Multi seatpost type ISC instructions

The unique Integrated Seat Clamp (ISC) system allows riders to choose a D-fuse and regular round or a dropper seatpost with 27.2 or 30.9 diameter.

**Required tools:**
- 4mm hex wrench
- Carbon assembly paste (anti slip)

**Carbon assembly paste application:**
Follow the carbon assembly paste application instructions to assure proper fixation of the individual seatpost types.

**Caution:**
The ISC and adapter shims have a ridge for correct positioning, please make sure to keep this ridge OUTSIDE the seat tube when assembling and securing the seatpost!
A. 30.4mm D-Fuse seat post

1. Slide the ISC cover on the seatpost.
2. Insert the seatpost into the frame.
3. Insert the rear shim into the frame. Keep the ridge outside the seat tube.
4. Insert the ISC into the frame. Keep the ridge outside the seat tube.
5. Adjust the seatpost to correct height and tighten the ISC bolt with a 4mm hex key.
6. Slide the cover down onto the ISC.

B. 30.9mm round seat post

1. Slide the ISC cover on the seatpost.
2. Insert the seatpost into the frame.
3. Insert the ISC into the frame. Keep the ridge outside the seat tube.
4. 6 ~ 7Nm
5. Adjust the seatpost to correct height and tighten the ISC bolt with a 4mm hex key.
6. Slide the cover down onto the ISC.
C. 27.2mm round seat post

1. Slide the ISC cover and adapter shim on the seatpost.

2. Insert the seatpost into the frame.

3. Insert the shim into the frame. Keep the ridge outside the seat tube.

4. Insert the ISC into the frame. Keep the ridge outside the seat tube.

5. Adjust the seatpost to correct height and tighten the ISC bolt with a 4mm hex key.

6. Slide the cover down onto the ISC.

If you encounter difficulties or are uncertain about anything mentioned in this user manual, please contact a Giant authorized retailer.

For more information, please visit:
https://www.giant-bicycles.com/global/manuals