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## **PROFESSIONNAL WHEEL TRUING STAND**

**CR-07600**

VAR thanks you for purchasing **CR-07600** specially designed for bicycle wheel truing.

Please read this manual carefully before installation and use.



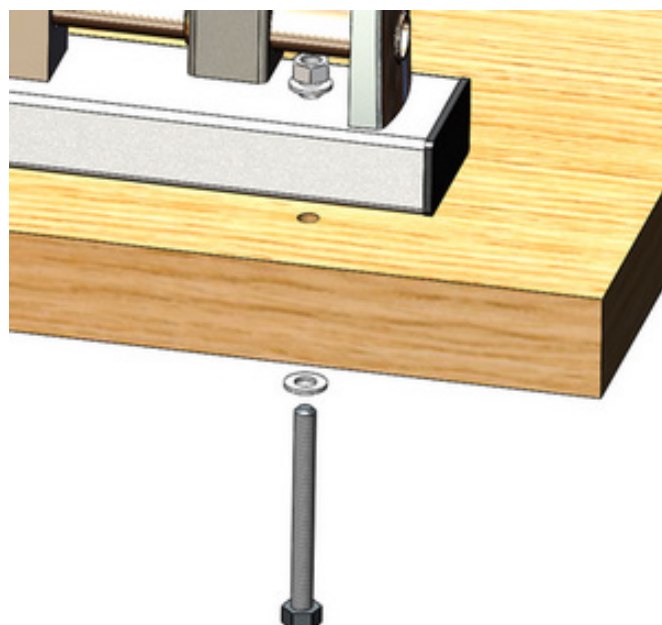
### Workbench installation

**To prevent the truing stand from falling, we recommend fixing it to your workbench using the holes made for this purpose in the base.**

Insert your fixing screws from the underside of the workbench.

We recommend the use of M8 screws.

Damages resulting from falling are not covered by the warranty.



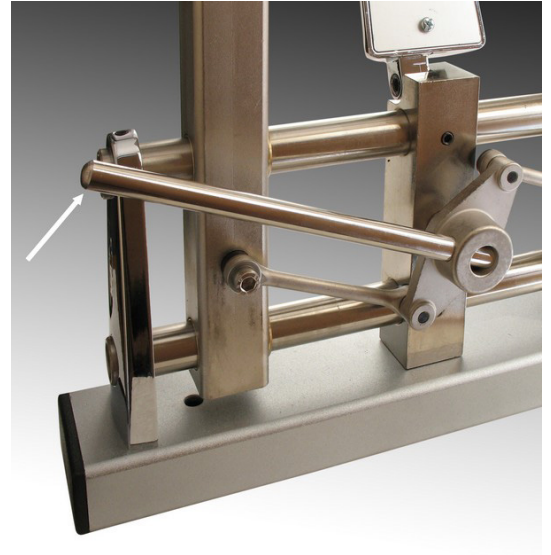
WORKBENCH THICKNESS (mm)	SCREW LENGTH (mm)
25	65
30	70
35	75
40	80
50	90

## Final installation

Completely screw the operating handle into the truing stand opening control system, located at the rear.

A partially attached handle could damage the truing stand.

Your truing stand is now ready for use.



## General recommendations

Self-centering makes a faster convergence towards the ideal assembly possible.

Make sure the hub is in good condition and that its lateral play was perfectly settled before. Any adjustment on the hub after truing could impose to adjust the centering of the wheel. Also check that the shaft and its ends are not bent or deformed.

Remove the tire before adjusting the spoke tensions. The tire and its inflation pressure cause forces on the rim. This can significantly alter the spoke tensions. Tensions can also fluctuate depending on whether or not the tire is present, even deflated, especially with tubeless tyres.

Radial and lateral defects must be checked on a bare rim. Do not rely on the tire to adjust lateral and radial defects; tires are often slightly deformed, especially mountain bike models.

The self-centering device of your **CR-07600** wheel truing stand does not exempt you from using the VAR **RP-14300** centering tool, in order to achieve ultimate precision.

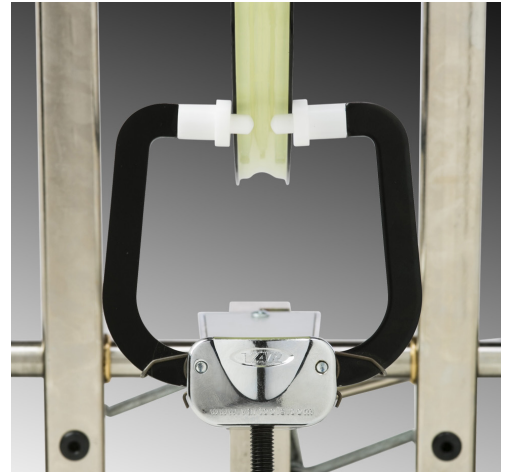
# Instructions of use

## Wheel installation :

1. Use the handle to adjust the truing stand to the hub width.
2. Place the wheel at the bottom of the truing stand's uprights. Use the handle to close the truing stand.
3. Tighten the wheel on the truing stand with the wheel skewer/nuts. In case of a «thru axle» wheel, use the VAR **CR-07300** adaptor.
4. Adjust the swingarm and the tilt of the nylon tips equipped caliper, in order to work comfortably and to have an easy viewing of the rim between the nylon tips. Once your setup done, avoid modifying it.

## Maintenance

1. Regularly check the tips condition. Severe wear could affect the wheel centering and/or complicate defects readings. This could also alter the rim finishings. In case of wear, replace them with **CR-07431-2**.



2. Regularly spray VAR NL-76000 on the horizontal guides. It eases the uprights movements and prevents the bushings from premature wear.

3. Your truing stand is equipped with play adjustment mechanism. We do not recommend modifying the original setup.

However, if you wish to modify the original setup, use the top left and right screws, 1/16 by 1/16 turn.

This new setup could harden the opening mechanism.

