

THUNDER

Solar Power Range

Connection to your Weekend Escape

CAMPING • 4WD • ADVENTURE



Find us on
Facebook

facebook.com/thunderaccessories

**ashdown
ingram**



THE THUNDER DIFFERENCE

Thunder helps take you places you've never been before, making adventure more affordable and accessible for up and coming 4WD enthusiasts.

Designed for the working adventurer, Thunder products have been tested and developed to handle anything you can throw at them without breaking the bank.

The growing range of lights, switches, charging equipment and 4WD recovery products are taking Australia and New Zealand by storm.





WELCOME TO YOUR WEEKEND ESCAPE

Complementing Thunder's comprehensive range of products designed to enable maximum enjoyment from your 4X4 getaway is the solar panel range, providing a convenient, affordable off-grid power solution.

The Thunder solar panel range includes folding solar panels for convenient relocation and sun chasing, as well as panels which can be permanently mounted onto your caravan or vehicle.

Offering a range of sizes and power outputs, including all relevant accessories, the Thunder solar panel range has everything you need for environmentally friendly, portable electricity for your next adventure.





150 WATT SOLAR PANEL

PART NO. TDR15004

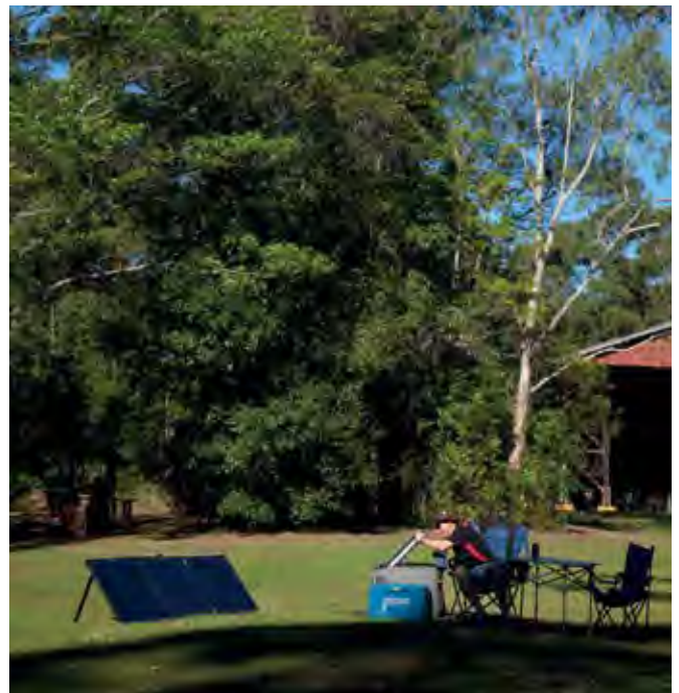
With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. Whilst generators have long since been the preferred option for providing off-grid power, their excessive weight and noise make them an undesirable choice.

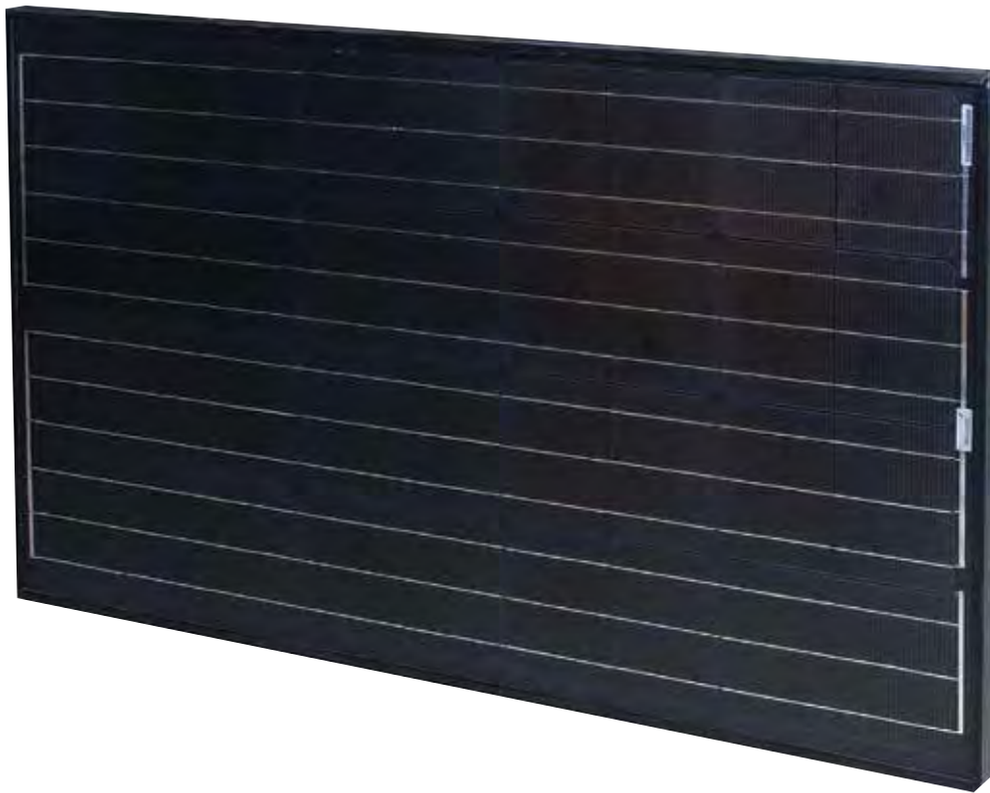
Advances in 12 volt technology and a preference towards greener solutions are driving generators to obsolescence. Most camping electronics can be run from a quality 12 volt system, and with the addition of a solar charging solution, batteries will be running for weeks without requiring a 240 volt boost.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	150 Watts
OPEN CIRCUIT VOLTAGE	22.14 Volts
SHORT CIRCUIT CURRENT	9.35 Amps
MAXIMUM POWER VOLTAGE	18.45 Volts
MAXIMUM POWER CURRENT	8.13 Amps
WEIGHT	12kg
DIMENSIONS	1,480mm(L) x 680mm(W) x 35mm(D)





120 WATT SOLAR PANEL

PART NO. TDR15003

With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. Whilst generators have long since been the preferred option for providing off-grid power, their excessive weight and noise make them an undesirable choice.

Advances in 12 volt technology and a preference towards greener solutions are driving generators to obsolescence. Most camping electronics can be run from a quality 12 volt system, and with the addition of a solar charging solution, batteries will be running for weeks without requiring a 240 volt boost.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	120 Watts
OPEN CIRCUIT VOLTAGE	22.8 Volts
SHORT CIRCUIT CURRENT	7.50 Amps
MAXIMUM POWER VOLTAGE	18.40 Volts
MAXIMUM POWER CURRENT	6.52 Amps
WEIGHT	8.5kg
DIMENSIONS	1,130mm(L) x 680mm(W) x 35mm(D)



80 WATT SOLAR PANEL

PART NO. TDR15002

With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. Whilst generators have long since been the preferred option for providing off-grid power, their excessive weight and noise make them an undesirable choice.

Advances in 12 volt technology and a preference towards greener solutions are driving generators to obsolescence. Most camping electronics can be run from a quality 12 volt system, and with the addition of a solar charging solution, batteries will be running for weeks without requiring a 240 volt boost.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	80 Watts
OPEN CIRCUIT VOLTAGE	21.88 Volts
SHORT CIRCUIT CURRENT	5.05 Amps
MAXIMUM POWER VOLTAGE	18.23 Volts
MAXIMUM POWER CURRENT	4.38 Amps
WEIGHT	5.8kg
DIMENSIONS	790mm(L) x 675mm(W) x 35mm(D)





50 WATT SOLAR PANEL

PART NO. TDR15001

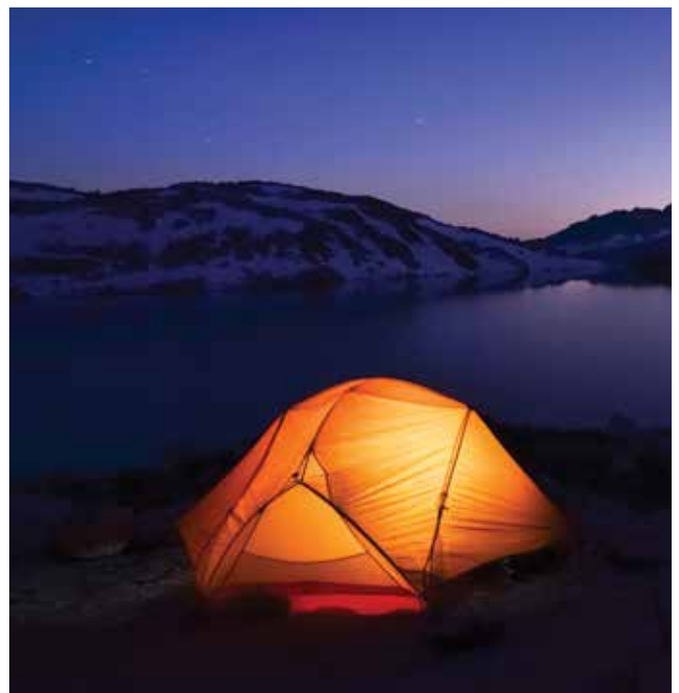
With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. Whilst generators have long since been the preferred option for providing off-grid power, their excessive weight and noise make them an undesirable choice.

Advances in 12 volt technology and a preference towards greener solutions are driving generators to obsolescence. Most camping electronics can be run from a quality 12 volt system, and with the addition of a solar charging solution, batteries will be running for weeks without requiring a 240 volt boost.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	50 Watts
OPEN CIRCUIT VOLTAGE	22.5 Volts
SHORT CIRCUIT CURRENT	3.19 Amps
MAXIMUM POWER VOLTAGE	18.0 Volts
MAXIMUM POWER CURRENT	2.78 Amps
WEIGHT	4.0kg
DIMENSIONS	675mm(L) x 540mm(W) x 35mm(D)





240 WATT FOLDING SOLAR PANEL

PART NO. TDR15007

With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. As a quieter, greener alternative, people are shifting towards solar power sources.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.

Conveniently folding into a portable carry case with collapsible legs to almost half the size, this solar panel can be used anywhere and easily relocated for maximum sun exposure. Also included is a heavy duty 6mm cable to reduce voltage drop, as well as a solar regulator making them ready to clip straight on to the battery.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	240 Watts (3 x 80 Watt)
OPEN CIRCUIT VOLTAGE	22.5 Volts
SHORT CIRCUIT CURRENT	14.2 Amps
MAXIMUM POWER VOLTAGE	18.0 Volts
MAXIMUM POWER CURRENT	13.3 Amps
DIMENSIONS (CLOSED)	780mm(L) x 675mm(W) x 105mm(D)
DIMENSIONS (OPEN)	2,340mm(L) x 675mm(W) x 35mm(D)
OPERATING TEMP	-40° to 85°C
WEIGHT	20.5kg





160 WATT FOLDING SOLAR PANEL

PART NO. TDR15006

With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. As a quieter, greener alternative, people are shifting towards solar power sources.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.

Conveniently folding into a portable carry case with collapsible legs to almost half the size, this solar panel can be used anywhere and easily relocated for maximum sun exposure. Also included is a heavy duty 6mm cable to reduce voltage drop, as well as a solar regulator making them ready to clip straight on to the battery.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	160 Watts (2 x 80 Watt)
OPEN CIRCUIT VOLTAGE	22.5 Volts
SHORT CIRCUIT CURRENT	9.46 Amps
MAXIMUM POWER VOLTAGE	18 Volts
MAXIMUM POWER CURRENT	8.89 Amps
DIMENSIONS (CLOSED)	780mm(L) x 675mm(W) x 70mm(D)
DIMENSIONS (OPEN)	1,350mm(L) x 780mm(W) x 35mm(D)
OPERATING TEMP	-40° to 85°C
WEIGHT	18.5kg





80 WATT FOLDING SOLAR PANEL

PART NO. TDR15005

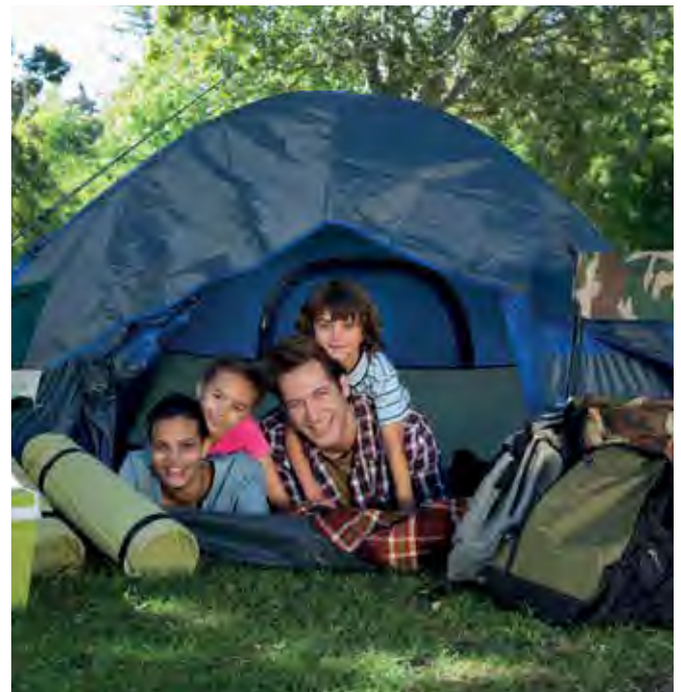
With the increasing popularity of free camping and the plethora of electronic gadgets being relied on during these getaways, constant, reliable and portable power is more necessary than ever. As a quieter, greener alternative, people are shifting towards solar power sources.

The Thunder range of solar panels are made of high quality monocrystalline solar cells which provide maximum efficiency and longevity. Thunder solar panels ensure you have a dependable source of power without occupying excessive space or polluting that peaceful camping experience with excess noise.

Conveniently folding into a portable carry case with collapsible legs to almost half the size, this solar panel can be used anywhere and easily relocated for maximum sun exposure. Also included is a heavy duty 6mm cable to reduce voltage drop, as well as a solar regulator making them ready to clip straight on to the battery.



SPECIFICATIONS	
TYPE	Monocrystalline
MAXIMUM POWER	80 Watts (2 x 40 Watt)
OPEN CIRCUIT VOLTAGE	23.9 Volts
SHORT CIRCUIT CURRENT	4.39 Amps
MAXIMUM POWER VOLTAGE	20 Volts
MAXIMUM POWER CURRENT	4 Amps
DIMENSIONS (CLOSED)	675mm(L) x 460mm(W) x 70mm(D)
DIMENSIONS (OPEN)	1,350mm(L) x 460mm(W) x 35mm(D)
OPERATING TEMP	-40° to 85°C
WEIGHT	8.2kg



30 AMP SOLAR REGULATOR

PART NO. TDR15008

The 30 amp regulator acts as a battery monitor with the ability to view battery voltage, solar input voltage, accumulated amp hours (input and output), temperature and load.

- Waterproof PWM regulator and battery monitor
- Suitable for solar panels up to 360 Watts
- LCD monitor
- Fully automatic
- Low and high voltage disconnect



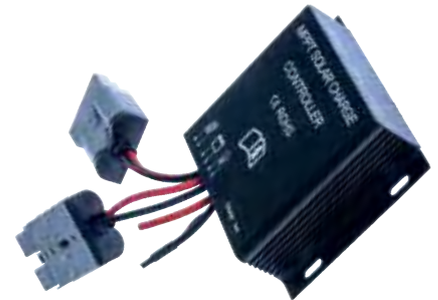
SPECIFICATIONS

RATED CURRENT	30 Amps	OPERATING TEMPERATURE	-10°C to 60°C
RATED VOLTAGE	12/24 Volts	STORAGE TEMPERATURE	-30°C to 70°C
OPEN CIRCUIT OF SOLAR PANEL	<50 Volts	DIMENSIONS	90mm(L) x 188mm(W) x 48mm(D)
LOW VOLTAGE DISCONNECTION	10.7/21.4 Volts	MOUNTING HOLE SPACING	60mm x 178mm
FLOAT VOLTAGE	14/28 Volts	WEIGHT	360g
LOW VOLTAGE RECONNECTION	12.6/25.2 Volts	BATTERY TYPE	Wet Cell rechargeable only
NO LOAD CURRENT	≤30mA		

10 AMP SOLAR REGULATOR

PART NO. TDR15009

- Waterproof MPPT regulator
- Suitable for solar panels up to 120 Watts
- LED indicators
- Fully automatic



SPECIFICATIONS

RATED CURRENT	10 Amps	OPERATING TEMPERATURE	-20°C to 60°C
RATED VOLTAGE	12/24 Volts	STORAGE TEMPERATURE	-30°C to 70°C
OPEN CIRCUIT OF SOLAR PANEL	<50 Volts	DIMENSIONS	105mm(L) x 81mm(W) x 29mm(D)
LOW VOLTAGE DISCONNECTION	10.6/21.4 Volts	MOUNTING HOLE SPACING	51mm x 95mm
FLOAT VOLTAGE	13.75/28 Volts	WEIGHT	400g
LOW VOLTAGE RECONNECTION	12.6/25.2 Volts	BATTERY TYPE	Wet Cell rechargeable only
NO LOAD CURRENT	≤25mA		

ANDERSON STYLE PLUG LEADS



50 AMP ANDERSON STYLE PLUGS 3M EXTENSION LEAD
PART NO. TDR02003



50 AMP SINGLE ANDERSON STYLE PLUG TO TWIN ANDERSON STYLE PLUGS
PART NO. TDR02004



50 AMP ANDERSON STYLE PLUG TO EYE TERMINALS LEAD
PART NO. TDR02005



50 AMP ANDERSON STYLE PLUG TO ALLIGATOR CLIPS LEAD
PART NO. TDR02006

THUNDER

*Connection to your
Weekend Escape*

Australia | ashdown-ingram.com.au

Queensland

Archerfield	07 3277 8633
Bundaberg	07 4152 1063
Burleigh Heads	07 5522 1377
Caboolture	07 5495 1311
Cairns	07 4031 3816
Emerald	07 4987 4388
Gladstone	07 4972 1677
Ipswich	07 3202 1309
Mackay	07 4952 3172
Molendinar	07 5528 1266
Mt Isa	07 4743 1633
Rockhampton	07 4921 3799
Springwood	07 3208 4244
Sunshine Coast	07 5493 9022
Toowoomba	07 4632 9384
Townsville	07 4728 6222
Virginia	07 3633 0309

Northern Territory

Darwin	08 8984 4222
--------	--------------

Victoria

Bendigo	03 5443 1900
North Geelong	03 5224 2266
Sandown	03 9548 2266
Sunshine West	03 9364 7466
Traralgon	03 5174 9492
Tullamarine	03 8336 6444

Western Australia

Bunbury	08 9725 6734
Geraldton	08 9921 1338
Kalgoorlie	08 9021 5211
Karratha	08 9183 8117
Kewdale	08 9376 2544
Osborne Park	08 9444 8644
Rockingham	08 9528 1836
Wangara	08 9409 8326
Welshpool	08 9258 7555

Tasmania

Hobart	03 6228 0200
Launceston	03 6344 7042

South Australia

Regency Park	08 8347 1637
Thebarton	08 8257 2345
Whyalla	08 8645 5679

New South Wales & ACT

Albury	02 6041 4443
Alexandria	02 9516 3022
Beresfield	02 4028 6665
Canberra	02 6280 6154
Coffs Harbour	02 6652 2932
Dubbo	02 6885 2766
Lidcombe	02 9648 1900
Newcastle	02 4961 3988
Penrith	02 4721 4555
Tamworth	02 6765 3199
Wagga Wagga	02 6925 5266
Wetherill Park	02 9616 0100
Wollongong	02 4271 2611

New Zealand | ashdown-ingram.co.nz

Auckland	0800 445 889	Hamilton	0800 445 889
Christchurch	0800 445 889	Palmerston North	0800 445 889