



#### Product name

# Universal 2-jaw puller with narrow, quick adjusting jaws

For removing bearings, gears, discs, etc. for tight or difficult-to-access spaces.

Art. No.	20-10+S	具構成
Series	20+S	
EAN	4021176756306	

	Technical attribute	Metric	Imperial
Φ	Spread	30 - 120 mm	1 3/16 - 4 3/4 inch
	Depth	100 mm	3 7/8 inch
Щ	Spread used internal	70 - 180 mm	2 3/4 - 7 1/8 inch
	Hexagon drive (male)	17 mm	
max.	Maximum load	2,5 t	2.5 US t
max.	Maximum torque	35 Nm	25.5 ft lb
$\Delta^{L}\Delta$	Weight	1.42 kg	
±	Space below	2,6 mm	1/8 inch
	Space next to it	14 mm	5/8 inch
×	Number of jaws	2	2



### Technologies



#### **GLIDE & FIX**

The improved geometry guarantees quick and easy movement of the jaws on the cross-beam.



### ARMLOCK

The cross-legged jaws guarantee maximum stability for suspending the jaws in the slider.



### **QUICK ADJUST**

The knurls allow the jaws to be quickly released and moved on the cross-beam without the need for tools.



### SWITCH

A two-sided spindle tip provides optimal adjustment of the spindle to the shaft.



# Spare part

Art. No.	Product name
614160	Mechanical pressure spindle.
1-93-P	2 narrow, quick adjusting jaws (pair)
20-10-T	2-jaw cross bar

### Accessories

Art. No.	Product name
1-253-P	2 narrow, quick adjusting jaws (pair)
K-600-014	Set of interchangeable pressure pads for KUKKO pressure screws
1-193-P	2 narrow, quick adjusting jaws (pair)
219-1	Clamp for 2-jaw pullers

### Part of

Art. No.	Product name
WT-003+S	Puller product range - exterior pulling - BASIC+
K-2030-10+S	Universal 2-jaw and 3-jaw puller set with narrow, quick-adjusting pulling jaws
20-ST+S	Sales display for 2-jaw puller with narrow jaws



# Spare part of

Art. No.	Product name
WT-003+S	Puller product range - exterior pulling - BASIC+
20-ST+S	Sales display for 2-jaw puller with narrow jaws

### Also included in

Art. No.	Product name
WT-014	Puller product range - automotive - chassis suspension
K-2030-10+S	Universal 2-jaw and 3-jaw puller set with narrow, quick-adjusting pulling jaws