



Many believe the 1947 Roswell incident directly led to world-altering products like transistor radios, music synthesizers, and of course, solid-body electric guitars. Since then, humans have dreamed of harnessing alien technology to create cables worthy of carrying audio signals from their source to your ears. The NEW Zaolla Silverline featuring Oyaide connectors—the only connectors compatible with alien conductors—has turned that dream into reality.

Zaolla Silverline's mission is to provide the most accurate sound possible. In Oyaide, we found a connector of superior craftsmanship, reliable construction, and best of all, excellent signal transfer. Oyaide has manufactured the highest-quality connectors in Japan for over 60 years. Terminating with Oyaide connectors and audio-grade solder takes Zaolla Silverline cables to a new level of audio transparency.

Your signal chain is only as strong as its weakest link. If you've upgraded your equipment, it's time to upgrade your cable. Reach for Zaolla Silverline and capture all that is out there.



Proudly made in Japan since 1952



- Manufactured in Japan to the highest standards of precision since 1952
- Contacts made of Silver or Phosphor Bronze for optimum conductivity
- Rhodium-plated contacts provide the ultimate protection against corrosion
- Chrome-plated housings for enhanced durability and a striking appearance



Oyaide XLR Connectors

Contact: Phosphor Bronze

Plating: Silver layer + Rhodium layer

Housing: Chrome-plated Brass

Oyaide XLR connectors begin with a solid phosphor bronze contact for a direct connection to the conductor. A two-step plating process adds silver for conductivity followed by rhodium for protection. The unique one-touch locking mechanism ensures the optimal connection every time.



Oyaide 1/4 inch Connectors

Contact: Phosphor Bronze

Plating: Silver layer + Rhodium layer

Housing: Chrome-plated Brass

Oyaide 1/4 inch connectors start with a solid phosphor bronze contact for a direct connection to the conductor. A two-step plating process adds silver for conductivity followed by rhodium for protection. A chrome-plated brass housing provides unmatched protection on the road.



Oyaide RCA Connectors

Contact: Silver

Plating: Rhodium

Insulator: Polytetrafluoroethylene (PTFE)

Housing: Chrome-plated Brass

Oyaide RCA connectors feature a hand-polished, solid silver contact for unrivaled conductivity. Rhodium plating adds incomparable protection against corrosion and wear. The PTFE dielectric provides true 75-ohm impedance to further enhance the connector's exceptional signal transfer capabilities.



Oyaide BNC Connectors

Contact: Silver

Plating: Rhodium

Insulator: Polytetrafluoroethylene (PTFE)

Housing: Chrome-plated Brass

Oyaide BNC connectors feature a hand-polished, solid silver contact for unrivaled conductivity. Rhodium plating adds incomparable protection against corrosion and wear. The PTFE dielectric provides true 75-ohm impedance to further enhance the connector's exceptional signal transfer capabilities.

To unify the conductive properties of Zaolla Silverline cables and Oyaide connectors, all cables are terminated using Oyaide audio-grade silver solder.