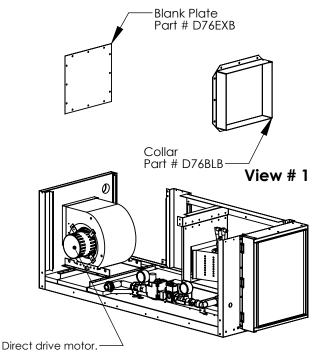
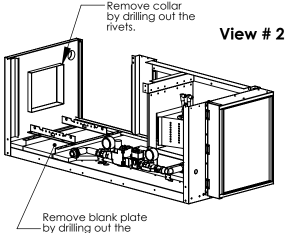
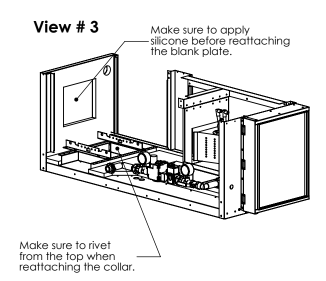
## Instructions to Change 76 Low CFM Heater Blower Orientation





rivets.

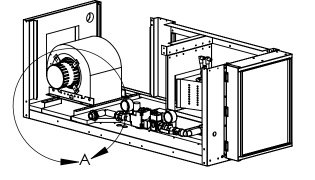


Parts have been removed for clarity.

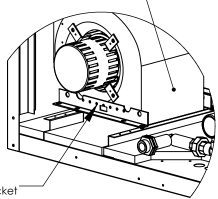
## Instructions: (for down to in-line reverse steps)

- 1. Disconnect power and remove blower access doors and cap.
- 2. Remove the fasteners that secure the blower to the blower supports, keep the hardware for future use.
- 3. Disconnect the motor from its power supply, remove the motor and motor plates.
- 4. Direct drive motors do not have to be separated from the blower.
- 5. Once the blower has been removed from the housing this will give you access to the collar.
- 6. Remove the collar by drilling out the rivets that hold it in place, you will need a 3/16" drill bit.
- 7. Looking under the heater you will note that there is a blank plate covering the outlet area, remove the rivets using a 3/16" drill bit.
- 8. Attach the blank to the front panel outlet area, make sure to use silicone before riveting the two panels together, you will need 3/16" rivets.
- 9. Push the collar through the base outlet and rivet from the top side of the base.
- 10. You can now reinstall the blower, take note of the orientation of the blower in view #5, the holes in the blower outlet will match up with the holes in the blower support. Use the screws that you removed from step 2.
- 11. Remount the motor, belt and pulleys, make sure you have the proper pulley alignment and belt tension before reconnecting the power supply.
- 12. Turn disconnect switch on, check the rotation of the blower wheel, make sure that all hardware is secure before attaching the cap and access doors.

View # 4



Make sure that the flat on the blower is facing the burner on down discharge.



Mounting holes on blower should be proparly aligned with the blower support bracket before fastening.