



ALWAYS DISCONNECT POWER FROM UNIT PRIOR TO SERVICING OR CLEANING.

TOOLS REQUIRED

Phillips Screwdriver	Needle-nose Pliers	Utility Knife
Screwdriver	Pliers or Wrench	Silicone Sealant
PVC Cement/Cleaner	Corrugated Tube Cutter	Teflon Tape

PARTS LIST

PARTS LIST	PART NUMBER	QTY
Adapter, 3/4" MThrd x FThrd	05-3008	2 ea
Adapter, 3/4" MThrd x Socket	05-3005	1 ea
Elbow, 3/4" FThrd x Barb	05-1055	3 ea
Nipple, 3/4" MThrd x 4"	01-1707	2 ea
Tubing, Corrugated, 3/4"	08-0517	6 ft
Screws	04-0504	4 ea
Tube Insulation	50-0428	6 ft
Insulated Tape	CC-12766	1 roll
O-Rings	02-0663	4 ea
Fitting, FThrd x Barb	01-1612	2 ea

INSTRUCTIONS

- Review installation process of both cold plate drain hose (front right) and drip tray drain hose (center back) before starting.
- Secure SS bracket (supplied with unit) over existing floor drain hole at bottom of the cabinet with 4 screws. Add silicon to cover slots.
- Both drains fittings will terminate at SS bracket over drain. Consider this orientation for both coldplate and drip tray drains when installing fittings and tubing. Apply Teflon tape to all threaded fittings before assembly.

A. Cold Plate

1. To threaded PVC out of cold plate drain, install FThrd x Barb straight fitting.
2. Determine hole location in SS bracket centered over floor drain.
3. Locate FThrd x Barb elbow fitting over hole in the SS bracket.
4. Secure with FThrd x MThrd adapter through SS bracket, with o-rings on each side of bracket, Tighten such that no leaking occurs. Install 4" nipple to extend to drain,
5. Cut corrugated tube to length, leaving approximately 2" excess of insulation to protect fittings beyond barbs. Extend insulation to SS bracket to cover entire fitting.
6. Apply insulated tape from tube insulation (overlapping insulation), covering exposed fittings, up to plastic leg piece. Leave no exposed gaps between fitting and plastic leg piece.

CONTINUED ON NEXT PAGE

B. Drip Tray

1. Assemble the 3/4" MThrd x Socket adaptor to either FThrd x Barb straight fitting or FThrd x Barb elbow. Secure the adapter socket to the PVC pipe out of the drip tray drain using PVC cement.
2. Repeat steps A2 – A5 above.

STANDARD LANCER DISPENSER DRAIN ASSEMBLY

