

SAFETY & WARNINGS

⚠ WARNING!



Electric Shock Hazard

Failure to follow this advice may result in electrical shock or death.

- Read and follow the safety and warnings before operating this appliance.

⚠ WARNING!



Cut Hazard

Failure to use caution could result in injury.

- Take care: some edges may be sharp.

- Ensure a 2mm minimum ventilation gap below the door is maintained.
- Ensure all packaging is removed and disposed of responsibly.
- Ensure the Knock-To-Pause module is oriented correctly before attaching.

COMPONENTS REQUIRED



Crosshead driver



Pliers

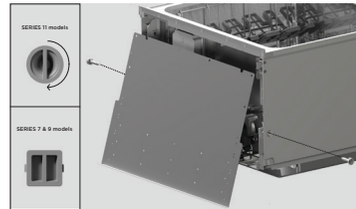
Double models

Repeat each step on both drawers.

Ensure a 8mm minimum ventilation gap below the door is maintained.

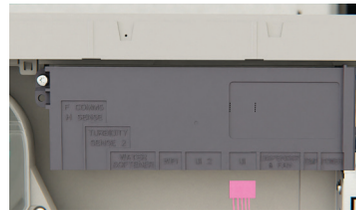
DOOR PANEL INSTALLATION

①



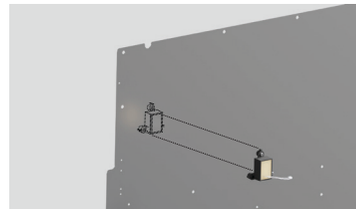
Remove both side pins with pliers and carefully pull the panel bracket down and out slightly.

②



Unplug knock-to-pause module from the controller and remove the earth wire from the bracket.

③



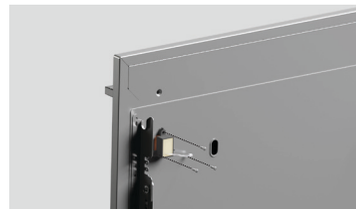
Remove the Knock-to-Pause module from the back of the bracket.

④



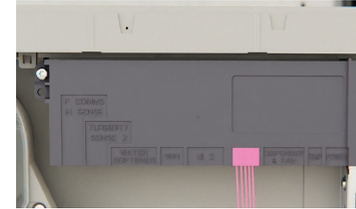
Install the handle to the panel following the installation guidance available for your handle kit.

⑤



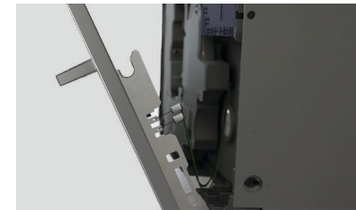
Attach the Knock-to-Pause module to the panel as shown. Ensure the module is correctly oriented and is not in contact with the brackets before securing.

⑥



Reconnect the Knock-to-Pause module to the UI 1 slot on the wash controller as shown.

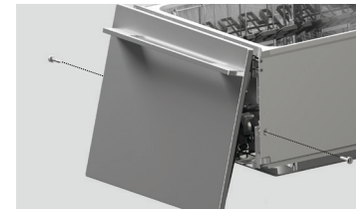
⑦



Reconnect the Earth wire to the panel bracket.

Warning: Failure to reconnect the Earth wire may result in electrical shock or death.

⑧



Carefully fit the panels onto the product. Re-insert both side pins to secure panels in place.

⑨



Insert a crosshead driver into the hole above each side pin and rotate to adjust the panel alignment. There is a maximum travel distance of $\pm 1/16"$ (2mm).

Repeat for both sides if required.