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### brivis wombat 20 installation manual

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The C port was wired up in the BX520 unit and given the installer in our house has used 5 core cable, we had spare cable in place to use. Connected the blue spare wire to C in the BX520, then to C in the Nest, powered up, the unit did NOT fire up, Nest did start to boot up quickly and no longer shower error messages. Interestingly, when I run the Nest app and go into Equipment and Wiring, it still only shows W1 and R as connected and nothing connected to C. Its been working fine for over 2 years now. I need a common wire to solve this issue. I am just not sure where to tap in to get a 24V feed on the board. I am wondering if I can attach a wire to that common and connect it to the nest thermo downstairs. Working perfectly so this is how the cc320in Brivis can be set up. I am having difficulty getting it to work with my Nest controller. But once turned off by Nest it spontaneously turns back on again. So heater is On with Nest commanding it off. At this point Nest charges nicely from the C wire, but cannot turn heater on because no power to Rh. Have tried using Rc on nest instead of Rh, but no difference. Any tips on getting Nest to work with BX520 Dug up some old notes I had from back then and got it sorted. How do I wire up the Jaycar transformer. Any ideas Here is the Nest E Pro install guide which may be of use to you. Nest will automatically jump these two connectors. Nest Thermostat E does not work with dual transformer systems. Because its AC, would the open circuit down the Wwire work, or do I need to close the circuit by doubling up the R wires from both transformers. If I do that, will it double the voltage and fry something Nest is connected all the time and I swap over to the Zone controller for occasional tweaking or to read a fault code. It provides the ability to read fault codes and program installer settings such as output temp and fan speed. Using it for day to day operation is confusing, non intuitive and a PITA.

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The Nest runs this side of thing beautifully and is dead simple for anyone to use while adding lots of other goodies. Any thought on if this would work Can someone please confirm for me that this is a system that will work with nest 3rd gen with just the existing R and W wires. About to pull the trigger on purchasing a nest thermostat as its Black Friday weekend in the states. Heres a summary of my research so far so i hope it helps someone. Please note this is for heating only. I have a separate evaporative cooler which I cant get to so cant give you any advice on the cooling front. Been a frustrating experience for me If its connected to the heater then you should be able to

connect the Y to the Nest and have it working. If its connected to the heater then you should be able to connect the Y to the Nest and have it working. Plus the installer said it is likely to void my warranty so i may have to wait for a while. I am looking to get the Nest Thermostat 3rd Gen and from the looks of it it looks like it can work great. Working perfectly so this is how the cc320in Brivis can be set up What did you end up getting for your 24VAC 1A transformer, did you get a sparky to install. It covers only the installation and commissioning of the heater and the allowable flueing configurations. Although recommended return air grilles and allowable duct outlet quantities are specified, it does not cover the actual ducting design required to suit the installation. This Installer s Manual is based on Australian codes for all other applications, please refer to local codes and regulations Brivis heaters must be installed by qualified personnel. Should Indicates a recommended requirement of this manual. Any deviations from these instructions may, at the discretion of Brivis, void the warranty. Also, note that failure to comply with these instructions may preclude Brivis from being able to service the unit. Disclaimer IMPORTANT NOTICE This document is a guide only.

Laws, regulations and industry standards can vary between States and Territories. Accordingly, this guide must be read in conjunction with, and subject to, all laws, regulations and industry standards applicable in the State or Territory in which the products are installed. Brivis heaters should not be installed downstream from an air washer, an evaporative cooler or refrigerative cooling system. Nor are they designed to be installed on a marine craft, houseboat, or any similar environment. Brivis heaters must be installed in accordance with these instructions and related regulations, codes, standards, and authorities. These include but may not be limited to AS Gas installations AS Ductwork for airhandling systems in buildings HB A Guide to Good Practice Local Gas and Electricity Authorities Brivis SuperSizeGuide Local Building Regulations Environment Authorities Building Code of Australia BCA Brivis assumes no responsibility for equipment installed in violation of any code, regulations and these installation instructions. It is recommended the Brivis SuperSizeGuide be followed in estimating heating requirements and for system design that will result in efficient installation and provide a higher level of comfort and economical operation. For the hourly input and the gas type to be used, see the appliance data label located inside the service compartment or the Technical Specifications at the rear of this manual. Note All installations should only be carried out by a gualified tradesperson. Installations at altitudes above 1000m above sea level may require main burner injector upgrading. Please contact the Brivis Customer Service Centre for advice. 1.1 Inspection This appliance has been inspected and tested at the time of manufacture and packaging and released for transportation without known damage. Upon receipt, inspect the exterior for evidence of rough handling in shipment.

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Ensure that the appliance is labeled correctly for the gas it is intended to be connected to. Immediately report to Brivis any discrepancies or damage. 1.2 Unpacking the Heater Some heaters are supplied on a pallet with a plastic sleeve. To unpack Cut and remove the external plastic packaging and dispose of thoughtfully. Remove heater from pallet if supplied. Some heaters are supplied with a base box assembly that is wrapped with a plastic film to protect the surface. Note Always remove and dispose of the plastic film before mounting the heater onto the base box. 1.3 Unloading or Lifting the Heater When unloading or lifting the heater, ensure lifting equipment is in good operating condition and capable of lifting the total load. Be sure there is a clear area to place the heater down, which is within reach of the lifting equipment. Note Do not use the lifting handles provided to lift the heater above head height. Instead, secure the heater with suitable lifting equipment if lifting to elevated heights is required, such as onto a house roof. 1.4 Gas Inlet Connection All piping must be in accordance with AS 5601 and any local gas regulations. A gas cock shall be fitted in the gas line adjacent to the heater and in a convenient location so it can be turned OFF quickly and easily. The gas supply should in no way interfere with any servicing of the heater. Note The gas supply must be installed by a licensed gas fitter. The gas pipe and gas meter should be sized so the heater can maintain its required incoming gas pressure at maximum consumption with all other gas appliances operating at their maximum capacity at the same time as the heater. 1.5 Electrical Power Supply The heater is prewired with a 3pin plug and lead, and shall be plugged into a standard 10 Amp 220 to 240 volt fixed switched socket outlet adjacent to the heater, in a convenient location so it can be turned OFF quickly and easily.

Note A qualified electrician must install the 220 to 240 volt wiring according to local regulations. 1 5 IMPORTANT Switch OFF the power and unplug the heater before touching any wiring. If any electrical wiring is damaged, it must be replaced by the manufacturer, its service agents or an electrically qualified technician, in order to avoid a hazard. The electricity supply must be 220 to 240 V at 50 Hz, and from an authorised power supplier. Spread pop flange to fit tightly into the hole in the cabinet the notch side overlapping the other. Secure pops with the rivets supplied. Pop Installation Matrix Return Air Supply Air No. The cost of any equipment and additional labour involved in accessing such heater installations will not be accepted by Brivis. This must be done in accordance with the following guidelines and AS Installing in the Roof Space The area under the heater must be capable of supporting the additional load, without causing deformation of any part of the building structure. The appliance must be accessible by means of fixed access, a normal ladder or steps. A passage of 600mm wide must be provided between the roof access opening and the heater. This passage must have a suitable walkway of at least 19mm thick particle board or equivalent. The air gap created between the base of the heater and the platform by the heater s legs must be maintained. Permanent artificial lighting must be provided at the heater, with the switch located at the roof access opening. Installing Beneath the Floor There must be a minimum clearance of 200mm between any part of the appliance and the lowest part of the floor structure. All under floor installations must be on a level concrete base 50mm thick, and provision made to drain any condensate, seepage or ground water away from the heater. Permanent artificial lighting must be provided at the heater, with the switch located at the access opening.

Lateral horizontal flues may be installed in accordance with AS 5601, making sure that the lateral flue section has a minimum rise of a 20mm per metre of lateral run. The flue must be terminated outside the building in accordance with AS For StarPro Heaters, termination can be performed using a Brivis Remote Terminal. The upper vent shall be located at or above the top of the unit. The two openings may be combined as long as the above conditions are met. Refer to AS5601 for natural ventilation requirements. All heaters that are installed externally on the ground should be installed on a level concrete base or pad, and there must be provision made to drain away any surface water from the heater. If the heater is to be installed in an elevated position, or on a roof, the installaton must comply with AS 5601 Gas installations. The platform and clearance requirements are shown below under each method with accompanying diagrams. Method 1 Preferred Option Top Installing in the ceiling Access to the heater is to be provided from the gas connection side only. There is to be 250mm minimum access above the heat exchanger cabinet to any obstruction. Clearances above the fan cabinet end can be reduced to 200mm. Installing beneath the floor A minimum clearance of 250mm must be provided between the heater s roof and any obstruction above the heater. This clearance must be maintained for the entire surface area of the roof. Side Installing in the ceiling A platform is to extend 750mm out from the gas connection side for the full length of the heater and continue past the fan cabinet end for 750mm. Installing beneath the floor A minimum service clearance of 350mm is required in front of the fan cabinet on the gas inlet side of the heater. End Installing in the ceiling A platform is to extend out 750mm at the fan cabinet end with a minimum service clearance of 600mm.

This clearance must allow provision for the entire fan cabinet to be disconnected and shifted 600mm

away from the heat exchanger cabinet for heat exchanger removal. Installing beneath the floor A minimum service clearance of 600mm is required as described for ceiling installations. 4 8 Method 2 Alternative Option This method may be used as an alternative only when the side and end clearances shown in the preferred method are not achievable. Top A minimum clearance of 800mm must be provided between the heater roof and any obstruction above the heater. The clearance must be maintained for the entire length of the heater. Side A platform is to extend 750mm out from the gas connection side for the full length of the heater. A minimum service clearance of 350mm is required in front of the fan compartment on the gas inlet side of the heater. Front View Plan View Note All minimum service height clearances are to the underside of the rafters or any obstruction. Method 3 Lay down In addition, all StarPro internal units can be installed with an option to lay the unit on its side. The unit must be installed with the lay down kit provided by Brivis. When the kit is purchased it will include all components needed to lay the unit on its side as well as complete detailed instructions. Service clearances for StarPro Using Brivis laydown kit Front A minimum of 750mm must be provided in front of the unit for the entire surface area of the controls access panel Sides A minimum clearance of 300mm must be provided at the supply air end to access the condensate drain HX models only Top Where unit is installed beneath floor, there must be a minimum clearance of 200mm between the unit and the lowest part of the floor structure. 700mm from ground level to the underside of the floor joists or bearers must be maintained in front of the unit for access.

Platform When installed on a combustible surface, the heater must rest on a fireresistant board at least 6mm thick which complies with AS 5601 and that is as large as the heater and extend at least 300mm beyond the appliance in front of the louvres or fixed opening in the roof. To split the heater, follow these simple instructions Remove the heater s roof after removing the 4 roof screws. Disconnect the speed sensor loom from the control board and remove it from the heat exchanger cabinet. Remove the main fan motor and speed sensor loom access plate located on top of the fan cabinet compartment by removing the single screw. Unplug the main fan loom at the connection located inside the access hole which has just been uncovered. Remove the 2 screws fastening the fan cabinet tabs to the heat exchanger cabinet. These are located at the top of the fan cabinet on the heater s split line. Pivot the fan cabinet upwards high enough to dislodge the lower locking tabs fixed to the fan cabinet near the base. The heater is now split in two. Protect the exposed looms and tabs from damage while the heater is split in two parts. Once ready, reassemble in reverse order. Note Ensure when reassembling the heater that everything is put back and connected correctly. 2.4 Changing the Return Air Pop Orientation The return air pop orientation can be changed from side to side or to the rear of the heater if necessary. Reversing the Side Entry Remove the screws securing the side pop blanking plate and remove the blanking plate. Swap to the other side and fasten with the same screws. Changing to Rear Entry Remove the screws securing the end pop blanking plate and remove the blanking plate. Swap to the open side and fasten with the same screws. Note If this is done, then the total number of outlets normally permitted for that installation must be reduced by 2 refer to the outlet register chart located on page 18.

IMPORTANT NOTE RETURN AIR CONNECTION AT THE END OF THE UNIT REAR ENTRY On applicable models, connecting the Return Air Duct to the end of the unit rear entry will result in reduced air flow for example, when using a Brivis Lay Down Kit. In this situation The total number of outlets normally permitted for a heating system shall be reduced by 2 refer to the outlet register chart located on page 18. DO NOT USE this configuration in AddOn Cooling applications, unless you ensure Minimum Recommended Airflow required for the cooling is maintained. 2.5 Internal Model Flueing Instructions StarPro Series General All flues must be installed in accordance with AS 5601 Gas Installation Code. Horizontal flues must have a minimum rise of 20mm per 1m run. Horizontal flues terminating on a wall must be at least 300mm above ground level. Systems with both vertical and horizontal flue runs should be treated as all horizontal. Requires a 100mm round single or twin wall noncorrosive metal flue, suitably terminated. Twin Wall flue maximum flue length of 6m. Single Wall flue maximum flue length of 2m. Flue must be installed in accordance with the following Exit heater with a minimum 300mm straight run of 100mm DWV flue before the first elbow. All flue joints must be adequately sealed to prevent condensate leakage. Ensure there is continual fall back to the flue outlet on the heater from flue termination point. Flat side of the LIT not tapered side must be positioned so it is always the lowest part of the fitting or the closest point to ground. If a lay down kit is used the LIT must be rotated to ensure the flat side of LIT fitting is closest to ground. Standard Installation Laydown Installation Correct ExFactory Correct LIT Rotated Incorrect LIT not Rotated A maximum length of 25m x 100mm DWV flue pipe is allowed in all situations with no more than 4 x 90 bends. Please refer to instructions supplied with a Brivis Remote Flue Terminal.

Figure below depicts typical StarPro PLUS underfloor configuration. Top A minimum clearance of 1000mm must be provided above the heater roof. Remove the screws at the bottom edge of the front panel of the heater, and carefully lift away the front panel, without scratching or marking it. There will be two blanking plates behind the front panel, which cover the two pop holes. Remove the two blanking plates. Fit the two blanking plates to cover the original pop holes to prevent air leakage. Above the original pop holes there will be a flashing bracket secured by screws, which needs to be reversed. Remove the flashing bracket, and fit it to the new pop outlet side of the heater. Gently fit the front panel back in place on the reverse side from where it was removed, and fasten using the screws along the bottom edge. 8 12 3.4 Installation of Flashing The 75 mm flashing must be fitted to ensure the ductwork is adequately weather protected. Clip flashing into position by placing the lugs of the flashing firmly into the slots either side of cabinet wrap flanges at rear of appliance. Place a bead of silicone along the upstanding face of the top flashing then push the heater up against wall and secure sides of flashing to the wall. Note It is important to allow for sufficient slack in the ducting connected to the heater s pops, to allow the heater to be moved out from the wall if required for servicing, 3.5 Installation of Flue Terminal The flue terminal for External models is supplied inside the heater under the roof. On one end of the heater you will find the flue outlet socket under an installer instruction label. Remove the label and insert the flue terminal firmly into the flue outlet socket in the correct orientation to ensure flue gases are expelled away from the house see diagram. Note The flue terminal must always be installed before starting up the heater. MX Illustrated 3.

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