

## New Regulator No Output:

The Dynamo depends on residual magnetism in the field shoe to start the magnetic field. After sitting for long periods it is possible that the field shoe will have lost its magnetism. The following describes how to restore it.

You will need to "flash" the field by momentarily flashing a jumper wire from the negative battery terminal (positive ground machines) to the F terminal of the Dynamo. Do not hold the jumper wire there but just arc it quickly 2-3 times. This will remagnetize the pole shoe of the Dynamo. This will restore magnetism to the field shoe.

