

# Campfire Audio Trifecta



Campfire Audio announces today that they will debut Trifecta; the all-new premium earphone aimed squarely at the luxury audiophile market, at High End in Munich. Trifecta is the culmination of Campfire's latest innovations in earphone design and builds on the brand's signature blend of quality components and craftsmanship for an elevated listening experience. Trifecta will retail for MSRP \$3375 with an initial limited release of 333 units that begin shipping on July 30, 2022.

Trifecta envelops the listener in rich, towering waves of sonic impact. Its stunning presentation and head-turning style produce an astounding experience in form, function, and aesthetic. Optically clear nylon housing provides a window to its internal components, revealing three 10mm ADLC diaphragm dynamic drivers with gold-plated cases. Individually vented drivers face one another in a unique triangular configuration, their performance enhanced by an acoustically tuned chamber. Together these three custom drivers create a breathtakingly massive sound.

Debuting with Trifecta is a reimagined cable collection from Campfire Audio. Silver Plated - High Purity Copper ribbon cable with 2.5mm, 3.5mm, and 4.4mm terminations.

### Trifecta Specs

- 3x Custom 10mm ADLC Diaphragm Full Range Dynamic Drivers
- Gold Plated Driver Cases
- Optically Clear Nylon Body Styling

## Campfire Audio Announces the Premium Earphone Trifecta

Wednesday, 18 May 2022 11:40

---

- Stainless Steel Spout and MMCX Capture
- Custom Beryllium Copper MMCX Components
- High Purity Silver Plated Copper and Copper Internal Hook-Up Wires

### Accessories

- All New - 3x Silver Plated Copper Ribbon Cables (3.5mm, 2.5mm, 4.4mm Terminations)
- All New - Expanding Carrying Case; Hand-Made in Portugal
- Ample Array of Earphone Tips

Hear Trifecta's Debut at High End 2022 in Munich, Germany, at the Campfire Audio Booth located at E03, Hall 1 in the World of Headphones from May 19-22, 2022.

[www.campfireaudio.com](http://www.campfireaudio.com)