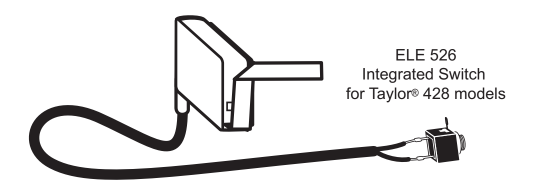
## Flavor Burst™

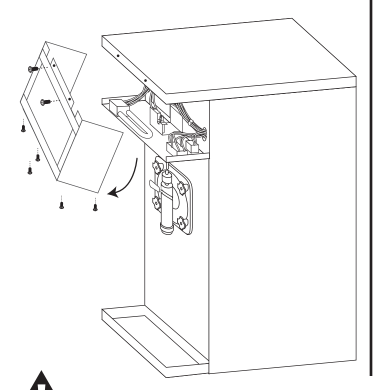
## ELE 526 Integrated Switch Assembly Setup and Installation

The ELE 526 is designed for use with the Taylor® 428 model using the existing internal Taylor® switch to activate the Flavor Burst™ unit. A recommended location for installing the stereo panel jack is noted below, although other locations may be acceptable according to your application -- be sure to consider the desired keypad location, additional freezer-mounted POP, and kiosk applications as you prepare for installation.

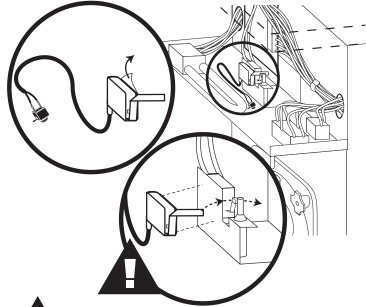


WARNING: DO NOT ATTEMPT INSTALLATION UNTIL THE MAIN POWER SUPPLY TO THE FREEZER HAS BEEN DISCONNECTED.

Unscrew and remove the front panel from the Taylor® 428 freezer.



Remove the protective backing from the adhesive strip on the ELE 526 and attach the switch to the outer cover of the internal Taylor® Switch as shown.



NOTE: THE ELE 526 LEVER MUST BE PLACED BEHIND THE LEVER OF THE TAYLOR® SWITCH.

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.

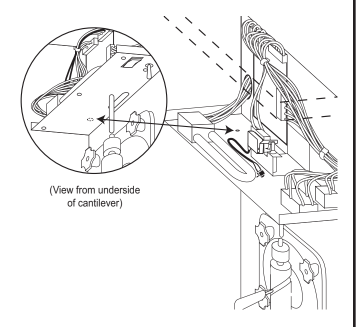
REV020706 pg. 1 of 2



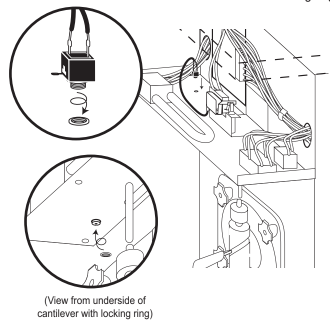
WARNING: DO NOT ATTEMPT INSTALLATION UNTIL THE MAIN POWER SUPPLY TO THE FREEZER HAS BEEN DISCONNECTED.



Drill a 1/4" hole for the panel jack thru the floor of the cantilever in a clear area near the switches or other convenient place.

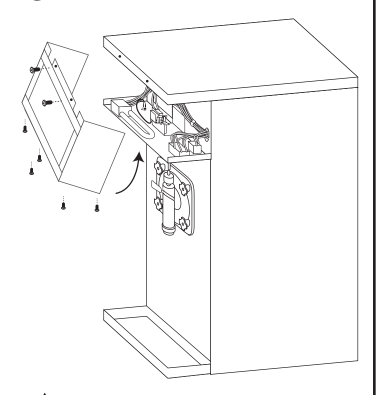


Remove the locking ring from the ELE 526 panel jack & Insert the panel jack through the hole. Secure the jack from the underside of the cantilever with the locking ring.

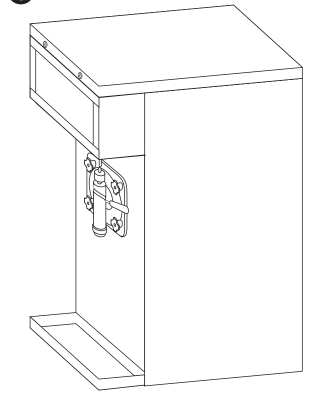




Replace the front panel.



Assembly complete.



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.

REV020706 pg. 2 of 2