INSTALLATION INSTRUCTIONS **108110 Heated Oxygen Sensor Wiring Harness** 1986-1989 turbo Buick/TTA **OXYGEN SENSOR NOT INCLUDED IN KIT** 108110 ENGINE HARNESS SENSOR CONNECTOR NOT 19 INCLUDED ROUTE THIS CABLE UNDER COIL PACK AND ALONG THE PASSENGER SIDE UTION! OF THE INTAKE INSTALL AS SHOWN AND OVER TO THE LOCATION OF THE OXYGEN SENSOR. ENGINE HARNESS Location: CONNECTOR Rear drivers side between intake and rocker cover 0 ATTACH THIS END AS SHOWN BETWEEN THE EGR SOLENOID VALVE AND HARNESS CONNECTOR. HEATED SENSOR USES THE EGR SOLENOID ECM/SOL FUSE AS A HEATER FEED.

This harness is designed to plug into the EGR solenoid located rear of the engine, drivers side, attaching to one of the rocker cover bolts and intake. Route this harness forward toward the oxygen sensor location and plug single connector into existing sensor connector.

This "Plug-And-Play" harness is designed to be used with GM four wire heated oxygen sensors commonly used on the 1997-2005 GM 3800 engine. Sensor must have a black connector to be compatible with this harness. NOTE: Oxygen sensor is not included in this kit.

Sensors are available from <u>www.casperselectronics.com</u> by ordering part number 103008 (Denso heated oxygen sensor).

