

Step 1: Carefully and safely lift and slide the cooling unit into matching cut out.



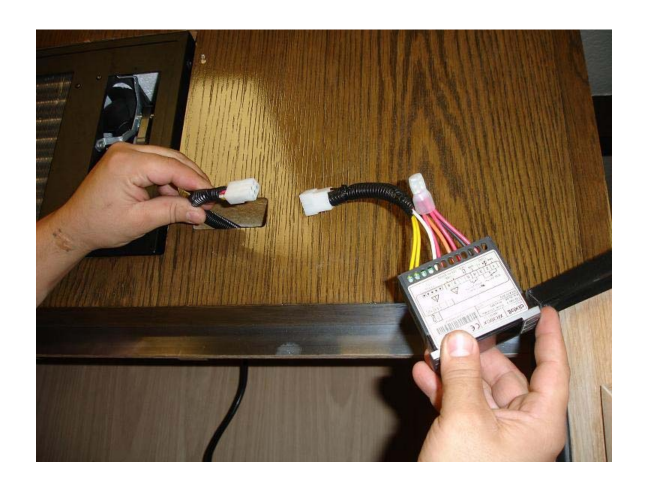
Step 2: Slide cooling unit back until frame of unit is flush with cabinet's front exterior.



Step 3: Extend cooling unit's power cord and thermostat harness to reach the cabinet's internal power outlet.



Step 4: Separate the power cord and thermostat harness in preparation to connect to their respective positions.



Step 5: Feed the female end of thermostat harness through the cabinet cutout for the thermostat to be connected.



Step 6: Take the male to female ends and press firmly until connection is snug and locked in.



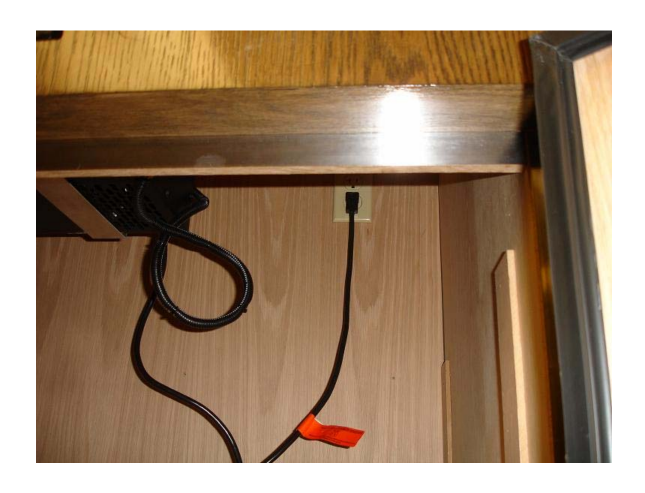
Step 7: Feed any slack of the harness back into the cabinet and seat the controller into the cutout.



Step 8: Ensure thermostat is seated firmly in place.



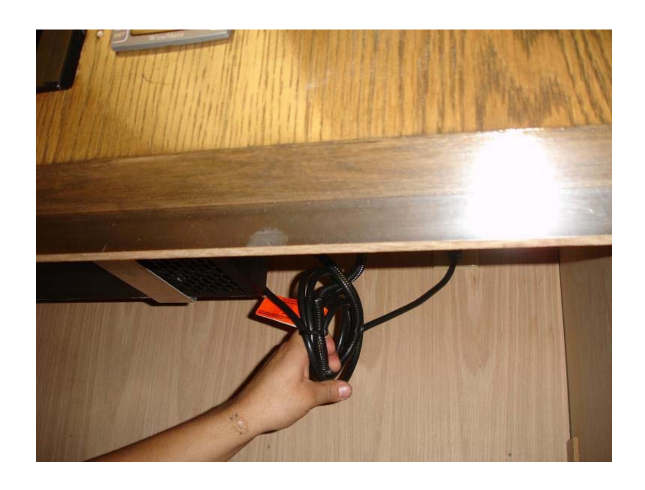
Step 9: Plug unit's power cord into cabinet's internal outlet.



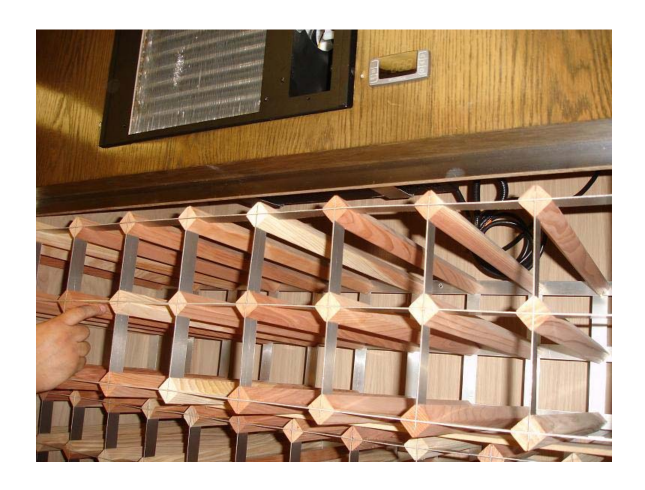
Step 10: Ensure power cord is plugged into outlet firmly.



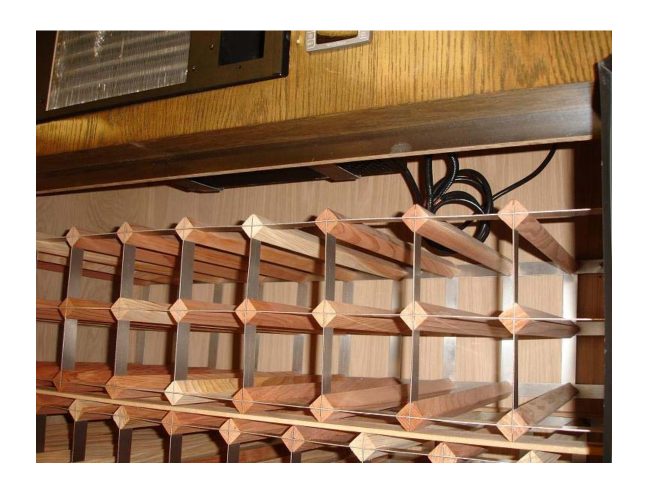
Step 11: Please feel free to bundle any slack from both the power cord and thermostat harness with 6 inch zip-tie to avoid any interference with the bottle placement on racking beneath.



Step 12: Ensure the power cord and harness are secure within the zip-tie.



Step 13: Reinsert and place the racking back in.



Step 14: Ensure the power cord and harness do not interfere with the racking once seated.





Step 15: Once it is confirmed that unit is flush with the exterior cutout, please apply a gasket to ensure there are no air leaks. This would be to ensure no cold or warm air seeps out or in.



Step 16: Please be sure to install the exhaust wall grill with the proper orientation to ensure the larger grid louver for the ambient intake and smaller grid louver for the hot exhaust.



Step 17: Cooling unit is now ready for use to refrigerate the cabinet's interior and chill the wine.