

# Portable Power Pack Operation Manual FPS500-1/FPS1000



Thanks for your selection of our portable power pack. Please read the manual carefully and save it for future reference to ensure that you could use this product properly and safely.

BUILDER SAS 32, rue Aristide Bergès - ZI 31270 Cugnaux – France MADE IN PRC CE

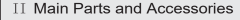
# CONTENTS

Ι	Safety Disclaimer	3
II	Main Parts and Accessories	3
III	Function Diagram	4
IV	Use Instructions	6
V	Operation Guide	6
VI	Parameters	10
VII	Use Environment	11
VIII	Precautions	11
IX	Troubleshooting	12
Х	WARRANTY	5
XI	PRODUCT FAILURE	6
XI	IWARRANTYEXCLUSIONS	7

This product is a safe, portable, stable and eco - friendly power storage system. Which can be used in camp, boat trip, rescue etc., and provide you a portable and sustainable green power solution. Also, multiple AC outlets are included which can charge fan, projector, refrigerator, computer etc., and 12V DC outlet for LED like usage. This unit can be charged by accessory AC charger or solar panel.

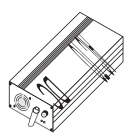


Users should read this manual carefully before using and maintaining. Improper installation or misuse may cause danger to the user or damage to this product.





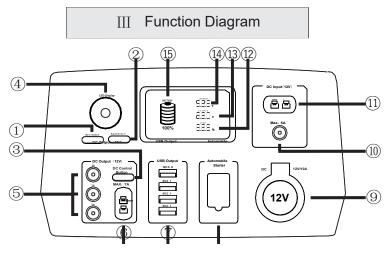
Main Part 1: Product\*1PCS



Accessory 1: AC Charger\*1PCS

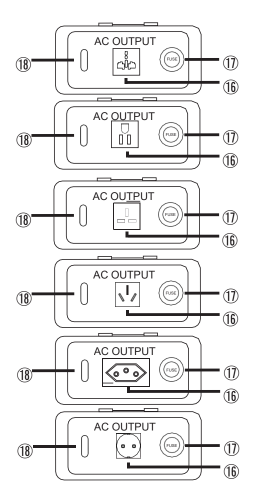


Accessory 2: AC Charging Line\*1PCS





- 1) ①Main Switch: Controls the system to turn on or off all output functions of the system.
- 2) 2) Light Switch: Control the LED light.
- 3) ③ DC Switch: Control DC 12V 3A and DC 7A output connections.
- 4) (4) Light: LED 3W high-beam Light.
- 5) (5) DC Audio Outlet: DC 12V 3A outlet \* 3pcs.
- 6) (6) DC Anderson Outlet: DC 12V 7A outlet \*1pcs.
- 7) ⑦**USB Outlet:** 1pcs QC3.0 plus 3pcs USB2.1A terminal, apply for fast charging and. can charge lpad and cell phone in the same time.
- 8) <sup>(8)</sup>Automobile Starter: For 12V small car starting.
- 9) 912V DC Outlet Socket: For 12V DC cigarette type connected load.
- 10) **DC Charging Input Connection:** DC connection socket for this battery charging.
- 11 ) **DC Anderson Input Charging Connection:** DC connection socket for this battery charging.
- 12) **Output Load Voltage Percentage:** Displays percentage of output voltage, range is from 0% to 100%.
- 13) ③Output Voltage: Display output voltage.
- 14) <sup>(14)</sup> **Battery Voltage:** Displays current battery voltage value.
- 15) (15) **Battery Capacity:** Displays battery capacity from 0% to 100%.



Note: Each country outlets' requirement is different, according to your own needs to select the corresponding socket diagram.

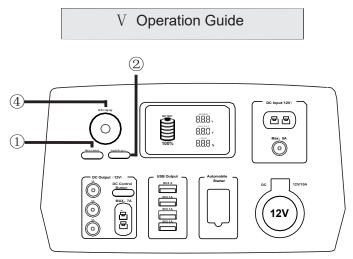
- 16) (6) AC Output Socket: Output is marketing value AC100V -120V or AC 220V-240V.
- 17)① \_

**Fuse:** Fuse will be disconnected when the load power exceeds the capacity 18) (18) of the product.

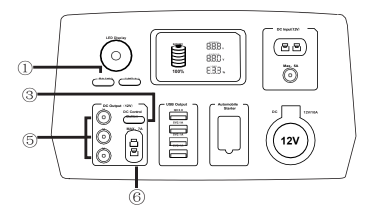
AC Output Switch: Control AC output function to on or off.

#### IV Use Instructions

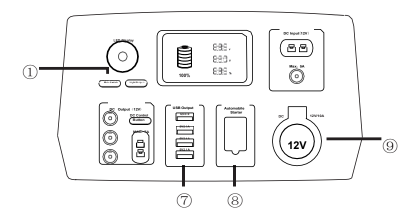
- 1) Theory of energy storage system: System converts energy from battery to electric energy for DC or AC use.
- 2) Theory of DC output: System converts the energy in the battery into electric energy for DC use.
- 3) Theory of AC output: System converts the energy in the battery into electric energy for AC use.
- 4) Theory of DC input: The energy storage system charges the battery with the energy from the solar charging panel or other output of DC charger.
- 5) The system uses lithium battery, for safety, in leaving the factory, the battery has 30% to 50% of capacity. Before first use, it is recommended filling up with power after full discharge.
- 6) When the battery capacity is shown to be 20%, the system is likely to be cut off. It is recommended to stop using and recharge before the battery reused.
- 7) When the battery is 20%, normally it takes 4-6 hours to fill the battery under normal charging conditions.
- Non-manufacturer-equipped charging wires and chargers may cause battery failure or damage.



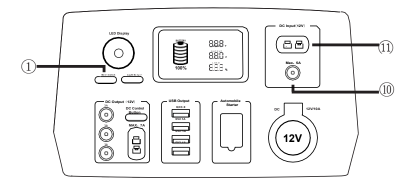
When need to start function 4 light, should press function 1 main switch in turn, then press function 2 light switch. When function 1 main switch needs to be kept on, the function 4 light can be controlled separately by function 2 light switch.



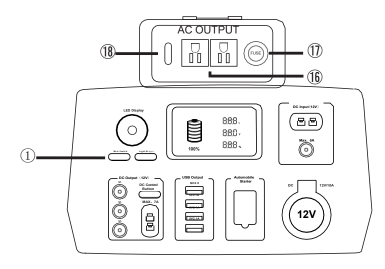
When need to start function (5) and (6) DC outlets, should press (1) main switch in turn, then press (3) DC switch. If function (1) main switch needs to be kept on, The (5) and (6) DC outlet can be controlled separately by function (3) DC switch. Function (5) and (6) DC outlet have over-load protection, which means there is no output when the load is overloaded.



When need to start function  $\textcircled{O}, \circledast$  and O DC outlets, should press O main switch in turn. Function O has over-load protection, which means there is no output when the load is overloaded.



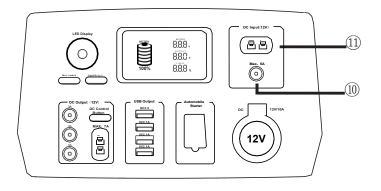
When need to start function 0 and 0 input, press 1 main switch in turn then plug the device directly into the battery for charging.



When need to start function (f) AC output socket, press (1) main switch in turn, then press switch (f) to start AC output.

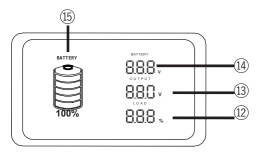
When function 1 main switch needs to be kept on, the function 6 AC output can be controlled separately by function 8 switch.

When function  $f\!\!f$  load exceed the system capacity, function  $f\!\!f$  fuses will be disconnected. And need turn the fuse open to replace.



When the power of the battery is low and need to be charged, should be connected

① and ① input. This battery is equipped with charger and charging line to ① connection (see Accessory 1 and Accessory 2 for details). When the battery is completely power off, the charging time is 4-6 hours.



When battery is using for output, function () will display the battery capacity is decreasing as percentage.

When the battery is charging, function (15) will display the battery capacity is increasing as percentage.

When using for AC load, function (12) will be changed with load power value.

When using for AC load, function<sup>(3)</sup> will be changed with load power and display output voltage.

When the system is started, function (1) will be changed as battery's voltage.

The digital display has deviation, for this battery system, output voltage is  $\pm$ 5%,load power is $\pm$ 10 % and the battery voltage is $\pm$ 0.2V.

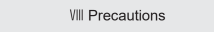
### **VI** Parameters

Model	FPS500	FPS1000
	Rated Power: 500W	Rated Power: 1000W
	Peak Power: 1000W	Peak Power: 2000W
	Output Voltage: AC230±10V	Output Voltage: AC230±10V
	Output	Output
	Frequency : 50Hz	Frequency : 50Hz
	THD<3%, Pure	THD<3%, Pure
	Sine Wave	Sine Wave
	AC Energy	AC Energy
Parameter	Conversion	Conversion
	Efficiency>	Efficiency>
	85%	85%
	Dc output : 5-12V/1-10A	Dc output : 5-12V/1-10A
	Battery	Battery
	Capacity:490W	Capacity:980W
	h/4 Series 13	h/4 Series 26
	Parallels.:	Parallels.:
	490Wh/4	980Wh/4
	Operate Temp.:	Operate Temp.:
	-10°C-40°C	-10°C-40°C
	Product Size:	Product Size:
	280mm*175mm	320mm*200mm
	*255mm	*325mm
	Weight: 5.8kg	Weight: 13.0kg

#### VII Use Environment

For safe use, better performance, and longer use life of the system, it is recommended that the battery to be operated in the following environments:

- 1) the temperature is at 0°C to 60°C. It is not recommended for long-term exposure in high temperature.
- 2) The system is clean and well ventilated. Keep away from other objects at least 10 cm, do not place in the airtight zone for use.
- 3) The system uses IP65 protection. Please make sure it is away from the water
- 4) It is strictly prohibited to operate at temperatures above 70°C, which may cause product failure or damage.
- 5) Avoid contacting with children.



- 1) Do not use, if there is any deformation or damage of the product.
- 2) Do not expose the unit to high-corrosive, high-dust, high-temperature or high-humidity environment.
- No professional electrical personnel should not disassemble this unit, because built-in battery is electrocuted.
- $\ensuremath{\mathsf{4}}\xspace$  ) If the system is not in use, charging the system at least once per month to ensure the use life.
- 5) Do not remove the parts of unit, which may cause failure or damage to the product.

6) Protects unit from strong vibrations, falls, and collisions. Do not invert the unit.

- 7) Any unauthorized changes to the system may result in an incident.
- $^{8)}$  Use a co2 or dust fire extinguisher and cut off power when the system generates an open fire.
- 9) Do not connect function (i) and (ii) to any unauthorized DC input devices, which may cause damage to the product.
- 10) The product has possibility of damage when is dropped, should be placed in the horizontal seat and not easy to fall.
- 11) Do not touch outlet socket inside metal parts or short the circuit intentionally.
- 12) This product could generate spark when plug and unplug in input status. Please do not use in the environment containing flammable and explosive gases.

13) The product should be away from environment which is above  $70^{\circ}$ C or has open fire, otherwise there is a possibility of damage.

14) The system could produce high temperature when used and should be away from materials that may be affected by high temperature.

- 13) When start-up the unit, it should be away from flammable and explosive items.
- 14) This equipment is not suitable for use in locations where children are likely to be present.

## IX Troubleshooting

/! Caution, do not repair the system by yourself, wrong repair will cause electric shock or fire.

Fault	Analysis			
Digital screen has no display, and outlets have no output.	Please confirm if the battery has no power and charging the battery by connecting to charger.			

Fault	Analysis
Battery capacity is enough but there are 5 alarm noises when loaded.	This product has overheat protection once the temperature is above 85° C, please check the ambient temperature or if any blocked in vent.
Battery is still has capacity, but there are 3 alarm noises and has no output when loaded.	This product has low voltage protection, the battery has no enough capacity to load this device. Please change device or charging this product.
LED light is keeping winking.	This product is in overheat protection because of ambient temperature. Please shut this product off and restart after 10 minutes.
Battery is still has capacity, but there are keeping noises and has no output when loaded.	This product has overload protection, the loaded power is too high, please change other product which has higher rated power.
Battery is still has capacity, but there are 2 alarm noises when the device is running.	This product has low voltage protection, the battery will has no enough capacity to load this device. Please charging this product immediately.

No.	Fault	Cause	Description	Solution	
	Can not turn the product on	Low voltage protection	Run out of power	Charging	
1		Load malfunction	Load short circuit	Disconnect the load	
		Damage of the product	/	Contact the service	
	Can not charging	Over charging current protection	Charger does not match	Choose correct charger	
2		not charging Can not run properly	Connection wire abnormal	Change charger wire	
			Power supply abnormal	Confirm the stability of voltage	
		Damage of the charger	/	Replace the charger	
	HasnoDCoutput	Low voltage protection	Run out power	Charging	
		Over current protection	High device power	Reduce load	
3		Over heat protection	High temperature	Change the use environment and check vents	
		Bad load quality	Bad wire harness quality cause voltage low	Change wire harness with better quality	
		Damage of the product	1	Replace outlet connection or contact service	
	Has no AC output		Low voltage protection	Run out power	Charging
		Over current protection	High device power	Reduce or change load	
4		Over heat protection	High temperature	Change the use environment and check vents	
		Short circuit protection	Load malfunction	Change load	
		Damage of the product	1	Contact service	

In the following cases, please contact the manufacturer's maintenance center directly:

- 1) A harsh sound is heard in the operation.
- 2) A foul smell in operation.
- 3) Switches fail to function or control the system.
- 4) AC outlets have no output.

This product can charge or load below device, please choose corresponding product model for load power.







Laptop Computer



Camera

Cell Phone



Refrigerator



TV Set



Tablet PC





Game player



Desktop Computer

Electric Fan

Electric Drill

# X. WARRANTY



# WARRANTY

The manufacturer guarantees the product against defects in material and workmanship for a period of 2 years from the date of the original purchase. The warranty only applies if the product is for household use. The warranty does not cover breakdowns due to normal wear and tear.

The manufacturer agrees to replace parts identified as defective by the designated distributor. The manufacturer does not accept responsibility for the replacement of the machine, in whole or in part, and/or ensuing damage.

#### The warranty does not cover breakdowns due to:

- insufficient maintenance.
- abnormal assembly, adjustment or operations of the product.
- parts subject to normal wear and tear.

#### The warranty does not extend to:

- shipping and packaging costs.
- using the tool for a purpose other than that for which it was designed.
- the use and maintenance of the machine done in a manner not described in the user manual.

Due to our policy of continuous product improvement, we reserve the right to alter or change specifications without notice. Consequently, the product may be different from the information contained therein, but a modification will be undertaken without notice if it is recognized as an improvement of the preceding characteristic.

### READ THE MANUAL CAREFULLY BEFORE USING THE MACHINE.

When ordering spare parts, please indicate the part number or code, you can find this in the spare parts list in this manual. Keep the purchase receipt; without it, the warranty is invalid. To help you with your product, we invite you to contact us by phone or via our website:

#### · +33 (0)9.70.75.30.30

### https://services.swap-europe.com/contact

You must create a "ticket" via the web platform.

- Register or create your account.
- Indicate the reference of the tool.
- Choose the subject of your request.
- Describe your problem.
- Attach these files: invoice or sales receipt, photo of the identification plate (serial number), photo of the part you need (for example: pins on the transformer plug which are broken).



# XI. PRODUCT FAILURE

## WHAT TO DO IF MY MACHINE BREAKS DOWN?

### If you bought your product in a store:

- a) Empty the fuel tank.
- b) Make sure that your machine is complete with all accessories supplied, and clean! If this is not the case, the repairer will refuse the machine.

Go to the store with the complete machine and with the receipt or invoice.

### If you bought your product on a website:

- a) Empty the fuel tank.
- b) Make sure that your machine is complete with all accessories supplied, and clean! If this is not the case, the repairer will refuse the machine.
- c) Create a SWAP-Europe service ticket on the site: https://services.swap-europe.com When making the request on SWAP-Europe, you must attach the invoice and the photo of the nameplate (serial number).
- d) Contact the repair station to make sure it is available before dropping off the machine.

Go to the repair station with the complete machine packed, accompanied by the purchase invoice and the station support sheet downloadable after the service request is completed on the SWAP-Europe site

For machines with engine failure from manufacturers BRIGGS & STRATTON, HONDA and RATO, please refer to the following instructions.

Repairs will be done by approved engine manufacturers of these manufacturers, see their site:

- http://www.briggsandstratton.com/eu/fr
- http://www.honda-engines-eu.com/fr/service-network-page;jsessionid=5EE8456CF39CD572AA2AEEDFD 290CDAE
- https://www.rato-europe.com/it/service-network

Please keep your original packaging to allow for after-sales service returns or pack your machine with a similar cardboard box of the same dimensions.

For any question concerning our after-sales service you can make a request on our website https:// services.swap-europe.com

Our hotline remains available at +33 (9) 70 75 30 30.



# **XII. WARRANTY EXCLUSIONS**

## THE WARRANTY DOES NOT COVER:

- Start-up and setting up of the product.
- Damage resulting from normal wear and tear of the product.
- Damage resulting from improper use of the product.
- Damage resulting from assembly or start-up not in accordance with the user manual.
- Breakdowns related to carburetion beyond 90 days and fouling of carburetors.
- Periodic and standard maintenance events.
- Actions of modification and dismantling that directly void the warranty.
- Products whose original authentication marking (brand, serial number) has been degraded, altered or withdrawn.
- Replacement of consumables.
- The use of non-original parts.
- · Breakage of parts following impacts or projections.
- Accessories breakdowns.
- Defects and their consequences linked to any external cause.
- · Loss of components and loss due to insufficient screwing.
- Cutting components and any damage related to the loosening of parts.
- Overload or overheating.
- Poor power supply quality: faulty voltage, voltage error, etc.
- Damages resulting from the deprivation of enjoyment of the product during the time necessary for repairs and more generally the costs related to the immobilization of the product.
- The costs of a second opinion established by a third party following an estimate by a SWAP-Europe repair station
- The use of a product which would show a defect or a breakage which was not the subject of an immediate report and/or repair with the services of SWAP-Europe.
- Deterioration linked to transport and storage\*.
- · Launchers beyond 90 days.
- Oil, petrol, grease.
- Damages related to the use of non-compliant fuels or lubricants.

\* In accordance with transport legislation, damage related to transport must be declared to carriers within 48 hours maximum after observation by registered letter with acknowledgement of receipt.

This document is a supplement to your notice, a non-exhaustive list.

**Attention:** all orders must be checked in the presence of the delivery person. In case of refusal by the delivery person, it you must simply refuse the delivery and notify your refusal.

**Reminder:** the reserves do not exclude the notification by registered letter with acknowledgement within 72 hours.

#### Information:

Thermal devices must be wintered each season (service available on the SWAP-Europe site). Batteries must be charged before being stored.