



NEW



NEW SENSOR

Introducing RoadWatch® Bullet™

- Unmatched Reliability
- Improved Performance
- Affordably Priced
- Backwards Capability
- Constant Feedback on Road Surface Conditions
- Easy to Install and Service
- Can Operate as Standalone or Integrated with Other Vehicle Controls



RoadWatch® System Kits
849-1262-002 (°C)
849-1262-003 (°F)

System Kits include sensor head, extension cable and temperature display



SUBURBAN
SEATING & SAFETY

UNPRECEDENTED RELIABILITY

- ✓ Fully-sealed sensor
- ✓ Connector mating inside sleeve
- ✓ No screws or openings in sensor face
- ✓ Environmentally tested

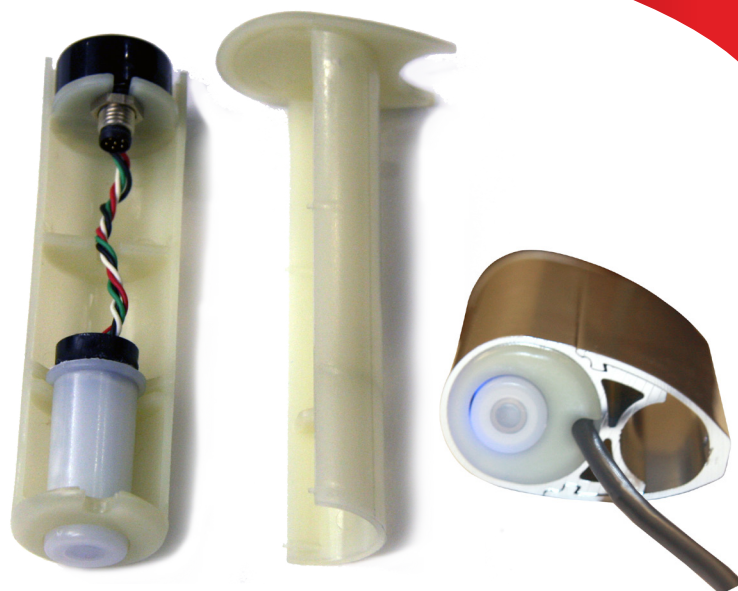
IMPROVED PERFORMANCE

- ✓ Faster acclimation time
- ✓ Improved accuracy
- ✓ More durable, with low total lifetime cost

BACKWARDS COMPATIBILITY

Use with existing:

- ✓ Cables and connectors
- ✓ Displays
- ✓ RS-232 Convertors



Technical Specifications

RoadWatch® technology is protected under US patents 5796344, 6166657 & 6206299 with additional US and foreign patents pending

Environmental

- System Operating Range: -40 to +150 °F
- Thermal Shock: ISO 16750-4 (2010) Section 5.3.1.3
- Water Immersion: ISO 20653 Section 6 IPX7
- Salt Fog: ISO 16750-4 (2010) Section 5.5.2.1
- Storage Range: -40 to 75 °C or -40 to 167 °F
- Relative Humidity: 98% non-condensing
- Vibration: 4g, sensor & display
- Shock: 100g sensor element

Performance

- Road Accuracy: ± 2 °F (15 to 100 °F under ambient stable)
- Air Accuracy: ± 2 °F (-40 to 131 °F) while moving > 5 MPH
- Field Calibration: accuracy ± 1 °F (0 to 100 °F)
- Repeatability: ± 1 °F under stable ambient conditions
- Emissivity: factory calibrated at 0.96
- Field of View Angle: 5° typical
- Weight: 11oz sensor, 3oz display

Electrical

- Operating Voltage: 9-28Vdc
- Current Requirement: 0.1A
- Sensor Data Rate: 4 readings per second
- J1708 Data Format

RoadWatch® Bullet™ Product Part Numbers

Part Number	Description
849-1262-002	Roadwatch® System Kit °C (sensor, display, cable, and mounting hardware)
849-1262-003	Roadwatch® System Kit °F (sensor, display, cable, and mounting hardware)
849-1243-001	Roadwatch® Sensor with mounting hardware only °C
849-1243-000	Roadwatch® Sensor with mounting hardware only °F



Scan for more
information



CONTACT US FOR MORE INFORMATION
Suburban Seats 844-SAS-SEAT

www.suburbanseats.com