

Features

- CNC machined 7075 alloy cups
- Stainless steel race
- Sealed cartridge bearings
- 93g including star nut and laser top cap
- Stack Height: 28.5mm

7075 Aluminum

Aluminium alloy 7075 is an aluminium alloy, with zinc as the primary alloying element. It is strong, with a strength comparable to many steels, and has good fatigue strength and average machinability, but has less resistance to corrosion than many other Al alloys. Its relatively high cost limits its use to applications where cheaper alloys are not suitable.

Colors and Part #'s

- Black - 35561
- Silver - 35604
- Blue - 35559
- Gold - 35557
- Ano Green - 35560
- Red - 35558
- PC Green - 35554
- Orange - 35555
- White - 35556
- Yellow - 35553

All Torq-Lite Headsets have a quill diameter of 28.6mm, cup diameter of 34mm, race diameter of 30mm and stack height of 28.5mm.



TORQ-LITE

HEADSET