

OWNER'S GUIDE



Air V

CARRIER RECREATIONAL VEHICLE AIR CONDITIONER

HEAT PUMP UNIT FOR NON DUCTED SYSTEM

PRODUCT INFORMATION

Model Number
Date in Service
Unit Serial Number
Ceiling Assembly Serial Number

INSTALLER

Date of Installation	
Name	
Address	
Phone	

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A FEW WORDS ABOUT YOUR NEW AIR CONDITIONING UNIT

Thank you for choosing the Air V, Carrier Recreational Vehicle Air Conditioner, for your comfort needs. You can feel confident in your selection because the same pride in craftsmanship and engineering knowledge that goes into Carrier equipment to cool the Astrodome in Texas, the famous Sistine Chapel in Rome, the Washington DC Halls of Congress and thousands of other installations worldwide has gone into the construction of your unit.

In addition to cooling the room, your Carrier heat pump unit will also heat, filter and dehumidify the room's air. An auxiliary electric resistance heating assembly is provided to take the chill out of the indoor air when the heat pump can no longer operate. The heat pump will shut down at conditions which would cause outdoor coil freeze up, generally near freezing temperatures.

The Air V air conditioners quietly give you maximum cooling and heating comfort. Now you can "Feel Carrier's comfort"!

This manual will supply you with all the information you need for installing, operating and maintaining your new unit. Take a few minutes to discover how to get the most in cooling and heating comfort and economic operation from your new Air V.

Please keep this manual handy for future reference, and be sure to send in your warranty card. You can also contact us by the internet web site, <u>www.dirv.com</u>.

ELECTRICAL DATA

- All wiring must comply with local and national electrical codes. All wiring must be installed by qualified electricians. If you have any questions about the following instructions, contact a qualified electrician.
- \gtrsim Check the available power supply and resolve any wiring problems BEFORE installing and operating this unit.
- This air conditioner is designed to operate from a 115V AC, 60Hz, 1 Phase power supply.
- The unit nameplate is located on the left side of the condenser orifice that is on the rear of the basepan. The wiring diagrams are located on the cover of the control box. The ceiling assembly unit wire diagrams are located on the ceiling panel.
- Note the unit's model, serial number, and the ceiling assembly serial number. Record this information on the front cover of this manual. Refer to Figure 4 of page 9 for serial number location.





OPERATING INSTRUCTIONS

GLOSSARY OF CONTROL SYMBOLS





When dial is turned to the OFF position the unit will NOT operate. When leaving your vehicle for any period of time, make sure the master control dial is set to the OFF position.

LOW FAN

LOW FAN will circulate relatively small quantities of air WITHOUT cooling. Choose the LOW FAN setting simply by rotating the dial to this position.

HIGH FAN

HIGH FAN will circulate larger quantities of air WITHOUT cooling. Choose the HIGH FAN setting simply by rotating the dial to this position.

LOW COOL

LOW COOL will provide light cooling. Choose the LOW COOL setting simply by rotating the dial to this position. It is also recommended for nighttime use or relatively hot days.

HIGH COOL

HIGH COOL provides maximum cooling. Choose the HIGH COOL setting simply by rotating the dial to this position. It is recommended for quick cooling or extremely hot days. Once the room is cooled, switch to a lower setting.

HEAT

HEAT will provide comfort heating. Choose the HEAT setting simply by rotating the dial to this position. The HEAT option is recommended for cold days.

NOTE

The heat pump will operate on reverse cycle refrigerant heating at outdoor temperatures above freezing, the heat pump compressor will shut down to prevent outdoor coil freeze up. At this time, the auxiliary electric resistance heater will be utilized to take the chill out of the indoor air.

THERMOSTAT CONTROL

Works much like the thermostat on a home heating system and has no effect on the fan speed. For cooler room condition rotate thermostat dial clockwise toward COOLER position. For warmer room condition rotate thermostat dial counterclockwise toward WARMER position.















AIR SWEEP CONTROL

Your unit provides an automatic air sweep to cool(or heat) the room more efficiently. When the air sweep switch is set on (|), the horizontal blade moves slowly up and down and distributes the air around the room. The direction of the vertical blades can be adjusted manually (make sure the air sweep is off). With the air sweep in the off position, the horizontal blade can be closed by pushing the PUSH mark on the blade, and can be opened by pushing it again.



ENJOYING THE "AIR SHOWER"

Your unit provides you with more efficient cooling air with the direct air discharger. On extremely hot days or after much activity, you can take an "air shower" and cool off quickly. On a cold day you can enjoy the heated air in the same way.



You can enjoy direct air by rotating the knob to the open position and closing the front or rear horizontal blade. (Closing the front blade may provide direct air more efficiently)



ENERGY SAVING TIPS

Select the thermostat setting that suits your comfort needs and leave it at that chosen setting.

Keep the unit's air filters clean. (See the Normal Maintenance Procedures section of this manual on page 13) During extreme outdoor temperatures, the heat gain of the vehicle may be reduced by:

- parking the vehicle in a shaded area
- keeping the windows and doors closed
- avoiding the use of heat producing appliances
- using window shades (binds and/or curtains)

For a more permanent solution to reduce the high heat gain, window awnings and/or window glass tinting should be considered.

When using the heating system the heat loss of the vehicle may be reduced by:

- parking the vehicle in a sunny area
- keeping the windows and doors closed
- avoiding the use of heat absorbing appliances

INSTALLATION INSTRUCTIONS

BEFORE INSTALLATION

Test run the unit with proper power supply outlet. Refer to the Operating Instructions section in this Owner's Guide. Make sure all the controls operate correctly then disconnect the power supply of the unit.

WARNING

Moving parts can cause personal injury. Be careful when test-running the unit. Do not operate the unit with exterior cover removed.

STEP 1 - SELECTING AN INSTALLATION LOCATION & INSTALLING THE ROOF TOP HEAT PUMP UNIT

Your Air V unit has been designed for use in recreational vehicles.

Check the roof of the vehicle to determine if it supports both the roof top unit and the ceiling assembly without additional support. Make sure the interior ceiling mounting area will not interfere with existing structures.

Once the location for your air conditioner has been determined, a reinforced and framed roof hole opening must be cut (if there is no hole) or you may use existing vent holes.

CASE A.

If a roof vent is already present in the desired mounting location for the air conditioner, the following steps must be performed:

Remove all screws which secure the roof vent to the vehicle. Remove the vent and any additional trim. Carefully remove all chalking from around the opening so the surface is clear.



some of the old roof vent mounting screw holes which may fall outside of the air conditioner basepan gasket.

Examine the roof opening size. If the opening is smaller than 14" ×14", the opening must be enlarged. If the opening exceeds 14" × 14", a mounting plate (frame) must be fabricated to reduce the opening size (See Figure 1).

CASE B.

If a roof vent opening is not used, a new opening (See Figure 1) will have to be cut into the vehicle roof. A matching opening will also have to be cut into the interior vehicle ceiling. Be careful when cutting the ceiling opening because if the ceiling opening is carpeted, snagging could occur. After the opening in the roof and interior ceiling are the correct size, a framed support structure must be placed between the exterior roof top and interior ceiling. The reinforced framed structure must follow the following guidelines:



It must be capable of supporting both the weight of the roof top air conditioner and the interior ceiling assembly

It must be capable of holding the roof outer surface and interior ceiling apart and supporting them, so that when the roof top air conditioner and ceiling assembly are bolted together, no collapsing occurs.

We recommend that the spacing between the vehicle roof top and the interior ceiling top be no less than 3/4". A typical support frame is shown in Figure 1.

There must be an opening through the frame for the power supply wiring. Route the supply wiring through the frame at the same time the support frame is being installed.

CAUTION

- Allow 24" (working length) of supply wiring through the support frame and make sure that all wiring passing through any mechanical structure must be protected from insulation chaffing using a rubber grommet or strain relief.
- After the support frame is built and both the roof exterior and the interior ceiling are cut, make sure that the electrical wiring can be routed to the control board. Seal the gap around the electrical supply wiring using a rubber grommet.

CAUTION

• The roof top air conditioner must be mounted on a level plane from front to rear and side to side when the vehicle is parked on a level plane. Figure 2 shows maximum allowable degrees that the Air V can be mounted above or below level.

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- If the roof of the vehicle is sloped (not level) such that the roof top air conditioner cannot be mounted within the maximum allowable degree specifications, an exterior leveling shim will need to be added to make the Air V level. A typical leveling shim is shown in Figure 3.
- Once the roof top air conditioner has been leveled, some additional shimming may be required above the interior ceiling assembly. The roof top air conditioner and the interior ceiling assembly must be square with each other before they are secured together.
- After the mounting hole area is properly prepared, remove the carton and shipping pads from around the roof top air conditioner. Carefully lift the unit on top of the vehicle. Do not use the outer plastic shroud for lifting. Place the roof top air conditioner over the prepared mounting hole.
- The pointed end (nose) of the shroud must face toward the front of the vehicle. From inside the vehicle, pull the electrical harness down from the roof air conditioner through the mounting opening and let it hang.

NOTE

ROOF TOP HEAT PUMP UNIT DIMENSIONS



STEP 2 - INSTALLING THE CEILING ASSEMBLY

Make sure that you have properly matched the roof top air conditioner and interior ceiling assembly. The following step by step instructions must be performed in the following sequence to insure proper installation.

- Carefully take the ceiling assembly out of the carton. (The controls are factory installed in the ceiling assembly.)
- Remove the ceiling grille from the ceiling assembly frame. And remove the heater assembly from the ceiling assembly frame.
- Before the ceiling assembly can be mounted to the roof top air conditioner, the fabric duct collar must be fastened to the basepan of the air conditioner with 4 screws (See 1), Figure 4 and Figure 4-1).
- Before lifting (mounting) the ceiling assembly, check the gasket on the underside of the roof top air conditioner. The gasket must be centered over the roof opening.

- Before lifting the ceiling assembly, pull the fabric duct collar so it hangs out of the way and does not get caught under the ceiling assembly frame.
- Secure the ceiling assembly frame to the roof top air conditioner with the mounting bolts (See (2), Figure 4). You must start (thread) the mounting bolts by hand to avoid cross-threading. DO NOT START THE MOUNTING BOLTS WITH AN AIR GUN. The mounting bolts should be tightened evenly. Do not over-tighten each bolt. The bolt tightening process is complete when the basepan gasket has been evenly compressed to 60%.
- Pull the fabric duct collar through the ceiling assembly frame opening and pull the four corners to extend below the duct opening (See ③, Figure 4).



/ WARNING

DO NOT USE DUCT TAPE ON OR AROUND FABRIC DUCT COLLAR.

- Pull fabric tight. This will prevent the material from gathering inside the discharge duct.
 - Fasten each side of the fabric duct with fitting the duct plate to the ceiling assembly plate with 3 screws (See ④, Figure 4). Trim any excess fabric that may extend beyond edge of duct plate.



STEP 3 - INSTALLING THE AUXILIARY HEATER ASSEMBLY

- Place the heater assembly wire (See ①, Figure 5) into the hole located on the ceiling assembly. Insert the two existing ceiling assembly screws into the heater assembly guides then slide the heater assembly to the rear direction. Fasten the heater assembly to the ceiling assembly by using two screws (See ③, Figure 5).
- Plug the heater assembly electrical harness (See ①, Figure 5) into the back of the air sweep motor bracket (See ②, Figure 5). Make sure that the "ridged" side of the plug is aligned and matched with the "ridged" side of the air sweep motor bracket connection. And plug the electrical harness from the upper unit (see ④, Figure 5) into the other one (see ⑤, Figure 5). DO NOT USE EXCESSIVE FORCE (See Figure 5).



STEP 4 - ELECTRICAL WIRING

ROUTING 115VAC WIRING

WARNING

MAKE SURE THAT ALL POWER SUPPLY TO THE UNIT IS DISCONNECTED BEFORE PERFORMING ANY WORK ON THE UNIT TO AVOID THE POSSIBILITY OF SHOCK OR INJURY AND/OR DAMAGE TO THE EQUIPMENT.

After the interior ceiling assembly frame is properly secured to the roof top air conditioner, the following electrical connections must be performed.







- Route a copper, with ground, supply wiring with minimum, #12 AWG from its power source to the junction box. Do not attach them at this time.
- Take the roof top air conditioner electrical harness and plug it into the side of the selector switch control box. Make sure that the "ridged" side of the plug is aligned and matched with the "ridged" side of the selector switch control box connection. DO NOT USE EXCESSIVE FORCE (See Figure 6).
- Remove the junction box cover (1 screw). Take the supply wire and slide it into the side of the junction box through the strain relief that is provided.

CAUTION

WHEN USING INSULATED CABLES, STRIP THE OUTER JACKET BACK TO EXPOSE 4-6 INCHES OF THE INSULATED LEADS. STRIP THE INDIVIDUAL WIRE LEAD ENDS FOR THE CONNECTION. (EXPOSE ABOUT 3/4" OF BARE WIRE.) THEN TIGHTEN UP ON THE CABLE. DO NOT OVERTIGHTEN! THIS COULD RESULT IN PINCHING THROUGH THE PLASTIC WIRE INSULATION AND CAUSE A SHORT OR "HOT" WIRES. (YOU COULD GET SHOCKED.) THE CLAMP IS INTENDED FOR STRAIN RELIEF OF THE WIRES, AND SLIGHT PRESSURE IS USUALLY SUFFICIENT TO ACCOMPLISH THIS.

IF INSULATED CABLE IS NOT AVAILABLE, APPROPRIATE STRAIN RELIEF CONNECTORS OR CLAMPS SHOULD BE USED.

THERE SHOULD BE NO CLAMPING OR PINCHING APPLIED TO THE INDIVIDUAL SUPPLY LEADS.

- Connect the power line to the black, white and ground wires found in the junction box using three wire connectors. CAUTION! - Connect black wire to black wire, white wire to white wire and ground wire to ground wire (green to bare copper). Using UL approved electrician's tape, secure the wire connectors in a workmanlike manner (See Figure 7).
- Tighten the strain relief clamp to secure the supply wire. DO NOT OVERTIGHTEN (See Figure 8). Reinstall the junction box cover.

STEP 5 - COMPLETING THE INSTALLATION

To complete the installation and system checkout requirements, the following steps must be performed.

- Check the thermostat probe position. Make sure the thermostat probe is routed through the holding guide and is not touching any metal surface.
 - Make sure the arm for the automatic air sweep function and the filters are properly positioned in the ceiling grille.
- **3** After opening the both horizontal blades, secure the ceiling grille to the ceiling panel with 4 screws.
- Turn on the power supply to the roof top air conditioner.

TROUBLE SHOOTING GUIDE

If you have problems with your recreational vehicle air conditioner, check this guide before contacting your service representative.

TROUBLE	POSSIBLE CAUSES	SOLUTION			
THE UNIT DOES NOT START	The unit may not be connected to the power supply correctly.	Check the power supply of the vehicle and make sure it is provided correctly.			
THE UNIT IS NOT COOLING OR HEATING THE ROOM	There could be blockage of unit's air output.	Make sure that there are no obstacles restricting or blocking the unit's output.			
	The roof top air conditioner is not level.	Mount the roof top air conditioner as level as possible from front to rear and side to side when the vehicle is parked. Make sure that the mounting of the air conditioner is correct and level.			
	The air filter is dirty.	Remove and clean the filter.			
THE UNIT IS NOT COOLING THE ROOM	The temperature setting is too high.	Reset the Air V to a lower temperature setting.			
	The room was already very hot before the unit was turned on.	Allow a sufficient amount of time for unit to cool the room.			
THE UNIT IS NOT HEATING THE ROOM	The temperature setting is too low.	Reset the Air V to a higher temperature setting.			
	The room was already very cold before the unit was turned on.	Allow a sufficient amount of time for unit to heat the room.			
THE UNIT IS MAKING NOISES	The unit is clicking and gurgling.	These noises are normal during the operation of the unit.			
THE UNIT HAS WATER DRIPPING INSIDE The basepan gasket has not been evenly compressed to about 60%.		Mounting bolts should be tightened evenly by compressing the basepan gasket to the sixty percent requirement.			
THE UNIT HAS ICE OR FROST ON THE COILS	The filter is dirty.	Remove and clean the filter.			

NORMAL MAINTENANCE PROCEDURES

ACTIVITY

Remove cover and wash the condenser coil Remove cover and clean the water drains Clean the filters*

*Generally, filters should be cleaned every 30 days. The filters are very efficient in removing airborne particles.

More frequent cleaning may be necessary depending on the air quality.

FREQUENCY

Twice a year Yearly Once a month

How to Remove the Filters:

Remove the air filters by pulling them as illustrated below.



How to Clean the Air Filters:

Wash away dust from the air filters with clean water or vacuum the filters with an electric household vacuum cleaner.

PART DIAGRAM

UPPER UNIT



NO	PART NAME	NO	PART NAME	NO	PART NAME
1	UPPER CONTROL ASSY	14	BRACKET ASSY, MOTOR	27	WASHER CAP
2	BOX, CONTROL	15	CLIP, MOUNTING	28	GROMMET
3	CAPACITOR	16	Motor, Fan	29	GROMMET TUBE
4	CLIP, THERMISTOR	17	RING, COMPRESSION	30	GROMMET TUBE
5	START THERMISTOR	18	COVER ASSY, CONDENSER	31	CLAMP TUBE
6	WIRE ASSY A	19	FAN, PROPELLER	32	BASE PAN ASSY
7	COVER, CONTROL BOX	20	ORIFICE, CONDENSER	33	GASKET
8	Cover, water	21	COVER ASSY, COND	34	INSU BASE 4
9	LOWER SCROLL ASSY	22	COIL ASSY, COND	35	INSU BASE 3
10	COIL ASSY, EVAP	23	COMPRESSOR	36	RVS COIL AS
11	UPPER SCROLL ASSY	24	TERMINAL COVER	37	FREEZE S/W ASSY
12	BLOWER WHEEL ASSY	25	OVERLOAD PROTECTOR		
13	FAN MOTOR SEAL	26	NUT LOCK		

CEILING UNIT



NO	PART NAME	NO	PART NAME	NO	PART NAME
51	PANEL ASSY, CEILING	66	Relief, strain	81	LATCH, PUSH
52	CONTROL ASSY, CEILING	67	GRILLE ASSY, CEILING	82	INSU ASSY, CEILING GRILLE
53	CONTROL BOX 2	68	BRACKET, DOOR	83	DUCT ASSY, FLEXIBLE
54	ROTARY SWITCH (MASTER CONTROL)	69	DIFFUSER DOOR ASSY	84	DUCT PLATE
55	THERMOSTAT	70	SPRING, DOOR	85	MOUNTING BOLT
56	ROCKER SWITCH	71	BLADE HORIZONTAL, FRONT	86	HEATER ASSY
57	GROMMET, NEOPRENE	72	FILTER ASSY, LEFT	87	BIMETAL
58	KNOB ASSY	73	Filter Assy, right	88	JUNCTION BOX
59	COVER, CONTROL BOX 2	74	BLADE, VERTICAL	89	COVER, JUNCTION BOX
60	INSU ASSY, CEILING PANEL	75	handle, door	90	LINK 3
61	GUARD ASSY, WIRE	76	LINK	91	CONNECTING BAR
62	MOTOR, AIR SWEEP	77	BRACKET LINK	92	LINK 2
63	BRACKET, AIR SWEEP MOTOR	78	ARM	93	BRACKET, LINK 2
64	CAM	79	SPRING LINK	94	ARM 2
65	WIRE STANDOFF	80	BLADE HORIZONTAL, REAR		



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