

CARAVAN

AIRCONDITIONERS

BY AIRCOMMAND AUSTRALIA



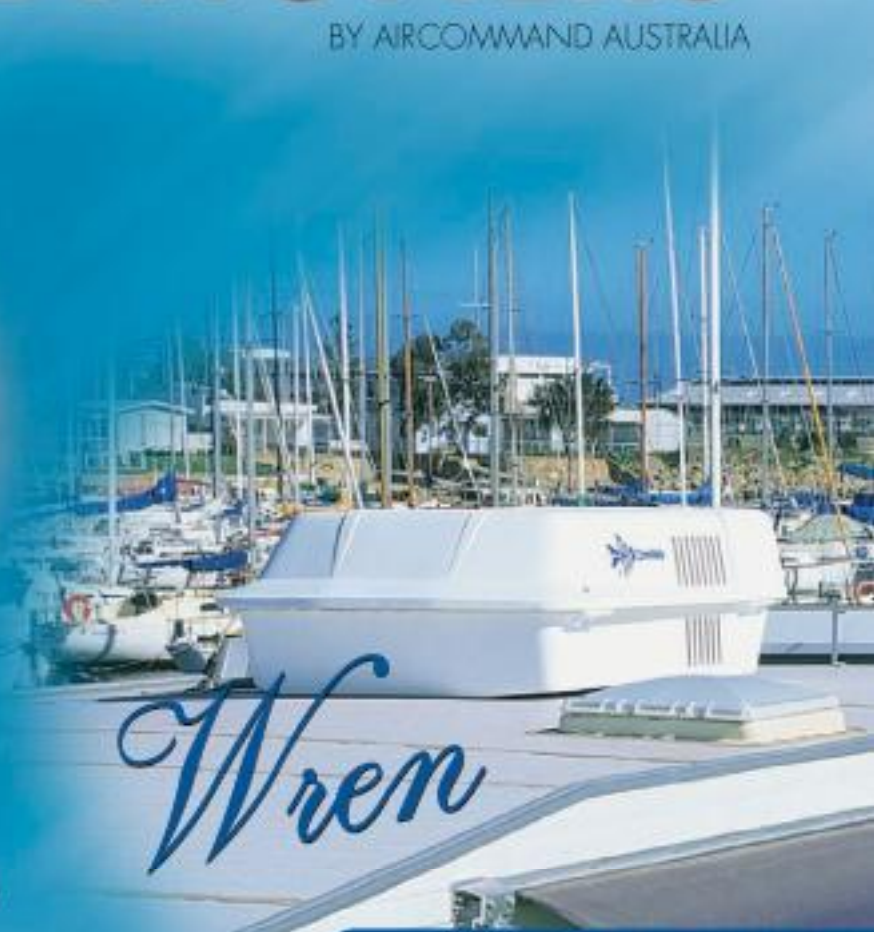
Heron

Heron 2.2

Suitable for RV's up to 17'6" (external).
Compact in size with condenser's low profile enabling installation under beds and seats without increasing height.

Heron 3.0

Suitable for RV's up to 23' (external).
Another innovative design from Aircommand with no inside access required
- build cupboard shelves etc right up to unit
- all access is from the outside only.



Wren

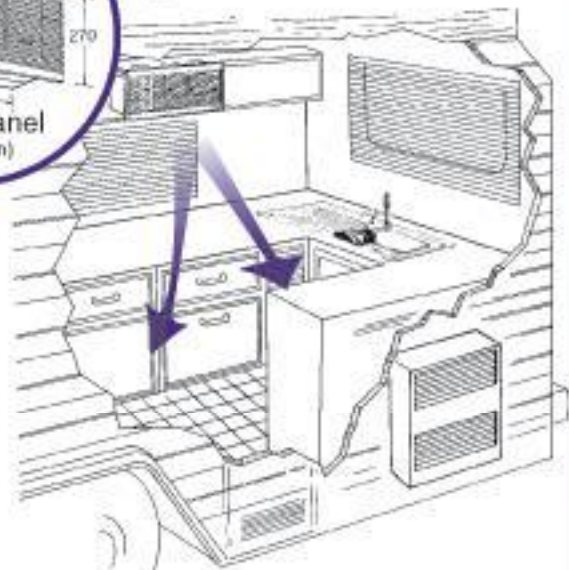
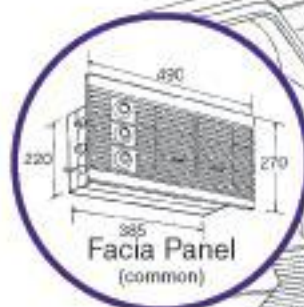
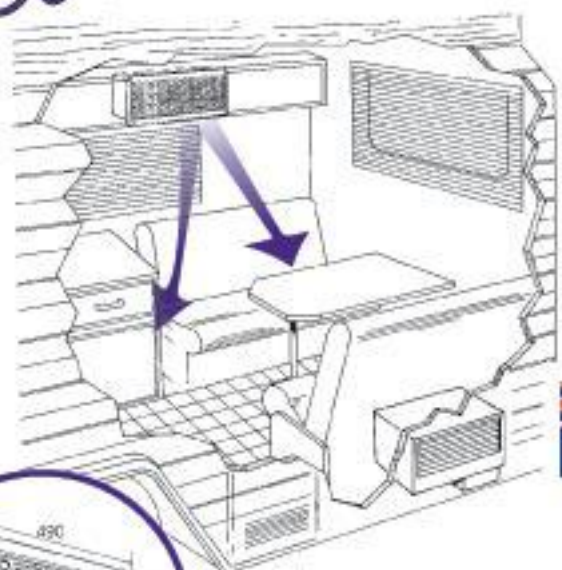
REVERSE CYCLE ROOF MOUNTED AIRCONDITIONER

Australian designed for Australian conditions.

The Aircommand Wren is the only reverse cycle RV air conditioner available.



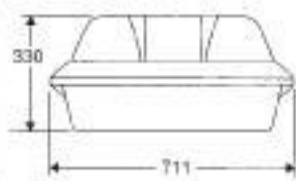
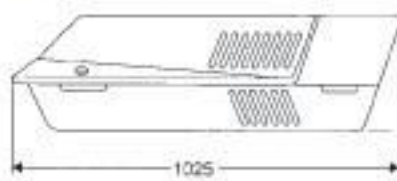
Heron



**AUSTRALIAN
MADE**

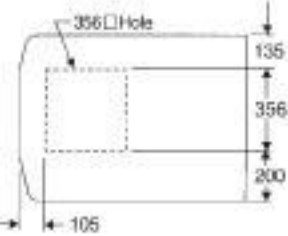
Wren

Dimensions



Typical installation using an 'H' frame to strengthen roof.

Underside view



Features

- Reverse cycle refrigerative heat pump.
- Entire unit is moulded in non-corrodible structural urethane.
- Multi speed fan.
- Enclosed cabinet reduces radiated noise.
- Fully pre-wired for fast, easy installation.
- Streamlined design for less air drag.
- Thermostatically controlled auto ranging fan speed.
- Low starting and running current.
- Auto de-icing on heat cycle.
- Low profile air discharge plenum.

Installation

The Wren is a very easy unit to install and there is a large number of distributors throughout Australia who can install the unit or assist you with information about the Wren and the correct method of installation. Also ensure that your roof is strong enough to support the unit. If not Aircommand recommend the use of a 'H' frame to give the required support.

GENERAL DATA

Heron 2.2		Heron 3.0	
Electrical Rating	230-240V 50Hz	Electrical Rating	230-240V 50Hz
Cooling Output	2.2kW	Cooling Output	3.0kW
Heating Output	1.5kW	Heating Output	1.5kW
Maximum rated Current		Maximum rated Current	
- Cooling	4.0A	- Cooling	6.5A
- Heating	6.5A	- Heating	6.5A
Max. L/R Current	18A	Max. L/R Current	20A
Air Delivery Maximum	100L/sec	Air Delivery Maximum	138L/sec
Installed Weight	30kg	Installed Weight	40.4kg
Max. Recommended Area	26m ²	Max. Recommended Area	36m ²
Air Handler		Air Handler	
	Condenser		Condenser
height	230mm	height	220mm
width	385mm	width	390mm
depth	230mm	depth	215mm
		height	705mm
		width	490mm
		depth	220mm

Note: for installation of Air Handler allow 70mm in addition to height to allow for correct drainage, also allow minimum 90mm in addition to depth shown for sufficient air flow.

GENERAL DATA

Dimensions	Specifications
Overall length	1025mm
Overall width	711mm
Overall height	340mm
(includes sealing gasket)	
Air discharge plenum:	
Length	520mm
Width	520mm
Depth	65mm
Packaged weight	50kg
Installed weight	44kg
(includes plenum assembly)	
Electrical rating	240V, 50Hz, single phase
Compressor rating	3.1kW
C.E.C. Cooling	2.9kW
C.E.C. Heating	2.25kW
Max. rated current	6.5A
Max. L/R current	20A
Max. input watts	1200W
Air delivery inside coil	150ps (max.)
	90ps (min.)
Max. recommended area	36m ²

WARRANTY

As with all Aircommand products, a full 12 month warranty for both parts and labour guarantees your satisfaction. We have a network of service and warranty agents throughout Australia, who provide excellent service, and if a problem should occur and parts are required, our factory is conveniently located in Adelaide.



Head Office:-

954 Port Road Albert Park 5014

Telephone: (08) 8445 2877 Facsimile: (08) 8243 0628

Email: sales@aircommand.com.au Web: www.aircommand.com.au