FOR AUTO-DRAFT® INDUCERS WITH 230 VAC COOLING FANS

⚠️ WARNING

Remove any appliance calls for heat and disconnect power to Auto-Draft® Inducer and appliances before servicing.

1. Remove (2) screws from each Auto-Draft exterior housing side (12 total), (See Diagram A).

2. Remove Cooling Fan motor leads and (2) Screws from Auto-Draft motor cowling side (12 total), (See Diagram B).

4. Remove (2) nuts securing defective Cooling Fan to motor cowling, (See Diagram C).

   IMPORTANT: Verify defective Cooling Fan motor you are replacing is 230 VAC.

5. IMPORTANT: Make sure air flow arrow is directed to blow air down into motor cowling, (See Diagram B). Reinstall new 230 VAC Cooling Fan using (2) 8-32 x 1/2” studs and tighten (2) nuts, (See Diagram C).

6. Follow Steps 2 & 1 in reverse order for reassembly. Reestablish power to Inducer and appliances. Run Inducer through a couple of heating cycles to verify proper operation.