

# ACCESSORY KIT INSTALLATION INSTRUCTIONS

## INDUCER REPLACEMENT KIT S1-32642583000

FOR MODELS: GG9S, TG9S, MG9S, CM9M, CP9C, LM9M, LP9C, YM9M, YP9C, TM9M, and TP9C SERIES

### INSTALLATION

1. Remove the existing inducer from the condensate pan as shown in Figure 2.
2. Install the proper restrictor in the new inducer (see Table 1 for proper restrictor match-up. New restrictors are supplied as part of this kit).

**IMPORTANT** - The combustion blower restrictors are color-coded to aid identification, but since not all restrictors can have a unique color, **the part number molded into the restrictor should be used to identify the proper restrictor to use.**

3. Install the inducer on the condensate pan as shown in Figure 1.
4. Torque the four screws to approximately 30 in-lbs, making sure that the inducer is tightly secured to the pan and does not leak. See Figure 1.

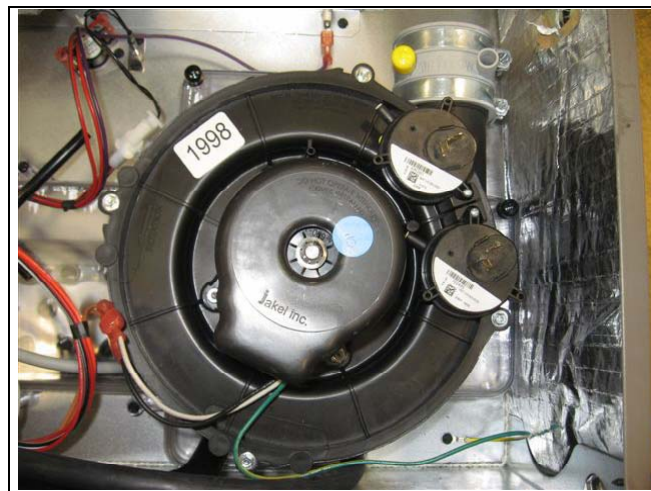


FIGURE 1

### WARNING

*It is critical for optimum and safe operation, that the correct restrictor is used with the specified furnace model as shown in the table below. Failure to do so will result in improper furnace operation.*

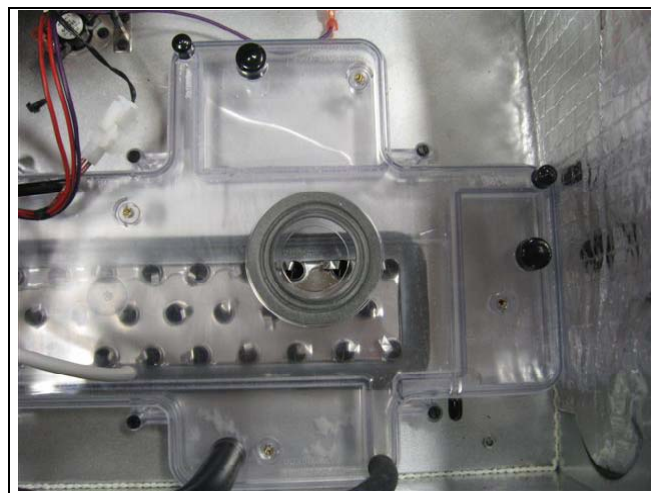


FIGURE 2

TABLE 1: Combustion Blower Restrictor

Furnace Models	Restrictor Description	Restrictor Part No.
40A08	Combustion Restrictor (Purple)	363887/S1-02815858000
60A10, 60B12	Combustion Restrictor (Light Grey)	341542/S1-02815538000
80B12, 80C16, 80C22	Combustion Restrictor (Yellow)	363888/S1-02815859000
100C16, 100C20	Combustion Restrictor (Brown)	363889-S1-02815860000
120D16, 120D20 - Single Stage	Combustion Restrictor (Orange)	363890/S1-02815861000
130D20, 120D20 - Modulating	Combustion Restrictor (Red)	364001/S1-02815862000