

# 147930 3-Pole XLR Male Cable Connector, Balanced Audio Connector, Professional Mic Connector, XLR 3-Pin Male Adapter for Microphones Mixers Amplifiers, Black

## Product Images

---



## Short Description

---

- **Connector Type:** 3-Pole XLR Male
- **Construction:** Sturdy metal shell with black housing for durability
- **Contact Quality:** Gold-contact black housing with silver contacts for reliable signal

transmission

- **Performance:** Supports balanced audio signals with reduced noise and interference
- **Design:** Robust, ergonomic, and long-lasting for professional audio applications

## Description

---

The 147930 3-Pole XLR Male Cable Connector is a professional, studio-grade audio component designed for clean, stable, and noise-resistant signal transmission. Featuring a standard 3-pin balanced configuration, it ensures accurate audio performance suitable for microphones, mixers, amplifiers, speakers, and lighting systems. Whether used in recording studios, live sound setups, broadcasting, or theater applications, this connector provides dependable performance with minimal interference.

Built with a durable metal shell and precision-engineered contacts, the connector resists wear, delivers secure locking stability, and maintains long-term reliability even in demanding environments. The black housing with gold-plated accents enhances both durability and conductivity, ensuring clear signal output and reduced oxidation over time.

Designed for engineers, musicians, installers, and audiovisual professionals, the 147930 XLR connector supports easy assembly and consistent performance across a wide range of balanced audio equipment. Its robust construction and ergonomic design make it an ideal choice for professional cabling work and system upgrades.

## Additional Information

---

Angled Plug.	No
Connector 1.	3-Pole male
Approval and Compliance.	CE , RoHS
Operating temperature.	0°C ~ 40°C
Package Contents.	3-Pole male cable connector
Color.	Black
EAN.	4015867243060
Model Number.	147930
Dimensions (W x D x H).	19 x 19 x 70 mm
Product weight (kg).	0.029
Material.	Metal, Plastic

