each One Has 2 Sides as A & B ) Side A:  $\emptyset 36 \sim \emptyset 78$  mm, Side B:  $\emptyset 20 \sim \emptyset 72$  mm
- 11, Sleeve A (Gold)
  - D44 x d34 ~ D82 x d72 mm
- 9, Sleeve B (Silver)

D48 x d38 ~ D76 x d66 mm

