EXCESS CONDENSATE RECOVERY KIT RXHK-

A WARNING

TO ENSURE PROPER INSTALLATION AND OPERATION OF THIS PRODUCT, COMPLETELY READ ALL INSTRUCTIONS PRIOR TO ATTEMPTING TO ASSEMBLE, INSTALL, OPERATE, MAINTAIN OR REPAIR THIS PRODUCT UPON UNPACKING OF THE BOTTOM RETURN CONVERSION KIT, INSPECT ALL PARTS FOR DAMAGE PRIOR TO INSTALLATION AND START UP.

| PARTS LIST | | |
|------------|----------------------|--------|
| Qty. | Description | Item # |
| 1 | Drip Pan Assembly | 1 |
| 1 | Filter Rack Assembly | 2 |
| 1 | Filter | 3 |

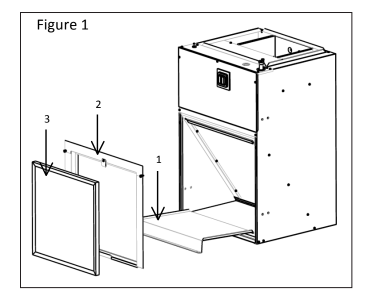
FRONT RETURN FILTER RACK AND DRIP PAN KIT RXHK-:

The RXHK kit is used to collect excess condensate for applications where the quality of the return air supply is extremely humid or coming from an unconditioned space. Table 1 illustrates which accessory model pairs with each model of air handler and the list of parts required for proper installation. Further reference on Figure 1.

INSTALLATION INSTRUCTIONS:

- 1. Remove air filter from existing air filter guide tracks. Reference Figure 2.
- 2. Insert new drip pan. It will have a noticeable pop when in place. Reference Figures 5-6 for proper install.

- 3. Insert new air filter rack by placing the base (edge with lip) into the front surface of the drip pan while pressing downward and back into the drip pans front surface. It will have a noticeable "click" when in place. Attach using provided thumb screws. Screw holes will not line up if improperly installed. Reference Figures 7-9.
- 4. Reinstall air filter into new rack, turn retaining tab down to hold air filter in place. Reference Figure 9.



| TABLE 1 | | |
|------------------|-------------|--|
| Accessory Number | Indoor Unit | |
| | RF1P2417 | |
| -E01 | RF1P1817 | |
| | RF1T2417 | |
| | RF1P3024 | |
| -E02 | RF1P3624 | |
| | RF1T3624 | |



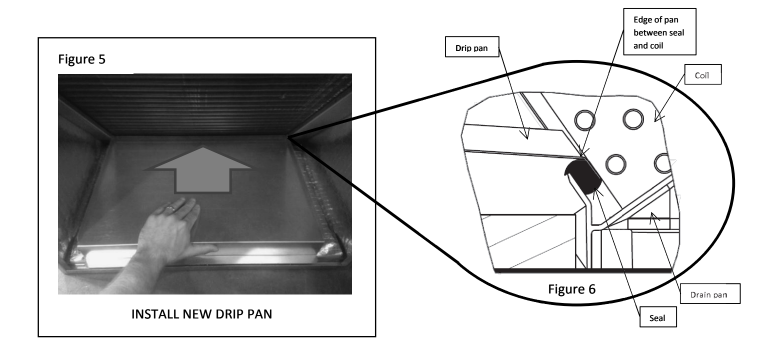


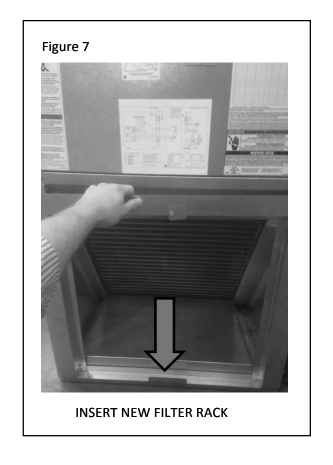


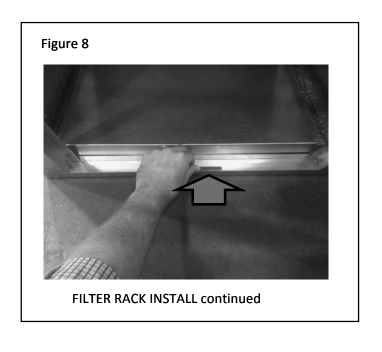
REMOVE EXISTING AIR FILTER

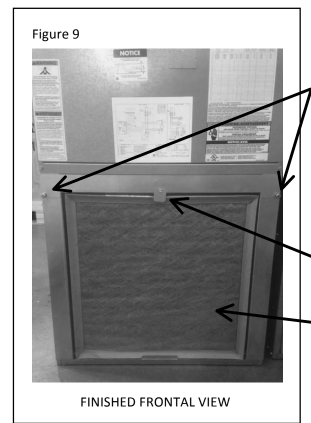












Thumb screws; hand tightened.

► Retaining tab; flip down on outside edge of air filter.

- Insert filter.

4 CM 1115