



The Budgerigar Product Brochure



© 2025 Aus Solar Kits. All rights reserved

ASK - Aus Solar Kits

Firstly, thank you for your interest in Aus Solar Kits. Your go to team for high-quality solar and battery solutions. We're here to make your off-grid solar and battery journey simple, reliable, and fully supported, with expert advice and friendly service every step of the way.

We do things a little different to other solar and battery companies and have recognised a lot things customers do and don't want.

- No up selling or pushy sales reps
- No annoying cold calls
- No annoying email lists
- No in house consultations
- No hidden fees or charges
- Upfront pricing on all products
- Expert advise from in-house electrical team
- Confused? We do free solar and battery designs for customers

Why choose ASK for off-grid solar and batteries?

For rural properties, remote communities, and independent businesses, Off-Grid Solar Systems offer a smart, long-term solution to rising energy costs and power reliability. With modern solar and battery technology, individuals, businesses, and governments can harness the sun's energy during the day to power their operations 24/7. Off-Grid Solar provides the stability and energy independence needed to take control of your power supply.





ASK Yourself	These Questions	Results
What is your total electrical consumption ?	 How much electricity do you typically consume in a 24-hour period? Do you use more electricity during the day or at night? Examples: aircon, heating, lighting, water systems and any other appliances. 	Inverter (kW) required
	In the set of the set	All and a second second
What is your maximum electrical load ?	 How much electricity do you typically consume in a 24-hour period? Do you use more electricity during the day or at night? Examples: aircon, heating, lighting, water systems and any other appliances. 	Battery storage (kWh) required Solar Panels required
/ill your power requirements increase over time ?	 Do you anticipate your electricity needs increasing in the future? Examples: Electric vehicle, New pool, more appliances or home extensions. 	System Flexibility Room for future growth
	and the second sec	
Where is your new system, where will it be located ?	 Is there a spot close to the main switchboard to keep installation simple? Will the system be easily accessible for future maintenance? Can I keep the cable runs short to help reduce costs? Am I planning to add anything later (like an EV charger) that might affect the best location? Is the area protected or will it be fully exposed to the weather? (Good news - All Aus Solar Kits are weatherproof and built for the outdoors) 	System Flexibility Room for future growth
Who will be installing your system ?	 Is your installer SSA accredited? (If not you wont be able to claim the STC rebate) How long have they been in the industry I'm still unsure about who would be best to install my new ASK solar and battery system! (No worries, feel free to contact us and ASK us anything, we have been in the industry for a long time and know what to look for when it comes to installation and pricing) 	Finding a reliable and accredited installation company. No ongoing issues with installation.
BIIIII		~ /
Do i still have questions or concerns ?	 Just ASK us, we will help guide you through this solar and battery journey. Give us a call, email or find us on social media All our product specifications, warranties, data sheets and any other information can be found at our website <u>www.aussolarkits.com.au</u> 	SHOP NOW
	consumption ? What is your maximum electrical load ? Ill your power requirements increase over time ? Where is your new system, where will it be located ? Who will be installing your system ? Do i still have questions	What is your total electrical consumption ? Do you use more electricity during the day or at night? Examples: aircon, heating, lighting, water systems and any other appliances. What is your maximum electrical load ? How much electricity do you typically consume in a 24-hour period? Do you use more electricity during the day or at night? Examples: aircon, heating, lighting, water systems and any other appliances. What is your maximum electrical load ? Do you use more electricity during the day or at night? Examples: aircon, heating, lighting, water systems and any other appliances. Where is your new equirements increase over time ? Do you anticipate your electricity needs increasing in the future? Examples: Electric vehicle, New pool, more appliances or home extensions. Where is your new system, where will it be located ? Is there a spot close to the main switchboard to keep installation simple? Will the system be easily accessible for future maintenance? Can I keep the cable runs short to help reduce costs? Am I planning to add anything later (like an EV charger) that might affect the best location? Is the area protected or will it be fully exposed to the weather? (Good news - All Aus Solar Kits are weatherproof and built for the outdoors) Is your installer SSA accredited? (If not yo

ASK - The Budgerigar

Suitable for: Small Homes and medium homes



Inverter size: 5kW Single Phase - Sungrow Inverter



Load capacity: On average this system generates 30kWh a day



Price: From \$4248 + Freight



Powers: Lights, power, appliances and a small air-conditioner

Freight options:

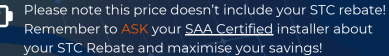
Pick up from ASK warehouse Shipped anywhere in Australia to closest Depot Pick up from closet Depot (Solar Installer)



Specifications:

<u>Data Sheets, Warranties</u>

Important:



The Budgerigar - Solar Kit

Is perfect for powering small Homes and medium homes. This solar system is suitable for powering lights, power, appliances and a small air-conditioner. Feel safe knowing we use high quality equipment that's easy to install.

Ļ

What's included:

Clenergy mounting system: 10 x lengths of 4.4m rail 40 x Tin / Tile feet 40 x Universal panel clamps 10 x Splice plates 05 x Earth clamps 40 x Cable panel clips

Sungrow: 01 x 5kW Single Phase Inverter

Solar Flex: 30m x 4 Core + Earth UV stabilised 25mm heavy duty solar corrugated conduit

Seraphim: 15 x 440w Solar Panels

Also included all Specifications / data sheets / install manuals and warranties.



<u>IMPORTANT:</u> Please note this price doesn't include your STC rebate! Remember to ASK your SAA Certified installer about your STC Rebate and maximise your savings!

ASK - Our Suppliers

At ASK, we only supply the highest quality gear, because we know that when it comes to solar, reliability matters. We partner with trusted brands like Deye, RedEarth, Sungrow, Seraphim, Clenergy, and PV Connections. Each selected for their proven performance, durability, and ease of installation. These are products we trust and would use in our own homes. Backed by strong warranties you can be confident your system will go the distance.

SUNGROW

SUNGROW SOLAR INVERTER

- High efficiency up to 98.4%
- Smart technology with real-time monitoring via app
- Wide MPPT voltage range for greater energy harvest
- Compact and lightweight for easy installation
- Advanced safety features including arc fault protection
- Quiet operation with natural convection cooling
- 10-year warranty for lasting peace of mind
- Ideal for residential and small commercial systems

Connections

SOLARFLEX CABLE

- Durable, flexible solar PV cable
- UV, heat, and weather-resistant construction
- Designed for harsh Australian conditions
- High conductivity for minimal power loss
- Double insulation for added safety
- Easy to install with excellent bend radius
- Suitable for residential, commercial & off-grid systems

CLENERGY C

CLENERGY RACKING SYSTEMS

- Engineered for strength and durability
- Suitable for tile, tin, flat roof & ground mounts
- High-grade aluminum & stainless steel materials
- Pre-assembled parts for fast installation
- Certified to meet Australian standards
- Built to withstand extreme weather conditions
- Sleek design for clean, professional finish



SERAPHIM 440W SOLAR PANELS

- High conversion efficiency up to 22.53%
- N-TOPCon and half-cell technology for more power
- Bifacial design captures front and rear sunlight
- Low degradation for long-term performance
- Withstands heavy wind and snow loads
- 30-year performance warranty for peace of mind
- Perfect for residential, commercial & utility scale

ASK - Freight

At Aus Solar Kits, we ensure all systems are securely packaged and dispatched efficiently across Australia. Most systems are shipped on one to two pallets, with the solar mounting rails packed separately. Our packaging is specifically designed to protect your equipment during transport while making delivery and collection simple and straightforward.

Below is an example of a typical freight breakdown for a system that includes 15 solar panels, battery base, 2 battery modules, solarflex and mounting gear:

- Pallet 1: 15 Panels 1750L x 1150W x 1500H (315kg)
- Pallet 2: Inverter, Battery base, 2 Batteries, Solarflex and Clenergy Mounting System (Tin/Tile feet, Universal panel Clamps, Splice plates, Earth clamps & Cable clips) - 1200L x 1200W x 1500H (245kg)
- 10 Lengths of 4.4m Rail (35kg)

Freight costs will vary depending on your location, and we'll provide an accurate freight **price** once your system design is finalised at checkout. Our dispatch team will confirm final delivery dimensions and weights once packing is complete. Please keep these dimensions in mind when organising collection from our workshop or delivery depots

Delivery and Collection Options

We offer three simple options for receiving your Aus Solar Kits system.

1. Pick Up from Our Warehouse (Free):

You are welcome to collect your system directly from our warehouse at no charge. This option is ideal for customers who have their own transport or are local to our facility.

2. Pick Up from the Closest Depot to Your Location (Freight Cost Applies):

We can arrange for your system to be delivered to the nearest freight depot to your address. You will be responsible for collecting the system from the depot and covering the associated freight cost. This is a convenient option for customers who are located further away and prefer not to warehouse.

3. Pick Up by Your Chosen Solar Installer (Free):

If you are working with a solar installer, we can deliver the system to the freight depot closest to them at no cost to you. Your installer will then collect the system on your behalf and bring it to your installation site. This is often the simplest and most efficient option for customers using a preferred installer.

If you have any questions about these delivery methods or need help arranging freight, just ASK, our team is here to assist. We'll make sure you understand your options and have the information you need to get your system safely and smoothly to site.



Got a question - Just ASK

Email - admin@aussolarkits.com.au Phone - 0437937713 Website - www.aussolarkits.com.au Web Shop - www.aussolarkits.com.au/shop



© 2025 Aus Solar Kits. All rights reserved

