

## **TRANSMISSION, SUSPENSION & STEERING**



#### AT74T05 **Air Powered CV Boot Installation Tool**

Applicable:

Innovative Tool saves time, money and frustration. Installs Flexible Steering and CV Boots without removing Axle from the Vehicle or the CV Joint from the Axle. No effort and no mess! Save on labour time by up to 70% and prevent damage to CV Joint.

Composite Body with simple Control Valve works from standard Workshop Air supply.

Suitable for Cars, Small Vans, Light Commercial Vehicles

Capacity: Ø20 ~ Ø110mm Max. Pressure: 9Bar ( 125psi )

Air Inlet: 1/4"



Applicable:

For Pulling Drive Shafts into Hubs or Extracting hubs. Useful for VW, Audi, BMW, Fiat, Ford, Mercedes-Benz, Opel/Vauxhall, Peugeot, Renault, Subaru, Volvo..etc.

Contents:

- 1, Puller (120 mm Length)
- 1, M16x1.5 For Subaru
- 1, M20x1.5 For VW, Porsche
- 1, M22x1.5 For BMW E30, E46
- 1, M24x1.5 For BMW E36, Mercedes W203
- 1, M27x1.5 For BMW E32, E34, E38, E39, X5
- 1, M30x1.5 For BMW E32, E34, E36



Applicable:

For Splitting Track - Rod Ends, Anti - Roll Bar Mountings, Ball Joints, ETC.

Dimension C is Infinetley Adjustable so Providing a wider application range.

AT74T172 Size: 18 mm

AT74T174 Size: 22 mm

AT74T176 Size: 32 mm

AT74T178 Size: 45 mm



### **Ball Joint Extractors**

Applicable:

For Splitting Track - Rod Ends, Anti - Roll Bar Muntings, Ball Joints, ETC.

AT74T191 Size: 18 mm

AT74T193 Size: 23 mm

AT74T195 Size: 29 mm

AT74T197 Size: 40 mm

AT74T199 Size: 46 mm





Н

# **TRANSMISSION, SUSPENSION & STEERING**



### AT74T21 Ball Joint Remover / Installer kit

Applicable:

Essential time and money saver Removes and Installs Press-Fit Control Arm Ball Joint on BMW 3 Series Vehicles. Mot specific. application works on Vehicle and there is no requirement to remove the Control Arm from the Vehicle. Includes all necessary Adaptor Sleeves.

Use with Ratchet Wrench.

Contents:

- 1, Press Frame
- 4, Adaptor



### AT75A01 39 PCs Turnbuckle for Shock Absorber Top Lid

Applicable:

Contents:

39, Adaptor

- #1, 10.5mm X 3.5 VW GOLF REAR AXLE
- #2, 12.5mm X 3.5 VW POLO FRONT AXLE
- #3, 14.5mm X 5 POLO, GOLF, PAASAT, AUDI 80
- #4, 14.5mm X 3 AUSTIN MASCTRO
- #5, 14mm X 2.5 MERCEDES W203 C-CLASS, W209CLK
- #6, 14mm HONDA, NISSAN
- #7, 16mm VW, AUDI, SEAT, FIAT
- #8, 17mm FORD, VW, AUDI, SEAT, FIAT
- #9, 18mm FORD, VW, AUDI, SEAT, ROVER, FAIT, OPEL, PEUGEOT, RENAULT, JAPANESE CARS
- #10, 19mm VW, AUDI, SEAT, CITROEN, FIAT, OPEL, PEAGEOT, TOYOTA
- #11, 21mm MERCEDES(W203), CHRYSLER, VW, AUDI, JAPANESE CARS, FORD
- #12, 22mm VW, AUDI, SEAT, CITROEN, FIAT, OPEL, PEUGEOT, RENAULT, BMW
- #13, 24mm VOLVO
- #14, 27mm VW, AUDI, CITROEN,
- #15, 3mm MERCEDES, OPEL, RENAULT
- #16, 3.5mm CHRYSLER, FORD, CITROEN, PEUGEOT
- #17, 4mm CITROEN, PEUGEOT
- #18, 4mm NISSAN
- #19, 5.2mm VW, AUDI, NISSAN
- #20, 6mm VW, AUDI, RENAULT
- #21, 6.3mm NISSAN
- #22, 7mm VW, AUDI, SEAT, FIAT
- #23, 8mm SEAT, FIAT
- #24, 9mm JAPANESE CARS
- #25, 10mm SEAT, FAIT, VOLVO
- #26. 12mm SEAT, FAIT
- #27, 5mm HONDA
- #28, 6mm SEAT, FIAT, CIRTROEN, PEUGEOT, FORD, OPEL, RENAULT, JAPANESE CARS, BMW
- #29, 7mm VW, AUDI, SEAT, FIAT, CITROEN, PEUGEOT, MERCEDES(W203), RENAULT
- #30, 8mm MERCEDES
- #31, XZN-M12 OPEL/ VAUXHALL
- #32, T60 FORD
- #33, T50 NISSAN, FORD
- #34, 5mm "D" NISSAN
- #35, 10mm "D" NISSAN, FORD
- #36, 8mm MERCEDES
- #37, 9mm OPEL/ VAUXHALL
- #38, 10mm CHRYSLER, FORD

