Quick Start Guide XKID Hood Assembly



- For horizontal intake fans sizes 27-33 and bottom intake fans sizes 24-33, the hood and outdoor cover parts are shipped separate from the fan and require field assembly
- This Quick Start Guide does not replace the Installation Operation Manual (IOM), refer to the IOM for more information
- Installation process for the horizontal and bottom intake hoods are the same

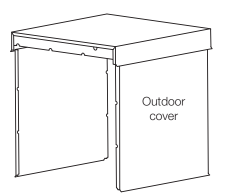
Parts List

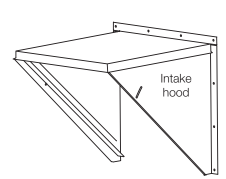
- (1) FanOutdoor cover kit
 - (2) End caps
 - (2) Mullions (excluding size 24)
 - Side panels
 - (2) Size 24
 - (4) Size 27-33 Top panel(s)
 - (1) C:=0
 - (1) Size 24
 - (2) Size 27-33(2) Hardware kit
 - (1) Conduit kit

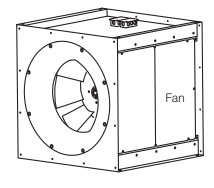
- 1
 - Intake hood
 - (2) Side panels Top panel(s)
 - (1) Horizontal intake
 - (2) Bottom intake
 - (4) Filter track
 - Filters
 - Sealant (supplied by others)
 - (1) Disconnect switch (optional)
 - (1) Isolator kit (optional)
 - Liquid-tight conduit (supplied by others)

Tools List

- Impact driver
- 1/2 inch nut driver
- 5/16 inch nut driver
- C clamp locking pliers





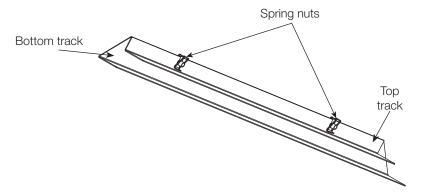


Step 1 - Mount Fan in Place

• Place the fan in the desired location and mount to the curb or equipment supports per the IOM

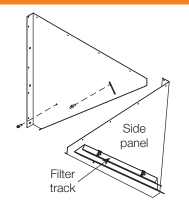
Step 2 - Assemble Filter Tracks x2

- **NOTE:** For units with the hood already installed, skip to Step 6 for ductwork installation instructions
- Align the holes on the top and bottom filter tracks and install a spring nut over the two overlapping holes. Depending on the fan configuration the filter tracks may utilize a different design than shown



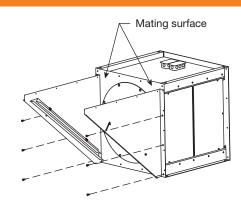
Step 3 - Fasten Filter Tracks to Side Panels

- Install a 1/4 inch thumb screw in the slot and 1/4 inch bolt in the hole to tighten into the spring nuts
- Position filter tracks on the opposite side of the side panel flanges



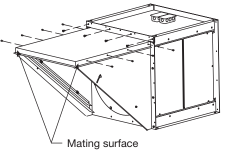
Step 4 - Install Side Panels

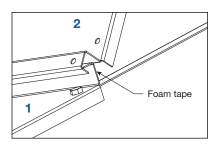
- Apply sealant to the mating surface of the inlet panel
- Use the provided 5/16 inch fasteners to install both side panels to the inlet of the fan with filter tracks facing each other, do not fully tighten

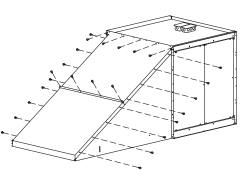


Step 5 - Install Top Panel

- Horizontal intake:
 - 1. Apply sealant to the mating surface of the inlet panel
 - 2. Place the top panel on top of both side panels and against the inlet panel (ensure side panels are inside the top panel)
 - 3. Use the provided 5/16 inch fasteners to attach the top panel to the inlet of the fan
 - 4. Use the provided sheet metal screws to fasten the top panel to the side panels
 - 5. Fully tighten the 5/16 inch fasteners holding the side plates to the inlet plate
- Bottom intake:
 - 1. Install the first panel with the single return flange using the provided self-tapping sheet metal screws (reference 1)
 - Install the second hood top panel with the double return flange by hinging it around the first panel as illustrated (reference 2)
 - 3. Use the self-tapping sheet metal screws to mount the second panel

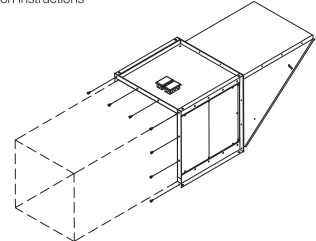






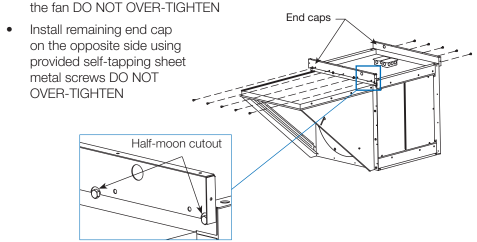
Step 6 (Horizontal Discharge Only) - Install Ductwork

- Apply sealant to the mating surface of fan outlet
- Use the provided holes to mount ductwork and/or duct adapters to the horizontal discharge of fan (hardware supplied by others). C-clamp locking pliers can be used to hold the duct
- **NOTE:** For units with the hood already installed, skip to step 10 for further installation instructions



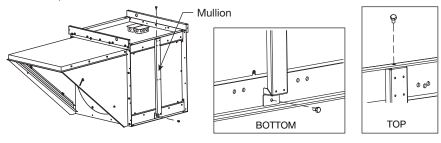
Step 7 - Install End Caps

- TAKE CARE NOT TO DAMAGE THE FOAM TAPE ON THESE PARTS
- With the flanges away from the fan, align the half-moon cutouts on the end cap with the screws on the inlet and outlet
- Use the provided self-tapping sheet metal screws to fasten the end cap to



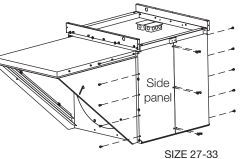
Step 8 (Sizes 27-33 only) - Install Side Mullions

Install the left and right side mullions using two self-tapping sheet metal screws per side



Step 9 - Install Side Panels

- Install with the drip edge down and align the half-moon cutouts on the side panel with the inlet and outlet fasteners
- Fasten the side panels to the fan with the provided sheet metal screws
- Sizes 27-33 have (2) panels per side, which are fastened to the mullions and to the inlet and outlet plates



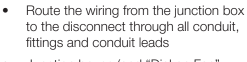
Step 10 - Mount Disconnect Switch (if applicable)

- NOTE: For units with the hood already installed, in order to route wiring the top panel in Step 13 must be removed and reinstalled
- Determine ideal location for the disconnect switch
- Install disconnect per manufacturer's suggestions

Step 11 - Install Conduit

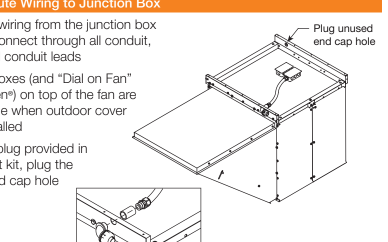
- Connect the provided flexible metal conduit (FMC) to the power junction box
- Route the opposite end of the conduit assembly with the female connector to the hole in end cap
- Insert the liquid-tight connector into the hole in the end cap and screw into the female connector, as shown
- Cut the liquid-tight conduit (supplied by the contractor) to length, and install from the elbow to the disconnect switch or power supply

Step 12 - Route Wiring to Junction Box



Junction boxes (and "Dial on Fan" if Vari-Green®) on top of the fan are inaccessible when outdoor cover is fully installed

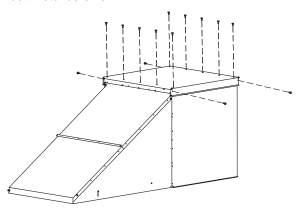
Using the plug provided in the conduit kit, plug the unused end cap hole



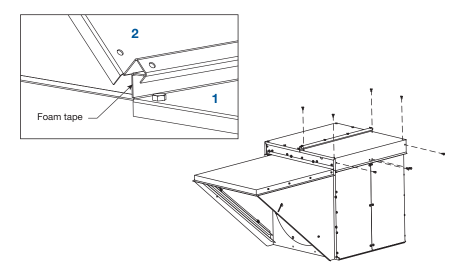
Step 13 - Install Top Panel(s) with Cover

- TAKE CARE NOT TO DAMAGE THE FOAM TAPE ON THESE PARTS
- Size 24:

Install the top panel of the outdoor cover to the fan using the provided selftapping sheet metal screws



- Sizes 27-33:
 - 1. Install the first top panel with the single return flange using the provided self-tapping sheet metal screws (reference 1)
 - 2. Install the second top panel with the double return flange by hinging it around the first panel as illustrated (reference 2)
 - 3. Use the self-tapping sheet metal screws to mount second panel



Step 14 - Install Filter(s)

- Loosen both thumb screws on the intake hood and drop filter tracks
- Aluminum washable filters come standard with the unit
- MERV13 pleated filters are optional and stack on top of the aluminum filters
- Return the filter tracks up to the operating position and tighten the thumb screws
- Follow filter replacement and/or cleaning intervals recommended by the filter supplier

Fan Size	Filter Size (in.)	Qty.
7	18.25 x 10.5	1
9	22 x 14.25	1
12	26.75 x 17.5	1
15	34.5 x 21.25	1
16	36.5 x 23.25	1
18	39.25 x 25.75	1
20	28.5 x 21.5	2
22	31.25 x 23.75	2
24	34.75 x 26.5	2
27	38.25 x 29	2
30	40 x 21.25	3
33	40 x 23.5	3

All dimensions in inches.

