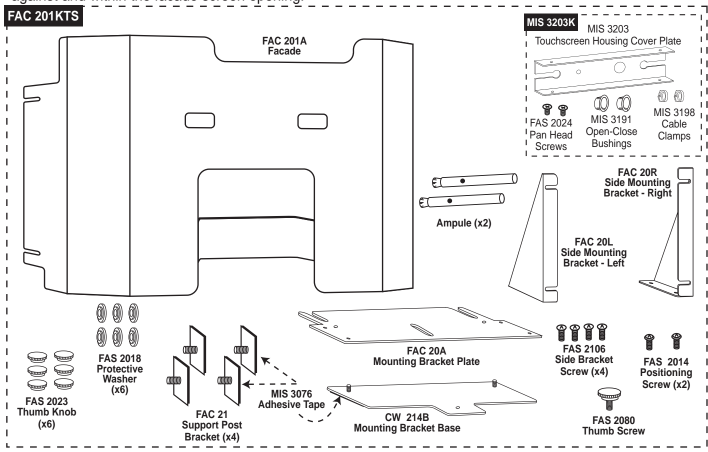
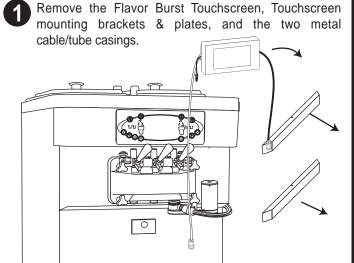
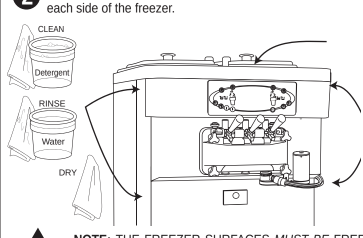
Flavor Burst® FAC 201KTS

Taylor C722 / C723 Touchscreen Freezer Facade Kit Assembly and Installation

The freezer facade is designed to mask and cover the freezer's parts, cables and electronics that are not necessary for most daily operations. The design allows for a larger flat surface to which a decorative wrap can be applied. It has an opening to access freezer controls, and is easy to remove to for maintenance and cleaning. Also included is a special mounting bracket for the Touchscreen which positions the screen up against and within the facade screen opening.



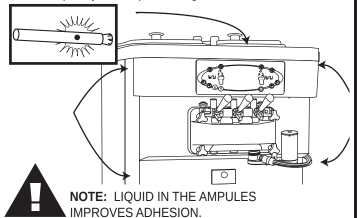




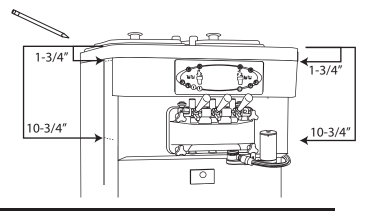
Thoroughly clean, rinse and dry the top front ledge and

NOTE: THE FREEZER SURFACES $\underline{MUST\ BE}$ FREE OF ANY OILS OR RESIDUE OR THE ADHESIVE WILL NOT ADHERE PROPERLY.

Pinch the primer ampule at the dot on the tube to release the primer fluid into the brush end. Apply the primer (acetone) to freezer area where the mounting bracket will be attached. Allow the primer to dry completely before proceeding.



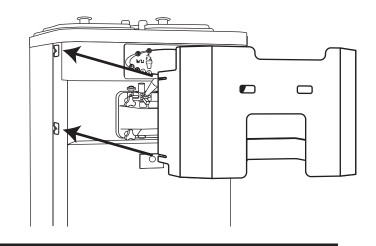
Measure and mark the each side of the edge of the freezer 1-3/4" down from the top, and then again 10-3/4" from the top. Make the marks from the edge of the freezer to the seam of the side panel. These mark the positions for the four side brackets.



Remove the protective tape from each of the support

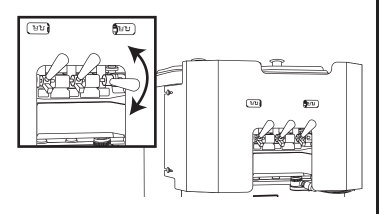


Install the facade onto the support bracket posts and secure it with the knobs.

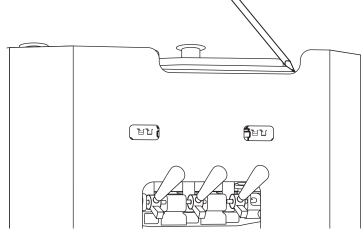


With a container under the spout, move the draw handle into the open position. If it comes in contact with the facade, loosen the support bracket hand knobs and adjust the facade until the draw handle is clear of it.

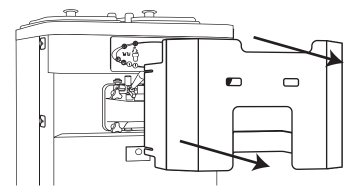
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The top of the facade has a cutout for the Touchscreen to overlap. This cutout is not center. Locate the far edge of the cutout closest to the side of the freezer. Mark on the top of the freezer where the top edge of the freezer meets this cutout edge.

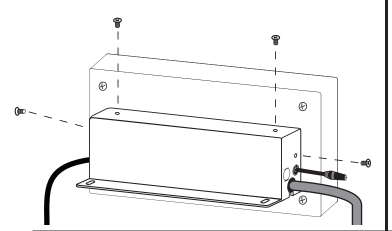


Remove the facade from the freezer so that the adhesive on the brackets can cure for <u>AT LEAST</u> 1 HOUR.

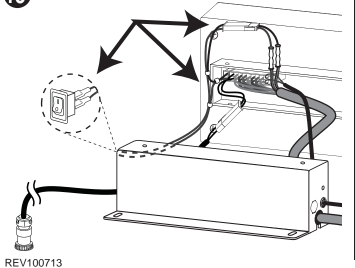


WARNING: DO NOT ADD CONSTANT WEIGHT, SUCH AS THE FACADE, TO THE BRACKETS BEFORE THEY HAVE CURED FOR <u>AT LEAST AN HOUR</u>. ADDING WEIGHT PULLS THE ADHESIVE STRIP FROM THE SURFACE AND IT WILL NOT ADHERE PROPERLY.

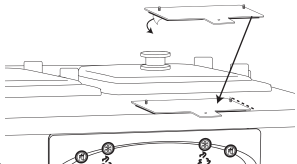
Ensure all Touchscreen cables are disconnected from their power sources. Remove the four screws from the old Touchscreen housing cover. Set them aside.



Locate the wires that connect to the power switch.

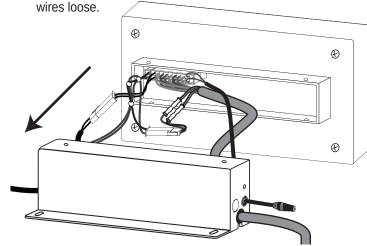


Remove the protective cover from the adhesive strip on of the mounting base. Place the plate to the inside of the mark on the front of the freezer. The tab of the plate should extend out in front of the freezer, while the part with the adhesive is as close to the front edge as possible. ALLOW ADHESIVE TO CURE FOR AT LEAST 1 HOUR.

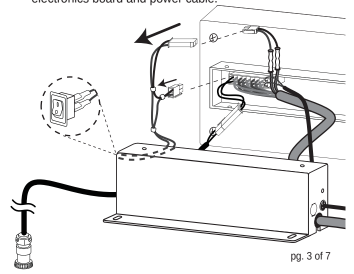


WARNING: DO NOT ADD CONSTANT WEIGHT, SUCH AS THE TOUCHSCREEN, TO THE BRACKET BEFORE IT HAS CURED FOR AT LEAST AN HOUR.
ADDING WEIGHT PULLS THE ADHESIVE STRIP FROM THE SURFACE AND IT WILL NOT ADHERE PROPERLY.

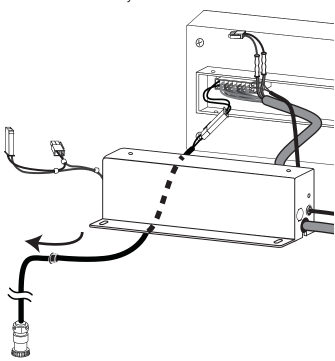
Gently pull back the Touchscreen cover to access the connections inside. Be very careful not to pull any of the



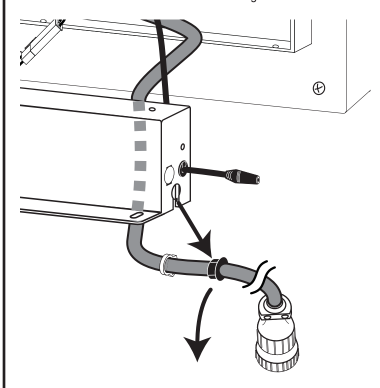
Carefully disconnect the switch from the Touchscreen electronics board and power cable.



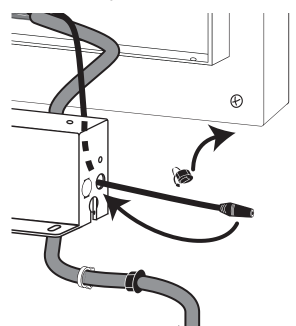
Leaving the rotor cable attached to the electronics board, pop out the strain relief bushing holding the cable. Slide the cable through the housing cover channel and away from the cover.



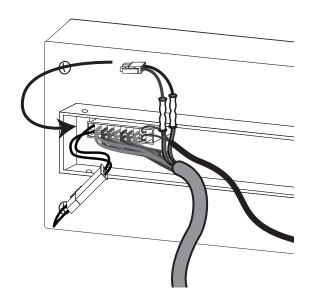
Likewise, pop out the bushing holding the power cable and remove the cable from the housing cover.



Pop out and completely remove the bushing holding the spigot switch port cable. Then push the cable back through the housing cover hole and away from the cover. Set the housing cover aside.



Connect the small power cable switch connection to the port at the far left of the electronics board.

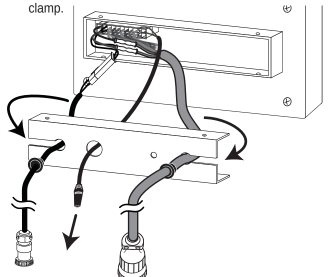




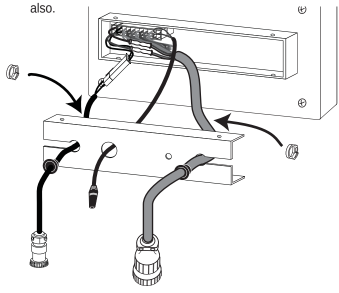
NOTE: THE MIS 3203 COVER PLATE DOES NOT HAVE AN ON-OFF POWER SWITCH. TO POWER THE TOUCHSCREEN OFF AND ON, USE THE SWITCH AT THE BACK OF YOUR CABINET UNIT.

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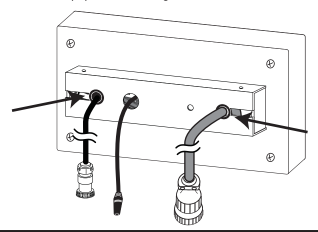
Slide the rotor cable through the left slot of the MIS 3203 cover plate. Insert the spigot switch port through the large middle hole. Slide the power cable through the cover slot on the right, in between the bushing and the



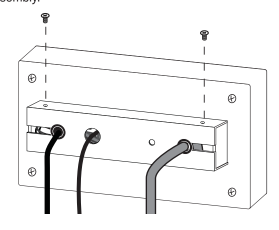
Install a clamp on the rotor cable on the inside of the cover near where the main cable splits. If your power cable does not already have a clamp, install one on it



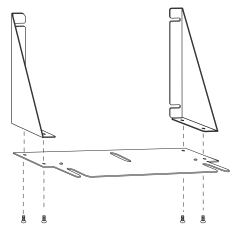
Place the new housing cover over the Touchscreen opening. Carefully guide the excess cable through each hole and pop in the bushings to secure the cables.



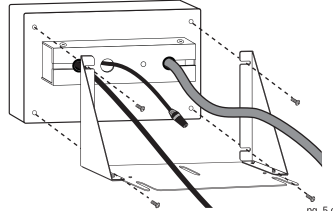
Using the screws from the old housing cover, install two screws to the top of the new cover to secure the assembly.



Install each side bracket to the mounting plate with the four flat head screws. Install the screws from underneath the mounting plate, and then up through the side brackets.

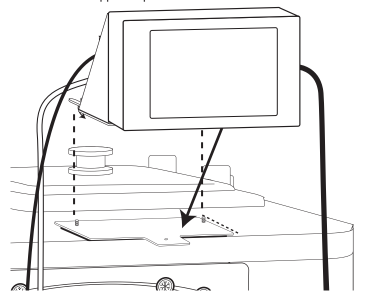


Remove the four corner screws from the back of the Touchscreen. Line up the side bracket slots with the screw holes. Secure the side brackets to the Touchscreen using the Touchscreen screws.

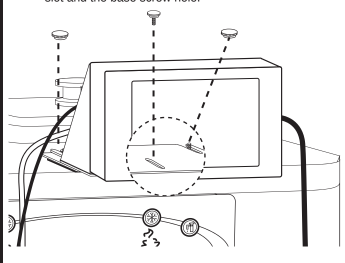


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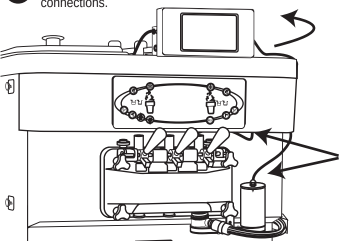
Install the Touchscreen assembly onto the mounting base posts and slide the assembly as far back towards the hopper as possible.



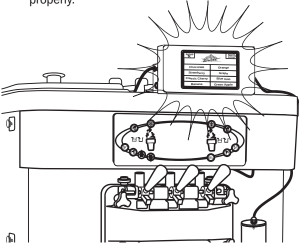
Secure the assembly to the base using the thumb knobs. Install the center thumb screw through the plate slot and the base screw hole.



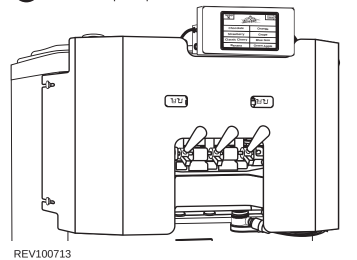
Connect the Touchscreen cables to their proper connections.



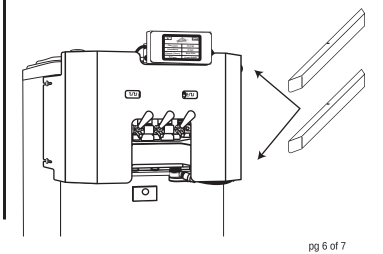
Power-up the system to see that everything is working properly.



Install the facade onto the freezer. The Touchscreen should line up in a position within the facade cut-out.

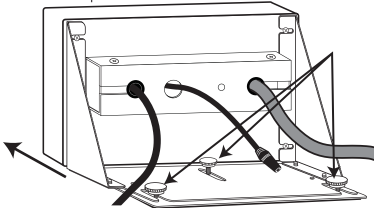


Reinstall the cable/tube casing and reconnect the Touchscreen cables to complete the installation.

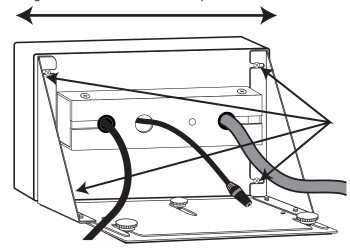




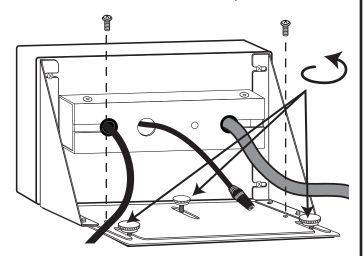
The position of the Touchscreen can be adjusted forward and backward, according to preference. Loosen the center thumb screw and thumb knobs of the mounting bracket under the Touchscreen and move the Touchscreen forward or backward. The Touchscreen should NOT pinch the facade against the freezer controls. Tighten the thumb screw and knobs to secure the position.



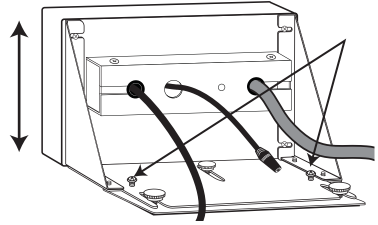
If the Touchscreen needs to be centered right or left within the facade opening, loosen the four corner screws on the back of the Touchscreen. Slide the Touchscreen right or left to center it within the opening, and then tighten the screws to secure the position.



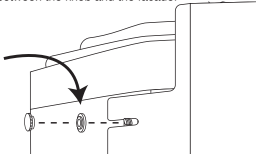
If the Touchscreen is slightly too low, loosen the center thumb screw until it is nearly out, and loosen the thumb knobs just slightly. Install the positioning screws into the holes near each slot on the bracket plate.



Twist the positioning screws in further until the Touchscreen is centered within the facade opening. Tighten down the thumb knobs and thumb screw to secure the position.



OPTIONAL: If your facade has a wrap, you can use the protective washers included in this kit to prevent the wrap from buckling and twisting when using the thumb knobs. Install the washer on the bracket post, between the knob and the facade.



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