**Materials Needed**

- Phillips screwdriver
- 7/16" (11 mm) or adjustable wrench
- 5/32" (4 mm) allen wrench

**Procedure**

1. Remove the monitor arm cover and unplug the monitor wire from the monitor.
2. Using the 7/16" wrench to hold the nut in place, use the allen wrench to remove the seven allen head screws (two will include washers). Note the screws' length and location, as they will be reinstalled in the same locations.
3. Remove the monitor arm and chain cover, being careful of the monitor wire.
4. Remove the two generator cover screws with a Phillips screwdriver. Remove the generator cover.
5. Note the wire routing before removing the generator coil from the generator base.
6. Install the new generator coil back into the new base and install the generator cover. Reinstall the monitor arm and chain cover, rerouting the monitor wire up the monitor arm and plugging it into the monitor. Reinstall the monitor arm cover.