Classic Performance. Authentic Stewart-Warner Style.

The latest in Stewart-Warner's new releases of vintage styles comes in a new multifunctional three-in-one gauge that combines the most useful gauges into a single instrument. Our Vintage and Nostalgic sets offer a nod to the iconic Stewart-Warner gauges of yesteryear with modern performance quality.

The Vintage Kit. The Three-in-One Tachometer comes with Integral Voltmeter and Fuel Level Gauges. The Speedometer/Odometer comes with Integral Oil Pressure and Water Temp Gauges. Features include a tan background, gold-plated bezel, and black pointers for a period-accurate appearance.

The Nostalgic Kit. The Three-in-One Tachometer comes with Integral Voltmeter and Fuel Level Gauges. The Speedometer/Odometer comes with Integral Oil Pressure and Water Temp Gauges. Features include a black and tan background, polished stainless steel bezel, and red pointers.

- Each kit contains two gauge clusters.
- Each cluster features three gauges inside the 4-3/8" diameter housing.
- Kits include mounting hardware, harness, and senders for an all-in-one solution.
- The speedometer is easily calibrated with a measured mile push-button feature.

	Item	Description	Part No.
	Nostalgic Kit	Tan Background/Stainless Steel Bezel/Red Pointers	82258
	Vintage Kit	Tan Background/Gold Bezel/Black Pointers	82259
	Nostalgic Metric Kit	Tan Background/Stainless Steel Bezel/Red Pointers	82260
	Vintage Metric Kit	Tan Background/Gold Bezel/Black Pointers	82261

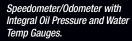
STEWART-WARNER



For the authentic
Stewart-Warner experience,
call 1-800-676-1837
or visit us online at
www.stewartwarner.com.









Tachometer with Integral Voltmeter and Fuel Level Gauges.

Connector Harness SPECIFICATIONS

General

Mounting Hole 4.375" (112mm)
Depth Behind Faceplate 4.0" min.

Display Analog 7-Character LCD

Lens Polycarbonate

Bezel Polished Stainless Steel

or Gold-Plated

Bracket Plastic

Clamping Range 0 - .8" (0 - 20mm)

Torque 5 to 7 inch pound (.57 – 80 Nm.)

Backlighting

Colored diffused lighting for display.

Water Integrity

Front will withstand direct water spray.

Operating Temperature -4°F to +158°F (-20°C to +70°C)
Storage Temperature -22°F to +185°F (-30°C to +85°C)

Operating Voltage 11.5 – 16 vDC Nominal Voltage 14.2 vDC

Current Consumption <100 ma, Without Illumination
Connections Connector Harness