

INVERTER

PURE SINE WAVE



WORLD

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OVERVIEW

The iTechworld Inverter range was designed and developed to convert your 12V power from your battery system into safe and reliable 240V power. This allows you to operate appliances you'd typically have to stay at home to use, from the comfort of your caravan, camper, or 4WD.

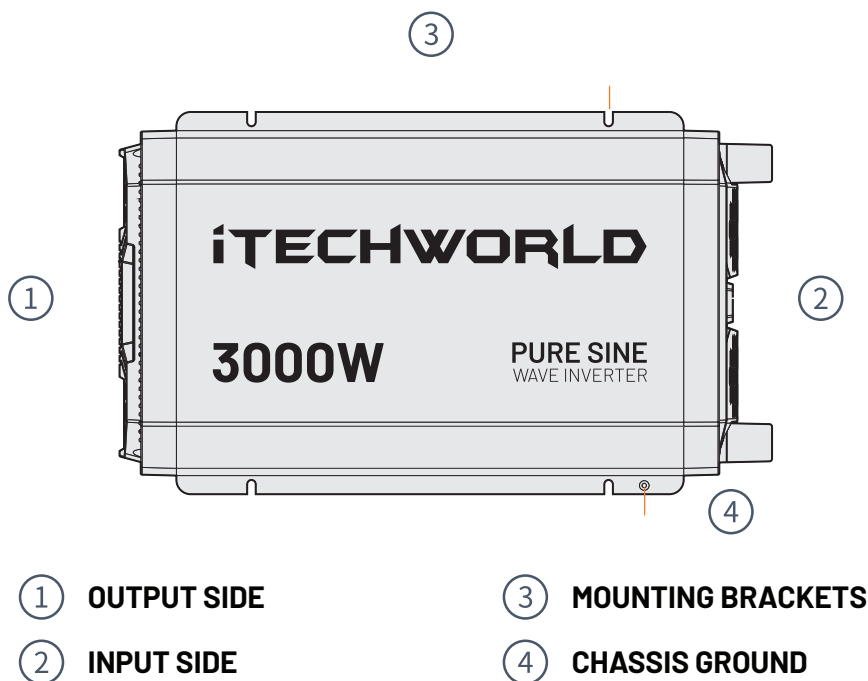
Pure Sine Wave Output

Optional Remote

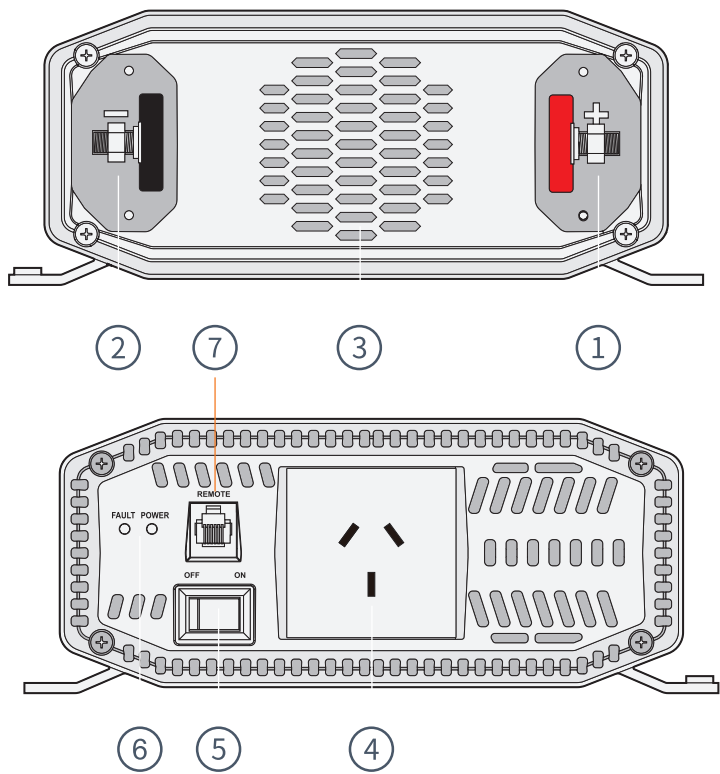
Virtually Silent

Lower Total Harmonic Distortion

Extensive Internal Safety Features



1000W INVERTER:



① **POSITIVE TERMINAL**

⑤ **POWER SWITCH**

② **NEGATIVE TERMINAL**

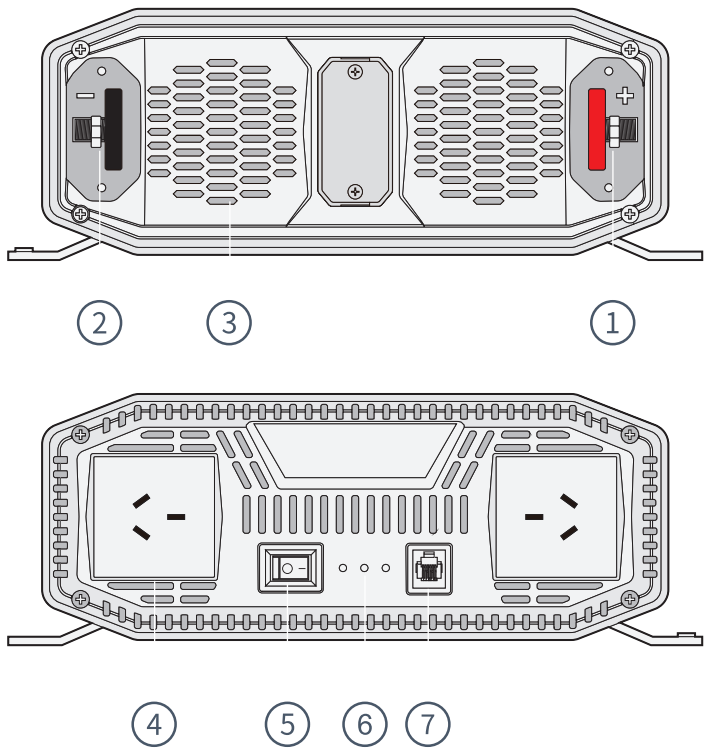
⑥ **LED INDICATORS**

③ **COOLING FAN**

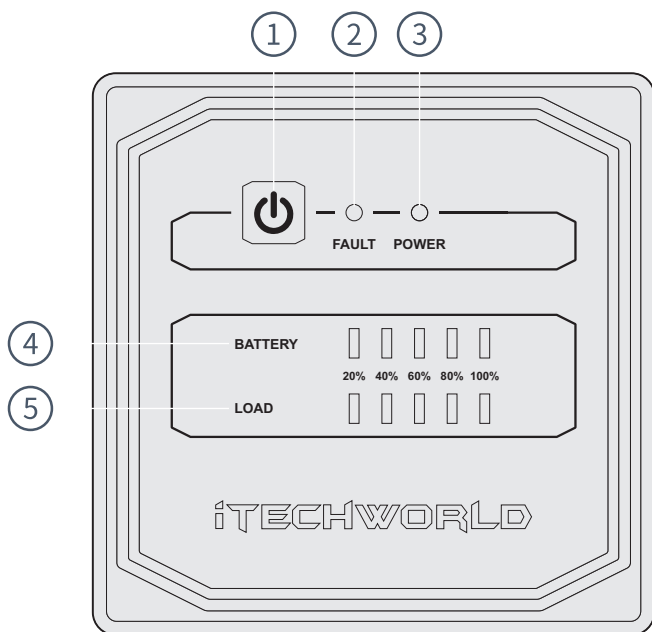
⑦ **REMOTE PORT**

④ **240V OUTPUT PORT**

2000W/3000W INVERTER:



- | | |
|---------------------|------------------|
| ① POSITIVE TERMINAL | ⑤ POWER SWITCH |
| ② NEGATIVE TERMINAL | ⑥ LED INDICATORS |
| ③ COOLING FAN | ⑦ REMOTE PORT |
| ④ 240V OUTPUT PORT | |



RC3 Intelligent On/Off Remote Control

The inverter remote provides you with the ability to control the inverter's basic features from a more convenient location. For the remote to function, the on/off switch on the inverter must be turned on.

- ① **POWER BUTTON** Press and hold for 3 seconds to turn the inverter on/off.
- ② **FAULT LED** Illuminated when the inverter encounters a fault.
- ③ **POWER LED** Illuminated when the inverter is on and flashes when inverter is off.
- ④ **BATTERY VOLTAGE** The battery voltage is based on the DC input voltage.
- ⑤ **LOAD DISPLAY** The load display is based on the current inverter load.

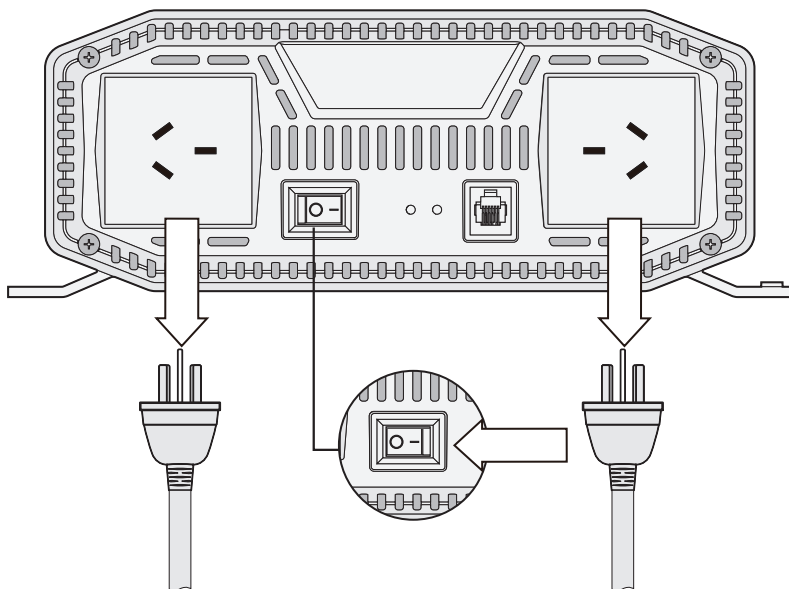
Status	LED Light	
	Power LED	Fault LED
Standby	Flashing	Flashing
In Use	ON	OFF
Fault	ON	Flashing

Fault LED	Fault	Solution
Flashes Once	Over / Under Voltage Protection Activated	Isolate the inverter for 60 seconds, ensure the input voltage is between 10.5V - 15.5V.
Flashes Twice	AC Output Short Circuit Detected	Isolate the inverter, inspect your appliance, then reconnect the appliance.
Flashes 3 Times	Over / Under Temperature Protection Activated	Isolate the inverter, ensure the temperature is within -10°C and 50°C.
Flashes 4 Times	AC Output Overload Detected	Isolate the inverter and ensure the total draw of your appliance/s does not exceed the rated maximum of the inverter.
Flashes 5 Times	Internal Fault Detected	Isolate the inverter, then reconnect the appliance. If you are still experiencing issues, please contact the iTechworld service centre.

INSTALLATION

! WE RECOMMEND THIS INSTALL IS DONE BY A LICENSED ELECTRICIAN !

Before installing the inverter into your system, ensure the unit is switched off and that there are no devices plugged into the AC 240V outputs.



THIS STEP SHOULD BE COMPLETED BEFORE INSTALLATION

Grounding of the inverter is mandatory before use to prevent damage or injury.

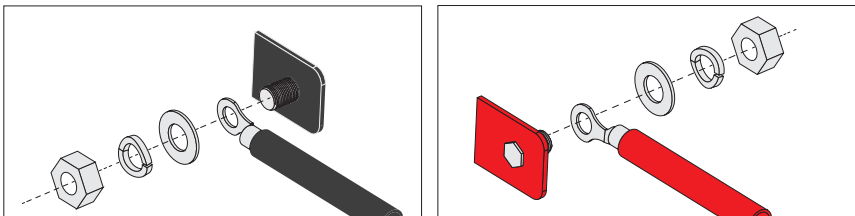
Locate the grounding point on the provided mounting bracket near the negative terminal of the inverter. Ground the inverter by securely attaching a copper cable which is at least 4mm². Connect the other end of the mentioned copper cable to a suitable earthing point, such as your vehicles frame or the grounded negative terminal of the battery.

Please consult a licensed electrician to ensure your application meets Australian / New Zealand standards.

1 - Before connecting the inverter to a battery, ensure you have the correct cable sizes and fuses.

2 - Begin by removing the plastic inverter terminal covers, loosen the screws at on the top and bottom of the terminal covers to remove them. Slide these covers over the leads you'll be using to connect to the inverter.

3 - Remove the nuts and washers from the inverter terminals.

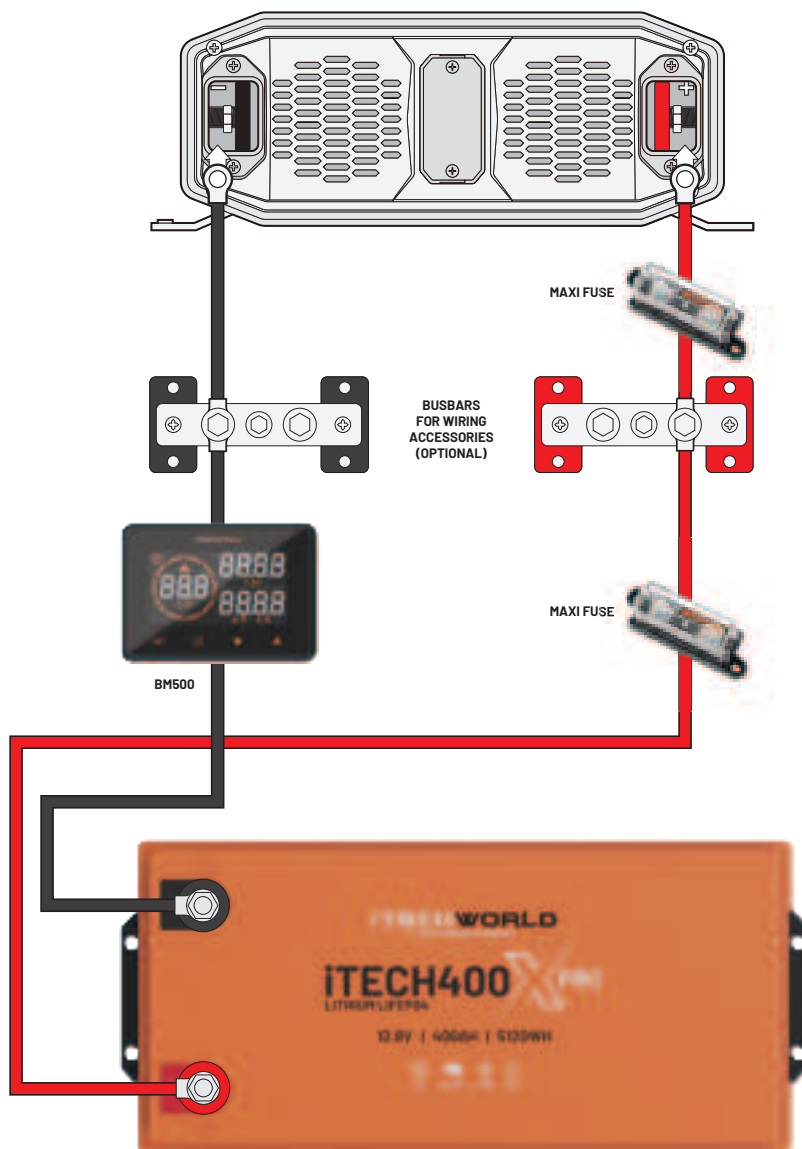


4 - Attach the positive and negative cable to their respective input terminal. Thread the cable eye and washer over the bolt, then secure it with a nut to ensure a tight connection, repeat this step for both sides.

5 - Reinstall the inverter terminal covers.

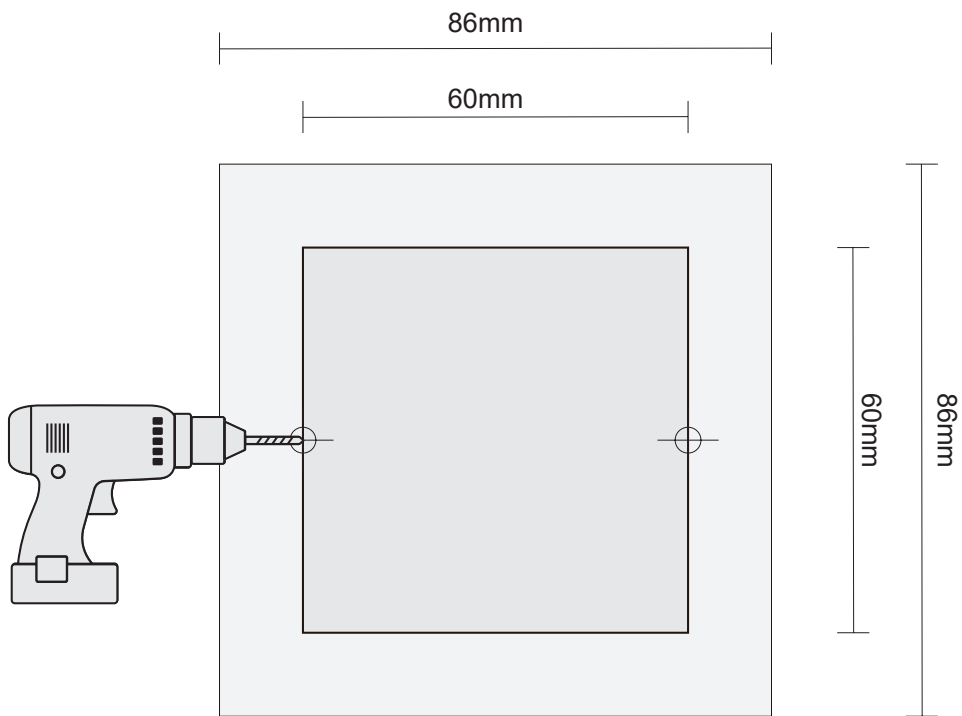
6 - Connect the positive and negative inverter cables to the battery or DC power source. First, attach the positive terminal, followed by the negative terminal.

Ensure the positive lead has an appropriately sized and placed fuse for added safety.



The remote allows the inverter to be operated from a distance, making it perfect for installations where the inverter is not easily accessible.

- 1 - Select a space you would like the inverter remote to be installed, preferably away from moisture in a canopy or caravan wall.
- 2 - Refer to the mounting diagram below for the dimensions of the hole you will have to make.
- 3 - Drill 2mm holes on the designated mounting points and cut a hole in the mounting surface according the diagram above.



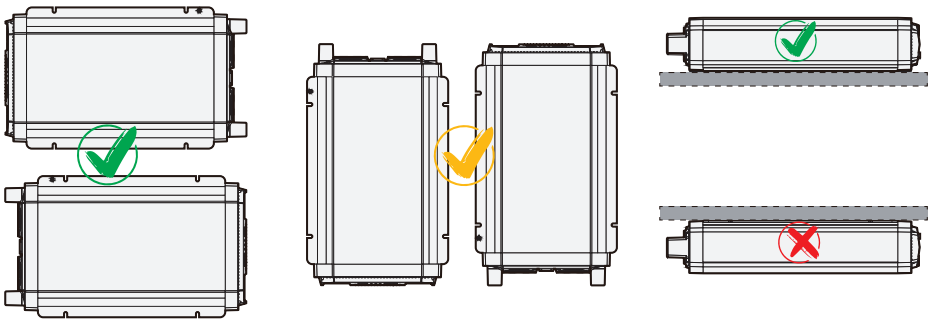
4 - Remove the faceplate of the inverter remote by pulling on the small recess along one of the outer edges.

5 - Insert the remote into the prepared hole and secure it in place using M3 screws to ensure a secure fitment.

6 - Reattach the inverter remote faceplate and connect the included RJ12 cable to the core

When mounting the inverter, please adhere to the following guidelines:

VENTILATION - Provide at least a 100mm space around the inverter to prevent heat build up.



ORIENTATION - Ideally, mount the inverter horizontally on a flat surface. Vertical mounting is ok however this may put stress on the circuit board. Do not mount the inverter upside down (with the base facing up).

STABLE - Ensure the inverter is mounted on a sturdy surface capable of supporting its weight, utilising all of the mounting points with the correct fasteners.

DRY - Mount the inverter in an area free from moisture.

COOL - Opt for a mounting location that stays within 0°C and 40°C.

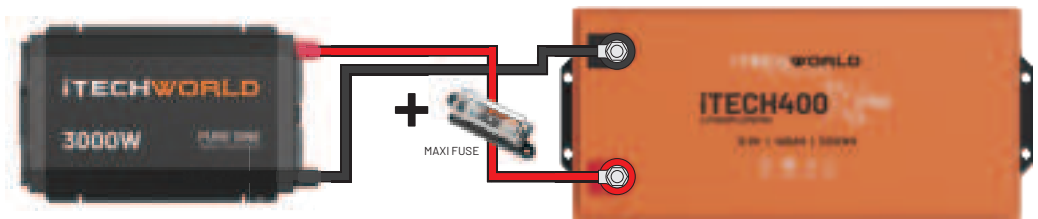
SAFE - Ensure the mounting area is free from fumes and other potential hazards.

LIMIT DUST - Mount the inverter in an area with minimal dust ingress to prevent dust from being drawn in by the fans during operation.

ELECTRICAL - Position the inverter close to the battery to minimise voltage drop. Maintain a distance of at least 300mm between the inverter and the battery. Install a fuse on the positive cable between the inverter and the battery, placing the fuse close to the battery end to protect the cable.

The cable between the inverter and battery must be thick enough to prevent voltage drop. Since voltage drop happens between the battery positive and ground, the total length of both cables must be considered.

NOTE: The cables should be routed in a way that reduces the risk of damage. Consider using cable conduit or protective tubing to mitigate this risk to ensure



LENGTH	SIZE (AWG)		
	1000W	2000W	3000W
0-1M	50mm ² (1/0)	70mm ² (2/0)	90mm ² (3/0)
1-2M	50mm ² (1/0)	70mm ² (2/0)	90mm ² (3/0)
2-3M	70mm ² (2/0)	90mm ² (3/0)	120mm ² (4/0)

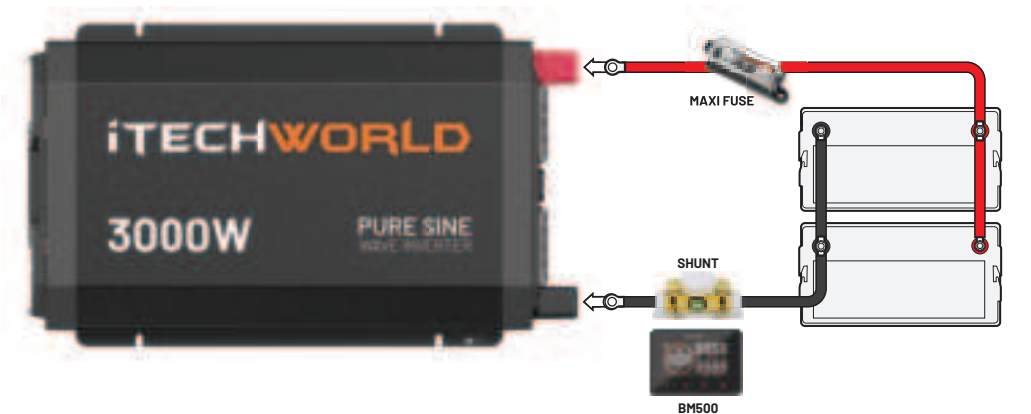
MODEL	1000W	2000W	3000W
FUSE SIZE	175A	250A	450A

Before installing your inverter, it is essential to verify your batteries are 12v and is one of the following chemistries: SLD, AGM, GEL, or LiFeP04.

The inverters are also capable of being connected to batteries in parallel.

Paralleling an iTechworld battery with a compatible iTechworld battery of the same Ah and type will increase the maximum continuous discharge rate.

MODEL	1000W	2000W	3000W
MAX CONSTANT AMP DRAW	92A	185A	278A



OPERATION

Once you've wired the input side, your inverter is ready to power your 240V appliances.

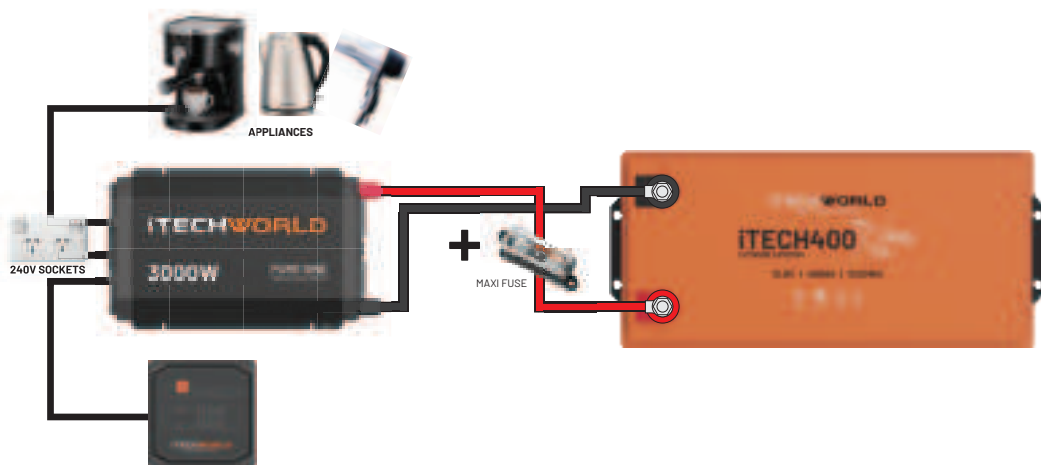
Before operating the inverter, ensure the total wattage of the appliance/s you intend to use is below the rated wattage of the inverter.

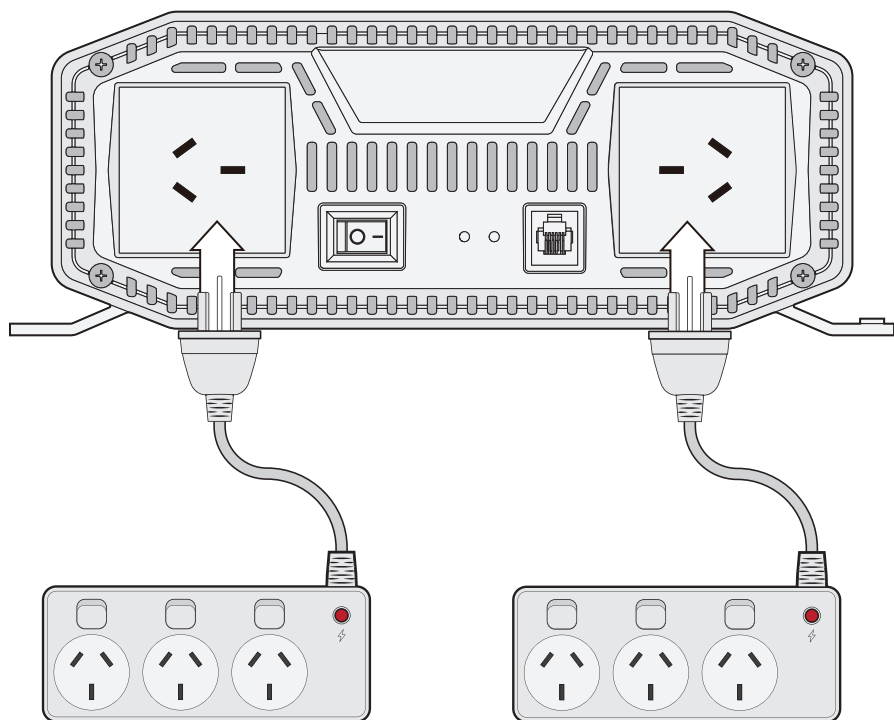
1 - If you're powering the inverter from a 12V source, ensure that the battery has enough charge to support the draw.

2 - Plug the appliance into the AC 240V output.

3 - Turn on the inverter.

4- Turn on your appliance/s.





AC 240V OUTPUT

Each inverter is equipped with standard Type I AC 240V socket/s for appliances. You have the option to directly plug the appliance into the inverter or use a power board to power multiple appliances simultaneously.

It is important to note you can only connect appliances with a wattage the same or below the rated max of the specific inverter. For instance, iTechworld 3000W inverter has a maximum continuous output of 3000W. So you will have to ensure the combined wattage of all the connected devices does not exceed 3000W.

MODEL	AC OUTPUT INTERFACE
1000W	10A Type I
2000W	10A Type I
3000W	15A Type I

SPECIFICATIONS

General			
Model Name	1000W	2000W	3000W
Max Continuous Output	1000W	2000W	3000W
Peak Output	2000W	4000W	6000W
Battery Type Compatibility	SLD, AGM, GEL, or LiFeP04.		
Input Voltage Range	10.5V - 15.5V		
Output Plug Rating	10A		15A
Output Voltage	240V ~ 50Hz		
No Load Draw	<1.2A	<1.3A	<1.6A
Efficiency	88%	89%~92%	
Output Waveform	Pure Sine Wave		
Total Harmonic Distortion	<3%		
IP Rating	IP22		
Operating Temperature	-10°C-50°C		
Storage Temperature	-30°C-70°C		
Dimensions	353 x 204 x 81mm	440 x 265 x 97mm	494 x 289 x 105mm
Protections			
Safety Features	Over / Under Voltage Protection, Short Circuit / Overload Protection Over / Under Temperature Protection		
Over Voltage Protection	15.5±0.2V DC		
Under Voltage Protection	10.5±0.2V DC		
Short Circuit Protection	1 Second		
Remote			
Terminal	RJ12		
Dimensions	86 x 86 x 19mm		

The iTechworld Inverter Range comply with AS/NZS 4763:2011 and IEC/EN 62368-1 including Australian deviations.

SAFETY PRECAUTIONS

For safe operation and optimal performance, the iTechworld Pure Sine Wave Inverter must be installed and operated correctly. Please carefully read, understand, and follow all instructions and guidelines in this user guide. iTechworld recommends that a certified technician install the iTechworld Pure Sine Wave Inverter. Failure to follow these instructions may result in damage to the unit, property, death, or serious injury.

While iTechworld has taken every precaution to ensure the accuracy of the contents of this user guide, iTechworld assumes no responsibility for any errors or omissions.

It is best to view our website for the most up-to date information.

This inverter generates AC 240V power which may cause death or severe injury. Even with the inverters advanced internal safety features, caution should be used when operating the unit.

People with physical disabilities, visual, sensory, or mental impairments (including children) should not use this inverter. Children should be supervised to ensure they do not play with Inverters.

Please use the fuses and wires recommended in this user guide, otherwise, it may result in damage to the inverter, a risk of electrical shock, fire, death, or serious injury.

Ensure the continuous output of this inverter does not exceed the battery's recommended discharge rate. If you are unsure of the recommended discharge rate, please consult your battery's manufacturer. damage to the power station, a risk of electrical shock, fire, death, or serious injury.

Do not disassemble or modify the inverter, doing so may result in a risk of electrical shock, fire, death, or serious injury.

This inverter is only suitable for battery types listed in the user guide. Do not use it for other purposes.

Do not connect the inverter with reverse polarity, as doing so may result in a risk of electrical shock, fire, death, or serious injury.

It is normal for the inverter to arc during the final wiring connection. Do not use the inverter in an environment where flammable fumes or gases are present (such as gas bottles).

Do not use in connection with life support systems or other medical equipment / devices.

iTECH

THE POWER EXPERT

CONTACT US



At iTechworld, we proudly lead the way in pioneering innovative off-grid power and battery solutions that bring cutting-edge technology to adventure seekers, remote workers, and outdoor enthusiasts across Australia. Since we began our journey all the way back in 2006, our passion has been to develop high-performance lithium batteries, solar panels, power stations, generators, and battery management systems tailored to caravans, camping, 4WDs, and off-grid living.

We believe in empowering people with reliable, portable, and efficient energy solutions, giving them the power they need—wherever their journey takes them. Our commitment to quality is unwavering, with every product rigorously tested to meet Australian conditions and backed by our knowledgeable power experts.

Driven by innovation, reliability, and sustainability, iTechworld is your trusted partner in power solutions, helping you stay powered anywhere, anytime.

LOVE YOUR iTECHWORLD INVERTER?

