

LENNOX[®]

HEARTH PRODUCTS

INSTALLATION INSTRUCTIONS

ROOM AIR BLOWER KIT
CAT. NO. 52L19, FOR MODELS – L20 BI, L20 DI, L30 BF, L30 BF-2, L30 BI, Burning Desire BV/CATF FS, Ovation II BV FS & INS, Ovation BV INS, Ovation 20/30 BV/DV FS & INS, Reflections II BV INS, Vision 20 CATF, Vision 30 BV FS & INS

KIT CONTENTS:

- 1 ea. Blower Assembly, Room Air
- 1 ea. Instruction Sheet

TOOLS REQUIRED:

None

INSTALLATION INSTRUCTIONS:

Before installing this replacement blower, the motor on the end of the blower may need to be rotated to fit your application (see Fig. 1). Note: There are three possible positions the motor may need to be rotated to, depending on what model stove you have.

To determine if the motor needs to be rotated, compare the replacement blower with the original blower to determine if the electrical terminals are positioned the same. If they are, the blower assembly is ready to install. If not, follow the *Motor Rotation Procedure* on this page.

Blower Assembly Diagram
Blower Mounting Bracket Not Shown

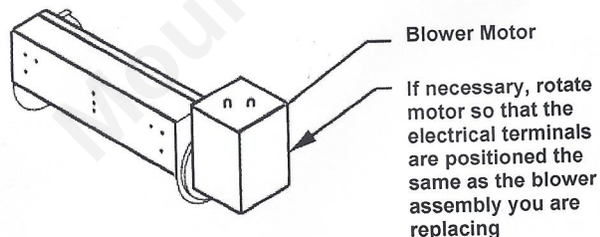


Fig. 1

MOTOR ROTATION PROCEDURE:

1. The motor is held in position with a friction lock (see Fig. 2) which seats into one of 3 sets of dimples on the housing. To rotate, grasp the motor and housing and twist the motor clockwise approximately $\frac{1}{4}$ " until the friction lock releases from the dimples (the dimples where the friction lock was seated should now be visible in the opening). Pull the motor out approximately $\frac{1}{4}$ " and continue rotating until the electrical terminals on the motor are in the same position as the blower assembly you are replacing.
2. Lock the motor into its new position by reversing step 1 (Rotate motor counterclockwise until the friction lock is seated into the dimples in its new position). After the motor is rotated, ensure that the friction lock is properly seated into the dimples on the housing. Also ensure the opposite end of the intake wheel is properly seated and turns freely.
3. The blower assembly is now ready to install onto the stove.

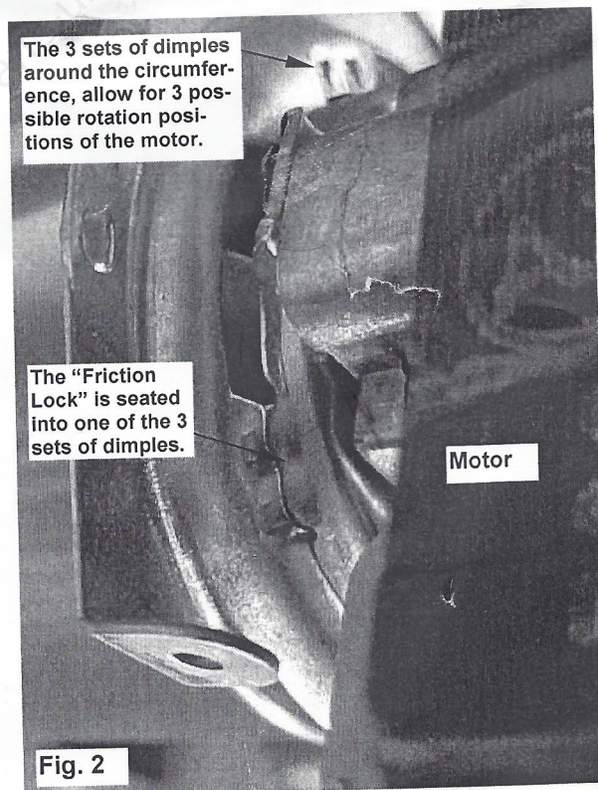


Fig. 2