

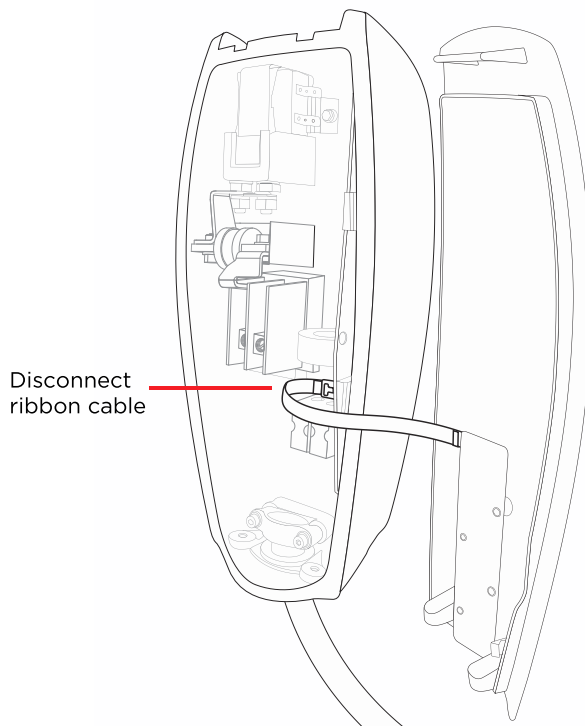
Step Three - Prepare for Installation



- 1 Using a T20 Torx driver, remove the two security screws from the bottom of the High Power Wall Connector.



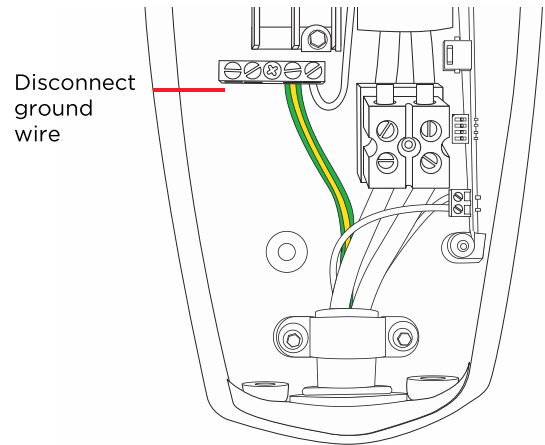
- 2 Release the front cover by pulling it towards you far enough to disconnect the ribbon cable. Disconnect the ribbon cable from inside the main enclosure to fully release the front cover.



CAUTION: When removing the front cover, do not damage the ribbon cable. Disconnect the ribbon cable before fully releasing the front cover.

- 3 Disconnect the ground wire from the

terminal block and push it out of the way to avoid damaging it when completing the next step.



- 4 Use a 1 1/4" (32 mm) hole saw to remove the power entry knock-out from either the side or back of the connector.

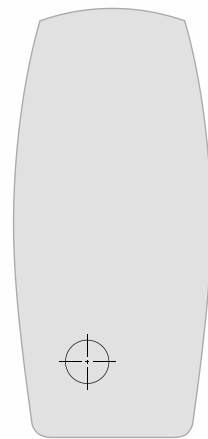


CAUTION: When using the hole saw, do not damage internal components.

If using the side knock-out, center the hole saw at the indented hole and drill through all layers. After drilling, use a sharp knife or razor to cut and remove the rubber molding, as indicated by the indentations in the rubber.



Side knock-out



Back knock-out

NOTE: Use the back knock-out when mounting to a pedestal or when running wires from behind a wall.

- 5 Reconnect the ground wire to the terminal block.