

A high-definition sound projector

FOCUS 1



We enhance the quality of our products by paying careful attention to each detail of their structure, texture and appearance. Only when we have integrated all of these details successfully, do we consider the product ready for the marketplace. At Oyaide, we spare neither time nor effort in the pursuit of excellence.

It took an entire year to complete the FOCUS 1 XLR connector since the product was first conceived. The design is inspired by the lens of a camera which in turn represents the subtle and exquisite sound image.

The FOCUS 1 is a masterpiece, reference level XLR plug that integrates high-quality sound and efficient design. It is born out our advanced technical know-how and no-compromise design philosophy.

Material: Phosphor bronze

Plating: Silver (1.5 μ ,inner) + Rhodium (0.3 μ ,outer)

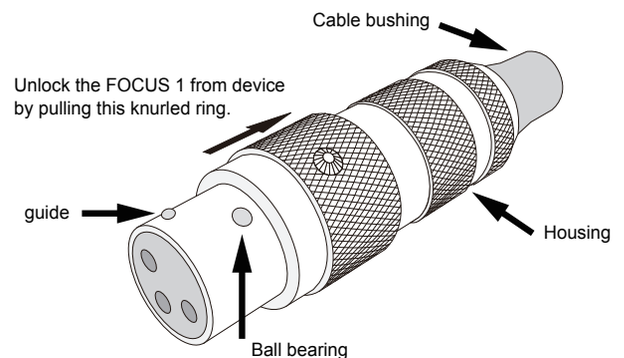
Inner body: 30% Glass Filled PBT

Outer housing: Brass (RoHS compliant) • Hard chrome plating

Cable clamp: Brass (RoHS compliant) • Nickel plating

Cable connection method: Soldering

Packing: 4 pieces in a box (2 males • 2 females)



★ Features ★

- One-touch push-pull function is the entirely-new locking system. You can lock the plug simply by inserting the FOCUS 1 into the inlet. Unlocking is achieved by pulling the tip ring. The Ball bearing locking mechanism is machined to ultra precise tolerances. The connection is smooth and absolutely positive.
- A unique innovation is provided to protect your equipment from POP noise at the moment of contact: The No.1 contact pin (earth) is 3mm longer than the other pins, allowing it to make contact before the other pins.
- Bladed cable clamp, which has never been applied for the XLR type connectors, is incorporated to stabilize the cable and provide strain relief.
- The body and housing, machined by high precision CNC, are high-density and have higher shielding performance compared to typical lost-wax processed bodies. For the surface treatment, a hard-chrome plating, like that found on the body of a high quality camera, is applied.
- The 12mm O.D. rear opening allows unlimited possibilities for do-it-yourselfers and manufacturers alike, and its tapered insertion hole makes cable installation easy and prevents accidental disconnection due to cable bending.
- The contact pins of FOCUS 1 are made from phosphor bronze bar stock which is precisely shaped by CNC machining. After careful polishing, silver and then rhodium plating is applied. Then, these pins are molded into highly rigid 30% glass filled PBT which insures high-speed vibration attenuation.