Hydraulic Mechanical Pullers

9BA

- Quick and safe removal particularly large and tight gears, bearings, etc...
- Two and three jaws type, use for different space



KT NO.	Capacity (Tons)	Jaws (leg)	Spread A(mm)	Reach B(mm)	kg	8/8
9BA02	15T	2	320	500	11.30	1/1
9BA03	15T	3	320	500	16.50	1/1

Universal Bearing Puller Set







9BA31

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter **CONTENTS:**
- 1 PC. Puller yoke M6 x1.0 and center screw Hex 12mm x160mmL
- 1 PC. Top Nut
- 2 PC. Extension rod x L 105mm Ball ended threaded adapter
- 2 PC. 5.5mm / 2 PC. 6.0mm / 2 PC. 8.0mm







9BA32

1/2"

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter **CONTENTS:**
- 1 PC. Puller yoke 3/8-16UNC and center screw Hex 14mm x175mmL
- 1 PC. Top Nut
- 2 PC. Extension rod x L 100mm Ball ended threaded adapter
- 2 PC. 11.0mm / 2 PC. 12.5mm / 2 PC. 15.0mm







9BA33

- Easy and fast removing ball bearing by using the puller
- Select proper tips by ball diameter CONTENTS:
- 1 PC. Puller yoke M14 x2.0 and center screw Hex 21mm x280mmL
- 1 PC. Top Nut
- 2 PC. Extension rod x L 170mm Ball ended threaded adapter:
- 2 PC. 15.0mm / 2 PC. 17.4mm
- 2 PC. 20.0mm / 2 PC. 25.2mm
- 2 PC. 30.0mm / 2 PC. 36.4mm

















Slide Hammer Gear Puller Set

796401MR

Slide Hammer Puller Set

- For jobs involving pull and grip gears, bearings, outer races, grease retainers, oil seals, etc.
- 2.6 lbs(1.2 kgs) slide hammer
- 400 mm length T-handle puller
- 3-in-1 hammer puller, to handle inside pull such as bearing cups and outer races, as well as regular outside pull jobs





CONTENTS:

- 1 PC. 400 mm T handle shaft
- 1 PC. 2.6 lbs / 1.2 kgs hammer
- 1 PC. Adjustable nut
- 1SET Internal gear puller for Ø15-30mm(A)
- 1SET Internal gear puller for Ø30-80mm(B)
- 1SET External gear puller for Ø15-80mm(C)

ltems		D (mm)	Capacity	
Internal gear puller	_	6	Ø 15-30mm	
Internal gear puller	\bigcirc	10.5	Ø 30-80mm	
External gear puller	\triangleright	10.5	Ø 15-80mm	





