

HyperBar-UL2 - HyperBar BEC

FEATURES:

Handlebar Clamp Diameter: 1.25" (31.8mm).

Bend Angle: 6°+6°.

Rise: +/-5mm.

HyperBar: NOT Compatible with bar extension.

HyperBar BEC: Compatible with bar extension.

Destination: Cross Country only, not for Downhill.

REINFORCED END PLUGS ON HYPERBAR BEC:

- Hyperbar BEC 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 length.

INSTALLATION:

- **Always respect max tightening torque.**

**Stem Max tightening torque
M4/2Nm**

- Handlebar must be mounted centrally on a stem with rounded clamp edges and a clamp bar diameter of 1.25" (31.8mm).

Levers/shifters max torque

1.5Nm M3 bolts

2.0Nm M4 bolts

2.5Nm M5 bolts

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

WARNINGS:

- Maximum rider weight: 90 kg / 200 lbs.

- **Avoid any sharp edge** on the inner clamp surface of shifters - levers - stem and of any other accessory. Smoothly round the edges if necessary.

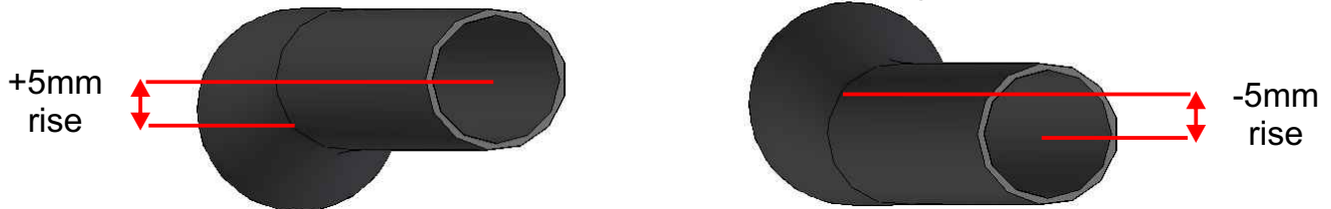
- Note that international safety standards requires that handlebar+stem combination is always made by same manufacturer.

- 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 strength.

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

+/- 5mm reversible rise setup



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