Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Interstate Batteries /
- > Interstate Batteries JMP0800 Portable Jump Starter and Power Pack User Manual

Interstate Batteries JMP0800

Interstate Batteries JMP0800 Portable Jump Starter and Power Pack User Manual

Model: JMP0800

INTRODUCTION

This manual provides essential instructions for the safe and effective operation, maintenance, and troubleshooting of your Interstate Batteries JMP0800 Portable Jump Starter and Power Pack. Please read this manual thoroughly before using the device and retain it for future reference.

IMPORTANT SAFETY INFORMATION

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

- · Always wear eye protection when working with batteries.
- Ensure the jump starter is fully charged before use.
- Do not attempt to jump start a frozen battery.
- Do not connect the positive (+) and negative (-) clamps together.
- Keep the device away from children.
- Store in a cool, dry place away from direct sunlight and heat.
- Refer to your vehicle's owner's manual for specific jump-starting procedures.

PACKAGE CONTENTS

Verify that all items are present in your package:

- Interstate Batteries JMP0800 Jump Starter Power Bank
- Smart Clamp Jump Cables
- AC Power Adapter
- USB-C Charging Cable
- 3-in-1 Charging Cables (for various electronic devices)

- Compact Carrying Case
- User Manual (this document)



Image: The Interstate Batteries JMP0800 jump starter unit, smart clamp cables, and a USB charging cable. The jump starter is green and black, with USB ports and a flashlight on one end.



Image: The Interstate Batteries JMP0800 jump starter, smart clamps, USB cable, and a black compact carrying case, alongside the product packaging.

harge va	tate Batteries JMP0800 is a versatile portable device designed to jump start 12V vehicles rious electronic devices. It features an 8,000 mAh Li-polymer battery, 700A peak current, outs, a USB-C quick charge input, and a multi-mode LED flashlight.	
ompo	nent Identification:	

CHARGE&A

JUMP STARTER + CHARGER

JMP0800 700A 12V

POWER WHEREVER YOU GO

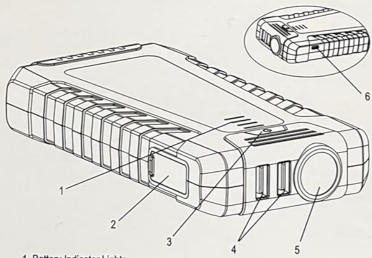
This portable, compact jump starter is not only made for emergency jump starts on 12V vehicles, but is also backup power wherever you go. Charge personal electronics on camping trips or when working remotely, and provide power to your electronic devices!

POWER YOU CAN RELY ON

The JMP0800 has a built-in high capacity, high quality lithium battery, which provides a long lifespan and excellent safety features - all in a slim and light weight unit.

POWERFUL ILLUMINATION

The JMP0800 offers additional safety at night and along the roadside with an ultra bright LED flashlight, which includes emergency S.O.S. and strobe modes.



- 1. Battery Indicator Lights
- 2. Jump Starter Cable Port
- 3. Power Button
- 4. USB1+USB2 5V 2.4A
- 5. LED Flashlight
- 6. Quick Charge USB-C Input Port 5V 3A

Safely jump-starts 12V vehicles and charges electronic devices.

interstatebatteries.com

Image: A diagram showing the various components of the JMP0800 jump starter, including battery indicator lights, jump starter cable port, power button, USB outputs, LED flashlight, and USB-C input port.

- 1. Battery Indicator Lights: Display the current charge level.
- 2. Jump Starter Cable Port: Connects to the smart clamp jump cables.

- 3. Power Button: Activates the device and cycles flashlight modes.
- 4. USB Outputs (OUT: 5V/2.4A): For charging electronic devices.
- 5. **LED Flashlight:** Provides illumination with steady, SOS, and strobe modes.
- 6. Quick Charge USB-C Input Port (IN: 5V/3A): For charging the jump starter unit.



Image: A close-up view of the Interstate Batteries JMP0800 jump starter showing four blue LED indicator lights illuminated, indicating a full charge.



Image: A close-up view of the end of the Interstate Batteries JMP0800 jump starter, highlighting the two USB output ports and the integrated LED flashlight.

CHARGING THE JMP0800 UNIT

Before first use, fully charge the JMP0800 unit. It is recommended to recharge the unit every 3-6 months to maintain optimal battery health, even when not in use.

- 1. Connect the USB-C charging cable to the Quick Charge USB-C Input Port (6) on the JMP0800 unit.
- 2. Connect the other end of the USB-C cable to the provided AC power adapter, then plug the adapter into a standard wall outlet.
- 3. The Battery Indicator Lights (1) will illuminate and flash to indicate charging status. All four lights will be solid when fully charged.

OPERATING INSTRUCTIONS: JUMP STARTING A VEHICLE

The JMP0800 is designed to jump start 12V vehicles with gasoline engines up to 8.0L and diesel engines up to 8.0L.

Steps for Jump Starting:

- 1. Ensure the JMP0800 unit is sufficiently charged (at least 3 indicator lights).
- 2. Turn off your vehicle's ignition and all accessories (headlights, radio, etc.).
- 3. Connect the smart clamp jump cables to the Jump Starter Cable Port (2) on the JMP0800 unit. Ensure a secure connection.
- 4. Connect the **RED** positive (+) clamp to the positive (+) terminal of your vehicle's battery.
- 5. Connect the **BLACK** negative (-) clamp to the negative (-) terminal of your vehicle's battery.
- 6. Observe the indicator lights on the smart clamp unit. A solid green light indicates a correct and safe connection. If a red light or alarm sounds, check connections for polarity reversal or short circuit.
- 7. Once the green light is solid, start your vehicle's engine.
- 8. After the vehicle starts, immediately remove the smart clamp jump cables from the vehicle battery, first the negative (-) clamp, then the positive (+) clamp.
- 9. Disconnect the smart clamp cables from the JMP0800 unit.

Note: If the vehicle does not start after the first attempt, wait at least 30 seconds before trying again. Do not attempt more than three consecutive jump starts.

OPERATING INSTRUCTIONS: CHARGING ELECTRONIC DEVICES

The JMP0800 can also function as a portable power bank for your USB-powered devices.

- 1. Connect your electronic device's USB charging cable (or the provided 3-in-1 cable) to one of the USB Output Ports (4) on the JMP0800 unit.
- 2. Connect the other end of the cable to your electronic device.
- 3. The JMP0800 will automatically begin charging your device. The Battery Indicator Lights (1) will show the remaining power level.

Using the LED Flashlight:

- Press and hold the Power Button (3) for 3 seconds to turn on the LED Flashlight (5).
- Press the Power Button (3) briefly to cycle through the modes: Steady Beam → SOS Flashing →
 Strobe Light → Off.

MAINTENANCE AND STORAGE

- Cleaning: Wipe the unit with a dry, soft cloth. Do not use harsh chemicals or abrasive materials.
- Charging: Recharge the unit every 3-6 months to prevent deep discharge and prolong battery life.
- **Storage:** Store the JMP0800 in its compact carrying case in a cool, dry place, away from direct sunlight, moisture, and extreme temperatures.
- **Battery Disposal:** Do not dispose of the battery in household waste. Follow local regulations for proper battery recycling.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not start.	JMP0800 unit is not charged. Clamps are not connected correctly. Vehicle battery is severely damaged.	Charge the JMP0800 unit. Check clamp connections and polarity. Ensure smart clamp indicator is green. Consult a professional mechanic.
Smart clamp indicator is red or beeping.	Reverse polarity connection. Short circuit detected.	Disconnect clamps and reconnect with correct polarity (Red to +, Black to -). Ensure clamps are not touching each other or other metal parts.
Electronic device not charging.	JMP0800 unit is low on charge. USB cable is faulty or not connected properly.	Recharge the JMP0800 unit. Check cable connections or try a different USB cable.
LED flashlight not working.	JMP0800 unit is low on charge. Power button not pressed correctly.	Recharge the JMP0800 unit. Press and hold the power button for 3 seconds to activate.

SPECIFICATIONS

Feature	Detail
Model	JMP0800
Brand	Interstate Batteries
Peak Output Current	700 Amps
Battery Capacity	8,000 mAh (8Ah) Li-polymer
Vehicle Compatibility	12V vehicles (up to 8.0L gasoline, 8.0L diesel engines)
USB Output	Dual 5V/2.4A
USB-C Input	5V/3A (Quick Charge)
Product Dimensions	4.9"D x 4.1"W x 7.7"H

Feature	Detail
Item Weight	1.7 pounds
UPC	656489002167

WARRANTY AND SUPPORT

For warranty information, technical support, or to register your product, please visit the official Interstate Batteries website or contact their customer service.

Official User Manual (PDF): Download PDF Manual

Manufacturer: Interstate Batteries

Related Documents - JMP0800



Interstate JMP3500 Jump Starter User Manual

User manual for the Interstate JMP3500 Charge & Go Max jump starter, detailing safety, product description, battery level indicator, LED flashlight modes, recharging, charging electronic devices, powering DC 12V devices, and jump starting a vehicle. Includes technical specifications.



Interstate Battery Application Guide 2023: Find Your Perfect Battery

Explore the Interstate Battery Application Guide 2023 for comprehensive battery selection. Find the right Interstate battery for automotive, heavy-duty, powersports, and more, covering 2000-2023 model years and vintage vehicles. Includes specifications, maintenance tips, and testing procedures.



All About DCM SLA Batteries by Interstate Batteries

A comprehensive guide to Deep Cycle AGM (SLA) batteries from Interstate Batteries, covering their features, differences from other battery types, charging methods, shelf life, life expectancy, and connection configurations.



Interstate Batteries DCM0035 Deep Cycle SLA/AGM Battery: Specifications, Features, and Care Guide

Comprehensive details on the Interstate Batteries DCM0035 12V 35Ah Deep Cycle SLA/AGM battery, including technical specifications, charging parameters, capacity, temperature ratings, key features, and essential care instructions for optimal performance and longevity.



Interstate Batteries SLA1116 General Purpose Sealed Lead Acid Battery: Specifications, Performance, and Care Guide

Explore the detailed technical specifications, physical dimensions, charging parameters, and capacity data for the Interstate Batteries SLA1116 12V 18Ah General Purpose Sealed Lead Acid Battery. This document also provides essential battery care instructions for optimal life and performance, along with a comprehensive list of compatible OEM models.



How to Care for Your Sealed Lead Acid Battery | Interstate Batteries

A comprehensive guide from Interstate Batteries on maintaining and extending the life of sealed lead acid batteries, covering essential steps like charger checks, proper charging, regular maintenance, and battery usage best practices for SLA, AGM, VRLA, and GEL types.

Documents - Interstate Batteries - JMP0800



[pdf] User Manual Warranty

JMP0800 User Manual 5 23 MLH Interstate Batteries Jump Starter and Charger 12V 700A 8 000mAh 8Ah Portable LED Jumpstart Battery Power Pack for 12 Volt Automotives USB Electronics

JMP0800JMP0800 Interstate B0C9JT1KV2 B00RZ1679K B00RX061CQ B0CFG64G5V

B0BGVP872KB1bQ QbTV1Lm media amazon images I B1bQ QbTV1L |||

USER MANUAL CHARGE GO JMP0800 8000mAh Please read the entire manual before use. Thank you for choosing the JMP0800 jump starter. Please read this manual carefully before use and keep for future reference. SAFETY MAINTENANCE This unit is designed to jump start 12V vehicle batteries. Do not use ... lang:en score:38 filesize: 2.6 M page_count: 1 document date: 2023-05-10