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5. Before each ride, check that all bolts were fastened using recommended torque values.
6. The minimum insert of the clip-on aero-bar extension is 35mm (as shown below).

7. The clamp devices, arm-rest pads and bar extensions are designed specifically for left and right side placement. Please pay close attention when installing.
8. If you see any cracks or dents on this product, please stop using immediately and have the part inspected by your Giant dealer.

WARNING
1. This Connect SL clip-on aero-bar is designed for a handlebar with a 31.8mm clamp size.
2. The clamp device of this Connect SL aero-bar clip-on is designed for a bar extension with a 22mm O.D.
3. Please ensure the clip-on aero-bar extensions are perpendicular to the handlebar (as shown below).
4. It is essential that you use a properly calibrated torque wrench during the assembly of the clip-on aero-bar. Also, the bolts should be checked to ensure they are still properly tightened prior to each ride.

BILL OF MATERIAL

ASSEMBLY PROCEDURE
1. Put the clamp devices (fig. 4) onto the handlebar and insert the aero-bars (fig. 5-1, 5-2) into the clamp devices. Adjust the position of the clamp device or aero-bar extension at the same time according to your desired riding position. Fasten the bolts (fig. 1) of the clamp device using the recommended torque value.
2. Connect the LEFT (fig. 6-1) and RIGHT (fig. 6-2) aero-bars using the connection device (fig. 7-1 & 7-2), and fasten the bolts (fig. 3) using the recommended torque value. (ITU version only; does not apply for s-bend, ski-bend or straight extensions). Put the arm-rest pads onto the clamp device and fasten the bolts (fig. 2) using the recommended torque value. Adjust the position of the arm-rest pad for your desired riding position at the same time.
4. Put the soft pad onto the arm-rest pad.
5. Insert the end plugs into the rear end of the aero-bar extension.
6. Before riding the bike, double-check that all bolts were fastened using the recommended torque values.