

Canadian Fryer Obsolescence Program

INSTRUCTION MANUAL

TOOL(S) NEEDED

- 3/4" Wrench
- 5/8" Adjustable wrench
- Phillip's head screwdriver
- Gloves
- 9/16" Deep socket wrench
- 5/8" Nut driver or socket wrench
- or screw gun
- Scissors

NOTE: Video instructions are available on YouTube: www.youtube.com/watch?v=dvqUE4EjwW8

INSTRUCTIONS:

Note: Save all hardware removed during this process. Some of that hardware will be utilized when installing new parts and re-installing old parts on your fryer.

- Before removing parts you will need to allow the oil in your fryer to cool down. Once the oil is cool, turn the fryer off, unplug fryer from the wall, and drain the oil from the fryer.

Removing parts from your older fryer

1. Start by pressing down on the front lid lock and pull the handle bar towards the fryer. Lift the fryer lid up from the front and rest on the backsplash so it is sitting in an upright position. Adjust the handle bar back to its original position so the lid spring can pop out.
2. To remove the lid spring and retainer, turn the lid spring and the retainer counter clockwise until you have removed the spring and retainer from the bottom of the lid.
3. Using both hands, lift the lid from the backsplash and remove from the back hinge block. Place the lid back down securely in the fryer and press down on the lid lock again. Pull the handlebar towards you and remove from the fryer, then lift the lid lock up and remove from the lid itself.
4. Looking at the back of the fryer, there are two screws on the left side and two screws on the right side that hold the backsplash in place. Using a Phillip's head screwdriver or screw gun, remove the four screws from the backsplash.
5. Once the screws have been removed, lift the backsplash up and away from the back of the fryer.
6. To remove the muffler from the back of the fryer, press down on the muffler, pull the bottom of the muffler away from the fryer, and slide the muffler up to remove.
7. Next remove the two back panels from the back of the fryer. Start by removing the screws on the outer left side panel and then remove the screws on the outer right side panel.
8. After all screws have been removed from each side panel, use both hands and carefully pull each panel down and away from the back of the fryer.
9. The vent rod support is located in the back center of the fryer. Lift the vent rod support up and pull away from the fryer. Then remove the weight by sliding up and pulling away from the fryer.

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10. Using the screwdriver, remove the top two screws on the vent back followed by the two bottom screws located underneath the fryer.
11. Using the screwdriver, remove the four screws from the vent block located in the middle of the vent back. After the four screws have been removed from the vent block, pull the vent block out and away from the vent tube, and remove the o-ring around the vent tube.
12. Remove the vent back by slightly lifting up and pulling away from the fryer. Once removed, carefully set it on the ground.
13. Be sure to cut the zip tie holding the vent wires together so the vent back can sit freely on the ground. Be careful to not cut the vent wires while cutting the zip tie.

Warning!

Be sure to wear protective gloves before removing the vent tube and back hinge block, as well as when installing the plug for the vent tube and hardware for the back hinge block, as the frame may have sharp edges.

14. Using a $\frac{3}{4}$ " wrench, remove the nut at the top over the vent tube by turning the nut counter clockwise. When the nut is loose, remove the nut and vent tube from the back of the fryer.
15. You will need a $\frac{9}{16}$ " deep well socket wrench to remove the back hinge block. Remove all three nuts from the bottom of the back hinge block located underneath. Be sure to start on the middle nut (otherwise the back hinge block will not come out). Loosen each nut with the socket wrench and then remove the nut with your hands.
16. Remove the plate and the washers around the back hinge block after removing all three nuts from the bottom.
17. After the hardware has been removed from the fryer the back hinge block can be removed. Lift up on the back hinge block and remove from the fryer.

Installing new parts and reinstalling old parts to your fryer for operation as an open fryer

18. To make your old fryer into a safe open fryer you will need to install a few parts.
19. Using the parts that Winston provided, locate the small metal cylinder that is a plug, the ferrule that goes over the plug, and the nut for the vent tube. Slide the ferrule over the plug along with the nut behind the ferrule. Slide the plug with the ferrule and nut in the vent tube and tighten the nut down on the fryer with your hands. Use the $\frac{3}{4}$ " wrench to tighten the nut so the plug cannot move (the hardware provided by Winston to plug up the back hinge block includes three bolts, three large washers, three small washers, and three acorn nuts).
20. Take one of the bolts and slide a large washer over the bolt. Slide that bolt through one of the back hinge block holes from the bottom underneath the fryer. Have the threaded side of the bolt facing up. With one hand underneath holding the bolt up, use your other hand to slide the small washer over the bolt and tighten the nut on the bolt. Be sure to hold the bottom bolt while tightening the nut at the top. Repeat this process for the other two holes until you have hand-tightened all three bolts.
21. After all three holes have been filled with the provided hardware, you will need to tighten them. Tighten each nut using an adjustable wrench to hold the bolt underneath while using a $\frac{5}{8}$ " socket wrench to tighten down the nut at the top.
22. Lift the vent back up and align the holes at the top of the vent back with the two large grommets at the top of the fryer. Be sure the bottom of the back vent slides on to the fryer so the vent back can sit by itself before installing.
23. Secure the vent back at the top with the two larger screws you removed earlier, then secure the bottom of the vent back with the two smaller screws located underneath the fryer.

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24. To complete the back of the fryer, start with the left side panel. Slide the panel underneath the top of the fryer at an angle and align the hole on the top left side of the panel with the large grommet at the top of the fryer on the side exterior. Be sure that the side panel is between the top exterior and side exterior of the fryer. Have the bottom of the side panel on the outside of the fryer and insert the large screw through the hole off the bottom left side of the panel into the grommet located at the bottom left side of the fryer.
25. Repeat the same process with the right side panel. After securing the two large screws on each side panel, insert the two smaller screws at the bottom of the inner side panels closer to the vent back in the middle.
26. Last, lift the backsplash that you removed earlier from the fryer up and face the danger label towards the fryer pot. There are two holes for screws on each side of the backsplash. Align the two holes on the left with the two grommets on the side of the fryer and insert the larger screw through each hole. Install the other two screws on the right side, just as you did the left to secure the backsplash on the fryer. Be sure to secure the backsplash by tightening all four screws.
27. In addition to the hardware and parts provided by Winston, you will also receive a box for returning parts removed from your old fryer, along with a return shipping label. In order to receive your Obsolescence Program Rebate, you are required to send back the lid lock, back hinge block, vent block, vent plate (and its four screws), o-ring for the vent tube, lid spring, and retainer.
28. After including all the parts in the box and completing your online registration form for your rebate (www.kfcfryers.com/registration-form-online-canadian-obsolence-program), please print a completed copy and include it with your returned parts so Winston can validate your rebate. If you forget to print a copy of your completed online form, a hard copy has been included for your convenience. A completed copy of the registration form, printed or handwritten, **MUST** accompany each package of returned parts.
29. Seal box. Complete Shipper's Address on the UPS Waybill, attach to box and return it to Winston via UPS.
30. If you have any questions or concerns, please contact Winston Customer Care at 1.800.234.5286 or +1.502.495.5400 or via email at customercare@winstonind.com.

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