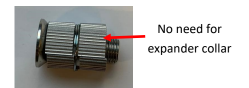


Dual grip assembly for mechanical shifters (D2Z-USP-0087)

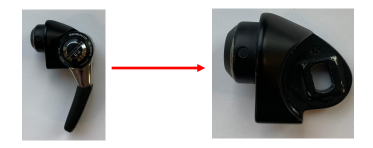
Notice: If the grip is too tight on the pole, immerse in just boiled water for 2 mins. Using an implement like a knife, carefully remove the grip from the water, ensure it is safe to touch, dry it and fit to the pole



Make sure that you have these components with you to start assembling







Remove lever and pin so that you are left with the body





Take your expander bolt and push into the grip through the hole from the back (Will feel tight)



Once fully pressed in, it should look like this





Take your shifter body and screw onto the expander bolt

Use an allen key to tighten





Take your outer shifter cable and run it through the bottom of the pole so that it pokes out the top

5

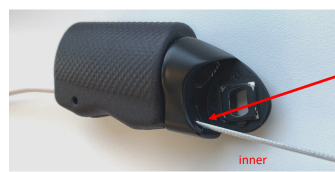




(Optional) apply ferrule to end of outer cable

Press the cable into the channel beneath the expander bolt, and make sure that it is as far as it will go

6



To check that the outer cable is in the correct place, feed the inner cable through the top and down through the inside of the outer cable

If you are unable to get the inner cable through, try loosening the carcass to have more freedom

Once you have checked that it runs correctly, take the inner cable out and keep to the side for later

7

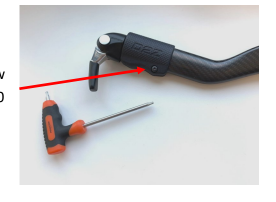




Now that you know the inner cable runs smoothly through the outer cable, attach the lever and pin to the body

Run the inner cable like you did in the previous step but now through the lever as well

Tighten screw with Torx T10





Once finished, it should look like this