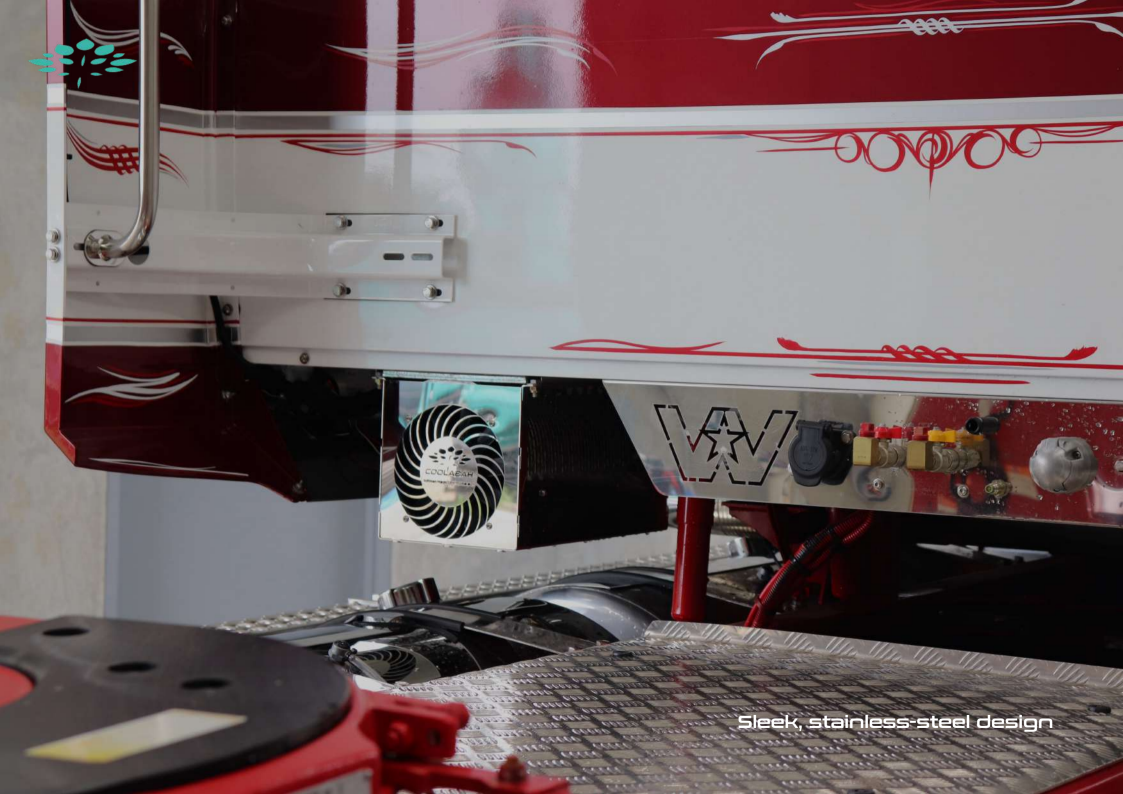


# Coolabah is on a mission to deliver superior comfort and safety for drivers, all while saving you money and the environment

Coolabah is a compact, lithium-powered, air-conditioning unit designed with your comfort in mind. We've engineered it to be the quietest, coolest, and most reliable on the market.

There is only one Coolabah





#### A Trusted Australian Family Business

We have been trusted to fit out heavy-duty trucks by Australia's leading trucking companies for over 30 years. We have a deep understanding of the unique needs of truck owners and drivers, which led us to develop a lithium-powered air conditioning unit tough enough to handle Australian conditions. Coolabah was born!

Driven by a passion for innovation and high-quality workmanship, our products have kept pace with the latest technological advancements, including the latest battery technology, variable speed compressor that adapt to environmental conditions, variable speed condenser fan for optimal refrigeration pressure, combined heating and cooling units, and a Backcharger® option for "jump-starting" your truck battery.

We are proud to build products for you right here in Australia, certified Australian-Made®, ensuring the highest standards of quality and reliability. When you choose a Coolabah, you are choosing the best.







### LEADING TECHNOLOGICAL INNOVATION

COMPRESSOR



Variable speed compressor, 1500-4500 RPM. Allowing a longer run time in between charges, extending the lifespan of the compressor.

CONDENSER FAN



Variable speed condenser fan optimises climatisation by ensuring the correct gas pressure at all times.
Resulting in a longer run time due to no wasted power.

**EVAPORARTOR** 

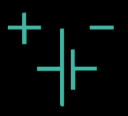


Automatically adjusting fan speed, to achieve optimum temperature in the cabin whilst also contributing to efficiency and longevity of the unit.

DIGITAL CONTROLLER



Allows for manual or automatic control of all functions, ensuring optimum climatisation for longer run time. LITHIUM BATTERY



LFP technology allows for fast charge time, up to 10 years service life all whilst being 75% lighter and ½ of the size for versatile installation.

# DRIVERS TRUST COOLABAH



Experience **whisper-quiet** operation without vibrations for a peaceful sleep for you and nearby trucks.



Highly reliable and low maintenance. Coolabah eliminates the need for expensive and time consuming engine maintenance.



Clean



Enjoy year-round comfort with consistent **cooling** and heating in the toughest environments.



With over 4,300 units on the road and our warranty, you get the confidence you deserve.

Breathe easy while you sleep and rest – no carbon monoxide and diesel particulates. **Use it anywhere, from truck stops to residential areas.** 

# OWNERS TRUST COOLABAH



Rested Driver

A well-rested driver is a safe, happy and friendly driver.



Low-Cost

Achieve your carbon

Green

Over 60% lower total lifecycle costs compared to diesel units with lower maintenance and fuel expenses.

reduction targets sooner with our low-emission technology.



Minimal Downtime

Lightweight



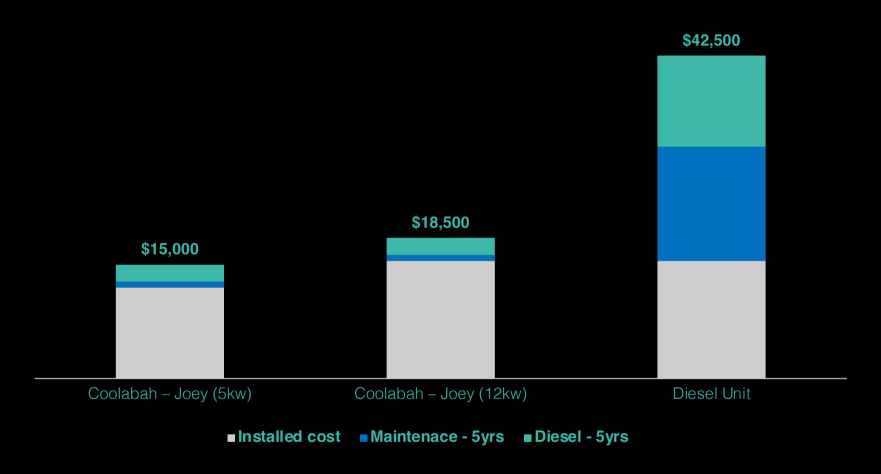
Experience minimal downtime with just 1 hour every 2 years, compared to 2+ hours every 250-1000 hours with diesel units.

Our lightweight, compact design preserves range and allows for more payload.

Does not take up fuel tank **space** as not mounted onto chassis and increased range through lower fuel consumption and lower weight.

### Save Over \$4,500 per Truck per Year

### Coolabah saves \$24k+ per truck over Syrs



Total weight	~70kg	~105kg	140kg+
Fuel capacity loss	*	*	~150 litres

### What Our Customers Think

Units on market

2017 2018 2019 2020 2021 2022 2023 2024

Trusted By















l am saving \$330,000 / year on fuel and maintenance across my fleet. Coolabah is a no-brainer!

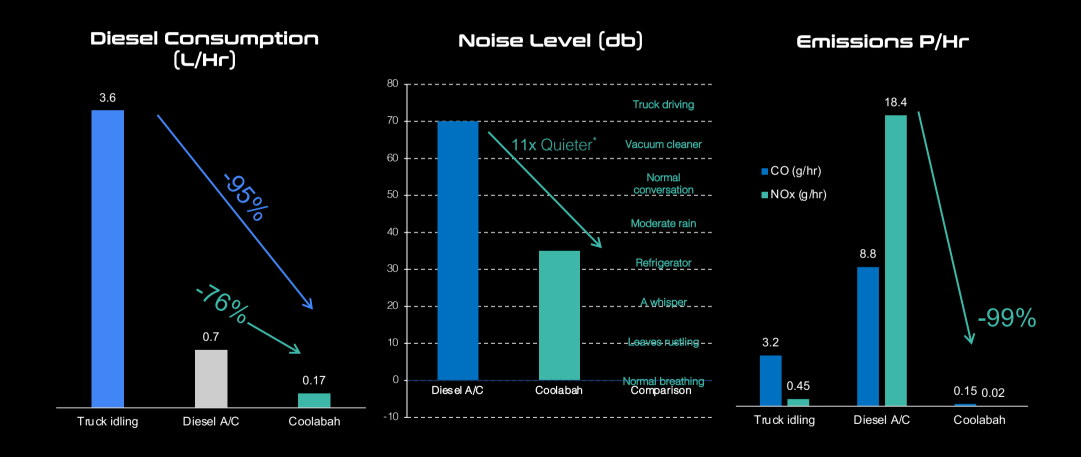
Large Interstate Freight Company

I love my Coolabah. Near silent and icy cold

- Truck

@therunawayranger

# Helping You Meet Your Emissions and Social Targets Faster



\*Decibels have a logarithmic scale - Coolabah is 11x quieter than a diesel-powered unit.

Noise levels above 85 decibels are considered hazardous if your exposure exceeds 8 hours/day.

## Flat Battery? Alternator Breakdown?



\*Conditions apply



#### Flat Battery?

If your truck batteries are flat, the Coolabah Backcharger<sup>®</sup> can be switched on and will get your truck going in as little as 15mins.



#### **Faulty Alternator?**

The Coolabah Backcharger® can charge the truck batteries while driving, providing a reliable backup in case of a faulty alternator. This ensures that your truck electrical systems remain functional until you can make the necessary repairs.\*



#### **Faster Charge**

A faster charge rate than our standard charger with 33% more current ensuring that your Coolabah is ready for the next night's sleep even faster.



# Our Units



#### **JOEY**

The ultimate under-cab AC unit, featuring heating and cooling with stainless steel construction, powered by Lithium batteries. The Joey is our top of the range unit with all the extras in comfort.



#### **KOALA**

For trucks that don't have the extra space under the cab this unit can be mounted to the rear wall giving you all the amazing benefits of the Joey.



#### DINGO

The cost-effective cooling-only option with AGM batteries and powder-coated zinc-plated steel construction. The fan speed and temperature control are manually operated



#### **KOOKABURRA**

An all-in-one condenser/compressor/evaporator unit that is mounted externally on the roof, offering a streamlined exterior installation.

# Unit Specs

	NAME	LOCATION	COOL	HEAT	OUTER MATERIAL	WEIGHT	EVAPORATOR	DIGITAL CONTROL	COOLING POWER	HEATING POWER
	Joey	Under Cab	<b>√</b>	<b>√</b>	Stainless Steel	70kg	Universal	<b>√</b>	2.4 kWh	500W
COCLEAN	Koala	Rear Wall	<b>√</b>	<b>√</b>	Powder Coated Zinc Plated Steel	73kg	Universal	<b>√</b>	2.4 kWh	500W
	Dingo	Under Cab	<b>√</b>	×	Powder Coated Zinc Plated Steel	65kg	Universal	*	2.4 kWh	×
	Kookaburra	Roof	<b>√</b>	<b>√</b>	High Strength ABS Plastic	80kg	Included	<b>√</b>	3.2 kWh	750W

<sup>\*</sup> Weight includes the whole system fully installed including 5KW LFP batteries.

# Our Batteries



#### **Rear wall battery**

Space saving battery available as 5kw or 10kw Battery covers can be painted to match the truck. Run-time: ~8-10hrs(5kwh) ~16-20hrs(10kwh) 4-year warranty



#### **Toolbox batteries**

Available as 6kw & 12kw options. Fitted into the toolbox or under the step.

Run-time: ~10-12hrs (6kwh) ~20-24hrs (12kwh) 4-year warranty



#### **Slim Line battery**

Available as a 5kwh and 10kwh system. Sleek fit in the toolbox or under the step. Maximises storage space.

**Run-time:** ~8-10hrs(5kwh) ~16-20hrs(10kwh)

4-year warranty



#### **AGM** batteries

150Ah or 200Ah AGM battery, this fits in the toolbox or under the step.

Run-time: ~7-10hrs 1-year warranty

# Our Evaporators

**Rear wall** 





**Standard** 

Integrated





Rooftop (Kookaburra)

# Our Optional Accessories



#### 12V Backcharger®

12V lithium battery charger with reverse charging capability. At the push of a button, the Backcharger ® allows the charging of the truck battery in case of a flat battery or faulty alternator.

A very popular option with our large fleet customers.



#### 24V Backcharger®

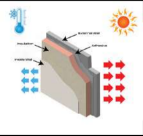
24V lithium battery charger with reverse charging capability. At the push of a button, the Backcharger ® allows the charging of the truck battery in case of a flat battery or faulty alternator.

A very popular option with our large fleet customers.



#### 240V Inverter Charger With Solar Input

This inverter charger is used to convert 24V from your Lithium battery into 240V AC to run 240V electrically accessories. Such as microwave, kettle, hot plate or induction cooktop. It can also be used to charge your Lithium battery when connected to a 240V supply from the grid or generator.



#### **Cabin Insulation Kit**

For trucks with limited factory fitted cabin insulation or for additional insulation, we offer aftermarket insulation kits that let you get the most out of your cab cooler and minimises the current draw (or diesel consumption) when operating in very hot or very cold conditions. Depending on the truck, insulation can be added to walls, roof and flooring.

# Improved Performance & Efficiency

Coolabah has come a long way since it was first introduced, and the last few years have seen some significant improvements to make it even better.



#### Higher Volume Compressor for Enhanced Cooling Power

The new compressor offers 25% higher volume compared to previous models. With a dual vane construction (instead of a single vane), this increases airflow and boosts overall cooling efficiency, ensuring faster temperature regulation.



#### Larger Condenser Surface for Better Cooling

The condenser surface area has been increased by 15%, allowing for greater heat dissipation. This improvement translates to superior cooling performance, particularly in high-temperature conditions.



#### Upgraded Condenser Fan & Compressor Speed

The condenser has been upgraded to a brushless version with higher airflow and much greater efficiency. In addition, a higher maximum speed helps to cool the cabin faster and more effectively.



# **New Battery**Options for Extended Operation

Coolabah now offers two additional battery capacity options: 10kWh and 12kWh. These allow the A/C to operate twice as long and cater for more extreme conditions or unforeseen delays.



#### LFP Battery Technology for Safer and Longer Life

All Coolabah lithium batteries now use LFP (Lithium Iron Phosphate) chemistry, offering a longer lifespan and greater safety than the previous NCM technology. LFP batteries can be fully discharged and recharged with minimal degradation, as well as being more resilient in case of damage, ensuring a longer, safer battery life.

### **Our Team**



David Saliba

Founder / R&D
david@coolabahdcac.com



Daniel Saliba

Workshop Manager
daniel@coolabahdcac.com



Julia Saliba

**Operations / Support** julia@coolabahdcac.com

Tech Support: 0414 274 444

Sales/Enquiries: (02) 9833 1911

### Coolabah Network

Nationwide fitment at your nearest Coolabah dealership and experience the best in comfort with our electric-powered air conditioning units.



### Dealerships

Nationwide Coolabah Fitment Locations

#### **New South Wales**

Sydney Wagga Newcastle Coffs Harbour Tamworth Orange Cooma Albury Victoria	MVM Sydney Truck Art Wagga Mechlec Active Car and Truck Electrics A&K Auto Electrical Wired Mobile Auto Electrics Cooma Auto Electrics Kerr's Auto Electrical	(02) 9833 1900 (02) 6926 0400 (02) 4061 7040 (02) 6652 7773 (02) 6762 2611 0483 909 623 (02) 6452 6088 (02) 6026 1777
Melbourne Melbourne Traralgon Bendigo Horsham Shepparton Western Australia	Truck Art Melbourne Auto Comfort All State Auto Electrics Trans Air & Electrics Daryl Robertson Auto Electrical Hotwire Auto Electrics	(03) 8360 3166 0417 858 410 0407 303 652 0429 842 644 (03) 5381 1532 (03) 5824 3204
Perth Perth Perth Perth Kalgoorlie Broome South Australia	The Bunkmate K Craft Bullbars ASB Auto Electrics & Air Conditioning Aust West Auto Electrical GT Diesel Repairs Field Air Conditioning & Auto Electrical	(08) 9451 3616 (08) 6247 9188 0460 436 896 (08) 9494 1633 0413 497 229 (08) 9193 5322
Adelaide Adelaide Coonawarra <b>Queensland</b>	Truck Art Adelaide Advanced Transport Refrigeration Coonawarra Mechanical Services	(08) 8262 6399 (08) 8347 3434 0416 053 456
Brisbane Brisbane Brisbane Ipswich Townsville Rockhampton Northern Territory	A Grade Auto Pro Truck Electrical Action Auto MVM Brisbane Leslie Auto Electrics Brown and Hurley	(07) 3273 7500 0407 029 484 (07) 3623 3200 (07) 2145 0700 (07) 4725 8411 (07) 4923 8010
Darwin	NT Auto Repairs	0418 893 043









Discover the difference Coolabah can make for your fleet. Contact us today for a demo or to place an order.



Location: Unit 11/28 Dunn Rd, Smeaton Grange NSW 2567

Phone: (02) 9833 1911

Visit: <a href="www.coolabahdcac.com">www.coolabahdcac.com</a> ARC Licence: AU62532 ABN: 75 676 133 476