TEMPERATURE GAUGE CONVERSION KIT FOR RANGE ROVER 4.0/4.6

Kit #: TMPGK

Page:

1 0F 1



Kit to convert 1995-96 Range rove temp gauge to later 1997 style. Will correct gauge that reads to high or erratic operation.

AMR5929 Coolant temperature sensor ERR2429 Gasket ERR7083 Water outlet STC3918 Link lead

Instructions:

Confirm that gauge is reading to high. Gauge will usually act up when electrical system is under load. If the gauge is at fault install the new two pin sensor.

Partially drain cooling system.

Remove upper radiator hose from outlet on the intake manifold

Replace the outlet with new style and install two pin sensor.

Connect the link lead to the new sensor.

Route the harness behind the alternator and over to the fuse box and engine

Connect the ground eyelet to the ground point on the right fender well near the engine ecu.

Partially remove the coolant tank to reveal a black 13-pin connector.

Remove the existing green wire from cavity #8 and tape back on to harness out of the way.*

Continue routing the link harness to that location and install remaining wire in cavity #8

Secure new harness with wire tie straps

Refill the cooling system and check temperature gauge operation.

Connector:

[5][4][3][2][1] [9][8] [7][6] [13][12] [11][10]

Atlantic British Ltd.