

## XIM™ STANDALONE COIL-ON PLUG IGNITION KITS

The engineers at FAST™ have taken the XIM™ to a whole new level. The coil-on plug ignition controller, originally developed for use with XFI™ systems, is now available in a standalone kit. These kits will enable programmable control of the popular late model coil-on plug ignition systems, independent of the fuel delivery method or any factory computer. The standalone XIM™ can be custom tuned as desired with the easy-to-use adjustment dial pots. This bolt-on solution to coil-on plug ignition is the easiest and most reliable way to run a carburetor or EZ-EFI™ on GM LS engines. Complete kit, does NOT require XFI™ or OE computer. Ready to run, tuning optional.

Part #	Description
3013112	GM LS1/LS6 Standalone XIM™ w/ Harness
3013122	GM LS2/LS3/LS7 Standalone XIM™ w/ Harness
3013132	Ford Modular Standalone XIM™ w/ Harness
3013162	Chrysler 5.7 Hemi Standalone XIM™ w/ Harness
3013142	Chrysler 6.1 Hemi Standalone XIM™ w/ Harness



## AIR/FUEL RATIO MODULE KIT FOR SUPERFLOW DYNOS

FAST™ engineers have developed a kit that makes it easy for anyone to measure an engine's air/fuel ratio. This plug and play O<sub>2</sub> sensor processing kit for SuperFlow dynos allows the dyno software to record and display air/fuel ratios. Since it uses fully automatic sensor calibration, there's no need for manual "free-air" calibration that competitive units require. Additionally, the sensor kit is a standalone unit, so using multiple kits for measuring all of your engine's cylinders is easy. Compatible with FAST™ Digital Air/Fuel Meters.

Part #	Description
170575	Air/Fuel Ratio Module Kit for SuperFlow Dynos (Lemo/Sensor Box Connector)

