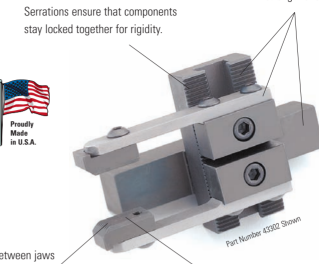


ROYAL COMPACT CNC BAR PULLERSAutomate Any CNC Lathe

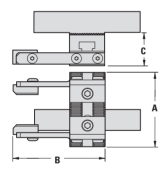
- Great for use with small CNC lathes compact design minimizes tool interference.
- Very easy to setup and use.
- Unit can pull round, square, and hex stock.
- Flexible heat-treated steel fingers provide strong gripping force.
- Each compact bar puller includes one set of serrated jaws and one blank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

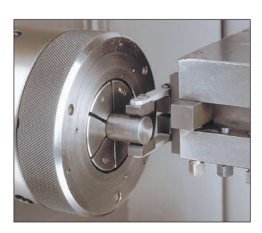
All parts subject to wear are hardened for strength and durability.



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.

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





Royal Compact CNC Bar Pullers

_	-					
SHANK SIZE	GRIPPING Range	A	В	С	PART Number	PRICE1
½" SQ	1/8 "-1 5/8 "	21/8"	3 1/4"	13/16"	43300	\$748
3/4" SQ	1/8"-21/4"	2 5/8"	3 1/4"	13/16"	43302	748
1" SQ	1/8"-21/4"	2 5/8"	3 1/4"	13/16"	43304	748
1" SQ	1/8"-3"	3 5/8"	3 1/4"	1 ³ / ₁₆ "	43306	796

Royal Compact CNC Bar Pullers (Metric)

SHANK SIZE	GRIPPING Range	А	В	С	PART Number	PRICE1
20mm	3-57mm	67mm	83mm	30mm	43680	\$894
25mm	3-57mm	67mm	83mm	30mm	43684	894
25mm	3-76mm	92mm	83mm	30mm	43688	924

¹Includes bar puller, one set of standard jaws and one blank spindle bushing.

Replacement Parts

•		
DESCRIPTION	PART NUMBER	PRICE/SET
Spring Finger Set	43505	\$93
Serrated Jaw Set	43500	134
Smooth Jaw Set	43502	164

