Same basic list of parts for both #CR-2550 and #CR-7000. Model #CR-2550 shown below.

1. Control Panel
2. Power Cord
3. Feet
4. Drain Mouth
   (CR-7000 located in the bottom corner of unit)
5. Handle
6. Air Outlet Duct
7. Air Inlet Duct
Accessories

The Accessory Kit includes parts needed to implement the 2-Hose System of air intake and air out flow for many small outdoor enclosures. See INSTALLATION INSTRUCTIONS. This hose installation method may be used for a variety of outdoor enclosures including pet houses and sheds (ClimateRight is not intended to be used indoors). For other installations including tear drop trailers, boat cabins, enclosed tents, RVs, etc., some additional tools and your own "creativity" are required. ClimateRight™ is working on new accessory kits for wide applications. Please tell us your application!

A. Clamps (2)
B. Hoses (2)
C. Couplers (2) and Screws (8)
D. Mesh Filter* (1)
E. Drain Mouth (1)
F. Hole Saw (1) (Note: the size is a little smaller than hoses.)
Installation Instructions

(CR-2550 and CR-7000 installation methods are nearly identical for most enclosures like pet houses, sheds and barns.)

**Step 1**
Use your common drill and attach the hole saw provided.

**Step 2**
Drill first hole 16” away from unit for air inlet duct.

**Step 3**
Measure 12” over and 12” up from center of first drilled hole to stagger air flow.

**Step 4**
Drill second hole for air outlet duct.

**Step 5**
Insert hose inside coupler and twist to tighten.

**Helpful Hint**

1. End of Screw thread
2. Withdrawing 4-5 circles
3. Make sure the screw beginning of hose to match screw thread beginning of coupler, then twist the coupler or hose accordingly to direction in drawing.
4. Twist till the end of screw thread

Tacom Limited • Columbus, OH • www.ClimateRightAir.com • 800-7-CLIMATE
Installation Instructions

(CR-2550 and CR-7000 installation methods are nearly identical for most enclosures like pet houses, sheds and barns.)

Step 6
Place mesh filter between enclosure and coupler. Then screw coupler assembly over lower air inflow hole.

Step 7
Screw in upper coupler and hose for air outtake.

Step 8
With the ClimateRight™ unit placed on a flat surface, connect hoses to unit.

Step 9
Use a screwdriver to tighten hoses to the unit with clamps provided.

Step 10
Plug in unit. Carefully follow instructions in operation section of this manual.
Power control: Power
The Power control turns the unit on and off.

Mode control: Mode
The Mode control has 5 settings:

- **Auto-Cooling-Dehumidify-Fan-Heating**
  - **Auto mode:** AUTO
    When AUTO mode is selected, the indicator light “Auto” will turn red. During the Auto mode, the machine will keep the temperature at your desired setting. Adjust fan speed and air temperature to your desired comfort level. Temperature setting range is 71°F - 80°F. Note: Do not use Auto mode with CR-7000.

- **Cooling mode:** Cool
  When Cooling mode is selected, the indicator light “Cool” will turn red. During the Cooling mode the air is cooled. Adjust fan speed and air temperature to suit your desired comfort level. Temperature setting range is 64°F - 86°F.

- **Dehumidifying mode:** Dehumidify
  When Dehumidify mode is selected, the indicator light “De” will turn red. Air is dehumidified as it passes through the unit. Fan speed is fixed to “low” speed. Adjust air temperature to suit your desired comfort level. Temperature setting range is 71°F - 80°F.

- **Fan mode:** Fan
  When Fan mode is selected, the indicator light “Fan” will turn red. Air is circulated throughout the room without cooling/heating. Adjust fan speed to suit your desired comfort level.

- **Heating mode:** Heat
  When Heat mode is selected, the indicator light “Heat” will turn red. During the heating mode the air is heated. Adjust fan speed and air temperature to suit your desired comfort level. Temperature setting range is 64°F - 86°F.

Fan speed control:
The fan speed control has 3 settings: High (Top indicator light “High”), Medium (Middle indicator light “Med”), Low (bottom indicator light “Low”).

Timer control: Timer
**Auto turn off**
When machine is in running mode, press Timer button for setting timer control. Press “Timer” to select number of hours before it automatically shuts off.

**Auto turn on:**
When machine is in stand by mode, press the Timer button for setting timer control. Press “Timer” to select number of hours you would like the unit to start running. After start, the operating mode is same as the mode before last shut off.

Note: The time is adjustable between 1-24 hours

Temperature Controls: “Δ”, “∇”
Used for adjusting the thermostat.
The default display is room temperature, in Auto/Cooling/Dehumidify/Heating mode, when “Δ”, “∇” button is pressed, the set temperature is displayed and can be adjusted.
Operation

Note: #CR-2550 and #CR-7000 operate the same unless specified.

IMPORTANT!
Upon first use, it is important to go through initial set up. This is a start up procedure to “prime” the unit for normal operation. This is done for the A/C (Cooling Mode) only and is required for first start and all first season starts with Cooling Mode. Failure to do this voids warranty.

Start-up—Prime Unit First:
First, please turn on the unit and set to lowest possible Cooling or Automatic setting. Let unit run for 10 minutes and shut off. Let unit sit idle for 3-5 minutes and restart. Make sure on restart to have the lowest temperature set and let run for an additional 10 minutes. This will distribute the A/C oil to all the necessary areas for proper function and allow the compressor to run at its optimum for long life and maximum efficiency.

Operating Functions of your ClimateRight™:
Your climate unit is designed to condition the climate of your air in three ways: Cooling (A/C), Heating and Fan Only. The unit will operate in only one mode at a time. These modes should be set manually. There are two (low/high) fan speeds.

NEW—CR-2550 AUTO mode functionality. CR-2550 may now be set to AUTO mode to regulate your climate without switching back and forth to heat or cool modes. This enables “hands off” system maintenance. Simply set the desired temperature while in AUTO mode. The system regulates itself. Note: Do not use Auto mode with CR-7000.

If the OUTSIDE temperature falls below the set temperature in some instances the CPU will turn off the fan. When it’s required again the CPU will turn the fan back on. This is normal operation to save energy. While operating the cool mode it is normal for the unit to produce “condensation” or water must drain out the bottom. If this climate unit will be used indoors it is a must that a separate drain pan (NOT INCLUDED) be installed under the unit. Please take this into consideration when mounting or installing the unit. Your ClimateRight™ may produce large amounts of condensation depending on humidity levels. (Note: Drain mouth location differs on each model.)

Timer:
You may set the timer to control how long your ClimateRight™ runs. The Time Display shows the number of hours remaining until unit shuts off. When the unit is operating, you can set the OFF time by adjusting the number of hours of operation (using “Up” and “Down” buttons.) When the unit is turned off, you can START time within a range of 1 to 24 hours from when you set it.

Maintenance:
Your ClimateRight™ climate control unit should be a low-maintenance product and not require much attention if used in normal environments. However, over time with normal usage there are two (2) things that may need to be addressed.

Filters:
If used in the inlet and outlet pipes they will get dirty over time. Please remove and clean as desired.

Condenser:
On the right side of the unit there is the condenser. If you notice the cooling ability of the unit degrading or if the fins of the condenser become dirty, they will need to be cleaned. Compressed air should be used to gently blow the unit out.

Note:
Failure to properly care for your ClimateRight™ unit as mentioned above will result in the Warranty to be voided.

Uses:
ClimateRight™ can be used in a variety of ways. The possibilities are endless. We have many customers who currently use the unit for climate conditioning of dog houses, boat cabins, toll booths, tents, tear drop trailers, personal cooling in hot or cold environments, electronic equipment, cabanas, and many more! ClimateRight™ was designed using the best components such as Toshiba® and Hitachi® compressors and brass piping to ensure whatever your use, it will condition your climate efficiently, reliably and quietly!
Wiring and Specifications

**#CR-2550**

<table>
<thead>
<tr>
<th>ClimateRight™</th>
<th>Portable Heater &amp; Air Conditioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #</td>
<td>CR-2550</td>
</tr>
<tr>
<td>Voltage</td>
<td>115V/60HZ</td>
</tr>
<tr>
<td>Cooling Capacity</td>
<td>2500 BTU</td>
</tr>
<tr>
<td>Heating Capacity</td>
<td>1800 BTU</td>
</tr>
<tr>
<td>Air flow</td>
<td>170 CFM</td>
</tr>
<tr>
<td>Dehumidifying Capacity</td>
<td>0.28 gallon/hour</td>
</tr>
<tr>
<td>Refrigerant</td>
<td>R134A</td>
</tr>
<tr>
<td>Compressor</td>
<td>Hitachi compressor</td>
</tr>
<tr>
<td>Noise</td>
<td>56 DB</td>
</tr>
<tr>
<td>Control Panel</td>
<td>LED display</td>
</tr>
<tr>
<td>Remote Control</td>
<td>LED display</td>
</tr>
<tr>
<td>Power code</td>
<td>Ul, Plug</td>
</tr>
<tr>
<td>Current</td>
<td>4.1a/5.7a</td>
</tr>
<tr>
<td>Input Power</td>
<td>0.50kW</td>
</tr>
<tr>
<td>Room Coverage</td>
<td>5-350 cu feet</td>
</tr>
<tr>
<td>Unit Dimension</td>
<td>18.5” x 14” x 14”</td>
</tr>
<tr>
<td>Case Size</td>
<td>24” x 17” x 16”</td>
</tr>
<tr>
<td>Weight (Net/Gross)</td>
<td>44 lbs/52 lbs</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year limited</td>
</tr>
<tr>
<td>Ambient Outdoor Temperature Range</td>
<td>0~110°F</td>
</tr>
<tr>
<td>Hose inner diameter, outer diameter and length</td>
<td>Diameter: 2.76”, 13” (inner/outer) Length: 41.3”</td>
</tr>
<tr>
<td>Mesh filter spec</td>
<td>Diameter: 2.76”</td>
</tr>
</tbody>
</table>

**#CR-7000**

<table>
<thead>
<tr>
<th>ClimateRight™</th>
<th>Portable Heater &amp; Air Conditioner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model #</td>
<td>CR-7000</td>
</tr>
<tr>
<td>Voltage</td>
<td>115V/60HZ</td>
</tr>
<tr>
<td>Cooling Capacity</td>
<td>7000 BTU</td>
</tr>
<tr>
<td>Heating Capacity</td>
<td>7500 BTU</td>
</tr>
<tr>
<td>Air flow</td>
<td>260 CFM</td>
</tr>
<tr>
<td>Dehumidifying Capacity</td>
<td>0.20 gallon/hour</td>
</tr>
<tr>
<td>Refrigerant</td>
<td>R410A</td>
</tr>
<tr>
<td>Compressor</td>
<td>Toshiba compressor</td>
</tr>
<tr>
<td>Noise</td>
<td>56 DB</td>
</tr>
<tr>
<td>Control Panel</td>
<td>LED display</td>
</tr>
<tr>
<td>Power code</td>
<td>Ul, Plug</td>
</tr>
<tr>
<td>Current</td>
<td>7.6a/7.9a</td>
</tr>
<tr>
<td>Input Power</td>
<td>0.84kW</td>
</tr>
<tr>
<td>Room Coverage</td>
<td>350-1000 cu feet</td>
</tr>
<tr>
<td>Unit Dimension</td>
<td>20” x 16.5” x 14”</td>
</tr>
<tr>
<td>Case Size</td>
<td>24” x 17” x 16”</td>
</tr>
<tr>
<td>Weight (Net/Gross)</td>
<td>60 lbs</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year limited</td>
</tr>
<tr>
<td>Ambient Outdoor Temperature Range</td>
<td>30~110°F</td>
</tr>
<tr>
<td>Hose inner diameter, outer diameter and length</td>
<td>Diameter: 4.3”, 14/17” (inner/outer) Length: 46”</td>
</tr>
<tr>
<td>Mesh filter spec</td>
<td>Diameter: 4.3”</td>
</tr>
</tbody>
</table>

*Keep your ClimateRight™ protected from extreme hot direct sun. Results very widely depending on ambient air temperature, size of enclosure and insulation. The ClimateRight™ is intended for outdoor temperatures between 0°F and 110°F (CR-2550) and 36°F and 110°F (CR-7000).*

Tacom Limited • Columbus, OH • www.ClimateRightAir.com • 800-7-CLIMATE
## Specifications

### #CR-2550

<table>
<thead>
<tr>
<th>Item</th>
<th>No of pcs</th>
<th>Diameter (inches)</th>
<th>Length (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hose</td>
<td>2 hoses</td>
<td>Inner Dia.: 2.75&quot;; Outer Dia.: 3.15&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>Hole saw</td>
<td>1 pc</td>
<td>2.75&quot; Dia.</td>
<td></td>
</tr>
<tr>
<td>Couplers</td>
<td>2 pcs</td>
<td>3.15&quot; Dia.</td>
<td></td>
</tr>
<tr>
<td>Clamps</td>
<td>2 pcs</td>
<td>3.4&quot; Dia</td>
<td></td>
</tr>
<tr>
<td>Mesh filter</td>
<td>1 pc</td>
<td>7.5&quot; x 7.5&quot;</td>
<td></td>
</tr>
<tr>
<td>Screws</td>
<td>8 pcs</td>
<td>0.16&quot; x 0.47&quot;</td>
<td></td>
</tr>
<tr>
<td>Foot</td>
<td>4 pcs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel</td>
<td>4 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drain mouth</td>
<td>1 pc</td>
<td>0.78&quot; Dia</td>
<td>Located bottom center</td>
</tr>
</tbody>
</table>

### #CR-7000

<table>
<thead>
<tr>
<th>Item</th>
<th>No of pcs</th>
<th>Diameter (inches)</th>
<th>Length (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hose</td>
<td>2 hoses</td>
<td>Inner Dia.: 4.3&quot;; Outer Dia.: 4.7&quot;</td>
<td>40&quot;</td>
</tr>
<tr>
<td>Hole saw</td>
<td>1 pc</td>
<td>4.5&quot; Dia</td>
<td></td>
</tr>
<tr>
<td>Couplers</td>
<td>2 pcs</td>
<td>4.7&quot; Dia</td>
<td></td>
</tr>
<tr>
<td>Clamps</td>
<td>2 pcs</td>
<td>4.9&quot; Dia</td>
<td></td>
</tr>
<tr>
<td>Mesh filter</td>
<td>1 pc</td>
<td>7.5&quot; x 7.5&quot;</td>
<td></td>
</tr>
<tr>
<td>Screws</td>
<td>8 pcs</td>
<td>0.16&quot; x 0.47&quot;</td>
<td></td>
</tr>
<tr>
<td>Foot</td>
<td>4 pcs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheel</td>
<td>4 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drain mouth</td>
<td>1 pc</td>
<td>0.78&quot; Dia</td>
<td>Located bottom corner</td>
</tr>
</tbody>
</table>
Figure 1 – Climate Right™ Cooling/Heating Process

Heating mode

Cooling mode
ClimateRight™ FAQ—
Models #CR-2550 and #CR-7000

What is ClimateRight? ClimateRight is a portable, electrical, outdoor enclosure air conditioner, heater and humidity control system—all in one. There are two (2) models, but both operate on the same general principals. ClimateRight is designed to be connected to outdoor enclosures with a two-hose air intake/outflow accessory kit (included). Simply set the unit outside an outdoor, small, enclosed structure, install the 2 hoses into the structure using our simple Accessory Kit, turn on, set it to your desired heat or cool mode and temperature, and enjoy!

What are the key new features of the CR-2550?  
1. Remote Control. Now operate unit without having to manually adjust the settings on the box.  
2. Heavier Duty construction. We have added many important aspects to the product construction, which maximizes portability and toughness.  
3. Auto Mode. Now unit automatically switches from heat to cool without changes to cooling or heating mode manually.

Is the CR-7000 2011-2012 model still available? No. We will be upgrading and replacing this model with a 2013 model in early 2013.

What types of enclosures does ClimateRight work with? It depends on the CUBIC FOOTAGE of your enclosure:
CR-2550: Any outdoor enclosure 5-350 cubic feet, such as pet houses, small sheds, tear drop trailers, toll booths, tents, or any small outdoor, installations or enclosures.
CR-7000: Any outdoor installations or enclosures 350-1,000 cubic feet, such as sheds, garages, job site trailers, outdoor recreation or work spaces, etc. This unit is also ideal to spot cool or heat economically and effectively.

What is the difference between CR-2550 and CR-7000? The main difference is the BTU power. CR-2550 is rated for small enclosures 5-350 cubic feet. CR-7000 is rated for enclosures 350-1,000 cubic feet. Multiply the approximate L’ x W’ x H’ of your enclosed space and then select the proper model based on this. Be sure not to assume bigger is better! Performance and satisfaction depend on selecting the proper unit for the size of the space. The CR-7000 compressor blows at a rate of 260. The CR-2550 compressor blows at a rate of 90.

How Do I install ClimateRight? Using our Accessory Kit. It is a 2-Hose System for air intake and air outflow (See “Figure 1 – ClimateRight Cooling/Heating Process”). We include an Assembly Kit for pet houses or many outdoor enclosures. Note that the Assembly Kit is designed to work on most wooden pet houses. The air intake/outflow system depends on having an inlet hole and outlet hole that fit the coupler/hose system. Your application may not be a wooden pet house. In this case, you will need to seek professional installation advice and possibly special tools and fittings to optimize your application for the unit since the current models use a standard Accessory Kit.

IMPORTANT NOTE: ClimateRight can be used in a wide variety of applications, with varying degrees of beginning ambient temperature, enclosure sizes, insulation, humidity, etc. Therefore, the intent of the unit is to improve the conditions generally. In all cases, the climate will markedly improve. However, we cannot guarantee or warrant your space will heat or cool to the exact set temperature.

Can I leave ClimateRight OUTDOORS? Yes. The electrical work is enclosed and safe from the elements. The unit is specially designed to operate outdoors in the elements.

Tacom Limited • Columbus, OH • www.ClimateRightAir.com • 800-7-CLIMATE
Can I use ClimateRight INDOORS? Not recommended. We do not recommend you set the ClimateRight inside your structure. We recommend it sits outside and the 2-hose air intake/outflow kit (included) is used. At the current time we cannot warrant ClimateRight for indoor usage since a custom venting system for heat to escape using cooling mode must be constructed and installed. Consult your local HVAC company or qualified carpenter with knowledge of HVAC systems if you choose to do this.

What are the dimensions (diameters) of the hoses?: CR-2550 is 3.15 inches. CR-7000 is 4.7 inches. These hoses are sold separately as Accessories.

How does ClimateRight actually heat and cool? There are two ports located on the front of the unit. On port #1, air is drawn into and sent to the inside of the unit where it is either heated or cooled. Then the air is forced by fan back out port #2, into the structure to be climate controlled. No heating elements or cooling elements (evaporator) are exposed to the outside. Both elements are contained within sealed cases located on the inside of the unit. This unit is not set up like a space heater and will not pose any sort of fire hazard if tipped over. (See “Figure 1 – ClimateRight Cooling/Heating Process”).

What is the temperature range for heating and cooling? ClimateRight can be set to heat or cool from 61-87 degrees Fahrenheit. ClimateRight can be set to heat mode, or cool mode. Or, set it to adjust between heating and cooling mode automatically to keep the temperature and climate constant. Acclimatized temperatures vary depending on ambient air temperature and size of enclosure. Note: Do not use the CR-7000 in outdoor temperatures below 36°.

IMPORTANT NOTE: Let ClimateRight run for about 48 hours continuously for peak performance. Do not expect ClimateRight to work in minutes, or even a few hours. It may take this amount of time to optimize your climate.

Can ClimateRight be left on continuously? Yes. You can use ClimateRight continuously to help maintain temperature and humidity, or “spot” heat or cool while within an enclosure for shorter periods.

How much power does ClimateRight consume? ClimateRight is considered very energy efficient and inexpensive to operate. The power consumption is as follows. Usually, it costs less than $1/day depending on the price of electricity from your power supplier.
CR-2550 = .2 kw/H.
CR-7000 = .5kw/H

What comes included with ClimateRight? At the current time, the unit comes with a kit that contains two hoses, one hole saw, two couplers, four clamps, one mesh filter for return hose, and eight screws (optimal for dog and cat house cut out and assembly). Instructions and Warranty are also enclosed. This kit can be used for any other wooden structure, such as an outdoor shed.

List of parts included in kit: 2 Hoses, 4 Clamps, 8 Screws, 1 Mesh Filter for return hose, 1 Hole Saw, 2 Couplers, Warranty card, Instruction Manual

Why is ClimateRight better for small spaces? The CR-2550 unit runs with a smaller compressor than almost all bigger units on the market, and thus is not “overkill” with too much cold or too much hot. It optimizes the small climate space, with the bonus of very little energy consumption. The CR-7000 is a bit more capacity (BTU) and blow force. Carefully select the unit based on size of enclosure (see “What Types of Enclosures Work with ClimateRight”).

Who makes ClimateRight? We manufacture in a state-of-the-art manufacturing facility in China specializing in OEM electronic heating and cooling products, supplying both small and very large corporations. We use only first quality components such as Toshiba and Hitachi compressors, and brass piping.
Is ClimateRight safe? Yes. The unit is CE certified.

How much energy does ClimateRight use? See specifications. This unit is considered a very low-energy consumption electronic device.

Is there a warranty? Yes. It is included in the box, and posted on our website.

How long does it take to ship? Orders are normally shipped within two business days of receipt via either Fed-Ex or UPS ground. Expedited shipping will cost more. You must contact Tacom or your authorized dealer.

Where can ClimateRight be used? The possibilities are nearly endless: outdoor dog and cat houses, tents, attics, small work-spaces like job-site trailers, garden sheds, garage work areas, tear drop trailers, boat cabins, temporary outdoor small military installations, toll booths, parking attendant houses, to name a few. Share with us your ideas!

Besides heating and cooling, does ClimateRight improve air quality? Yes. The unit dehumidifies and cleans the air naturally. Filtration devices provide active control of air quality and help to eliminate airborne contaminants. ClimateRight filters are sold separately as Accessories.

How does the thermostat work? A digital control panel with multiple setting options. See Assembly and Instruction Manual.

Troubleshooting? Consult the Assembly and Instruction Manual.

How long should the ClimateRight last? The unit is rated for NEMA R-12 insulated enclosure. The unit should last years under normal operating conditions.

Is ClimateRight safe for Pets? Yes. Note that a suitable ideal temperature for pets in the outside cold winter is 38-55 degrees. In the heat of summer, a range of about 68-80 degrees is considered acceptable.

© Revised September 2012—Tacom Limited
Troubleshooting

General Systems Diagnosis:

1. The unit does not power on. Check to see if unit is plugged in to normal wall 110/120v wall socket. Consult Troubleshooting telephone number below. This problem cannot be troubleshooting by email. (It is likely that a connection on the internal control panel has become loose and will require careful guidance for safety reasons). Do not attempt to remove the unit casing and fix.

2. Fans are running but unit is not cooling or heating. Consult Troubleshooting telephone number or email, whichever you prefer, below. This problem would likely be a capacitor or compressor issue, which would need to be handled by our qualified troubleshooting team.

3. Excessive vibration or noise. Consult Troubleshooting telephone number or email, whichever you prefer, below. This problem would likely be loose screws or a loose compressor fitting, which would need to be handled by our qualified troubleshooting team.

4. Excessive noise coming from fan. Consult Troubleshooting telephone number or email, whichever you prefer, below. This problem would likely be a fan that has been “jolted” or “knocked loose” during shipping, which would need to be handled by our qualified troubleshooting team.

5. Cooling or heating function decreased. Check filter or condenser fins on the unit. Make sure filters and condenser fins are clean and free of debris or particles.

6. Display does not show temperature. Consult Troubleshooting telephone number or email, whichever you prefer, below. This problem would likely be, control board or thermostat issue, which would need to be handled by our qualified troubleshooting team.

7. Fault codes:
   Fault E01: Indoor temperature sensor fault, wiring or sensor.
   Fault E02: Evaporator temperature sensor fault, wiring or sensor.
   Consult Troubleshooting telephone number or email, whichever you prefer, below.

8. Hose assembly problems. Ensure you have all parts listed in the Assembly section. Follow the directions very carefully. (We receive many calls from people trying to put the hose OVER the coupler. The hose goes INSIDE the coupler. Also, the mesh filter is located inside one of the hoses).

9. Unit “overcools” or “overheats”. Check recommended enclosure sizes for the unit. This can be found in the Operation section. ClimateRight is not responsible, and does not warrant, miscalculations of your enclosure cubic footage, and mistakes made in selection of unit. CR-2550 works for 5-350 cubic foot enclosures. CR-7000 works for 350-1,000 cubic foot enclosures. This is meant to be an approximate guide and may vary case by case.

Troubleshooting phone number: 800-7-CLIMATE (800-725-4628 opt. 2)

Troubleshooting email: techsupport@theclimatecontrollers.com

Allow one business day for response. We strive for immediate help and satisfaction, however, we are a small family-owned business, with great, but (very helpful and capable) busy people who want to help you!
Summary

Thank you for your purchase and becoming one of the many people and/or pets to enjoy the benefits of the climate-controlled air by ClimateRight™. We are confident that our unit will provide you with many years of comfort and peace of mind. If you have any questions or comments please feel free to contact us at: www.ClimateRightAir.com.

Outdoor air conditioner, heater and dehumidifier in one lightweight, portable unit!

Many Uses

- Sheds
- Trailers
- Cabins
- Garages
- Playhouses
- Dog Houses

Connect to our website now

www.ClimateRightAir.com • 800-7-CLIMATE