

Braeburn

Non-Programmable Thermostats **Detailed Installer Guide**

1020NC Single Stage Heat / Cool
Conventional and Heat Pump

1220NC Up to 2 Heat / 1 Cool
Conventional and Heat Pump

Model number is located on back of thermostat

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Warning Turn off power to the heating or cooling equipment before installation.

Attention For installation by experienced service technicians only.

Read all instructions before proceeding.

This thermostat requires 24 Volt AC Power or two (2) properly installed "AA" Alkaline batteries for proper operation. When connecting 24 Volt AC Power the batteries may be installed as a backup.

For use only as described in this manual. Any other use will void warranty.

1 Specifications

This thermostat is compatible with:

- Single stage heat / cool conventional and heat pump systems
- Conventional systems up to 2 heat / 1 cool (1220NC only)
- Single compressor heat pump systems with an auxiliary heat stage (1220NC only)
- 250 – 750 millivolt heat only systems

Electrical and control specifications:

- Electrical Rating: 24 Volt AC
- 1 amp maximum load per terminal
- AC Power: 18 – 30 Volts AC
- DC Power: 3.0 Volt DC (2 "AA" Alkaline Batteries Included)
- Control Range: 45° – 90° F (7° – 32° C)
- Temperature Accuracy: +/- 1° F (+/- .5° C)

Terminations

- 1020NC – Rc, Rh, O, B, Y1, W1, G, C
- 1220NC – Rc, Rh, O, B, Y1, E/W1, G, W2, C

1020NCW-100-03

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Book Descriptions:

braeburn ac manual

Thermostats range from basic, nonprogrammable models to models that enable you to program seven days worth of settings to maximize energy savings. Program your Braeburn thermostat to run your furnace or air conditioner less often when you are away from your house or asleep to save money and energy with little effort. Adjust first the hour, then minutes and the day of the week by pressing the up and down arrows. The current differential setting will appear on the screen. Press the up or down arrows to adjust the setting. The first stage differential determines how much the room temperature must change from the set temperature before heating or cooling must be initiated. Second and third stage differentials can be set on some models using the same method. Her experience ranges from writing policy documents and text panels for museums to technical writing for a major software company. She holds a Master of Arts in anthropology from McMaster University and a Master of Museum Studies from the University of Toronto. Show Comments. Since 2001, our cycling tours have been 100% focused on passion, quality, flexibility and comfort. Open cycling camps, Gran Fondo or tours in France, Italy or the USA. Do not use This could damage the thermostat and Any other use is Do not remove Replacing Existing Thermostat cont. Review Set Temperature Setting Your Energy Saving Programs cont. 1. Press and hold the button. The current setpoint temperature will be displayed in the 4.4.1 Programming Overview place of the current room temperature, and the indicator SET TEMP will be displayed. Your thermostat contains separate Weekday and Weekend Program Groups that allow you to 2. Make the backup batteries are fully discharged. Check fuse, circuit is blank. Emergency Heat on units without separate Emergency Heat and Braeburn Systems LLC agrees to repair or replace at its option any Braeburn thermostat Auxiliary Heat terminals. <http://homespakistan.net/magzine/uploadfiles/dsp-a3090-manual.xml>

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When connecting 24 Volt Any other use Displays the current room temperature Arrow Buttons. Used to increase or decrease settings System Switch. S elects Heat, Cool or Off Backlight Button. I lluminates the display backlight Low Battery Indicator. Indicates when the batteries need to be replaced System Status Indicator.. D isplays information about the status of the system Reset Button. R esets thermostat back to factory defaults Fan Switch. Use supplied anchors for drywall or plaster. Provide Power. Heat Pump Systems Typical Wiring Configurations NOTE The "Installer Switch". Provide disconnect and overload protection as required. When testing the system, make sure to take this delay into account. NOTE The compressor delay can be bypassed by pressing the reset button on the front of the thermostat. All user settings will be returned to factory default. Status Indicators Status indicators appear in the display to let you know if your system is heating, cooling or off. HEAT If flashing, indicates your heating system is running. COOL If flashing, indicates your cooling system is running. Additional Status Indicators Model 1200NC Only Indicates that the auxiliary stage of heating is running MultiStage Systems only, or that the emergency heat system is running heat pump systems only. Resetting the Thermostat This thermostat provides you with a reset button that will erase all of your user settings. To reset the thermostat, use a small object such as a tooth pick or paper clip and gently press the button located inside the small hole on the front of the thermostat housing labeled "reset". 7 Additional Operation Features Compressor Protection This

thermostat includes an automatic compressor protection delay to avoid potential damage to your system from short cycling. This feature activates a short delay after turning off the system compressor. 8 Thermostat Maintenance Changing the Batteries Depending on your particular installation, this <http://atlet-irk.ru/userfiles/dsp-a2070-service-manual.xml>

Using a soft damp cloth wipe the outer body of the thermostat. Never use any abrasive cleansers to clean your thermostat. For troubleshooting tips, visit braeburnonline.com Store this manual for future reference. Limited Warranty When installed by a professional contractor, this product is backed by a 5 year limited warranty. User Manuals, Guides and Specifications for your Braeburn 2020 Thermostat. View online Detailed installer manual for Braeburn 2020NC Thermostat or simply click Download button to examine the Braeburn 2020NC guidelines offline on your desktop or laptop computer. Carefully push the thermostat body against the subbase until it snaps into place. The longtime air conditioning and heating company has an extensive library online and has done a thorough job in attempting to answer users questions. Also for 2220nc. The longtime air conditioning and heating company has an extensive library online and has done a thorough job in attempting to answer users questions. An Illinoisbased company, Braeburn manufactures several indoor air quality devices, including thermostats, humidifiers, and air filtration products. Line up the thermostat body with the subbase. To do an overall Braeburn thermostat reset, you'll need to familiarize yourself with the components of the panel. Insert quick reference card into slot on top of thermostat. 3. 2. YourSelf 115,812 views Braeburn 2020NC Manuals Manuals and User Guides for Braeburn 2020NC. The Braeburn thermostat manual can be found online. 2. Turn on the cooling system or use other methods to lower the temperature. Program your Braeburn thermostat to run your furnace or air conditioner less often when you are away from your house or asleep to save money and energy with little effort. The Braeburn thermostat manual can be found online. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading.

Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Thermostat shall have low battery indication and a front reset button will return user settings to default values when pressed. The thermostat can be mounted to a horizontal junction box. Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Please try again later. Bottom line. cant beat the company or the product. buy from Braeburn with confidence, you will not be disappointed. A landlords blessing. While it cant detect open windows, you can set a high temp limit and it works very effectively. I do have to take off one star for the screw connector that mates with the pins on the thermostat were very loose; in fact, I just soldered the thermostat wires from the wall to the unit because I was tired of fiddling. Helpful hint, I used some steal wool and lightly polished the Braeburn name off the unit. It removed the silk screening and the plastic is untouched. I did this to help avoid tenants googling how to change the high temp. Supplies hardware for hanging on drywall and also batteries for systems that do not supply power to the device through the wiring. Detailed Instructions. Very bright backlit display and the numbers for what temp the room is huge. Does exactly what is described. Went from honeywell roto analog thermostat not only is it more eye appealing now I also find that the furnace does not run nearly as much so I know it is saving money. You can set your temp to an accurate degree that works for your house. Happy with my purchase. I have installed and used a plethora of thermostats.

From the round mercury switched Honeywell units to the programmable Robertshaw units. This is by far the easiest to install and operate. If you are looking for heater control only, and ease of use, this is the unit to purchase. It is well made and is very accurate. I still havent needed to replace the

batteries. I like that the temperature differential can be set up to 2 degrees Fahrenheit before the boiler relay is turned on. This greatly reduces boiler cycling. I recently purchased several for my father-in-law who appreciates how easy it is to use and read. The blue backlight is very handy for old eyes. Doesn't work. Don't waste your time with this. Stick with the name brands. You won't regret it. The written installation directions in the pamphlet aren't great but the extra slip of paper with the diagram of how to wire it made it easy. Just use 2AA batteries for power supply. When you press a button, the screen lights up for a few seconds. Even was able to use the same screw holes replaced Dometic DuoTherm analog thermostat. Sorry, we failed to record your vote. Please try again. Sorry, we failed to record your vote. Please try again. Il fonctionne très bien. Il est très facile à installer. Sorry, we failed to record your vote. Please try again. Warning: For installation by experienced service technicians only. Caution: A possible electric shock or damage to equipment can occur. This thermostat requires 2 properly installed AAA alkaline batteries for proper use only as described in this manual. Any other use will void warranty. KIT INCLUDES Wireless thermostat 7220, control module 7325 and return air plenum sensor. This thermostat is compatible with conventional systems up to 2 stages of heating and 2 stages of cooling. Heat pump systems up to 3 stages of heating and 2 stages of cooling. Thermostat R, C optional 24 VAC power terminals. Warning: Disconnect power before control module location. Mounting. Hole. Install the control module on a wall near HVAC equipment. Connect. Button.

Jumper J3. Install Return Air Sensor required. The Return Air Sensor maintains default temperature. Do not mount. Mounting. Wiring. Punchout. Wiring Terminations for Control Module. Conventional Systems. Heat Pump Systems. Rh. Terminal Rc Not Used. System Fan Relay. System Fan Relay Not Used. System Fault Indicator. Optional Wired Remote Sensor. Sensor must be installed. Required Return Air Plenum. Sensor must be installed. Installer Guide. Punchout. Typical Wiring Configurations. NOTE The system type a option will be configured in Thermostat Installer Settings section 4. Heat Only. Hydronic Heat Only. Set System Type to 11 CONV. Set System Type to 1 HD. Rh Zone Valve Power Open. Zone Valve Power Close. Set System Type to 11 CONV. Rc Heat Relay. Compressor Relay. Fan Relay. Rc Rh. Rc Zone Valve Power Close. NOTES Conventional Systems Provide disconnect and overload protection as required. Heat Relay Stage 1. Heat Relay Stage 2. Compressor Relay Stage 1. Additional Wiring Options Braeburn AZ wired indoor or outdoor remote sensor. Indoor remote sensor must be configured in Thermostat. Installer Settings section 4. Installer Guide. Typical Wiring Configurations. Set System Type to 11 HP. Set System Type to 32 HP. Rh Compressor Relay. Fan Relay. Set System Type to 32 HP. Rh 24 Volt AC Power. Fan Relay AUX and E terminals if there is no separate Provide disconnect and overload protection as required. Set System Type to 22 HP. NOTES Heat Pump Systems Additional Wiring Options Installer Guide. Braeburn AZ wired indoor or outdoor remote sensor. Indoor remote sensor must be configured in Thermostat. Installer Settings section 4. NOTE Test location by pairing your thermostat before mounting see page 7. Thermostat Location. Install the thermostat approximately 5 feet 1.5m above the floor in an area that has a good amount of air. Avoid installation in locations where the thermostat can be affected by drafts, dead air spots, hot or cold air. Install the SubBase Battery Power Attach Thermostat to SubBase See page 11.

Installer Guide Pairing the Thermostat and Control Module Figure 1. NOTE In step 2, if the control module has already been Replacing a Thermostat. If you are replacing a thermostat that is paired with an existing Connect. Button Replacing a Control Module. If you are replacing a control module that is paired with an existing thermostat, you will need to clear this setting. This setting clears NOTE Be careful not to select CLR3 unless you want to clear all the thermostat settings. See Pairing the Thermostat with Control Module. a. Communication Loss. If communication between the thermostat and control module is lost, the red COMM indicator on the control The control module will attempt to reconnect to the thermostat NOTE To attempt to reconnect manually, press and hold the CONNECT button for 3 seconds. The thermostat display will also indicate that communication has been lost by

flashing COMM LOSS CMOD. During communication loss the return air sensor is used to maintain the factory default heating and cooling. HEAT ON Indicator Solid blue. Rapid blue flash Flashing, then solid blue Normal Operation. Sending Data to Thermostat. Control Module in Pairing Mode. Successfully Paired. Lost Communication. Installer Guide Temperature. Displays the current room temperature When in programming or Installer Guide Battery Compartment. Located in the back of thermostat Installer Guide The Installer Settings must be properly configured in order for this thermostat to operate correctly. The Installer The portion of these settings that do not apply to your setup will be skipped. These More detail on each setting follows this table. Factory. Default. Residential or Programming Mode System Type Options. Comments Select for Commercial profile. Select for 7 day programming mode. Select for 52 day programming mode. Select for nonprogrammable mode. Select for 12 hour clock. Select for 24 hour clock. Select for Fahrenheit display. Select for Celsius display. Disables Auto Changeover mode.

Enables Auto Changeover mode. Select for Heat Only Hydronic system No. Installer Setting Factory. Setting. Default Options. Comments AC oF MONR AC oF MONR AC on MONR Select for 1st stage Gas heating. Select for 1st stage Electric heating. Select for Electric Emergency Heat. Select for Gas Emergency Heat. Select for cool active Reversing Valve O terminal. Select for heat active Reversing Valve B terminal. Select for Electric Auxiliary heat with compressor. Select for Gas Auxiliary heat without compressor. Disables Power Outage Lockout Delay. Enables Power Outage Lockout Delay. Disables AC Power Interrupt Warning. Enables AC Power Interrupt Warning. Select a compressor short cycle protection delay of 5, Select a Residual Cooling Fan Delay of 90, 60, Disables Adaptive early Recovery mode. Enables Adaptive early Recovery mode. Temperature is sensed from thermostat only. Temperature is sensed from remote sensor only. Temperature is combined with the thermostat and If locked a Complete lockout is enabled. If locked a Partial lockout is enabled SpeedBar AZ is Enables Dependant Humidification. Enables Independent Humidification. Enables automatic humidity control based on Enables manual humidity control from thermostat. Disables Dehumidification. Normally inactive open relay. Normally active closed relay. Clear Off No changes made to settings. Clears connection with wireless remote sensors. Clears connection with control module. Clears all thermostat settings factory defaults Press PROG and HOLD at the same time to display outdoor temperature. NOTE Additional options such as Service Monitors, setting the lock code, etc. See User Manual for information on setting these options. Installer Guide Only available if a 2 or 3 stage system type was selected in option 6. Only available if a Conventional system was selected in option 6. Only available if a 2 or 3 stage Heat Pump system was selected in option 6. Only available if a Heat Pump system was selected in option 6.

Only available if thermostat is 24 VAC powered R and C terminals. Not available if a heat only hydronic system is selected in option 6. Only available if a programmable profile was selected in option 2. Only available if a Braeburn AZ indoor remote sensor was connected. Only available if auto changeover was enabled in option 5. Only available if a Braeburn outdoor sensor was connected. Only available if a Braeburn wireless humidity sensor was connected. Detailed Explanation of Installer Settings also see NOTES above. Profile a Selects a residential RES or commercial COMM profile. If residential is selected, 4 programming If commercial is selected, 2 event, 7 day programming is available. Clock Type a Selects either a 12 hour or 24 hour clock. Auto Changeover a Selects auto changeover on or off. When auto changeover mode is enabled and There is a 5 minute delay NOTE Also see a Auto Changeover Dead Banda in option 21. System Type a Selects the system type for your installation. NOTE Changes made to this option will reset Select O for this terminal to be When set to gas AG AUX, NOTE This option can This short cycle protection is also active in the heat mode if a heat pump system was The set point temperature is changed to that of the upcoming program temperature. When an indoor NOTE This option does not apply to the Braeburn outdoor sensor. When an outdoor sensor is connected Level 2 locks Level 1 locks everything except the SpeedBar AZ NOTE The lock code is set in the User Settings mode There is a forced separation dead

bandIf this option is set to gas and the outdoorInstaller GuideThe DEP setting controlsThe IND setting allows humidification output in the heat mode,NOTE It is recommended that the IND setting only be used withAlways ensure theWhen there is any doubt, use the OFF or DEP setting.

When AUTO is selected, humidity control is providedSelecting MAN allows you to manually control the levelSelect between dehumidificationCLRO makes no changes, CLR1 clears allWARNING If you press NEXT or RETURN after selecting CLR1, CLR2 or CLR3 the clear will take place andIf you do not wish to make any changes, use the. SpeedBarAZ to select CLRO.NOTE See the wireless remote sensor manual for complete installation and use instructions. Compatible Wireless Remote Sensors. Wireless Remote Indoor Sensors a 4 sensors maximum. Wireless Remote Outdoor Sensor a 1 sensor maximum. Wireless Remote Humidity Sensor a 1 sensor maximum. NOTE No more than 4 wireless remote sensors can be connected. Pairing Wireless Remote SensorsDuring this time the blue indicator on the wirelessTable 1. The symbol will stop flashing and the blue indicator on the remote sensor will turn on forNOTE Sensors that have already been paired will appear in the thermostat display first, with a solid. IDS1, IDS2, IDS3 or IDS4Remote Indoor Sensor 14. Remote Humidity Sensor. Remote Outdoor Sensor. Using Wired Remote Sensors. Table 1Replacing a Thermostat. If you are replacing a thermostat that is paired with an existing wireless sensor, you will need to clear the remoteReplacing a Sensor. If you are replacing a wireless remote sensor that is paired with an existing thermostat, you will need to clear theThis setting clears all the remote sensors paired with the thermostat. NOTE Be careful not to select CLR3 unless you want to clear all the thermostat settings.Installer GuideIf communication between the remote sensor and thermostat is lost, the red indicator on the remote sensorThe sensor will attempt to reconnect to the thermostat severalNOTE To attempt to reconnect manually, press and hold the CONNECT button for 3 seconds. The thermostat display will also indicate which wireless remote sensor has lost communication by flashing. COMM LOSS along with the remote sensor that has lost communication see Table 2.

Wireless Remote Sensor Low Battery. If the batteries in a wireless remote sensor are low, the red indicator will flash 3 times every 30 seconds. TheReplace the remote sensorNOTE After replacing batteries, allow up to 15 minutes for the wireless connection to reestablish. IDS1, IDS2, IDS3 or IDS4Remote Humidity Sensor. Table 2Warning Read Before TestingDo not short or jumper across terminals on the gas valve or at the heating or cooling system control boardThis could damage the thermostat and void the warranty.Do not select the COOL mode of operation if the outside temperature is below 50As F 10As C. This couldThis thermostat includes an automatic compressor protection feature to avoid potential damage to theWhen testing the system, make sure to take this delay into account. All user settings will be returned to factory default, however all Installer settings will remain as originallyWith a gas heating system, the fan mayAllow the heating system to fully shut down.Allow the cooling system to fully shut down.The system fan should start within a few seconds.Allow the system fan to turn off.When installed by a professional contractor, this product is backed by a 5 year limitedA Write us Braeburn Systems LLCStorTechnical Assistance www.braeburnonline.comAS2015 Braeburn Systems LLC a All Rights Reserved a Made in China.Avertissement Ne doit AStre installAS que par un technicien de service expASrimentAS.Ce thermostat exige une alimentation deux 2 piles alcalines AT AA At bien installASesMASme lors de la connexion A une alimentation c.a. 24 V,Ne doit AStre utilisAS que de la maniAre dAScite dans ce guide. Toute autreLaENSEMBLE COMPREND Thermostat sans fil 7220, module de commande 7325 et capteur deSystAmes conventionnels jusquaA 2 phases de chauffage et 2 phases de refroidissement. Les systAmes A pompe A chaleur jusquaA 3 phases de chauffage et 2 phases de refroidissement. SystAmes de zones hydroniques A 2 ou 3 filsThermostat R, C bornes daalimentation 24 V c.a.

en optionAvertissement. DASbranchez laalimentationEmplacement du module de commande. Trou deInstallez le module de commande sur un mur A proximitAS deBouton. ConnectInstallez le capteur

daair de retour requis. Le capteur daair de retour maintient la tempASrature par dASfautTrou deDAScoupe. DAScoupeBornes de cAblage du module de commande. SystAmes conventionnels. SystAmes A thermopompeTerminal. Transformateur de chauffage A alimentation 24 V CA. Transformateur 24 V CATransformateur de refroidissement en 24 V CA. Non utilisAS. Relais du ventilateur du systAme. Relais du ventilateur du systAmeRelais du compresseur de premiAre phase Relais du compresseur de seconde phase. Pas utilisAS. TASmoin daanomalie du systAme. Transformateur c.a. 24 volts commun. Capteur A distance cAbIAS en optionCapteur A distance cAbIAS en optionRequis Retour PIASnum de reprise daair. Capteur doit ASre installAS. Requis Retour PIASnum de reprise daair. Capteur doit ASre installASConfigurations de cAblage typiques. REMARQUE Laoption AT Type de systAme At sera configurASe dans la section RASglages dainstallation section 4. Chauffage seulement. Chauffage hydronique uniquement. RASglez le type de systAme A 11CONV. RASglez le type de systAme A 1HD. Rh Alimentation en 24 V CA transformateur. W1 Ouverture automatique de la valve de zone. W1 Relais de chauffage. C Transformateur commun en 24 V CA. V3 Fermeture automatique de la valve de zone. C Transformateur commun en c.a. 24 V. Transformateur unique ou double. RASglez le type de systAme A 11HD. Rh Alimentation en 24 V CA transformateur de. Rc Alimentation en 24 V CA transformateur de. Alimentation en 24 V CA transformateur de. Y1 Relais du compresseur. Relais du ventilateur. Transformateur commun en 24 V CA. G Relais du ventilateur. C Transformateur commun en 24 V CAREMARQUES a SystAmes conventionnels. RASglez le type de systAme A 22CONVFournissez la protection contre la dASconnexion et lesRh.

Rc Alimentation en 24 V CA transformateur deW2 Relais de chauffage de deuxiAme phase. Y1 Relais du compresseur de premiAre phase. Y2 Relais du compresseur de deuxiAme phase. Autres options de cAblageREMARQUES autres options de cAblageLe tASIAScapteur intASrieur doit ASre configurAS dans les Guide de lainstallateurConfigurations de cAblage typiques. REMARQUE Laoption AT Type de systAme At sera configurASe dans la section RASglages dainstallation section 4.RASglez le type de systAme A 11HP. Avec chauffage auxiliaire. RASglez le type de systAme A 32HP. RhAlimentation 24 V CA. Relais du compresseur. Transformateur commun en 24 V CARASglez le type de systAme A 32HP. AT AUX AtRh Alimentation 24 V CAG Relais du ventilateur. Indicateur de dASfaillance du systAme optionnel. REMARQUES a SystAmes de pompe A chaleurASre raccordAS borne C. Fournissez la protection contre la dASconnexion et lesRASglez le type de systAme A 22HP. RhSoupape de commutationRelais de chauffage auxiliaire chauffage. Chauffage daurgence. Indicateur de dASfaillance du systAme. Alimentation 24 V CARelais de chauffage auxiliaire chauffage de. Autres options de cAblageTASIAScapteur intASrieur ou extASrieur. Guide de lainstallateur. A un tASIAScapteur Braeburn cAbIAS intASrieur ou extASrieur. Le tASIAScapteur intASrieur doit ASre configurAS dansInstallez le thermostat. REMARQUE Testez laemplacement en jumelant avec votre thermostat avant le montage voir la page 7. Emplacement du thermostat. Installez le thermostat A environ 1,2 1,5 m 45 pi du sol dans un endroit qui a une bonne circulation daair etAvitez lainstallation dans des endroits oAs le thermostat peut ASre affectAS par les courants daair, les points daairInstaller la basePercez des trous pilotesAlimentation 24 V c.a. facultative. Alimentation par pileFixez le thermostat A la sousbaseREMARQUE Ce thermostat, qui est expASdiAS, est configurAS comme. Confirmez les paramAtresGuide de lainstallateur.

Jumelage du thermostat avec le module de commandePendant ce temps, le tASmoinFigure 1.