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Book Descriptions:

brivis heating owner s manual

As a result, the web page can not be displayed. Cloudflare monitors for these errors and automatically investigates the cause. To help support the investigation, you can pull the corresponding error log from your web server and submit it our support team. Please include the Ray ID which is at the bottom of this error page. Additional troubleshooting resources. Available in manual and automatic models, each controller is easy to read, unobtrusive and technologically advanced, without being unnecessarily complicated to use. Its that simple. In manual mode, you set your own temperature, then leave the rest to the Networker. It will maintain the temperature you have chosen, until you choose to turn it off. In auto mode the Networker allows you to preset temperatures and times to turn the system on and off. This means that you can wake up to a nice warm house in winter. The Networker is designed with an easytouse rotary dial, an easytoread LCD screen and is backlit using Electro Luminescence EL technology, making the screen easier to read in poorly lit areas or at night. Whether in heating or cooling mode, the Networker can be programmed to turn off after you've gone to sleep giving you comfortable sleeping conditions. Two different on and off programs can be set for each day of the week. This intelligent Controller can be used with a range of Brivis heating and cooling products. The Brivis Touch allows you to maximize the performance of your heating and cooling system with customized comfort control. Note Time period "PreSleep" can be enabled in the "User Preferences". Your system may be operated manually, or you can program your comfort schedule and let the system automatically do the rest. Multiple Brivis Touch Controllers or Temperature Sensors may be fitted. 7.2 Multi Temperature Set Point Zoning MTSP The following information applies to HEATING or REFRIGERATED COOLING systems only i.e. <http://plashogar.com/userfiles/cub-cadet-tractor-service-manual.xml>

- **brivis heating owners manual, brivis heating owner s manual, brivis heating owner\u0027s manual, brivis heating owner s manual pdf, brivis heating owner s manual free, brivis heating owner s manual download, brivis heating owner s manual online.**

Diagram 26 System Settings Diagram 25 Dimmed backlight delay The "Schedule Day Grouping" option allows the customisation of days when programming the AUTO schedule. This allows the Brivis Touch Controller screen to be cleaned change, refer Diagram 28. The default time and temperature values for each period are set as shown in Diagram 31 and Diagram 32 for Heating and Cooling To access the Cooling Schedule the system must be in COOL mode respectively. No part of these documents may be used in any way or form without prior written consent from Brivis Climate Systems Pty Ltd. Part Number B063216 March 2016. Can you help me, please Login to post It needs match to light the pilot and it has a manual controller on the wall inside the house. It was working fine. Last Thursday, while the device was working, the. For some reason, I cannot find the part at their site by serial number. When room temperature is lower than required temperature, it starts to fire up and sends heating air. Now, it does start firing. If I increase the temperature testing, you can hear ant click sound from heater, but no firing. Can anyone help They told me that the error means the thermister needs to be replaced. My unit is also out of warranty but they are still going to come out and fix it. Havent got a solution yet it only happened last night. Stu. The guy replaced the fan motor, and then it had the same symptoms as yours. It needs match to light the pilot and it has a manual controller on the wall inside the house. It was working fine. Last Thursday, while the device was working, the. Answer questions, earn points and help others. Buy and New Brivis StarPro Max HX30 Gas Ducted Heating. View online or download Brivis 2P Wombat 20 Installer Manual. 24 May

2013 I have a Brivis 2P Wombat 20 ducted heating unit. When the wall We only use the manual mode on the wall controller. Any idea what could Brivis Classic Heaters. Internal Models. 2PWN15. 2PWN20.<http://intermeetingsys.com/intermeeting/userfiles/cub-cadet-transmission-manual.xml>

2PWN20 XA instructions may preclude Brivis from being able to service the unit.. 2. 1.10 Installation of Internal Heaters in a room, enclosure, residential garage or plant room. The Brivis Classic Ducted Gas Heating system is one the best value systems on the market.USER MANUAL. 30 Mar 2012 We have a Brivis 2p wombat 20 climate system. We dont have the original instructions because we are not the original owners of the house.Disclaimer Buffalo 20. Downflow 20 XA. 2P Wombat 20 XA. Buffalo 20 XA. Upflow 20. Back to login Login here The ability to control your Brivis Ducted Gas Heater, Evaporative Cooler and Dual Comfort system is at your fingertips with the sleek Brivis Touch TM, highresolution colour touchscreen controller. Its that simple. This simple, clever and handy feature prompts regular services, which ensures optimum performance and prolonged life of your Brivis appliances. With onboard diagnostics, you are notified in the event of any service requirements. Their number is 1300 BRIVIS 1300 274 847. We do not store credit card details nor have access to your credit card information. If 30 days have gone by since your purchase, unfortunately we can't offer you a refund or exchange. It must also be in the original packaging. Perishable goods such as food, flowers, newspapers or magazines cannot be returned. We also do not accept products that are intimate or sanitary goods, hazardous materials, or flammable liquids or gases. We will also notify you of the approval or rejection of your refund. If you are approved, then your refund will be processed, and a credit will automatically be applied to your credit card or original method of payment, within a certain amount of days. Then contact your credit card company, it may take some time before your refund is officially posted. Next contact your bank. There is often some processing time before a refund is posted.Once the returned item is received, a gift certificate will be mailed to you.

Shipping costs are nonrefundable. If you receive a refund, the cost of return shipping will be deducted from your refund. We don't guarantee that we will receive your returned item. Please contact us prior. Bonus offer when you register your product online brivis.com. For you to achieve the performance and efficiency expected from your new heater, ensure the installer is a qualified trades person, that the installer has commissioned the unit before you commence operating, and please take the time to read the contents of this manual. In some Australian States it is mandatory that your heater installation is issued with a certificate of compliance to guarantee the installation workmanship. Please check with your installer or the local plumbing authority or association. The Brivis heater is covered by the product warranty as outlined in this manual. Brivis products are renowned for providing years of troublefree performance. However that doesn't mean that they will operate at their peak for all of that time without some attention. To be at their most efficient they, like most things, need a little care. So, to ensure that every Brivis unit is always in perfect condition, we have established the Brivis Customer Care Program for our valued customers. The Brivis Customer Care Program provides you with a maintenance service. This service includes cleaning the unit and ensuring that the system is operating at maximum efficiency. Not only does this guarantee peak performance, it also allows any minor problems to be detected early. This ensures that the system will always be ready when you need it. Privacy Notification Brivis Climate Systems Pty Ltd is the registered owner of the Brivis brand. Brivis will collect personal information from you when you complete your warranty and maintenance registration form. The intended recipients of the information are Employees of Brivis. Federal and State Governments who may require the information for administration purposes.

<http://eco-region31.ru/bosch-pke-35-manual>

While the supply of the information by you is voluntary, if you cannot provide or do not wish to provide the information sought, Brivis may not be able to provide the services you request. If you

have already provided information but have changed your mind and do not want the information used, you may make application for access or amendment for that information not to be used. You have a right of access to, and correction of, the information concerning yourself in accordance with the relevant procedures under the Act. Enquiries concerning this matter can be addressed to the Business Practices Officer of Brivis, who can be contacted on 1300 BRIVIS. How does ducted heating work. Your Brivis system consists of three major components; a heater, a ductwork system and a wall control. The heater draws air out of the house through a large, centrally located return air duct into your heater where it is warmed. Once heated, the air is then distributed throughout your house via a network of smaller ducts and released into each room through floor or ceiling outlets. The entire process is controlled by your wall control, which is usually positioned in the living area on an internal wall and away from windows and doors if possible. We recommend that you use the following guidelines to get the best performance from your heater and maximise its efficiency. Making sure your home is well insulated such as wall to wall floor coverings, drapes, pelmets and even wall insulation can help reduce your energy consumption. Ceiling insulation is mandatory. By turning your heater off at night and on again in the morning, you will save energy and lower your gas bill. Keep the temperature setting low if you are active in the house. Do not leave external doors and windows open. Fumes from candles, fragrant oil burners, cooking or smoking may be drawn into the system especially if the Return Air inlet is in the ceiling and can cause staining around the heating outlets.

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Installing an Electronic Air Filter in the Return Air will help to avoid this problem. Just follow these few guidelines and your Brivis Central Heating System is sure to provide you with many years of warmth and satisfaction. 1 Ensure that the gas supply tap, adjacent to the heater is turned ON. Turn ON the 240V power supply at the power point located near the heater, ensuring the plug is firmly located in the socket. Now go to the Wall Control and turn it ON, the heater may now be operated from the Wall Control. If the heater has never been operated before, or has been shutdown for an extended period of time or after any interruption to the gas supply, it may take several attempts to start the heater, as air may need to be purged from the gas pipe. All heater models except LPG Classics will automatically perform up to four reignition attempts before locking out. LPG Classic models will only perform one ignition attempt before locking out. Refer to section on coded messages Page 11. Reset may need to be pressed several times, depending on how long it takes to purge the air from the gas pipe. Brivis Classic models that have not started to blow warm air after 30 minutes will require a reset. To do this, turn the Wall Control OFF, and then wait for 5 seconds before turning the Wall Control back ON. You need to do this 3 times in one minute to reset the heater. This appliance is not intended for use by persons including children with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. Supply Cord If the supply cord is damaged, it must be replaced by Brivis, an authorised service agent or similarly qualified persons in order to avoid a hazard.

<http://mimamastortillas.com/images/commodore-1084-monitor-service-manual.pdf>

Notes on Heater Operation When the heater is first turned ON, there will be a delay before warm air is delivered from the duct outlets. Allow approximately one minute for the burners to generate heat, before waiting for the fan to start. This process ensures that the air delivered into the house is warm. With any ducted heating system it is not unusual to see vapour discharging from the flue terminal when the heater is in operation. The flue terminal may be hot during operation. Brivis has preset and tested your unit on a typical system setting, however your Installer may have varied the fan speed settings to suit your installation. Please consult your installer to set the heater to suit your

individual needs. Check the Outlet Guide for the appropriate number of outlets you must have open for best performance. Power supply interruption If the power supply is interrupted during the heater's operation, safety mechanisms turn off the gas supply. When the power is restored, the heater will resume normal operation. If the power is off for more than 23 hours and the heating system is fitted with the Brivis Networker wall control, it may require the time and day to be reset. Safety Warnings Do not place any articles on or against this appliance Do not use or store flammable materials near this appliance Do not spray aerosols in the vicinity of this appliance while it is in operation Do not modify this appliance 2 These figures also relate to typical size registers and diffusers used on domestic heating systems i.e. 300 mm x 100 mm floor registers and 150 mm round ceiling diffusers, with 150 mm ductwork connection. For all systems, a minimum number of outlets must remain fully open this includes both the outlet grille and the damper in the duct if the heater is to operate properly without overheating. Similarly, ceiling outlet systems have a maximum number of outlets that can remain fully open, to ensure that the velocity through each outlet is sufficient.

These maximum ceiling outlet figures relate to fully open outlets, however, the system will operate efficiently with more outlets open, if it has been properly balanced. Note There is no maximum number for floor outlets. Systems fitting this description are deemed to have Adaptive Zoning active, hence minimum outlet numbers are reduced. Where it shows half figures such as 1.5, it is possible to operate with 1 outlet fully open, and another outlet half closed such as a bathroom. Refer to column B instead. If this is done, a total of two outlets must be removed from the allowable maximum number of outlets. 3. Ensure that these filters are regularly cleaned and maintained. 4. Ensure that these filters are regularly cleaned and maintained. 5. The Mode Key If a Brivis Heater and Cooler are connected to the Brivis Networker, this key allows you to switch between them. When an appliance is selected, the mode of the appliance will appear at the bottom of the screen e.g. Heating. Heartbeat A flashing heart icon in the bottom right hand corner indicates that the room temperature is being sensed from this Brivis Networker. Program Key This control key is used to set the Brivis Networker's automatic program. Auto Key The auto function allows the user to switch between the Auto Program and the Manual Operation. The Rotary Dial This Dial is used to change the Heating or Cooling, if fitted settings. Variable Keys The keys numbered 1-5 vary their function depending on the program or mode displayed. They will only have a function if text appears on the screen beside the key and in some cases a black rectangular box. Keys used for zone function may also display an arrow. Flame Symbol The flame symbol will appear on the display when the heater is switched on. This symbol will flash during cooldown at the end of the heating cycle. Fan Symbol The fan symbol will appear on the display when the heater is switched on.

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Thermometer The thermometer on the display registers the current room temperature. Beside it is a small marker which indicates the temperature that the heater is currently set to maintain. Padlock Symbol When the childproof lock has been set, a padlock will appear on the screen. For more information, refer to the section Locking the Brivis Networker Page 11. Snowman Symbol add-on airconditioning only The snowman symbol indicates the refrigeration compressor is running. A flashing snowman indicates the compressor is in a safeguard time off period. The Display Screen Provides you with information about the system. The Screen shows the current time via a Digital Clock in the top left corner, the Day of the Week on the lefthand side, and the type of Appliance selected at the bottom. The display will also show scrolling messages across the top of the screen, which can display some of the heater's operational states. 6 This can be done by using multiple heaters, or by using zone dampers that switch between different zones. These zone features where installed will have been set up and explained by the installer and can be operated in either Manual or Auto modes. Zone operation is displayed by the use of symbols. If an arrow is beside a particular

zone, then this zone has been selected for use. If no arrow appears beside a zone, then this zone has not been selected for use. If the arrow is solid, then this zone is open and receiving heating from the unit. If the arrow is flashing, then this zone has reached the desired temperature and has been closed. Press key 5 clock and the screen will display the message Clock setting mode, and then the Digital Clock will flash. Use the Rotary Dial to select the correct time. To set the day, press key 1 day until the correct day of the week appears on the left of the screen, e.g. Mon. Press key 5 clock again to save your new settings.

Note If you have dual Brivis Networkers installed, only the Master control has the ability to set the clock time and adjust program settings. The Master control can be identified by the word clock beside key 5, when the Brivis Networkers are in the off position. The Master control can be identified by the word clock beside key 5, when the Brivis Networkers are in the off position. 7 Press the Auto Key until Auto Program appears on the screen if it is not already in Auto Program. In Auto mode the Brivis Networker has a preset AutoProgram, which is already entered into its memory. This AutoProgram covers the entire week. It is based on average operation and has the following combination of preprogrammed time periods and settings. Zoning options will also appear where zone features have been installed. Period Time Heating Wake 600am 20 Set a time and temperature to start the system and prewarm the house before you get up in the morning. Leave 900am Set a time and temperature to turn your heater down or off, when you leave for the day. Return 400pm 20 Set a time and temperature to switch the system on just before you reach home. Presleep 930pm 20 This feature can be used to slightly increase, or decrease the set temperature, at the same time every night. If you have zoning options, Presleep can be used to switch Heating in selected zones ON or OFF, e.g. to prewarm the bedrooms before going to sleep. Sleep 1000pm Sets a time and temperature for the night, when everyone is asleep. It is recommended that the system be set to turn OFF overnight, to save energy and reduce your gas bill. 8 Press the Mode key until the word Heater appears at the bottom of the screen. Now turn the Brivis Networker ON. Press the Auto key until Auto Program appears on the bottom left of the screen. Temporarily Overriding the AutoProgram Settings If these preset AutoProgram settings do not suit your lifestyle, you may want to temporarily override them.

To temporarily override the Auto Program complete the following steps Use the Rotary Dial to increase or decrease the current temperature setting. The word Temporary will flash at the bottom of the screen until the current period ends. Key 2 Advance Period has now become the Cancel key. Press it to return to the Auto Program. If you have zoning options, altering the zone settings will also result in a Temporary change. Note The Brivis Networker will revert to Auto program after the current period ends. You may wish to skip to the next period i.e. Wake to Leave. This can be done by completing the following steps Press Key 2 Adv Period Key 2 Adv Period has now become Cancel Adv Period. To return to the original program press Key 2 Cancel Adv Period Permanently Changing the AutoProgram Settings If your lifestyle doesn't match the preset Auto Program, you can change the settings to suit your requirements. Turn the Brivis Networker OFF and check that you are in heating mode. If you are not, press the Mode key until the word Heater appears. Press the Prog key and you will notice that the word Program and the Digital Clock at the top of the screen will begin to flash. The Prog key enables you to change the time or the temperature for any period. When changing the settings, the Brivis Networker combines all the weekdays into one block and both days of the weekend into another block. These are listed on the left of the screen. To select the block that you want to change the settings for, press key 1 day. This selects either the weekday block or the weekend block. To select the time period you want to change the settings for, press key 2 period until the required period is displayed. From here, you can change the Set Time, Set Temperature or change the zone settings if you have zone features installed for a particular time period. Please read on. 9 Turn the Rotary Dial until the digital clock shows the set time you require for the period of the day selected.

Turn the Rotary Dial until the temperature shows the temperature you require for the period of the day selected. Note Selecting a Set Temperature of will turn the heater OFF for that period. To change the set time or temperature in the other periods, press key 2 period until the required period is displayed, then select the function you want to set time or temperature and use the Rotary Dial to make the settings. Using key 1 day, select the second block of days you want to change the settings for and repeat the previous steps. To save the new settings, press the Prog key. If you want to review your new settings, press Prog again. The new settings should be the ones you have just saved. Press Prog again to end your review. If you have other appliances on the network, press the Mode key until the word Heating appears at the bottom of the screen. If you have the Brivis Networker ON while switching between appliances you could start the wrong one inadvertently. Turn the Brivis Networker ON and press the Auto key until Manual appears near the bottom lefthand corner of the screen. The heater's Set Temperature will now appear at the top of the screen. The current Room Temperature is still visible in the top right hand corner of the screen. This Set Temperature is the temperature the heater is set to maintain. To change it, use the Rotary Dial to select the temperature you require. If the temperature in the room is already warmer than the temperature that you have just set the heater to maintain, it will not switch on until the room temperature falls below the set temperature. Note The Brivis Networker remembers your last settings, and goes back to them the next time you select manual operation. 10 For example, in homes where there are asthma sufferers, air quality devices such as Electronic Air Filters can be fitted to clean the air.

To use them, or to simply circulate the air in the house, the fan can be made to run continuously, this feature needs to be set up during installation. If the Brivis Networker is OFF Press the Mode key to select Heating. Press key 1 fan. A small rotating Fan Symbol and a Column Display, that indicates the fan's speed, will appear. Note The Brivis Networker's capabilities are somewhat restricted when fitted to a Brivis Classic Series Heater. Although it appears that the Brivis Networker provides the option to either increase or decrease the fan speed, the fan will run at full speed regardless of your Dial setting. In this mode, the fan continues to operate between heating cycles, but its output is controlled by the heater. The fan speed will be low and constant, and can only be adjusted by a Brivis Service Technician, or your installer. To turn the fan OFF, press key 1 fan again. If anything unusual occurs, the Brivis Networker will display a spanner symbol. Note The message will vary depending on the problem. Whenever such a message appears, it is a good idea to write it down before doing anything else. This code contains information that will enable Brivis to deal quickly and easily with anything that requires their attention. Most will ask you to contact Brivis Service and pass on the message, the model and the type of appliance. Refer to error codes on page 10 of this manual. 11 Note If no message repeats it means either the button combination was incorrect or the event has passed. The messages that may be displayed could be advising of appliance operations or faults.

Service Notification Message When the operating hours logged for an appliance exceeds the predetermined period, the Networker Wall Control displays the following messages For Australia Fan run hours indicate it is time for a service call For assistance call 1300 Brivis For New Zealand Fan run hours indicate it is time for a service call For assistance call The Spanner Icon will flash once every second on the Networker Wall Control display. You may book a service call or clear the spanner icon notification by pressing Key 4 on the Master Controller. If the faults continue it is advisable that you contact Brivis Service. The heater's fan will be forced to operate at maximum speed. Check List Check there are sufficient outlets open on the duct system. Check the return air filter if fitted is sized correctly and is clean and no obstructions have been placed in front of the return air intake. Check List Check the gas supply is turned ON at the meter, and at the appliance gas cock. Check if other gas appliances are operating such as Gas Cooker and Hot Water Service if installed. Check the gas cylinders have gas, and the cylinder valve is open LPG only. Check that

there is gas supply to your home. Contact your gas provider to confirm this. There may be works in your area or a problem with the supply. The heater may require a general service. Error code 50 Error 50 indicates the heater has locked out after 4 ignition attempts. This error can be reset by using the reset button to restart the heater, but the unit will probably lockout again if the condition has not been rectified. Any other Error Codes that appear on the screen could indicate the heater is not operating due to a malfunction or fault with the electronic control module. This error may be reset at the power supply. If the error continues to appear, contact Bravis Service. 12. Press Key 4 to restart the heater.

If the heater does not resume normal operation or the error message reappears, contact Bravis Service. If the heater is still operating but the Bravis Networker is showing an error message with the service symbol, try pushing Reset, key 4 to clear the fault. If any other message appears, contact Bravis Service. This may reset the heater and restore it back to normal operation. If the fault still persists, you can try turning OFF the power supply to the unit at the power point located adjacent to the heater. Leave this off for approximately 1 minute and then turn the power back ON. If normal operation still does not resume, call Bravis Service and inform them about the nature of your problem, the model and the type of appliance. Bravis Classic Models If your Bravis Networker display screen indicates normal operation i.e. solid flame symbol and rotating fan symbol, for more than 8 minutes without any actual operation of the heater no fan or heat, then something minor may have interrupted the heater s operation. Try turning the Bravis Networker OFF, then back ON as described above. If the fault persists, try turning OFF the heater and back ON as described above. Locking the Bravis Networker To prevent any unwanted alterations being made to the Heater s settings, the Bravis Networker can be locked via a 4digit PIN number. In the case of dual Bravis Networkers, if one is locked the other is also locked. If dual Bravis Networkers are installed, the user PIN numbers can only be set from the Master Bravis Networker. The Slave Bravis Networker can only lock and unlock the system and cannot access the PIN numbers. Setting the PIN Press the FUNCTION button, followed immediately by Key 2. The screen will then display Enter Your PIN number to lock the system. DO NOT enter numbers at this stage, please continue to the next step. Push the MODE key once. The screen will now display User PIN reset Enter master PIN. Push the MODE key once again.

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