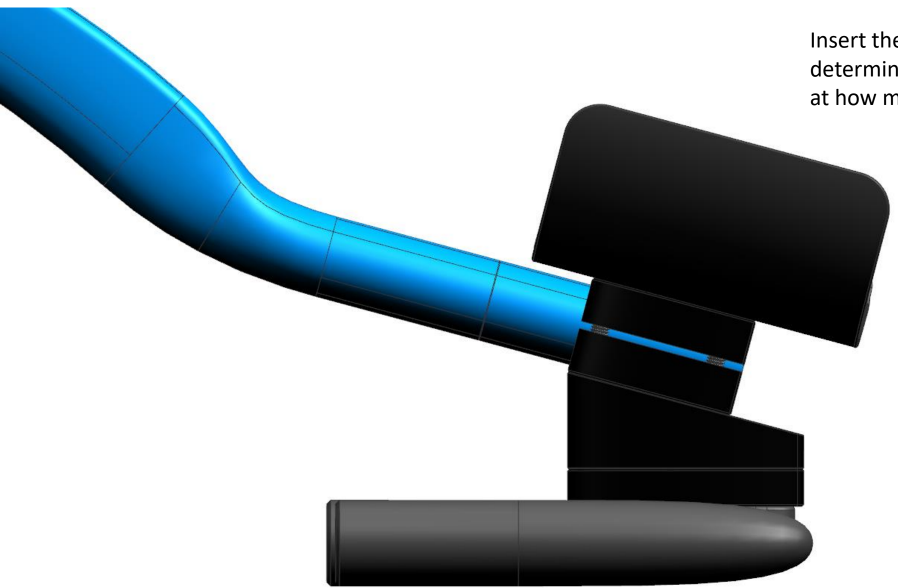


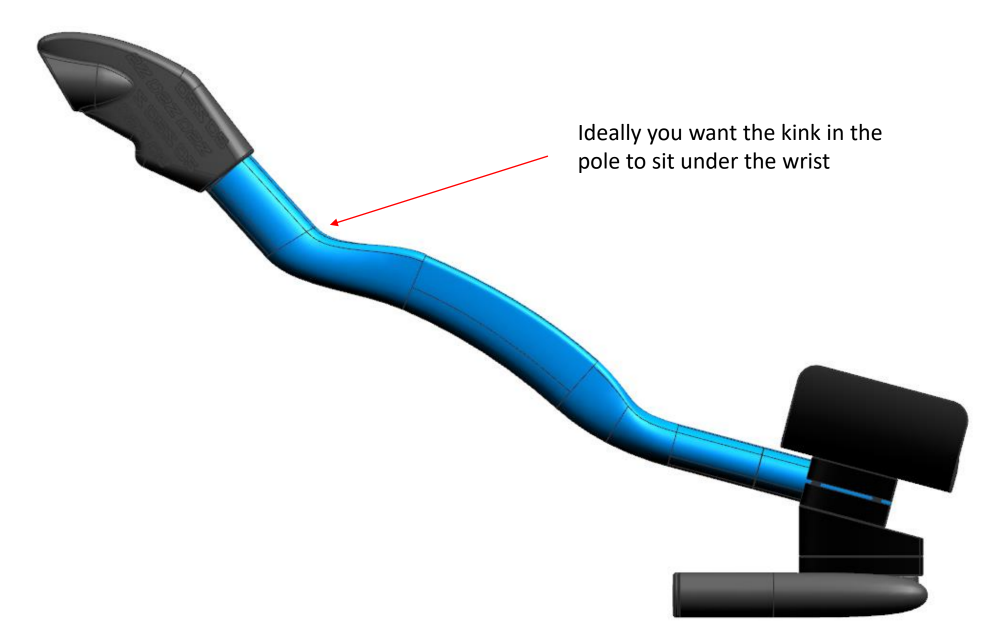
Hi and Low Rise Pole fitting guide





Insert the pole into the pole clamp and determine where it needs to sit by looking at how much reach is needed

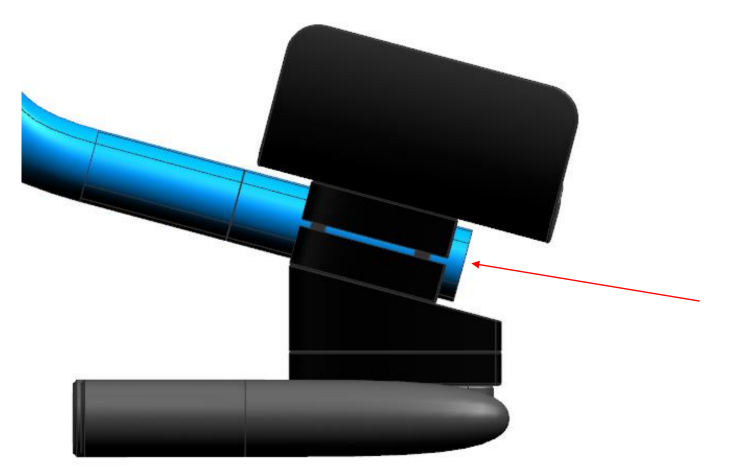






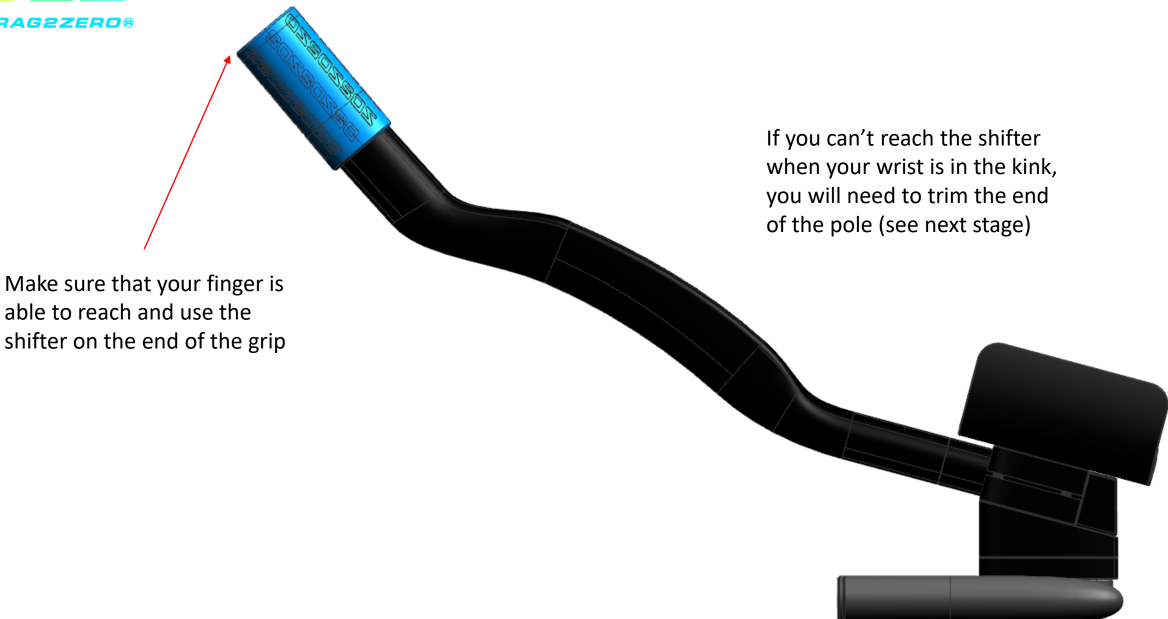
If you are using a D2Z pole clamp and fairing, you should trim the pole (see next stage) to allow the pole to protrude 10mm from the back of the pole clamp so that the fairing may be attached onto it.

If you are using another proprietary pole clamp you can trim the back end of the pole so it is flush with your pole clamp.



10mm clearance for D2Z pole clamp and fairing







Cutting boundaries

Once positioned correctly, mark where you need to trim.

You may trim the pole at both ends, if desired, up to the faint trim line that can be seen on both ends. If you are not sure it is better to trim a smaller amount off first and then trim more if needed.

Remember, measure twice, cut once!

Do not cut beyond the trim lines

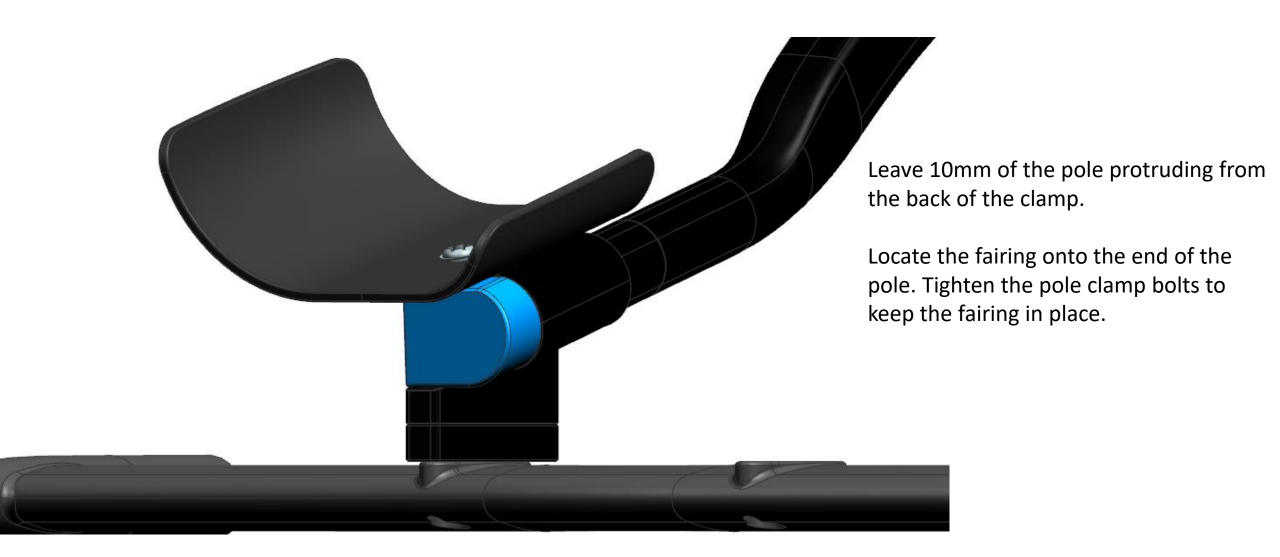
Hi rise

Maximum pole end trim = 55mmMaximum rear end trim = 70mmMaximum pole end trim = 55mm Maximum rear end trim = 120mm

Low rise



Adding a fairing





Drag2Zero Limited
Silverstone Sports Engineering Hub
Unit 1129 Silverstone Park, Buckingham Road
Silverstone, Northamptonshire, NN12 8FU, UK

Follow us on Twitter, Facebook, Instagram @drag2zero
Tel: +44 (0)1295 236117
Email: info@drag2zero.com

© Drag2Zero Limited 2020