



## Giant Components Owner's Manual

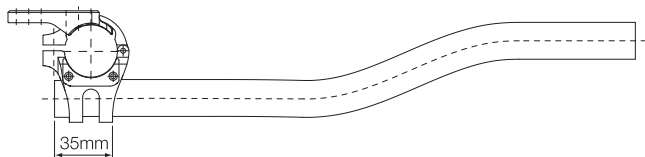
### Clip-On Aero Bar

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



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

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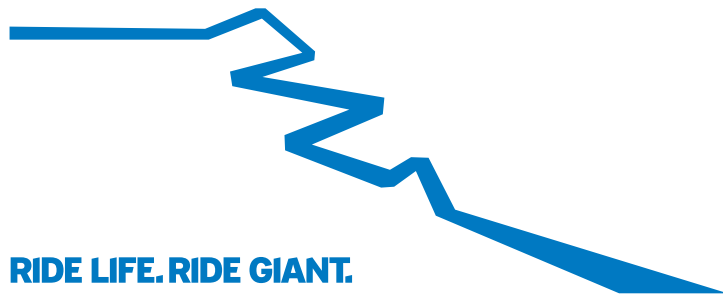
#### TORQUE SETTING

- The recommended torque value for the bolt on the clamp device is 4.4-6.4 Nm (39-56 in.lbs) See the above illustration, bolt 1.
- The recommended torque value for the bolt on the arm-rest device is 4.4-6.4 Nm (39-56 in.lbs). See the above illustration, bolt 2.
- The recommended torque value for the bolt on the aero-bar connection device is 4.4-6.4 Nm (39-64 in.lbs). See the above illustration, bolt 3. (ITU version only; does not apply for s-bend, ski-bend or straight extensions).

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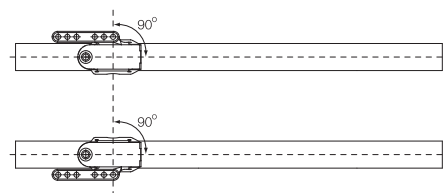
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#### WARNING

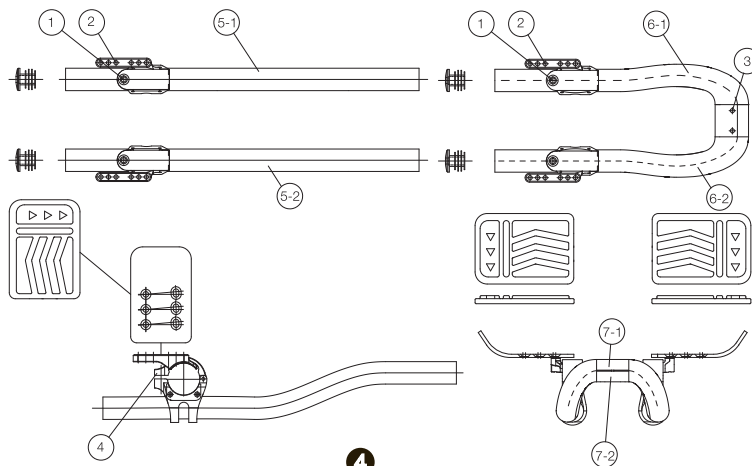
- This Connect SL clip-on aero-bar is designed for a handlebar with a 31.8mm clamp size.
- The clamp device of this Connect SL aero-bar clip-on is designed for a bar extension with a 22mm O.D.
- Please ensure the clip-on aero-bar extensions are perpendicular to the handlebar (as shown below).



- 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.

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#### BILL OF MATERIAL



#### ASSEMBLY PROCEDURE

- 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.
- 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.
- Put the soft pad onto the arm-rest pad.
- Insert the end plugs into the rear end of the aero-bar extension.
- Before riding the bike, double-check that all bolts were fastened using the recommended torque values.

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