

FAST[™] First To Offer Ethanol/Methanol Dual Sensor Air/Fuel Meter

New meter is compatible with E85, E98 and methanol fuels and works with the optional FAST[™] Air/Fuel Meter RPM Module

The revolutionary FAST[™] Ethanol/Methanol Air/Fuel Meter is an easy-to-use, dual sensor, wide-band air/fuel meter available for engine tuners and dyno operators. FAST[™] again leads the way with the introduction of their newest Air/Fuel Meter which is compatible with E85, E98 and methanol fuels – the only one of its type available to the public. Just the like their gasoline compatible air/fuel meter, the FAST[™] Ethanol/Methanol Air/Fuel Meter features the easy-to-use, built-in data logger that doesn't require you to download to a laptop but simply plays back the air/fuel information on the unit's large, backlit display screen in real-time. When connected to the optional FAST[™] Air/Fuel Meter RPM module, engine tuners can view engine rpm as it corresponds to air/fuel meter readings so they can tune the engine appropriately for their needs.

By incorporating dual oxygen sensors, (not just one sensor like competitive air/fuel meters), engine tuners using the FAST[™] Ethanol/Methanol Air/Fuel Meter receive the full story on the engine's true state of tune. This system allows you to read both exhaust sensors individually or average them together for a super accurate reading. For engine tuners on a budget, a single oxygen sensor version is available that can later be upgraded to the two-sensor technology. Advanced features include outputs for your data logging software and external digital gauges.

For more information about the FAST[™] Ethanol/Methanol Air/Fuel Meter or any other FAST[™] product, call us at 1-877-334-8355, or visit us online at www.fuelairspark.com.



Quick Summary

Product: FAST[™] Ethanol/Methanol Air/Fuel Meter
Part Number: #170590 (single sensor model);
#170608 (dual sensor model)

Features & Benefits:

- Compatible with E85, E98 and methanol fuels
- Works with the optional FAST Air/Fuel Meter RPM module
- Properly calibrated for these alternative fuels
- Built in data logger that plays back information in real time; no need for a lap-top computer
- Works with either single or dual sensors
- Includes outputs for data logging software and digital gauges