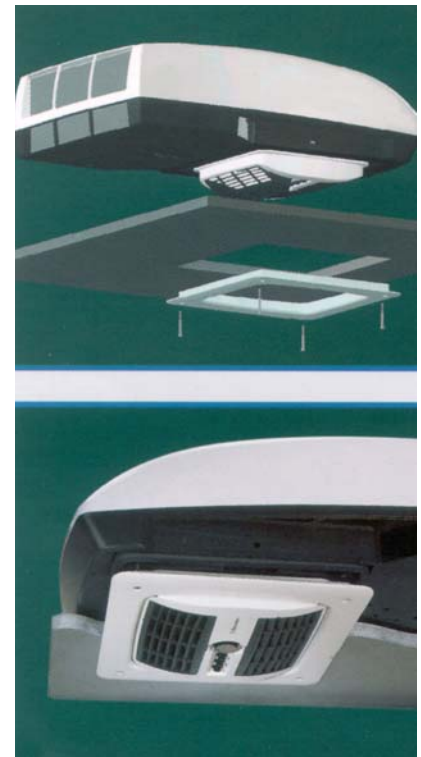









Model:

Dometic Roof Top Air Conditioner

Part Number: B 1900



-  Light weight
-  Aerodynamic, modern design with ultra low profile
-  Easy and fast installation. Air distribution box already attached
-  Inside air vents sit flush with roof when unit is turned off
-  Two fan speeds for optimal air distribution
-  Suited for vans up to 16' 6" (external)
-  Removable washable air filter

TECHNICAL DATA

Nominal Cooling capacity, kW.	1.9
Voltage, Volts	240
Cycles, Hz.	50
Heating capacity, kW	1.2
Recommended Generator capacity kW	2.5

DIMENSIONS

Roof opening: Length, mm	400
. Width, mm	400
Roof section: Length, mm	950
. Width, mm	625
. Height, mm	235
Weight, kg approx.	30



Dometic Pty Ltd
ABN 41 004 947 488

OFFICE ADDRESS
6 Treforest Drive
Clayton VIC 3168

POSTAL ADDRESS
P.O. Box 1140
Clayton South VIC 3169

TELEPHONE
61 3 95455655

FACSIMILE
61 3 95455966

EMAIL
dometic@dometic.com.au



B1900 Air Conditioner

How to use the air conditioner

The air conditioner performance can be improved by taking some simple measures.

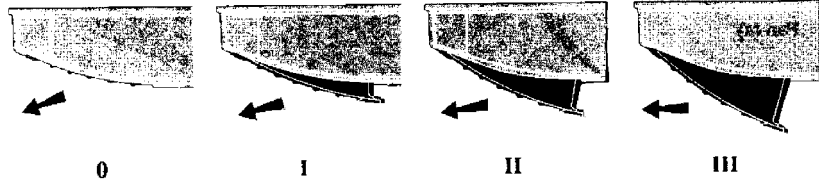
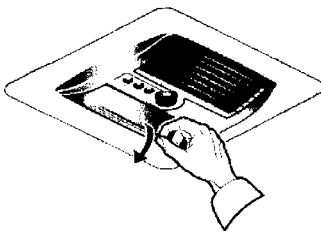
- Improve the thermal insulation of the vehicle by closing any opening and by covering any glassed surfaces with reflecting curtains.
- Avoid opening doors and windows unnecessarily.
- Select the most suitable temperature and speed.
- Properly direct the air flaps.

To prevent troubles and minimise risks for people, take the following precautions:

- always wait some minutes (at least 3) before attempting to turn the air conditioner on, after turning it off, to prevent damage to the compressor;
- do not obstruct the air inlets and outlets with cloths, paper or other objects;
- do not introduce your hands or other objects into the openings;
- do not spray the air conditioner with water;
- keep flammable substances away from the air conditioner.

Adjusting the air direction

Position the flaps to direct the air to the desired position.



1.5. Description of the controls



Main switch ON - OFF

Position \Rightarrow air conditioner ON.

Position \square air conditioner OFF.



Warm/Cold dual-switch Warm - Cold

Position \triangle warm air.

Position \square fresh air.



Thermostat Air temperature (18°C+40°C)

By rotating the knob clockwise, temperature increases (max. 40°C)

By rotating the knob and clockwise, temperature gets reduced (up to 18°C)



Fan switch Air speed

Position \square low speed.

Position \Rightarrow high speed.