

PlaysKool Nylon Bush Kit Fitting Instructions



Thank-you for purchasing our Nylon Bush Kits. To properly fit these you'll need an adjustable reamer, we have one we can loan out so if you're struggling please contact us and we can arrange this for you.

The way in which a nylon bush kit works is the nylon bush rotates around the steel crush tube. It does this by the crush tube been slightly longer, so when you tighten your wishbone up the brackets crush down onto the crush tube, thus holding this in place. The wishbone is then able to pivot around this crush tube.

A properly fitted nylon bush should work as follows.

The Nylon ends need to be a nice push fit into your wishbone, if you're having to use a vice to put them in then the wishbone needs to

be reamed out. You also need to be make sure that the top hat part of the Nylon bush is sitting nice and flush against the wishbone. If not then you'll need to file these smooth so the bush sits flat.

Now insert the crush tube through the nylon. The crush tube should rotate freely in the bush without catching. It should also be a snug fit without being able to wobble. If it wobbles, this movement will be translated into the wishbone, multiplied by the length of the wishbone, and then translated into the wheel - very bad! If the crush tube does not rotate, double-check the nylon inserts are a good fit, if they aren't you may need to reem the bush, so that they are.

Once you're happy with everything, grease the crush tube, and also the nylon which touches the wishbone bracket. Lith moly grease is ideal for this.

You can then tighten your wishbone up, making sure you don't overtighten thus crushing the wishbone bracket onto the Nylon Bush.

A good fitting bush should fall under its own weight, but with no lateral movement at all.