

ASPERO



TEAMBMPRO.COM

SAFETY PRECAUTIONS

Please read the Safety Precautions before installing or using the ASPero system. Be sure to observe all precautions without fail. Failure to observe these instructions properly may result in personal damage, or personal injury which depending on the circumstances may be serious and cause loss of life.

WARNING



Correct installation is the most critical factor in ensuring the safe use of the ASPower. If every consideration of these instructions has been satisfied, the ASPower will be safe to operate.



Children shall not play with this product. Cleaning and user maintenance should not be performed by unsupervised children.



Ensure that the product is well ventilated and that if the product has a fan, the fan is not covered or obstructed.



Metal conducts electricity. Take care not to drop or touch metal objects onto the battery terminals, which if contacts the battery terminals, could cause short circuits and may lead to serious personal injury. Take care and remove unwanted metal objects from the vicinity of the battery and the ASPower. Remove any personal metal adornment such as chain, watch or ring before handling the battery and ASPower.



Do not attempt to charge non-rechargeable batteries. Charging a non-rechargeable battery may result in the battery catching fire or possible explosion.



Do not replace a damaged mains power cord. If the power cord is damaged, the product must be discarded.



Batteries are always electrically live and must be treated with extreme caution. They can supply high short circuit currents, even if they appear damaged or undamaged.



Before servicing a battery, disconnect the power supply from all power sources.



Only charge battery types which are supported by this charger.



For more information, refer to the section Compatible Battery Types.



The solar panel negative output (0V) is not a common ground and cannot be grounded if connected to the ASPower. Grounding the negative output can result in damage to the ASPower and batteries.





Do not drop or vigorously shake the product as this may cause damage. Do not shock the product, its accessories or batteries as this may cause the product or battery to fail.



Stay away from magnetic equipment. Radiation may erase the information stored on this product causing it to become inoperative.



Electricity and water do not mix. Keep this product and your battery dry and do not expose it to water or water vapour. Do not operate this product or battery near any sort of liquid. Do not operate this product with wet hands.



Do not use this product in environments that are excessively hot, cold, dusty or humid or where it will be exposed to magnetic fields or long periods of sunshine. Such exposure may cause the product or your battery to fail.



Only use this product with the supplied power cable and with batteries or accessories recommended in this manual. Use of other batteries or accessories not recommended in this manual may cause damage to the unit and will void the warranty.



The ASPower is a high precision electronic product. It contains no user-serviceable parts inside. Do not try to dismantle, modify or repair it yourself. Disassembly, service or repair by an unauthorised person will void the warranty.



Before using this product, check that cable connections to the battery are of correct polarity. To protect against accidental short circuit, ensure that the shrouding supplied with the batteries are always fitted to the battery terminals.



Consult a caravan dealer or qualified personnel before servicing your batteries.



Do not install this product in the same compartment where flammable materials, such as petrol is stored.



Product specifications are subject to change and improve without notice.

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Designed by BMPRO, one of Australia's leading power solution experts, the BMPRO product range is proudly designed and manufactured in Melbourne, Australia, and represent a high-quality product that will provide years of service.

DISCLAIMER: BMPRO accepts no liability for any loss or damage which may occur from the improper or unsafe use of its products. Warranty is only valid if the unit has not been modified or misused by the customer.

USING THE ASPERO SYSTEM
INPUT POWER SOURCES
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ABOUT THE ASPERO

BMPRO's ASPero is a combined power management system and information display designed for recreational vehicles. The ASPero powers your loads, charges your battery and provides you with live and easy to understand information about your battery, water tanks and other useful information.

ASPOWER

The ASPower is a lithium battery-compatible power management system designed specifically for use in recreational vehicles.

The ASPower operates from 240V AC mains power supply, towing vehicle auxiliary and solar panels to simultaneously power caravan loads and charge the caravan battery.

The ASPower employs intelligent charging algorithms, ensuring optimal battery health. Automatic battery preservation mode saves remaining battery power until you're ready and able to charge.

The ASPower is designed to suit any RV and power management need.

FEATURES		
Load Connections	14	
Maximum Current Output	35A	
Maximum Charging Current	30A	
Solar Input	450W	
Compatibility	Lead-acid Lithium LiFePO4	

ASDISPLAY

The ASDisplay is an information display designed to show up-to-date information about your battery, water tanks and other connected loads.

The ASDisplay shows you the battery level of the connected battery, the charging/discharging state, battery chemistry, active power sources and the water levels of any water tanks with a BMPRO Dipper water level indicator.

OPTIONAL ACCESSORIES

To get the most from your ASPero system it may be used with the following products (sold separately) from the BMPRO range:

BC300 + CommLink

An external shunt for the integration of additional accessories and high current loads such as external charging devices and inverters.

Dipper

Water level indicators for water tanks.

MiniBoost

A DC-to-DC charger for RV applications.

COMPATIBLE BATTERY TYPES

The ASPower is rated to charge battery banks of up to 600Ah in capacity of the following battery types:

- Lead-acid valve-regulated (VRLA)
- Lead-acid absorbed glass mat (AGM)
- Lead-acid gel
- Lithium LiFePO4.

The ASPower is configured to charge LiFePO4 batteries by default.



The ASPower designed for use with LiFePO4 lithium and lead-acid batteries only. Do not connect other types of Lithium batteries to the ASPower.

Ensure you check your battery configuration before use.

DESCRIPTION OF PARTS

ASPOWER



1. Load Terminal Block - Positive Connection

Positive wire connection point for the caravan's 12V loads.

Each output is protected by an internal, electronic, auto-recoverable fuse. This eliminates the need for the user to replace a blown fuse. If an electronic fuse is activated, the LED Status Indicator on the ASPower will flash a solid red. The ASPower will power off the faulty load and resume normal operation once the fault is fixed.

MARNING

The water pumps must be connected to the correct terminal output in order to be controlled from the ASDisplay.

2. Load Terminal Block - Common Negative Connection

Negative wire connection point for the caravan's 12V loads.

3. Mains Cable

The ASPower is pre-cabled with a permanent mains power supply cord. The AC mains input is fitted with an Australian 10A plug.

4. Fan

Regulates the internal temperature of the ASPower.



To ensure continuous airflow, the fan ventilation holes must never be blocked, otherwise the temperature of the ASPower may rise and inhibit the optimal operation of the ASPower and/or cause the ASPower to shut down. The ASPower will automatically restart once it has cooled to an acceptable level.

5. CAN Bus Communication

To connect to and power BMPRO accessories, such as the ASDisplay and BC300 + CommLink.

6. Load Isolation Switch

To connect the caravan's load isolation switch. This switch is used to enter Storage Mode and power off all outputs (load terminal block and CAN bus) on the ASPower, except for the 40A output.

Battery charging is not affected by use of the load isolation switch.

7. LED Status Indicator

Indicates the operational status of the ASPower.

For more information, refer to the section **ASPower Operational Status Indicators**.

8. Auxiliary (AUX) Input

AUX input designed for use with 12V DC power sources. The voltage of the DC power source connected to the AUX input must not exceed 14.8V.

AUX will be available to charge the battery if the AUX voltage exceeds the battery voltage by at least 0.5V.



Not all DC-DC chargers used to boost auxiliary charging voltage from the towing vehicle are compatible with the ASPower.

The ASPower is designed to work with BMPRO's **MiniBoost** DC-DC charger.

9. Solar Input

The ASPower supports the use of panels up to a total of 450W. Input current to the solar regulator is limited to 27A, the equivalent of 3x150W solar panels.

The solar input is unable to operate in Power Supply Mode, i.e. with no caravan battery connected.

10. Battery Positive Fuse

40A automotive battery positive fuse.

11. Battery Connection Terminal

Screw connection for the caravan's battery.

12. 40A Fuse

40A automotive fuse.

13. Battery Negative Fuse

40A automotive battery negative fuse.

14. 40A Output

Connection point to power the caravan's 40A loads.

ASPOWER LOAD OUTPUTS

TERMINAL/LOAD	CURRENT RATING
1 Output	15A
2 Output	15A
3 Pump (1)	10A
4 Pump (2)	10A
5 Output	10A
6 Output	10A
7 Output	10A
8 Output	10A
9 Output	10A
10 Output	10A
11 Output	10A
12 Output	15A
13 Output	10A
14 Output	5A

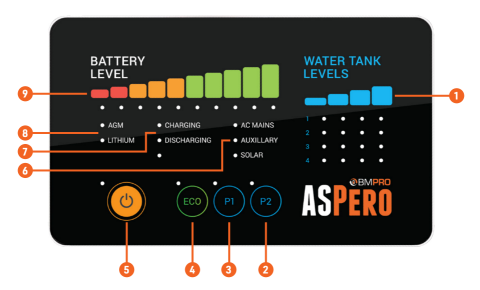
ASPOWER OPERATIONAL STATUS INDICATORS

The following details the operational status of the ASPower, as shown by the coloured flash of the LED Status Indicator on the ASPower.

LED FLASH KEY		
	Solid Colour	
÷0 €	Flash Colour	
×	LED Off	

	AC charging
	AC connected, either low battery voltage or no battery detected
-23-	Solar charging
-33-	AUX charging
	Battery okay, AC available
- 0-	Battery okay, no sources available
-22-	Battery okay, solar available
-33-	Battery okay, AUX available
	Fault on one or more output loads
- D -	Overvoltage fault or high temperature fault
-22	Battery fault
-33-	Solar fault
-4-	Critical fault
	Internal error
1x	Storage mode (flashes once every two minutes)
_ 5x _	Identifying device
×	Power off

ASDISPLAY



1. Water Tank Levels

Displays the current water tank levels measured by connected BMPRO Dippers. Blue LEDs indicate the water level of the tank.

The ASDisplay cannot distinguish between clean and grey water tanks., it can only display water levels. You must make note of which tanks are grey water tanks yourself.

2. Pump 2 Button

Turns water pump 2 on or off.

A green LED means the pump is running, no LED means the pump is not running. For more information, refer to **Water Pumps**.

3. Pump 1 Button

 $Turns\ water\ pump\ 1\ on\ or\ off.$

A green LED means the pump is running, no LED means the pump is not running. For more information, refer to **Water Pumps**.

4. ECO Mode Button

Turns ECO Mode on or off, which turns off all outputs on the ASPower except output 14.

A green LED means ECO Mode is on, no LED means ECO Mode is off.

ECO Mode will look similar to the ASDisplay being powered off, except the ECO Mode LED will be on.

For more information, refer to **ECO Mode**.

5. Power Button

Turns the ASDisplay on or off. All LEDs will be off, however this will not affect the functionality or state of the ASPower.

A green LED means the ASDisplay is on, no LED means the ASDisplay is off.

The ASDisplay will turn itself off after 24 hours if no buttons have been pressed.

6. Power Source

Displays whether power is coming from AC Mains, Auxillary, Solar or multiple sources. The active sources are indicated with a green LED.

7. Charging / Discharging Status

Displays if the battery connected to the ASPower is charging or discharging. The current status is indicated with a green LED.

8. Battery Chemistry

Displays the battery chemistry of the battery connected to the ASPower. The set battery chemistry is indicated with a green LED.

9. Battery Level

Displays the state of charge of the battery connected to the ASPower.

INSTALLATION INSTRUCTIONS

VENTILATION, ORIENTATION AND THERMAL CONSIDERATIONS

The ASPower should be oriented with the load connection at the bottom and located so that there is a minimum of 80mm of free air space from all vented sides. This allows for the lowest operating temperature of the internal electronics and the highest reliability of the product.

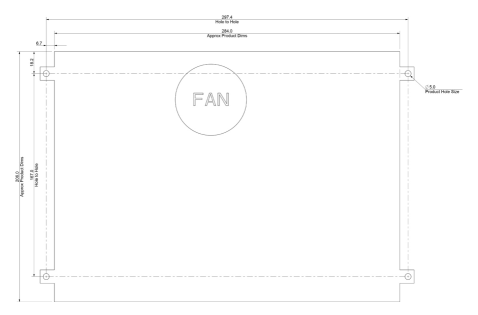
The final enclosure must provide adequate ventilation to the outside world (or larger internal cavity) to prevent excessive heating of the air within the enclosure.



Do not install a battery in the same compartment where flammable material, such as petrol, is stored.

MOUNTING THE ASPOWER

Securely mount the ASPower to a suitably rigid surface, using the four predrilled mounting holes.



MAINS CABLE

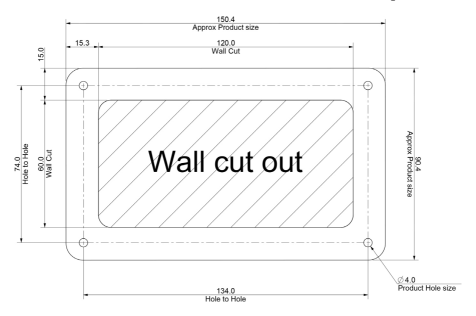
The ASPower is pre-cabled and fitted with a mains plug. Ensure that the connections to the mains supply are in accordance with the national wiring rules, and that the earth connection is installed.

The plug must be accessible during installation. If it is not possible, an accessible mains disconnection switch must be incorporated in the mains wiring where the plug is connected.

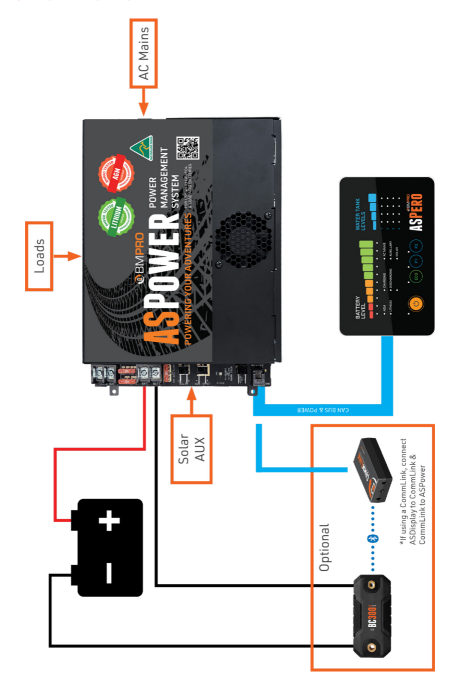
MOUNTING THE ASDISPLAY

The ASDisplay is designed to be mounted to the wall directly with screws. Holes for the connectors must be drilled before mounting.

Screws with a maximum diameter of 4mm must be used for mounting.



ASPERO WIRING DIAGRAM



CONNECTING A BATTERY TO THE ASPOWER

MARNING

Sparks have the potential to cause an explosion should combustible gases be present. The following procedures are designed to minimise the risk of spark generation when connecting or disconnecting the battery. The positive terminal of the battery must not be connected to the chassis.

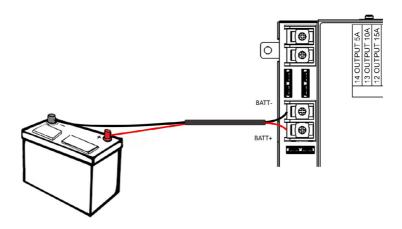
WARNING

Before using a battery other than that which was installed at the caravan dealership, consult with the battery manufacturer for a detailed description of the installation, uses and maintenance of the battery. Verify that the type and capacity of the battery or batteries used are compatible for use with the ASPower.

To connect a battery to the ASPower and ensure the system is wired correctly:

- 1. Power off all loads connected to the ASPower. The simplest way is with a switch connected to the ASPower Load Isolation input.
- 2. Turn off the ASPower and remove the battery fuse and all power sources (mains/solar/AUX).
- Remove the battery fuses on the ASPower.For the location of the fuses, refer to the Description of Parts.
- **4.** Connect the battery's positive (red) terminal from the ASPower Batt+ connection point.
- **5.** Connect the battery's negative (black) terminal from the ASPower Batt-connection point.
- 6. Reinsert the battery fuses.
- 7. Reconnect the mains/solar/AUX.

You are now ready to make your system live.



After fitting a new battery to the ASPower, make sure that it is configured in the ASDisplay.

Correctly configuring the battery capacity and profile will ensure that the ASDisplay will select the best charging parameters for the caravan battery in use, and the software accurately estimates battery usage.

DISCONNECTING A BATTERY FROM THE ASPOWER

To disconnect a battery from the ASPower:

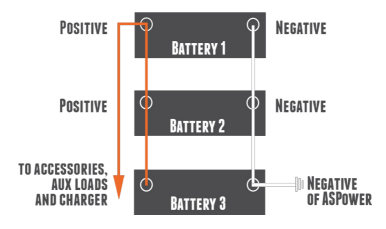
- 1. Power off all loads connected to the ASPower. The simplest way is with a switch connected to the ASPower Load Isolation input.
- 2. Turn off the ASPower and remove all power sources (mains/solar/AUX).
- **3.** Disconnect the battery's negative (black) terminal from the ASPower Batt-connection point.
- **4.** Disconnect the battery's positive (red) terminal from the ASPower Batt+ connection point.

CONNECTING MULTIPLE BATTERIES

Before connecting multiple batteries in parallel to the ASPower, check that all batteries are:

- Of the same type, for example a deep cycle AGM battery.
- Of the same capacity, for example 100Ah.
- By the same manufacturer.
- Fully charged.
- Of the same age-never use batteries that differ in age.

The recommended wiring for connecting multiple batteries in parallel to the ASPower is provided below. Depending on system requirements, a qualified auto-electrician may wire the batteries differently.



USING THE ASPERO SYSTEM

INPUT POWER SOURCES

The ASPower can charge from auxiliary, mains and solar input sources to provide the current needed to simultaneously power caravan loads and charge the caravan battery.

When multiple inputs are available to the ASPower, power is used as specified in the tables below:

INPUT SOURCE TO ASPOWER	POWER SOURCE
AUX + Mains	Mains
AUX+Solar	AUX/Solar Blending
AUX + Mains + Solar	Mains
Mains + Solar	Mains

If the ASPower is blending from AUX and solar, one of these sources may dominate the other as appropriate as full charge approaches.

BATTERY CHARGING

The ASPower can deliver up to 35A to simultaneously power loads and charge the caravan battery, with a maximum charging current of either 30A.

The maximum charging current is reduced if any loads are drawing significant current as the battery approaches full charge. To ensure that the caravan battery is charged by the maximum charging current, switch off non-essential loads.

When charging the battery from mains, the ASPower applies a multi-stage charging process.

When charging the battery from AUX and/or solar sources, the ASPower monitors the battery voltage level and charges as needed.

The current charging status is indicated on the ASDisplay. Charging and discharging, as well as estimated battery capacity charge from 0-100% are displayed in approximately 10% increments.

BATTERY HEALTH PRESERVATION

The ASPower maintains battery health by preventing excessive discharge.

If battery voltage drops below a set threshold, the ASPower will start a two-stage shutdown or Low Voltage Disconnect (LVD), which will power down the outputs. This conserves remaining battery capacity until the battery can be charged.



The 40A output is not affected by LVD and will remain operational. The remaining battery capacity will drain quickly if the 40A output is engaged while the ASPower is in LVD.

LVD MODE	LEAD-ACID THRESHOLD	LiFePO4 THRESHOLD
ECO Mode	10.8V	12.0V
Storage Mode	10.5V	11.5V

The ASPower will enter the two stages of LVD, ECO Mode and Storage Mode, depending on the level of battery voltage.

ECO Mode

The ASPower will enter ECO Mode if the the battery voltage runs low or if the ECO Mode button is pressed on the ASDisplay.

When in ECO Mode, all outputs on the ASPower except output 14.are turned off, including the water pumps. CAN power will remain on, meaning the ASDisplasy will remain functional.

ECO Mode will be exited if either the the ECO Mode button is pressed again on the ASDisplay, or battery charging begins.

If the ECO Mode button is not pressed on the ASDisplay, and the battery is charging, the ASPower will exit ECO Mode when the battery is sufficiently charged. Upon exit of ECO Mode, the ASPower will automatically return to its previous state of operation.

While in ECO Mode, caravan loads can be turned on by cycling the caravan's Load Isolation Switch. This allows you to retract slide-outs or electric steps if you need to pack your caravan.

Storage Mode

The ASPower will enter Storage Mode if the the battery voltage runs low or if the load isolation switch on the ASPower is activated.

In Storage Mode, power to the CAN bus will be turned off, meaning there will be no communication or power to the accessories connected to the ASPower CAN bus.

Storage Mode is a convenient way to save the remaining power of your battery if you are on the road and have limited ability to charge the battery. When charging, Storage Mode ensures that all available charging current is dedicated to charging your battery.

To exit Storage Mode, start battery charging. The ASPower will exit Storage Mode when the battery is sufficiently charged. Upon exit of Storage Mode, the ASPower will not automatically return to its previous state of operation. Caravan loads will need to be powered on manually.

While in Storage Mode, caravan loads can be turned on temporarily by cycling the caravan's Load Isolation Switch.

Heavily Discharged Lead-Acid Batteries

The ASPower will not charge lead-acid batteries if the battery voltage is below 7V.

Lead-acid batteries should never become heavily discharged during normal use while the ASPower's battery health preservation features are active.

If your battery is heavily discharged, disconnect it from the ASPower and charge with a standalone charger. Reconnect the battery once the battery voltage has recovered to normal levels.

Heavily Discharged LiFePO4 Batteries

The ASPower can recover and charge a heavily discharged LiFePO4 battery.

The battery management system (BMS) of a LiFePO4 battery will turn off if it detects that the battery is heavily discharged. The ASPower will provide the voltage to restart the LiFePO4 battery's BMS and then commence charging of the LiFePO4 battery.

OPERATING WATER PUMPS ON THE ASDISPLAY

The ASDisplay can be used to operate water pumps connected to the ASPower.

Water pumps can be activated by pressing the P1 Button and P2 Button on the ASDisplay.

The P1 Button and P2 Button will not work if the ASPower has entered ECO Mode.

SETTING BATTERY CHEMISTRY ON THE ASDISPLAY

The battery chemistry of the battery connected to the ASPero system should be set correctly so the correct charging algorithm is used.

The ASPero system is configured by default to charge lithium LiFePO4 batteries.

To set the battery chemistry of the battery connected to the ASPero system:

- 1. On the ASDisplay, hold down the Power Button of for three seconds to enter Settings Mode.
 - The Power Button LED will flash when you have entered Settings Mode.
- 2. Press the ECO Mode Button to toggle battery chemistry between AGM and Lithium. The toggled battery chemistry LED will flash when selected.

If you have a lead-acid VRLA, lead-acid AGM or lead-acid gel battery, select AGM.

3. Press the Power Button to exit Settings Mode and save your selection.

SETTING BATTERY CAPACITY ON THE ASDISPLAY

The battery capacity of the battery connected to the ASPero system should be set correctly so the correct charging algorithm is used.

When in Settings Mode, the ASDisplay will show the current set battery capacity with flashing LEDs in the Water Tank Levels and Battery Level sections.

Each flashing LED in the Water Tank Levels section represents 100Ah, and each flashing LED in the Battery Level section represents 10Ah.

The value from both sections added together shows the total set Battery Capacity.

Battery Capacity Example



1. Battery Level LEDs

Each flashing Battery Level LED represents 10Ah. In this case, 5 LEDs are flashing, representing 50Ah.

2. Water Tank Level LEDs

Each flashing Water Tank Level LED represents 100Ah. In this case, 4 LEDs are flashing, representing 400Ah.

Adding the two together, 5 flashing Battery Level LEDs and 4 flashing Water Tank Level LEDs represents 450Ah.

Setting Battery Capacity

To set the battery capacity of the battery connected to the ASPero system:

- 1. On the ASDisplay, hold down the Power Button of for three seconds to enter Settings Mode.
 - The Power Button LED will flash when you have entered Settings Mode.
- 2. Press the P1 Button to decrease the battery capacity.
- 3. Press the P2 button to increase the battery capacity.

The battery capacity will be adjusted in increments of 10Ah. The minimum battery capacity is 50Ah and the maximum battery capacity is 600Ah.

4. Press the Power Button to exit Settings Mode and save your selection.

USING THE ASPOWER AS A POWER SUPPLY

The ASPower will act as a power supply and can operate without a battery if all the following conditions are met:

- 1. A battery is not connected to the ASPower, and
- 2. The ASPower is connected and powered by either a mains power source or an AUX input.

Power Supply mode allows you to control and power your caravan's loads directly from mains or AUX without the need to connect the caravan battery.

When powered from mains power, the ASPower provides an output voltage of 12.8V and 35A.

When powered from an AUX input, the output voltage will vary depending on the AUX input voltage.

FAULT PROTECTION

Overload and Short Circuit Protection

If an overload or short circuit is detected the affected output will shut down. The ASPower will automatically attempt to restart the output every 30 seconds until the fault is removed.

Overvoltage and High Internal Temperature Protection

If an overvoltage or high internal temperatures are detected the ASPower will automatically turn off. Once the overvoltage is rectified, or the internal temperature drops to normal levels, the ASPower may be restarted by cycling the mains input on and off.

Reverse Battery Protection

The ASPower battery fuse fitted by your dealership at the battery protects from accidentally connecting the battery to the ASPower in reverse polarity.

SERVICING, MAINTENANCE AND STORAGE

SERVICING

The ASPower contains hazardous voltages and energy hazards that may cause death or injury. Only qualified service personnel may service the ASPower. Except where stated in the following sections, do not attempt to service the ASPower yourself, or dismantle, modify or repair the ASPower yourself; this will void your warranty.

If your ASPower requires servicing other than what is stated in this Owner's Manual, please consult your caravan dealer for assistance.

SERVICEABLE FUSES

The ASPower 40A and battery fuses, if required, may be replaced by the owner. To further protect from short circuits or overloading, the dealership will have fitted a 40A fuse in-line with the caravan battery and a 30A fuse at the AUX input.

If any fuse continues to fail, please contact your dealership for guidance.

MAINTENANCE

Use a dry or moist cotton cloth to lightly remove dust or dirt from the ASPower. Do not use alcohol, thinners, benzene or any other chemical cleaner as these products may degrade the housing surface. Do not allow any liquids to enter the housing.

Be sure to turn off all power sources to the ASPower and disconnect the battery before cleaning.

STORAGE

Once your adventure is over be sure to charge the caravan's battery and power off all loads connected to the ASPower. Use a switch connected to the ASPower Load Isolation input to enter Storage Mode and power off all loads.

When not in use, it is recommended that you recharge the caravan's battery, ideally monthly, or every three to six months. Regular recharge prevents the battery from becoming heavily discharged, a condition which can significantly shorten the battery's lifespan.

FAQS AND TROUBLESHOOTING

Need more help troubleshooting your ASPero system? Contact our customer service team online at **teambmpro.com/technical-support**

BATTERY

I've fitted a battery to the ASPower, but it's not detected by the ASDisplay? Check the following:

- The battery connections are tight and not loose or corroded.
- Battery polarity: red lead is positive, black lead is negative.
- The battery fuse on the ASPower is fitted and not blown. The correct value is 40A.

CARAVAN LOADS

I think one of my loads is not receiving power?

The load may be faulty, activating the protective electronic fuse and turning the load off. If this is the case, the LED Status Indicator on the ASPower will flash a solid red.

Should you encounter any faulty loads, please contact your caravan dealership.

None of my loads appear to be powered but I can still use the ASDisplay?

All loads will power down, but the ASDisplay will still be in use if the ASPower was put into ECO Mode.

The ASPower will be put into ECO Mode if:

- The ECO Mode button on the ASDisplay has been pressed. This turns off power to all caravan loads connected to the ASPower, except output 14.
 Check if there is a green LED light next to the ECO Mode button on the ASDisplay. If there is, press the ECO Mode button again to exit ECO Mode.
- 2. Battery voltage is very low. The ASPower will enter ECO Mode to conserve remaining battery voltage, which will disable power to all caravan loads connected to the ASPower.
 - Connect the ASPower to a power source and begin battery charging.

None of my loads appear to be powered, and I can't use my ASDisplay?

All loads, including any battery monitor in use with the ASPower will power down if the ASPower was put into Storage Mode.

The ASPower will be put into Storage Mode if:

- The switch connected to the ASPower Load Isolation input has been activated. This turns off power to all caravan loads and accessories connected to the ASPower CAN bus, such as your battery monitor. Check that the switch has not been activated.
- 2. Battery voltage is very low. The ASPower will enter Storage Mode to conserve remaining battery voltage, which will disable power to all caravan loads and accessories connected to the ASPower CAN bus.

 Connect the ASPower to a power source and begin battery charging.

I had an external shunt connected but I have removed it. Do I need to do anything else?

You will need to configure the ASPero system to forget the external shunt, otherwise it will still behave as if one was connected.

To configure the ASPero system to forget an external shunt:

- 1. On the ASDisplay, hold down the Power Button of for three seconds to enter Settings Mode.

 The Power Button LED will flash when you have entered Settings Mode.
- 2. Press and hold both the P1 Button and P2 Button simultaneously for five seconds. This will cause the ASPero system to forget the external shunt.
- 3. Press the Power Button to exit Settings Mode and save.

Why is my solar output lower than expected?

If the battery is close to fully charged, the ASPower will periodically turn off solar to protect the batteries from overcharging. As a result, you may see less output on your solar display.

The following tips will also make sure you are getting the most of your solar setup:

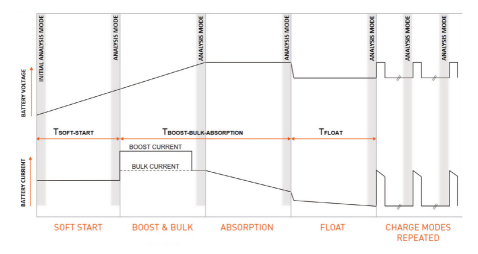
- Make sure your solar panels are clean.
 For optimal performance of your solar panels, regularly clean them (when cool) with warm, soapy water.
- 2. Consider the location of your caravan/RV. A shadow (for example from trees, buildings and even other accessories on the roof of your caravan) across any part of the solar panel can reduce the panel performance by up to 80%.
- 3. The time of day and time of year is important as well.

 In some parts of the year (especially in southern parts of Australia) the sun will never be directly overhead, so your solar output will be reduced-sometimes by up to 50%.

APPENDICES

BATTERY CHARGING MANAGEMENT ALGORITHM

The following describes the battery charging management algorithm used by the ASPower when charging the caravan battery from a mains power source. The ASPower will operate as described when the caravan loads are connected directly to the ASPower and not the caravan battery.



The maximum charging time for each charging mode based on battery capacity is below.

Charging mode will time-out after the specified time, even if the set points have not been reached.

BATTERY CAPACITY	SOFT START	BOOST + BULK- ABSORPTION	FLOAT
≤ 100Ah	6 Hours	5 Hours	6 Hours
150Ah	6 Hours	7.5 Hours	6 Hours
200Ah	6 Hours	10 Hours	6 Hours
250Ah	6 Hours	12.5 Hours	6 Hours
≥300Ah	6 Hours	15 Hours	6 Hours

CHARGE MODE	VOLTAGE LIMIT (LEAD-ACID)	VOLTAGE LIMIT (LiFePO4)	CURRENT LIMIT
Soft Start	12.0V	12.0V	10Ah
Boost	14.0V	14.0V	30Ah
Bulk	14.4V	14.6V	15Ah
Absorption	14.4V	14.6V	15Ah
Float	13.6V	13.6V	10Ah

The ASPower's intelligently-controlled charging algorithm automatically sets charging parameters so that the caravan battery will maintain the best state of health

CHARGING MODES

Soft Start Mode

Charging current is maintained at 10A until the battery voltage reaches 12V or soft start timeout occurs.

Boost Mode

During Boost Mode, current is boosted to 30A to bring the battery voltage up to 14V, after which charging proceeds to Bulk Mode.

Bulk Mode

Charging current is maintained at 15A until the battery reaches the Bulk voltage, after which charging proceeds to Absorption Mode.

Absorption Mode

Battery is charged at Absorption voltage until the current drops below 2A or Boost-Bulk-Absorption timeout occurs.

Float

Charging current is limited to 10A to keep the battery level topped up. Charging will remain in Float for 6 hours. After Float timeout, the ASPower will enter back into Boost-Bulk-Absorption modes.

SPECIFICATIONS

ASPOWER		
Input Voltage Range	230V - 240V, 50Hz	
Input Surge	<40A (cold start)	
Output Current (Load + Battery Current)	35A	
Factory Set Voltage (Float Voltage)	13.65V ± 0.1 V	
Output Ripple Voltage	<150mV	
Overvoltage Protection	<18V	
Overcurrent Protection (Load + Battery Current)	35A - 38A	
Battery Current Limit	30A	
Low Voltage Disconnect (Lead-acid)	10.5V ± 0.2V	
Low Voltage Disconnect (LiFePO4)	11.5V ± 0.2V	
Battery Drain (when in Storage Mode)	<8mA	
AC/DC Efficiency	>83%	
Cooling Fan	Thermally controlled	
Solar Input Current	<27A	
Solar Input Voltage	15V - 25V	
Ambient Temperature	0°C to 50°C	
Communication	CAN Bus	
Dimensions	284mm x 206mm x 68mm	
Weight	2kg	
Standards	Safety: AS/NZS 60335.1, AS/NZS 60335.2.29 EMC:AS/NZS CISPR 32, Approvals: RCM	

ASDISPLAY		
Input Voltage Range	10V - 16V	
Operating Temperature	10°C to 50°C	
Storage Temperature	-10°C to 70°C	
Humidity	90% non-condensing	
Battery Drain (when inactive)	<15mA	
Dimensions	150.4mm x 90.4mm x 15mm	

WARRANTY TERMS AND CONDITIONS

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

This warranty is provided by SETEC BMPRO Pty Ltd (ABN) ("BMPRO") for its products. Warranty benefits are applied along with any rights and remedies required by Australian State and Federal legislation that cannot be excluded. No part of this warranty excludes, restricts or modifies any State or Federal legislation relating to the supply of goods and services which cannot be excluded, restricted or modified.

WARRANTY

BMPRO warrants that the product will be free from any faults in materials and workmanship beginning from the original date of purchase under standard application, installation, use and service conditions, subject to the exclusions and limitations detailed below. The warranty period of the product is two years.

If, before the warranty period has ended, a fault occurs with the product and BMPRO finds the product is defective in materials or workmanship, BMPRO at its discretion will subject to further rights accorded by the Australian Consumer Law to either:

- · Repair the defective product
- · Replace the defective product
- Provide a refund to the purchaser for the price paid at purchase for the defective product.

WARRANTY CLAIMS

Refer to your manual before using the product. Most BMPRO products are designed to be installed by a suitably qualified installer. The products should be carefully inspected by you or your installer before installation for any visible manufacturing faults. If a product has been installed incorrectly, BMPRO accepts no responsibility on top of our consumer guarantee obligations.

- If a fault covered by warranty occurs, the purchaser must either contact the dealer where the product was purchased within 7 days, or BMPRO at the contact details listed.
- 2. All warranty claims must include: (a) proof of purchase of the product; (b) complete details of the alleged fault; (c) any relevant documentation related to the fault (such as photographs or maintenance records); (d) return material authorisation (RMA) number.
- 3. The product must be made available to BMPRO or its authorised installer for inspection and testing within 14 days of contacting BMPRO or the dealer.
- **4.** The reasonable cost of delivery and installation of any products or components of products that have been repaired or replaced to the place of purchase notified to BMPRO is covered by the warranty provided by BMPRO, along with the reasonable costs of removal and return of any products determined by BMPRO to be defective.
- **5.** If, on return to BMPRO or on investigation by BMRPO, inspection and testing determines there is no fault in the product, the purchaser must pay BMPRO's reasonable costs of testing and investigating the product, as well as transportation and shipping costs.

REGISTER A WARRANTY OR REPAIR WITH BMPRO

To register a warranty or repair with BMPRO:

- Lodge a support request via teambmpro.com/technical-support or email customerservice@ teambmpro.com
- 2. If agreed with the BMPRO Product Specialist team, register a warranty claim or repair via teambmpro.com/warranty-claim or email customerservice@teambmpro.com to obtain a Return Material Authorisation (RMA) number.
- 3. Package and send the product to:

BMPRO Warranty Department 19 Henderson Road Knoxfield, VIC 3180

Please mark RMA details on the outside of the packaging.

4. Ensure your package also includes a copy of the proof of purchase, a complete description of the fault and your contact details including phone number and return address.

EXCLUSIONS

This warranty will not be applicable where: (a) the product has been altered, modified or repaired by someone other than BMPRO, an authorised installer or a qualified auto electrician; (b) the product has not been installed properly by either the user or manufacturer; (c) BMPRO cannot establish a fault in the product after inspection and testing; (d) the product has been used for purposes other than that for which it was designed; (e) the fault in the product has occurred due to a failure by the purchaser to ensure proper use and maintenance of the product according to BMPRO's instructions, recommendations and specifications (including maintenance); (f) the product has been subjected to abnormal conditions, such as environmental, temperature, water, fire, humidity, pressure, stress or similar; (g) the fault has been caused by abuse, misuse, neglect or accident; (h) the fault has been caused by a power surge or other kind of fault in the supply of electricity; (i) unauthorised parts or accessories have been used on or in relation to the product; (j) the appearance of the Product has deteriorated; or (k) the fault is a result of common wear & tear.

LIMITATIONS

No express warranties or representations are made by BMPRO other than what is set out in this warranty. The absolute limit of BMPRO's liability under this express warranty is the repair or replacement of the product or part of the product.

CONTACT

BMPRO's contact details for warranty claims are:

SETEC BMPRO Pty Ltd 19 Henderson Road, Knoxfield, VIC 3180 Phone: (03) 9763 0962

Email: customerservice@teambmpro.com Warranty Claim and Product Repair Form: https://teambmpro.com/warranty-claim/

Registering your BMPRO product is an important step to ensure that you receive all the benefits you are entitled to.

Please complete the online registration form at https://teambmpro.com/product-registration/ for your new product today.

