

INTELLI-START

12/24V LITHIUM JUMP STARTER

and Portable Power Bank



Pour le manuel en français, visitez **PROJECTA.US** ou appelez le **1-888-489-9820**.

Para obtener el manual en español, visite **PROJECTA.US** o llame al **1-888-489-9820.**



WARNING: Cancer and Reproductive Harm.

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www.P65Warnings.ca.gov

IMPORTANT SAFETY INFORMATION

Please read this manual thoroughly before use and store in a safe place for future reference.

WARNINGS

- This unit has been designed for vehicles with 12V DC and 24V DC electrical systems only.
- Risk of explosive gas. Working in the vicinity of car batteries can be dangerous. Batteries
 release explosive gases during normal operation, charging and jump starting. Before
 using this jump starter, read and follow the instructions carefully. Follow all manufacturer's
 instructions and warnings of the vehicle's battery and other equipment being used.
- Jump start 12V DC or 24V DC lead acid and LiFePO4 batteries. Do not use to jump start
 dry cell batteries commonly found in household appliances. These batteries may burst and
 cause serious injury and/or property damage.
- Do not smoke, use matches, use a cigarette lighter, or allow a spark or flame near the battery.
- Do not allow metal to come in contact with the battery posts. It may spark or short-circuit the battery and cause an explosion/fire.
- Remove rings, bracelets, necklaces, and watches when working at the vehicle and / or jump starting a vehicle.
- The jump starter contains a sealed non-spillable Lithium Iron Phosphate battery (LiFePO₄).
 This must be disposed of properly.
- Ensure correct polarity when connecting to vehicle.
- The jump starter is not designed to be left outside for extended periods of time or submerged in water.
- Do not store the jump starter in temperatures above 113°F (45°C) or below 14°F (-10°C) as this can affect the health of the internal battery.
- Always wear eye protection when operating the jump starter.
- Although the jump starter has been designed to protect the battery, do not drop the jump starter or attempt to pierce it in anyway. This can result in an explosion and or fire.
- If the jump starter is physically damaged in any way, it should not be used.
- Not intended for people (including children) with reduced physical or mental capability.
- Do not try and charge the unit via its own USB output as this will damage the jump starter and the USB output.
- Using any USB cable other than what is supplied may reduce the charging performance of the jump starter.
- Do not allow positive/red and negative/black clamp touching each other when in override mode and 12V mode.
- When in manual override, pay careful attention not to reverse-connect clamp or shortcircuit.
- Do not charge jump starter from laptop/computer USB ports.
- Make sure to have strong clamp connection to starting battery to maximize jump starting current.

IMPORTANT CHARGING INFORMATION

- Charge the jump starter prior to use, using the supplied USB charger or dock. This may take up to 8 hours.
- Fully recharge the jump starter after every use to ensure your jump starter is ready for use in case of an emergency.
- Do not allow the jump starter battery to become very flat. If the display shows 'Low Battery' ensure the jump starter is charged immediately to ensure the maximum battery life. Refer to "ERROR AND ALARM MESSAGES" section (page 10).
- The jump starter has a USB-C charging port. This allows the user to charge the jump starter using a USB-C cable (5V DC, 3A).
- Always use the USB-C cable and chargers that are provided with the unit.
- To extend the life of your jump starter do not let the battery charge level fall below 1 bar.
- To extend the life of the jump starter battery, do not charge in an environment above 113°F (45°C) or below 32°F (0°C).

FEATURES

RAPID RECHARGE TECHNOLOGY (RRT)

The Lithium Iron Phosphate (LiFeP04) battery can rapidly recover charge from the vehicle's
alternator following a successful jump start. Leaving the clamps connected to the vehicle's
battery for 40 seconds will recharge the jump starter to 100%¹ of the original charge
status. If left connected, will recharge for up to 10 minutes. Once the jump starter is fully
charged, the RRT will shut off avoiding overcharging.

LITHIUM SAFE

 Intelli-Start Lithium Iron Phosphate (LiFePO₄) batteries are specifically designed for cranking therefore purpose built for jump starting and are safer than Lithium Cobalt (LiCoO2) battery types. The LiFePO4 batteries provide more starts and have an operational life of up to 2000 battery cycles.

JUMP STARTING PERFORMANCE

- This PJ-IS2000-2 iis suitable for starting vehicles with up to 10 cylinder gas and 7L diesel vehicles.
- With 40 seconds of rapid recharge after each jumpstart, the PJ-IS2000-2 will not need to be recharged during the working day.
- It is recommended that the PJ-IS2000-2 jump starter is charged via the supplied 12-24V DC USB socket charger and USB-C cable or 240V AC charging dock to maximise the jump starter performance.

INTUITIVE color display

 The intuitive color display makes the PJ-IS2000-2 easy for anyone to use with step by step instructions.

Built in LED FLOOD LIGHT

- Provides illumination for safer, more convenient operation at night.
- The flood light will timeout after 4 hours if left on. Users should take care to turn off flood light when not used to preserve battery life.

POWER BANK WITH 2 USB OUTPUTS (2.1A, 3A)

• The PJ-IS2000-2 allows charging of phones, tablets, and other small portable devices.

5V DC USB CHARGING

The PJ-IS2000-2 can be charged via a vehicle's USB output or supplied 12/24V DC socket.

PREMIUM SPARK FREE CLAMPS

· Ensures safe jump starting.

ENGINE BAY SAFE OPERATION

 The PJ-IS2000-2 jump starter is light and compact compared to a conventional lead acid jump starter. With best-in-class over-mold material which provides secure grip and impact protection allowing users to operate the unit on the engine or starter battery.

DESIGN FOR EASY TRANSPORTATION

• With an ergonomically designed handle, the PJ-IS2000-2 jump starter is portable and compact compared to a conventional high-power lead acid jump starters.

HIGH PERFORMANCE BATTERY

 The high quality 4-cell, 6Ah Lithium Iron Phosphate (LiFePO₄) battery delivers instant starting power to petrol and diesel vehicles. The battery offers longer life, better power density and is inherently safer (compared to lead acid batteries and other lithium batteries e.g., Lithium Cobalt (LiCoO2)). It is certified to meet International Standard UN 38.3.

ULTRA LONG SHELF LIFE

 The PJ-IS2000-2 features a special circuit designed to prevent the internal battery from consuming current over extended period. Simply put, the user doesn't need to worry about battery depletion over time between uses.

AUTOMATIC CELL-BALANCED CHARGE CONTROL

Automatically stops charging when the battery is fully charged. This initiates maintenance
mode, keeping the battery fully charged and ready for use. You can leave the unit on
charge indefinitely without the risk of overcharging.

DOCKING STATION FOR 240V AC

 A slim and stable docking station is provided to allow the PJ-IS2000-2 to be charged from a 240V AC outlet.

UNPARALELLED SAFETY AND RELIABILITY

NO SOLDERED HIGH CURRENT CONNECTIONS

 All wired connections within jump starter are crimped and bolted to ensure maximum reliability and current output.

REVERSE POLARITY PROTECTION & ALARM

- Prevents sparking from accidental reverse connection.
- The PJ-IS2000-2 jump starter displays and sounds an alarm when the jump starters clamps are connected incorrectly. Refer to "ERROR AND ALARM MESSAGES" section (page 10).

OVER-TEMPERATURE PROTECTION

• The PJ-IS2000-2 jump starter has different layers of temperature protection. Should the unit overheat by continuous or numerous jump starts, the unit will shut off automatically and restart once the over-temperature condition subsides.

UNDER AND OVER-VOLTAGE PROTECTION

Before the PJ-IS2000-2 jump starter activates the jump start function, it will sound an alarm
if the vehicle battery is higher than 30V DC. In addition, the PJ-IS2000-2 will deactivate the
jump start function and sound an alarm if the vehicle battery is higher than 14.6V DC on 12V
DC vehicle or 30V DC on 24V DC vehicle during jump start.

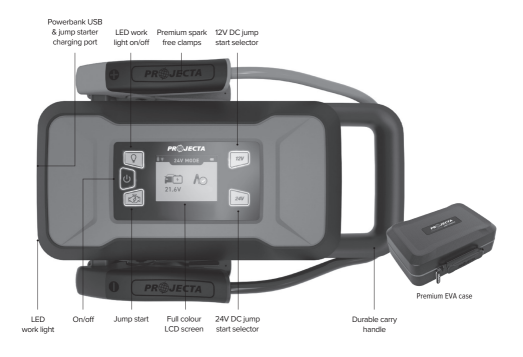
SURGE PROTECTION

• The PJ-IS2000-2 features built in surge protection so you can safely jump start vehicles with EFI (electronic fuel injection) and computer management systems.

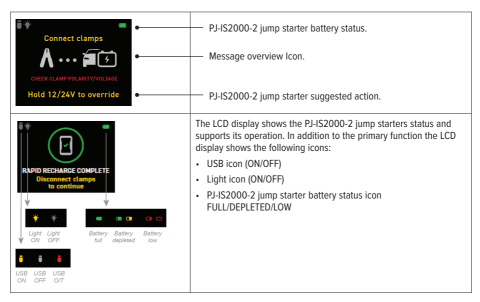
SPECIFICATIONS

P/No.	PJ-IS2000-2	
Battery		
Battery Capacity	6.0Ah at 12.8V DC, 24,000mAh at 3.2V DC, 76.8Wh	
Battery Chemistry	Lithium Iron Phosphate (LiFePO4)	
Peak Amps	2000A	
Clamp Power	12V DC Vehicle: 750A, 24V DC Vehicle: 500A	
Battery Cycles	2000	
Jump starter Leads		
Length	23.25" (590mm) Positive & Negative	
Cable	AWG 4	
Polarity Protection	MCU controlled with mechanical relay	
Overload Protection	MCU controlled with mechanical relay	
Recharging		
Via	Charger docking station	
Source	AC charger 15V DC 1A	
Main Charge	Internally cell-balanced constant current/constant voltage	
Maintenance Charge	Resumes charging if battery voltage drops to 13.2V DC	
Source 12-24V DC to 5V DC 3A USB charger (provided) or 3rd		
	240V AC 10W USB (5V DC, 2.1A) adaptor (not provided)	
DC charging	May take up to 8 hours	
Jump start Connection Voltages		
Vehicle Voltage Range	2 – 14.6V DC (12V DC Vehicle), 14.7 – 30V DC (24V DC Vehicle)	
USB		
USB Output	5V DC 2.1A, 3A	
USB Low Voltage Disconnect	Battery voltage at 12V DC	
Cable	3.5 ft long USB-A to USB-C	
Dimensions, Weight & Environmental		
Height	3.15"	
Length	12.25"	
Width	7.3" (186mm) (with clamp attached)	
Weight	5.75 lbs	
Operating Temperature	-4°F(-20°C) to 140°F (60°C)	
Operating Temperature (charging)	32°F (0°C) to 113°F (45°C)	
Storage Temperature (long term)	14°F(-10°C) to 113°F (45°C)	
Ingress Protection	IP65 (Rain Proof) with covers over the ports	

PRODUCT OVERVIEW



LCD DISPLAY SCREEN LAYOUT



JUMPSTARTER INSTRUCTIONS

- Notes: Instructions for negative grounded vehicles only (most vehicles after 1970 are negative grounded).
 - Before jump starting a vehicle, it is recommended to ensure the jump starter is fully charged.

JUMP STARTING

Step	Instruction	Display
1	The PJ-IS2000-2 jump starter should be charged for around 8 hours prior to first use and as soon as possible after each use.	CHARGING
2	If the PJ-IS2000-2 jump starter has been fully charged, step 3 can be skipped.	CHARGING COMPLETE
3	Before connecting the PJ-IS2000-2 jump starter to a battery/vehicle, check the PJ-IS2000-2 jump starter battery status by pressing the button.	ь
	If the PJ-IS2000-2 starts up and shows the welcome screen momentarily following with "Connect clamps" screen, you can proceed to next step.	Connect clamps A · · · ·
	The small battery icon should be in green or at least yellow.	14.4V
4	Before connecting the PJ-IS2000-2 clamps to the vehicle, turn the vehicle's ignition to OFF.	
5	On a Negative grounded vehilcle, connect to the positive battery post and a battery ground. Connect the red positive (+) clamp to the positive (+) terminal of the vehicle battery, then connect the black negative (-) clamp to the negative (-) terminal of the battery or a non-moving metal part of the engine block. Make sure to connect clamps firmly to battery posts to maximise jump start current and the battery posts are clean from grease and dust build-up.	
	DO NOT CONNECT TO FUEL LINE. Always double check you have proper connections.	
6	The PJ-IS2000-2 automatically detects the vehicle battery voltage and selects the required voltage source. Note: Given the correct clamp voltage, the user can manually select the operating voltage by pushing and holding for 3 seconds or button. Upon manual selection of the voltage, the button will flash and needs to be pressed again for confirmation, then the jump start can commence.	10.8V 10.8V 10.8V READY OR 22V MODE 12.4 V 21.6V 7 READY 7 PRIO 2008 STAFT OR 22 V MODE 22 V 21.6V READY 7 PRIO 2008 STAFT OR 22 V MODE 22 V 21.6V READY 7 PRIO 2008 STAFT OR 2008 STAFT
7	Turn the vehicle's ignition to ON and start the vehicle.	
8	After the engine has started, leave the clamps connected for a minimum of 40 seconds to allow the PJ-IS2000-2 RRT to charge the unit. Once the PJ-IS2000-2 is fully charged, the RRT will shut off to avoid overcharging. Note:	AB
	The PJ-IS2000-2 will not switch OFF as long the clamps are connected to the vehicle battery. RRT (Rapid Recharge Technology) may take more than 40 seconds depending how depleted the jump starter battery is.	RAPID RECHARGE COMPLETE. Disconnect clamps to continue
9a	To disconnect the PJ-IS2000-2 from the battery/vehicle, disconnect the black negative (-) clamp from the negative battery pole of the battery. Disconnect the red positive (+) clamp from the positive battery pole of the battery.	A × To
9b	If clamps are left connected after vehicle has been jump started for an extended period, the PJ-IS2000-2 will ask user to disconnect clamps.	JUMP STARTER TIMBOUT Press POWER to exit
10	To turn off the PJ-IS2000-2, press the power button .	-

OVERRIDE MODE

Under normal conditions, the PJ-IS2000-2 automatically selects the jump start voltage. However, the user is required to manually select output voltage if the vehicle battery voltage is between 0 to 1V DC.

Vehicle Battery Voltage between 0 to 1V DC		
Step	Detail	Display
1	Press and hold the button for a 12V DC vehicle system	Connect clamps A IT I I I I I I I I I I I I I I I I
2	Press and hold the with button for a 24V DC vehicle system	Connect clamps Connect clamps CONNECT CLAMP CAMPITY CLAMP Hold 12/24V to override Press JUMP START

WARNING

- Do not allow positive (+)/red and negative (-)/black clamps to touch each other whilst jump starter is in override mode.
- Pay careful attention when enabling manual override; reverse-connection and short-circuit protections are disabled.

FLOOD LIGHT

PJ-IS2000-2 provides the user with ample light when checking the vehicle's various compartments in low light conditions.

Step	Detail	Display
1	Press 🔍 button	ű ¥
	Note:	· ·
	 If the PJ-IS2000-2 flood light is in operation, the "LIGHT ON" icon will appear on the display or the lamp icon in the upper left corner will light up. 	LIGHT ON
	Flood light will turn off if the internal battery has low charge or after 4 hours if user does not operate the unit.	

USB OUTPUT

The USB output allows the user to charge external compatible devices.

Step	Detail	Display
1	If the PJ-IS2000-2 is not in jump starting operation, and the user connects an external device to charge the following screen will be displayed.	₩ ₩ ₩
	Note: The USB output will be automatically disabled in the following conditions: • PJ-IS2000-2 is turned off • Once USB device is fully charged • Exit mode • Jump start mode • Error mode • Rapid Recharge (RRT*) mode • Low battery condition • Battery temperature below -4°F (-20°C) or above 140°F (60°C), or ambient temperate above 113°F (45°C)	USB CONNECTED

CHARGING

Step	Detail	Display
1	Plug the output of the AC charging dock into a 240V AC socket. Once the AC dock is plugged into a 240V AC source, you can place the PJ-IS2000-2 onto the charging dock. Alternatively, plug a USB-C cable into the USB-C port on the PJ-IS2000-2 to begin charging the jump starter.	
	Using a non-supplied charger and USB cable may extend charge time.	
2	The battery charging screen will be shown when the PJ-IS2000-2 is being charged either by the 240V AC dock or USB-C socket plugged in.	CHARGING CHARGING
3	When the PJ-IS2000-2 is fully charged, it will display "CHARGING COMPLETE".	CHARGING COMPLETE
4	The PJ-IS2000-2 will display the "CHARGER TIMEOUT" screen if the charging cycle cannot be completed in 24 hours. The typical charging time is 4 hours if the battery is at 50% state of charge.	CHARGER TIMEOUT Disconvect and resconcect charger

Note: It is recommended to fully charge the PJ-IS2000-2 before the first use, as the PJ-IS2000-2 is shipped only partially charged.

UNDERSTANDING YOUR JUMP STARTER

ERROR AND ALARM MESSAGES

Error type	Error detail	Error display
Low battery	The internal battery voltage of the PJ-IS2000-2 is too low for a jump start. Please charge the PJ-IS2000-2 immediately.	E V LOW MATTERY Charge pump starter
Reverse polarity	The clamps are reverse connected to the vehicle battery. The clamps should be disconnected and reconnect in the correct polarity.	REVERSE POLARITY ON STORTED Switch clamps
Overvoltage	The vehicle battery voltage is too high for a 12V DC or 24V DC vehicle. Please disconnect the clamp and ask a qualified mechanic to check the vehicle's alternator.	DEFINITION OF THE PROPERTY OF
Jump starter timeout	The PJ-IS2000-2 will display the "CHARGER TIMEOUT" screen if the charging cycle cannot be completed in 24 hours.	JAUNY STAFFER THIRLOUT Press POWER to exit
Short circuit	The PJ-IS2000-2 detected the clamps are short- circuited. The PJ-IS2000-2 will not jump start until the short circuit is resolved. Please disconnect the clamps and check the vehicle electrical system.	SHORT COPULIT SHORT COPULIT OFFICETED Press POWER to exit
Overload	The PJ-IS2000-2 detected excess current (more than the contactor and internal battery can handle) occurred. Jump starting will be disabled. Please disconnect the clamps and check the vehicle electrical system.	OVERLOAD DETECTED Press POWER to exit
Failure	The PJ-IS2000-2 detected a malfunction of internal contactors or abnormal internal battery voltage.	FALURE DETECTIO Contact outcomer service, power UP To result
Low temperature	The operating temperature is too low for the PJ-IS2000-2 to perform its required functions. **NOTE: The jump starter can be warmed up by turning on the flood light, at the expense of battery charge.**	DPERATION AND PRESENCE AND PRESENCE Waster importanter to warm up A JULY PRESENCE Power end and waster long stater to warm for jung stater and waster long stater to warm up A JULY PRESENCE Waster in and waster long stater to warm up A JULY PRESENCE Waster in and waster long stater to warm up A JULY PRESENCE Waster in and waster long stater to warm up A JULY PRESENCE Waster in and waster long stater to warm up Waster in and waster long stater
High temperature	The operating temperature is too high for the PJ-IS2000-2 to perform its required functions.	CHARGENG NOT POSSIBLE NOT POSSI
Surge protection failure	The jump starter has detected surge protection system failed. User is advised to contact customer service.	SPF DETECTED Constat Customer service Press JUNE START to continue

FREQUENTLY ASKED QUESTIONS

Q. Why does my PJ-IS2000-2 take so long to charge on the dock?

A. Lower charging rate extends the battery life. The built-in charging circuit provides gentle 2-stage charge with cell-balancing for the internal Lithium Iron Phosphate (LiFePO4) battery.

Q. Can the PJ-IS2000-2 jump start vehicles at temperature lower than 32°F (0°C)?

A. If the PJ-IS2000-2 operates at temperatures below 32°F (0°C), its jump start rated performance will be reduced but it will start vehicles with lower clamp output requirements.

TIP Turn on the flood lights to warm up the jump starter at the expense of battery charge.

Q. Why didn't my PJ-IS2000-2 start my vehicle?

- A. There could be a number of reasons why the PJ-IS2000-2 did not start your vehicle. Check the following:
 - Ensure you have firm clamp connection to battery posts and the battery posts are clean from grease and dust build-up.
 - Ensure the PJ-IS2000-2 is fully charged. Press the POWER () button to check the battery state of charge.
 - Ensure you have followed the correct operating procedure. Refer to page 7 JUMP STARTING INSTRUCTIONS.
 - Ensure the vehicle operates at 12V DC or 24V DC.
 - If the ambient temperature is low < 59°F (<15°C), the jump starter performance will be reduced. Repeat the jump start routine 1–3 times as the battery performance will improve with each concurrent jump start.
 - Ensure the vehicle being jump started does not require a clamp output of greater than 750A for 12V DC batteries and 500A for 24V DC batteries in order to jump start the vehicle.

Q. What is Peak Amps?

A. Peak amps is the maximum current the battery in the PJ-IS2000-2 can produce.

Q. What is Clamp Power?

A. Clamp power is the maximum current available at the clamps.

WARRANTY STATEMENT

Brown & Watson Incorporated USA (BWI USA) warrants their products to be free from failure in material and workmanship from the date of original purchase for the noted period under normal use. The warranty is voided due to misuse, abuse, alteration or damage caused by customer and product must be intact with no modifications. The warranty covers the product only and not any related damages.

The product is not to be returned to the place of purchase. Warranty claims must be made directly with BWI USA. Warranty claims can be made electronically via support@bwi.inc or by contacting BWI USA at 888-489-9820. All warranty claims must be made by the original purchaser and include proof of purchase. Pictures of the product may be required as well.

Products may be repaired or replaced at discretion of BWI USA. Product returned to BWI USA must be sent prepaid using include the RMA number supplied by BWI USA or shipment will be returned. Replacement or repaired products will be shipped out prepaid by BWI USA.

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