

All New 2 1/8" Full-sweep Instruments from Classic Instruments

From performance, to classic, to nostalgic, there is a lineup of full-sweep gauges for any application.

Boyne City, MI, May 16th, 2016—Classic Instruments has just released their all new, 2 1/8" Full sweep instruments. With a full-sweep, each gauge provides greater accuracy and readability while their small 2 1/8" hole size allows for easy installation in limited-space applications. The rugged air-core motor coupled with microprocessor technology offers long-lasting precision and durability. Setup is made easy with push-button calibration and all installation hardware and wiring harness included with each gauge. The fuel level gauges are programmable to any resistance range for compatibility with all fuel sending units. All temperature and pressure gauges come standard with the necessary temperature sending unit or pressure transducer. Each gauge comes with an integrated red warning light, which illuminates the entire gauge red when activated, and a warning light output for an additional external warning indicator light. Warning lights are programmable for a high or low level trigger. All gauges are lit with LED's that are programmable for warm white or cool white lighting. For those interested in performance analytics, each gauge provides an analog .5–4.5VDC output for data logging systems. Each gauge is available in all 18 different Classic Instruments' series.

Instruments available include:

- Air Pressure
- Boost, 30psi
- Boost, 60psi
- Boost/Vacuum
- Fuel Level
- Fuel Pressure, 15psi
- Fuel Pressure, 100psi
- Oil Pressure
- Oil Temperature
- Transmission Temperature
- Volts
- Water Temperature



All instruments are packaged individually and are available through any authorized Classic Instruments' dealer or direct. Visit Classic Instruments online at classicinstruments.com.

For more information please contact the Classic Instruments team

800.575.0461

info@classicinstruments.com

826 Moll Dr., Boyne City, MI 49712

###



CLASSIC INSTRUMENTS