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## Manual for ge profile oven

Good brush stainless steel façade to reheat the dinner platelarge, easy-to-read clock5 presetWindow provides good visibilityExpress Cook for easy programming, ButtonKitchen TimerBeeping can not turn off good customer service good customer service, among the big one popcorn settings in heating the cheese casserole you will find a lot of pre-program settings to take guesses of handsome dishes. Manufacturer's Warranty: One-Year Limited Review: October 2010 Price Review: \$129.00 This content is created and maintained by a third party and is imported to this page so that users can provide an email address. You can find more information about content similar to this piano.io wide, easy-to-sleep rackexcellent cleaning and drying performanceQuiet workEasy-stained steel doors costly to run a brand that does not have fingerprint resistance and if you want something less than a dishwasher's Cadillac for your modern kitchen, ge profile PDWT480RSS will not be disappointed. This sleek stainless steel model was one of the top scorers in GHR! testing and offers excellent cleaning performance and very quiet operation. GE is also easy to load with a floor rack that can accommodate cookware, a three-speed flatware basket and a stemware holder for wine glasses. Steam-only pre-cleaning and deep-cleaner ingests baked goods and allows you to fill multiple loads with smart no.1. Although the most expensive test models, this dishwasher is the best choice for flaunting models. Manufacturer's warranty: one-year parts and labor cost limits; Five-year limit on rack and electronic control; Limited life of product for bath and door liner review: November 2010 Price Review: \$1249.00 This content is created and maintained by a third party and is imported to this page so that you can provide an email address. You can find more information about this similar content in the piano.io tag: Electricity and lighting I have ge xl44 stove model number JGBP35GEP6WG and my wife uses self-cleaning and we try using the oven and all the doors spoken on the screen. Door lock unlocks well after cloning is completed... But now bread or broile doesn't work. Self-cleaning still works and went bad top down switch... Thanks ... \*\* Door lock unlocks well after cleaning.Try using the oven and say all the doors on the screen. \*\*It seems that the control 'thought' door is still locked. If the door is not locked than one of the switches in the door latching mechanism (see the following link) or there may be a problem with the wiring performed by that switch, the control cannot determine the correct latch location. Link &gt; GE JGBP35GEP6WG door latch switch the actual investigation must determine whether one of the two is the cause of your case. JMODan O. www.Appliance411.com/parts/?ref411=GE+Range The information site =D ~~~~~, there is a screw driver on both sides and lifts the top of the stove with a popping road. Remove the 6 x 8 panel that exposes the door switch. The door may be attached to the location where the message is asked. Do not replace or reuse the cleaning lever unless the metal tabs on the door switch are reversed back and forth. The same problem has been resolved in my scope. I disconnected for 1/2 hour and reset. Then i reconnected. After about 5 minutes the display seemed ok. I tested BAKE and the oven was heated and kept the temperature normally. Next I checked broil and it worked. Wow--I can't read about it or find a web page where I want to post it.Here, ge xl44 gas stove show 'door' and oven does not work posting responses with anonymous tags: electricity and lighting hello! I have a GE XL44 (model #JGBP34GEP) and it worked fine but on one good day I decided to experiment with StoP time and cook time and suddenly the baking feature does not work. Broiler and clean cycles work well. It just doesn't work with simple backlinks or delays (timer-based). The indicator on the stove says it's on and I'm listening to clicks, but nothing happens inside. Any suggestions? thanks,Prashanthanks, Prashant you need to replace the oven igniter. You will find that this is a very common problem in models and other models for lighters. It's very simple to do. If you look inside the oven, there are two screws on the bottom of the oven at the back. Unscrew them and remove the bottom panel of the oven. Remove the broiler and oven tray and swap out for 10 minutes. Removing the above items gives you access to two screws that mount the oven igniter on the burner. Use a socket (1/4) or nut driver to remove two screws and unplug the igniter. The hardest part of the exchange is unplugging the igniter. Plastics are exposed to heat and are very brittle, so they are more likely to break. Be careful not to cut off only the parts that are replaced. If the fitting is broken, it can be replaced with a male/female connector. If you need to replace this one, it is better to stay away from plugs surrounded by plastic. Then install the ingiter, connect it, and re-join it in the business. Replacing is a very simple part, but it is expensive. This is an example of a very poorly engineered application. If this oven is a car, we're looking at a recall. In my opinion, GE should replace it for free because it is not properly designed. Handyman1968 gets to glow plug and removing it is a quick procedure and the statement does not apply to my GE XL44. I'm easily accessible, I turn off the bottom tray, and i'm off the door for alum. Turn off the plate above the burner and I can touch it by looking at the glow plug. The screw head is on the left, far from the burner, and under the glowplug, where the head is facing to the left (facing the bottom surface). Just Get quite a bit of tools there to unravel them. Remove the bottom alum. The surface appears to have to disassemble the entire oven. There are a lot of support brackets and other things that need to come down first. Removing the burner tube also seems very complicated. I wonder if this thing was assembled incorrectly. Help! I can't afford to call a repairman. Can it help me upload photos? Thanks!! \*\* Removing the burner tube also seems very complicated. \*\*It should neither\*\*\*\* I wonder if this thing was assembled incorrectly. \*\*I suspect it is very much, but often appliances are assembled in a way that makes it the fastest for manufacturers, and it can not necessarily be easily serviced later... When service is also taken into account in the manufacturing process. JMODan O. www.Appliance411.com/parts/?ref411=GE+Range home appliance information site = D ~~~~~WWW.APPLIANCE411.COM/PARTS/REF411=GE+RANGE-000-A-DB-THE-THE-A.000-000+.m Did you find a solution? Has anyone found a solution that is difficult to access? I know many forums know that it is not appropriate to bump up an old thread, but since Google ended me here, I thought it would be best to add a quick answer that would have saved me half an hour.... I have an oven that seemed to be a pain to disassemble. I turned off the oven pan, pulled out the spreader tray (both of which are only a few screws), checked the glow bar/plug, and saw the wires go down the bottom pan. The screws of the glow bar/plug were not obtained because they were on the bottom of the heating element. I knew I had to get to the other side of the bottom fan. At that moment, if I could only take out the storage drawer and see that the wires and heater bar tubes all pass through the floor and go out into the wide open storage drawer area. I would have saved the hassle of clearing a ton of magnetic threading screws and removing all the containers from the bottom of the oven. If you're like me and the GE XL44oven is the same model as mine, do yourself a favor and first open the storage drawer under the oven ). In retrospect, at least to remove the oven floor, remove two thumb screws with a slot for the screw driver, and one six-stone head screw should release the heating element that is still attached to the spreader and glow plug/bar. The heating element is just a tube that fits over the nozzle of the storage area. You can turn on and leave the spreader fan on and off the fan screwstowed into the heating element, but it is much easier to handle the heating element when you take it off. If you cancel more than one hex screw, you've done so much, about my version of the XL44. The funny part is that this is the second replacement and you can take off too many of the seven hexheads on both. This time, I realized there was a trick i found when I dismantled it last time, but I only got this post, and I had to bite the bullet and remove all the hexagon screws. If you posted this comment a few years ago, I've done the same thing twice. :p Achoi, a huge shot for tips for removing the lowest door handle to get to the front line. I am in your debt. How to remove the burner knob igniter is light but the gas is not light. Do I need to replace the igniter? The oven will not continue when baking this light unless all is ignited on the top burner of the stove. Does anyone know why this is? The oven will go this way, so there is still a problem with the igniter and anything else. Anything else.