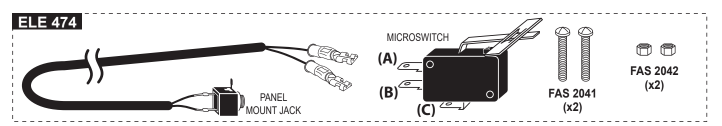
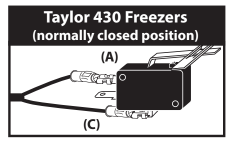
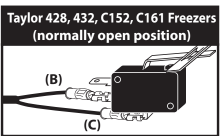
## Flavor Burst<sup>™</sup>

ELE 474 INTEGRATED SPIGOT SWITCH KIT



NOTE: THE WIRING CONFIGURATION OF THE SWITCH WILL DEPEND ON THE FREEZER IT'S INSTALLED ON. THE CONNECTIONS SHOULD MATCH THE EXISTING FREEZER SWITCH.



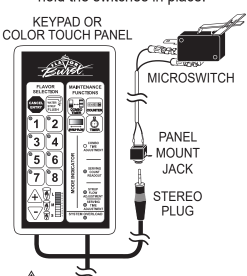


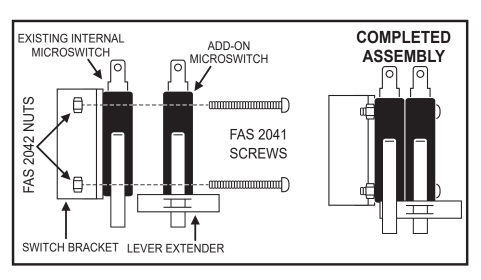


WARNING: DISCONNECT THE MAIN POWER SUPPLY TO THE FREEZER BEFORE INSTALLATION.

- Remove the freezer panel to access the draw-switch. Note how the existing switch is wired (ie, which prongs the spade connectors are attached to). Ensure the new switch is configured the same way. See illustration above.
- Remove the two screws from the draw switch.
- Position the add-on microswitch alongside the draw switch with the switch lever extension under the switch lever on the draw switch. (See illustration below)
- Install and tighten the two screws with nuts to hold the switches in place.

- Determine a location near the keypad to install the panel mounting jack. Drill a 1/4" hole in the panel.
- Install the panel mounting jack and tighten sufficiently.
- Plug the stereo plug from the Keypad or Color Touch Panel into the panel mounting jack.
- Power up and test the equipment to verify the proper operation and switching. Make adjustments if necessary.
- 9 Reinstall the freezer panel.





DISCLAIMER: UL DOES NOT RECOGNIZE THIS APPLICATION AS AN APPROVED PROCEDURE DUE TO THE DRILLING REQUIRED. WHEN THIS PROCEDURE IS USED ON A UL LISTED FREEZER, THE INSTALLER WILL BE PERFORMING INSTALLATION PROCEDURES BEYOND THE PARAMETERS UNDER WHICH THE UNIT WAS APPROVED.