



## Install 8000 Series Fryer Controller - S to C INSTRUCTION MANUAL

- 1. Disconnect fryer from power source or turn circuit breaker to the off position.
- 2. Remove the two screws located to the left and right hand sides of the controller assembly and save for re-use.
- 3. Remove the metal frame from the outer edge of the controller assembly.
- 4. Remove the two screws from the top and bottom of the controller assembly and save for re-use.
- 5. Carefully extract from the front panel. (Note: Assembly may tend to stick due to gasket material on back of frame. It may be necessary to gently pry edge of assembly loose using a small screwdriver.)
- 6. While holding controller assembly in one hand, unplug electrical connectors from rear of assembly. (Caution: Do not allow controller assembly to hang by wires, as this may loosen electrical connections.)
- 7. Install small "L" bracket above top center of controller housing opening and secure with one of the screws removed in step #4.
- 8. Remove four screws securing front panel to fryer cabinet and allow to hang in an open position.
- 9. Remove two screws and nuts securing interlock switch and bracket to left-hand side of controller housing.
- 10. Cut wires to old speaker assembly.
- 11. Disconnect probe plug from bottom of controller housing.
- 12. Remove four nuts securing controller housing to front panel.
- 13. Remove controller housing from front panel and pull wiring harness out of the way. (Note: It may be necessary to pry housing from panel with a screwdriver due to silicone sealing.)
- 14. Position new housing onto front panel and secure with four nuts. (Note: The fryer wiring harness remains on the outside of the new housing.)
- 15. Position interlock switch and bracket onto controller housing and secure with two screws and nuts.
- 16. Plug main wiring harness, probe and ground wire into extensions from bottom of new housing.
- 17. Close front panel and secure with four screws.
- 18. Connect controller leads to receptacles in controller housing.
- 19. Position controller assembly into housing and secure with two screws.

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