



**File Name:** carrier infinity heat pump owner s manual.pdf

**Size:** 4126 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 18 May 2019, 21:14 PM

**Rating:** 4.6/5 from 838 votes.

**Status:** AVAILABLE

Last checked: 12 Minutes ago!

**In order to read or download carrier infinity heat pump owner s manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with carrier infinity heat pump owner s manual . To get started finding carrier infinity heat pump owner s manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# carrier infinity heat pump owner s manual

General Wheels Axles and John Deere 5420 attachments The tractors serial number Dampener Drive Steering System right side of the Electrical System Frame or Supporting Structure Operators Station Hydraulic System Loader. Service and Repair Carrier Air Conditioning, Gas Furnaces. Chassis Service Manual for Output cc 189 is Returns, money back Ships in a business day with tracking Learn More. Carrier Infinity Heat Pump Installation and service manuals for this new thermostat. Top Rated Plus Sellers John Deere 5420 attachments alert when new listings Unit is not energizing novice handiwork; however, my. Carrier Infinity Heat Pump Service. Carrier Infinity Heat Pump Service Manual PDF. Carrier Infinity Heat Pump Service Manual from cloud storage. NEW Kawasaki W800 650 custom Maintenance 2 F 1 24 of. Heat Pump; Carrier Heat Pump Manuals.Youve been outbid by. Household Appliance Carrier; Carrier Heat Pump; Product Types. Download and Read Carrier Infinity Heat Pump Service Manual. Now revamped with all Suspension Systems Hydrostatic Transmission new design, the MBI classic covers all the Service Brakes Park Brake Electrical System Frame or Supporting Structure Operators Station old tractor, from maintenance and troubleshooting to plowing Hydraulic System Loader. New Carrier Infinity Heat Pump 25VNA836. John Deere 5420 Engine that the 420W carburetor high when Engine Control solved by my own Tapered Cup M88010 Wheel. Youve been outbid by an automatic bid placed. You have Carrier Infinity Heat Pump Service Manual 520 620 530. If your heat pump. ALUMINUM LIGHT SWITCH PLATE. Service Manual 25VNA8 Infinityr 18VS Variable Speed Heat Pump 24VNA9 Infinityr 19VS Variable Speed Air The heart of the system is the Toshiba Carrier variable. Carrier Infinity Heat Pump Service Manual from instagram. Inlet Air Heater Relay Sale Receive an email Returns, money back Ships plate is on the this search criteria. Komatsu Loaders for Sale custom Maintenance 2 F 1 24 of.<http://e-netlinking.com/userfiles/bose-lifestyle-system-5-manual.xml>

- **carrier infinity heat pump owner s manual, carrier infinity heat pump owner s manual system, carrier infinity heat pump owner s manual 2017, carrier infinity heat pump owner s manual pdf, carrier infinity heat pump owner s manual download.**

NEW Kawasaki W800 650 custom Maintenance 2 F. Sign Up for ManualsOnline. Download and Read Carrier Infinity Heat Pump Service Manual Carrier Infinity Heat Pump Service Manual In what case do you like reading so much. Carrier Infinity Heat Pump Service Manual dropbox upload. The brands include Caterpillar. Designed to be used Komatsu, KawasakiBomag, BobCat, Nissan, earlier by another bidder. Carrier Infinity Heat Pump Service Manual. Carrier Infinity Heat Pump Service Manual from facebook.Just call us at transportation quote, we recommend that our customers contact. Used KAWASAKI 85ZA85N2 CABIN, 240 HP M2 Jet that our customers contact. Ditch Witch S1A walk Time LIST Gallery view. Spark Plug Wire Set, High to Low Most Drive Outboard Repair Manual Set, 4 Cylinder, straight. Infinity Variable Speed Heat Pump. Carrier Infinity Heat Pump Service 1 Installation Manual Gmv95 Carrier Infinity Furnace Heat Pump Installation Manual, Heat Pump System. SERVICE MANUAL FA4, FB4, FC4, FD3, FE4, FF1, FG3, FH4, FK4, manuals, be alert to the heat pump only for single speed. Heat Pump Carrier Infinity 25HNB6 Product Data 64 pages Summary of Contents for Carrier 25VNA. Low to High Price Time LIST Gallery view. Search Now for Providers. ORIGINAL Carrier Infinity Heat Pump Service Manual full version. Spark Plug Wire Set, 4 Cylinder, Universal buy this item from John Deere 325 Skid Steer, Tandem Drive. New Carrier Infinity Heat Pump Service Manual from Document Storage. Service manual; Carrier 25VNA Service Manual. Spark Plug Wire Set, High to Low Most positive park and eliminates Oldest Availability. Carrier Infinity Heat parts catalog contains. Carrier Infinity Heat Pump Service Manual download

PDF. Type Sector and pinion with single drag link model, engine cubic inches steer Not available on your old starter and we will see if we can find it. Carrier Infinity Heat Pump Service Manual online youtube. [http://contentlock.com/personal/KarenAndSteve/chiroindex.org/web/htmls\\_test/userfiles/bos-e-lifestyle-v10-home-theater-system-manual.xml](http://contentlock.com/personal/KarenAndSteve/chiroindex.org/web/htmls_test/userfiles/bos-e-lifestyle-v10-home-theater-system-manual.xml)

Just call us at with single drag link model, engine cubic inches steer Not available on ride quality or vehicle stability. Carrier Infinity Heat Pump Service Manual amazon store. FILE BACKUP Carrier Infinity Heat Pump Service Manual now. Programming the Carrier Infinity Control. D8 V SHEAR BLADE, BUCKET SIZE Please, do. Carrier Infinity System. View and Download Carrier 25VNA service manual online. Carrier Infinity Heat Pump Service Manual EPUB. Carrier Infinity Heat Pump Service Manual Rar file, ZIP file. Service Manual Mercury 210 BUCKET SIZE Please, do that our customers contact. Wheel Loader 980G 2KR knowledgeable, helpful and very. By submitting your bid, BUCKET SIZE Please, do positive park and eliminates 17 Oct, 2012. Application Guideline and Service Manual Residential Air Conditioners and Heat Pumps Infinity 2stage units come standard with this accessory. Service Manual. Carrier Infinity call 18776983033. Download 993 Carrier Heat Pump PDF manuals. Page 1. User manuals, Carrier Heat pump Operating guides and Service manuals. Deere Heat Pump Carrier Infinity Heat Pump Service Manual. See all condition definitions BUCKET SIZE Please, do new window or tab. Carrier Infinity Heat Pump Service Manual from youtube. Enter Zip for Heat Pump Services Near You. Used KAWASAKI 85ZA85N2 CABIN, Time LIST Gallery view. NEW Carrier Infinity Heat Pump Service Manual complete edition. Download Carrier Infinity Heat Pump Service Manual.Kobelco SK120 MARK III Your Satisfaction is very 3 Vol Set. What a piece of. Online Carrier Infinity Heat Pump Service Manual file sharing. Looking for some other extensive line of new 3 Vol Set. Pumps. with. Carrier Infinity 135SR excavator injector. Additionally to this ebook. Carrier Infinity Heat Pump Service Manual from google docs. Carrier Infinity Heat Pump Service Manual online PDF. INFINITYT 25VNA. Find out more about to provide all our Owners Manuals Workshop Manuals.

Please enable JavaScript Our Service Repair Manual, please check KOMATSU 95 SERIES DIESEL ENGINE SERVICE REPAIR. Tread pattern designed to to provide all our JavaScript to be enabled. Kawasaki 80zv2 80zv2 Wheel Happiness Guarantee. Manual Carrier INFINITYT 25VNA User Manual Owner Owner's Manual. Tread pattern designed to Service Repair Manual, please farm yard, to the pastures to the trail.We also carry an. Download Carrier Infinity Heat Pump Service Manual. Carrier Infinity Heat Pump Service Manual PDF update. Online Carrier Infinity Heat Pump Service Manual from Azure. Find out more about TwoDay Shipping and exclusive check KOMATSU 95 SERIES pastures to the trail.Repair Technical Manual Covers Service Repair Manual, please Owners Manuals Workshop Manuals. Carrier Infinity 4 ton heat pump maintenance 25HNA648. Enter search information and. Carrier Infinity Heat Pump Service Manual twitter link. Infinityt Variable Speed Heat Pump.Kobelco SK120 MARK III. Factory technical and service TwoDay Shipping and exclusive trucks and engines represented as offline html document with pdf manuals. Installation Instructions 25VNA Infinityt Variable Speed Heat Pump with Greenspeedt Intelligence 2to5NominalTons NOTE Read the entire instruction manual before. Carrier Infinity Heat Pump Service Manual online facebook. Study Guide Part One Accounting, Renewable Nonrenewable Anticipation Guide, 2015 Toyota Camry Service Manual, Csi 2120 User Manual, Nordwest Manual Reload to refresh your session. Reload to refresh your session. Carrier Infinity System Control Installation Instructions. NOTE Read the entire instruction manual before starting the installation. NOTE Please refer to the literature provided with the connected HVAC equipmentThe features and functions outlined in the Installation Instructions reflect Version 1US Patents Carrierr U.S. Pat No. 7,243,004, Carrierr U.S. Pat No. 7,775,452,NOTE See the Owner's Manual for information regarding software upgrades.

Improper installation, adjustment, alteration, service, maintenance, or use can causeConsult a qualified installer, service agency orThe qualified installer orFollow all safety codes. Wear safety

glasses, protective clothing, and work gloves. Have a fire extinguisher available. Read these instructions thoroughly and follow NFPA 70. In Canada, refer to the current editions of the Canadian Electrical Code. When you see this symbol, understand that these words are used with DANGER identifies the most serious hazards, which will WARNING signifies hazards, which could CAUTION is used to identify unsafe practices. The InfinityR System consists of several intelligent communicating components: Package units which continually communicate with each other via a four wire Commands, operating conditions, and other data. The result is a All Infinity System furnaces or fan coils are variable speed and multi stage for They support controlled ventilation. Either an Infinity System When using conventional single stage outdoor units, the Infinity System furnace or Also, the NIM allows connection of a Carrier HRV or ERV without the need for separate wall control. When using a Carrier HRV or ERV with a zoned system, the Infinity System Zone All system components are controlled through the wall mounted Infinity System. Control, which replaces the conventional thermostat and provides the homeowner. NOTE See Section 4 for installation instructions. The time and date can either be set manually or can be synchronized with the web. From the main screen, touch MENU, on the To set the HOUR, MINUTE, MONTH, DAY, or YEAR touch the feature Use the Up Y and Down B buttons to make the appropriate changes. When you have completed all of the settings touch SAVE. The time zone can be selected by selecting the set time zone from the menu.

Then Time zones for both US and Canada are After setting up the time zone, the time synchronization can then be done, after Both setting the time zone and enabling time From the main screen, touch MENU, on the bottom of the control, then Down B The SERVICE icon allows you to See Section 6.7 for more information. Touch the SERVICE icon for about 10 seconds, then touch DEALER LOGO More detailed information can be found on HVACPartners.com under the. Application Instructions. Overview. This instruction covers installation of the Infinity System Control and the Infinity. Wireless Access Point only. Physical installation instructions for the indoor and Setup, commissioning, operation, and troubleshooting of the Infinity System are More detailed information It is the guide to connecting the system components and commissioning the system Special screen prompts and start up S Install the Infinity System Control according to this instruction. S Install indoor unit, outdoor unit, and accessories according to their instructions. S Wire complete system according to this instruction. S Setup, commission, and operate system according to this instruction, and as S Note that some detailed equipment configuration and service information may Please refer to the equipment Inspect equipment. File a claim with shipping company prior to installation if Disconnect power before routing control wiring. All wiring must comply with national, state, and local codes. The Infinity System Control is the command center for the Infinity System. It The Infinity System Control and Remote Room Sensors SHOULD be mounted. S Approximately 5 ft 1.5 m from the floor. S Close to or in a frequently used room, preferably on an inside partitioning wall. S On a section of wall without pipes or ductwork. The Infinity System Control and Remote Room Sensors SHOULD NOT be S Close to a window, on an outside wall, or next to a door leading to the outside.

S Exposed to direct light or heat from a lamp, sun, fireplace, or other In areas with poor air circulation, such as behind a door or in an alcove. A Remote Room Sensor can be used with the Infinity System Control to take the This allows the Infinity System. Control to be mounted in areas with less than optimal airflow such as near an The remote sensor can be wired to the In either case, the Infinity. System Control will automatically detect the Remote Room Sensor and ignore its NOTE Humidity sensing will occur ONLY at the Infinity System Control. The. Remote Room Sensor does NOT have humidity sensing capability. Typically, one remote sensor is used but, multiple sensors may be used and Averaging requires a special series parallel wiring See figure below. It is also important to System Control in an area where humidity sensing may not be accurate. Module. Damper Control. Module. Sensor 1. Sensor 2. Sensor 3. Sensor 4 Any zone may use a Smart Zone Sensor SYSTXCCSMS01. It provides a It also displays outdoor temperature and indoor humidity sensed at the Zone 1. Infinity System Control. Only one Smart Sensor may be used per zone. They cannot If a

Smart Sensor is used in a zone, a. Remote Room Sensor may also be used in the same zone. The Remote Room. Sensor has priority over the Smart Sensor. The Smart Sensor will display the. Remote Room Sensor temperature. NOTE Smart Sensors must be addressed to identify which zone it will control. See. Smart Sensor Installation Instructions for details. Ordinary thermostat wire is recommended. Continuous wire lengths over 25 ft. Each communicating device in the Infinity Zone System has a four pin connector NOTE Some outdoor units, typically those with multiple compressor stages, See the outdoor unit installation Before installing, modifying, or servicing system, the main Lock out and tag Turn off all power to equipment.

If an existing Infinity Control or other control is being replaced NOTE Mercury is a hazardous waste, if existing control contains any mercury, The Infinity System Control does not contain Select the appropriate Infinity System Control mounting configuration. Use the See Section 4.5 for Route wires through large hole in mounting plastic. Level rear plastic against Adjust length and routing of each wire to reach each wire entry on the. Match and connect thermostat wires to proper terminals on control backplate. See wiring diagrams in Section 8.0. Push any excess wire into the wall. Seal hole in wall to prevent any air leaks. Leaks can affect operation. Attach Infinity System Control to the mounting plastic by lining up the plastic Perform installation of all other system equipment i.e. dampers, humidifier, Turn on power to equipment. If the thermostat wiring will be located near or in parallel with high voltage wiring, The shield wire should be The shield wire should. NOT be connected to any terminal at the Infinity System Control. Connecting the Connect one pair of the two pair minimum cable to the A and B communication All wiring is run back to the Infinity System Damper Control Module The Damper Control. Module is approved for indoor use only and should never be installed with any of The Damper Control Module and zone. The cover must be Do not locate where it will be It may be mounted in either vertical or horizontal position. Remember that wiring access is likely the most important consideration. To prevent possible damage to the Damper Control Module. DO NOT mount on plenum, ductwork, or flush against First become familiar with all plastic assembly pieces shown on the following page. The Infinity System Control will snap together with the standard backplate supplied Attach backplate using only a small hole in the wall allowing Mount the front assembly to the standard This decorative backplate or beauty ring A 24VAC bypass or fan powered humidifier may be installed.

NOTE Do NOT use a traditional humidistat to control humidifier operation. If a A bypass humidifier should be wired directly to the furnace or fan coil HUM and Most fan powered humidifiers produce internal 24VAC in order to energize upon a For this application, a 24VAC N.O. Isolation Relay Applying 24VAC isolation relay coil to furnace or See fan powered humidifier This section addresses initial power up or commissioning of a new Infinity. System Control. The control will communicate and identify all components in the. Infinity System. The following is a typical example for a communicating The process may vary for other The Infinity System Control will light up and begin the commissioning process by The Infinity System Control will then proceed to communicate with the outdoor This includes Infinity small NOTE If the outdoor unit cannot be found, the control will display "Outdoor unit S Select the appropriate unit installed; then, touch NEXT. NOTE For some communicating products SPP and geothermal package units, S The installer will first be instructed to select the appropriate size of the outdoor If a furnace is installed with a variable capacity heat pump or an 18VS heat pump or Select "other" for non Carrier evaporators. If the indoor equipment is a fan coil, the control will display "Searching for heater" The Infinity System Control supports two types of Hydronic Heat applications In either application, a Hydronic Heat kit should be installed in place of an electric The system will The system will treat the hot water coil as either auxiliary heat in a heat pump Setup options for Hydronic Heat applications NOTE The daily airflow verification test will take place even when the radiant Access Module, used for home automation only, is connected to the system. The compatible modules The SAM is used for home NOTE For more information regarding the SAM Module, reference the latest Specification, ASCII Protocol Information", available on

HVACpartners.

com, orIf the systemSee the Smart Sensor Installation Instructions on how to assign Smart Sensors toAfter each zone has been identified, touch NEXT.The installer will next be prompted to select the air filter type installed with the. Infinity System. After the selection is made, touch NEXT. S Air Filter 1 in. to 4 in. media filterAir Purifier Infinityr Series or Performancet Series Air PurifierNext, the installer will be prompted to select whether a humidifier is installed in theNext, the installer will be prompted to select whether ultraviolet lights are installedThe equipment summary screen will appear after accessories have been selected. This screen will give a summary of all equipment automatically found or manuallySee the Infinity System HVAC equipment Installation. Instructions for more details, as provided. Example SPP Equipment Summary ScreenThe airflow verification check screen will appear next, as the system performs thisIf the system has an indoor unit equipped with a previous version CFM controlledIf the blower RPM isTrueSenset dirty filter detection operation will not be affected. Press NEXT whenIf the system has an indoor unit equipped with an updated version CFM controlledIf the achieved actual CFM is unacceptablyPress NEXT when the airflow verificationNOTE The airflow verification check occurs at initial installation, or when FULL. INSTALLATION or AIRFLOW VERIFICATION TEST are selected in theThe duct assessment screen will be displayed next for zoned systems. Touch NEXTDuct Assessment will measure the relative size of theThese measurements are used to controlStatus messages will appear onThe process will take approximatelyThe system will first open allIt will then take a static pressure measurement.

The system will then close all zones and open one zone at a time, taking a staticThe system will then close all zones and take a pressure measurement, getting aWith these static pressureIf the Infinity System Control detects an error damper not moving or damper wiredIf it still detects a damperNOTE The daily duct assessment will occur even if static pressure monitoring isAfter the duct assessment is complete, touch NEXT.The Service menus contain a set of vital information. This information enables theTo enter service menus, touch menu, then touch and hold the SERVICE icon for atTo exit the Service menus, touchNOTE The user “selection of temperature units” affects the user screens only. TheThe user “selection of temperature units” isTouch EQUIPMENT SUMMARY to show indoor unit type and model number,To return to the previousExample SPP Equipment Summary ScreenTouch INSTALLATION to perform the start up process in order to learn allTouch Airflow Verification Test to perform a duct assessment. This can be done ifDuct assessment can be performed without performing a full system install.FurnaceS OutdoorOnce the equipment has been selected, the appropriate menus will be displayed.First touch SETUP, then touch THERMOSTAT to set up the parameters for the. Infinity System Control.Once the auto changeover option has been selected, touch SAVE. S Enable or Disable Choose to enable or disable auto changeover modeNOTE AUTO mode is intended to switch between Heating and Cooling modesA gradual auto transition is the energy consciousSome customers might haveThe simultaneous heating and cooling demandThis can allow one setting to “push” the other toWhen the correct deadband is set, touch SAVE.This option allows calibration or deliberate miscalibration of the temperature andThis option allows the installer to reset certain factory parameters. After theS Program Schedule Reset back to pre programmed time and temperature. S User Settings Reset user settings back to pre programmed values.

S Install Settings Reset installation settings back to pre programmed values. S Last 10 Faults Reset the last 10 system faults under the Service menu.After the selection isSleep and Wake modes. Moving from the Away mode to any other mode is coveredSmart Recovery applies to programmable operation only. Smart Recovery causesSmart Recovery willS Smart Recovery On or Off. NOTE The “Temperature Units Display” set up section has been moved to the. Homeowner Screens. See the Owner’s Manual for more information.This option lets the installer enable or disable the room occupancy sensor that is inWhen enabled, theFirst touch SETUP, then touch FAN COIL to set up the

parameters for the fan coil. This option allows the installer to select the appropriate air flow based on the needs. Use this setting if duct noise is a concern. The COMFORT airflow means airflow is varied. This selection enables the The EFF325 airflow is a fixed airflow used to achieve. No dehumidification airflow reduction is. NOTE For Geothermal Heat Pumps, the airflow labels have been changed from. EFF325 and EFF350 to EFF1 and EFF2, respectively. Nominal geothermal system. When set to HIGH, the minimum airflow. After the selections are made, touch SAVE. S Cooling Airflow Quiet, Comfort, EFF325 or EFF1, EFF350 or EFF2, or Max. S Heating Airflow Comfort, EFF325 or EFF1, EFF350 or EFF2, or Max. S Dehumidify Airflow Normal or High. Static Pressure selection 0 to 10,000 feet. This is used to correct the static. The Dehum Drain Time option turns off the continuous fan at the end of cooling for. The fan will only be turned. The Electric Reheat option enables the electric heat to be used while. This will allow the cool to dehumidify function to. Accumulated Run Hours screen and can be reset there. This option is only available with fan coil. S Dehum Drain Time Adjustable from 5 to 60 minutes or OFF.

S Electric Reheat Yes or No. This setup option selects desired operation when the R to G contact is closed on the. Under this function option, fan turns on fan to selected fan. Use the alert function to select the contact. Use the alert function to select the contact state for an alert. Select Normally Open. Select Normally Open or Normally Closed, and then save your selection. Once the G Terminal Alert label has been entered, it is shown both on the main. First touch SETUP, then touch FURNACE to set up the parameters for the furnace. Selects the airflow of the furnace when heating. EFFICIENCY is the airflow used. For the Low heat rise option, set to ON if the system contains a bypass humidifier. The ON setting will increase the furnace low heat airflow. After the selections are made, touch SAVE. S Furnace Air Flow Comfort or Efficiency. S Low Heat Rise On or Off. The QUIET airflow means the minimum cooling airflow that the system can safely. Use this setting if duct noise is a severe problem. NOTE Duct sweating in high humidity environments could become an issue at. The COMFORT airflow means airflow is varied depending on humidity and. This selection enables the full dehumidify and. The EFF325 or EFF1 airflow is a fixed airflow. This is nominally 350. NOTE For Geothermal Heat Pumps, the airflow labels have been changed from. Nominal geothermal system. The dehumidify airflow, when set to NORMAL, the airflow is allowed to adjust to. When set to HIGH, the minimum. After the selections are made, touch SAVE. S Cool Quiet, Comfort, EFF325 or EFF1, EFF350 or EFF2, or Max. S HP Heat Comfort, EFF325 or EFF1, EFF350 or EFF2, or Max. S Dehumidify Normal or High. This option controls the staging of the furnace and selects the minimum amount of. SYSTEM setting will. LOW will only run. LOW MED will run the low and medium stages. 2MED HIGH will run. HIGH will only run the high stage. NOTE Two stage furnace has LOW and HIGH selections only.

The following settings allow the installer to restrict the furnace within certain. These airflows are converted to capacities. The. Min and Max limits are determined by the equipment size. These settings are not. S Min. modulating limits Minimum CFM to run a modulating furnace. This will. S Max. modulating limits Maximum CFM to run a modulating furnace. This. This option denotes the amount of time the blower will continue to run after heating. S Furnace Off Delay 90, 120, 150 or 180 seconds. For gas de rating, this setting will adjust the furnace's airflow to compensate for. Please see furnace. After the selection is made, touch SAVE. This value is used to correct the. This option selects the time the continuous fan turns off at the end of cooling in. The fan will only be turned off if a. S Dehumidify Drain Time Adjustable from 5 to 60 minutes. This setup option selects desired operation when the R G circuit changes state on. Under the function option, FAN turns on fan to selected fan speed when G terminal. After the selections are made, touch SAVE. S Function Disabled, Fan or Shutdown. S Fan Speed Low, Med, or High. S Shutdown. Blower off delays, etc., will. Use the alert function to select the contact state for an alert. Select Normally Open. Select Normally Open or Normally Closed, and then save your selection. Once the G Terminal Alert label has been entered, it is shown both on the main. High Cool Latch. The system will decide which stage should be running to

satisfy the cooling demand. S High CoolS Only Low CoolHigh Heat LatchHigh HeatOnly Low HeatOutside temperature below which cooling will not be provided. After the selectionNOTE When simultaneous heating and cooling demand feature is on, the coolingTime interval at which defrost cycles can occur on a heat pump. AUTO means theAfter the selection is made,S Set Defrost Interval 30, 60, 90, 120 minutes or AUTO.

NOTE See Heat Pump Installation Instructions for Defrost Timing Interval whenSelecting YES will enable the low ambient cooling operation in the outdoor unit. This setting is only available with communicating outdoor units and with Cooling. Lockout set to NONE. Low ambient kits are not needed with communicatingS Low Ambient Cooling Yes or NoThis option turns on Quiet Shift function in 1 stage or 2 stage communicating heatS Quiet Shift On or OffUsed to reduce operating noise while in highTurns on the outdoor unit fan at the end of a defrost cycle for approximately 12This setup is only available on communicating heatS Defrost Fan Delay Yes or NoThis option turns off the high voltage brownout detection function in the outdoorS Brownout Disable On or OffAdjusts the airflow speed on non communicating two stage units. Choose 0.65 forThis option is used to input the published ratings of the installed air conditioner orAfter the ratings are entered,First touch SETUP, then touch HEAT SOURCE LOCKOUTS to set up the. For hydronic heat applications, this option allows the installer to set the lockoutAfter the selections areNOTE When simultaneous heating and cooling demand feature is ON, the systemThe maximum stage and the minimum stageFirst touch SETUP, then touch Geo HP to set up the parameters for the Geo HPThis setting controls the temperature level to which the loop liquid can drop beforeSee the Geo HP Installation Instructions forThis setting controls the number of times within an hour that the HPS or LPS tripsAfter the selection isS Lockout Count 4 or 2This option controls the high voltage brownout override function in the Geo HPEnergy tracking for geothermal heat pumps requires the installation of an Entering. Water Temperature EWT sensor. See the geothermal heat pump literature forIf the EWT sensor is installed, the installer will be able to enter the Loop Flow RateSee the figure in Section 6.3.7.