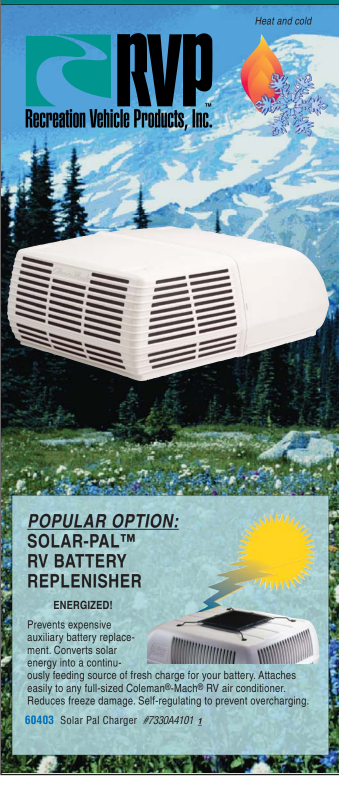
RV Products Air Conditioners Coleman®-Mach® 480x4 Series HEAT PUMP



Coleman= Mach

HP2™ HIGH PERFORMANCE HEAT PUMP

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

Air conditions your RV with a whopping 15,000 nominal BTUH cooling capacity. Economically heats your RV also, with 12,700 BTUHs of available heat. A back-up electric heat strip provides additional heat for those extra chilly mornings. HP2 provides electric heat to use in moderate temperatures; lets you save your LP gas furnace for the really cold conditions. Copper tubing is rifled inside to create turbulence in the coolant, enhancing the system's ability to dissipate heat.

SPECIFICATIONS	HP2™ Heat Pump 480X4		
Cooling Capacity (Nominal BTUH)	15,000		
Locked Rotor Cooling Amps	63.0		
Running Watts/Cooling (1)	1,640		
Running Watts/Cooling (2)	1,960		
Running Watts/Heating (3)	1,800		
Electrical Rating	115V 60HZ 1 Phase		
Delivered BTU Heating Output*	5,600		
Approximate Full-Load Amps: Cooling	15.5		
Heating	15.4*		
Evaporator Air Delivery CFM	320 CFM-High Speed		
Unit Weight (lbs)**	89.0		
Dimensions (Exterior Shroud)	13.8" H x 26.1" Wx 38" L		
 * Optional Heater Assembly. **Installed weight will varry with Ceiling Package option. (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC. (2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC. (3) 47° F. Outdoor Temperature (Optional Heat Strip Only). 			

HP2™ HEAT PUMP AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63150 Upper Unit Only, White *#48004-876* ◆1

Step 2, One Air Distribution Box (ADB) Required for NON-DUCTED Ceiling Configurations Only: **63147** Heat-Cool ADB, White *#9530E715*<u>1</u>

<u>OR.</u> Step 2, Both Required for lateral DUCTED Configurations Only: 63148 Lateral Ducted ADB, White #8530B735 <u>1</u> 65659 Thermostat for Heat Pump #8530A3451 1

Step 3, Options for HP2 Heat Pump Air Conditioner: **60403** Solar Pal Charger, 5 Watts *#7330A4101 <u>1</u> Replacement Filter:*

66567 For Non-Ducted 7330/8330 Series #6703-3302 24

60962 For Ducted #6798A3761 100

65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 $\underline{25}$



ROUGHNECK — IT'S TOUGH!

Coleman-Mach

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

Takes you where no road has gone before. Specially equipped to handle the jarring and vibrations that come with the territory, whether you're in construction, the oil field, or just taking the back roads to your favorite fishing hole. Tough enough to beat the heat, too, with a 13,500 BTUH nominal cooling capacity.



SPECIFICATIONS	ROUGHNECK 48203A8765		
Cooling Capacity (Nominal BTUH)	13,500		
Locked Rotor Cooling Amps	63.0		
Running Watts/Cooling (1)	1,650		
Running Watts/Cooling (2)	1,900		
Running Watts/Heating (3)	1,800		
Electrical Rating	115V 60HZ 1 Phase		
Delivered BTU Heating Output*	5,600		
Approximate Full-Load Amps:			
Cooling	15.3		
Heating	16.0*		
Evaporator Air Delivery CFM	320 CFM-High Speed		
Unit Weight (lbs)**	85.5		
Dimensions (Exterior Shroud)	13.8" H x 26.1" W x 38" L		
* Optional Heater Assembly. **Installed weight will varry with Ceiling Package option. (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC. (2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC. (3) 47° F. Outdoor Temperature.			

ROUGHNECK AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63146 Upper Unit Only, White #48203A8765 •1

Step 2, One Air Distribution Box (ADB) Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E715 1 67306 Electric Heat Kit f/67305 #9233-4551 1 **OR, Step 2**, One ADB Required for lateral DUCTED Configurations Only: 63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1 65192 Heat/Cool ADB, White, w/o Thermostat #8330B7351 60277 Thermostat, Wall-Mount #7330G3351 1 64444 MCD (Manual Control Ducted) ADB, Cool-Only, White (no thermostat required) #8330-763 1 **OR, Step 2**, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A7431 64680 Thermostat, Standard 24-V #7330B3441 1 Step 3, Options for Roughneck Air Conditioner: 60403 Solar Pal Charger #7330A4101 1 Replacement Filter: 66567 For Non-Ducted 7330/8330 Series #6703-3302 24 60962 For Ducted #6798A3761 100

65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 <u>25</u>



RV Products Air Conditioners Coleman®-Mach® 48204 Series MACH 15



MACH 15™ **RV AIR CONDITIONER**

Coleman= Mach

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

DELIVERS THE HIGHEST AIRFLOW RATE AVAILABLE.

No matter what you're driving, we've got your air conditioner. Want to take cooling power to the max? The Mach 15[™] is the world's most powerful RV air conditioner with the highest cooling output you can buy. With an airflow so strong, it's a sure bet for ducted systems. The Mach 15[™] is equipped with a 1/3 hp fan motor, the largest used in an RV A/C, delivering cool air at an incredible 320 CFM (cubic feet per minute). And the Mach 15[™] features the same streamlined shape that enhances the airflow and cooling efficiency of every model in the line of Coleman®-Mach® RV air conditioners. All-copper tubing & gas-flux brazed joints ensure long life product dependability. Large evaporator & condenser coils with raised lance fins enhance the system's ability to dissipate heat. A/C shroud includes condenser coil protection. Optional heater assembly can be added to provide 5,600 BTUH of heat.

 * Optional Heater Assembly.
 **Installed weight will varry with Ceiling Package option.
 (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC.
 (2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC.
 (2) 47° E. Outdoor at 103.5VAC. F. Outdoor Temperature.

Recreation Vehicle Products, Inc

SPECIFICATIONS	MACH 15 48204	
Cooling Capacity (Nominal BTUH)	15,000	
Locked Rotor Cooling Amps	63.0	
Running Watts/Cooling (1)	1,650	
Running Watts/Cooling (2)	1,900	
Running Watts/Heating (3)	1,800	
Electrical Rating	115V 60HZ 1 Phase	
Delivered BTU Heating Output*	5,600	
Approximate Full-Load Amps: Cooling	15.3	
Heating	16.0*	
Evaporator Air Delivery CFM	320 CFM-High Speed	
Unit Weight (lbs)**	79.5	
Dimensions (Exterior Shroud)	13.8" H x 26.1" W x 38" L	

MACH 15 AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63140 Upper Unit Only, White #48204A876 +1

Step 2, One Air Distribution Box (ADB) Required for NON-DUCTED Ceiling Configurations Only:

67305 Cool-Only ADB Only, White #9330E715 1 67306 Electric Heat Kit f/67305 #9233-4551 1 **OR. Step 2**, for Non-Ducted Ceiling Configuration with Wall Thermostat (Plenum plus Thermostat plus Either Control Package Required): 65344 Plenum for Wall Thermostat, White #9330E4552 1 60277 Wall Thermostat #7330G3351 1 65346 Cool-Only Control Package #8330-7521 65345 Heat-Cool Control Package #9330A755 1 **OR, Step 2**, One ADB Required for lateral DUCTED Configurations Only: 63130 Cool-Only ADB, White, w/o Thermostat #8330A7331 65192 Heat/Cool ADB, White, w/o Thermostat #8330B7351 60277 Thermostat, Wall-Mount #7330G3351 1 64444 MCD (Manual Control Ducted) ADB, Cool-Only, White (no thermostat required) #8330-7631 **OR, Step 2**, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A7431 64680 Thermostat, Standard 24-V #7330B3441 1 Step 3, Options for Mach 15 Air Conditioner:

60403 Solar Pal Charger #7330A4101 1

60387 LS Add-On Heat Strip for Non-Ducted Cool-Only

7330/8330 Series #7330A7361 1

65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1

Replacement Filter:

66567 For Non-Ducted 7330/8330 Series #6703-3302 24

65354 For Non-Ducted 9330Series #9330-3151 1

60962 For Ducted #6798A3761 100

65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 25

RV Products Air Conditioners Coleman®-Mach® 48203 Series MACH 3 PLUS

SPECIFICATIONS	MACH 3+ 48203	
Cooling Capacity (Nominal BTUH)	13,500	
Locked Rotor Cooling Amps	63.0	
Running Watts/Cooling (1)	1,650	
Running Watts/Cooling (2)	1,900	
Running Watts/Heating (3)	1,800	
Electrical Rating	115V 60HZ 1 Phase	
Delivered BTU Heating Output*	5,600	
Approximate Full-Load Amps:		
Cooling	15.3	
Heating	16.0*	
Evaporator Air Delivery CFM	320 CFM-High Speed	
Unit Weight (lbs)**	79.5	
Dimensions (Exterior Shroud)	13.8" H x 26.1" W x 38" L	

MACH 3+ AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63134 Upper Unit Only, White *#48203A876* ◆<u>1</u>

Coleman= Mach

Step 2, One Air Distribution Box (ADB) Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E7151 67306 Electric Heat Kit f/67305 #9233-4551 1 **<u>OR</u>, Step 2**, for Non-Ducted Ceiling Configuration with Wall Thermostat (Plenum plus Thermostat plus Either Control Package Required): 65344 Plenum for Wall Thermostat. White #9330E4552 1 60277 Thermostat, Wall-Mount #7330G3351 1 65346 Cool-Only Control Package #8330-7521 65345 Heat-Cool Control Package #9330A7551 **OR. Step 2.** One ADB Required for lateral DUCTED Configurations Only: 63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1 65192 Heat/Cool ADB, White, w/o Thermostat #8330B7351 60277 Thermostat, Wall-Mount #7330G3351 1 64444 MCD (Manual Control Ducted) ADB, Cool-Only, White (no thermostat required) #8330-763 1 **OR, Step 2**, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A743 1 64680 Thermostat, Standard 24-V #7330B3441 1 Step 3, Options for Mach 3+ Air Conditioner: 60403 Solar Pal Charger #7330A4101 1 60387 LS Add-On Heat Strip for Non-Ducted Cool-Only 7330/8330 Series #7330A7361 1 65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1 Replacement Filter: 66567 For Non-Ducted 7330/8330 Series #6703-3302 24 65354 For Non-Ducted 9330Series #9330-3151 1 60962 For Ducted #6798A3761 100 65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 <u>25</u>



MACH 3 PLUS AIR CONDITIONER

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

- America's over-the-road bestseller.
- As the second most powerful air conditioner in the Coleman[®]-Mach[®] line, the Mach 3 PLUS[™] is one of the best RV air conditioning values available.
- The Mach 3 PLUS[™] features a large evaporator and condenser coils with raised lance fins to help dissipate heat. 13,500 nominal BTUH cooling capacity; delivers 320 CFM (cubic feet per minute) airflow.
- Add the optional Heater Assembly and you'll have 5,600 BTUHs of heat for cooler outings.
- You can count on the Mach 3 PLUS[™] for reliability too. All-copper tubing and gas-flux brazed joints ensure durability and long life for your RV air conditioner.
- A/C shroud includes condenser coil protection.

* Optional Heater Assembly. **Installed weight will varry with Ceiling Package option. (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Jutdoor at 1151/4C

(7) Social of Article Standard Conditioning Go T. D.D.O. T. Wo maker, 95° F. DB Outdoor at 115VAC.
(2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC.
(3) 47° F. Outdoor Temperature.

Recreation Vehicle Produ

RV Products Air Conditioners Coleman[®]-Mach[®] 48207 Series MACH I POWER SAVER



Coleman= Mach

* Optional Heater Assembly.
* Installed weight will varry with Ceiling Package option.
(1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC.
(2) Cooling A.R.I. Desert Condition 100° F. DB/72° F. WB Indoor, 120° F. DB Outdoor at 103.5VAC.
(3) 47° F. Outdoor Temperature.

MACH I POWER SAVER **RV AIR CONDITIONER**

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

- If a little less power will do just fine, consider the Mach I Power Saver.
- With a compressor rating of 11,000 nominal BTUH, it works well with smaller generators because of its lower amp draw.

9000 SERIES CEILINGASSEMBLY ("Air Distribution Box (ADB)"

Order with most Coleman-Mach air conditioner upper units. (Example: Cool-only models 67305 White.) Control knobs mounted on end for best visibility and ease of operation. Designed with a special contour to fit snugly against convex vehicle ceilings. Only two inches thick and weighs just over 6 pounds. Filter replacement is convenient and easy to perform.

SPECIFICATIONS	MACH I POWER SAVER 48207	
Cooling Capacity (Nominal BTUH)	11,000	
Locked Rotor Cooling Amps	45.6	
Running Watts/Cooling (1)	1,080	
Running Watts/Cooling (2)	1,340	
Running Watts/Heating (3)	1,750	
Electrical Rating	115V 60HZ 1 Phase	
Delivered BTU Heating Output*	5,600	
Approximate Full-Load Amps: Cooling	9.9	
Heating	15.6*	
Evaporator Air Delivery CFM	320 CFM-High Speed	
Unit Weight (lbs)**	83.5	
Dimensions (Exterior Shroud)	13.8" H x 26.1" W x 38" L	

MACH I POWER SAVER 9632 AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63151 Upper Unit Only, White #48207A876 ◆1

Step 2, One Air Distribution Box (ADB)

Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E7151

67306 Electric Heat Kit f/67305 #9233-4551 1

OR, Step 2, for Non-Ducted Ceiling Configuration with Wall Thermostat (Plenum plus Thermostat plus Either Control Package Required):

65344 Plenum for Wall Thermostat, White #9330E4552 1

60277 Thermostat, Wall-Mount #7330G3351 1

65346 Cool-Only Control Package #8330-7521

65345 Heat-Cool Control Package #9330A7551

OR, Step 2, One ADB Required for lateral DUCTED Configurations Only:

63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1

65192 Heat/Cool ADB, White, w/o Thermostat #8330B735 1

60277 Thermostat, Wall-Mount #7330G3351 1

64444 MCD (Manual Control Ducted) ADB, Cool-Only, White (no thermostat required) #8330-763 1

OR, Step 2, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A743 1 64680 Thermostat, Standard 24-V #7330B3441 1

Step 3, Options for Mach I Power Saver 8632 Air Conditioner: 60403 Solar Pal Charger #7330A4101 1

60387 LS Add-On Heat Strip for Non-Ducted Cool-Only 7330/8330 Series #7330A7361 1

65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1

Replacement Filter:

- 66567 For Non-Ducted 7330/8330 Series #6703-3302 24
- 65354 For Non-Ducted 9330Series #9330-3151 1
- 60962 For Ducted #6798A3761 100
- 65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 <u>25</u>

Recreation Vehicle Products. Inc



SPECIFICATIONS	MACH III POWER SAVER 48208	
Cooling Capacity (Nominal BTUH)	13,500	
Locked Rotor Cooling Amps	58.4	
Running Watts/Cooling (1)	1,190	
Running Watts/Cooling (2)	1,440	
Running Watts/Heating (3)	1,750	
Electrical Rating	115V 60HZ 1 Phase	
Delivered BTU Heating Output*	5,600	
Approximate Full-Load Amps:		
Cooling	11.2	
Heating	15.6*	
Evaporator Air Delivery CFM	320 CFM-High Speed	
Unit Weight (lbs)**	83.5	
Dimensions (Exterior Shroud)	13.8" H x 26.1" W x 38" L	

MACH III POWER SAVER AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 63152 Upper Unit Only, White #48208-876 ◆<u>1</u>

Coleman= Mach

Step 2, One Air Distribution Box (ADB) Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E7151 67306 Electric Heat Kit f/67305 #9233-4551 1 **OR, Step 2**, for Non-Ducted Ceiling Configuration with Wall Thermostat (Plenum plus Thermostat plus Either Control Package Required): 65344 Plenum for Wall Thermostat, White #9330E4552 1 60277 Thermostat, Wall-Mount #7330G3351 1 65346 Cool-Only Control Package #8330-7521 65345 Heat-Cool Control Package #9330A755 1 **OR**, **Step 2**, One ADB Required for lateral DUCTED Configurations Only: 63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1 65192 Heat/Cool ADB, White, w/o Thermostat #8330B7351 60277 Thermostat, Wall-Mount #7330G3351 1 64444 MCD (Manual Control Ducted) ADB. Cool-Only. White (no thermostat required) #8330-763 1 **OR, Step 2**, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A7431 64680 Thermostat, Standard 24-V #7330B3441 1 Step 3, Options for Mach III Power Saver Air Conditioner: 60403 Solar Pal Charger #7330A4101 1 60387 LS Add-On Heat Strip for Non-Ducted Cool-Only 7330/8330 Series #7330A7361 1 65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1 Replacement Filter: 66567 For Non-Ducted 7330/8330 Series #6703-3302 24 65354 For Non-Ducted 9330Series #9330-3151 1 60962 For Ducted #6798A3761 100 65490 16" x 16" (Ducted Ceiling used on most Fleetwood Units) #6798-3751 <u>25</u>



(1) Gooling A.R.I. Standard Conditioning 95° F. DB/01 T. WB Indoor, 95° F. DB Outdoor at 115VAC.
(2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC.
(3) 47° F. Outdoor Temperature.

RV Products Air Conditioners Coleman[®]-Mach[®] **POLAR MACH Series**



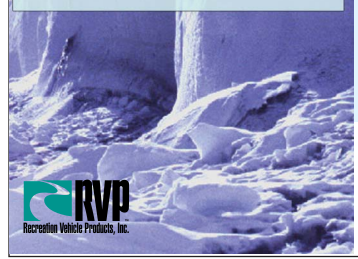
aclas

COLEMAN[®]-MACH[®] QUALITY HIGH PERFORMANCE, LOW PROFILE POLAR MACH RV AIR CONDITIONER

Coleman=

NOW CHARGED WITH (ECO-FRIENDLY) R-410A

The revolutionary low profile air conditioner series that utilizes the latest air conditioning technology. Environmental chamber testing has documented the Polar Series offers the best cooling capacity versus power consumption performance ever supplied to the RV industry. Aerodynamically styled air conditioner shrouds include weather resistant condenser coil protection. Heat transfer to the vehicle exterior has been dramatically accelerated by the vertically mounted motor and 17" oversized fan blade. More Cooling-Less Power! The quiet horizontal rotary compressor is the heart of the Polar's refrigeration system. Refrigeration circuit tubing has been rifled and cross-hatched internally to create turbulence in the refrigerant, improving the system's ability to dissipate heat. Electrical compressor starting components are standard equipment. At 1/3 hp, the motor is the most powerful in the RV industry and features a fan canopy to protect against damage from the elements. High-density polyethylene condensate water collection pan prevents corrosion problems. Durable molded polycarbonate fan guard has been impact tested to 40° below zero for reliability.



SPECIFICATIONS	CDS#65379	CDS#60087
Cooling Capacity (Nominal BTUH)	13,500	15,000
Locked Rotor Cooling Amps	63	
Running Watts/Cooling (1)	1,650	1,650
Running Watts/Cooling (2)	1,960	2,050
Running Watts/Heating (3)	1,800	
Electrical Rating	115V 60HZ 1 Phase	
Delivered BTU Heating Output*	5,600	
Approximate Full-Load Amps:	15.5	15.9
Cooling Heating	16.0	16.4
Evaporator Air Delivery CFM	320 CFM	310 CFM
Unit Weight (lbs)**	95.0	
Dimensions (Exterior Shroud)	10.63" H x 30.25" W x 44" L	

* Optional Heater Assembly. * Optional Heater Assembly. * Installed weight will varry with Ceiling Package option. (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC. (2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC. (3) 47° F. Outdoor Temperature.

POLAR MACH AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 65379 13,500 BTUH, White #49203A876 +1

60087 15,000 BTUH, White #49204A876 +1

Step 2, One Air Distribution Box (ADB)

Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E715 1

67306 Electric Heat Kit f/67305 #9233-4551 1

OR. Step 2, for Non-Ducted Ceiling Configuration w/Wall Thermostat (Plenum + Thermostat + Either Control Package Required):

- 65344 Plenum for Wall Thermostat, White #9330E4552 1
- 60277 Thermostat, Wall-Mount #7330G3351 1
- 65346 Cool-Only Control Package #8330-7521
- 65345 Heat-Cool Control Package #9330A7551
- **<u>OR</u>, Step 2**, One ADB Required for lateral DUCTED Configurations Only:
- 63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1
- 65192 Heat/Cool ADB, White, w/o Thermostat #8330B735 1
- 60277 Thermostat, Wall-Mount #7330G3351 1
- 64444 MCD (Manual Control Ducted) ADB, Cool-Only,
- White (no thermostat required) #8330-763 1
- **OR. Step 2**. One ADB Required for Ducted PARK MODELS Only:
- 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A743 1
- 64680 Thermostat, Standard 24-V #7330B3441 1

Step 3, Options for Polar Mach Air Conditioner:

65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1

69235 Replacement Shroud for C/D Models White #9203-5261 1

Replacement Filter:

- 65354 For Non-Ducted 9330Series #9330-3151 1
- 60962 For Ducted #6798A3761 100

RV Products Air Conditioners Coleman®-Mach® 49201 Series POLAR CUB

SPECIFICATIONS	POLAR CUB 49201
Cooling Capacity (Nominal BTUH)	9,200
Locked Rotor Cooling Amps	58.4
Running Watts/Cooling (1)	1,225
Running Watts/Cooling (2)	1,450
Running Watts/Heating (3)	1,750
Electrical Rating	115V 60HZ 1 Phase
Delivered BTU Heating Output*	5,600
Approximate Full-Load Amps: Cooling Heating	11.5 13.75*
Evaporator Air Delivery CFM	200 CFM-High Speed
Unit Weight (lbs)**	89.5
Dimensions (Exterior Shroud)	10.63" x 30.25" x 44"
* Ontional Heater Assembly	

Coleman= Mach

* Optional Heater Assembly. * Installed weight will varry with Ceiling Package option. (1) Cooling A.R.I. Standard Condioning 80° F. DB/67° F. WB Indoor, 95° F. DB Outdoor at 115VAC. (2) Cooling A.R.I. Standard Conditioning 95° F. DB/71° F. WB Indoor, 115° F. DB Outdoor at 103.5VAC.

(2) Cooning A.H.I. Standard Cond 115° F. DB Outdoor at 103.5VAC.
(3) 47° F. Outdoor Temperature.

POLAR CUB AIR CONDITIONER COMPONENTS

Step 1, One Upper Unit, Required for All Configurations: 65381 Upper Unit Only, White #49201A876 +1

Step 2, One Air Distribution Box (ADB)

Required for NON-DUCTED Ceiling Configurations Only: 67305 Cool-Only ADB Only, White #9330E715 1 67306 Electric Heat Kit f/67305 #9233-4551 1 **<u>OR,</u> Step 2**, for Non-Ducted Ceiling Configuration w/Wall Thermostat (Plenum + Thermostat + Either Control Package Required): 65344 Plenum for Wall Thermostat, White #9330E4552 1 60277 Thermostat, Wall-Mount #7330G3351 1 65346 Cool-Only Control Package #8330-7521 65345 Heat-Cool Control Package #9330A7551 **<u>OR</u>, Step 2**, One ADB Required for lateral DUCTED Configurations Only: 63130 Cool-Only ADB, White, w/o Thermostat #8330A733 1 65192 Heat/Cool ADB, White, w/o Thermostat #8330B7351 60277 Thermostat, Wall-Mount #7330G3351 1

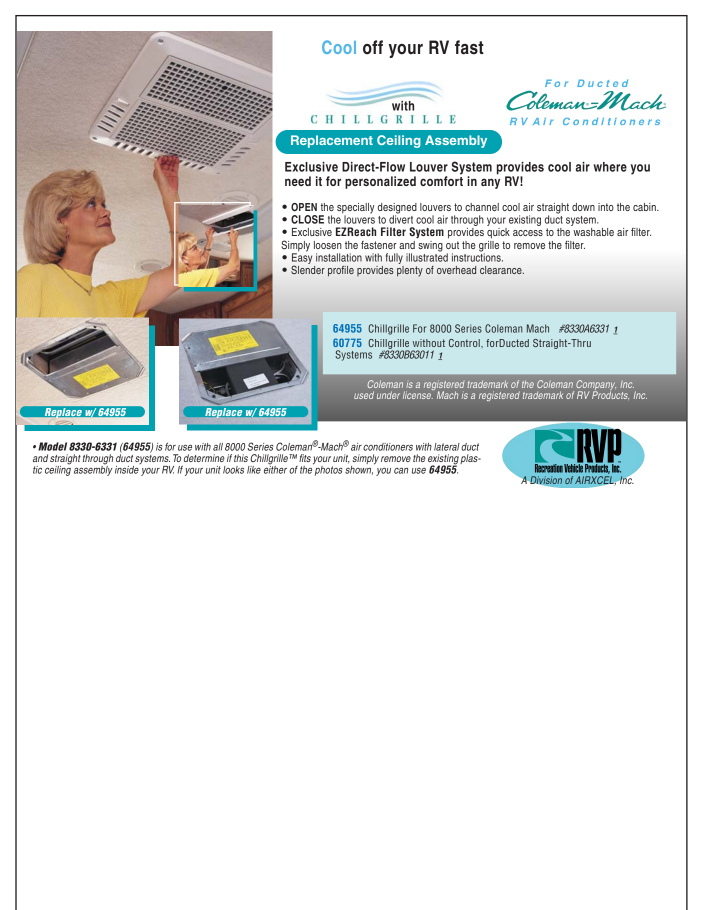
64444 MCD (Manual Control Ducted) ADB, Cool-Only, White (no thermostat required) #8330-7631

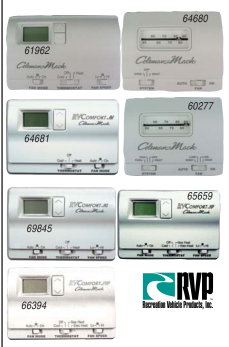
OR, Step 2, One ADB Required for Ducted PARK MODELS Only: 63126 Cool Only ADB, 24-V, w/o Thermostat #8330A7431 64680 Thermostat, Standard 24-V #7330B3441 1

Step 3, Options for Polar Cub Air Conditioner: 65348 Add-On Heat Strip for Non-Ducted Cool only 9330X713 Series #9330A6151 1 69235 Replacement Shroud for C/D Models White #9203-5261 1 Replacement Filter: 65354 For Non-Ducted 9330Series #9330-3151 1 60962 For Ducted #6798A3761 100

Large 17" fan moves more air over the oversized coil. Hail guard shroud protects the coil. ow profile for better aerodynamics COLEMAN[®]-MACH[®] QUALITY **HIGH PERFORMANCE, LOW PROFILE** POLAR MACH RV AIR CONDITIONER NOW CHARGED WITH (ECO-FRIENDLY) R-410A The revolutionary low profile air conditioner series that utilizes the latest air conditioning technology. Environmental chamber testing has documented the Polar Series offers the best cooling capacity versus power consumption performance ever supplied to the RV industry. Aerodynamically styled air conditioner shrouds include weather resistant condenser coil protection. Heat transfer to the vehicle exterior has been dramatically accelerated by the vertically mounted motor and 17" oversized fan blade. More Cooling-Less Power! The quiet horizontal rotary compressor is the heart of the Polar's refrigeration system. Refrigeration circuit tubing has been rifled and cross-hatched internally to create turbulence in the refrigerant, improving the system's ability to dissipate heat. Electrical compressor starting components are standard equipment. At 1/3 hp, the motor is the most powerful in the RV industry and features a fan canopy to protect against damage from the elements. High-density polyethylene condensate water collection pan prevents corrosion problems. Durable molded polycarbonate fan guard has been impact tested to 40° below zero for reliability.







RVP COLEMAN-MACH A/C THERMOSTAT INFORMATION

Wall thermostat reference guide. White.

- 64680 A-1, 24 VAC, Heat/Cool, no display #7330B3441 <u>1</u>
- 61962 A-1, 2-stage, Heat/Cool, with display #6636-3441 <u>1</u>
- 60277 A-1, Single Stage, Heat/Cool, no display, no plugs #7330G3351 1
- 64681 ICM, 24 VAC, Heat/Cool, with display #8330A3241 <u>1</u>

65659 ICM, Single Stage, for Heat Pump, with Display, no plugs #8530A3451 <u>1</u>

69845 ICM, Single Stage, Heat/Cool, with display, no plugs #8330-3362 <u>1</u>

66394 ICM, 2-Stage , Heat Pump #6536A3351 <u>1</u>



Cool down with the most powerful air conditioner for recreational park trailers

You'll be amazed by the powerful cooling performance of the Park PAC, with the highest cooling capacity and airflow in the industry. The Park PAC utilizes oversized coils and dual fan motors for quiet and very efficient operation. Installation and service of the Park PAC are a breeze, also. The unit can be coupled directly to the floor ducts, or located on the ground anywhere under or around the trailer. There's even a built-in mounting pad for added convenience. Service panels are conveniently located, for easy access to all components. The Park PAC is designed to meet the needs of today's recreational park trailer industry with:

Strong 535 CFM airflow, which will be more than adequate, even in demanding applications.
13,700 BTUH capacity (delivered).

• Oversized coils for higher efficiency and superior performance in high ambient temperatures. • An energy Efficient Rating (EER) of

- 9+ ensures cost-efficient cooling.
- Dual fan motors for quiet, efficient operation.
 Flexible cold air discharge which can be
- directed in an upward or outward direction.

• Easy installation on built-in mounting pad.



COLEMAN[®]-MACH[®] Two Tons PLUS

Central Air Conditioner This powerful air conditioner is out of sight.

The Two Ton PLUS™ Central Air Conditioner. You won't see it on your RV, because this alternative to rooftop air conditioners installs completely out of sight on or underneath the floor of your RV.

You can customize the installation to locate the unit where it works best in your particular RV application, and can also tailor the air distribution system to fit your design requirements. It also contributes to a lower center of gravity, enhancing the overall stability of the vehicle.

The Two Ton PLUS. is unique because it utilizes two compressors in a single, self-contained package. When cooling requirements are mo-derate, it uses only one compressor. When additional cooling is needed, you get the additional benefit of a second compressor.



Cooling full load amps at A.R.I. standard

condition: 10.4 amps compressor; 1.9 amps

outdoor fan motor, 1.8 amps indoor fan motor,

Coleman=Mach

COLEMAN[®]-MACH[®]

AIR CONDITIONER

PARK PAC

#6633-6151 <u>1</u> 24 Volt Thermostat: 64680 Standard #7330B3441 <u>1</u> 64681 Digital #8330A3241 1

• 115V AC, 60 Hz, 1 phase.

14.1 amps total.

And Distant

Central Heat Pump Flexible installation lets you put your unit where you want it!

The Two Ton PLUS[™] is unique because it features two 13,500-BTU compressors in a single packaged unit. It automatically cycles on one or both compressors, as required, to meet your air conditioning or heating needs. In the heating mode, the Two Ton PLUS[™] uses electricity to provide heat when temperatures are moderate.

69859 Two Tons PLUS, Central Air Conditioner, With Heat Pump #46515-811 ◆1

69861 Lifeline Wiring Harness #6795C4351 <u>1</u>