

Revolutionary Off-Grid Power & Awning System No more flapping. No more shaking.

The Counterstrike Vincere isn't just a high-tech caravan, it's a revolution in off-grid power and outdoor comfort.

No other caravan in the world has a 7.3kW solar system mounted on dual hard awnings, and once you experience it, you'll wonder how you ever lived without it.

The combination of ultra-high-output solar and the world's first dual hard awnings delivers unmatched energy independence, superior shade, and rock-solid stability all without the drawbacks of traditional setups.





The Most Advanced Caravan Solar and Awning System Ever Created

- Unlimited power, zero worries
- ► Hassle-free shade & protection
- Cooler, more comfortable living
- Maximised outdoor space
- Effortless setup, anywhere
- Designed for complete self-sufficiency.

Quiet, Limitless Power Generation

Most caravans struggle to generate enough solar power to keep up with modern off-grid demands. However the 7.3kW solar system in the Counterstrike Vincere produces more energy than any other caravan currently on the market by a long shot.

- Massive 7.3kW Solar Array More power than any other caravan on Earth
- Dual-Awning Solar Panels Expands the total solar collection area for maximum energy capture
- Silent Power Generation Solar provides continuous, noise-free energy
- Peace of Mind with Unlimited Energy Even in low-sun conditions, the backup 8kW generator ensures consistent power supply
- Stay Off-Grid Longer With 7.3kW solar plus 20-30kWh lithium storage, you can power air conditioning, appliances, and all onboard systems indefinitely.

Dual Hard Awnings -The Ultimate Outdoor Living Upgrade

A traditional caravan awning is just one side, made from soft material, and is a constant source of frustration. They flap around in the wind, keeping you awake at night and making everything inside rattle. They also require ropes and anti-flap kits, that can't always be secured.

- Zero Flapping, Zero Shaking Hard awnings don't move in the wind so you can sleep peacefully at night
- Full Shade on Both Sides Use both sides of the van, instead of being limited to just one
- Built for Extreme Conditions No need to rope them down or fight against the wind, these awnings stay solid and secure
- Cools the Van Naturally With both sides shaded, the van stays significantly cooler, reducing the need for air conditioning
- More Usable Outdoor Space Set up seating, cooking, or relaxing areas on both sides of the van, doubling your usable space.



Want to know more about the Counterstrike VINCERE by Kokoda? Call 1800 577 430 or email enquiries@kokodacaravans.com.au

in

kokodacaravans.com.au

The Ultimate Off-Grid Advanced Power System

Go Further with Unlimited Power in Ultimate Comfort

Caravanning has always meant "making do" with limited power, choosing between running air conditioning or saving battery, struggling with weak solar input or relying on a loud, intrusive generator.

The Counterstrike Vincere offers world-first unlimited off-grid power, delivering an unparalleled power system that provides consistent, highoutput energy, giving you the freedom to venture into the most remote destinations with complete confidence and without compromise.

With a 7.3kW solar array, massive lithium battery storage, a high-capacity inverter system and a backup 8kW petrol generator housed in a silenced case you'll never have to limit your energy use again. This system guarantees uninterrupted power in climate-controlled comfort with complete peace of mind, no matter how far you go.

- Stay off-grid for extended periods with unlimited solar power
- Simultaneous built-in appliance and bathroom system use
- Climate controlled comfort to stay cool or warm anytime
- Fully equipped kitchen, no gas needed
- 🗰 Go further with no need to limit your energy use Silenced generator keeps the surroundings peaceful
- Instant hot water
- Clean and sustainable automated waste system





High-Output Solar-First System

Store and generate enough energy to stay off-grid for extended periods and run everything, anytime, anvwhere.

- 7.3kW solar array keeps batteries charged efficiently
- 5kW ducted air conditioning/heating runs seamlessly, even on hot days
- Stress-free use of induction cooktops, dishwasher and air fryer anytime.

Large Lithium **Battery Bank**

Feel confident with a huge amount of secure stored energy for uninterrupted off-grid power.

- Available in 20kWh or 30kWh configurations
- 48 volt System for efficient power distribution.

Total Off-Grid Power Capability

Designed to simultaneously power all essential and luxury built in appliances anywhere, anytime. Experience off-grid cooking, entertainment and bathroom comfort like never before in a climate controlled environment, even in the most remote locations.

- Two induction cooktops ۲
- Integrated dishwasher no need to manually scrub dishes after every meal
- 240L internal and 80L external fridges
- Air frver
- Continuous supply of instant hot water system
- 5kW ducted air conditioning and heating
- Projector and entertainment system Fully, self-contained, waterless incineration toilet.

Backup Silencer Generator

Get EV levels of fast-charging, ultra-quiet power that never runs out, even in extreme conditions.

- 8kW petrol generator housed in a silenced enclosure
- Advanced exhaust system.

Powerful Inverter Sy

Get unmatched power available even for high-draw appliances.

- ▶ 10kW inverter with 18kW boost capability
- Get up to 18kW of peak power for 20 minutes.

How It Works:

- Solar as primary power source The 7.3kW solar system continuously charges the high-capacity lithium battery bank, providing consistent power for all appliances.
- High-Output Battery Storage 20 or 30kWh of lithium battery capacity ensures power is available day and night, even when solar conditions are poor.
- Backup Generator for confidence If prolonged bad weather, shade or high energy demand depletes battery reserves, the 8kW petrol generator automatically engages.
- Backup Silencer Generator The generator is housed in a silenced enclosure with an advanced exhaust system, reducing operational noise while delivering reliable backup power.
- Seamless Energy Flow The system prioritises solar and battery power first, using the generator only when required, ensuring fuel efficiency and minimal noise impact.

Charge Time

The charge time varies based on location, season, weather conditions, and power usage during charging.

Example: Idle Caravan Charging (Minimal Load). With a 50% battery charge level, a typical charge time to full capacity:

Summer Sun: Under 2 hours

Winter Sun: Under 4 hours

Idle caravan conditions include a few lights, two fridges, and water pumps operating during charging. Actual charge time will depend on real-world conditions, energy usage and available sunlight exposure.

