

HYDRAULIC BALL JOINT EXTRACTOR

53384

7,3 2 62
Kg ft

- Overture: 100mm.
- Width: 35mm.

10kg



HYDRAULIC SPINDLE

15253

5 BALL SOCKET PULLERS SET

51123

5,29 2 96
Kg ft



- Set of versatile pullers.
- This system allows easy removal of the most popular types of ball socket and other joints.
- The type of joint press separator allows removal of the ball socket joint without damage to the loaders and other pieces that can be caused by other types of pullers.

SET OF FORK TYPE BEARING SEPARATORS

51490

1,88 5 240
Kg ft

- Yokes made of high resistance chromium vanadium forged steel.
- Both handles are interchangeable.
- 1 handle designed for use with pneumatic hammer.

- Contains:
1 handle for use with a hammer.
3 yokes: 11/16, 15/16 and 1-1/8\"/>



SUSPENSION WEAR INDICATOR

52541

2 10 120
Kg ft

- Application range:
Dome bearings, silent bearings, carrier joint, track rod end, coupling rod, wheel bearings, axial joint, steering gear, stabilizer, etc.



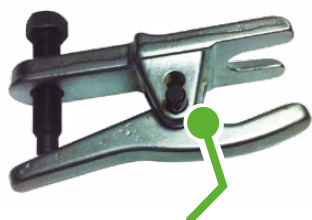
UNIVERSAL BALL JOINT EXTRACTOR

52642

1,28 5 20
Kg SUB ft

- Max Opening: 60mm.
- Min Opening: 20mm

17 - 22mm



2 ADJUSTABLE SIZES

BALL JOINT EXTRACTOR

52699

0,77 5 30 1.050
Kg SUB ft

- Opening: 15-50mm.

Ø 18-22mm



SEPARATOR AND BEAN PULLER SET

51125

4,73 5 160
Kg ft

Guillotine capacity:

- 1 inch set:
1/4", with 30 mm and 50 mm.
3/8" screw 95 x 125 - 24 UNF.

Head 3/8" x 16 UNC.
- 2 inch set:
1/4" to 3-1/2", 50 x 75 mm.
1/2" screw 12.7 x 135 - 20 UNF.
Head 3/8" x 16 UNC.



BEARING SEPARATOR

52626

2,5 5 800
Kg ft

75 - 105mm

- To remove wheel bearings in cars and commercial vehicles.
- Easy use to extract gearboxes, car pulleys and steering wheels.

52627

5,27 2 231
Kg ft

105 - 150mm

