

# Faceplate rings

Safe and secure holding method, when first mounting a blank  
Convenient, the ring fits directly onto your NOVA chuck (with the appropriate jaw fitted)  
Strong mounting method, even with irregular sized wood  
Guarantees accuracy between the outside and inside of the bowl

Three sizes available:

50mm fits standard 50mm jaws, faceplate diameter 75mm

100mm fits 100mm jaws, faceplate diameter 125mm

130mm fits 130mm jaws, faceplate diameter 156mm

NOVA faceplate rings are a safe and secure holding method, when first mounting a blank ready for turning the back of the bowl. Using a faceplate ring rather than a separate faceplate offers several advantages. Convenient, the ring fits directly onto your NOVA chuck (with the appropriate jaw fitted). There is no need to remove the chuck from your lathe. It is a strong mounting method, even with irregular sized wood and rough cut surfaces. Most importantly, using a faceplate ring guarantees accuracy between the outside and inside of the bowl. Turning takes place on the same threaded item thus assuring complete concentricity. Three sizes available: 50mm fits standard 50mm jaws, faceplate diameter 75mm 100mm fits 100mm jaws, faceplate diameter 125mm 130mm fits 130mm jaws, faceplate diameter 156mm



Shown fitted to chuck. Chuck not included in price.

## Price

NOVA Faceplate ring - 50mm BRI 101209 (Product reference 4760-10116)	£14.14
100mm Faceplate ring (Product reference 4760-10117)	£20.89
130mm Faceplate ring (Product reference 4760-10118)	£31.58