TRANSMISSION, SUSPENSION & STEERING



AT75T45 Bearing Separator (Small)

Applicable:

This Kit is different from other bearing separators. When obstruction is round external dia. and internal dia. of bearing, it can be used on the confined space to damage the protecting cover of bearing and easily remove bearings.

Adjust Range: 20 ~ 95mm

Bearing Range: #6004 ~ 6010, Jaw Size: 6 / 8 mm Bearing Range: #6201 ~ 6206, Jaw Size: 5.5 / 6 / 8 mm Bearing Range: #6300 ~ 6304, Jaw Size: 6 / 8 mm



AT75T451 Bearing Separator (Medium)

Applicable:

This Kit is different from other bearing separators. When obstruction is round external dia. and internal dia. of bearing, it can be used on the confined space to damage the protecting cover of bearing and easily remove bearings.

Adjust Range: 35 ~ 120mm

Bearing Range: #6207 ~ 6211, Jaw Size: 11 / 12.5 / 15 mm Bearing Range: #6305 ~ 6308, Jaw Size: 11 / 12.5 mm Bearing Range: #6403 ~ 6405, Jaw Size: 11 / 12.5 / 15 mm



AT74T03 Dust Shield Installer

Applicable:

Dust Shield installer for propeller shaft



AT74T07A Straight Tip Lock Ring Plier

Applicable:

Features heavy drop forged tips with wider opening for standard transmissions.

Spread: 1.1/2" (38mm), Length: 9" (230mm)

Tip: Flat, Straight, Serrated



AT74T29 C.V. Joint Banding Tool with Cutter

Applicable

Use to install and tighten the "band-it" or strap style clamps on CV joint boots, or on power steering rack and pinion steering gear boots

Once installed into the tool, tighten the band by turning the handle on the tool; use a socket or wrench on the handle to torque the band to OE specifications. When the boot clamp has been tightened to specs, cut the band to the correct length by flipping the lever (at the front of the tool) forward.

