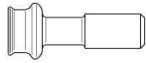
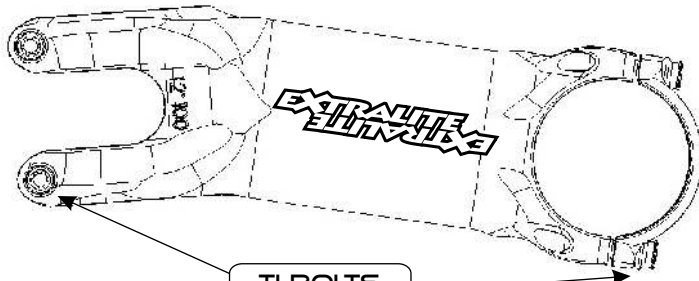


# HyperStem



**TI BOLTS**  
3 Nm  
Torx 20

## WARNINGS:

- Minimum steer tube insert 32mm.
- Respect suggested tightening torque to avoid premature fatigue fail.
- Use only the original special Ti bolts with rounded base to avoid CNC parts breakage.
- Use always sharp edged Torx key.

## FEATURES:

Steer Tube Diameter: 1 1/8 (28.6mm)  
Handlebar Diameter: 31.8mm.  
HyperStem O-12 angle: +/- 12°.  
HyperStem O-6 angle: +/- 6°.  
Materials: 7075 Txx and special CNC Ti Gr5 Bolts.

## DESTINATION:

Road, Cross Country, Enduro, not for Downhill.

## INSTALLATION:

Check the steer tube minimum insert (32mm) and adjust headset bearing preload. Tighten fork tube bolts at the moderate maximum torque of 3 Nm. Completely screw the two upper handlebar bolts and unscrew one full turn, then equally tighten the lower handlebar bolts at the recommended moderate torque of 3 Nm. Finally check tightening torque of upper handlebar bolts 3 Nm.