



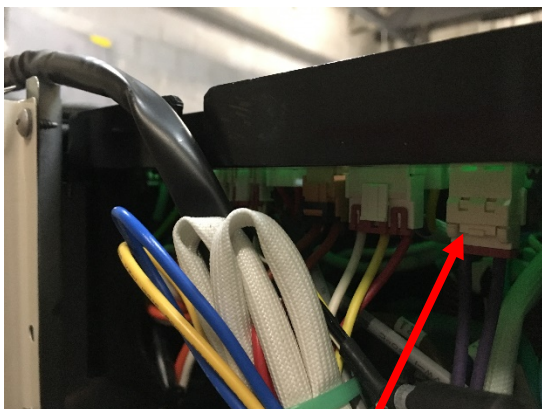
Dear Wholesale, Installation, and Consumer Partners,

Occasionally, due to building design or space or operational constraints, a customer may wish to disable the heating capability of their TOSOT heat pump.

To ensure that the unit will not inadvertently enter the heating mode, the reversing valve coil must be unplugged or disconnected from the outdoor main PC board. Since the reversing valve defaults to the cooling mode when no power is applied, this procedure will not affect the cooling function of the unit. This is a relatively simple process, but does vary from unit to unit.

The Reversing Valve Coil is powered by 230VAC. The power to the unit MUST be turned OFF before proceeding

On all units, the reversing valve is connected to the main board by 2 purple wires:



Reversing Valve Connector



Reversing Valve Coil

Note: On some units, the 2 purple wires will simply have female spade terminals on the ends, rather than the white connector.

Simply unplug this white connector (or the two spade terminals) from the board, and the unit will not operate in the heating mode. Should the user select the heating mode, the unit will display an error code (code U7) once the indoor coil begins to build frost, and will shut down. Simply restart the unit in the cooling mode to clear the error.

If you have any questions, please don't hesitate to contact the TOSOT America support team.