

C02 Glass Froster Extended Range Tube (ERT) Installation

Krowne Co2 Glass Froster units support the connection of the ERT system which extends the distance from the Co2 Glass Froster to the Co2 cylinder up to 40 feet.

Includes:

C02 Glass Froster
C02 Cylinder Connection
Battery Charger and Main Cable
ERT Tube

Tools Required:

Cutting Pliers
Adjustable Wrench
Phillips Head Screwdriver
Flathead Screwdriver

Instructions

1. Remove the four screws located on the back of the valve housing box connected to the Co2 unit with a phillips head screwdriver.



2. Carefully cut away the protective shield at the end of the ERT tube and expose the wires.





3. Temporarily disconnect the black tube from the connector by holding and pressing the red ring which will allow the tube to be released. Pull the tube until disconnected.



4. Loosen and insert the hex nut into its seat ensuring that the end fitting and spacer are outside of the valve housing.





5. Tighten the end fitting with adjustable wrench until secure with the seated nut.

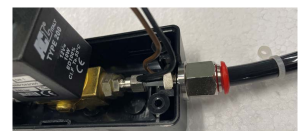




6. After tightening, insert the black tube in its original position by pushing it towards the valve.



7. Attach the tubing male threads to the valve using the adjustable wrench. Do not over tightening the nut.





8. Insert the black and brown wires into the terminal block.



Use a flathead screwdriver to tighten the screws on the terminal block to secure the two wires.



10. Carefully place the terminal block within the valve housing box. Close the cover using the four screws and tighten them securely.





Your Krowne C02 Glass Froster with ERT System is now ready for use!