



www.jkproducts.com

THE DONUT WIZARD

The No Fuss - No Mess Donut mounting tool !

The Donut Wizard comes with 5 x different Hub cones suiting most hub sizes.

Always slide the hub onto the axle with the rear of the hub facing the tool handle. The small annular reference at the front of the handle allows a small donut overhang on the rear of the hub when you fit the donut.

Glue both hub and donut as usual. Slide hub on axle (with rear of hub facing the handle), Slip on the correct sized cone (which will effectively cover the front surface of the hub or a little larger).



Dip your glued donut in thinners and slide onto the hub. The handle will prevent the donut going too far off the back of the hub and the cone at the front will prevent any glue from scuffing into the front of the hub.

Remove hub from axle and remove cone from the front of the donut. Job Done!

No Fuss, No Mess.

The Guide Wizard components are made from Nylon and Delrin, all parts may be cleaned with thinners, without causing damage to the tool.



www.jkproducts.com

THE DONUT WIZARD

The No Fuss - No Mess Donut mounting tool !

The Donut Wizard comes with 5 x different Hub cones suiting most hub sizes.

Always slide the hub onto the axle with the rear of the hub facing the tool handle. The small annular reference at the front of the handle allows a small donut overhang on the rear of the hub when you fit the donut.

Glue both hub and donut as usual. Slide hub on axle (with rear of hub facing the handle), Slip on the correct sized cone (which will effectively cover the front surface of the hub or a little larger).



Dip your glued donut in thinners and slide onto the hub. The handle will prevent the donut going too far off the back of the hub and the cone at the front will prevent any glue from scuffing into the front of the hub.

Remove hub from axle and remove cone from the front of the donut. Job Done!

No Fuss, No Mess.

The Guide Wizard components are made from Nylon and Delrin, all parts may be cleaned with thinners, without causing damage to the tool.