

BeOne Carbon Road frames:

Specifications

Bottom bracket: BSA

Seat post clamp: 34.9 mm

Front derailleur: 34.9 mm

Seat post: 31.6 mm (no shims allowed!)

Headset: semi integrated 1 1/8, 50 mm OD

Torques settings frame

Seat post clamp: max. 10 Nm

Front derailleur: max. 6 Nm

Rear derailleur: max. 8 Nm

Front brake: max. 30 Nm

Rear brake: max. 30 Nm

Bottom Bracket: max. 60 Nm

Bottle cage: max. 4 Nm

Important notes

- Mentioned torques are the maximum values for the frame.
- Always check maximum torque setting part supplier.
- Always use the original BeOne headset expander in the carbon steerer tube.
- Maximum spacers on steerer tube is 40 mm.
- Always use parts with the correct dimension. Shims are not allowed to use.
- Never clamp any part of the frame (repair stand, bike carrier, trainer)
- Do not extend seat post above the minimum insertion line.

WARRANTY

For the complete warranty provisions and any additional information, please refer to owner's manual on www.beone-bikes.com

BeOne Carbon Mountain bike frames:

Specifications

Bottom bracket: BSA

Seat post clamp: 34.9 mm

Front derailleur: 34.9 mm (Only high clamp)

Seat post: 31.6 mm (no shims allowed!)

Headset: semi integrated 1 1/8 , 50 mm OD

Suspension fork: maximum 100 mm travel

Torques settings frame

Seat post clamp: max. 10 Nm

Front derailleur: max. 6 Nm

Rear derailleur: max. 8 Nm

Bottom Bracket: max. 60 Nm

Bottle cage: max. 4 Nm

Important notes

- Mentioned torques are the maximum values for the frame.
- Always check maximum torque setting part supplier.
- Always use parts with the correct dimension. Shims are not allowed to use
- Never clamp on any part of the frame (repair stand, bike carrier, trainer)
- Maximum disc brake rotor size is 160mm
- Do not extend seat post above the minimum insertion line

WARRANTY

For the complete warranty provisions and any additional information, please refer to owner's manual on www.beone-bikes.com