

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Proco](#) /

› [Proco EXMN-25 Excellines Microphone Cable User Manual](#)

## Proco EXMN-25

# Proco EXMN-25 Excellines Microphone Cable User Manual

Model: EXMN-25 | Brand: Proco

## INTRODUCTION

This manual provides essential information for the proper setup, operation, maintenance, and troubleshooting of your Proco EXMN-25 Excellines Microphone Cable. Designed for professional audio applications, this cable features high-quality Neutrik XLR connectors, ensuring reliable signal transmission.

## PRODUCT OVERVIEW



Figure 1: Proco EXMN-25 Microphone Cable as packaged, highlighting the brand and model information.



Figure 2: The Proco EXMN-25 cable coiled, showcasing its flexibility and the Neutrik XLR connectors at each end.



Figure 3: Detailed view of the male and female Neutrik XLR connectors, emphasizing their robust construction.

The Proco EXMN-25 is a 25-foot microphone cable featuring durable Neutrik XLR connectors. It is designed for reliable audio signal transmission in various professional and home studio environments. The cable's construction ensures minimal signal loss and interference.

## SETUP

- 1. Identify Connectors:** Locate the male XLR connector (with pins) and the female XLR connector (with holes) on your EXMN-25 cable.
- 2. Connect to Microphone:** Insert the female XLR connector of the cable firmly into the male XLR output port of your microphone. Ensure it clicks into place to secure the connection.
- 3. Connect to Audio Equipment:** Insert the male XLR connector of the cable into the female XLR input port of your audio mixer, audio interface, or other receiving equipment. Again, ensure a secure, clicked connection.
- 4. Verify Connection:** Gently tug on both ends of the cable to confirm that the connectors are fully seated and locked. A loose connection can lead to signal issues.

## OPERATING

Once the Proco EXMN-25 cable is properly connected between your microphone and audio equipment, it functions as a passive conduit for audio signals. No specific operational steps are required for the cable itself beyond ensuring a secure physical connection.

- Ensure all connected devices (microphone, mixer, etc.) are powered on and configured correctly according to their respective manuals.
- Avoid excessive bending or kinking of the cable during use, as this can damage the internal wiring over time.
- Route cables safely to prevent tripping hazards and to protect them from being stepped on or run over by equipment.

## MAINTENANCE

Proper maintenance extends the lifespan and ensures optimal performance of your Proco EXMN-25 cable.

- **Cleaning:** Use a soft, dry cloth to wipe down the cable jacket and connectors periodically to remove dust and grime. For stubborn dirt, a slightly damp cloth can be used, ensuring the connectors are dry before use.
- **Coiling:** Always coil the cable properly after use. The "over-under" coiling method is recommended to prevent twisting and kinking, which can lead to internal wire damage and memory effects.
- **Storage:** Store the cable in a clean, dry environment, away from extreme temperatures and direct sunlight. Avoid hanging cables by their connectors, as this can strain the connections.
- **Inspection:** Regularly inspect the cable for any signs of wear, such as cuts in the jacket, bent pins on the connectors, or loose connections. Address any issues promptly.

## TROUBLESHOOTING

If you experience issues with your Proco EXMN-25 cable, consider the following common troubleshooting steps:

| Problem                            | Possible Cause   | Solution  |
|------------------------------------|--|---|
| No audio signal                    | Loose connection, faulty cable, incorrect input/output selection on equipment. | Ensure cable is fully seated at both ends. Test with a known working cable. Verify correct input/output settings on your audio equipment.           |
| Intermittent signal / Static / Hum | Damaged cable, faulty connector, electromagnetic interference.                 | Inspect cable for visible damage. Wiggle connectors gently to check for intermittent contact. Ensure cable is not running parallel to power cables. |
| Distorted audio                    | Improper gain staging, damaged cable.  | Adjust input gain levels on your audio equipment. Test with another cable to rule out cable damage.   |

## SPECIFICATIONS

| Feature              | Detail                                    |
|----------------------|---|
| Brand                | Proco                                     |
| Model Name           | EXMN-25                                   |
| Connector Type       | XLR                                       |
| Cable Type           | XLR                                       |
| Recommended Uses     | Connecting microphones to audio equipment |
| Color                | Black                                     |
| Connector Gender     | Male-to-Male                              |
| Number of Pins       | 3   |
| Unit Count           | 1 Count                                   |
| Item Weight          | 14.1 ounces (approx.)                     |
| Indoor/Outdoor Usage | Indoor                                    |
| Manufacturer         | ProCo Sound                               |
| Product Dimensions   | 9.9 x 6.4 x 0.9 inches (packaged)         |

| Feature              | Detail          |
|----------------------|-----------------|
| ASIN                 | B00E83V1G2      |
| Date First Available | January 1, 2015 |

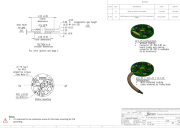
## WARRANTY AND SUPPORT

Proco cables are known for their durability and reliability. While specific warranty details should always be confirmed with the manufacturer or authorized dealer, Proco often provides a lifetime warranty on their cables, reflecting their commitment to quality and customer satisfaction. This typically covers defects in materials and workmanship. For technical support, warranty claims, or further inquiries, please contact Proco Sound directly through their official website or customer service channels. Keep your purchase receipt as proof of ownership.

© 2024 Proco Sound. All rights reserved.

## Related Documents - EXMN-25

|   |   |
|---|---|
|  <p><b>INSTRUCTION MANUAL</b> <b>HANNA</b><br/>Hanna Instruments HI839150 COD Reactor for<br/>Chemical Oxygen Demand and use-specific analysis<br/>Hanna Instruments Inc., 200 Middle St., Woonsocket, RI 02895 USA<br/>www.hannainst.com</p> | <p><a href="#">Hanna Instruments HI839150 COD Reactor Instruction Manual</a><br/>This document provides comprehensive instructions for the Hanna Instruments HI839150 COD Reactor, covering its features, specifications, operation, safety precautions, maintenance, and supported analytical methods for Chemical Oxygen Demand determination in wastewater and water analysis.</p> |
|  <p><b>REP</b><br/>ASSEMBLY INSTRUCTIONS<br/><b>PR-5000</b><br/>POWER RACK<br/>ASSEMBLY INSTRUCTIONS<br/>www.repitools.com</p>   | <p><a href="#">REP PR-5000 Power Rack Assembly Instructions</a><br/>Detailed assembly instructions for the REP PR-5000 Power Rack, including parts list and step-by-step guidance for building your power rack.</p>   |
|  <p><b>AIRSTREAM</b><br/>2016 International<br/>Owner's Manual<br/>www.airstream.com</p>   | <p><a href="#">Airstream 2016 International Owner's Manual</a><br/>The official 2016 Airstream International Owner's Manual provides essential guidance for operating, maintaining, and troubleshooting your Airstream travel trailer. Covers safety, floor plans, interior/exterior systems, towing, and more for all 2016 International models.</p>                                 |

|   |   |
|---|---|
|  | <p><a href="#">Jameson Good Buddy Rodder Operation and Safety Manual</a></p> <p>Comprehensive operation and safety manual for the Jameson Good Buddy Rodder, including assembly, usage, safety tips, and maintenance for 3/8" conduit rodders.</p>  |
|  | <p><a href="#">Netzer VL-25 ICD: Mechanical Interface and Configurations</a></p> <p>Detailed mechanical interface specifications, configurations, and rotor options for Netzer VL-25 ICD rotary encoders, including VLX-25, VLP-25, VLS-25, and VLT-25 models.</p>  |
|  | <p><a href="#">MEAN WELL RS-25 Series 25W Single Output Switching Power Supply Technical Specification</a></p> <p>Detailed technical specifications, features, and mechanical data for the MEAN WELL RS-25 series of 25W single output switching power supplies, including models RS-25-3.3, RS-25-5, RS-25-12, RS-25-15, RS-25-24, and RS-25-48.</p> |