

IsoTek V5 Sirius Power Bar Conditioner Instructions

Home » IsoTek » IsoTek V5 Sirius Power Bar Conditioner Instructions

Contents

- 1 IsoTek V5 Sirius Power Bar Conditioner
- 2 Product Information
- **3 Product Usage Instructions**
- **4 WHAT'S IN THE BOX**
- **5 Connection Diagram**
- **6 Frequently Asked Questions**
- 7 Documents / Resources
 - 7.1 References



IsoTek V5 Sirius Power Bar Conditioner



Product Information

Specifications

• Model: V5 Sirius

• Function: Expanding outlets and maintaining a starred earth reference

Product Usage Instructions

Connection Diagram

The V5 Sirius is designed for expanding outlets and maintaining a starred earth reference. Follow the connection diagram below:

Connection Steps

- 1. Connect the V5 Sirius to a wall socket.
- 2. Connect the EVO3 Premier to the V5 Sirius.
- 3. Connect your devices to the outlets on the EVO3 Premier as per the diagram.

Device Compatibility

• The V5 Sirius is compatible with various devices including a Power Amplifier, Receiver, Active Subwoofer, Loudspeaker, Router, Switch, Blu-ray Player, Set Top Box, TV, Preamplifier, CD Player, and Headphone Amp.

Additional Notes

• Ensure all connections are secure and follow the appropriate safety guidelines when setting up the V5 Sirius.

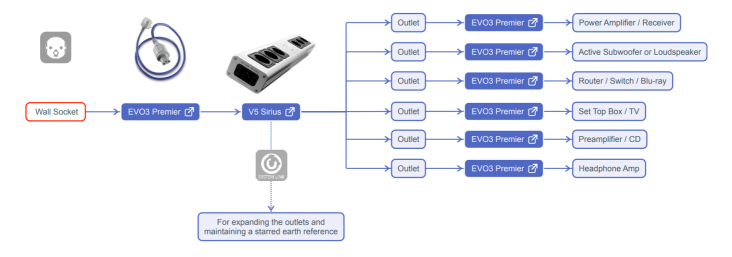
WHAT'S IN THE BOX







Connection Diagram



Frequently Asked Questions

- Q: What is the purpose of the V5 Sirius?
 - **A:** The V5 Sirius is designed to expand outlets and maintain a starred earth reference for connected devices.
- Q: Can I connect multiple types of devices to the V5 Sirius?
 - A: Yes, the V5 Sirius is compatible with various devices including Power Amplifiers, Receivers,
 Subwoofers, Speakers, Routers, Blu-ray Players, TVs, Preamplifiers, CD Players, and Headphone Amps.

Documents / Resources



IsoTek V5 Sirius Power Bar Conditioner [pdf] Instructions

V5 Sirius Black, 191SIRC19S, 191SIRC19S, V5 Sirius Power Bar Conditioner, Power Bar Conditioner, Conditioner

References

User Manual

Manuals+, Privacy Policy