## Combustion Blower Replacement Instructions Part #1-00-02275



- 1. Unplug Multi-wire plug from wiring harness.
- Remove combustion blower inlet cover. Figure 1.

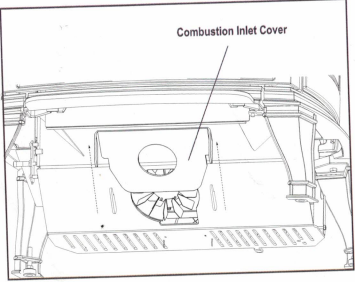


Figure 1

 Using a 10 mm box end wrench or 10 mm socket, remove the nut holding the fan blade in place. Figure 2. (Note: The nut is left hand threaded. The unit comes with a 10 mm wrench and an extra left handed nut.)

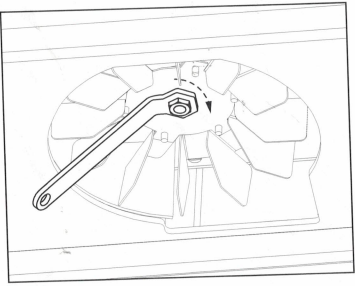


Figure 2

4. With a 5/16" wrench remove (3) 6-32 Nuts on top of the three studs that hold the motor into place. Figure 3.

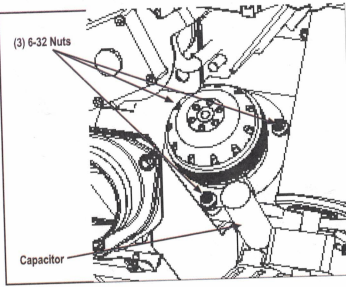


Figure 3

5. Lift motor straight off the studs and install new motor. Each new motor comes with its own capacitor. When replacing the new motor, always use the capacitor that comes with the new motor. (Note: Some capacitors are cylindrical with wires molded in and some are cube shaped with only terminals extending from the top.)