

Silverline Audio Nitro Max, Nitro Mesh, Burst, DM Lite Compatible

Instruction Manual: Alesis Nitro Max/Nitro Mesh/Burst/DM Lite Drum Rack Clamp, L-Rod and Silverline Audio 10ft Trigger Cable Bundle

Model: Nitro Max, Nitro Mesh, Burst, DM Lite Compatible

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Alesis Nitro Max/Nitro Mesh/Burst/DM Lite Drum Rack Clamp, L-Rod, and Silverline Audio 10ft Trigger Cable Bundle. This bundle is designed to expand your electronic drum kit by allowing the secure mounting and connection of additional drum pads or cymbals.

Please read this manual thoroughly before use to ensure proper setup and to maximize the lifespan of your components.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- 1 x Alesis Nitro Max/Nitro Mesh/Burst/DM Lite Drum Rack Clamp
- 1 x Alesis L-Rod
- 1 x Silverline Audio 10ft Connection Cable (TRS 1/4" Jack)



Figure 2.1: Complete bundle including the drum rack clamp, L-rod, and 10ft trigger cable.

3. COMPATIBILITY

This bundle is specifically designed for use with the following Alesis electronic drum kits:

- Alesis Nitro Max Kit
- Alesis Nitro Mesh Kit
- Alesis Nitro Kit
- Alesis DM Lite Kit
- Alesis Burst Kit

Important Note:

- This clamp set is **not compatible** with Alesis Nitro Express or DM6 Nitro racks due to different mounting mechanisms.
- It will not work with any other drum rack not listed above.

4. SETUP AND INSTALLATION

Follow these steps to properly install the drum rack clamp, L-rod, and trigger cable:

4.1 Attaching the Drum Rack Clamp

1. Identify a suitable horizontal or vertical bar on your compatible Alesis drum rack where you wish to mount an additional pad or cymbal.
2. Loosen the wing nut on the drum rack clamp until the clamp opening is wide enough to fit over the rack tube.
3. Position the clamp onto the desired rack tube.
4. Tighten the wing nut securely until the clamp is firmly attached to the rack and does not rotate or slide. Do not overtighten.



Figure 4.1: The drum rack clamp, showing the opening for the rack tube and the L-rod receiver.

4.2 Inserting the L-Rod

1. Locate the L-rod receiver on the drum rack clamp.
2. Insert the black tip (3/4 inch / 19mm diameter) of the Alesis L-Rod into the L-rod receiver on the clamp.
3. Tighten the wing nut on the clamp that secures the L-rod until it is held firmly in place.
4. Mount your drum pad or cymbal onto the steel tip (3/8 inch / 9.5mm diameter) of the L-rod. Adjust the angle and position as needed, then secure the pad/cymbal according to its own instructions.

4.3 Connecting the Trigger Cable

1. Take the Silverline Audio 10ft Connection Cable. This is a TRS 1/4" jack cable.
2. Plug one end of the cable into the trigger input jack of the newly mounted drum pad or cymbal.
3. Plug the other end of the cable into an available trigger input on your Alesis drum module. Ensure the connection is secure at both ends.



Figure 4.2: The Silverline Audio 10ft connection cable with 1/4" TRS jacks.

5. OPERATING

Once installed, the clamp and L-rod provide a stable mounting point for your electronic drum pad or cymbal. The Silverline Audio 10ft Connection Cable transmits the trigger signal from your pad/cymbal to your Alesis drum module. Ensure your drum module is powered on and configured to recognize the new input for the connected pad/cymbal.

6. MAINTENANCE

These components require minimal maintenance:

- **Cleaning:** Wipe down the clamp, L-rod, and cable with a soft, dry cloth to remove dust and debris. Avoid using abrasive cleaners or solvents.
- **Inspection:** Periodically check all connections and wing nuts to ensure they remain tight and secure. Loose components can lead to instability or damage.
- **Storage:** When not in use, store the components in a dry environment away from extreme temperatures.

7. TROUBLESHOOTING

If you encounter issues, consider the following common troubleshooting steps:

- **Pad/Cymbal Not Triggering:**
 - Ensure both ends of the Silverline Audio 10ft Connection Cable are fully inserted into the pad/cymbal and the drum module.
 - Verify that the drum module's input settings are correctly configured for the connected pad/cymbal.
 - Test the cable with another known working pad/input, or test the pad/input with another known working cable, to isolate the faulty component.
- **Clamp is Loose:**
 - Ensure the clamp is positioned on a compatible Alesis drum rack tube.
 - Tighten the wing nut on the clamp firmly. If it continues to slip, ensure the rack tube is clean and free of lubricants.
- **L-Rod is Loose:**
 - Ensure the L-rod is fully inserted into the clamp's receiver.
 - Tighten the L-rod securing wing nut on the clamp.

8. SPECIFICATIONS

Component	Specification
Drum Rack Clamp	Rack tube opening diameter: 1 1/8 inches (28.5mm) L-Rod opening: 3/4 inch (19mm) Material: Alloy Steel (clamp body), Plastic (wing nuts)
Alesis L-Rod	Black tip length: 2 9/16 inches (6.5cm) Black tip diameter: 3/4 inch (19mm) Steel tip length: 6 11/16 inches (17cm) Steel tip diameter: 3/8 inch (9.5mm) Material: Alloy Steel

Component	Specification
Silverline Audio 10ft Connection Cable	Length: 10 feet (approx. 3 meters) Connector Type: TRS 1/4" Jack Compatibility: All Alesis electronic drum kits (for trigger connection)
Overall Bundle Material	Alloy Steel (primary components)

9. WARRANTY AND SUPPORT

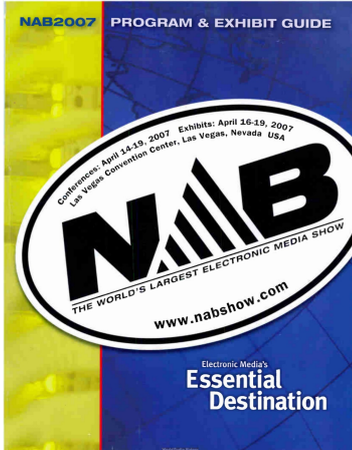
For warranty information and technical support, please contact Silverline Audio directly. Refer to the contact information provided with your purchase or visit the official Silverline Audio website for the most up-to-date support resources.

When contacting support, please have your product model name and purchase details ready.

© 2024 Silverline Audio. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Documents - Silverline Audio – Nitro Max, Nitro Mesh, Burst, DM Lite Compatible



[NAB2007 Program & Exhibit Guide: Electronic Media's Essential Destination](#)

The official program and exhibit guide for NAB2007, the National Association of Broadcasters' annual show in Las Vegas, Nevada. This guide provides comprehensive information on conferences, exhibits, special events, and services for media professionals in television, radio, film, and multimedia.

lang:en score:17 filesize: 15.93 M page_count: 282 document date: 2022-05-25



[\[pdf\] User Manual Guide](#)

TIRIZACLE World Radio History manual until you hit the gas and clutch engages No problem I took to wrong side of road like a Dashboard view Stereophile 2003 03 worldradiohistory Archive All Audio 00s ||| IN-CAR SPECIAL: ASTON MARTIN S LINN SOUND SYSTEM stereophL MARCH 2003 TIRIZACLE- 111 ASA/ F 6.99 ... f Note Ben Webster Meets Oscar LP =AVER 8633 S30 00 Peterson LP =AVER 8349 30.00 Cal limier Soul **Burst** LP =AVER 8637 330.00 Gerry Mulligan The Concert Jazz Band LP =AVER 8388 530 00 Luiz Henriq...

lang:en score:9 filesize: 8.39 M page_count: 116 document date: 2020-09-11

