

Tel: +61 (03) 9561 6155 Fax: +61 (03) 9561 6705 Email: sales@dimac.com.au ABN 60 006 224 415

www.dimac.com.au

COMPACT CNC BAR PULLERS

Automate Any CNC Lathe

- Great for use with small CNC lathes compact design minimizes tool interference.
- Very easy to setup and use.
- Unit can pull round, square, and hex stock.
- Flexible heat-treated steel fingers provide strong gripping force.
- Each compact bar puller includes one set of serrated jaws and one blank spindle bushing.
- Additional sizes and shank styles are available.
 Please contact Royal for information.

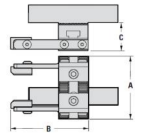
Unit is very easy to use — simply set gap between jaws 1/8" smaller than stock size. As the bar puller slides over the bar along the x-axis, the fingers flex to provide the gripping force. The turret then retracts along the z-axis, pulling the bar out the desired position.



All parts subject to wear are hardened for strength and durability.



Serrated jaws provide positive grip. Smooth jaws are available for softer materials.





Royal Compact CNC Bar Pullers

SHANK SIZE	GRIPPING RANGE	A	В	c	PART Number
1/2" SQ	1/8"-15/8"	21/8"	31/4"	13/16"	43300
3/4" SQ	1/8"-21/4"	2 5/811	31/4"	13/16"	43302
1" SQ	1/8"-21/4"	2 5/8"	31/4"	13/16"	43304
1" SQ	1/8"-3"	35/8"	31/4"	13/16"	43306

Royal Compact CNC Bar Pullers (Metric)

SHANK SIZE	GRIPPING RANGE	А	В	С	PART NUMBER
20mm	3-57mm	67mm	83mm	30mm	43680
25mm	3-57mm	67mm	83mm	30mm	43684
25mm	3-76mm	92mm	83mm	30mm	43688

'Includes bar puller, one set of standard jaws and one blank spindle bushing.

Replacement Parts

PERCONDITION	DARK MUMADED
DESCRIPTION	PART NUMBER
Spring Finger Set	43505
Serrated Jaw Set	43500
Smooth Jaw Set	43502

Contact DIMAC Tooling on 03 9561 6155 for more information