

# **Service Instruction** SI09-01PP

September 22, 2009

### Title:

PLANE POWER BRUSH INSPECTION/REPLACEMENT

## Applicability:

C14-50 Model Alternators

### Overview:

The C14-50 alternator requires an inspection for brush wear at 500 hrs or 5 year intervals. If brush length is less than .250 in. the brush assembly must be replaced.

## Procedure:

1. Using a 10mm socket remove nut and the output post insulator.



1. Remove 3 screws holding rear cover and then remove cover.



2. Remove 4 screws holding the Brush assembly. (p/n 11-1043)

\* The screws are 3 different lengths. Note their location for reassembly.





3. Remove Brush assembly and measure the amount of brush extending from the holder to the bottom of the arc. Minimum .250 in.





- 4. Replace or reinstall brush assembly and reassemble in reverse order.
  - a. Torque value for M6 output insulator nut is 35 in. lbs.
  - b. Torque value for all screws is 16 in. lbs.
    - \*Threads for smallest screw in brush assembly are easily stripped. Take care not to exceed torque listed.

