

Electric FilterQuick Pre-Filter Installation Kit

826-3312 (2-battery), 826-3313 (3-5 battery)

This kit puts a pre-filter in series with the flow of oil in the filter system. Follow the instructions below to install the filter.

The install sequence is different for two-battery units and three-five battery units. Instructions for each are provided.

Provided Tools:

- 1 1/16 (27mm) Stubby Wrench
- 1 1/16 (27mm) Crows Foot

Part #	Kits 826-3312/826-3313	QTY
108-6945	Pre-Filter	1
2401126	Bracket, wrench holder (826-3312)	1
240-1417	Bracket, wrench holder (826-3313)	1
240-1086	Wrench, cap	1
810-4167	Lanyard, wrench	1
809-0412	Screws, 1/2"	4
823-8990	Wrench, 1 1/16"	1
823-8991	Crow's Foot Wrench, 1 1/16"	1
819-7315	Instructions	1

Two-Battery Install

1. Remove power from unit.

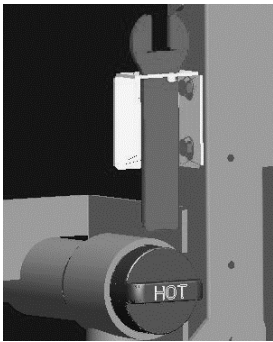


Figure 3: Mount the wrench above the pre-filter as shown.

2. Loosen disposal valve handle and bracket (if present) and push to the side of the cabinet.

3. Remove filter pan and lid. Block oil pickup to prevent spillage.

4. Remove flex lines between pickup and pump. Block ports to prevent spillage.

5. Secure the pre-filter assembly to the cross member in the cabinet. **See Figure 1.**

6. Route the provided flex line from the bottom port of the pre-filter to the pan pickup.

7. Route the provided flex line from the top port of the pre-filter to the pump.

8. Mount the filter wrench holder and wrench. **See figure 3.**

9. Replace filter pan and drain valve control.

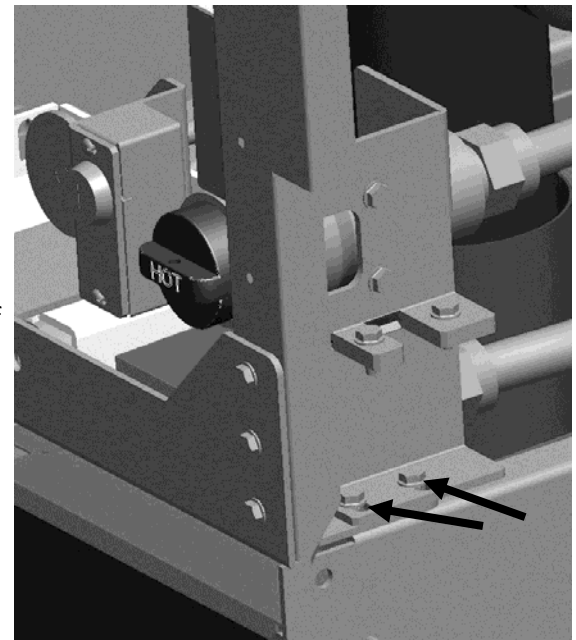


Figure 1: Install the pre-filter assembly, using existing holes. **See Arrows.**

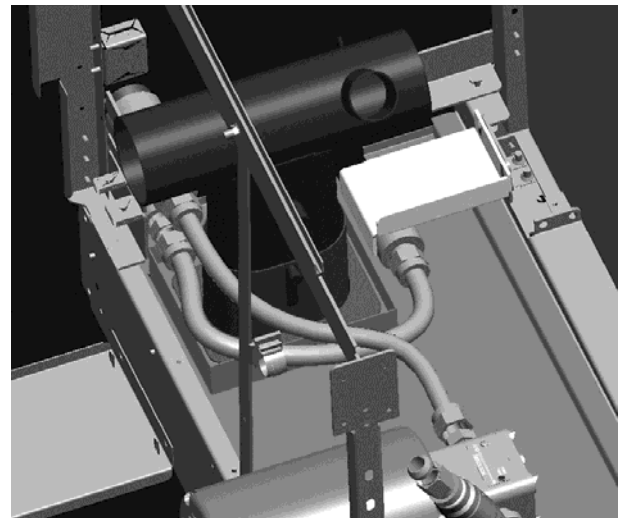


Figure 2: Route the flex line from the pan pickup to the bottom of the pre-filter. Route the flex line from the top of the pre-filter to the pump.

Three-Five Battery Install

1. Remove power from unit.
2. Loosen disposal valve handle and bracket and push to the side of the cabinet (if present).
3. Remove filter pan and lid. Block pickup port to prevent spillage.
4. Remove flex line between the filter pan pickup and pump. Block ports to prevent spillage.
5. Position pre-filter in cabinet. **See figure 4.**
6. Route flex line from filter pan pickup to bottom of pre-filter. **See Figure 5.**
7. Route flex line from top of pre-filter to pump. **See Figure 5.**
8. Mount the filter wrench holder and wrench. The left mounting hole will need to be enlarged. **See figure 2.**
9. Replace filter pan and drain valve control.

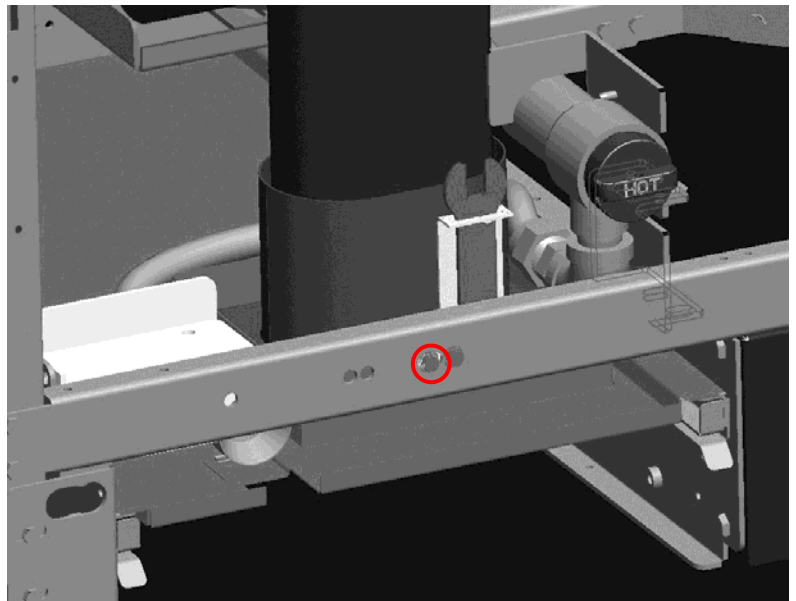


Figure 4: Position the pre-filter assembly and attach to channel using existing screws. Mount the wrench holder bracket. The left hole will need to be enlarged. See circle.

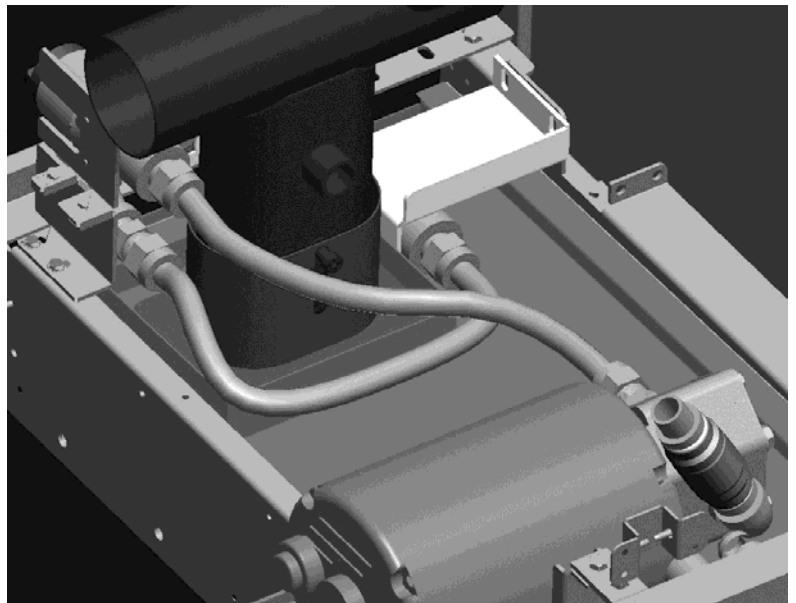


Figure 5: Route the flex lines as shown from the pan pickup to the pre-filter and from the pre-filter to the pump.