

AEE0122

Headset Preload

The eeNut is a unique and patent pending design providing ultra-light weight, solid locking action and ease of installation in one extremely lightweight preload assembly. With a total weight of only 9.6 grams for the full assembly, the eeNut saves 30 grams over the typical top and preload. The recessed cone shape provides greater tension stiffness. This increased stiffness facilitates precise headset adjustment and sets it apart from other lightweight headset preload systems..

IMPORTANT:

Designed to be used in carbon steerer tubes, also compatible with aluminum steerers. **USE ONLY WITH COMPATIBLE FORK STEERERS. VERIFY COMPATIBILITY WITH FORK MANUFACTURER BEFORE USE.** The top cap and expander nut assembly is for adjusting the headset assembly and covering the steerer top only. **THE TOP CAP ASSEMBLY IS NOT INTENDED TO SECURE THE STEM TO THE FORK STEERER TUBE.** The stem is secured to the steerer by its own tightening mechanism. See stem instructions for torque fastening specifications.

Installation Instructions

Accurately measure the inner diameter of the fork's steerer tube to ensure the expander cone nut is compatible (I.D. must be between 22.8mm and 25mm).

- 1 Cut the steerer flat and to the desired length.
- 2 Install the expander cone nut into the top of the steerer so the nut skirt is flat on the top of the steerer.
- 3 While holding the nut skirt from turning, turn the 6mm hex bolt counter clockwise to fasten the expander cone nut into the steerer tube. Tighten the bolt to 5Nm
- 4 Proceed with headset and stem installation. Fasten the top cap bolt to approximately 1Nm

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