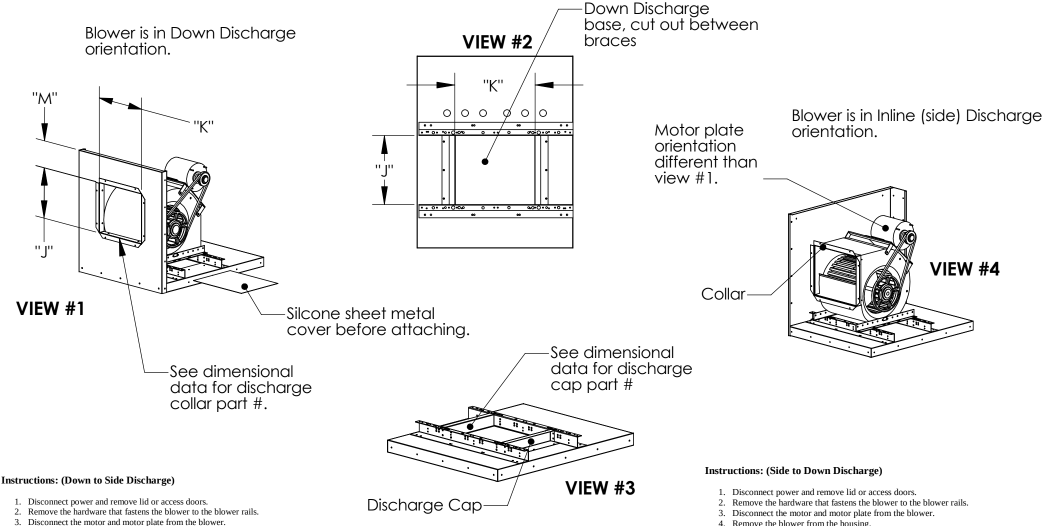
# **BLOWER** REORIENTATION INSTRUCTIONS 3/13/2018

# Instructions to Change Supply Blower Orientation



- 4. Remove the blower from the housing.
- 5. Cover the old outlet hole using a flat piece of sheet metal. Apply silicone to the sheet metal before fastening to the base.
- 6. The front panel will have to be cut. Use the dimensional data provided, or make sure the blower is in the correct orientation (see view #4) to mark and cut.
- 7. Once the front panel has been cut, attach the discharge collar, (see dimensional data for part number). Rivet or screw the discharge collar to the outlet in the front panel. Collars are used to reduce air loss between the blower and the front panel.
- 8. The blower outlet must be inside the discharge collar before fastening the blower to the horizontal supports.
- Mount the motor plate and motor. (see view #4).
- 10. Reset the belt tension before reconnecting power.
- 11. Attach the lid or install access doors and turn on the disconnect switch.

## Dimensional Data Side & Down Discharge Blower Size "K" Collar Part # Dis Cap Part # 13 1/4 B1G10COL B1G10DCP 10 11 1/2 12 13 9/16 15 3/4 10 1/8 B2G12COL B2G12DCP 15 18 3/4 6 5/8 B2G15COL B2G15DCP 18 19 22 6 3/8 B3G18COL B3G18DCP 20 24 7/8 24 7/8 7 1/4 B4920COL 31 3/8 31 3/8 5 5/16 B5925COL\* B5925DCP

\* 2 B5925COL parts required. 2 DCP Parts required for all sizes.

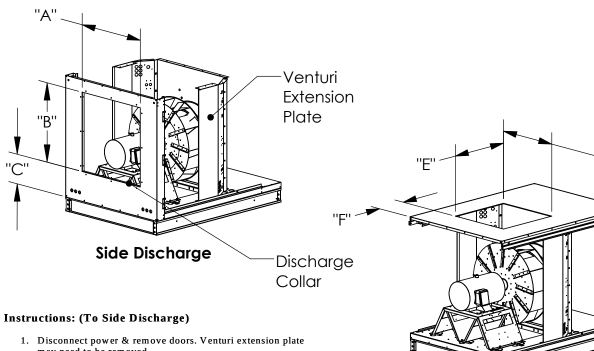
- 4. Remove the blower from the housing.
- Cover the old outlet hole using a flat piece of sheet metal. Apply silicone to the sheet metal before fastening to the front panel.
- Discharge caps have to be riveted or screwed to the base (see view #3 for details).
- 7. Once the discharge caps have been attached, cut the outlet hole in the base. Use the dimensional data or see view # 2. The blower supports actually outline the area to be cut out in the base.
- 8. Attach the blower to the horizontal supports (for blower orientation see view #1). Make sure that the blower is secure and that the outlet is inside the discharge
- 9. Mount the motor plate and motor. (see view #1)

## 10. Reset the belt tension before reconnecting power.

11. Attach the lid or install access doors and turn on the disconnect switch.

On Heated Supply Units, the mixing tube and freeze stat sensor (when provided) must be moved to the opposite side of the blower when discharge orientation is changed.

# Instructions to Change Supply Blower Orientation-Direct Drive



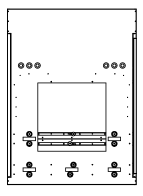
- may need to be removed.
- 2. Cover the old outlet hole using flat pieces of sheet metal. Apply silicone to the sheet metal before fastening.
- 3. The air handler back will have to be cut. Use the dimensional data provided.
- 4. Once the air handler back has been cut, attach the discharge collar, (see dimensional data for part number). Rivet or screw the discharge collar to the outlet in the front panel.
- 5. Install doors/venturi extension and turn on the disconnect switch.

# **Instructions:** (To Up Discharge)

- 1. Disconnect power and remove doors. Venturi extension plates may need to be removed.
- 2. Cover the old outlet hole using flat pieces of sheet metal. Apply silicone to the sheet metal before fastening.

**Up Discharge** 

- 3. Cut the outlet hole in the lid & lid liner. Use the dimensional data below.
- 4. Install doors/venturi extension and turn on the disconnect switch.



**Down Discharge** 

# **Instructions: (To Down Discharge)**

- 1. Disconnect power and remove doors. Venturi extension plates may need to be removed.
- 2. Cover the old outlet hole using flat pieces of sheet metal. Apply silicone to the sheet metal before fastening.
- 3. Cut the outlet hole in the base. Use the dimensional data below. Be sure to avoid cutting through the horizontal
- 4. Install doors/venturi extension and turn on the disconnect switch.

