

Mechanical Gear Pullers

For the quick and safe removal of gears, races, bearings, pulleys, sprockets etc. Essential service tools for all classes of industrial and automotive maintenance work.

Pressure on the force screw automatically increases the grip of the legs.

The legs on the 6"/150mm and 8"/200mm pullers are double-ended enabling them to be reversed, with wide and narrow feet for limited access applications, whilst on the larger pullers, the legs can be adjusted to vary the length of reach.

Forged steel legs, heat treated for additional strength and durability.



08330000

800 Series - Two Leg Mechanical Pullers

REFERENCE	SPREAD ins	SPREAD mm	REACH ins	REACH mm	SCREW mm	TYPE OF LEG
08300000	6	150	3.1/4	80	12 x 150	Double-ended
08310000	8	200	5.1/2	140	16 x 235	Double-ended
08320000	12	300	10	250	24 x 300	Adj. 2 position
08330000	14	350	15	380	24 x 300	Adj. 3 position

08310000



800 Series - Three Leg Mechanical Pullers

REFERENCE	SPREAD ins	SPREAD mm	REACH ins	REACH mm	SCREW mm	TYPE OF LEG
08270000	6	150	3.1/4	80	12 x 150	Double-ended
08280000	8	200	5.1/2	140	16 x 235	Double-ended
08290000	12	300	10	250	24 x 300	Adj. 2 position
08340000	14	350	15	380	24 x 300	Adj. 3 position



08280000



08340000

800 Series - Combination Two / Three Way Pullers

REFERENCE	SPREAD ins	SPREAD mm	REACH ins	REACH mm	SCREW mm	TYPE OF LEG
08230000	2.1/2	60	2	50		Adj. 2 position
08270500	6	150	3.1/4	80	12 x 150	Double-ended
08280500	8	200	5.1/2	140	16 x 235	Double-ended
08490300	6/8	150/200	3/5	80/140	150 / 235	Double-ended



08230000



08270500

General Purpose Pullers

General purpose, economy pullers, for a wide variety of simple pulling tasks

REFERENCE	SPREAD ins	SPREAD mm	REACH ins	REACH mm	TYPE OF PULLER
66036000	4	100	3	75	2/3 Leg
66039000	4	100	3	75	2 Leg



66036000

For details of individual puller components, please refer to pages 26-27