Shipping and Packing List

Package 1 of 1 contains:
1- Combustion air inducer assembly

Bag assembly containing:
- 1-Gasket
- 5-#10 Sheet metal screws

Application

See table 1 for usage.

**WARNING**

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier.

Installation

1- Disconnect all power and gas supply to unit.
2- Open the heat section access panel. See figure 1, 2, or 3.

**CAUTION**

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.

<table>
<thead>
<tr>
<th>Heating Input</th>
<th>Speeds</th>
<th>Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>150, 105/108</td>
<td>Two-speed</td>
<td>44W30; 602107-02</td>
</tr>
</tbody>
</table>
| 65, 105/108, 150       | Single-speed
- Units Built Through April 8, 2016. | 19W04; LB-112090B |
| 65, 105/108, 150       | Single-speed
- Units Built April 11, 2016 Through July 8, 2016.
- P, Y, M, J-Volt Units Built After July 8, 2016. | 13Y15*; LB-112090C |
| 65, 105/108, 150       | Single-speed
- G-Volt Units Built After July 8, 2016. | 15F58; LB-112090D |

*The 13Y15 kit can be used on units built before April 11, 2016 if a new flue tube (elbow) is ordered.
3- Disconnect jack/plug from harness routed to combustion air inducer.

4- Remove screws securing combustion air inducer to flue box. Remove combustion air inducer. See figure 4.

5- Remove flue elbow from combustion air inducer and set aside.

6- Fit flue elbow onto replacement combustion air inducer.

7- Install replacement combustion air inducer and gasket. See figure 5. Secure with screws provided in kit.

8- Connect jack/plug to combustion air inducer.

9- Replace heat access panel and connect power and gas. Start unit as shown in unit installation instruction.