Cylinder Modification/Armature Replacement

If the armature does not fit between the posts on the cylinder, some modifications to the cylinder and blower housing will be necessary.

Cylinder Modification

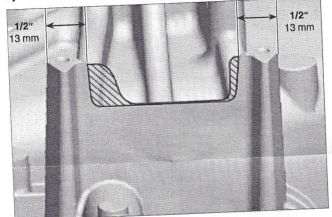


Figure 1

Using a file or hand-held grinder, remove the material in the shaded area (Figure 1), leaving the 1/2" (13 mm) posts as shown. File all edges smooth and round off the inside and outside corners.

Install the new armature, screws and washers. Torque the screws to 25 lb-in (2.8 Nm).

ARMATURE INSTALLATION INSTRUCTIONS Two Leg Armature



Use this instruction tag, MS-1342, (.010"/.25mm) between the flywheel and armature.

- Rotate flywheel until magnets are opposite armature mounting area. Install armature loosely.
- 2. Pull armature away from flywheel. Lightly tighten mounting screws
- Rotate flywheel until magnets are below armature legs. Insert proper tag(s) between armature and flywheel.
- Loosen armature screws. This allows magnet to pull armature legs onto tag(s).
- 5. Tighten armature mounting screws.
- 6. Rotate flywheel to remove tag(s).

If ignition cable terminal is not attached, see other side for installation procedure.

Tag Thickness .010"/.25 mm

Blower Housing Modification

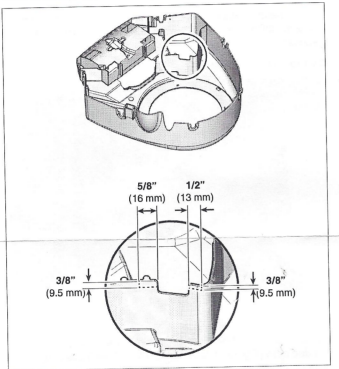


Figure 2

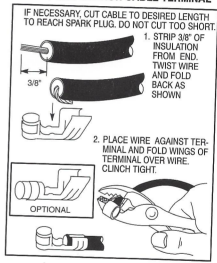
Remove a $3/8" \times 5/8"$ (9.5 mm x 16 mm) section and a $3/8" \times 1/2"$ (9.5 mm x 13 mm) section from the blower housing as shown in Figure 2.

Install the blower housing and torque the screws to 80 lb-in (9 Nm).

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MS10306 (REV-)

ATTACHING IGNITION CABLE TERMINAL



Tag Thickness .010"/.25 mm

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