

Stagg B0200-MH

Stagg B0200-MH Male RCA Plugs User Manual

Model: B0200-MH

INTRODUCTION

This manual provides essential information for the proper use and maintenance of your Stagg B0200-MH Male RCA Plugs. These high-quality connectors are designed for reliable audio and video signal transmission in various applications, ensuring a secure and clear connection.

PRODUCT FEATURES

The Stagg B0200-MH Male RCA Plugs offer the following key features:

- Male RCA connector type for broad compatibility with audio and video equipment.
- Durable nickel-plated construction for optimal signal transfer and corrosion resistance.
- ROHS compliant, ensuring the absence of hazardous materials in its composition.
- Supplied as a pair (2 pieces) for stereo audio or dual-channel video applications.
- Designed for both indoor and outdoor use environments.



Image: A pair of Stagg B0200-MH Male RCA Plugs. The top plug features black rings, while the bottom plug has red rings, indicating channel differentiation. Both plugs have knurled grips for easy handling and a central pin for signal connection.

SETUP AND CONNECTION

The Stagg B0200-MH Male RCA Plugs are designed for straightforward connection to compatible

audio/video equipment.

- 1. Identify Ports:** Locate the RCA input ports on your audio or video device (e.g., amplifier, receiver, television, mixer). These ports are typically color-coded (red for right audio/video, white/black for left audio, yellow for composite video).
- 2. Align and Insert:** Align the male RCA plug with the corresponding female RCA jack. Ensure the central pin of the plug is aligned with the central hole of the jack.
- 3. Push Firmly:** Gently but firmly push the plug into the jack until it is fully seated. Avoid excessive force to prevent damage to either the plug or the device.
- 4. Verify Connection:** Ensure the connection is secure. A loose connection can result in signal loss or interference.

Note: For stereo audio, use two RCA plugs (typically one red and one white/black). For composite video, use one yellow RCA plug.

OPERATION

Once connected, the Stagg B0200-MH Male RCA Plugs facilitate the transmission of audio or video signals between devices. Their operation is passive, meaning they do not require external power or configuration.

- Signal Transmission:** The plugs establish a physical connection, allowing electrical signals to flow from the source device to the receiving device.
- Compatibility:** These plugs are compatible with any device featuring standard RCA input/output jacks.

MAINTENANCE AND CARE

To ensure the longevity and optimal performance of your Stagg B0200-MH Male RCA Plugs, follow these maintenance guidelines:

- Cleaning:** Periodically wipe the metal contacts with a clean, dry, lint-free cloth to remove dust or debris. Avoid using abrasive cleaners or solvents.
- Storage:** When not in use, store the plugs in a clean, dry environment, away from extreme temperatures and direct sunlight.
- Handling:** Always grasp the plug by its body when connecting or disconnecting, rather than pulling on the cable it's attached to. This prevents strain on the connection points.
- Inspection:** Regularly inspect the plugs for any signs of damage, such as bent pins, loose connections, or corrosion.

TROUBLESHOOTING

If you encounter issues while using your Stagg B0200-MH Male RCA Plugs, consider the following troubleshooting steps:

Problem	Possible Cause	Solution
No audio/video signal	Loose connection	Ensure plugs are fully inserted into their respective jacks.

Problem	Possible Cause	Solution
No audio/video signal	Incorrect port connection	Verify that the plugs are connected to the correct input/output ports on both devices. Match color codes if applicable.
Distorted or noisy signal	Damaged plug or cable	Inspect the plugs for physical damage. If connected to a cable, check the cable for kinks or cuts. Try a different plug/cable if available.
Distorted or noisy signal	Interference	Ensure the plugs and connected cables are routed away from power cables or other sources of electromagnetic interference.

SPECIFICATIONS

Attribute	Detail
Model	B0200-MH
Brand	Stagg
Connector Type	RCA
Connector Gender	Male
Material	Nickel-plated
Compliance	RoHS
Unit Count	2 pieces
Dimensions (approx.)	4 x 1 x 1 inches (per plug)
Item Weight (approx.)	16 ounces (total for 2 pieces)
UPC	882030160462

WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support for your Stagg B0200-MH Male RCA Plugs, please refer to the official Stagg website or contact your authorized Stagg dealer.
Stagg Official Website: www.staggmusic.com