ITEM # PJSBB

PORTABLE JUMPSTART BATTERY POWER PACK INSTRUCTION MANUAL



READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT

This manual provides important information on proper operation & maintenance. Every effort has been made to ensure the accuracy of this manual. These instructions are not meant to cover every possible condition and situation that may occur. We reserve the right to change this product at any time without prior notice.

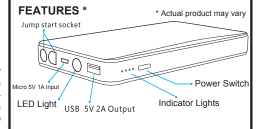
HAVE QUESTIONS OR PROBLEMS? CONTACT CUSTOMER SERVICE

If you experience a problem, call customer service at 636-532-9888, Monday-Friday, 8 AM - 4 PM Central Time. A copy of the sales receipt is required.

IF THERE IS ANY QUESTION ABOUT A CONDITION BEING SAFE OR UNSAFE, DO NOT **OPERATE THIS PRODUCT!**

A WARNING

DO NOT USE THIS BATTERY POWER PACK TO JUMP START A DIESEL CAR BATTERY. ONLY USE IT TO JUMP START A GENERATOR VIA BATTERY PACK CABLE (AVAILABLE SEPARATELY), OR CHARGE A 12V SMALL ENGINE (MOTORCYCLE) BATTERY VIA THE INCLUDED JUMP START CABLE.





HOW TO:

CHARGE THE BATTERY POWER PACK

- 1. Plug the Micro input end of the USB Cable into the Battery Power Pack, then plug the USB end into a computer or personal home adapter.
- 2. Follow the guidelines below, as the Indicator Lights represent the battery charge level.
- 3. A minimum of 3 solid Indicator Lights is required to use the Battery Power Pack as a Jump Start.

INDICATOR LIGHTS

Press the Power Switch to check the charge level of the Battery Power Pack. When the Indicator Lights flash frequently, the battery should be charged soon. When charging, the Indicator Lights flash one-by-one. The number of solid Indicator Lights represent the battery charge level. Full Indicator Lights are solid when charging is paused or complete.

Indicator lights	1 Flashing	Full Flashing	1 solid	2 solid	3 solid	4 solid
Battery capacity	0%	10%	25%	50%	75%	100%

LED LIGHT FUNCTION

When the Battery Power Pack is charged, it will provide illumination by LED light for emergencies. To begin, press the Power Switch for 3 seconds to start the LED illumination. The four modes of LED light will begin the sequence: Normal, Strobe, SOS, and Off.

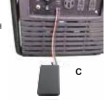
HOW TO:

JUMP START YOUR GENERATOR

- 1. Make sure the Battery Power Pack is charged with at least 3 solid Indicator Lights.
- 2. Locate the Battery Pack Cable (see image A) which was included with your generator.
- 3. Insert one end of Battery Pack Cable into Battery Power Pack (see image B).
- 4. Insert opposite end of Battery Pack Cable into generator (see image C)
- 5. Press the "Power Switch" to turn the Battery Power
- 6. Press the Generator "Power" button until it starts.
- 7. DO NOT CONNECT electrical devices until AFTER the generator is started.









HOW TO:

JUMP START SMALL ENGINE BATTERY

- 1. Make sure the Battery Power Pack is charged with at least 3 solid Indicator Lights.
- 2. Locate the Jump Start Cable (see image A).
- 3. Connect Red Positive jumper cable to the Positive battery terminal, then connect the Black Negative jumper cable to the Black Negative terminal on the 12V small engine (motorcycle) battery.
- 4. Insert blue end of Jump Start Cable into Battery Power Pack (see image B).
- 5. Start the small engine.
- 6. When the small engine is started, remove the Jump Start cable from Power Pack and disconnect red and black clamps from the battery terminals in 30 secs.
- 7. Leave the motorcycle engine running.
- 8. Only use this Battery Power Pack on 2500CC (2.5L) and smaller gasoline engines.
- 9. If small engine doesn't start within 5 seconds, stop and wait before repeating the instructions.





FREQUENTLY ASKED QUESTIONS

- Q. How do you turn off the Battery Power Pack? A. The Battery Power Pack will automatically power off when there is no load, or when charging is complete.
- **Q**. What are the main functions of this product?
- A. Support emergency start, MP3/MP4 charging, and charging mobile phones other digital products.
- Q. Can the positive and negative electrode be connected in reverse during the use of the product?
- A. Do NOT reverse connect the Red and Black electrodes. In addition, to prevent sparks and damage to the product, the positive and negative electrodes of the battery clamp should NOT contact each other.
- Q.How long will this Battery Power Pack remain fully charged?
- A. The Battery Power Pack will remain fully charged for about 6-12 months. In order to extend the life of the battery, it should be recharged every 3 months.

A WARNING

Clamps should not touch each other or contact the same piece of metal.

A WARNING

- 1. Be certain to firmly insert the blue end of the Jump Starter Cable into the Battery Power Pack socket. Otherwise the unit may not charge properly.
- 2. When starting a small engine (motorcycle) battery, be certain the battery clamps are well connected. The connectors must not be rusty or dirty.
- 3. Do not continue to jump start more than 3 times if the jump is not successful. (When the emergency start, if you cannot start once, do not continue to start. Check that the Jump Start Cable is attached properly and inserted into the battery properly.)
- 4. Remove the cables immediately afterwards once the unit

TECHNICAL SPECIFICATIONS

Size : 5.4	7 inch	x 3.11	inch	х	0.70	inch	(139*79*18mm)
Capacity:	6000m	Ah					
Weight: 7.76 ounces (220g)							
Output 5	V/2A	(Micro 1	2V 1A Inp	ut)	12V	(Jump	start socket)
Input : 5	V/1A						
Peak curre	nt: 380	A					

BATTERY COMPOSITION

Composition and amount of toxic and harmful substances in Battery Power Pack								
Pb	Hg	Cd	Cr(Vi)	PBB	PBDE			
0	0	0	0	0	0			
0: Indicate all homogeneous materials' hazardous substances content are below the MCV limit specified in the Standard 2002/95/EC (RoHs)								

Always take care when using the appliance.

Do not use as a toy.

Do not allow the appliance to become wet.

Do not allow the appliance in water.

Do not operate the appliance in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Do not modify or disassemble Jump Starter.

Do not expose the appliance to heat.

Do not store in locations where the temperature may exceed 70 °C.

Charge only at ambient temperatures between 0 °C and 60 °C. Charge only using the charger provided with the appliance.

Under extreme conditions, battery leakage may occur. Carefully wipe the liquid off using a cloth and avoid skin contact when you notice liquid on the batteries. In case of skin or eye contact, rinse immediately with clean water and seek medical attention.















