

RVAC ACCESSORIES



RARED1A
CEILING ASSEMBLY
ELECTRONIC CONTROL (DUCTED)

WALL THERMOSTAT-SINGLE ZONE



RARWT2B (BLACK)



RARWT2W (WHITE)

RARMC2A
ELECTRONIC
MAIN CONTROL



WALL THERMOSTAT-SINGLE ZONE



RARWT2B (BLACK)



RARWT2W (WHITE)

RARMC2A
ELECTRONIC
MAIN CONTROL



RARMN1A
CEILING ASSEMBLY
MANUAL CONTROL (NON-DUCTED)

SPECIFICATIONS AND ACCESSORIES

	High-Efficiency Cool Only Outdoor Units		Cool Only - Outdoor Units			
Model	ARC13AHCW	ARC13AHCB	ARC13AACW	ARC13AACB	ARC15AACW	ARC15AACB
Cooling BTU	13500	13500	13500	13500	15000	15000
Color	Snow White	Black Ice	Snow White	Black Ice	Snow White	Black Ice
Power Supply	115V, 60HZ, 1PH	115V, 60HZ, 1PH	115V, 60HZ, 1PH	115V, 60HZ, 1PH	115V, 60HZ, 1PH	115V, 60HZ, 1PH
Min Circuit Ampacity	15	15	20	20	20	20
Fan Speeds	3	3	3	3	3	3
Refrigerant	R410a	R410a	R410a	R410a	R410a	R410a
Unit Dimensions (H x W x D inches)	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8
Unit Net Weight (lbs)	79	79	78	78	80	80
Packing Dimensions (H x W x D inches)	15.75 x 31 x 36	15.75 x 31 x 36	15.75 x 31 x 36	15.75 x 31 x 36	15.75 x 31 x 36	15.75 x 31 x 36

	Heat Pump - Outdoor Units	
Model	ARH15AACW	ARH15AACB
Cooling BTU	15000	15000
Color	Snow White	Black Ice
Power Supply	115V, 60HZ, 1PH	115V, 60HZ, 1PH
Min Circuit Ampacity	20	20
Fan Speeds	3	3
Refrigerant	R410a	R410a
Unit Dimensions (H x W x D inches)	13.9 x 27.7 x 32.8	13.9 x 27.7 x 32.8
Unit Net Weight (lbs)	81	81
Packing Dimensions (H x W x D inches)	15.75 x 31 x 36	15.75 x 31 x 36

Ceiling Assembly	RARED1A	Ceiling Assembly Electronic Ducted-requires control option
	RAREN1A	Ceiling Assembly Electronic Non-Ducted-requires control option
	RARMN1A	Ceiling Assembly Manual Non-Ducted
Controls	RARMC2A	Electronic Main Control (AC or HP)
	RAREC1A	Electronic Main Control Multi-zone RV-C
	RARES1A	Room Sensor Kit for RV-C (includes black & white covers)
Thermostat	RARWT2B	Single Zone Thermostat, Black Ice (AC or HP)
	RARWT2W	Single Zone Thermostat, Snow White (AC or HP)
Replacement Shroud	RARSB	RVAC Outdoor Shroud Cover-Black
	RARSW	RVAC Outdoor Shroud Cover-White
Replacement Filter and Grille	RAA75	Filter and Grille Kit for Non-Ducted Ceiling Assembly
	RAA76	Filter and Grille Kit for Ducted Ceiling Assembly

RVAC COOL SERIES

Air Conditioning for Mobile Living



GE APPLIANCES



GE APPLIANCES

Appliance Park
Louisville, KY 40225
Pub. No. 20-S0720
OTGEA20396



COOLING POWER
Reliable, Powerful Cooling Performance

- Large, oversized fan/blower ensures quick & even cooling throughout the coach
- GE Appliances is one of the most trusted, recognizable brands for providing cooling comfort



AERODYNAMIC APPEARANCE

- Automotive grade, UV-resistant, ASA polymer shroud
- Single piece, aerodynamic shroud design reduces drag
- Available in two colors: Snow White & Black Ice

QUIET OPERATION
Reduce Noise and Vibration Throughout the Coach

- High-performance motor with sound dampening rubber-grommets
- Heavy-duty motor bracket mounted to reinforced extruded screw holes helps prevent rattling



DURABLE BY DESIGN
Built for Long-Lasting Performance

- Sealed fan motor helps prevent entry of water, dirt and debris
- Streamlined base pan with lower height creates a more robust and stable platform
- Corrosion-resistant coatings



HIGH AIR FLOW AND CUSTOMIZABLE COMFORT

- Easy-to-use intuitive control ceiling assemblies*
- Customizable for comfort with two or three fan speeds**
- Flexibility of directing air flow is achieved through five discharge vents

* Available non-ducted models

**Fan Speeds: Manual Controls - 3 fan speeds and Electronic Controls - 2 fan speeds

EASY INSTALLATION

- EZ InStall - Electronic Control Box*
- Convenient flip-down feature of the electronic control box with a patent-pending hinge**
- Design allows the controls to be mounted to the ceiling creating hands free installation of electrical connections

*Patent Pending Design

**Available non-ducted models



INTUITIVE THERMOSTAT

- Intuitive LCD diagnostic feedback
- Easy-to-read display, icons and graphics
- Customizable to Celsius or Fahrenheit
- Two color options: Snow White & Black Ice

RARE1A Room Sensor Kit for RV-C

- Easy 2-screw installation
- Includes white and black covers
- Includes 12-inch long sensor wire
- Compatible with RV-C Control model #RAREC1A



A complete line of RVAC models designed to provide year-round comfort, quality and performance.

- COOL ONLY
- HEAT PUMP
- HIGH-EFFICIENCY COOL ONLY



HEAT-PUMP+FURNACE

Extends Propane Usage Between 19-38% at 35°F Outdoor Temp.*

In heat pump mode the RV's A/C is working in reverse. Heat from the outside is utilized to supplement the furnace.

*Based on a propane furnace ranging from 20-40,000 BTU with 75% efficiency.



AUTO CHANGEOVER HEAT PUMP

When the outdoor temperature drops below 25°F the heat mode automatically engages auxiliary heating sources, e.g., an RV furnace (if the RV is so equipped) to provide optimal comfort.



HEAT PUMP OPERATION AS LOW AS 25°F

This feature ensures that any ice buildup on the heat exchanger is cleared by periodically cycling to Auto Defrost. With the reverse cycle defrost algorithm, the heat pump can continue to provide supplement heating with outdoor temperatures as low as 25°F.



MULTIPLE HEATING MODES

3 heating modes available: Heat pump only; Heat pump + Furnace; Furnace only. Flexible heating modes give RVs more options to configure the ideal comfort setting, and also provide the ability to set a preferred automatic setting.



HIGH-EFFICIENCY RVAC

Using large heat exchangers along with high efficient compressors, allow RV owners to install up to 3 AC units on one 50-amp equipped RV. In addition, owners can install more electronic equipment without overloading the electrical circuits.



COOLING POWER
Reliable, Powerful Cooling Performance

- Large, oversized fan/blower ensures quick & even cooling throughout the coach
- GE Appliances is one of the most trusted, recognizable brands for providing cooling comfort



AERODYNAMIC APPEARANCE

- Automotive grade, UV-resistant, ASA polymer shroud
- Single piece, aerodynamic shroud design reduces drag
- Available in two colors: Snow White & Black Ice

QUIET OPERATION
Reduce Noise and Vibration Throughout the Coach

- High-performance motor with sound dampening rubber-grommets
- Heavy-duty motor bracket mounted to reinforced extruded screw holes helps prevent rattling



DURABLE BY DESIGN
Built for Long-Lasting Performance

- Sealed fan motor helps prevent entry of water, dirt and debris
- Streamlined base pan with lower height creates a more robust and stable platform
- Corrosion-resistant coatings



HIGH AIR FLOW AND CUSTOMIZABLE COMFORT

- Easy-to-use intuitive control ceiling assemblies*
- Customizable for comfort with two or three fan speeds**
- Flexibility of directing air flow is achieved through five discharge vents

* Available non-ducted models

**Fan Speeds: Manual Controls - 3 fan speeds and Electronic Controls - 2 fan speeds

EASY INSTALLATION

- EZ InStall - Electronic Control Box*
- Convenient flip-down feature of the electronic control box with a patent-pending hinge**
- Design allows the controls to be mounted to the ceiling creating hands free installation of electrical connections

*Patent Pending Design

**Available non-ducted models



INTUITIVE THERMOSTAT

- Intuitive LCD diagnostic feedback
- Easy-to-read display, icons and graphics
- Customizable to Celsius or Fahrenheit
- Two color options: Snow White & Black Ice

RARE1A Room Sensor Kit for RV-C

- Easy 2-screw installation
- Includes white and black covers
- Includes 12-inch long sensor wire
- Compatible with RV-C Control model #RAREC1A



A complete line of RVAC models designed to provide year-round comfort, quality and performance.

- COOL ONLY
- HEAT PUMP
- HIGH-EFFICIENCY COOL ONLY



HEAT-PUMP+FURNACE

Extends Propane Usage Between 19-38% at 35°F Outdoor Temp.*

In heat pump mode the RV's A/C is working in reverse. Heat from the outside is utilized to supplement the furnace.

*Based on a propane furnace ranging from 20-40,000 BTU with 75% efficiency.



AUTO CHANGEOVER HEAT PUMP

When the outdoor temperature drops below 25°F the heat mode automatically engages auxiliary heating sources, e.g., an RV furnace (if the RV is so equipped) to provide optimal comfort.



HEAT PUMP OPERATION AS LOW AS 25°F

This feature ensures that any ice buildup on the heat exchanger is cleared by periodically cycling to Auto Defrost. With the reverse cycle defrost algorithm, the heat pump can continue to provide supplement heating with outdoor temperatures as low as 25°F.



MULTIPLE HEATING MODES

3 heating modes available: Heat pump only; Heat pump + Furnace; Furnace only. Flexible heating modes give RVs more options to configure the ideal comfort setting, and also provide the ability to set a preferred automatic setting.



HIGH-EFFICIENCY RVAC

Using large heat exchangers along with high efficient compressors, allow RV owners to install up to 3 AC units on one 50-amp equipped RV. In addition, owners can install more electronic equipment without overloading the electrical circuits.