New performance products:

Memory tachs with shift-lights, ultra-shift light[™], air/fuel ratio gauges, programmable speedometers, ultra-alert light[™] & gauge pods

axima Technologies, the group enterprise that produces
Stewart Warner, Datcon and AST brand instruments, has introduced an all-new line of Stewart
Warner Performance brand competition tachometers, gauges and accessories collectively identified as the Maximum Performance Series™.

Memory Tach with Shift-Light

New Memory Tachs with Shift-Lights come in two sizes—5" and 3-3/8"—and three popular styles: silver, white or black, in vertical or horizontal graphic formats (white with vertical format shown here). Units feature advanced SMT, microprocessor-driven electronics for better reliability and easy programming; LED shift-lights (shift-tube for 5" unit and

inthe-dial
LED for 33/8" unit); an advanced control module
recessed below the bezel for added protection; advanced,

bezel for added protection; adva optimized lighting derived from engineered light pipes (backlighting for dial and perimeter lighting for pointers); rugged, engineered-resin cases; a unique "face-forward^M" design that maximizes dial viewing area and angles; and robust, styled, 3-dimensional, rac-

ing-red pointers. Of particular note, 5" units can be easily installed in either standard 3-3/8" dash openings or on dash boards using rugged, good-looking mounting straps.

Ultra-Shift Light™

New Ultra-Shift Light™ offers a fully selfcontained, standalone, programmable shift-alert solution for today's racers. Units feature

that support a wide

range of applications for 1-12 cylinder engines/1-6 pulses per revolution, with no plug-in modules or pills required. Maximum Additional features include peak RPM recall; a built-in tach that can be turned on AIR/FUEL or off; easy push-button programming (located on the back of the shift-tube); and longlife, super-bright, fast-responding, coolrunning LEDs that are arranged to project specific light patterns that optimize driver interfaces and awareness. The Ultra-Shift Light™ is packaged in a rugged yet lightweight aluminum tube that provides a smooth, automotive finish with no visible

fasteners and a sealed front to protect the unit against moisture- and dust-intrusion.

Programmable Speedometers

80

40 Maximum 120

60

-20

100

MPH 160.

140-

Stewart Warner Performance 3-3/8" Programmable Speedometers are available in three popular styles—silver, white or black—in 120,

160 and 200 MPH ranges (black 160 shown here). Units can be easily programmed using a standard remotemount, push-button control module and a "measured-mile" set-up. Two trip odometers are provided (totallizing/trip). Odometer information is displayed on a six-digit LCD display. Other features include a rugged engineered resin case; robust, balanced, easy-to-see racing-red pointers with a unique 3-dimensional shape; more viewable dial space and better viewing angles that provide an optimal user interface; and various mounting options (bracket or strap).

Air/Fuel Ratio Gauges

New Stewart Warner
Performance Air/Fuel Ratio
gauges are available in
three styles—silver,
white or black. Of particular note, units feature
an advanced lighting
scheme that includes
backlighting for dial graphics and a high-resolution, 20-

LED bar-graph with green LEDs for RICH, amber LEDs for STOICH and red LEDs for LEAN. As a result, the Air/Fuel Ratio Gauge provides the ideal night-time racing solution. Units work with most factory and aftermarket oxygen sensors. Standard equipment includes red and green boots, as well as mounting hardware.

Gauge Pods

The initial offering of
Stewart Warner
Performance Gauge Pods
covers the 30 most popular
trucks and cars. Several pod
configurations are available: Single and
Dual, Full-Pillar and Cluster Bezels.
Made from UV-resistant ABS, pods
can be easily painted to match
vehicle interiors. Each pod has
been specially designed to
ensure a good fit and easy
installation, and to contain
Stewart Warner Performance
Instruments.