

Manuals+

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

manuals.plus /

› [SupplySource](#) /

› [SupplySource 12V Vehicle Car Power Cord Cable for Whistler Radar 1630 1640De-1650 De-1793SE User Manual](#)

SupplySource 12V Vehicle Car Power Cord Cable

SupplySource 12V Vehicle Car Power Cord Cable User Manual

Model: 12V Vehicle Car Power Cord Cable

Brand: SupplySource

INTRODUCTION

This manual provides essential instructions for the safe and effective use of your SupplySource 12V Vehicle Car Power Cord Cable. This cable is designed to provide power to compatible Whistler Radar models, including 1630, 1640De-1650, and 1793SE. Please read this manual thoroughly before use and retain it for future reference.

SAFETY PRECAUTIONS

To ensure safe operation and prevent damage, observe the following precautions:

- Verify that the DC output and tip size of the power cord are compatible with your device before connecting.
- Avoid placing the adapter on skin products or in areas with poor ventilation during prolonged use.
- Keep the power cord away from water, moisture, and extreme temperatures.
- Do not attempt to disassemble or modify the power cord.

BUILT IN WITH SAFETY ELECTRONICS



Over Charge Protection



Over Voltage Protection



Short-circuit Protection



Over Current Protection



Over Temp Protection



24 Months Warranty



Image: Safety Features Diagram. This image illustrates the built-in safety electronics of the power cord, including protection against overcharge, over voltage, short-circuit, over current, and over temperature.

Built-in Safety Features:

- **Over Charge Protection:** Prevents damage from excessive charging.
- **Over Voltage Protection:** Safeguards against voltage surges.

- **Short-circuit Protection:** Protects against electrical shorts.
- **Over Current Protection:** Prevents damage from excessive current flow.
- **Over Temp Protection:** Monitors and regulates internal temperature to prevent overheating.

SETUP INSTRUCTIONS

1. **Inspect the Cable:** Before use, visually inspect the power cord for any signs of damage or wear.
2. **Verify Compatibility:** Ensure your Whistler Radar device (e.g., 1630, 1640De-1650, 1793SE) requires a 12V DC input and has a compatible power port. The power cord features a standard car cigarette lighter plug on one end and a DC barrel connector on the other.
3. **Connect to Device:** Carefully insert the DC barrel connector end of the power cord into the power input port of your Whistler Radar device.
4. **Connect to Vehicle Power:** Insert the car cigarette lighter plug end of the power cord into your vehicle's 12V accessory power outlet (cigarette lighter socket).
5. **Secure Connection:** Ensure both connections are firm and secure.



Image: Power Cord Overview. This image displays the SupplySource 12V Vehicle Car Power Cord Cable, showing both the car cigarette lighter plug and the DC barrel connector.



Image: In-Vehicle Connection Example. This image provides a visual example of the power cord connected within a car environment, demonstrating its intended use.

OPERATING INSTRUCTIONS

Once the power cord is securely connected to both your Whistler Radar device and your vehicle's 12V accessory power outlet, the device should receive power. Most Whistler Radar devices will automatically power on or indicate power reception. Refer to your specific Whistler Radar device's manual for its power-on sequence and indicators.

- The power cord is designed for a DC12V input range.
- The cable length is approximately 50cm to 147cm (coiled to extended).



Image: Cable Length Detail. This close-up image highlights the coiled section of the power cord, indicating its flexible length range of 50cm to 147cm.

CARE AND MAINTENANCE

- **Cleaning:** Disconnect the power cord from both the device and the vehicle before cleaning. Wipe with a dry, soft cloth. Do not use liquid cleaners or abrasive materials.
- **Storage:** When not in use, store the power cord in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling the cable to prevent damage.
- **Ventilation:** If the adapter is used for extended periods, ensure it is in a well-ventilated area to prevent overheating.
- **Handling:** Always grasp the plug when connecting or disconnecting; do not pull on the cable itself.

TROUBLESHOOTING

If your device is not receiving power, consider the following:

- **Check Connections:** Ensure both ends of the power cord are securely plugged into the device and the vehicle's 12V accessory outlet.
- **Vehicle Outlet Functionality:** Verify that your vehicle's 12V accessory outlet is operational. Test it with another known working device if possible.
- **Device Compatibility:** Double-check that your Whistler Radar model is listed as compatible and requires a 12V input.
- **Cable Damage:** Inspect the power cord for any visible signs of damage, such as cuts, frayed wires, or bent connectors. If damaged, discontinue use and replace.
- **Device Issue:** If the power cord appears functional, the issue might be with the Whistler Radar device itself. Refer to its instruction manual.

PRODUCT SPECIFICATIONS

Brand	SupplySource
Input Voltage	DC 12V
Output Voltage	12 Volts (matches input for pass-through)
Cable Length	50cm - 147cm (coiled to extended)
Compatible Devices	Whistler Radar models 1630, 1640De-1650, 1793SE
Material	Metal, Plastic
Certifications	CE, FCC
UPC	760207836023

WARRANTY AND SUPPORT

This SupplySource product is covered by a **24-month warranty** from the date of purchase. This warranty covers manufacturing defects and material faults under normal use.

For warranty claims, technical support, or inquiries, please contact your retailer or the manufacturer directly. Please have your purchase receipt and product details available when contacting support.



© 2023 SupplySource. All rights reserved.

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