

COLEMAN RV AIR CONDITIONERS

THE SPACE-SAVING, QUIET AIR CONDITIONER THAT COOLS,
DEHUMIDIFIES OR HEATS THE AIR

TSR® & ROUGHNECK™



LOW PROFILE POLAR WHITE



Coast to Coast
CARAVAN & LEISURE

For further information visit www.coastrv.com.au or for
your nearest stockist call **1300 COASTRV (1300 2627878)**

10 reasons

Why should you consider our Roof-Top RV Air Conditioners?

- 1 Long-lasting, all copper tubing with corrosion-resistant, gas-flux brazed joints.
- 2 Sleek, streamlined external shroud shape for attractive appearance and reduced wind resistance.
- 3 Corrosion-resistant, stainless steel trusshead screws secure the external shroud. The nylon washer underneath flexes with the shroud (i.e. during wind), distributing stress evenly, preventing shroud fractures.
- 4 Design-mated refrigeration system components for maximum efficiency and performance.
- 5 Plastic drain pan to eliminate corrosion potential. Small drain hole lets water out without letting outdoor air in.
- 6 End-mounted controls in ceiling assembly designed for easy reach and visibility.
- 7 Filter positioned to be easily removed for cleaning.
- 8 Low-speed fan setting for quiet, comfortable nighttime operation.
- 9 All Coleman air conditioners are rigorously shock, vibration and run-tested on the production line.
- 10 Coast to Coast RV Services offers a full 12 months warranty (parts and labour) on the Coleman air conditioning range (conditions apply - see the warranty registration card provided with your Coleman air conditioner for details).

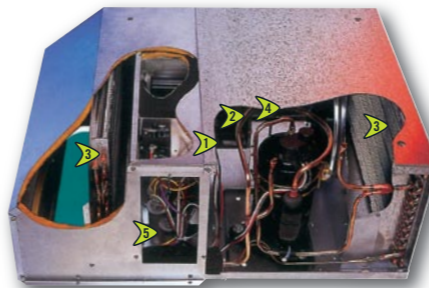
TSR® & ROUGHNECK™



If it's off-road adventure you're looking for in this great country of ours, the Coleman Roughneck is built tough enough to take virtually anything our harsh and unforgiving Australian environment can throw at it!

The Coleman Roughneck gives you the same, high efficiency cooling power offered by the standard model Coleman TSR - with plenty of additional inner strength to handle the continuous jarring and vibrations typically associated with rugged off-road RV and heavy industrial vehicle applications.

- 1 To prevent distortion of the angle of the blower wheel and ensure a free turning action, the motor is mounted directly to the bulkhead. This fixes the motor's position in relation to the blower wheel and scroll.
- 2 The powerful fan motor in the Coleman Roughneck features a shaft seal to protect against dust and cooling capacity loss.
- 3 Large evaporator and condenser coils have raised lance fins that enhance heat transfer. The copper tubing has been rifled inside to create turbulence in the coolant which also enhances the system's ability to dissipate heat.
- 4 The top and bottom of the compressor are secured to the air conditioner chassis via a shock absorbing compressor mount with a reinforced top plate, reducing the potential for damage to the system when used in high stress applications.
- 5 Start kit with start capacitors and relays are provided as standard equipment to allow the unit to start easily under high temperature and humidity conditions.



LOW PROFILE POLAR WHITE



You bought your RV to travel with at least some of the comforts of home but when the sun is scorching the landscape outside, you need air conditioning and you need it fast!

Coleman's Low Profile air conditioner uses less power to produce loads of cool air quickly. Its low profile shape has been aerodynamically designed to reduce drag and improve cooling efficiency, not to mention fit in a 17" fan blade!

A high performer and quiet achiever, the Coleman Low Profile Air Conditioner will protect you from the elements!

- > High powered cooling in a low profiled package.
- > Low streamlined design stands only 270mm high.
- > Two speed fan and all other system controls are always within easy reach at the end of the ceiling assembly unit.
- > Better cooling capacity versus power consumption.
- > Start kit with capacitors and relays are provided as standard equipment to make starting easier under high temperature and humidity conditions.
- > Less drag when towing and more clearance under carports and garages.
- > Removable and washable filters.



GENERAL DATA

TSR® & ROUGHNECK™



GENERAL DATA

DIMENSIONS		SPECIFICATIONS	
Overall Length	1092mm	Electrical Ratings	240V, 50Hz, 1 phase
Overall Width	737mm	Nominal Cooling Capacity	13,500BTU
Overall Height (includes sealing gasket)	337mm	Nominal Heating Capacity	5,600BTU
		Locked Rotor Cooling Amps	32A
AIR DISCHARGE PLENUM		Full Load Cooling Amps	6.2A
Length	510mm	Full Load Heating Amps	7.5A
Width	505mm	Running Watts Cooling	1,820W
Depth	60mm	Running Watts Heating	1,800W
Packaged Weight (includes plenum assembly)	59kg	Evaporative Air Delivery (High Speed)	142 L/second
Installed Weight (includes plenum assembly)	45kg	All specifications may be subject to change without notice.	

LOW PROFILE POLAR WHITE



GENERAL DATA

DIMENSIONS		SPECIFICATIONS	
Overall Length	1137mm	Electrical Ratings	240V, 50Hz, 1 phase
Overall Width	756mm	Nominal Cooling Capacity	13,500BTU
Overall Height (includes sealing gasket)	270mm	Nominal Heating Capacity	5,600BTU
		COMPRESSOR	
AIR DISCHARGE PLENUM		Locked Rotor Amps	22.2A
Length	510mm	Run Load Amps	4.0A
Width	505mm	CIRCUIT AMPERAGE	
Depth	60mm	Full Load Cooling Amps	6.0A
		Full Load Heating Amps	9.6A
Packaged Weight (includes plenum assembly)	54kg	Evaporative Air Delivery (High Speed)	146 L/second
Installed Weight (includes plenum assembly)	43.6kg	All specifications may be subject to change without notice.	

PROUDLY AND SOLELY DISTRIBUTED IN AUSTRALIA BY:



Coast to Coast
CARAVAN & LEISURE

Web: www.coastrv.com.au

or for your nearest stockist call **1300COASTRV (1300 262 7878)**

Email: **NSW:** salesnsw@coastrv.com.au **QLD:** salesqld@coastrv.com.au

VIC: salesvic@coastrv.com.au **WA:** saleswa@coastrv.com.au

For technical assistance please email: technical@coastrv.com.au

DEALER / SUPPLIER