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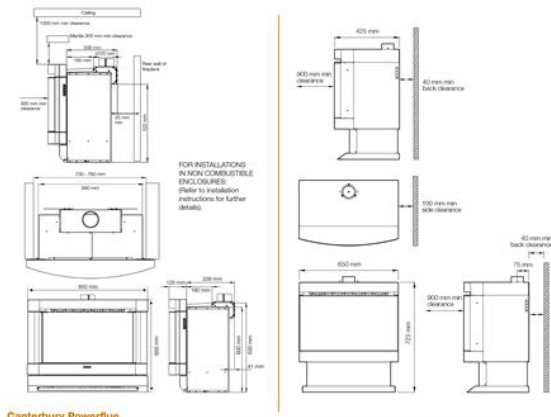
Canterbury Classic Series dimensions

Canterbury Inbuilt

Canterbury Freestanding

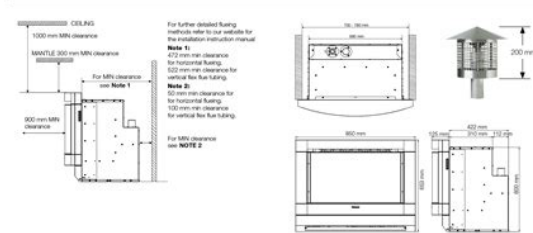
CANTIB-SDEEB

CANTFS-SDEEB



Canterbury Powerflue

CANTIB-PDEEB or CANTIF-PDEEP



There is a 5 second delay before the burner ignites. Refer figure 5. 6. To increase the fan speed to HIGH, press switch for HIGH setting. Refer figure 6. 7. To turn the burner to LOW setting, press switch for LOW setting. Refer figure 7. Normally the heater should only need wiping with a lint free damp cloth. Any stubborn stains can be removed with a nonabrasive spray on cleaner. If an abrasive cleaner is used the paint finish will be damaged. The mock fireplace installation kit can be ordered from the CANNON distributor. Remove the lower front cover, see figure 16. A 10 Amp wall socket needs to be located within 1.5m of the heater. If using a power point in the chimney, route the plug and cord through cord access at lower LH side of rear panel. Slacken off screws in top clamp and remove side clamps. Refer figure 20. Sealing 12. All gaps between heater case and fireplace are to be sealed. Seal with foam tape around top and sides of heater flange as required. Refer figure 22 and gas connection figure 24. 14. With heater in position, flanges should be hard against masonry. Secure case flanges to masonry. The burner is contained within the burner chamber. Refer figure 25. 17. Carefully unpack the log set. Logs are numbered as follows No 1 Left front log No 2 Left back log No 3 Right front log No 4 Right back log Position the four individually numbered logs in the following order on the burner head as shown in figure 26. 29. Advise the user in the operation of the 19. Refit the front glass surround. Ensure that the glass surround is replaced heater the correct side up. The rearward sloping frame must be at the top and the vertical ledge must be at the bottom. Turn screw 6 revolutions anticlockwise to open the pressure point as indicated on figure 33a and place manometer tube over the test point as per figure 33b. Gas pressure adjustment 25. Switch the top two control buttons to "Full On". Remove the two M5 wing nuts which locate the fan to the fan chamber underside. [http://Inlcambodia.com/userfiles/dkc02\\_3-040-manual.xml](http://Inlcambodia.com/userfiles/dkc02_3-040-manual.xml)

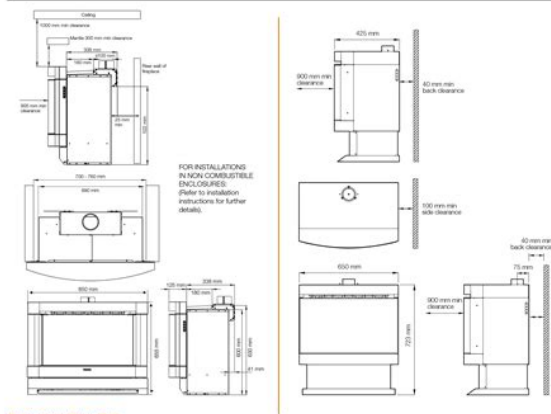
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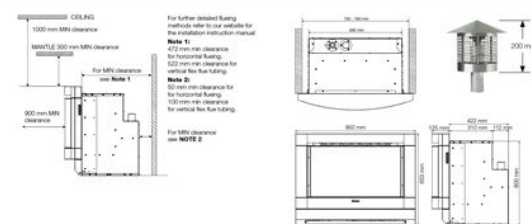
CANTIB-SDEEB

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Canterbury Powerflue

CANTIB-PDEEB or CANTIB-PDEEP



It is critical that the appliance is earthed and that the active and neutrals are not reversed. Item No Check Action. Do not use an extension cord. Check seconds. Continues to spark polarity in the electrical supply lead to appliance. Cannon Spares Cannon Cooker Spares are easy to locate using our brand new Boiler Spare Parts Finder tool to find your Cannon spares. Keep your Cannon products maintained and in full, efficient operation using PlumbNations wide range of Cannon spare parts. As part of Travis Perkins plc, PlumbNation has access to thousands of product lines, so look no further for Cannon oven spares, Cannon gas cooker spares or Cannon gas fire spares. If you require your spare parts quickly, we offer a choice of delivery options including next day delivery and pre 12pm. Our customer services representatives in our UKbased call centre will be happy to take your order or provide assistance over the phone. Single Delivery Charge on all Boiler Spares. Cannon Indoor Fireplace 26730g. Hi therei need a back insulation plate and ai do not. Cannon Gas Heater 28226G. How to start. Cannon Gas Heater k38. User manual for cannon gas fire 32.132.54. It has trouble starting and then staying lit. Currently not working at all. We had the unit with the lights on it replaced early on, but continued to have problems. Now cant get a technician to have anything to do with it. Like Share More 3 answers IXL H. Cannon 4 months ago Hi Nicole, We are sorry to hear you have had issues with your product. If you would like to receive further support on resolving your technical difficulties, please send us a private message with your contact details and a customer service representative will be in touch. Kind regards, Cannon 1 like Report Mai 4 months ago Hi Nicole youre probably having trouble getting anyone to touch it because they know that there has been a safety notice put on the heaters.

As you can see from all the reviews, the product is flawed and Cannon really dont like helping people. They help you by getting one of their technicians come to your house and disconnecting it. Its really sad, because the IXL Group are an Australian family owned company they are just rubbish at looking after their customers. 1 like Report Nicole B. 4 months ago I sent Cannons message 5 days ago and have had no reply. Like Report Mai asked 1 year ago Has anyone had any success with trying to get Cannon to rectify the negative pressure issue. By this, I specifically mean did Cannon replace anyone's gas heaters at their own expense. Leaving you in the cold. I still have the VBA on

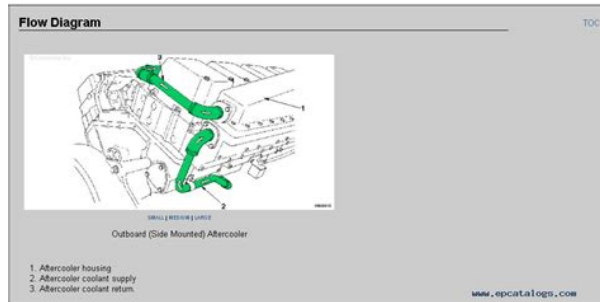
my back asking me when I'm planning on installing ventilation in my house at my own expense. Or when they can come and disconnect my heater. A faulty product that no one wants to stand by and we are all made the scapegoats. 1 like Share More 5 answers Teresa 1 year ago Hi mai. I'm in the same situation as you. I had a plumber and energy safe Victoria come over. My gas heater was switched off and I now have to put ventilation in order for the heater to be turned on. All expenses are going to have to be paid by me. I'm not comfortable with this vent as it still might not solve the problem. I don't think that we as customers should be treated this way as all the other models of heaters don't require vents in order to work. I believe we they should replace our heaters at their expense. I have tried to take this further but need additional help by more customers. We should try a current affair as we are lucky no one was tragically killed. Please let me know if we can take action. It's not fair that we can't use our heaters. Like Report Mai 1 year ago Tesesa I have sent you a private message. Please check your in box. Like Report ronald walter s. 1 year ago My situation is the same as Teresa and Mai, almost as though it was scripted that way.



<http://fscl.ru/content/3rd-generation-ipod-nano-manual>

I understand where Cannon and ESV are coming from, but if Cannon still have this unit on the market it stinks. We tried the ventilation and it required a huge open area and we froze. Like Report View 2 more answers Carol Magee asked 2 years ago Have a Cannon Canterbury fire and was contacted two years ago regarding having the fire tested at that testing the gas technician said I did NOT have any CO emission problems I was contacted recently by cannon again to have some brackets retrofitted to my fire because of an other fault which caused the glass to slip the technician then called me into the room to see how the glass had slipped.I had only had the fire cleaned and serviced before last winter.I now have no fire, which was working perfectly before hand.I am not happy at all Like Share More 4 answers jezzer 2 years ago Thats exactly what happened to us. We werent having any issues and never operated the fire under the test conditions with all exhaust fans running etc. The only reason we had it tested was we heard about the potential safety issue for the Cannon brand. Like Report Erin J 2 years ago Id go to Cannon about a replacement, and if no joy, take it to the ACCC. Like Report Teghan R. Cannon 2 years ago Dear Ms Magee, Thank you for your comments and thoughts. Cannon Appliances is currently undertaking a Voluntary Safety Check on certain model heaters which were manufactured between March 2001 and October 2009. For certain heaters manufactured between 2001 and 2006 which previously had a safety check performed, and these heaters only, it is possible that the front glass concealing the firebox could slip downwards from its fixed position leaving a small opening which could allow combustion gases, including carbon monoxide, to escape into the room.

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In order to avoid the potential of this occurring, Cannon Appliances have been proactive in contacting owners of these heaters to arrange for a service technician to reattend, at Cannon's cost, to inspect the heater and fit glass support spacer brackets to ensure movement of the glass does not take place. As part of any work performed on a gas heating appliance, a safety check must be performed in accordance with the test methods outlined by the governing gas safety regulator. If the heater, or its installation, is found to be unsafe for any reason then the law requires the heater to be disabled until such time as the heater and its installation are safe to use. It is at the discretion of the householder should they wish to decline and not have their heater checked, however under strict guidelines Cannon Appliances must report any such occurrences to the Regulator. Negative pressure is caused by the environment the heater is installed in and not a manufacturing defect. Most gas heaters are designed to burn using air drawn from the room. Rising hot air expels the products of combustion smoke and gases up the flue or chimney and into the outside air. Range hoods and exhaust fans can compromise this process, as they suck air from the room and expel it outside. This air has to be replaced and must come from somewhere. In many houses, this replacement air will come through gaps such as those around doors and windows. However, in a tightly sealed house with a flued heater and a strong exhaust fan, the only source of replacement air may be the flue or chimney in which case the heater's exhaust gases, including carbon monoxide, may be drawn into the room rather than up the flue. Building standards prohibit the creation of negative pressure in a home. Rectifying negative pressure is the homeowner's responsibility. Energy safety regulators have developed simple tests to identify negative pressure in the home. These tests should be carried out when any gas heater is serviced.

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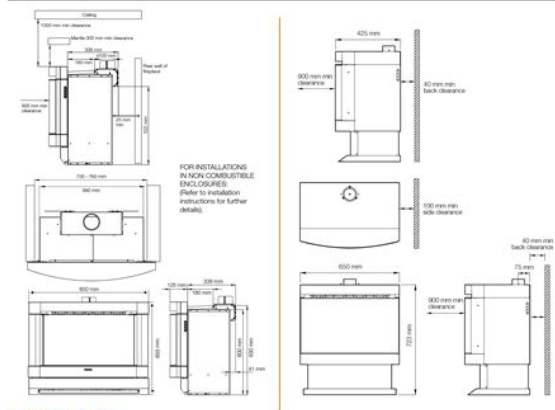
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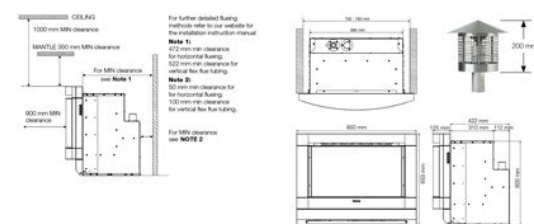
CANTIB-SDEEB

CANTFS-SDEEB



Canterbury Powerflue

CANTIB-PDEEB or CANTIB-PDEEP



Kind regards Cannon Appliances Like Report View 1 more answer Chris Flederis asked 2 years ago My Cannon Canterbury heater ignites then cuts out, it will not stay alight. I have had someone to look at the heater again, it has been pulled apart and cleaned and serviced, the jets replaced, but still wont stay alight. Any ideas Chris Like Share More 2 answers Sue 2 years ago No idea I am still trying to resolve my issue with Cannon. I have now been waiting 2 weeks for a call back Like Report Malcolm R. Cannon 2 years ago Good Afternoon Chris We are sorry to hear this is happening. So we can try to help you further can you please contact us directly on 1300 727 421 with ref C0154509. This way we will be able to ask you questions to see if we can work out why this is happening. Hi Sue, I am sorry to hear you are awaiting a call back, do you by any chance have a reference number we can look into for you. Kind regards Cannon Appliances Like Report John f asked 2 years ago I have a 15 year old cannon Fitzroy gas log fire has been serviced and clean recently has low flame on high eg logs not glowing and not flickering flame also has very low heat output could it be clogged jets or need gas adjustment. Like Share More 1 answer Malcolm R. Cannon 2 years ago HI John F It is possible the jets, or burner bed may need a very good clean. If this doesnt work than I would at a gas adjustment. Kind regards Cannon Like Report Salbel asked 3 years ago Our cannon Canterbury heater was installed in 2003 by previous owners. We have lived here for 10 yrs now. We have our heater serviced every year as the first time it was cleaned I couldnt believe how clogged the burners were. I have felt crap for months, think I know why. Has putting a flue in solved the problem for owners of this heater. Of course we cannot use our heater and its our main source of heating. I am not sure If I will ever feel comfortable unless I purchase a new heater. Like Share More 1 answer Malcolm R.

Cannon 3 years ago Good Afternoon Salbel We are sorry to hear you are now getting a reading of CO from your Cannon Heater. We are IXL Home have been offering Free Safety Checks for Inbuilt models purchased and installed between 2001 2009 with certain criteria. Based on the information above it sounds as though this may have been checked by your regular service agent and he has recommended to install a flue. This way we can discuss further what you have been advised and possibly arrange for one of agents to come out and confirm the best course of action. Kind regards

Cannon Like Report jack asked 4 years ago Why does my recently installed canrerbury gas inbuilt make a bang shortly after firing up. Like Share More 2 answers Sampford IXL A. Cannon 4 years ago Hello Jack, thank you for your post. There can be a number of attributing factors that could cause your heater to make a noise on initial start up. We would like to discuss this with you. Like Report Spud 4 years ago probably the metal expansion with the heat. Mine does the same thing Like Report Greg asked 4 years ago Hi we have Cannon Canterbury inbuilt approx 10 years old and have been told it requires a new ignition module. Can you advise where we can get one of these. Our flame ignites for about a second then goes out Your advice would be appreciated thanks Regards Greg Like Share More 2 answers Sampford IXL A. Cannon 4 years ago Hi Greg, please give us a call on 1300 727 421, our Customer Care team will be able to assist you. Like Report Christine 2 years ago Greg Can you help me please so Aldo have a cannon Canterbury little used in the time I have had it, O need to reconnect the ignition cable but don't know which goes where do you have any information on the coloured cables coming from the side ignition Thank you Like Report ELAINE asked 4 years ago Hi I purchased a Cannon Canterbury log gas heater from Origin Energy in SA and it was installed in April 2010. It has recently started turning off.

<http://snookerfootball.eu/wp-content/plugins/formcraft/file-upload/server/content/files/162701855a6d34---boss-dd-7-delay-manual.pdf>

On looking at the reviews here and other sites there seem to be problems that we were not told about. From what you have described it can be a number of contributing factors that could cause such an issue to occur. We would recommend a general service on the heater. It is strongly recommended that gas products be serviced every 2 years. With regards Cannon Appliances. Like Report Andy asked 4 years ago My Cannon Cantebury fire ignites then cuts out after 5 seconds, it repeats this for 3 or 4 times then cuts out completely. We have had the fire for near on 10 years and this is the second time this has happened. Like Share More 1 answer Sampford IXL A. Cannon 4 years ago Hello Andy, thank you for your post. Regards Cannon Appliances. Like Report Narelle asked 4 years ago I need to get my Cannon Canterbury Log heater serviced. I am on the northern beaches of Sydney. There is a very small flame but no heat. It has been flued when installed many years ago. We have been very happy with it. But needs some TLC. Like Share More 1 answer Frank Webb 4 years ago The Cannon Canterbury heater has two gas nozzles in a manifold mounted in a cavity underneath the firebox but not accessible from the bottom area where the control box, tangential fan and gas inlet is housed. The nozzles have about seven very fine holes that are less than 1mm in diameter and, depending upon where you live, will soot up foul up and become smaller in diameter as the soot builds up. The net result ultimately is a low gas flame with very low heat output. It never used to be as much of a problem as it has become in my area and I presume there are impurities in the gas flow, pump grease perhaps, so the nozzles need cleaning every year before Winter. The tangential fan will need cleaning every year also and they need to be removed to be able to do it and to get the fan out the control box mounting will need to be removed first.

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A lot of plumbers simply refuse to touch this gas heater or the Cannon Fitzroy model because of the issues with carbon monoxide leaks and faults with the electronic controllers. Like Report kazza asked 4 years ago I have a Cannon k38. I think it needs servicing as it makes a lot of noise. Can you recommend anyone in the Rockingham Area in Western Australia who could service it. I have been unsuccessful in finding someone prepared to do it. Thankyou Like Share More 1 answer Sampford IXL A. Cannon 4 years ago Good Morning Kazza Thank you for your enquiry. We have an Agent near by, he can be contacted on 0400 777 571 company name D4N Services. Obviously we cannot use the fire until this has been rectified and my concern is that apparently at the time of installation the flue was not recommended by Canon but now is, if this is so why not. The other problem it may have is that the fire box may be leaking carbon monoxide into the room, again a great expense just to find

out, how can you help. Regards Peter Croydon Vic Like Share More 4 answers Social R. Cannon 6 years ago Hi Peter, Thanks for your feedback, we take this issue very seriously. Please note that all Cannon inbuilt heaters must be flued. We always recommend our own Inbuilt flue kit IBFLUEKIT accessory be used with the Cannon Canterbury Inbuilt Heater at time of purchase. See our website for full planning information Please contact our After Sales team who will be able to send a technician out to you to install a flue kit and ensure your Cannon is safe to operate and serviced to rectify any other possible issues. Thanks, Cannon Like Report Rolf 6 years ago The installation instructions for my Canterbury made it clear that a flue is required. It was supplied with a flue adapter but not with the flue, which must be selected to suit the arrangement for each installation.

I would have expected the heater to be installed with a power flue through the wall behind or a stack up through the roof, hidden inside the wall cavity. I cant find installation instructions on the site but refer to and. The price you mentioned seems OK but there is no point in paying for a flue again if it already exists in the cavity. Could the high CO2 be due to another problem. I would call the original installer back again to explain what they did and get a second opinion on the CO2 problem. Like Report oscarina16 6 years ago I thank you for your response i have contacted Origin Gas who installed the fire in the first place and am waiting for them to get to me, i will keep you informed. Had an engineer out who said he would look into getting a new ignition lead. Come back he could not get one said I would have to buy new fire he works for a shop that sells fires. Can someone help there is nothing wrong with the fire and ignition lead just looks like it is a little slack tried adjusting but cannot get it to stay on. Any ideas would be gratefully received. The fact it ignites implies there is nothing wrong with the ignition system. It sounds like it is not sensing the heat and turning off to avoid filling your house with gas. It might pay to find a gas fitter who does not work for a shop that sells heaters. Like Report Social R. Cannon 6 years ago Hi Glenda, thanks for sharing your experience with Cannon here, we appreciate the feedback and take it very seriously. Our After Sales team have been informed of your situation and have asked that you contact them on 1300 727 421 between 8.30am5pm Monday Friday so that they can help you out further. I am thinking it's the gas auto ignition module. I rang Sampfords today and got the phone number for the local Perth repairer this number is no longer in service. Like Share More 8 answers Rolf 6 years ago This is outside my experience and I have not heard the noise, so I can only guess.

I understand the banging happens even with the gas off. This is merciful because load gas explosions would be a real worry! My guess would be that one end of the fan a drum type has come adrift somehow and it is banging against the sheet metal housing as it rotates. If this is the case it I expect it would make a heck of a racket and you might hear the frequency reduce while the fan slows after it is turned off. The only solution is for someone to pull it to bits and see what is going on. Your experience with Sampford support was much the same as mine when I was looking for help. I hope they soon realise that reliable customer support is essential for a healthy business. Like Report ohaitird3 6 years ago Hello Rolf, Thank you for your reply. Sorry I forgot to update as life got hectic. I was very blessed to get a gas fitter who was happy to fiddle with the part. Im in Perth if anyone needs his number. When I first spoke to him over the phone he said straight away that sounds like a solenoid. On hearing the noise after just walking in the door his first thought like you and I that it was the fan. But when I pointed out it was coming from the black box not the fan he got down and listened and agreed. I agreed and he pulled the black box apart. Over 1000 word count to be continued. Its been purring again for a week now. Time will tell how long it goes for. What he did Apparently something solenoid was stuck up so he forced that back down and two other parts were seized so he lubricated them. More fiddling than actual knowledge he said. He also gave me the fan to work on seeing I was a hands on girl who had already pulled the fireplace apart I couldnt budge the butterfly nuts holding the fan and he had a lot of problems too with a paintbrush and toothbrush to remove all the dust build up I will now be doing this yearly as I was amazed at the dust elephants that had gathered in this unseen pedestal cavity of the freestanding fireplace. Easy to do too.

Like Report View 5 more answers Judy asked 7 years ago I have a Canterbury inbuilt heater, bought second hand and installed by a licensed technician. The heating output is really poor. Is there any way to increase the in its capacity to heat to the output described in the sales brochures. Like Share More 2 answers Richard B. Cannon 7 years ago Hi Judy, I suggest you give our customer team a call on 1300 727 421 during business hours and they will help you find a resolution. Cannon Like Report Joolz 5 years ago Hi Judy, we have the same problem, just wondering what your resolution was. Just wondering the exact capacitor code as there are a lot to choose from. I think it might be this one Film Capacitor X2 275V 0.68uF. Any help most welcome. Like Share More 1 answer Richard B. Cannon 7 years ago Hi Peter, We do not advise that you attempt this procedure. Gas is a potentially dangerous fuel and DIY modifications to any Gas appliances could well prove highly dangerous. There is a reason why a professional costs more to fix spares and that is they are trained to ensure that you have a safe appliance. My advice is that your personal safety is worth more than the price you have been quoted for a professional to repair your heater. Cannon Like Report Michelle asked 7 years ago Is it possible to change canon Canterbury from propane gas to natural gas. Like Share More 1 answer Richard B. Cannon 7 years ago Hi Michelle, Yes you can. But you need a service agent to do it of course. They will need to swap over the burner, flick a switch on the controller and reset the gas pressures. I suggest you contact the service team on 1300 727 421 and they will help you find a local service agent that can do the work for you. Cannon Like Report Nozza asked 7 years ago Does anybody recommend a good service technician for the Modbury area. Like Share More 1 answer Richard B. Cannon 7 years ago Hi Nozza, Please give us a call on 1300 727 421 and we will help you find the nearest technician.

Cannon Like Report Bruce asked 7 years ago What Is the part no of the capacitor from jay car to suit dung controllers. Like Share More 1 answer Richard B. Cannon 7 years ago Hi Bruce, we cannot endorse any modifications such as this with all gas heating products you must only use a suitably licensed person to carry out repairs and maintenance. You must not under any circumstances interfere, tamper or exchange internal components. Manufacturers stipulate to always replace the complete module and to never perform any repairs or modification within the electronic device. This type of practice is risky and dangerous. PLEASE DO NOT ATTEMPT TO MODIFY ANY CANNON PRODUCT unless you are qualified to do so. If your products needs repair or service please contact us on 1300 727 421. Whether you love or loath being in the kitchen, our community of reviewers have determined that out of almost 5,000 appliances on ProductReview.com.au, these are the best available! Nathan S. Nov 01, 2019 Best Fridges and Dishwashers in 2020. These large kitchen appliances are the backbone of your kitchen, meant to last you many years. The initial cost of a fridge or dishwasher is high, so to make sure youre not buying a lemon, here are the best fridges and best dishwashers of 2020. Our reviewers have provided detailed ratings for important factors to consider when choosing a refrigerator or dishwasher, such as Noise Level and Internal Layout. Wendy Z. Nov 12, 2019 Listing monitored by Cannon representatives. ProductReview.com.au has affiliate partnerships. The gun proved inadequate and was produced only in small numbers. The gun was produced in two models, one mounted on a two axle trailer, the other one stationary and used for defending important industrial installations. Neither was a success, and they shared the same faults.

The speed of traverse was too slow for fastmoving targets and the gun proved underpowered, even though the propellant gave a blast powerful enough to dazzle the aimer in broad daylight. The recoil of the breech operated the feed mechanism. New York Barnes Noble Books. p. 168. ISBN 0760710228. By using this site, you agree to the Terms of Use and Privacy Policy.

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