



Boxed Sets



Packaged and ready for the display counter.

These Boxed Sets offer a complete set of gauges ready to install.

Available in Chesapeake White Stainless Steel, Chesapeake Black Stainless Steel, Euro, Euro White, Dress White and Kronos styles.



NMEA 2000 Digital Kit

KTF034 - Base Set

MG3000 - Tachometer
MG1000 - Speedometer

KTF032 - 4 O/B Set

MG3000 - Tachometer
MG1000 - Speedometer
Trim gauge
Water Pressure gauge (0-60 PSI)

SmartCraft Digital Kit

KTF042 - Base Set

MG3000 - Tachometer
MG1000 - Speedometer

KTF043 - 4 O/B Set

MG3000 - Tachometer
MG1000 - Speedometer
Trim gauge
Water Pressure gauge (0-60 PSI)



Style	Factory	Description	
Euro	KT9799	Inboard Set	6 gauge
Euro	KT9796	Outboard Set	4 gauge
Euro White	KT9798	Inboard Set	6 gauge
Euro White	KT9795	Outboard Set	4 gauge
Dress White	KT9797	Inboard Set	6 gauge
Dress White	KT9794	Outboard Set	4 gauge
Chesapeake SS White	KTF001	Inboard Set	6 gauge
Chesapeake SS White	KTF002	Outboard Set	4 gauge
Chesapeake SS Black	KTF003	Inboard Set	6 gauge
Chesapeake SS Black	KTF004	Outboard Set	4 gauge
Kronos	KTF024	Inboard Set	6 gauge
Spun Silver	KTF0184	Inboard Set	6 gauge
Spun Silver	KTF0182	Outboard Set	4 gauge
Platinum	KTF0183	Outboard Set	4 gauge

The Boxed Sets offer a complete set of digital gauges ready to install.




The **Outboard Set** comes complete with Speedometer and Pitot, Tachometer, Fuel gauge and Voltmeter.



The **Inboard Set** comes with Speedometer and Pitot, Tachometer, Fuel gauge, Voltmeter, Water Temp gauge and Oil Pressure gauge.

Faria Beede Instruments, Inc.
P. O. Box 983
Uncasville, CT 06382
860.848.9271
Fax: 860.848.2704

88 Village Street
Penacook, NH 03303
603.753.6362
Toll-free: 800.451.8255
Fax: 603.753.6201

 Made in the USA

fm-001-0001 rev E 01/2015

www.FariaBeede.com

Digital Instruments



SAE J1939

The Digital Instruments set is an easy to use Analog style instrument, with advanced ECU monitoring capabilities demanded by today's leading engine manufacturers.

The digital instrumentation communicates directly with the NMEA 2000 and SmartCraft protocols used by the engine ECU providing an important link between the operator and the engine ECU. With just a push of a button the operator can tell the status of the health of the engine including diagnostic messages, fault alerts, and parameter information. The Digital Dash kit from Faria is a great value for those boat owners looking to upgrade the instruments on their boat with American Made, OEM drop in replacements.

Basic Set - KTF032 (NMEA 2000) KTF042 (SmartCraft)



MG3000 7000 RPM Tachometer - 4-inch (3.375" dia. hole)

The MG3000 Tachometer features large lighted buttons with tactile feedback, LED back lighted dial, fog-resistant polycarbonate lens and plug and play connectorized cases. The daylight readable LCD is visible even in direct sunlight. A user-friendly, intuitive design makes navigating the menu interface easy to use. Customize the MG3000 with user definable screens and alarms.

The MG3000 Tachometer connects to the CAN bus and communicates directly with the engine ECU. Engine data, fault codes and alarms are displayed on the Tachometer's LCD display*.

The MG3000 Tachometer is so much more than just a digital repeater. There are 3 Analog inputs which can be used for Air Temperature, Trim, Fuel Level and Water Pressure and a NMEA 0183 input for a GPS antenna for Lat/Long, Heading, COG and clock.

MG1000 60 MPH Speedometer - 4-inch (3.375" dia. hole)

The MG1000 Speedometer connects directly to the MG3000 Tachometer. This plug-and-play connection connects the Speedometer directly to the CAN bus. Like the Tachometer the Speedometer has the look and function of an analog gauge, but the pointer is driven with a digital stepper motor for increased accuracy. Speed from CAN bus, GPS or connected Paddle wheel available.

*Note: Some proprietary engine manufacturer alarms may not display or may be displayed incorrectly.

4 Gauge Box Set - KTF034 (NMEA 2000) KTF043 (SmartCraft)



MG3000 7000 RPM Tachometer - 4-inch (3.375" dia. hole)

MG1000 60 MPH Speedometer - 4-inch (3.375" dia. hole)

Digital Trim and Water Pressure gauges 2-inch (2.0625" dia. hole)

The discrete Digital Trim and Water Pressure gauges connect directly to the MG3000 Tachometer. Digital signals are processed by the engine and sent through the Tachometer providing an easy to use display of the information. The stepper motor driven pointer provides accurate feedback of Trim and Water Pressure reported by the engine ECU.

Harnesses Available -

KTF035 - Honda Marine - Engine to Backbone Harness

KTF033 - Suzuki - Engine to Backbone Harness

KTF138 - Mini NMEA 2000 Backbone Harness

KTF044 - Mini SmartCraft Backbone Harness

