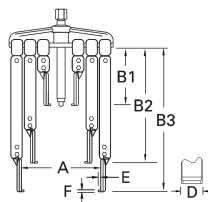


ALL-PURPOSE PULLER SET



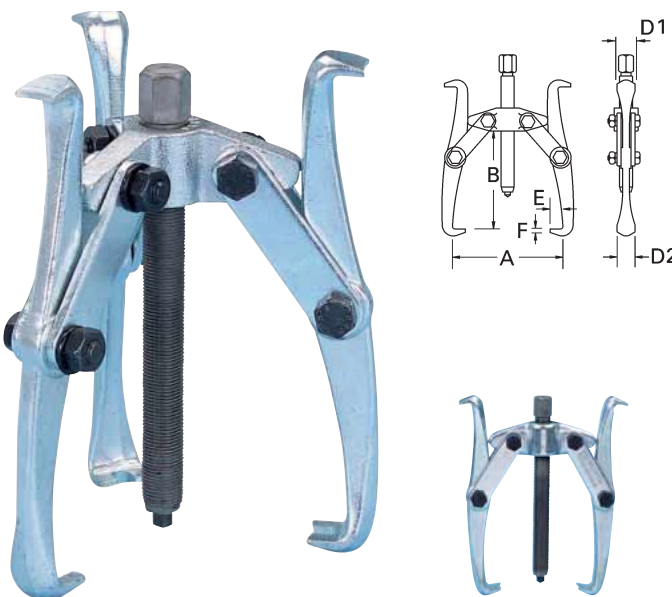
For six different 2- or 3-arm pullers

- This set's ample range of equipment enables it to be assembled modularly.
- Ideal adaptation of the puller to the given conditions at all times; secure gripping with three pulling arms or, alternatively, only two if the spatial conditions only permit two contact points.
- The long, narrow hook geometry is especially ideal for hard-to-reach places.
- Very versatile, even in tight spaces.
- Scope of delivery with case: 1x 2-arm cross member, 1x 3-arm cross member, 9x pulling hooks in three sizes, 1x spindle.

A in mm	B 1 in mm	B 2 in mm	B 3 in mm	in mm	L in mm	in mm	D in mm	E in mm	F in mm	max. t	Art. No.	P.Qty.
130	100	200	250	M14 x 1.5	140	17	27	6	3.6	2.5	0714 52 500	1

2-ARM OR 3-ARM PULLER

These wide and narrow hook ends which can be used on either side are pressed on by themselves.



- While under load, the puller arms are pressed on more firmly as the pull-off force increases.
- This makes the pulling process especially secure.
- The hook ends, which can be used on either side, can be converted depending on the usage situation.
- The wide hook ends are for secure pulling, and the narrow hook ends are for tight spaces.
- The wide hook ends of Art. 0714 522 161 and 0714 523 161 have an 8 mm-wide slot.
- Disks or gearwheels can also be pulled off with M8 screws.
- Cross member and hooks are drop-forged.
- Spindle is nitrocarburized.
- Precisely milled feet reliably and gently reach behind parts to be pulled off.

A in mm	B in mm	in mm	L in mm	in mm	D 1 in mm	D 2 in mm	E in mm	F in mm	max. t	Arms	Art. No.	P.Qty.
90	80	M14 x 1.5	125	17	10	17	7	2	2	2-arm	0714 522 091	1
90	80	M14 x 1.5	125	17	10	17	7	2	3	3-arm	0714 523 091	1
160	130	M18 x 1.5	170	19	20	24	13	3	5	2-arm	0714 522 161	1
160	130	M18 x 1.5	170	19	20	24	13	3	7.5	3-arm	0714 523 161	1