

TRANSPORTATION EQUIPMENT SUPPLY CO.

T22062 Preturbine Temperature Measuring Kit

The preturbine temperature measuring kit features a digital instrument with direct readings from -40° to $+1,999^{\circ}$ F. A chart is attached to the back of the instrument to convert 0°F to 0°C. It is powered by a 9V alkaline battery (radio type). The thermocouple used is of the type K variety.

NOTE: The red wire in the thermocouple extension should always be connected to the negative terminal.

	T22062 Preturbine Temperature Measuring Kit
1	
1	T22072 Digital Instrument
2	T22090 Connector-Male
3	T50260 Adapter (instrument to thermocouple lead)
4	T22100 Thermocouple Probe - (6 in Kit)
5	T22110 100 foot thermocouple extension type K





T54210

Test Gauge Kit

This kit has three heavy duty glycerin filled pressure guages (0-60, 0-100, 0-200 PSI) equipped with Hansen 2-HK Series Sockets. It is used to take pressure readings on locomotives equipped with test fittings. The kit comes complete with a metal box.

T54210-60 0-60 PSI Gauge Complete with SocketT54210-100 0-100 PSI Gauge Complete with SocketT54210-200 0-200 PSI Gauge Complete with Socket

T12270

Crankshaft Deflection Gauge

The crankcase deflection gauge is used to determine crankshaft deflection during generator and alternator installation. The gauge and appropriate mandrel are installed between the webs of the closest crankpin to the generator/alternator coupling. For exact procedure follow the General Electric Instruction Manual covering this installation.





T12290 Magnetic Base Dial Indicator

The magnetic base dial indicator is used to check the crankshaft thrust clearance and various backlash readings. The high precision gage comes with .0005 dial increments, and the magnetic base is controlled with a button built onto the base. The gage also comes with an extension and a swivel adapter for easy adjustments.



TRANSPORTATION EQUIPMENT SUPPLY CO.

T19951 Crankcase Overpressure Switch Tester

This tool is useful in setting pressure trip points on crankcase overpressure switches and in trouble shooting engines that have been reported with COP trips.

The gauge is calibrated for +/- 0-20 inches of water.





T15490 Hand Held Tachometer

This hand held tachometer kit inclides 5 speed tips, male and female cones.

Speed: 0-200 RPM Range: 0-2,000RPM 0-20,000RPM Accuracy: +1/2 of 1% full scale