






## A guide to Triton Router Collets

### 1. Early Type

This design of collet is often referred to as the "TRA type" collet and fitted to TRA, TRB and TRC models until about 2012. Although manufactured in two pieces, it is sold only as an assembly. Smaller sizes are not available - use with an appropriate reducer sleeve.



Collet size	Triton Pt No	Toolspares Pt No	Image
½"	TRA013	132596	
12mm	TRJ012	338936	




### Reducer sleeves

Reducer size	Triton Pt No	Toolspares Pt No	Image
½" OD to ¼" ID <i>(OD = outside diameter)</i> <i>(ID = inside diameter)</i>	TRA129	521337	
12mm OD to 6mm ID	TRJ129	371230	
12mm OD to 8mm ID	N/A	101896	

### 2. Late Type


Since approx. 2012 all Triton routers are supplied with this type of collet often referred to as the MOF type. Manufactured in two pieces, it is sold only as a complete assembly.

Collet size	Triton Pt No	Toolspares Pt No	Image
¼"	N/A	844276	
½"	N/A	335735	

6mm	N/A	457750	
8mm	N/A	656005	
12mm	N/A	755206	

### Upgrades

The late type collect may be retropectively fitted replacing the early type on all Triton models. Unsew the early type collet and replace with chuck body, to allow the fitment of any size of late type collet.

Chuck body	N/A	711027	
------------	-----	--------	---

**[www.Toolsparesonline.com](http://www.Toolsparesonline.com)**

*This content cannot be copied, reproduced, or used without written permission from Toolspares Online. This information is issued as a guide only by Toolspares Online and is not provided or approved by the manufacturer. Jan 2014*