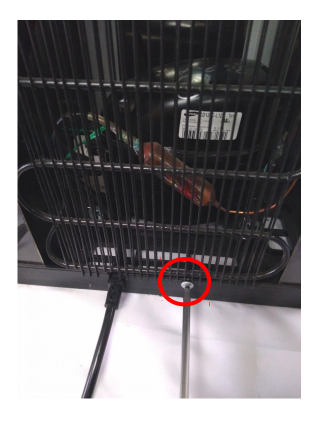
COMPRESSOR RELAY REPLACEMENT



1- Unplug your cooler, with a #2 Robertson srewdriver loosen the screw at the bottom of the grid in the back of the cooler.



3- Unscrew the ground (green) wire eyelet.



2- With a #2 Robertson srewdriver remove the two screws at the top of grid in the back of the cooler.



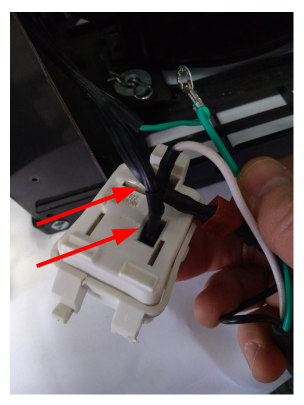
4- With a flat blade screwdriver push and unclip the relay box tab.



5- Insert your flat screwdriver between the relay and compressor and gently pry the relay backward, you will then be able to disconnect it by hand.



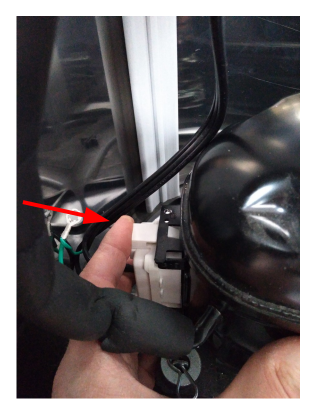
7- Pull the connectors straight from the old relay, if it is too hard you can help yourself with a pair of pliers, be careful not to damage the connectors and wires



6- Pull out the relay and take note where the connectors go, white in the upper position, black in the lower position.



8-.Insert the two tabs at the bottom of the new relay in the compressor bracket and tilt it until the connections and tab engage



9- Push the new relay by hand to lock the upper tab and reinstall the two connectors on the relay.



11- Reinstall the grid in the back of the cooler and screw the two srews on the top and the one at the bottom. Plug back your cooler and test it.



10- With a #2 Robertson screwdriver screw the ground eyelet (green wire) in the compressor bracket.