

Manuals+

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

[manuals.plus](#) /

› [JDB](#) /

› [JDB USB Wall Charger Dual Port Foldable Charger Instruction Manual](#)

JDB 617059

JDB USB Wall Charger Dual Port Foldable Charger Instruction Manual

Model: 617059

INTRODUCTION

This manual provides essential instructions for the safe and efficient use of your JDB USB Wall Charger. This device features dual USB-A ports, a 12W (5V/2.4A) output, and a foldable plug design for portability. It is designed to charge a wide range of USB-powered devices, including smartphones, tablets, and other compatible electronics.

SAFETY INFORMATION

- Do not expose the charger to liquids, moisture, or extreme temperatures.
- Avoid dropping or subjecting the charger to strong impacts.
- Do not attempt to disassemble, repair, or modify the charger. This will void the warranty and may cause damage or injury.
- Ensure the charger is fully inserted into a wall outlet.
- Unplug the charger from the wall outlet when not in use or during electrical storms.
- Keep out of reach of children.
- This charger is equipped with built-in safeguards against over-current, over-charging, and over-heating.

PACKAGE CONTENTS

- JDB USB Wall Charger (Model 617059)
- Instruction Manual

(Note: USB charging cables are not included and must be purchased separately.)

SETUP AND OPERATION

- Unfold the Plug:** Gently pull out the foldable prongs from the charger body until they lock into place.

Foldable Plug

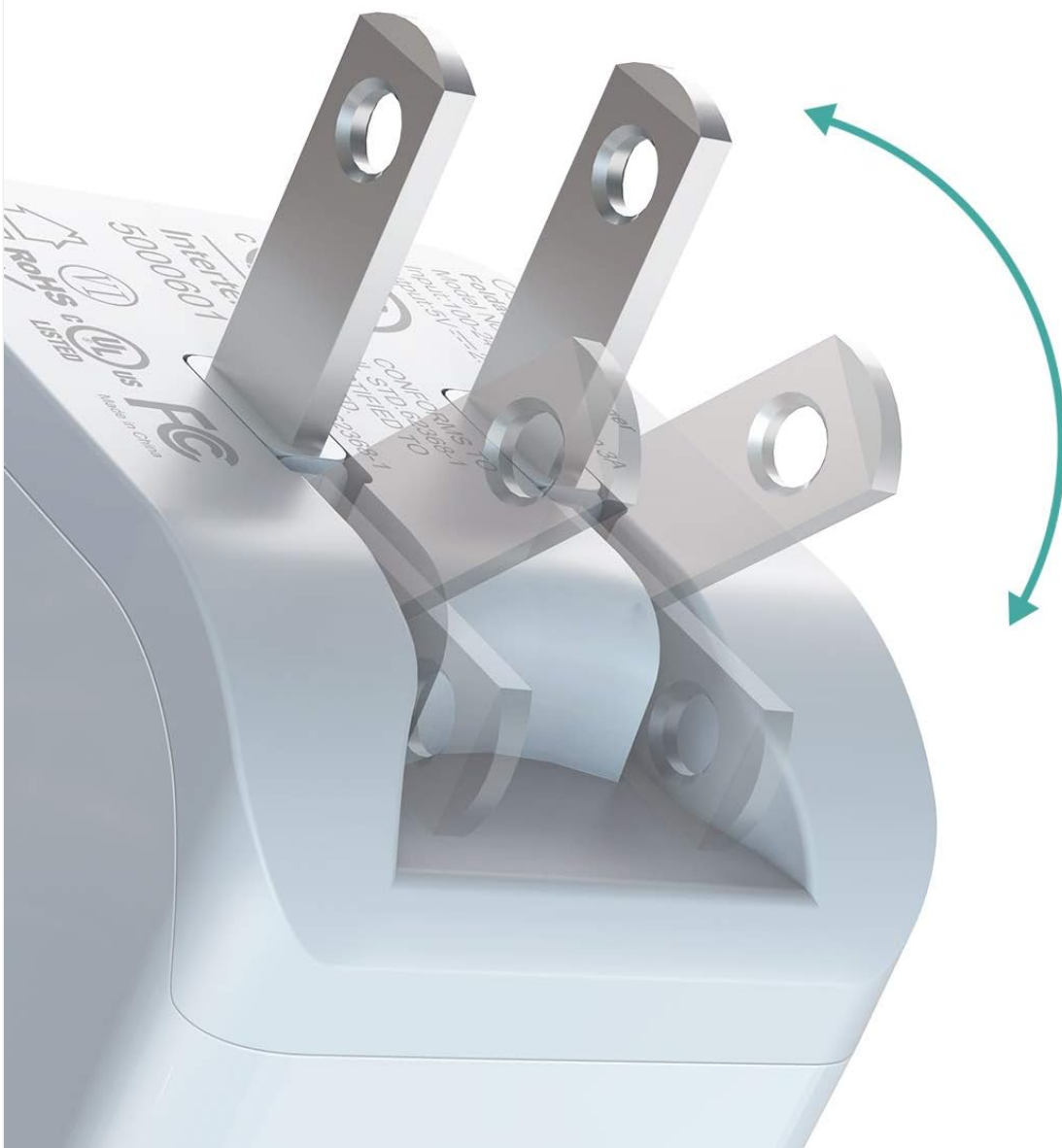


Image: The JDB USB Wall Charger showing its foldable prongs in the process of being extended from the main body, highlighting the folding mechanism.

2. **Connect to Power Outlet:** Insert the unfolded charger into a standard AC 100V-240V wall outlet.

2 USB Output

2.4A



Image: The JDB USB Wall Charger plugged into a white wall outlet, with two USB cables connected to its ports, charging two smartphones placed on a wooden surface.

3. **Connect Devices:** Plug your USB charging cable (not included) into one of the charger's USB-A ports. Then, connect the other end of the cable to your device.

High security

Temperature Control

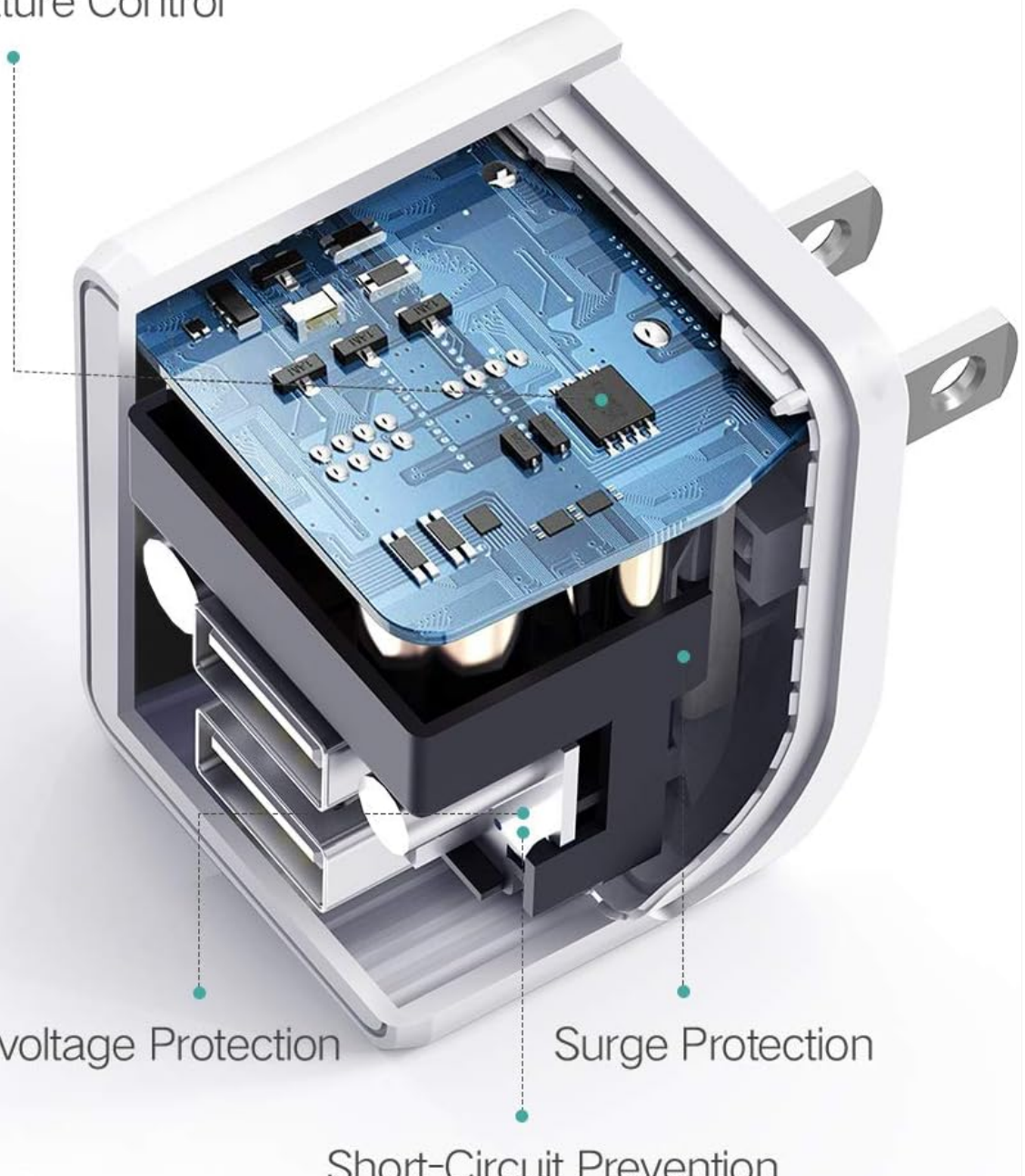


Image: A black JDB USB Wall Charger with two USB cables connected, each charging a separate smartphone. The phones are displayed with charging indicators.

4. **Charging Indication:** Your device should indicate that it is charging. The charger does not have an LED indicator.
5. **Disconnect:** Once charging is complete, disconnect your device from the cable, then unplug the charger from the wall outlet. Fold the prongs back into the charger body for compact storage.

- Clean the charger with a dry, soft cloth. Do not use liquid cleaners or aerosols.
- Store the charger in a cool, dry place when not in use.
- Regularly inspect the charger and connected cables for any signs of damage. Discontinue use if damage is observed.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not charging.	Charger not properly plugged in. Faulty USB cable. Device not compatible or port issue.	Ensure charger is securely plugged into a live wall outlet. Try a different USB cable. Test with another device or try a different port on the charger.
Slow charging.	Device requires higher power input. Using a low-quality or damaged cable.	Ensure your device is compatible with 5V/2.4A charging. Use a high-quality USB cable designed for charging.
Charger feels warm.	Normal operation during charging. Overload or poor ventilation.	Slight warmth is normal. If it becomes excessively hot, unplug immediately. Ensure adequate ventilation around the charger.

SPECIFICATIONS

Feature	Detail
Model Number	617059
Input Voltage	AC 100V - 240V
Output	5V / 2.4A (12W total)
USB Ports	2 x USB-A
Dimensions	Approximately 1.5 x 1.18 x 1.18 inches (excluding prongs)
Weight	Approximately 3.41 ounces
Special Features	Foldable Plug, Over-current Protection, Over-charging Protection, Over-heating Protection
Compatible Devices	Smartphones (iPhone, Android), Tablets (iPad), MP4 players, Digital Cameras, Smartwatches, PSPs, and other USB-powered devices.



Image: An internal diagram of the JDB USB Wall Charger, illustrating its safety features such as Temperature Control, Overvoltage Protection, Surge Protection, and Short-Circuit Prevention.

WARRANTY AND SUPPORT

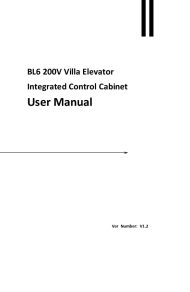
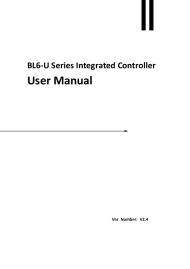
For warranty information and customer support, please refer to the documentation included with your purchase or visit the official JDB brand store online. Keep your purchase receipt for warranty claims.

JDB Store: <https://www.amazon.com/stores/JDB/page/CDB7ED8B-E55B-484E-ACA2-27708B416801>



© 2025 JDB. All rights reserved.

Related Documents - 617059

	<p>Jayso Electronics Product Catalog - Security, Lighting, and Automation Solutions</p> <p>Explore the latest product catalog from Jayso Electronics, featuring a wide array of security systems, smart home devices, LED lighting, intercoms, door locks, and professional tools for residential and commercial use.</p>
	<p>JDB Forms Checks and Supplies Catalog 2025</p> <p>JDB Forms offers a comprehensive range of checks and business supplies, including preprinted and blank checks, envelopes, and pressure seal forms. The catalog details security features, software compatibility, and various design options for business checks, aiming to provide fraud protection and efficient processing.</p>
	<p>BL6 200V Villa Elevator Integrated Control Cabinet User Manual</p> <p>User manual for the BL6 200V Villa Elevator Integrated Control Cabinet, providing detailed information on installation, wiring, parameters, commissioning, maintenance, and troubleshooting for elevator technicians.</p>
	<p>BL6-U Series Integrated Controller User Manual - BLUELIGHT</p> <p>Comprehensive user manual for the BLUELIGHT BL6-U Series Integrated Controller, covering installation, operation, safety, wiring, parameters, maintenance, and troubleshooting for advanced elevator control systems.</p>
	<p>Jayso Security, Lighting, and Electronics Catalog</p> <p>Comprehensive catalog from Jayso featuring a wide range of security systems, LED lighting, intercoms, door locks, surveillance cameras, networking equipment, power supplies, and tools for residential and commercial applications.</p>
	<p>Bose Universal Remote Device Codes - Europe</p> <p>A comprehensive list of device codes for programming Bose universal remotes to control TVs, Cable-Satellite boxes, DVD players, Game consoles, and AUX devices in Europe.</p>