

DBG 7-12.5 Ton Gas Section Insulation Service for Field Applications



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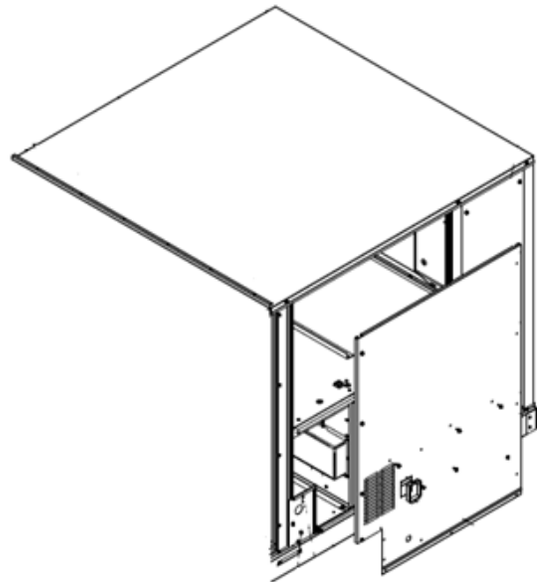


Figure 1

Instructions for adding insulation to the bottom of blower deck

1. Shut power off to unit.
2. If gas heat has been used, allow time for heat exchanger and flue to cool to a safe level.
3. Remove blower door, see Figure 1.
4. Look under the blower deck in the gas compartment and locate all the screw points that are pointing down (See Figure 2). Make sure bottom of deck area is completely dry before moving to next step.

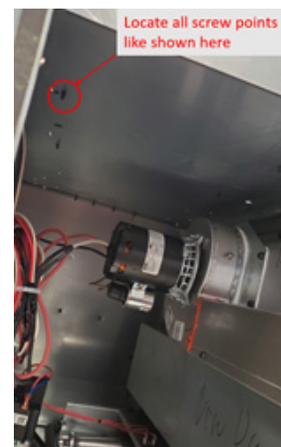


Figure 2



- Place 4 stick pins (roughly one in each corner) of the blower deck as shown in Figure 3.



Figure 3

- Remove lining of insulation and make cut along the dashed red line shown. This cut will allow the insulation to be “wrapped” around the ignitor wire instead of disconnecting it.



Figure 4

- Apply insulation to the bottom of the deck as shown in Figure 5. When applying insulation, wear appropriate cut resistance PPE (gloves and sleeves) and be aware of these screw points and stick pins to insure safe application.

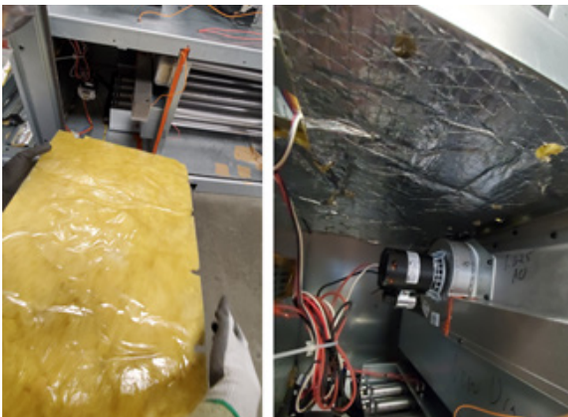


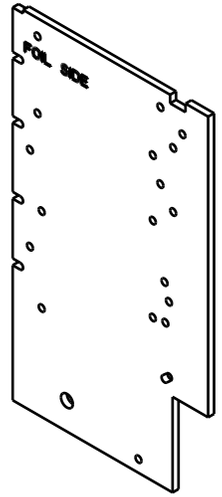
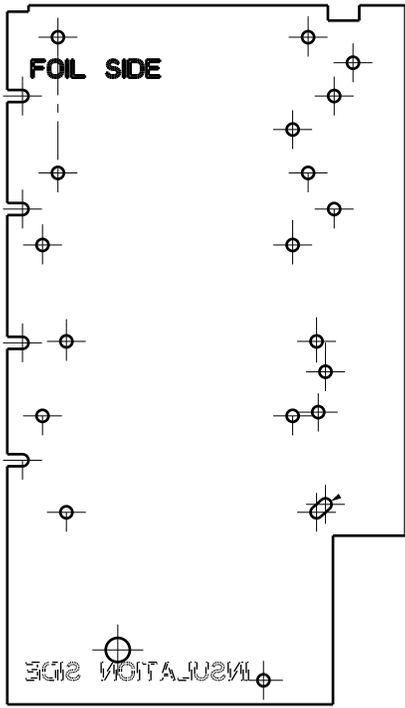
Figure 5

- Apply pressure with hand across the surface of the insulation to activate the adhesive properly, being careful to avoid screw points and stick pins.
- Place retaining washers on stick pins and clip off points using snips (see Figure 6).



Figure 6

- Once complete, reattach blower door.



CUSTOMER FEEDBACK

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You can also scan the QR code on the right to be directed to the feedback page.



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