## **STEM SIZES & COLOUR GUIDE**

For ease of recognition, the inner collar is colour coded for each of the nine sizes available.

STEM SIZE	COLOUR
1⁄2" Stem	GREEN
5/8" Stem	BLUE
3/4" Stem	GOLD
7/8" Stem	PINK
1" Stem	RED
20mm Stem	ORANGE
25mm Stem	PURPLE
28mm Stem	GREY
30mm Stem	SILVER





For further information on these and any other Robert Sorby products, please contact us at:

Robert Sorby Ltd, Sheffield ENGLAND Tel: +44 (0) 114 225 0700 E-mail: sales@robert-sorby.co.uk

**Robert Sorby** 

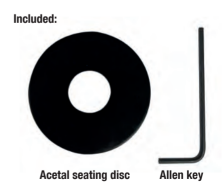
Registered in England: Company No. 3464018 Registered Office: Atlas Way, Atlas North, Sheffield S4 7QQ VAT No GB 172 4019 84



The Robert Sorby TRAC is the perfect addition for every woodturner.



It allows the tool rest height to be easily adjusted up or down, by up to  $\frac{1}{2}$ "/13mm, by just turning the outer adjustment ring.



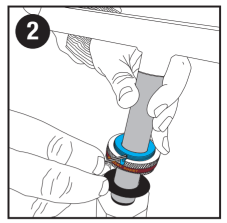


## www.robert-sorby.co.uk

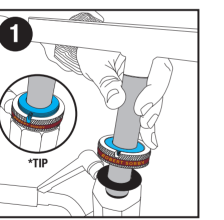
The TRAC ensures the tool rest stays at the personally set height, even when the tool rest locking handle is released, allowing the tool rest to be moved to a new position without the need to reset the height prior to locking into place.

The Acetal seating disc allows the TRAC to operate smoothly and easily.

The Robert Sorby TRAC is available in nine sizes, to suit the standard tool rest stem of virtually every lathe available in the world, as well as the full range of stems from the Robert Sorby modular tool rest system.



Move the TRAC to the desired position on the stem and lock into place with the incuded Allen key.

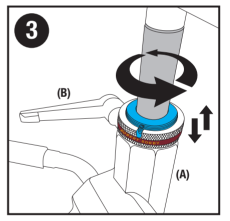


Place the TRAC & seating disc onto the stem.

\*TIP: Adjust the outer ring so around ¼"/6mm of the inner ring is protruding to allow for easy up and down adjustment.

**Robert** Sorby

Registered in England: Company No. 3464018 Registered Office: Atlas Way, Atlas North, Sheffield S4 7QQ VAT No GB 172 4019 84



Allow the sealing disc and TRAC to sit onto the stem colum (A) and adjust to the required height by rotating the outer ring. Now position the tool rest in the desired position and lock the stem in the normal way with the lathe locking handle (B).



## www.robert-sorby.co.uk

## SIMPLE STEP-BY-STEP GUIDE