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## Instruction Sheet

Subject: Remote Communication Hardware Attachment Instructions for units with power supply installed.

Models affected: Japan LOV Fryers

## Follow these instructions to attach the remote communication hardware.

- 1. Disconnect the fryer from the electrical power supply and remove fryer from the hood to gain access to the rear and sides of the fryer.
- 2. Position and slide the communication box onto the rear shelf of the top off pump mounting base (see Figure 1). Ensure the curved break on the communication box slides onto the mounting base with the two mounting holes toward the front of the fryer (see Figure 2).
- 3. Attach the communication box using supplied screws. Align to the pre-drilled holes in the bottom of the ATO mounting shelf (see Figure 3).
- 4. Locate the black communication/power harness tied up on the rear of the fryer near the ATO pump. Attach the harness to the communication
  - box by inserting the LAN connection and twisting the connection housing to secure (see Figures 4 and 5).
- 5. Lower the far right controller on the fryer by removing the screws from the upper corners.
- 6. Loosen the lower right screw on the rear of the controller. Attach the antenna bracket as shown (see Figure 6).
- 7. Attach antenna to antenna connector if not connected (see Figure 3).
- 8. Connect the fryer to the electrical power supply and position the fryer under the hood.
- 9. Once the fryer is powered up, look for the blue LED light emitting from the communication box onto the floor ensuring it is powered up. It may be necessary to use a mirror or piece of paper held under the box to see blue LED light on bottom of communication box (see Figure 7).







Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7