

VTOMAN VT010

VTOMAN CP3500 Cable User Manual

Model: VT010

INTRODUCTION

The VTOMAN CP3500 Cable is designed to facilitate the expansion of battery capacity for VTOMAN portable power stations. This cable enables the connection of VTOMAN power stations with compatible VTOMAN Extra Batteries, such as the Jump 600X and Jump 1500 extra batteries, to provide extended power duration. The package includes one VTOMAN CP3500 cable.

SETUP

Before connecting the CP3500 cable, ensure both your VTOMAN portable power station and the VTOMAN Extra Battery are powered off. This prevents any potential electrical issues during connection.

- 1. Identify Connectors:** The CP3500 cable features two identical connectors, each designed to securely fit into the designated ports on your VTOMAN power station and extra battery. These connectors are typically blue and black, with specific pin configurations.



Image: A close-up view of one end of the CP3500 cable, highlighting the blue connector with its internal gold-plated pins. This is the male end that plugs into the power station or extra battery.

2. **Connect to Power Station:** Carefully align one end of the CP3500 cable with the dedicated extra battery port on your VTOMAN portable power station. Ensure the connector is oriented correctly to match the port's shape. Push firmly until it clicks into place, indicating a secure connection.
3. **Connect to Extra Battery:** Take the other end of the CP3500 cable and align it with the corresponding port on your VTOMAN Extra Battery. Again, ensure correct orientation and push firmly until a secure connection is established.

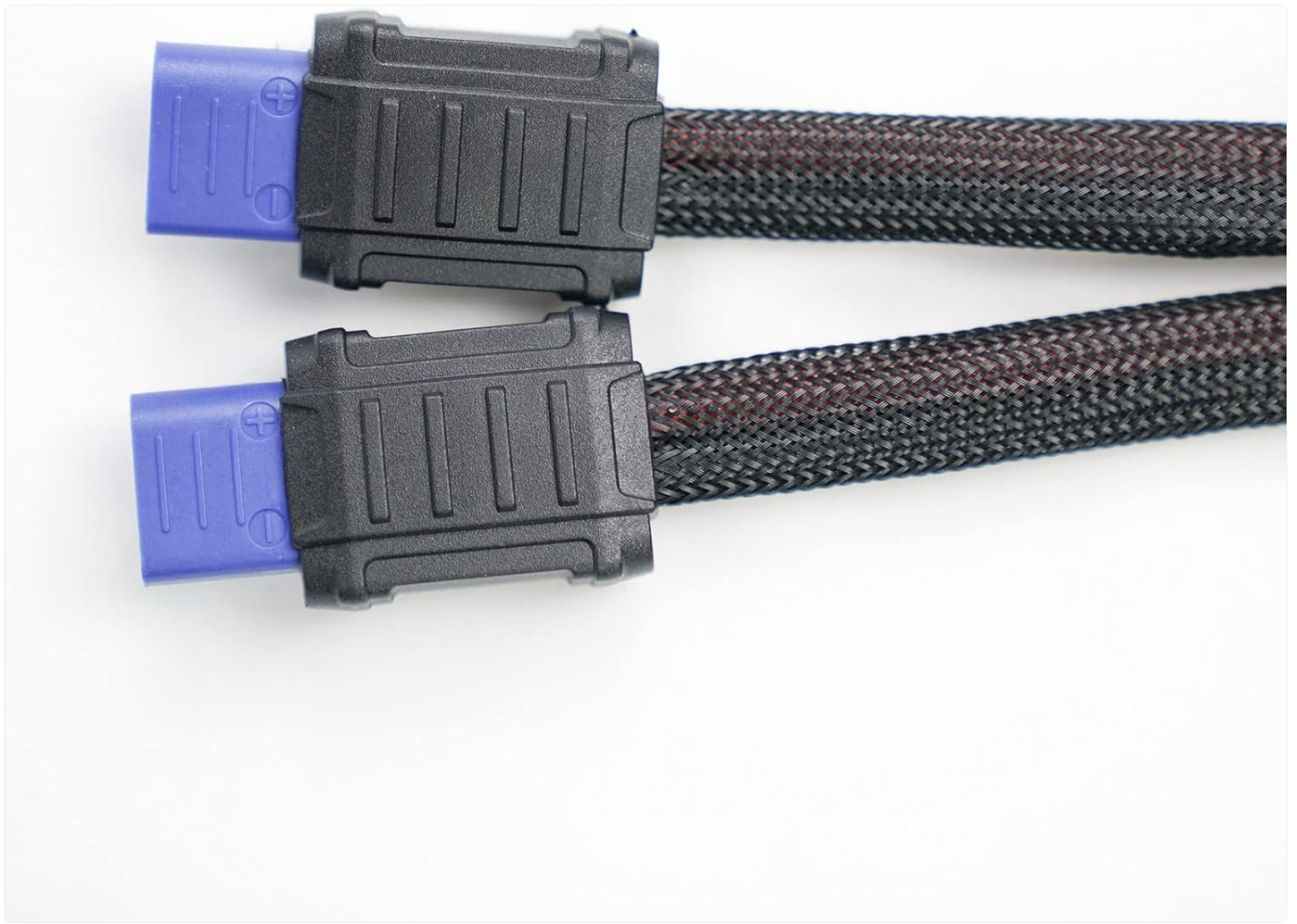


Image: Both ends of the VTOMAN CP3500 cable are shown side-by-side, illustrating their identical design and robust construction. This view helps in identifying the connectors for proper setup.

4. **Verify Connection:** Once both ends are connected, gently tug on the cable at each connection point to ensure they are firmly seated and will not accidentally disconnect during use.



Image: The VTOMAN CP3500 cable is displayed coiled, highlighting its durable braided exterior and the two robust connectors. This provides an overall view of the product.

OPERATING

After successfully connecting the CP3500 cable between your VTOMAN portable power station and the extra battery, you can now power on your devices. The power station will automatically recognize the connected extra battery and integrate its capacity, effectively expanding the total available power. The system will manage power distribution and charging between the main unit and the extra battery.

Refer to your specific VTOMAN portable power station and extra battery manuals for details on power management indicators and charging procedures when connected.

MAINTENANCE

Proper maintenance ensures the longevity and reliable performance of your VTOMAN CP3500 cable.

- **Cleaning:** Periodically inspect the cable and its connectors for dust, dirt, or debris. Use a soft, dry cloth to wipe down the cable. For connectors, a cotton swab lightly dampened with isopropyl alcohol can be used, ensuring they are completely dry before reconnection.
- **Storage:** When not in use, store the cable in a clean, dry environment, away from direct sunlight and extreme temperatures. Avoid tightly coiling or bending the cable at sharp angles, as this can damage the internal wiring.
- **Inspection:** Regularly check the cable for any signs of wear, such as frayed insulation, exposed wires, or damaged connectors. If any damage is observed, discontinue use immediately and replace the cable.
- **Handling:** Always grasp the connector housing when plugging or unplugging the cable. Avoid pulling directly on the cable itself, as this can strain the connection points and lead to internal damage.

TROUBLESHOOTING

If you encounter issues while using your VTOMAN CP3500 cable, consider the following troubleshooting steps:

- **Cable Not Connecting Securely:**
 - Ensure the connectors are aligned correctly with the ports. They are designed to fit only one way.
 - Check for any obstructions or debris inside the ports of the power station or extra battery, or on the cable connectors.
 - Apply firm, even pressure when inserting the cable until it clicks into place.
- **Extra Battery Not Recognized:**
 - Verify that both the power station and the extra battery are powered on after the cable is connected.
 - Ensure the cable is fully inserted and securely connected at both ends.
 - Try disconnecting and reconnecting the cable.
 - Consult the user manuals for your specific VTOMAN power station and extra battery for their respective troubleshooting guides regarding external battery recognition.
- **No Power Expansion:**
 - Confirm that both the power station and the extra battery are charged sufficiently.
 - Check the display or indicators on your power station to see if the extra battery capacity is being registered.
 - If the cable appears damaged (frayed, bent pins), discontinue use and replace it.

If these steps do not resolve the issue, please contact VTOMAN customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Model Number	VT010
Item Weight	5 ounces
Package Dimensions	5.24 x 4.61 x 1.34 inches
Voltage	5 Volts
Wattage	1500 watts
Plug Format	Type C
Connector Gender	Male-to-Female
Included Components	Charging Cable (1x Vtoman CP3500 cable)
Special Features	Portable

WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the official VTOMAN website or the documentation provided with your VTOMAN portable power station or extra battery. The VTOMAN CP3500 cable is designed to work seamlessly with compatible VTOMAN products.

For technical support, product inquiries, or assistance with troubleshooting that is not covered in this manual, please contact VTOMAN customer service. You can typically find contact information on the official VTOMAN website or through the retailer where the product was purchased.

