## Flavor Burst™

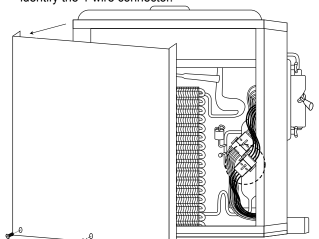
## ELE 517 Internal Switch Line Coupler Assembly Setup and Installation

The ELE 517 is designed for use with the Taylor® 430 model in applications that require **constant beater motion** throughout the freezer cycle and uses the existing internal Taylor® switch to activate the Flavor Burst™ unit. (For applications that require standard beater motion refer to Item # ELE 520.) Two recommended locations for installing the stereo panel jack are 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.

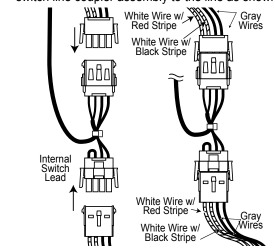


**WARNING:** DO NOT ATTEMPT INSTALLATION UNTIL THE MAIN POWER SUPPLY TO THE FREEZER HAS BEEN DISCONNECTED.

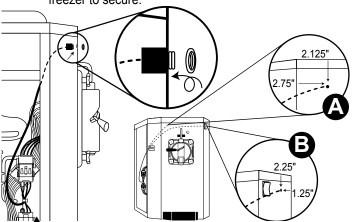
Remove the service side panel from the 430 freezer and identify the 4-wire connector.



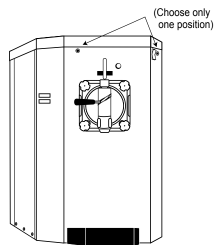
Disconnect the line connector and add the ELE 517 switch line coupler assembly to the line as shown.



Drill a 1/4" hole in the freezer panel in location (a) or (b). Mount the panel jack through the hole from inside the freezer. Thread the ring to the panel jack from outside the freezer to secure.



Replace the service side panel on the freezer to complete the assembly.



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.

REV012103 pg. 1 of 1