# Advanced DC Magnet Install Directions



Remove speed **2)** The magnet is screwed to the **3)** Remove (3/8th) screw, **4)** Attach speed sensor

sensor by loosening screws.

armature shaft under speed sensor.

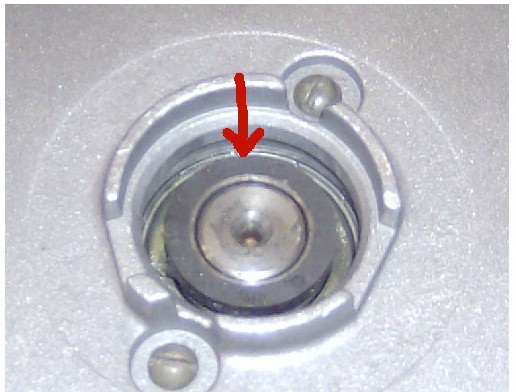
replace old magnet with to original position. new magnet and hand

tighten screw.

# GE Magnet Install Directions

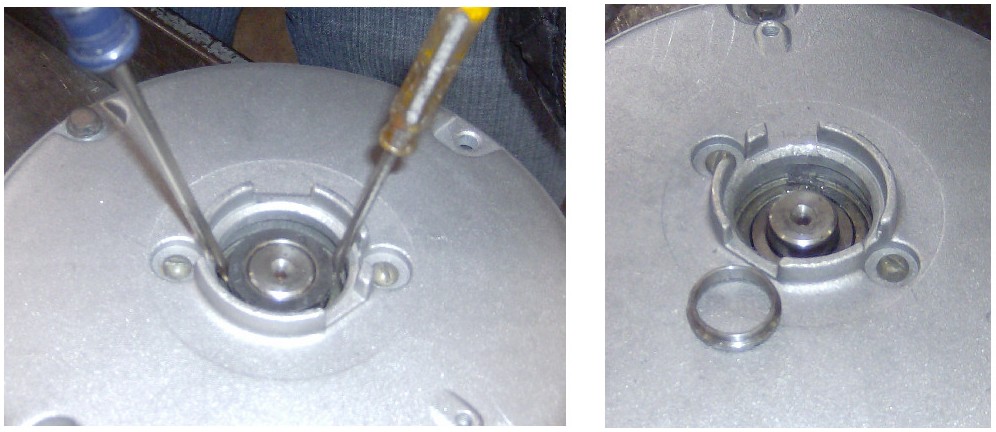


* 1. Use a large flat screwdriver to remove the speed sensor at the spot indicated in photo.



1. The magnet, located

under the speed sensor, is attached to a washer that encircles the armature shaft.



1. Use two small screw drivers to pry the magnet & washer off the shaft. (Sometimes the original magnet will



1. Position the new magnet on armature shaft. **Use a dowel to gently tap the magnet until it is flush with the end of the shaft.**
2. Install the speed sensor to original position.

break apart. Remove any pieces and (It is best to use a wooden dowel the same

remove the washer from armature shaft.) diameter as the magnet. Tap lightly on the dowel to apply magnet.)