

CHORTAU PC01

CHORTAU Power Cable Mini USB for Dash Cam (Models B-T13, B-T12, B-T12F) Instruction Manual

Model: PC01

1. INTRODUCTION

This instruction manual provides essential information for the proper installation, operation, and maintenance of your CHORTAU Power Cable Mini USB. This cable is designed to provide reliable power to compatible CHORTAU Dash Cam models, including B-T13, B-T12, and B-T12F. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

2. PRODUCT OVERVIEW

The CHORTAU Power Cable Mini USB consists of a car charger adapter and a coiled cable terminating in a Mini USB connector. It is designed for in-vehicle use to power your dash camera.



Figure 1: CHORTAU Power Cable Mini USB. This image displays the complete power cable, featuring a car charger adapter on the left, a coiled black cable in the center, and a right-angle Mini USB connector on the right. The car charger adapter has regulatory markings (e.g., FC CE) visible.

Components:

- **Car Charger Adapter:** Plugs into your vehicle's 12V power outlet (cigarette lighter socket).
- **Cable:** Connects the car charger adapter to the dash cam.
- **Mini USB Connector:** Plugs into the Mini USB port on your compatible dash cam.

3. SETUP INSTRUCTIONS

1. **Locate Power Outlet:** Identify the 12V power outlet (cigarette lighter socket) in your vehicle.
2. **Connect Car Charger:** Insert the car charger adapter end of the power cable firmly into the vehicle's 12V power outlet. Ensure it is securely seated.
3. **Connect to Dash Cam:** Locate the Mini USB port on your CHORTAU Dash Cam (e.g., B-T13, B-T12, B-T12F). Insert the Mini USB connector end of the power cable into this port.
4. **Cable Routing:** Carefully route the cable to avoid obstructing your view or interfering with vehicle controls. Secure the cable using clips if necessary (not included).

5. **Verify Power:** Once connected, your dash cam should power on automatically or indicate that it is receiving power. Refer to your dash cam's manual for specific power indicators.

4. OPERATING INSTRUCTIONS

The CHORTAU Power Cable Mini USB is designed for continuous operation when connected to a powered 12V outlet. It provides the necessary 5V output at 1.5 Amps to your compatible dash cam.

- The cable automatically supplies power to the dash cam when the vehicle's ignition is turned on (if the 12V outlet is ignition-switched).
- When the vehicle's ignition is turned off, the power supply to the dash cam will cease (if the 12V outlet is ignition-switched).
- Ensure the connection remains secure during vehicle operation to prevent power interruptions.

5. MAINTENANCE

- **Cleaning:** Wipe the cable and connectors with a dry, soft cloth. Do not use liquid cleaners or solvents.
- **Storage:** When not in use, store the cable in a cool, dry place, away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable sharply to prevent damage.
- **Inspection:** Periodically inspect the cable and connectors for any signs of wear, fraying, or damage. Discontinue use if any damage is observed.

6. TROUBLESHOOTING

No Power to Dash Cam:

- **Check Connections:** Ensure both the car charger adapter and the Mini USB connector are firmly seated in their respective ports.
- **Verify Vehicle Power:** Confirm that your vehicle's 12V power outlet is functional. Test it with another device if possible. Some outlets only receive power when the ignition is on.
- **Inspect Cable:** Look for any visible damage to the cable or connectors. A damaged cable may not transmit power.
- **Dash Cam Functionality:** Ensure the dash cam itself is functioning correctly. Test it with another compatible power source if available.

Intermittent Power:

- **Secure Connections:** Ensure all connections are tight and not loose. Vibrations during driving can cause loose connections.
- **Clean Ports:** Dust or debris in the 12V outlet or dash cam's Mini USB port can interfere with the connection. Gently clean them if necessary (ensure power is off before cleaning).

7. SPECIFICATIONS

Feature	Specification
Model Number	PC01
Brand	CHORTAU
Connector Type	Mini USB

Feature	Specification
Compatible Devices	CHORTAU Dashcams (B-T13, B-T12, B-T12F)
Input Voltage	12 Volts (DC)
Output Voltage	5 Volts (DC)
Output Current	1.5 Amps
Wattage	7.5 Watts
Item Weight	2.39 ounces
Package Dimensions	4.72 x 3.07 x 1.3 inches




8. WARRANTY INFORMATION




Specific warranty details for the CHORTAU Power Cable Mini USB (Model PC01) may vary. Please refer to the warranty card included with your original product packaging or visit the official CHORTAU website for the most current and detailed warranty policy.

9. CUSTOMER SUPPORT

For technical assistance, troubleshooting beyond this manual, or inquiries regarding your CHORTAU Power Cable Mini USB, please contact CHORTAU customer support. Contact information can typically be found on the product packaging, the official CHORTAU website, or through your purchase platform.

Related Documents - PC01

 CHORTAU mini dash cam B-T12	CHORTAU B-T12 Mini Dash Cam User Guide Comprehensive guide for the CHORTAU B-T12 mini dash cam, covering installation, usage, formatting, settings, troubleshooting, and warranty information.
 CHORTAU GPS Dual Dash Cam Installation Guide Model: CHORTAU-CHORTAU GPS Dual Dash Cam Installation Guide "1"	CHORTAU GPS Dual Dash Cam Installation Guide and User Manual Comprehensive installation guide and user manual for the CHORTAU GPS Dual Dash Cam, covering setup, features, FAQ, and support.
 CHORTAU dual dash cam B-T13	CHORTAU B-T13 Dual Dash Cam User Guide and Installation Comprehensive guide for the CHORTAU B-T13 dual dash cam, covering installation, setup, usage, troubleshooting, and warranty information.

<div><div>CHORTAU</div><div>1080P High Speed Driving Recorder Product Manual</div><div></div><div>Model: B-T12</div></div>	<p>CHORTAU B-T12 1080P High Speed Driving Recorder Product Manual</p> <p>This manual provides detailed instructions for the CHORTAU B-T12 1080P High Speed Driving Recorder, covering its interface, button functions, setup, installation, operating modes (Video Recording, Photo, Playback), system settings, main features, specifications, and troubleshooting.</p>
<div><div>CHORTAU</div><div>1080P High Speed Driving Recorder Product Manual</div><div></div><div>Model: B-T13</div></div>	<p>CHORTAU B-T13 1080P High Speed Driving Recorder Product Manual</p> <p>Comprehensive product manual for the CHORTAU B-T13 1080P High Speed Driving Recorder, covering installation, operation modes, settings, specifications, and troubleshooting.</p>
<div><div>Dash Cam</div><div>4K GPS High Speed Dual Dash Cam USER MANUAL</div><div></div><div>MODEL: B-T47</div></div>	<p>Chortau B-T47 4K GPS Dual Dash Cam User Manual</p> <p>Comprehensive user manual for the Chortau B-T47 4K GPS Dual Dash Cam, covering setup, features, recording modes, playback, and troubleshooting.</p>