

INSTALLATION INSTRUCTIONS

This 2 wire sensor is an improvement from the old style factory 1 wire sensor. Please read the instructions to ensure the necessary items and tools are available prior to installation.

1. Disconnect the negative battery cable.
2. Remove connector from installed sensor, cut wire near connector, and remove the old 1 wire sensor.
3. Install new 2 wire sensor to 20lbs/ft (27N.M.)
4. Install new 2 wire connector and use buttsplice connector or solder to splice either 2 wire connector lead to wire previously connected to original 1 wire connector. Splice should be covered with self-sealing shrink tubing or self-fusing tape to prevent ingress of moisture.
5. The second lead of the new 2 wire connector should be connected to a good engine block electrical ground. A ring terminal connector of appropriate diameter should be used to match fastener diameter selected to make electrical ground.
6. Reconnect negative battery cable.
7. Ensure PCM memory is cleared of codes and learned fuel trims to avoid rough running upon start up



Models Covered: 9397

IS37 09-19-09

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