



Faceplates have always been regarded as a safe and secure holding method.

However they are a slower mounting method (especially when compared to your Teknatool scroll action chucks) Now you can have the best of both worlds!

The Nova Faceplate Rings offer the same secure holding power of a faceplate, combined with the quick convenience of your chuck.



QUICK FACTS

The Nova Faceplate Rings are designed for use on the Teknatool Nova, SuperNova and Titan Chucks only.

They come in 3 sizes:
50mm (2") Code:6000
100mm (4") Code: 6001
130mm (5") Code: 6002

Combines the grip of a faceplate with the convenience of a chuck!



YOU'LL NEED

1. Either; Nova, Supernova or Titan Chuck
2. Either; 50mm, 100mm or 130mm Accessory jaws (note the 50mm & 130mm jaws come standard with some Teknatool chuck models)
3. Either; 50mm, 100mm or 130mm Faceplate Rings.
4. Gauge 10 x 1-11/2" Pozidrive Screws, screwdriver.

BENEFITS OF FACEPLATE RINGS

Convenient

The Faceplate Rings fit directly into your Teknatool Chuck (appropriate jaw needs to be in the chuck) You don't have to remove the chuck from your lathe (as you would with traditional faceplate mounting)

Fast

Fast Mounting Method for bowl blanks

Off Centre Ability

Can also be used for moderate 'off centre' multi-axis turning, by varying the centre

Woodworm Alternative

Best Alternative to your woodworm screw mounting, which is only recommended for smaller bowls

Strong

It is a strong mounting method, even with irregular sized wood, and rough cut surfaces

FACEPLATE RING SIZE GUIDE

Faceplate Ring Size	Use with Nova Jaws	Equal to Faceplate Size	Speed Range	Recommended Wood Blank size diameter (4" - 5") thick	Screw Positions	Screw Size
2"(50mm) Faceplate Ring	2" (50mm) Jaws	3"	Rotate at the speed recommended for your lathe – see your lathe manual if unsure	Up to 12"	4	10 Gauge x 1" to 1 1/2" Pozidrive Self Tapper Screw with parallel thread or chisel point screws.
4" (100mm) Faceplate Ring	4" (100mm) Jaws	5"		Up to 18"	5	
5" (130mm) Faceplate Ring	5" (130mm) Jaws	6 1/4"		Up to 29"	12	



YOUR SAFETY

Always read & understand the instruction manual for the product before using.

Always use safe practices & appropriate safety equipment.

Only use genuine Teknatool parts and products.



USING THE FACEPLATE RINGS

1. Find Centre of your Bowl Blank. This may already be established when you cut and sized the blank. If you need to find the center there are a number of methods, see Tips n Tricks!
2. Place Faceplate ring on Bowl Blank. You can either:
 - a. Use your eyes as a rough guide to centre it around the centre of the bowl blank, or
 - b. Draw a compass circle first around centre of bowl blank (see Fig 1) and then use this as a guide, or
 - c. Use a simple centre finder device you can make yourself – see Teknatool Centre Finder Project.
3. Attach the ring (see Fig 2) Use 1"-1 ½" 10 Gauge Pozidrive screws. Use the largest size with larger bowl blanks. Use all screw positions to secure.

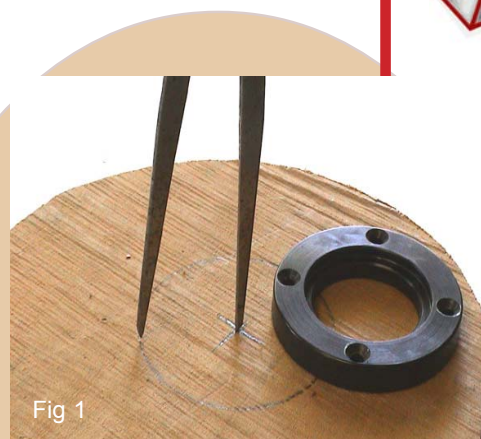


Fig 1

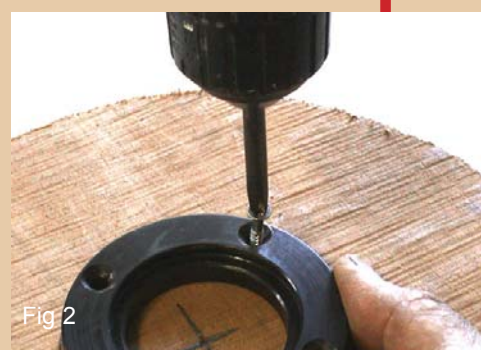


Fig 2

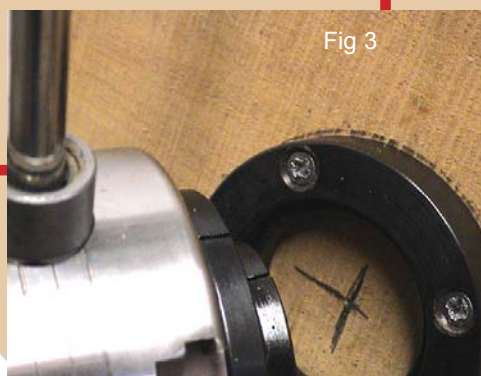


Fig 3



Fig 4

4. Make sure that you locate the chuck jaws positively into the dovetail recess of the Faceplate Ring (Fig 3)

5. You're ready to turn the outside of your bowl! (Fig 4)

TIPS N TRICKS!

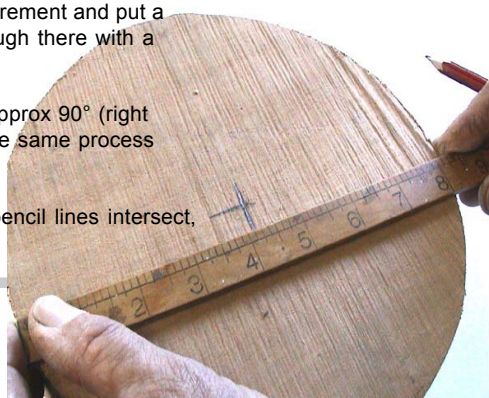


Finding the centre of your blank: Measure across the blank with a ruler, (wiggle it back and forth until you get the outside)

Halve the measurement and put a vertical line through there with a marker or pencil.

Move the ruler approx 90° (right angle) and do the same process again.

Where the two pencil lines intersect, is your centre.



Examples of screw types, all of which are suitable for using with the Teknatool Nova Faceplate Rings



WHAT'S NEXT?

Want to know more about our products? Ready to try more projects? Go to our website or contact us for more information

TEKNATOOL INTERNATIONAL
www.teknatool.com
sales@teknatool.com

Australia
Ph 1-800-140-761
Fax 1-800-140-755

USA
Ph 1-866-748-3025
Fax 1-866-748-4193

Rest of World
Ph +64 9 837 6900
Fax +64 9 837 6901