## -UltraBar2

### FEATURES:

Handlebar Clamp Diameter: 1'(25.4mm). Bend Angle: 4°+4°.

Materials: Carbon fiber / Al 7075 composite. Destination: Cross Country only, not for Downhill.

**Standard version** is shortable but NOT compatible with bar ends. **BEC Version** with alloy plug ends is compatible with short x-

country bar extension, like CyberEnds. Levers/shifters max torque

# 1.5Nm M3 bolts

2.0Nm M4 bolts 2.5Nm M5 bolts

### REINFORCED END PLUGS:

BEC version of our handlebars feature glued in aluminium reinforcements that shouldn't be removed.

- Reinforcements are necessary to handle bar-end clamp forces. - On request we can supply shorter bar custom cut to desired

lenght.

The torque should keep levers

firm in all riding conditions and

still enable them to slightly rotate

on handlebar in case of crash.

Bar Ends Max tightening torque

2.5Nm M5 Bolts | 3.0Nm M6 Bolts

### WARNINGS:

- Maximum rider weight: 100 kg / 220 lbs.

Stem Max tightening torque

2.0Nm M4 bolts

- Handlebar must be mounted centrally on a stem with rounded clamp edges and a clamp bar diameter of 1' (25,4mm),

- Avoid sharp edges on stem clamping area, eventually round them with sand paper. - Surface damages and scratches can compromise carbon fiber structural strenght.

- Replace immediately the bar and the stem after accident, violent shock or in case of any damage on their surface.

info@extralite.com