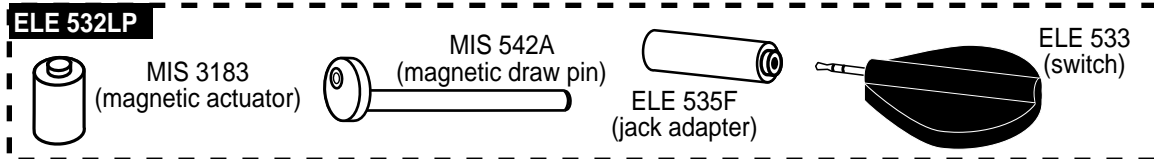


# Flavor Burst™

## ELE 532LP Switch Kit for

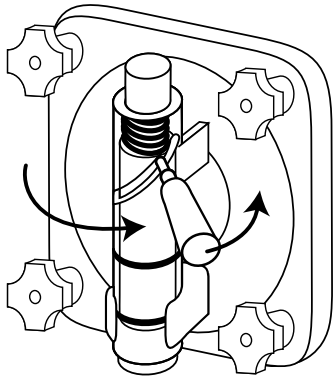
### Non-Pressurized / Frozen Uncarbonated Beverage Freezer Models

This switch is specifically designed for use with Taylor® “Non-Pressurized” FCB freezer models C300 NPR, C302 NPR, C303NPR, 345 NPR, 346 NPR, 355 NPR, and 349 NPR. Used in conjunction with the magnet, the switch activates the Flavor Burst® system when the pull handle is in open position to draw a serving. This kit comes with two magnetic devices: the magnetic actuator for the older style freezer doors with the plastic scerw-on cap on the draw tube, and the magnetic draw pin for the newer freezer doors with the metal draw pin top. Instructions for each magnet are outlined below according to your freezer door style. For more information, please contact your local Flavor Burst® distributor.

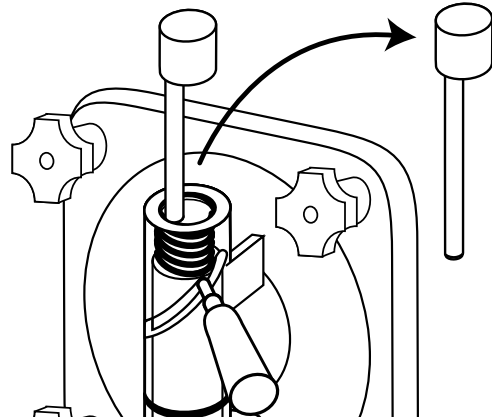


#### NEW FREEZER DOOR STYLE - METAL DRAW SPOUT TUBE PIN

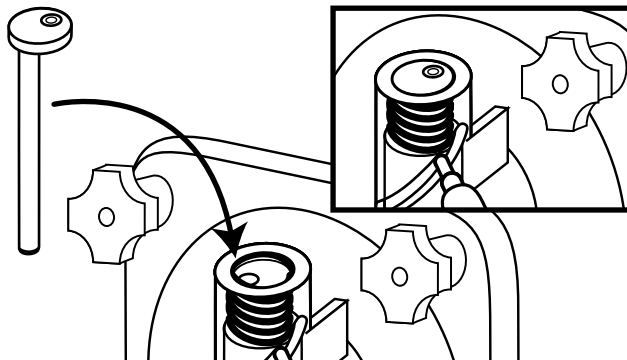
- 1** Pull the draw handle into the open position.



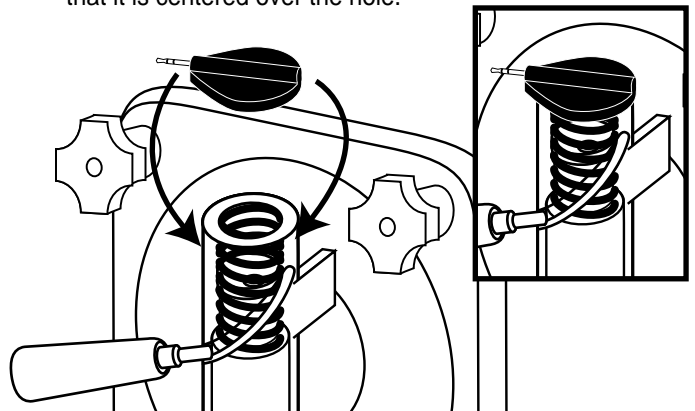
- 2** Remove the metal draw pin from the door spout tube.



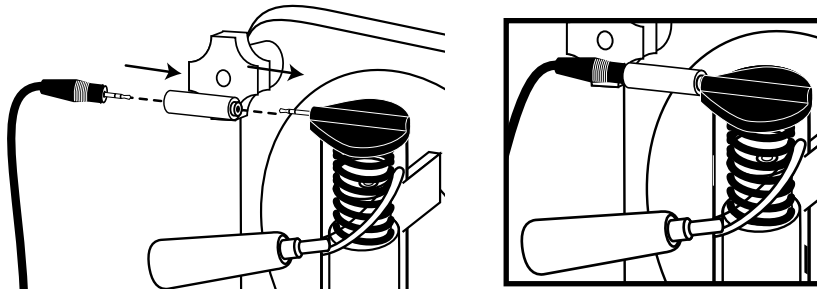
- 3** Insert the MIS 542A magnetic draw pin inside the spout tube so that it is flush with the top of the spout tube when the draw handle is in the open position.



- 4** Place the switch assembly over the draw spout tube so that it is centered over the hole.



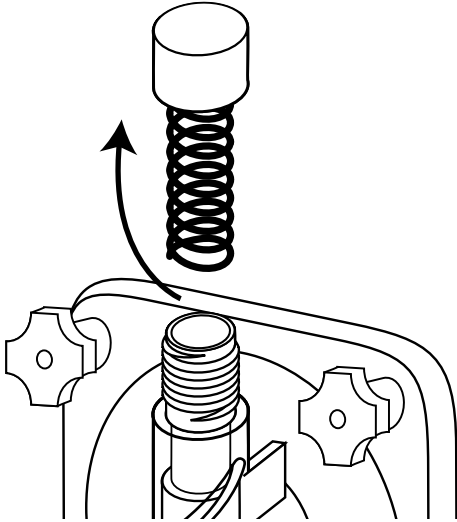
- 5** Connect the jack adapter to the switch, and the Keypad cable to the jack adapter to complete the installation.



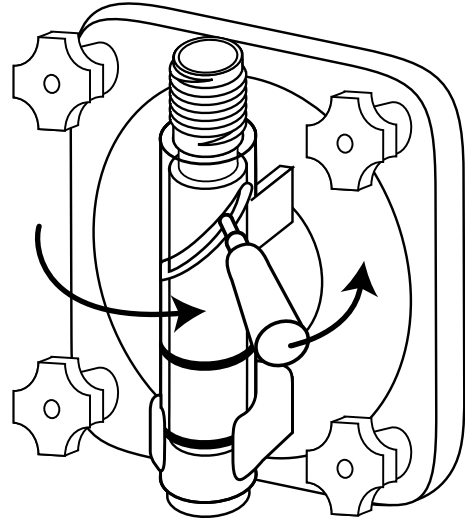
**NOTE:** IF YOUR FREEZER DOOR HAS A PLASTIC CAP ON THE DRAW SPOUT TUBE, SEE REVERSE SIDE FOR INSTALLATION INSTRUCTIONS.

## OLDER FREEZER DOOR STYLE - DRAW SPOUT TUBE WITH PLASTIC SCREW-ON CAP

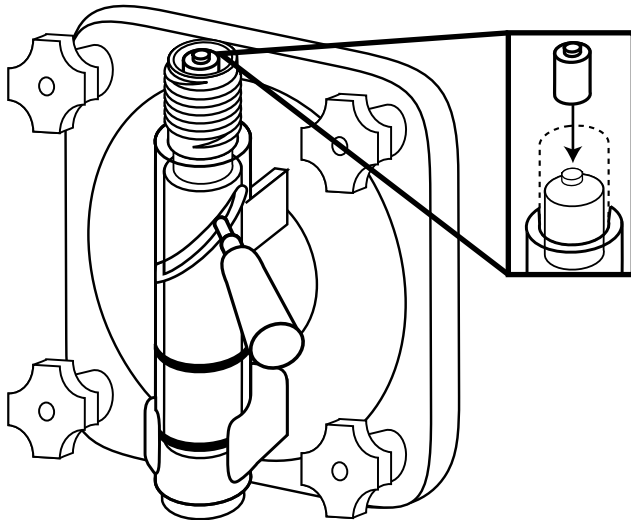
- 1** Remove the spout cap and the spring from the freezer door.



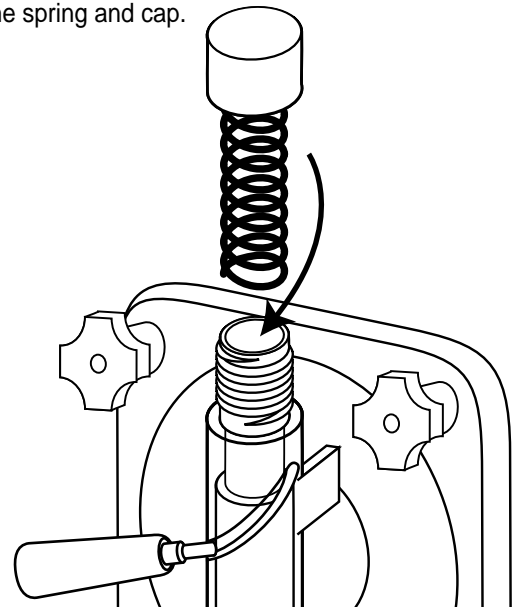
- 2** Pull the draw handle into the open position.



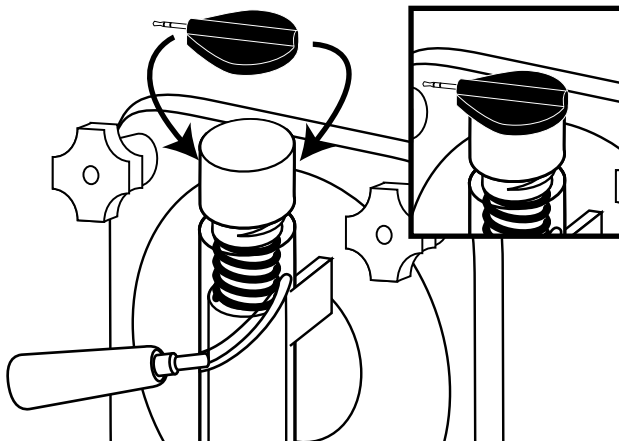
- 3** Place the MIS 3183 magnetic actuator over the metal pin inside the door spout tube.



- 4** Return the draw handle to the closed position and reinstall the spring and cap.



- 5** Place the switch assembly over the cap so that it is centered over the hole.



- 6** Connect the jack adapter to the switch, and the Keypad cable to the jack adapter to complete the installation.

