

"PX" Cutting Jig

Code: CX

Enables accurate fine tuning in the height of the PX. Simplifies the measuring and cutting of the shaft of the PX. Easier to cut larger quantities of PX at a time.

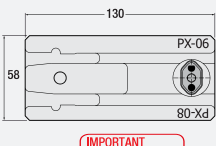
How to use the PX Cutting Jig?

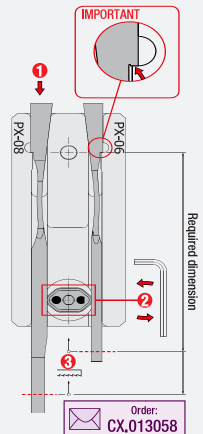
1- Insert the PX into the corresponding slot, for 6 or 8mm, shank, Ensure that the shape of the PX head is adjusted in the housing support.

2- Use an allen key to select the correct option: flat \blacksquare or \blacksquare round.

3- Cut the PX to the required dimension.

Material: INOX / 1,4034

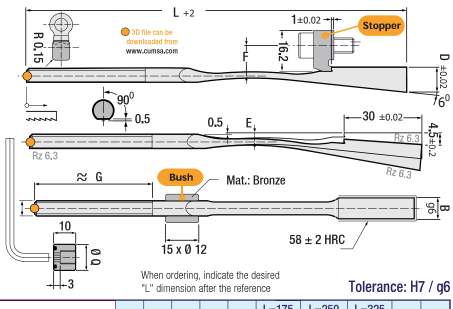






Stopper Stopper Stopper Stopper Simple fixing system due to its external thread.

Available in three lengths. Jig to guarantee the part is cut at the exact length (supplied separately). **Material**: 1.8159 **Hardness**: 45 ± 3 HRC **Max. working temperature**: 150°.



Order	Α	В	D	Е	F	L=175		L=250		L=325		N	Q
						G	Bush	G	Bush	G	Bush	IN	Ų
PX.060630	6	6.2	10	3.5	12.5	60	-	80	-	80	-	2.5	12
PX.060830	6	8.2	10	3.5	12.5	60	-	80	-	80	-	2.5	12
PX.081030	8	10.2	11.2	4.5	13.5	60	-	80	-	80	-	3.5	14
PX.081230	8	12.2	11.2	4.5	13.5	60	-	80	-	80	-	3.5	14

As other ejector, it is operated with ejector plates. Especially, it is ideal to remove small lugs.

