

Installation Instructions

Downflow Conversion Kit

used to Modify Air Handler Units for Downflow Application



Scan to see the Downflow Installation Video



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WARNING



Improper installation, adjustment, alteration, service or maintenance can cause personal injury, loss of life, or damage to property.

Installation and service must be performed by a licensed professional installer (or equivalent) or a service agency.



CAUTION



Physical contact with metal edges and corners while applying excessive force or rapid motion can result in personal injury. Be aware of, and use caution when working near these areas during installation or while servicing this equipment.

GENERAL

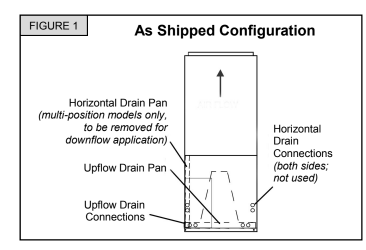
This kit is used to modify air handler units for use in downflow applications. The procedure requires that the installer remove the evaporator coil and re-install it for downflow air discharge application.

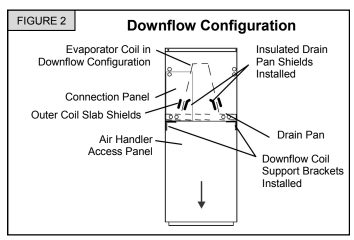
Figure 1 shows the air handler unit as configured at the factory. As shipped, some models are configured for

upflow air discharge, and some models are configured for either upflow or horizontal left-hand air discharge.

Figure 2 shows the air handler unit after re-configuring for installation in downflow air discharge applications.

NOTE: A downflow combustible floor base is **not required** for the applicable air handler.





Product improvement is a continuous process at Advanced Distributor Products. Therefore, product specifications are subject to change without notice and without obligation on our part. Please contact your ADP representative or distributor to verify details.

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IMPORTANT



Increase blower speed on all models for downflow operation. See page 8 for details.



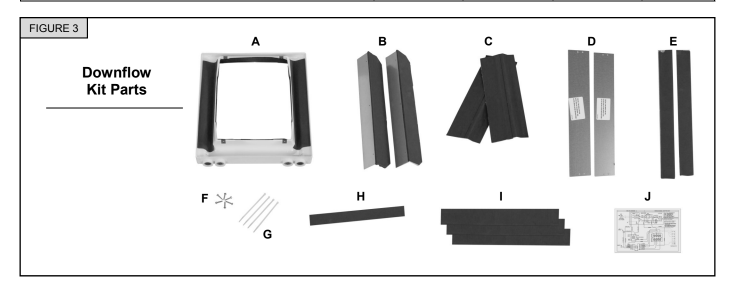
WARNING



The State of California has determined that this product may contain or produce a chemical or chemicals, in very low doses, which may cause serious illness or death. It may also cause cancer, birth defects, or reproductive harm.

SHIPPING & PACKING LIST

Air Handler Sizes	18 & 24	25, 30, 36	31, 37-60	Figure 3
Part Number	165873190	165873191	165873192	Parts
Part Description	Quantity	Quantity	Quantity	
Insulated drain pan	1	1	1	Α
Insulated downflow coil support brackets	2	2	2	В
Insulated Inner drain pan drip shields	2	2	2	С
Non-insulated outer coil slab shields	2	2	2	D
Front and rear insulated air seal plates	2	2	2	E
Tapping screws (#8 x 1" AB hex washer HD) for downflow coil support brackets	6	6	6	F
Nylon cable ties (5-1/2" long) for outer coil slab shields	4	4	4	G
Insulating foam tape for coil suction manifold (16" Long)	1	1	1	Н
Insulating foam tape for blower housing	3	N/A	N/A	I
Wiring diagram	1	N/A	N/A	J



REMOVING COIL FROM HOUSING

- 1. Remove the connection panel, access panel, and the blower panel. Keep all panels and screws; these will be re-used when reassembling.
- 2. Remove the support bar. Keep the bar and 4 screws for later use.
- 3. Remove all upflow and horizontal drain pan mounting brackets (Figures 4 and 5). Discard these brackets.
- 4. Carefully slide the coil and the horizontal drain pan assembly from the air handler cabinet. Discard the horizontal drain pan.
- 5. Remove the rear coil support bracket (Figure 6); discard.



CAUTION



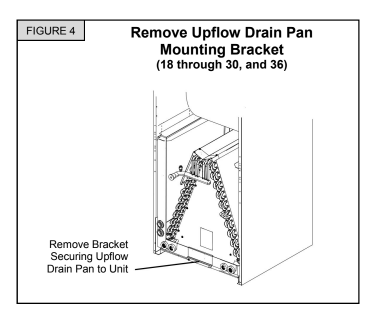
Be certain all power has been disconnected from the air handler before beginning work.

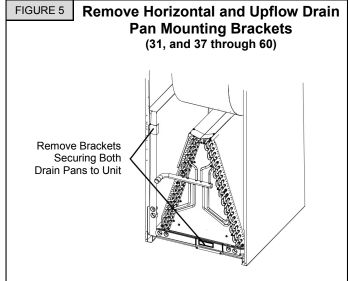


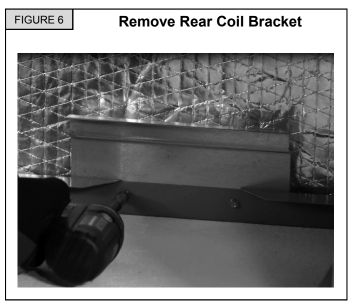
WARNING



Excessive Weight Hazard - Use two or more people when moving and installing the unit. Failure to do so can result in back or other type of injury.

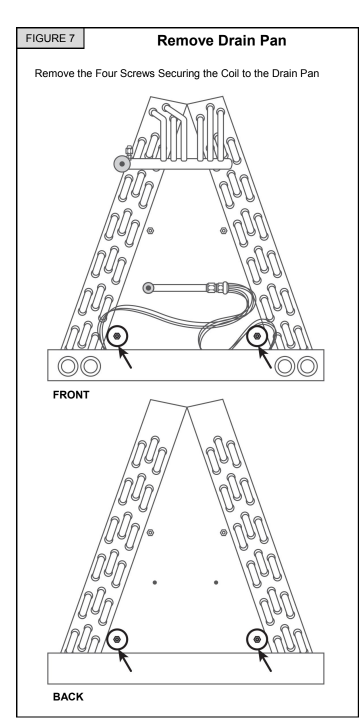


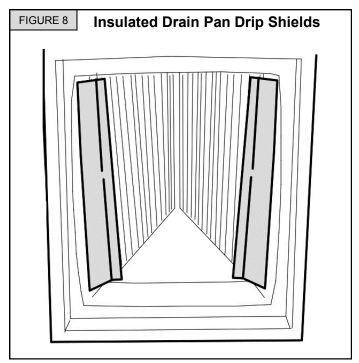


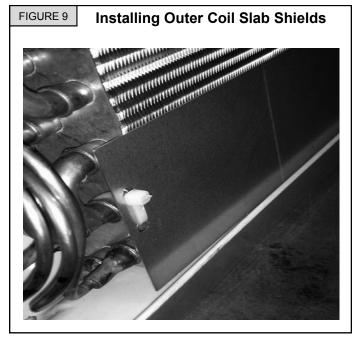


MODIFYING INDOOR COIL

- 1. Remove 4 screws attaching coil to drain pan (Figure 7).
- 2. Remove the drain pan from the coil and replace it with the kit-provided insulated drain pan (Part A). Reinstall the 4 screws.
- 3. Working from the bottom of the coil, install provided insulated drain pan drip shields (Part **C**, two each) as illustrated in Figure 8. Be sure each is inserted snugly between the drain pan and slab.
- Install both outer coil slab shields (Part **D**, two each) using the provided tie-wraps (Part **G**, four each) (Figure 9) and secure to return bends on both ends. Ensure the shields are within 1/4" from the drain pan.



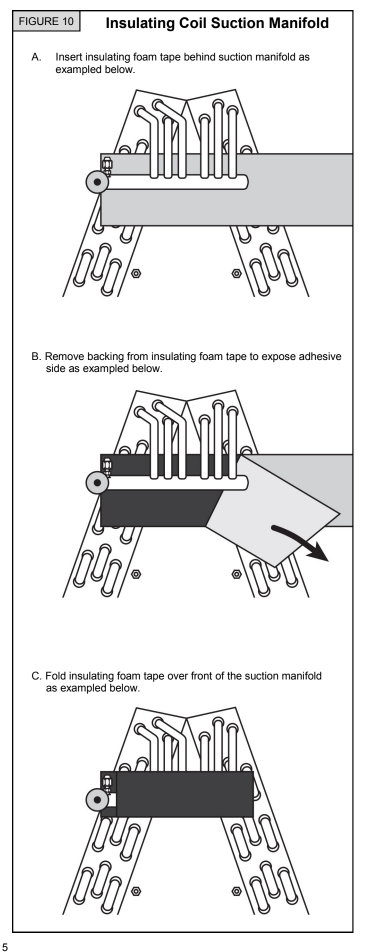




MODIFYING INDOOR COIL (CONT.)

5. Wrap the coil suction manifold and TXV bulb with the provided insulating foam tape (Part H) to prevent condensate from dripping or blow off the manifold, as shown in Figure 10.

NOTE: Failure to install all shields (steps 3 and 4), or the adhesive back insulating foam (step 5) can result in condensate blow-off and subsequent damage to the building and its contents.



MODIFYING AIR HANDLER HOUSING

- 1. Turn housing upside down.
- 2. Reinstall the support bar using 4 screws (Figure 11)
- 3. **Sizes 18 & 24 Units Only**: Use three strips of the provided insulated tape (Part I) and attach to exposed side of the blower housing (Figure 12). This is required only for these sizes to prevent sweating in downflow.

NOTE: Removing the blower housing to perform this task is optional.

NOTE: If the insulated tape covers the wiring diagram, an additional wiring diagram is included in the kit,

- 4. Using the two insulated coil support brackets (Part **B** and six #8-18 x 1" screws (Part **F**) provided in the downflow kit, install the coil supports brackets to the inner sides of the cabinet (Figures 13 and 14).
- 5. Position the front and rear insulated air seals (part E) onto the downflow coil support brackets (Figure 15). Be sure the seals seat against the back and front of the air handler and that the front will seat against the access panel when reinstalled.





MODIFYING AIR HANDLER HOUSING (CONT.)

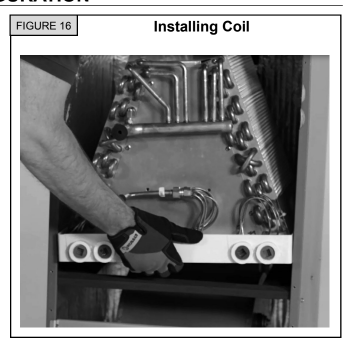




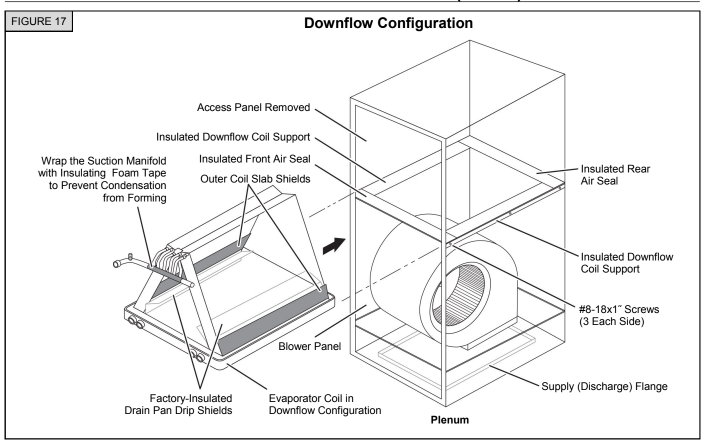


REINSTALLING IN DOWNFLOW CONFIGURATION

- 1. Install evaporator coil with insulated drain pan assembly on the downflow coil support brackets.
- 2. Re-install the connection panel making sure that the openings are properly aligned with the refrigerant lines.
- 3. Re-install and fasten the blower panel in the inverted position.
- 4. Re-install and fasten the access panel.
- 5. **Size 18 & 24 units only:** Affix the provided wiring diagram (Part **J**) to the exterior of the unit access panel.
- 6. Install converted air handler onto floor opening. Apply sealant as required.
- 7. Install air filter.



REINSTALLING IN DOWNFLOW CONFIGURATION (CONT.)



CHANGE BLOWER SPEED



IMPORTANT



Increase blower speed on all models for downflow operation.

3-Speed PSC Motor

- 1. For downflow operation, use the next highest speed setting available.
- If set to high speed from the factory, use high speed for downflow.
- 3. Refer to the air handler installation instructions for details on how to change the blower speed.

5-Speed High Efficiency ECM Motor

- 1. If factory-set speed tap 3 is desirable for your application, use speed tap 5 for downflow.
- 2. If speed tap 2 is desirable for your application, use speed tap 3 in downflow.
- 3. Refer to the air handler installation instructions for details on how to change the blower speed.

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WARNING



Electric shock hazard! - Disconnect all power supplies before servicing.

Replace all parts and panels before operating.

Failure to do so can result in death or electrical shock.