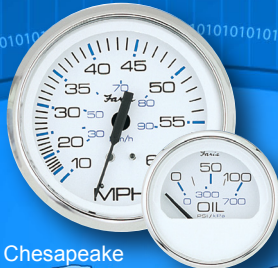


# Standard Styles



Chesapeake  
Black SS



Chesapeake  
White SS



Chesapeake  
Black



Chesapeake  
White



Euro



Euro White



Euro Biege



Euro Biege SS



Coral



Professional  
Red



Dress White



Nantucket



Regal Gold



Kronos



Signature  
Gold



Spun  
Silver



Spun  
Gold



Euro White  
Gold



Newport



Euro  
Biege Gold



# Gauge Kits



Everything you need to upgrade your dash.

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 .

Style	Part No.	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



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



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

All Faria Marine Instruments come with a **Limited Lifetime Warranty** see website for details.

[www.faria-instruments.com](http://www.faria-instruments.com)

P.O. Box 983 • Uncasville, CT 06382 Tel: 860-848-9271 Fax: 860-848-2704

fm-001-0001 rev c 11/2011





<b>Chesapeake Black</b>						
Perimeter-lighted black dial with stylish blue and white graphics, black aluminum bezel, contoured white pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9784	34704	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9031	34717	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9180	34742	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9738	34718	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9137	34732	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH009	34740	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9140	34734	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9139	34741	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9885	34750	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4010	34760	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9505	34710	0.54	USA	N
4	Speedometer (60 MPH) (Mechanical)	SE9508	34711	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9511	34719	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9767	34720	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9570	34721	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9539	34722	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9561	34723	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9547	34724	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9624	34701	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9674	34725	0.68	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0005	34751	0.62	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4006		0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5006		0.62	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0101	12850	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0101	12851	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM027	10027	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9367	14701	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9338	14718	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9337	14719	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9314	14720	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9639	14702	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9690	14703	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9704	14724	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9829	14725	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9544	14726	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1017	14712	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1047	14775	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1080	14721	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9448	14706	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9420	14729	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9141	14704	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9183	14728	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7442	14789	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9401	14707	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9413	14709	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9728	14708	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9733	14730	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9244	14788	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7464	14790	0.26	USA	N
2	Ammeter (60-0-60)	AP9539	14731	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7919	14723	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1029	14752	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0054	14713	0.30	USA	N
2	Rudder Angle Indicator	GP7513	14722	0.32	USA	N
2	SystemCheck Indicator	GP9879	14753	0.32	USA	N
2	Suzuki Monitor	GP4820	14754	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9153	14705	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9210	14760	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9858	14770	0.32	USA	N

<b>Chesapeake Black SS</b>						
Perimeter-lighted black dial with stylish blue and white graphics, polished stainless steel bezel, contoured white pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI))	KTF003	00003	5.00	USA	N
	<b>Boxed Set</b> - Outboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC))	KTF004	00004	5.00	USA	N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9785	33710	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9035	33718	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9127	33742	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9732	33719	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas) (Inboard)	TC9127	33732	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH009	33740	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9107	33734	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9117	33741	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9884	33750	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4030	33760	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9506	33703	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9509	33704	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9512	33705	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9733	33720	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9734	33721	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9736	33722	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9737	33723	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9738	33724	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9625	33701	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9650	33725	0.68	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4005		0.62	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0007	33751	0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5005		0.62	USA	N
2	Depth Sounder with Air and Water Temperature	DS1002	13752	1.00	USA	N
2	Depth Sounder with Air and Water Temperature (Thru-Hull Transducer)	DS1002	13797	1.00	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0111	13750	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0111	13751	1.00	USA	N
2	Depth Sounder (Thru-Hull Mounted Transducer)	DS0111	13795	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM025	10025	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9368	13701	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9777	13721	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9787	13722	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9778	13723	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9640	13702	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9688	13703	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9779	13728	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9788	13729	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9785	13730	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1018	13712	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1044	13775	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1036	13724	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9449	13706	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9786	13733	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9142	13704	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9174	13732	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7441	13789	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9402	13707	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9414	13709	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9729	13708	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9789	13734	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9253	13788	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7435	13790	0.26	USA	N
2	Ammeter (60-0-60)	AP9530	13736	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP910	13726	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1027	13791	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0055	13713	0.30	USA	N
2	Rudder Angle Indicator	GP7377	13725	0.32	USA	N
2	SystemCheck Indicator	GP9835	13753	0.32	USA	N
2	Suzuki Monitor	GP4821	13754	0.26	USA	N
2	Voltmeter (10-16 VDC)	VP9154	13705	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9196	13760	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9850	13770	0.32	USA	N

<b>Chesapeake White</b>						
Perimeter-lighted white dial with stylish blue and black graphics, black aluminum bezel, contoured black pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9786	34807	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9032	34817	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9181	34842	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9725	34818	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas) (Inboard)	TC9138	34832	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH005	34840	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9133	34834	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9101	34841	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9891	34850	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9507	34810	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9510	34811	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9513	34819	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9728	34820	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9574	34821	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9573	33822	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9572	34823	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9571	34824	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9626	34801	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9673	34825	0.68	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4000		0.62	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0006	34851	0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5000		0.62	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0100	12950	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0100	12951	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM026	10026	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9369	14801	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9772	14818	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9341	14819	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9340	14820	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9641	14802	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9653	14803	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9736	14824	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9797	14825	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9543	14826	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1019	14812	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1051	14875	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1081	14821	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9450	14806	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9419	14829	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9143	14804	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9184	14828	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7443	14889	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9403	14807	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9415	14809	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9730	14808	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9796	14830	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9245	14888	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7463	14890	0.26	USA	N
2	Ammeter (60-0-60)	AP9538	14831	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7918	14823	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1030	14852	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0056	14813	0.30	USA	N
2	Rudder Angle Indicator	GP7512	14822	0.32	USA	N
2	SystemCheck Indicator	GP9880	14853	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9155	14805	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9209	14860	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9859	14870	0.32	USA	N

Chesapeake White SS						
Perimeter-lighted white dial with stylish blue and black graphics, polished stainless steel bezel, contoured black pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI))	KTF001	00001	5.00	USA	N
	<b>Boxed Set</b> - Outboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC))	KTF002	00002	5.00	USA	N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9796	33807	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9002	33817	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9128	33842	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9733	33818	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9128	33832	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH008	33840	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9108	33834	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9118	33841	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9881	33850	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4025	33860	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9520	33810	0.54	USA	N
4	Speedometer (60 MPH) (Mechanical)	SE9521	33811	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9522	33819	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9735	33820	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9740	33821	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9741	33822	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9742	33823	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9743	33824	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9629	33801	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9652	33825	0.68	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4004		0.62	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0008	33851	0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5004		0.62	USA	N
2	Depth Sounder with Air and Water Temperature	DS1004	13852	1.00	USA	N
2	Depth Sounder with Air and Water Temperature (Thru-Hull Transducer)	DS1004	13852	1.00	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0110	13850	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0110	13851	1.00	USA	N
2	Depth Sounder (Thru-Hull Mounted Transducer)	DS0110	13894	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM024	10024	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9373	13801	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9791	13818	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9780	13819	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9781	13820	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9647	13802	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9689	13803	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9782	13824	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9783	13825	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9813	13826	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1022	13812	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1043	13875	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1039	13821	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9454	13806	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9784	13829	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9146	13804	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9178	13828	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7440	13889	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9649	13807	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9418	13809	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9734	13808	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9790	13830	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9251	13888	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7434	13890	0.26	USA	N
2	Ammeter (60-0-60)	AP9529	13831	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7911	13823	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1026	13891	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0059	13813	0.30	USA	N
2	Rudder Angle Indicator	GP7378	13822	0.32	USA	N
2	SystemCheck Indicator	GP9836	13853	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9158	13805	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9197	13860	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9849	13870	0.32	USA	N

<b>Coral</b>						
Perimeter-lighted black dial with stylish white and blue graphics, black aluminum bezel with burnished leading edge, contoured white pointer, and flat glass lens.						
<b>Size</b>	<b>Description</b>	<b>Factory</b>	<b>Catalog</b>	<b>Weight</b>	<b>Origin</b>	<b>Hazard</b>
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9493	33004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9036	33005	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9126	33042	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9673	33003	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9126	33032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH011	33040	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9106	33034	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9116	33041	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9882	33050	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9471	33008	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9216	33009	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9218	33010	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9457	33011	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9663	33018	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9662	33019	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9730	33020	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9731	33021	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9601	33007	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9649	33022	0.68	USA	N
2	Depth Sounder (Thru-Hull Mounted Transducer)	DS0112	13050	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0112	13051	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM029	10029	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9346	13001	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9390	13020	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9333	13021	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9332	13022	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9527	13002	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9770	13025	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9545	13026	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9566	13027	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1000	13003	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1041	13075	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1035	13023	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9405	13009	0.28	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9488	13030	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9461	13004	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9173	13029	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7446	13089	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9348	13017	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9273	13016	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9264	13018	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9263	13015	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9259	13088	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7432	13090	0.26	USA	N
2	Ammeter (60-0-60)	AP9470	13011	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7903	13012	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1015	13014	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0010	13013	0.30	USA	N
2	Rudder Angle Indicator	GP7372	13024	0.32	USA	N
2	SystemCheck Indicator	GP9837	13053	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9106	13010	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9125	13060	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9851	13070	0.32	USA	N

<b>Dress White</b>						
Perimeter-lighted white dial with bold black graphics, white aluminum bezel, contoured black pointer, and flat glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI)	KT9797	09797	5.00	USA	N
	<b>Boxed Set</b> - Outboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)	KT9794	09794	5.00	USA	N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9691	33103	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9038	33104	0.68	USA	N
4	Tachometer (3000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9315	33129	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9124	33142	0.68	USA	N
4	Tachometer (5000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9314	33136	0.68	USA	N
4	Tachometer (3000 RPM) (Diesel) (Mag Pick-Up)	TD9317	33128	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9706	33121	0.68	USA	N
4	Tachometer (5000 RPM) (Diesel) (Mag Pick-Up)	TD9316	33135	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas) (Inboard)	TC9124	33132	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH013	33140	0.68	USA	N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9198	33131	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9104	33134	0.68	USA	N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9197	33138	0.68	USA	N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mag Pick-Up)	TD9200	33130	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9114	33141	0.72	USA	N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9199	33137	0.66	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9887	33150	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4028	33160	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9494	33122	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9475	33112	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9476	33113	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9498	33123	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9708	33107	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9709	33108	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9710	33109	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9711	33111	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9618	33105	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9648	33124	0.68	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4001		0.62	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0003	33151	0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5001		0.62	USA	N
2	Depth Sounder with Air and Water Temperature	DS1009	13154	1.00	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0114	13150	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0114	13151	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM028	10028	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9389	13101	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9722	13117	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9723	13118	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9724	13119	0.26	USA	N
2	Fuel Press Gauge (15 PSI) (Electric)	GP9857	13172	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9573	13102	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9601	13145	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9801	13103	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9803	13106	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9804	13107	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1006	13108	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1042	13175	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1011	13109	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9444	13113	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9629	13146	0.28	USA	N
2	Oil Temperature Gauge (140 - 320 F)	GP9693	13155	0.26	USA	N
2	Water Temperature Gauge (100-250 F)	GP9120	13110	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9631	13112	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7447	13189	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9712	13122	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9711	13123	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9710	13124	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9771	13147	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9248	13188	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7433	13190	0.26	USA	N
2	Ammeter (60-0-60)	AP9526	13149	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7909	13125	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1014	13152	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0036	13121	0.30	USA	N
2	Rudder Angle Indicator	GP7374	13143	0.32	USA	N
2	SystemCheck Indicator	GP9831	13153	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9139	13120	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9193	13160	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9848	13170	0.32	USA	N

<b>Euro Black</b>					
Perimeter-lighted black dial with bold white graphics, black aluminum bezel, contoured white pointer, and flat glass lens.					
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI))	KT9799	09799	5.00	USA N
	<b>Boxed Set</b> - Outboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC))	KT9796	09796	5.00	USA N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9643	32804	0.68	USA N
4	Tachometer (7000 RPM) (All outboard)	TC9011	32805	0.68	USA N
4	Tachometer (3000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9305	32829	0.68	USA N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9122	32842	0.68	USA N
4	Tachometer (5000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9306	32836	0.68	USA N
4	Tachometer (3000 RPM) (Diesel) (Mag Pick-Up)	TD9301	32828	0.68	USA N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9671	32803	0.68	USA N
4	Tachometer (5000 RPM) (Diesel) (Mag Pick-Up)	TD9302	32835	0.68	USA N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9122	32832	0.68	USA N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH015	32840	0.68	USA N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9189	32831	0.68	USA N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9102	32834	0.68	USA N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9190	32838	0.68	USA N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mag Pick-Up)	TD9185	32830	0.68	USA N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9112	32841	0.72	USA N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9186	32837	0.66	USA N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9951	32850	0.68	USA N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4003	32860	0.68	USA N
4	Speedometer (35 MPH) (Mechanical)	SE9465	32808	0.54	USA N
4	Speedometer (50 MPH) (Mechanical)	SE9463	32810	0.54	USA N
4	Speedometer (80 MPH) (Mechanical)	SE9460	32812	0.54	USA N
4	Speedometer (100 MPH) (Mechanical)	SE9461	32814	0.54	USA N
4	Speedometer (30 Knot) (Mechanical)	SE9659	32809	0.54	USA N
4	Speedometer (50 Knot) (Mechanical)	SE9658	32811	0.54	USA N
4	Speedometer (70 Knot) (Mechanical)	SE9698	32813	0.54	USA N
4	Speedometer (85 Knot) (Mechanical)	SE9699	32815	0.54	USA N
4	Synchronizer (Dual Engine)	SY9602	32807	0.68	USA N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9646	32821	0.68	USA N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4002		0.62	USA N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0001	32851	0.62	USA N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5002		0.62	USA N
2	Depth Sounder (Transom Mounted Transducer)	DS0101	12850	1.00	USA N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0101	12851	1.00	USA N
2	Fuel Manager with In-Line Transducer	FFM027	10027	1.00	USA N
2	Fuel Level Gauge (E-1/2-F)	GP9357	12801	0.26	USA N
2	Fuel Level Gauge (Metric)	GP9322	12802	0.26	USA N
2	Tank Level Gauge (Potable water)	GP9324	12830	0.26	USA N
2	Tank Level Gauge (Potable water) (Metric)	GP9326	12831	0.26	USA N
2	Fuel Press Gauge (15 PSI) (Electric)	GP9598	12872	0.26	USA N
2	Oil Pressure Gauge (80 PSI)	GP9599	12803	0.26	USA N
2	Oil Pressure Gauge (100 PSI)	GP9597	12845	0.26	USA N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9511	12805	0.26	USA N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9513	12807	0.26	USA N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9516	12808	0.26	USA N
2	Water Pressure Gauge Kit (30 PSI)	OP1004	12810	0.62	USA N
2	Water Pressure Gauge Kit (60 PSI)	OP1014	12875	0.62	USA N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1009	12809	0.62	USA N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9438	12819	0.28	USA N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9440	12820	0.28	USA N
2	Oil Temperature Gauge (140 - 320 F)	GP9626	12855	0.26	USA N
2	Water Temperature Gauge (100-250 F)	GP9118	12812	0.26	USA N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9124	12814	0.26	USA N
2	Trim Gauge (Honda) (May require harness 93100)	GP7449	12889	0.26	USA N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9374	12828	0.26	USA N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9305	12827	0.26	USA N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9702	12829	0.26	USA N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9318	12826	0.26	USA N
2	Trim Gauge (Yamaha thru 1996)	GP9255	12888	0.26	USA N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7436	12890	0.26	USA N
2	Ammeter (60-0-60)	AP9523	12822	0.26	USA N
2	Battery Condition Indicator (12 VDC)	VP7901	12823	0.30	USA N
2	Clock (Quartz) (Analog)	CL1008	12825	0.30	USA N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0009	12824	0.30	USA N
2	Rudder Angle Indicator	GP7373	12833	0.32	USA N
2	SystemCheck Indicator	GP9833	12853	0.32	USA N
2	Suzuki Monitor	GP4829	12854	0.32	USA N
2	Voltmeter (10-16 VDC)	VP9134	12821	0.26	USA N
2	Voltmeter (20-32 VDC)	VP9191	12860	0.26	USA N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9852	12870	0.32	USA N

<b>Euro Beige</b>						
Perimeter-lighted beige dial with bold black graphics, black aluminum bezel, contoured black pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9607	35004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9012	35005	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TBD	TBD	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TBD	TBD	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9175	35032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH028	35040	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TBD	TBD	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TBD	TBD	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9800	35050	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4009	35060	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9427	35008	0.54	USA	N
4	Speedometer (65 MPH) (Mechanical)	SE9898	35022	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	TBD	TBD	0.54	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0102	15050	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0102	15051	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9918	15001	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9922	15003	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9937	15045	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1065	15010	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1069	15065	0.62	USA	N
2	Water Temperature Gauge (100-250 F)	GP9130	15012	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7451	TBD	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercuriser/Volvo DP/Yamaha-2001 and newer)	GP9920	15028	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9916	15027	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9924	15029	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7472	15090	0.26	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0105	15024	0.30	USA	N
2	SystemCheck Indicator	GP9938	15053	0.32	USA	N
2	Suzuki Monitor	GP4816	15054	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9103	15021	0.26	USA	N

<b>Euro Beige SS</b>						
Perimeter-lighted beige dial with bold black graphics, polished stainless steel bezel, contoured black pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9610	35104	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9016	35105	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TBD	TBD	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TBD	TBD	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9176	35132	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH027	35140	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TBD	TBD	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TBD	TBD	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9900	35150	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4015	35160	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9426	35108	0.54	USA	N
4	Speedometer (65 MPH) (Mechanical)	SE9899	35122	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9424	TBD	0.54	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0103	15150	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0103	15151	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9919	15101	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9923	15103	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9936	15145	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1064	15110	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1068	15165	0.62	USA	N
2	Water Temperature Gauge (100-250 F)	GP9131	15112	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7450	TBD	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercuriser/Volvo DP/Yamaha-2001 and newer)	GP9921	15128	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9917	15127	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9925	15129	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7473	15190	0.26	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0106	15124	0.30	USA	N
2	SystemCheck Indicator	GP9935	15153	0.32	USA	N
2	Suzuki Monitor	GP4810	15154	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9104	15121	0.26	USA	N

Euro White						
Perimeter-lighted white dial with bold black graphics, black aluminum bezel, contoured black pointer, and flat glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI)	KT9798	09798	5.00	USA	N
	<b>Boxed Set</b> - Outboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)	KT9795	09795	5.00	USA	N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9679	32904	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9003	32905	0.68	USA	N
4	Tachometer (3000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9307	32929	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9123	32942	0.68	USA	N
4	Tachometer (5000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9308	32936	0.68	USA	N
4	Tachometer (3000 RPM) (Diesel) (Mag Pick-Up)	TD9303	32928	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9672	32903	0.68	USA	N
4	Tachometer (5000 RPM) (Diesel) (Mag Pick-Up)	TD9304	32935	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas) (Inboard)	TC9123	32932	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH014	32940	0.68	USA	N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9187	32931	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9103	32934	0.68	USA	N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9188	32938	0.68	USA	N
4	Tachometer with Hourmeter (3000 RPM) (Diesel) (Mag Pick-Up)	TD9183	32930	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9113	32941	0.72	USA	N
4	Tachometer with Hourmeter (5000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9184	32937	0.66	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9886	32950	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4021	32960	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9479	32908	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9473	32909	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9474	32910	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9480	32911	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9661	32918	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9660	32919	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9701	32920	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9702	32921	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9615	32907	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9647	32922	0.68	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0002	32951	0.62	USA	N
5	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF4003		0.62	USA	N
5	Multifunction with Hourmeter [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF5003		0.62	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0100	12950	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0100	12951	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM026	10026	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9358	12901	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9323	12919	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9325	12920	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9327	12921	0.26	USA	N
2	Fuel Press Gauge (15 PSI) (Electric)	GP9856	12972	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9596	12902	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9568	12945	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9512	12924	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9514	12926	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9518	12927	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1005	12903	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1015	12975	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1010	12922	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9439	12910	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9441	12930	0.28	USA	N
2	Oil Temperature Gauge (140 - 320 F)	GP9692	12955	0.26	USA	N
2	Water Temperature Gauge (100-250 F)	GP9119	12904	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9125	12929	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7448	12989	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9709	12916	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9708	12915	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9707	12917	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9317	12914	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9257	12988	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7431	12990	0.26	USA	N
2	Ammeter (60-0-60)	AP9522	12912	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7908	12933	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1013	12923	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0017	12913	0.30	USA	N
2	Rudder Angle Indicator	GP7376	12931	0.32	USA	N
2	SystemCheck Indicator	GP9832	12953	0.32	USA	N
2	Suzuki Monitor	GP4815	12954	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9136	12911	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9192	12960	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9847	12970	0.32	USA	N

<b>Euro White Gold</b>						
Perimeter-lighted white dial with bold black graphics, premium gold bezel, contoured black pointer, and flat glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9435		0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9224		0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9223		0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9963		0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH018		0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9227		0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9221		0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9961		0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9939		0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9621		0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9936		0.54	USA	N
4	Synchronizer (Dual Engine)	SY9676		0.68	USA	N
4	Compass (Electronic Flux Gate)	CM9784		1.88	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0107		1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0107		1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9534		0.26	USA	N
2	Fuel Press Gauge (15 PSI) (Electric)	GP2403		0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9533		0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP2402		0.26	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP4001		0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9108		0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9760		0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9998		0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP4405		0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP4404		0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP4403		0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7496		0.26	USA	N
2	Ammeter (60-0-60)	AP9519		0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7900		0.30	USA	N
2	Clock (Quartz) (Analog)	CL1035		0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0119		0.30	USA	N
2	Rudder Angle Indicator	GP2800		0.32	USA	N
2	SystemCheck Indicator	GP9931		0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9212		0.26	USA	N
<b>Kronos</b>						
Polished Stainless Steel Bezel, Domed Fog-Resistant Lens, Perimeter Lighted Spun Aluminum dial with Gold and Black graphics. Gold Increments and Logo on dial are Embossed. All instruments include two piece Newport Pointer with White Hub.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	<b>Boxed Set</b> - Inboard (Speedo (60 MPH) (Mech)   Tach (6000 RPM)   Fuel Level   Voltmeter (10-16 VDC)   Water Temp (100-250 F)   Oil PSI (80 PSI)	KTF024	00024	5.00	USA	N
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9983	39004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9252	39005	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9388	39007	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TCH046	39032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH305	39040	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TDH223	39047	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9658	39050	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9726	39008	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9945	39009	0.54	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0131	19150	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0131	19151	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP7683	19001	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP7684	19002	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1171	19007	0.62	USA	N
2	Water Temperature Gauge (100-250 F)	GP7682	19003	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP7681	19005	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP7976	19006	0.26	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0144	19020	0.30	USA	N
2	Voltmeter (10-16 VDC)	VP7102	19004	0.26	USA	N

<b>Nantucket</b>						
Perimeter-lighted white dial with bold gray graphics, powder coated gray aluminum bezel, contoured gray pointer, and flat glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9710	33606	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9015	33607	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9125	33642	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9727	33615	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9125	33632	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH012	33640	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9105	33634	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9115	33641	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9888	33650	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9485	33611	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9483	33612	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9484	33613	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9556	33616	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9562	33617	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9563	33618	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9564	33619	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9565	33620	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9622	33609	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9642	33621	0.68	USA	N
4	Multifunction [Fuel Level   Oil PSI (80 PSI)   Water Temp (100-250 F)   Voltmeter (10-16 VDC)]	GF0009	33651	0.62	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0113		1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0113		1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9304	13601	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP9775	13618	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP9792	13619	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP9334	13620	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9505	13602	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP9344	13603	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP9522	13624	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP9814	13625	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP9336	13626	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1008	13612	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1045	13675	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1037	13621	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP9408	13606	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP9776	13629	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP9102	13604	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP9176	13628	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7445	13689	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercuriser/Volvo DP/Yamaha-2001 and newer)	GP9716	13607	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9715	13609	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9714	13608	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9335	13630	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP9246	13688	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7437	13690	0.26	USA	N
2	Ammeter (60-0-60)	AP9531	13632	0.26	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0020	13613	0.30	USA	N
2	Rudder Angle Indicator	GP7375	13622	0.32	USA	N
2	SystemCheck Indicator	GP9834	13653	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9143	13605	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP9194	13660	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9826	13670	0.32	USA	N
<b>Performance SS</b>						
Perimeter-lighted white dial with stylish black graphics, polished stainless steel bezel, contoured red pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9365	38004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9367	38005	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9366	38032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TC9368	38040	0.68	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9369	38050	0.68	USA	N
4	Speedometer (60 MPH) (Mechanical)	SE9376	38010	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9377	38011	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9378	38012	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9739	38105	0.68	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP7714	18001	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP7715	18002	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1135	18003	0.62	USA	N
2	Water Temperature Gauge (100-250 F)	GP7716	18004	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercuriser/Volvo DP/Yamaha-2001 and newer)	GP7717	18016	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP7718	18017	0.26	USA	N
2	SystemCheck Indicator	GP4802	18020	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP7087	18005	0.26	USA	N

<b>Pro Red</b>						
Perimeter-lighted black dial with stylish red and white graphics, black aluminum bezel, tear-drop white pointer, and flat glass lens.						
<b>Size</b>	<b>Description</b>	<b>Factory</b>	<b>Catalog</b>	<b>Weight</b>	<b>Origin</b>	<b>Hazard</b>
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9933	34607	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9026	34617	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9640	34642	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9631	34618	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9152	34632	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH003	34640	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9151	34634	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9152	34641	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9934	34650	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9784	34610	0.54	USA	N
4	Speedometer (60 MPH) (Mechanical)	SE9777	34611	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9781	34619	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9778	34620	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9783	34621	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9779	34622	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9780	34623	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9782	34624	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9671	34601	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9672	34625	0.68	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0101	12850	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0101	12851	1.00	USA	N
2	Fuel Manager with In-Line Transducer	FFM027	10027	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP7282	14601	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP7283	14618	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP7286	14619	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP7284	14620	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP7063	14602	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP7065	14603	0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP7061	14624	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP7064	14625	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP7062	14626	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1057	14612	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1058	14675	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1059	14621	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP7164	14606	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP7163	14629	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP7166	14604	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP7165	14628	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7444	14689	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP7422	14607	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP7356	14609	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP7341	14608	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP7353	14630	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP7424	14688	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7425	14690	0.26	USA	N
2	Ammeter (60-0-60)	AP9532	14631	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7912	14623	0.30	USA	N
2	Clock (Quartz) (Analog)	CL1025	14652	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0096	14613	0.30	USA	N
2	Rudder Angle Indicator	GP7423	14622	0.32	USA	N
2	SystemCheck Indicator	GP9900	14653	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP7042	14605	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP7041	14660	0.26	USA	N
2	Warning Light Indicator w/ audio (Adapts to most 1989+ Mercury/Mariner OB 40 hp & up)	GP9852	14670	0.32	USA	N

<b>Regal Gold</b>						
Perimeter-lighted black dial with stylish gold and white graphics, premium gold bezel, contoured white pointer, and domed glass lens.						
<b>Size</b>	<b>Description</b>	<b>Factory</b>	<b>Catalog</b>	<b>Weight</b>	<b>Origin</b>	<b>Hazard</b>
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9931	37004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9050	37005	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9620	37007	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9156	37032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TC9173	37040	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9147	37034	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9988	37050	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4020	37051	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9579	37008	0.54	USA	N
4	Speedometer (65 MPH) (Mechanical)	SE9568	37010	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9670	37105	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9669	37106	0.68	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0108	17150	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0108	17151	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP7249	17001	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP7046	17002	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP7603	17011	0.26	USA	N
2	Water Temperature Gauge (100-250 F)	GP7162	17004	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP7339	17016	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP7474	17017	0.26	USA	N
2	Clock (Quartz) (Analog)	CL1032	17019	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0095	17020	0.30	USA	N
2	SystemCheck Indicator	GP9930	17021	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP7040	17023	0.26	USA	N

<b>Signature Gold</b>						
Perimeter-lighted grey dial with stylish gold and black graphics, premium gold bezel, light-piped white pointer, and domed glass lens.						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9915	34507	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9006	34517	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mechanical take-off & var ratio alt)	TD9737	34542	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9736	34518	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9145	34532	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH004	34540	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mech take-off & var ratio alt)	TD9142	34534	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9143	34541	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9929	34550	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4008	34560	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9788	34510	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9768	34511	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9769	34519	0.54	USA	N
4	Speedometer (100 MPH) (Mechanical)	SE9793	34520	0.54	USA	N
4	Speedometer (30 Knot) (Mechanical)	SE9789	34521	0.54	USA	N
4	Speedometer (50 Knot) (Mechanical)	SE9792	34522	0.54	USA	N
4	Speedometer (70 Knot) (Mechanical)	SE9791	34523	0.54	USA	N
4	Speedometer (85 Knot) (Mechanical)	SE9790	34524	0.54	USA	N
4	Synchronizer (Dual Engine)	SY9668	34501	0.68	USA	N
4	Synchronizer (Dual Engine) (Diesel) (Mag Pick Up)	SY9667	34525	0.68	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0109	14550	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0109	14551	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP7415	14501	0.26	USA	N
2	Fuel Level Gauge (Metric)	GP7285	14518	0.26	USA	N
2	Tank Level Gauge (Potable water)	GP7281	14519	0.26	USA	N
2	Tank Level Gauge (Potable water) (Metric)	GP7209	14520	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP7414	14502	0.26	USA	N
2	Oil Pressure Gauge (100 PSI)	GP7067	14503	0.26	USA	N
2	Oil Pressure Gauge (150 PSI)	GP7070		0.26	USA	N
2	Oil Pressure Gauge (5 BAR) (Metric)	GP7168	14524	0.26	USA	N
2	Oil Pressure Gauge (10 BAR) (Metric)	GP7169	14525	0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	GP7066	14526	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1077	14512	0.62	USA	N
2	Water Pressure Gauge Kit (60 PSI)	OP1076	14575	0.62	USA	N
2	Water Press Gauge Kit (2 Bar) (Metric)	OP1078	14521	0.62	USA	N
2	Cylinder Head Temperature (60 - 220 F) with sender	GP7161	14506	0.28	USA	N
2	Cylinder Head Temperature (20 - 100 C) with sender	GP7170	14529	0.28	USA	N
2	Water Temperature Gauge (100-250 F)	GP7416	14504	0.26	USA	N
2	Water Temperature Gauge (40-120 C) (Metric)	GP7167	14528	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7439	14589	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP7417	14507	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP7428	14509	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP7429	14508	0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP7430	14530	0.26	USA	N
2	Trim Gauge (Yamaha thru 1996)	GP7426	14588	0.26	USA	N
2	Trim Gauge (Yamaha 1997 thru 2000)	GP7427	14590	0.26	USA	N
2	Ammeter (60-0-60)	AP9533	14531	0.26	USA	N
2	Battery Condition Indicator (12 VDC)	VP7917	14523	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0093	14513	0.30	USA	N
2	Rudder Angle Indicator	GP7421	14522	0.32	USA	N
2	SystemCheck Indicator	GP9914	14553	0.32	USA	N
2	Suzuki Monitor	GP4817	14554	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP7039	14505	0.26	USA	N
2	Voltmeter (20-32 VDC)	VP7043	14560	0.26	USA	N

<b>Spun Silver</b>						
Perimeter-lighted silver dial with bold black graphics, polished stainless steel bezel, contoured black pointer, and domed glass lens.						
<b>Size</b>	<b>Description</b>	<b>Factory</b>	<b>Catalog</b>	<b>Weight</b>	<b>Origin</b>	<b>Hazard</b>
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9476	36004	0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9004	36005	0.68	USA	N
4	Tachometer (4000 RPM) (Diesel) (Mag Pick-Up)	TD9371	36007	0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9196	36032	0.68	USA	N
4	Tachometer with Hourmeter (7000 RPM) (Gas) (Outboard)	TCH022	36040	0.68	USA	N
4	Tachometer with Hourmeter (4000 RPM) (Diesel) (Mag Pick-Up)	TD9370	36034	0.72	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9478	36050	0.68	USA	N
4	Tachometer (7000 RPM) with Suzuki Monitor (Gas) (Suzuki Outboard)	TC4027	36051	0.68	USA	N
4	Speedometer (35 MPH) (Mechanical)	SE9401	36008	0.54	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9402	36009	0.54	USA	N
4	Speedometer (65 MPH) (Mechanical)	SE9910	36010	0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9403	36011	0.54	USA	N
2	Depth Sounder (Transom Mounted Transducer)	DS0104	36150	1.00	USA	N
2	Depth Sounder (In-Hull Mounted Transducer)	DS0104	36151	1.00	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9932	16001	0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9623	16002	0.26	USA	N
2	Water Pressure Gauge Kit (30 PSI)	OP1101	16003	0.62	USA	N
2	Water Temperature Gauge (100-250 F)	GP9428	16004	0.26	USA	N
2	Trim Gauge (Honda) (May require harness 93100)	GP7666	16089	0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9223	16016	0.26	USA	N
2	Trim Gauge (J/E/Suzuki Outboard)	GP9224	16017	0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP4438	16018	0.26	USA	N
2	Clock (Quartz) (Analog)	CL1043	16019	0.30	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0114	16020	0.30	USA	N
2	SystemCheck Indicator	GP9910	16021	0.32	USA	N
2	Suzuki Monitor	GP4839	16022	0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9223	16023	0.26	USA	N
<b>Spun Gold</b>						
Perimeter-lighted gold dial with bold black graphics, premium gold bezel, contoured black pointer, and domed glass lens.						
<b>Size</b>	<b>Description</b>	<b>Factory</b>	<b>Catalog</b>	<b>Weight</b>	<b>Origin</b>	<b>Hazard</b>
4	Tachometer (6000 RPM) (Gas) (Inboard & I/O)	TC9401		0.68	USA	N
4	Tachometer (7000 RPM) (All outboard)	TC9409		0.68	USA	N
4	Tachometer with Hourmeter (6000 RPM) Gas (Inboard)	TC9154		0.68	USA	N
4	Tachometer (7000 RPM) with SystemCheck Indicator (Gas) (J/E Outboard)	TC9938		0.68	USA	N
4	Speedometer (50 MPH) (Mechanical)	SE9802		0.54	USA	N
4	Speedometer (80 MPH) (Mechanical)	SE9811		0.54	USA	N
2	Fuel Level Gauge (E-1/2-F)	GP9939		0.26	USA	N
2	Oil Pressure Gauge (80 PSI)	GP9940		0.26	USA	N
2	Transmission Pressure (25 BAR/350 PSI) (Metric)	OP1066		0.26	USA	N
2	Water Temperature Gauge (100-250 F)	GP9473		0.26	USA	N
2	Trim Gauge (Mercury/Mariner/Mercruiser/Volvo DP/Yamaha-2001 and newer)	GP9225		0.26	USA	N
2	Trim Gauge (OMC Cobra/Volvo SX)	GP9226		0.26	USA	N
2	Trim Gauge (OMC Sea/Stern drive) (except Cobra)	GP9990		0.26	USA	N
2	Hourmeter (10,000 hrs) (12-32 VDC)	MH0117		0.30	USA	N
2	Rudder Angle Indicator	GP9941		0.32	USA	N
2	Voltmeter (10-16 VDC)	VP9227		0.26	USA	N

Accessories		Factory	Catalog	Weight	Origin	Hazard
Size	Description					
	SENDER (Fuel Level) (American 8\16") (Single)"	LS6025	91001	0.62	USA	N
	SENDER (Fuel Level) (American 8\16") (Dual)"	LS6029	91002	0.62	USA	N
	SENDER (Fuel Level) (American 14\24") (Single)"	LS6026	91003	0.68	USA	N
	SENDER (Fuel Level) (American 14\24") (Dual)"	LS6030	91004	0.68	USA	N
	SENDER (Fuel Level) (European 20-40 cm) (Single)	LS6028	91005	0.62	USA	N
	SENDER (Fuel Level) (European 20-40 cm) (Dual)	LS6031	91006	0.62	USA	N
	SENDER (Fuel Level) (European 36-60 cm) (Single)	LS6027	91007	0.67	USA	N
	SENDER (Fuel Level) (European 36-60 cm) (Dual)	LS6032	91008	0.67	USA	N
	SENDER (FUEL LEVEL INSTALLATION KIT)	PL1040	91017	0.14	USA	N
	SENDER (Temperature) (1/8\ ) (American Single Standard)"	TS1029	90401	0.10	USA	N
	SENDER (Temperature) (1/4\ ) (American Single Standard)"	TS2035	90402	0.10	USA	N
	SENDER (Temperature) (3/8\ ) (American Single Standard)"	TS3044	90403	0.10	USA	N
	SENDER (Temperature) (1/2\ ) (American Single Standard)"	TS4042	90404	0.10	USA	N
	SENDER (Temperature) (1/8\ ) (American Single Float)"	TS1055	90410	0.10	USA	N
	SENDER (Temperature) (1/8\ ) (American Dual Standard)"	TS1056	90406	0.06	USA	N
	SENDER (Temperature) (1/8\ ) (American Dual Float)"	TS1057	90411	0.10	USA	N
	SENDER (Temperature) (1/8\ ) (European Single Standard)"	TS1058	90412	0.06	USA	N
	SENDER (Temperature) (1/8\ ) (European Single Float)"	TS1059	90413	0.10	USA	N
	SENDER (Temperature) (1/8\ ) (European Dual Standard)"	TS1060	90414	0.06	USA	N
	SENDER (Temperature) (1/8\ ) (European Dual Float)"	TS1061	90415	0.10	USA	N
	SENDER (Cylinder Head Temperature)	TS5026	90405	0.02	USA	N
	SENDER (Temperature) (M10 X M1.0) (American Single Standard)		90416	0.10	USA	N
	SENDER (Temperature) (M10 X M1.0) (American Single Float)		90417	0.10	USA	N
	SENDER (Temperature) (M10 X M1.0) (American Dual Standard)		90418	0.06	USA	N
	SENDER (Temperature) (M10 X M1.0) (American Single Float)		90419	0.10	USA	N
	SENDER (Temperature) (M12 X M1.5) (American Single Standard)		90420	0.10	USA	N
	SENDER (Temperature) (M12 X M1.5) (American Single Float)		90421	0.10	USA	N
	SENDER (Temperature) (M12 X M1.5) (American Dual Standard)		90422	0.06	USA	N
	SENDER (Temperature) (M12 X M1.5) (American Dual Float)		90423	0.10	USA	N
	SENDER (Temperature) (M10 X M1.0) (European Single Standard)		90424	0.06	USA	N
	SENDER (Temperature) (M10 X M1.0) (European Single Float)		90425	0.10	USA	N
	SENDER (Temperature) (M10 X M1.0) (European Dual Standard)		90426	0.06	USA	N
	SENDER (Temperature) (M10 X M1.0) (European Dual Float)		90427	0.10	USA	N
	SENDER (Temperature) (M12 X M1.5) (European Single Standard)		90428	0.06	USA	N
	SENDER (Temperature) (M12 X M1.5) (European Single Float)		90429	0.10	USA	N
	SENDER (Temperature) (M12 X M1.5) (European Dual Standard)		90430	0.06	USA	N
	SENDER (Temperature) (M12 X M1.5) (European Dual Float)		90431	0.10	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 80 PSI) (Single Standard)"	SD0003	90512	0.36	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 80 PSI) (Single Float)"	SD0024	90513	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 80 PSI) (Dual Standard)"	SD0025	90511	0.36	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 80 PSI) (Dual Float)"	SD0026	90514	0.40	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 5 BAR) (Single Standard)"	SD0030	90515	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 5 BAR) (Single Float)"	SD0031	90516	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 5 BAR) (Dual Standard)"	SD0032	90517	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 5 BAR) (Dual Float)"	SD0033	90518	0.40	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 100 PSI) (Single Standard)"	SD0006	90519	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 100 PSI) (Single Float)"	SD0027	90520	0.40	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 100 PSI) (Dual Standard)"	SD0028	90534	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF American 100 PSI) (Dual Float)"	SD0029	90521	0.38	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 10 BAR) (Single Standard)"	SD0035	90526	0.28	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 10 BAR) (Single Float)"	SD0036	90527	0.28	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 10 BAR) (Dual Standard)"	SD0037	90528	0.25	USA	N
	SENDER (Oil Pressure) (1/8\ NPTF European 10 BAR) (Dual Float)"	SD0038	90529	0.26	USA	N
	SENDER (Fuel Pressure) (1/8\ ) (0-15 lb)"	SD0010	90800	0.32	USA	N
	BUSHING KIT [NPTF (1/8\ x 1/4") and NPTF (1/8" x 3/8")]"	AD0048	90601	0.08	USA	N
	BUSHING KIT [NPTF (1/8\ x 1/2") and NPTF (1/8" x 5/8")]"	BS0005	90602	0.20	USA	N
	BUSHING KIT [BSP (1/8\ x 1/8") and BSPF (1/8" x 1/8")]"	AD0050	90603	0.10	USA	N
	BUSHING KIT [European (1/8\ x M10 x 1) taper and (1/8 x M12 x 1")]"	AD0028	90604	0.14	USA	N
	BUSHING KIT [European (1/8\ x 12 x 1.5) and (M14 x 1.5)]"	AD0040	90605	0.14	USA	N
	BUSHING KIT [European (1/8\ x 16 x 1.5) and (1/8" x M18 x 1.5)]"	AD0031	90606	0.20	USA	N
	SENDER (Rudder Angle) (Single station) (Standard or Floating ground)	SD0041	90530	0.52	USA	N
	SENDER (Rudder Angle) (Dual station) (Standard or Floating ground)	SD0039	90531	0.52	USA	N
	SENDER (Tachometer) (Diesel) (Mechanical take-off)	DK9005	90901	0.40	USA	N
	PITOT KIT (Universal)	KS9007	91109	0.30	USA	N
	PITOT KIT (Universal) (20' tubing)	KS9003	91106	0.56	USA	N
	PITOT KIT (Escutcheon cover plate for pitot tubing)	CG0001	91105	0.02	USA	N
	LIGHTING [Wedge base lamp socket (all styles)]	SK0001	90801	0.02	USA	N
	LIGHTING [No. 161 bulb (Electronic gauges) (except white dials)]	LM0004	90802	0.02	USA	N
	LIGHTING [No. 124 bulb (Mechanical Gauges) (all styles)]	LM0012	90803	0.02	USA	N
	LIGHTING [No. 168 bulb (Tach & Speedo (COMPETITION series)]	LM0009	90804	0.02	USA	N
	LIGHTING [No. 658 bulb (Electronic gauges with white dials)]	LM0010	90805	0.02	USA	N
	LIGHTING [No. 194 bulb (Tach & Speedo except COMP series)]	LM0006	90806	0.02	USA	N






Accessories						
Size	Description	Factory	Catalog	Weight	Origin	Hazard
	LIGHTING [Red color tint lighting boots (4)]	FI0021	90809	0.02	USA	N
	LIGHTING [Blue color tint lighting boots (4)]	FI0022	90807	0.02	USA	N
	LIGHTING (Green color tint lighting boots) (4) (fits all above)	FI0023	90808	0.02	USA	N
	Adaptor Kit - 24 VDC [All speedometers (24-volt bulb only)]	LM0013	90304	0.06	USA	N
	Adaptor Kit - 24 VDC [Ammeter & Water Pressure gauge (24-volt bulb only)]	LM0013	90305	0.02	USA	N
	Adaptor Kit - 24 VDC [Compasses (Flux-Gate) ( with moving pointer)]	GY0095	90307	0.06	USA	N
	Adaptor Kit - 24 VDC [Clock (ACS)]	GY0158	90306	0.06	USA	N
	Adaptor Kit - 24 VDC [Compasses (Flux-Gate)(with rotating dials) (2pcs)]		90316	0.06	USA	N
	Adaptor Kit - 24 VDC [Cylinder Head Temperature]	GY0097	90312	0.06	USA	N
	Adaptor Kit - 24 VDC [Trim Gauge (OMC Cobra & Volvo SX)]	GY0154	90313	0.06	USA	N
	Adaptor Kit - 24 VDC [Fuel Level/Tank Level/Trim Gauge (OMC OB & OMC Stern drive)/Oil Press (80 & 100 PSI)]	GY0099	90314	0.06	USA	N
	Adaptor Kit - 24 VDC [Water Temp (F & C)/Trim Gauge (Mercury/Mariner/Mercurise/Volvo DP & Yamaha (EST Stern drive)]	GY0094	90310	0.06	USA	N
	Adaptor Kit - 24 VDC [Oil Press (5 & 10 Bar)/Trans Press (25 BAR)/European (Fuel Level/Tank level/Rudder Angle)]	GY0156	90315	0.06	USA	N
	Adaptor Kit - 24 VDC [Trim Gauge (OMC OB & OMC Stern drive (except Cobra)]	GY0157	90308	0.06	USA	N
	Adaptor Kit - 24 VDC [Oil Press (5 & 10 Bar)/Trans Press (25 BAR)/European (Fuel Level/Tank level/Rudder Angle)]	GY0156	90309	0.06	USA	N
	Adaptor Kit - 24 VDC [Fuel Level Tank Level Water Temp Cyl Head Temp Oil (80 PSI) Trim (Mercury/Mariner/Mercuriser/Volvo)]	GY0094	90310	0.06	USA	N
	Adaptor Kit - 24 VDC [Water Temp C/Trim Gauge (Cobra & Volvo SX)/Oil Pressure (150 PSI)]	GY0155	90311	0.06	USA	N
	Universal Instrument Tester (OMC Systems Check Function)		91202	3.00	USA	N
	Universal Instrument Tester		91203	3.00	USA	N
	DISPLAY (Deluxe display with 8 non-functional instruments)	DY0006	91311	Call	USA	N
	DISPLAY (Sampler display with 4 non-functional instruments)	DY0005	91312	Call	USA	N
	DISPLAY [Small Burl wood with 4 non-functional instruments (4\ & 2\)]"	DY0011	91313	Call	USA	N
	DISPLAY [Medium Burl wood with 8 non-functional instruments (4\ & 2\)]"	DY0009	91314	Call	USA	N
	DISPLAY [Large Burl wood with 8 non-functional instruments (5\ 4\ & 2\)]"	DY0010	91315	Call	USA	N
	DISPLAY [Small Carbon Fiber with 4 non-functional instruments (4\ & 2\)]"	DY0012	91316	Call	USA	N
	DISPLAY [Medium Carbon Fiber with 8 non-functional instruments (4\ & 2\)]"	DY0007	91317	Call	USA	N
	DISPLAY [Large Carbon Fiber with 8 non-functional instruments (5\ 4\ & 2\)]"	DY0008	91318	Call	USA	N
2	PACKAGING (Clamshell Package)	PM0110	92001	Call	USA	N
4	PACKAGING (Clamshell Package)	PM0111	92002	Call	USA	N
2	PACKAGING (Personal WaterCraft Instruments Clamshell)	PM0110	92003	Call	USA	N
2	PACKAGING (Water Pressure Gauge Kit Clamshell)	PM0111	92004	Call	USA	N
	Line Art		91309	Call	USA	N
	Faria Marine Instruments catalog & price sheets		91304	Call	USA	N
Transducers and Speed Sensors						
	Transducer - Depth (Thru-Hull)	SN2060		1.00	USA	N
	Transducer - Depth (In-Hull)	SN2010		1.00	USA	N
	Transducer - Depth (Transom Mount)	SN2011		1.00	USA	N
	Transducer - Fuel Flow	SN0019		1.00	USA	N
	Transducer - Depth / Paddle Wheel Speed / Temperature Sensor (Thru-Hull)	SN0031		1.00	USA	N
	Paddle Wheel Speed Sensor / Temperature Sensor (Thru-Hull)	SN0015		1.00	USA	N
	Paddle Wheel Speed Sensor (Transom Mount)	SN0007		1.00	USA	N



# Transducers and Sensors

Combined with our Depth sounders and other electronic instrumentation these transducers and senders offer a wide range of options to fit your needs.



SN0007	<p><b>Transom Mounted Non-Clogging Speed Sender</b> Transom mounted the paddle wheel and housing do not project beyond the hull allowing for minimal drag and spray. Unlike pilot tubes this speed sensor will not be damaged by beaching or other impact. This sensor comes with an adjustable bracket allowing mounting to a 3° to 16° angled Transom.</p>	
SN0015	<p><b>Thru-hull Flush Mounted Temperature and Speed Sender</b> Perfect for water sports which require continuous accurate speed measurements like water-skiing, where boat angles can sometimes interrupt transom mounted senders. The thru-hull flush mounted temperature and speed sender offer virtually no drag. Easy installation and accuracy makes this sender the perfect choice for water sports.</p>	
SN2010	<p><b>Adjustable In-hull Transducer</b> This in-hull transducer has a patented adjustable feature which ensures that sound waves are transmitted vertically to the bottom on almost any hull with a dead rise up to 22°. With no hull penetration, installation is easy and high speed performance is maximized.</p>	
SN2011	<p><b>Transom Mounted Depth Transducer</b> With a low profile this depth unit offers little drag and easy installation for dead rise angles up to 30°. Designed with a release bracket to protect against impact damage. This unit provides good high speed operations up to 55 knots.</p>	
SN0031	<p><b>Thru-Hull Retractable Triducer</b> The retractable insert allows quick and easy servicing. This sender measures depth, paddle wheel speed, and temperature all in a compact housing. The fan shape transducer beam means no performance loss on hulls with up to a 22° rise.</p>	

Part#	Type	Mount	Description
GPS100	GPS Antenna		
GPS101	GPS Antenna		
SN0001	Speedo	Transom	
SN0004	Compass with Harness		
SN0007	Speedo	Transom	25' Non-Clogging
SN0010	Speedo/Depth	In-Hull	Adjustable
SN0011	Depth	Transom	
SN0012	Speedo/Depth/Temp	Transom	
SN0015	Speedo/Temp	Thru Hull	
SN0016	Speedo/Depth/Temp	Transom	600' Range
SN0018	Depth	Thru Hull	20' 235KHz
SN0019	Fuel Flow	In-Line	
SN0020	Depth	Thru Hull	26' 235KHz
SN0021	Depth	Transom	235KHz
SN0023	Depth	In-Hull	18" Fixed
SN0030	Speedo/Depth	In-Hull	SN0010 with out Mounting Cup
SN0031	Speed/Depth/Temp	Thru Hull	Retractable
SN0033	Depth	In-Hull	
SN0034	Speedo/Temp	Thru Hull	
SN0036A	Depth/Temp	Thru Hull	
SN0037	Speedo/Temp	Thru Hull	9m
SN0040N	Depth	Thru Hull	26' 235KHz
SN0048N	Depth	Thru Hull	20' 235KHz
SN0050A	Depth	Thru Hull	26' 235KHz
SN0058A	Depth	Thru Hull	20' 235KHz
SN0060A	Depth	Thru Hull	20' 1 5/8"
SN0068A	Depth	Thru Hull	20' 1 5/8"
SN0100	Maestro Depth/Temp		0 Tilt
SN0108	Depth	Transom	0 Tilt, Retractable
SN0200	Speedo	Transom	
SN1001	Speedo	Transom	
SN1007	Speedo	Transom	25' SN0001 Crimped
SN1015	Speedo/Temp	Thru Hull	SN0007 with Bullet
SN1018	Depth	Thru Hull	SN0015 with Terminal (TE0090)
SN1019	Fuel Flow	In-Line	SN0018 with 2-pin Deutsch connectors (CN0103)
SN1020	Depth	Thru Hull	SN0019 with 2-pin Deutsch connectors (CN0103)
SN1021	Depth	Transom	SN0020 with 2-pin Deutsch connectors (CN0103)
SN1023A	Depth	In-Hull	SN0021 with 2-pin Packard Connectors (CN0068)
SN1030	Speedo/Depth	In-Hull	SN0022 with 2-pin Packard Connectors (CN0068)
SN1036A	Depth	Thru Hull	SN0023 with 2-pin Packard Connectors (CN0068)
SN1040N	Depth	Thru Hull	SN0030 with 2-pin Packard Connectors (CN0068)
SN1050A	Depth	Thru Hull	SN0036a with 48" cable
SN1060A	Depth	Thru Hull	SN0040N with 2-pin Deutsch connectors (CN0103)
SN2010	Speedo/Depth	In-Hull	SN0050A with 2-pin Deutsch connectors (CN0103)
SN2011	Depth	Transom	SN0060A with 2-pin Deutsch connectors (CN0103)
SN2012	Speedo/Depth/Temp	Transom	SN0010 with 2-pin Packard Connectors (CN0068)
SN2015	Speedo/Temp	Thru Hull	SN0011 with HW0197
SN2016	Speedo/Depth/Temp	Transom	SN0012 with 2-pin Packard Connectors (CN0068)
SN2018	Depth	Thru Hull	SN0015 with HW0209
SN2020	Depth	Thru Hull	SN0016 with 2-pin Packard Connectors (CN0068)
SN2030	Speedo/Depth	In-Hull	SN0018 with 2-pin Packard Connectors (CN0068)
SN2031	Speed/Depth/Temp	Thru Hull	SN0020 with 2-pin Packard Connectors (CN0068)
SN2033	Depth	In-Hull	SN0030 with 2-pin Packard Connectors (CN0068)
SN2034	Speedo/Temp	Thru Hull	SN0031 with HW0197
SN2037	Speedo/Temp	Thru Hull	SN0033 with 2-pin Packard Connectors (CN0068)
SN2040N	Depth	Thru Hull	SN0034 Bulk Pack 24
SN2048N	Depth	Thru Hull	SN0037 Bulk Pack 24
SN2050A	Depth	Thru Hull	SN0040N with 2-pin Packard Connectors (CN0068)
SN2058A	Depth	Thru Hull	SN0048N with 2-pin Packard Connectors (CN0068)
SN2060A	Depth	Thru Hull	SN0050A with 2-pin Packard Connectors (CN0068)
SN2068A	Depth	Thru Hull	SN0058A with 2-pin Packard Connectors (CN0068)
SN3001	Speedo	Transom	SN0060 with 2-pin Packard Connectors (CN0068)
SN3010	Speedo/Depth	In-Hull	SN0068A with 2-pin Packard Connectors (CN0068)
SN3011	Depth	Transom	SN0001 with TE0096
SN3012	Speedo/Depth/Temp	Transom	SN0010 with HW0197
SN3018	Depth	Thru Hull	SN0011 with 2-pin Packard Connectors (CN0068)
SN3023	Depth	In-Hull	SN0012 with AMP Connection
SN3060A	Depth	Thru Hull	SN0018 with 2-pin Packard Connector (CN0068)
SN3400	Speedo/Temp	Thru Hull	SN0023 with 2-pin Packard Connectors (CN0068)
SN3700	Speedo/Temp	Thru Hull	SN0031 with HW0197
SN4010	Speedo/Depth	In-Hull	SN0033 with 2-pin Packard Connectors (CN0068)
SN4011	Depth	Transom	SN0001 with TE0096
SN4012	Speedo/Depth	Transom	SN0010 with HW0197
SN4020	Depth	Thru Hull	SN0011 with 2-pin Packard Connectors (CN0068)
SN4021	Depth	Transom	SN0012 with connector (CN0081)
SN4040	Depth	Thru Hull	SN0020 with 4-pin Packard Connector (CN0082)
SN4050A	Depth	Thru Hull	SN0011 with HW0197 (Calypto Chrome)
SN4060A	Depth	Thru Hull	SN0040 with 4-pin Packard Connector (CN0082)
SN5010	Speedo/Depth	In-Hull	SN0050A with 4-pin Packard Connectors (CN0082)
SN5011	Depth	Transom	SN0060A with 4-pin Packard Connector (CN0082)
SN5012	Speedo/Depth/Temp	Transom	SN0030 with 2-pin Packard Connectors (CN0068)
			SN0011 with 2-pin Deutsch connectors (CN0103)
			SN0012 with HP0032 (Transducer Kit)

All Faria Marine Instruments come with a **Limited Lifetime Warranty** see website for details.

[www.faria-instruments.com](http://www.faria-instruments.com)

P.O. Box 983 • Uncasville, CT 06382 Tel: 860-848-9271 Fax: 860-848-2704





**Thomas G. Faria Corporation**  
World Class Instrumentation

An ISO9001-2008 Registered Company

- Home
- Company
- Industry / Products
- Technology / Support
- Order On-Line
- News
- Contact Us

**Rugged • Reliable • Innovative**

The Faria Corporation has been manufacturing gauges in Uncasville, CT for more than 50 years (established in 1956) and has grown from a company that primarily produced tachometers for the marine and auto industries to one that today offers a multitude of analog and digital engine monitoring instrumentation to a wide range of global markets.

Over the years, the company has transitioned from an electric and mechanical gauge manufacturer to an ISO9001 electronic hardware and software design company with in-house pick and place assembly lines for surface mount technology (SMT) circuitry.

With some of the most sophisticated vehicle information and instrumentation systems in the industry, and a range of products that are rugged enough to survive on a military Humvee and heavy construction equipment, or with innovative styling for your boat or RV, Thomas G. Faria Corporation has the right products to meet future global needs for rugged, reliable, and innovative instrumentation.

**Gauges for Marine, Automotive, Industrial, Commercial, Recreational, Performance and Military vehicles.**



**In the news**

- Sept. 6th 2011 - David Blackburn retires.
- Sept. 6th 2011 - David M. Hickey - New President and CEO



Thomas G. Faria Corporation • P.O. Box 983, 385 Norwich-New London Turnpike • Uncasville, CT 06382 • 860.848.9271

Use the **Power** of the internet,

- order parts On-Line
- look up Product Information
- find Warranty Service

We put the power in your hands to serve you better.



**www.faria-instruments.com**  
**or call 860-848-9271**