Installing Custom Front Drawer Panels

Remove Panel Bracket from Product

**WARNING!**

**Electrical Shock Hazard**

Before continuing, ensure that the product is disconnected from the power supply. Failure to follow this warning may result in electrical shock, injury or fire.

Remove side pins and gently pull off the panel bracket slightly.
1. Disconnect the Earth Wire from the bracket
2. Unplug the knock sensor from the controller.

**Remove the Knock-to-Pause Module**

Remove the Knock-to-Pause module from the back of the bracket.
Attach Custom Panels to Panel Brackets

Align bottom of each custom panel with the bottom of each bracket.

There must be at least 3 screws used each side.
Attach Knock-to-Pause Module to Custom Panel

- Ensure the Knock-To-Pause module is orientated correctly before attaching.
- Ensure the module is centralized in the holes and not in contact with the bracket.

- Attach the Knock-To-Pause module to the back of the custom panel through the 3 holes cut into the panel bracket as shown.
- Use all 3 screws provided.
Connect the Knock-to-Pause Module to the Controller

Reconnect the Ground Wire to the Panel Bracket

WARNING!

Electrical Shock Hazard

- To earth the panel bracket, connect the earth wire from the product to one of the tabs. Any custom metal component (e.g. handle) that extends past the rubber seal must be earthed too.
- Failure to follow these warnings may result in electrical shock, injury or fire.
Reconnect the Ground Wire to the Panel bracket.

**Attach Custom Panel to Product**

Ensure the rubber seal between the drawer and panel is kept in place.

Push the Custom Panel on to the drawer and reinsert the side pins on each side.
Adjust Custom Panel Height to Align Cabinetry Gaps

- With the front panels fitted, insert an appropriately sized Philips screwdriver into the hole above the side pin and rotate the panels up or down to align the gaps in your cabinetry.
- Repeat on the other side if necessary.
- Each panel has a maximum travel of 1/16” (2mm) up or down.

Ensure that you maintain a minimum of 1/16” (2mm) ventilation gap below the panel.