

# UltraBar-UltraPush-UltraBarUL

## FEATURES:

Handlebar Clamp Diameter: 1" (25.4mm).  
Bend Angle: UltraBar and UltraBar UL 4°, UltraPush 6°.  
Materials: Carbon fiber / Al 7075 composite.  
Compatible with short x-country bar extension, like CyberEnds.  
Destination: Cross Country only, not for Downhill.

**Stem Max tightening torque**  
**2.0Nm M4 bolts**

## WARNINGS:

- Maximum rider weight: 90 kg / 200 lbs.
- Handlebar must be mounted centrally on a stem with rounded clamp edges and a clamp bar diameter of 1" (25.4mm).
- To avoid injury do not modify in any way bar and stem parts, surfaces and materials.
- 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.

## REINFORCED END PLUGS:

- 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.

**Bar Ends Max tightening torque**  
**2.5Nm M5 Bolts | 3.0Nm M6 Bolts**

## Levers/shifters max torque

**1.5Nm M3 bolts**  
**2.0Nm M4 bolts**  
**2.5Nm M5 bolts**

The torque should keep levers firm in all riding conditions and still enable them to slightly rotate on handlebar in case of crash.

**EXTRALITE**