

KENNEDY *Bearing Separators*
QUALITY INDUSTRIAL TOOLING

For removing bearings, gears and bushes from shafts where access with a mechanical puller is restricted. Separators have tapered edge for insertion behind close fitting bearings, gears and bushes.

Jaw hardness: 42° - 45° HRC.



UP TO 150mm CAPACITY

Product Number	Capacity (mm)	Order Code
BS50	30 - 50	-4520K
BS75	50 - 75	-4540K
BS105	75 - 105	-4560K
BS150	105 - 150	-4580K

Mechanical Separator Set

30 - 75mm

For removing bearings, gears, sprockets and bushes. Metal storage case.

Contents:

- 1x 7" thrust bolt.
- 1x 30 - 50mm separator.
- 1x 50 - 75mm separator.
- 2x 80 and 100mm main rods.
- 2x 90 and 110mm extension rods.
- 1x beam.



8 PIECES

Product Number	Weight each	Order Code
MS12	4.95kg	-4750K

Ball Joint Separators

Manufactured from drop forged alloy steel with slim tapered fork jaw for easier access into confined areas. Suitable for use on most car and light commercial vehicle ball joints.



100mm overall length

100mm Overall Length - Restricted Access

Designed for use in hard to reach and confined areas. Mainly for use on Asian import cars.



160mm overall length

Overall Length	Capacity	Throat Depth	Throat Width	Weight each	Order Code
100mm	22mm	22mm	22mm	740g	-1400K
160mm	45mm	22mm	18mm	1120g	-4400K

Ball Joint Servicing Kit

Made from cast iron and hardened carbon steel, this kit is designed for the removal of press fit type ball joints without having to remove the control arm from the vehicle. The kit can also be used for removing brake anchor pins and the servicing of universal joint bearings.



Description	Weight each	Order Code
Ball Joint Servicing Kit	7.60kg	-1300K

Spring Compressor Sets

Hardened steel screws and cast steel claws.

2 Legged

Central hexagonal drive with wrap over coil claws which can be reversed for spreading applications. Suitable for use on cars and light commercial vehicles. Use with 21mm/13/16" AF open ended spanner.

Maximum jaw opening: 250mm.

3 Legged

Each leg has one free moving claw and one threaded claw with a 1/2" square drive or 24mm hexagon drive - can be used with air tools or spanners. Fitted with safety hooks to prevent accidental release. Suitable for use on cars and commercial vehicles and allows safe compression of heavier springs.

Maximum jaw opening: 240mm.



Product Number	Number of Legs	Weight each	Order Code
CCD225	2	1.20kg	-2410K
CCD324	3	3.00kg	-2420K