

To determine the correct sized BIGPAW for your rigid wheelchair, print off the template and follow the instructions.

Print the two page template (A & B) onto A4 paper





2 Measure the width of the smallest plate (23) on the template, this needs to be 23 cm for correct scale. If you require a template wider than 27, join page A to B and measure for correct scale.







Cut along the 27 template line down both sides and along the bottom.



4 Turn the castors in towards each other, creating the narrowest distance





5 Place the template on the existing foot plate, in between the centre of both castors. If the template contacts the castors, trim the template width down one size using a pair of scissors. In the image, the 27 template contacts each castor, trim the template to 25 and re fit between the castors.





6 Refit the 25 template between the castors, now there is clearance between the template and each castor. Make allowance for some castor wear as there maybe a need to go to the next down sized template. Castors are usually 10cm (4") in diameter when new.







7 Once you have determined the correct size, you can rest assured knowing your BIGPAW will fit perfectly, providing increased protection, support & control for your feet.



Visit <u>www.bigpaw.com.au</u> for additional information and attachment tutorials



bluedog@git.com.au



