

WIRE WHEEL BALANCING CONES (W179)

Kit Contents:

- 1 x Male Cone
- 1 x Female Cone
- 1 x Clamping Washer
- 2 x 36mm Slip Bushes

This product has been tested to withstand a 600lbs axial load.

Instructions:

1. Locate the Male Cone on the balancing spindle against the face of the balancing machine (using the 36mm slip bushes as required).
2. Centre the inside face of the centre lock wheel against the Male Cone
3. Locate the Female Cone on the balancing spindle and engage the outboard side of the centre lock wheel within the groove on the inside face of the Female Cone.
4. Fit the Clamping Washer against the Female Cone before clamping the assembly together with the balancer nut.

NB Failure to use the supplied Clamping Washer may lead to damage to the Female Cone.

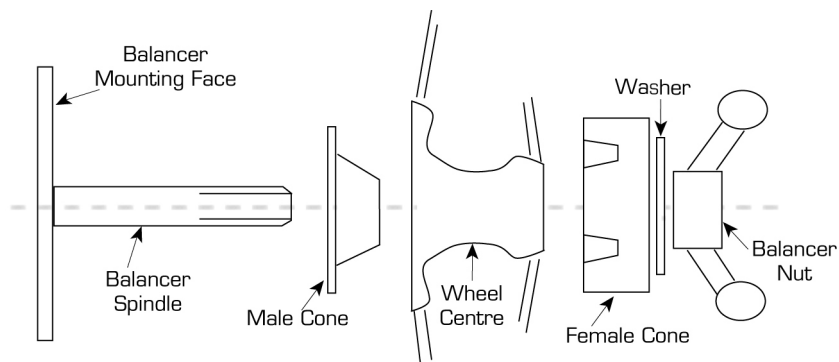


Figure 1: Fitting Male Cone

Fig 2: Fitting Female Cone

Troubleshooting:

The wire wheel balancing cones within this kit have been manufactured with a 40mm I.D, with additional 36mm Slip Bushes supplied separately. The vast majority of tyre balancing machines in use today use either 40mm or 36mm diameter balancing spindles. Should you be unable to locate a local tyre fitter with the relevant equipment then please call MGOC Spares & Accessories for assistance. Tailored slip bushes can be manufactured to order and supplied at additional cost. Should you require technical assistance please do not hesitate to contact our technical sales team, weekdays 9am to 5.30pm or Saturday 9am to 12 noon on 00 44 (0) 1954 231318 or via email sales@mgocspares.co.uk