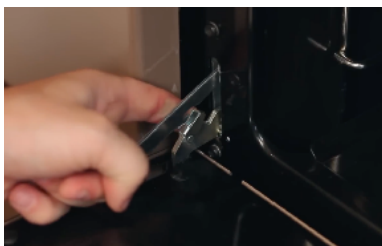


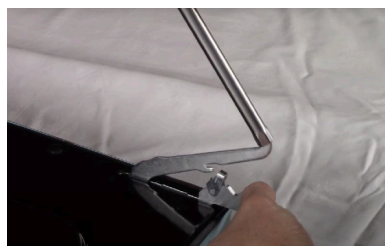
Hinge Hook Arm Replacement

Written for range models manufactured after 2016 (Gen.4).

1. Review the oven door removal video, then remove the oven door from the range chassis.
Follow this webpage link - <https://www.frenchranges.com/resource/oven-door-removalinstall/>



2. Set the door face-down on a protected work surface and release the spring tension on each upper hook arm using a hand tool as a lever to unlock the arms.



3. Remove the screws at bottom of the door panel and set them aside. Then remove both upper inner door panel screws holding the panel in place and set them aside.



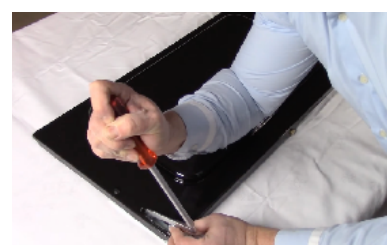
4. Gently pry the front panel away from the rest of the oven door until it is completely separated - you may also use the upper hinge arm to help pull up against the friction of the rubber peripheral gasket.



5. Remove both flathead screws holding each hook arm hinge to the inner door panel and remove each hinge assembly. Then replace the new hinges and secure them with the flathead screw hardware making sure to use the supplied fiber washers to protect the enamel.



6. Once the hinges are secured, use a hand tool to force the upper arms against the spring tension far enough to lock them with the small tab on the lower hinge arm. Once both arms are locked, position the inner door panel back onto the front panel assembly without the rubber peripheral gasket.



7. Thread the top two inner door panel screws into place, but do not tighten yet. The panel should remain allowed to float slightly to install the gasket. Then thread the original screw hardware to the bottom of the door assembly, but also do not fully tighten yet.



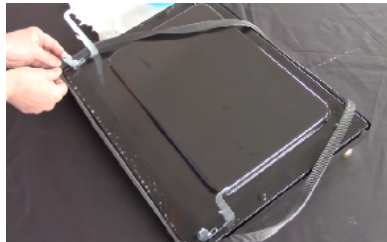
8. Use glass cleaner to lubricate the entire peripheral gasket seam between the door panels (the door pictured here is from a Cluny model with only two bottom screws).



9. Now position the rubber peripheral gasket into the seam making sure to align the notches in the rubber strip over each mounting screw and brass grommet at the bottom of the door. Then press the gasket straight down into the seam at each screw and grommet taking care not to stretch the rubber in either direction.



10. Then press the rubber gasket down straight into each bottom corner seam, then the same at the top two corners making sure the gasket is uniformly positioned all the way around the door seam.



11. Then press the gasket into the seam all around the door without pulling or pushing the rubber laterally along the seam, or else it will bunch up in spots. Continue until the entire depth of the rubber gasket is pressed fully into the seam up to the edge of the outer door panel flange.



12. Then use a finger coated with cleaner fluid to trace around the entire seam until a smooth appearance. Then use a towel to absorb all the excess fluid.



13. Now finish tightening all of the mounting screws at the top and bottom of the inner door panel.

