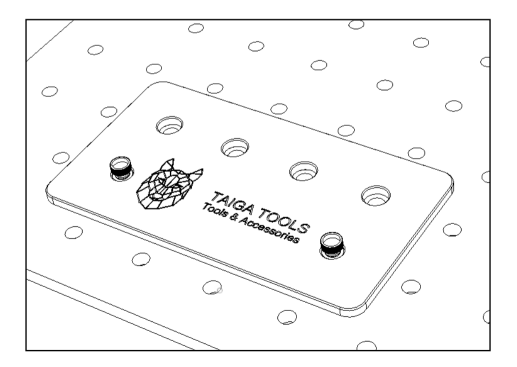


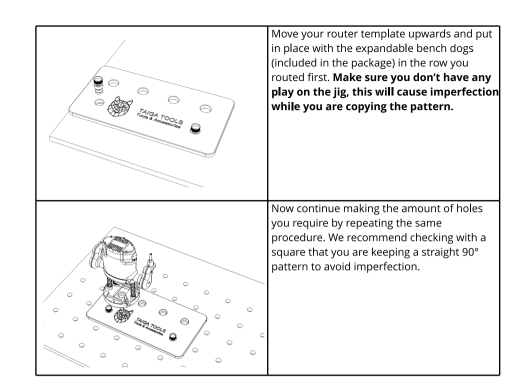
## **MFT Router Template**

## **ACCURACY IS IMPORTANT !**

The jig is made for a 30MM copy ring and 20MM router bit. Every brand has different tolerances so there might be little bit of play or tightness with the copy rings and the bench dogs fitting in your routed holes. Please follow the instructions on what to do.



	If you do not have a self centering mechanism for copy rings then ALWAYS calibrate your copy ring by using a centering mandrel. Otherwise your copy ring is offset compared to the router bit and you will create imperfection.
	If your copy ring is to tight due to tolerances on the copy ring. Please use a low grid sand paper or vlies (abrassive sponge, steel wool) to rub around the copy ring to get the perfect fit.
	If your copy ring is too loose, add a strip of aluminium tape (included in the package) around your ring, covering the whole ring. Do not use too much tape as it might start warping upwards, this will give a tight, but offset fit.
TAIGA TOOLS	Place the jig on your worktop and clamp it down to route the first set of holes. The outside measurements of the jig allows you to recreate the same starting distance from the edge till the first holes as a Festool MFT top.



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