

1517C/...

Combination two/three-leg self-locking pullers

Beta's puller 1517C relies on a leg self-locking mechanism triggered by the spring on the crosspiece. This feature makes it easy to position and lock the puller on the part to remove. After the puller has been fixed in place, the legs can be locked by means on the ring nut. The peculiar crosspiece has 4 seats which allow the puller to be used with both 2 legs - for easier, quicker jobs - and 3 legs - for increased firmness. The shear pin on the screw head breaks when the maximum permissible torque is exceeded, thereby protecting the puller from overloads.

Features:

- Leg holder with configuration for 2- or 3-leg use.
- Simultaneous leg opening.
- Self-locking effect.
- · With shear pin.
- Size 2 with screw extension (total length of screw with extension: 360 mm)

<u> </u>	art.	A min÷max	L mm	L1 mm	⊕ mm
015170500	1517C/0	12÷140	145	250	18
015170501	1517C/1	20÷180	200	300	18
015170502	1517C/2	30÷280	270	300	18



