

Walker Products — Precision Engine Management Components Engineered, tested, and validated to exact OE standards for modern light-duty and passenger vehicles.

ABS WHEEL SPEED SENSORS



- **OE-Precision Speed Data:** Supports ABS, traction, and stability control systems.
- High-Speed Signal Output: Improves safety and braking response.
- Fully Sealed Sensor Body: Prevents water and debris intrusion.
- OE Brackets and Connectors: Allow quick and accurate installation.

AIR CHARGE TEMPERATURE SENSORS



- Rapid Thermal Response:
 Enables accurate ignition timing and cold-start fueling.
- Precise Intake Temperature Data: Improves combustion efficiency and performance.
- Sealed Sensor Design: Resists moisture and debris contamination.
- OE Connector Interface: Ensures quick, plug-and-play installation.

CAM AND CRANK POSITION SENSORS



- Exact OE Timing Signals: Synchronize ignition and fuel injection events.
- Fast High-Resolution Output: Prevents misfires and hard starts.
- Sealed Against Oil & Moisture: Ensures durability in harsh environments.
- OE Plug Configuration: Enables easy, error-free installation.

CARBURETION



- OE-Calibrated Fuel Delivery: Restores original performance and drivability.
- Precision-Machined Components: Provide smooth throttle response and idle quality.
- Modern Fuel Compatibility: Resists ethanol-related degradation.
- Complete Assortment: Supports full carburetor service and rebuilds.

ENGINE COOLANT TEMPERATURE SENSORS



- Precise Temperature Feedback: Regulates fan control, fueling, and ignition timing.
- Fast Warm-Up Response: Improves cold start and emissions performance.
- Corrosion-Resistant Brass Housings: Ensure long-term reliability.
- **OE Connector Termination:** Allows quick, no-modification replacement.

EXHAUST GAS TEMPERATURE SENSORS



- Real-Time Thermal Monitoring:
 Protects DPFs and turbochargers from overheating damage.
- Ultra-Fast Response Elements:
 Deliver immediate feedback for precise emissions control.
- Extreme Heat Resistance: Validated to withstand continuous high exhaust temperatures.
- **OE-Length Harness & Connector:**Enables seamless routing and installation.

EXHAUST BACK PRESSURE SENSORS



- Critical DPF System Monitoring:
 Accurately tracks backpressure to control regeneration events.
- OE-Validated Output Stability:
 Minimizes false codes and unnecessary service interventions.
- High-Temperature Corrosion Protection: Engineered for the severe conditions of exhaust systems.
- Exact OE Dimensional Fit: Pre-configured and ready to install for flawless performance.

Get more details at walkerproducts.com



FLEX FUEL SENSORS



- High-Accuracy Ethanol Content Sensing: Enables optimal fueling strategy for flex-fuel vehicles.
- Rapid Response Time: Allows seamless transitions between fuel blends for consistent performance.
- Robust OE-Style Electronics: Built to endure heat, vibration, and contamination.
- Plug-and-Play Connector Design: Ensures secure, trouble-free electrical connection.

FUEL INJECTOR SEAL & REPAIR KITS



- OE-Grade Sealing Technology:
 Manufactured from premium fuel-resistant materials for long-lasting durability with ethanol-blended fuels.
- Restores Original Fuel System Integrity: Eliminates leaks and evaporative emissions to return vehicles to factory performance.
- Complete Professional Kits: Includes all critical seals, spacers, and hardware for a comprehensive, first-time-right repair.
- Precision-Machined Fitment: Designed to OE dimensional tolerances to ensure effortless installation and leak-free operation.

FUEL PRESSURE REGULATORS



- OE-Calibrated Pressure Control: Delivers consistent fuel pressure to maintain precise air/fuel ratios.
- Engineered for Modern Fuel Systems:
 Withstands today's high-pressure,
 high-temperature conditions.
- Corrosion-Resistant Housings: Extend service life in harsh underhood environments.
- Direct-Fit OE Replacement: Pre-calibrated and ready to install without adjustment or modification.

IDLE SPEED CONTROL MOTORS



- OE-Calibrated Stepper Control:
 Maintains stable idle under varying loads and temperatures.
- Precision Machined Housing: Ensures consistent airflow and long-term reliability.
- Heat & Contamination Resistant: Prevents sticking and carbon buildup.
- Direct OE Fit: No adjustments or programming needed after installation.

IGNITION COILS



- High-Energy Output: Produces strong spark for complete combustion under load.
- **OE-Spec Windings & Insulation:** Reduce misfires and improve fuel efficiency.
- **Epoxy Encapsulation:** Shields internals from heat, moisture, and vibration.
- Exact Fit Design: Provides quick, reliable installation.

IGNITION DISTRIBUTOR CAPS & ROTORS



- Premium OE Contact Materials: Ensure consistent spark delivery.
- Precision Molded Housings: Prevent arcing and moisture intrusion.
- Dynamic Balance & Alignment: Reduce wear and extend service life.
- OE Fit & Function: Simplifies installation and guarantees compatibility.

IGNITION WIRE SETS



- **Ultra-Low Resistance Cores:** Maximize spark energy for complete combustion.
- **High-Temp Silicone Boots:** Protect against heat and chemical damage.
- OE Length and Routing: Prevent crossfire and ease installation.
- Pre-Terminated Ends: Enable fast, tool-free service.

KNOCK SENSORS



- High-Sensitivity Detection: Identifies detonation to protect internal components.
- **OE-Calibrated Frequency Range:** Provides precise spark timing control.
- Durable Construction: Resists vibration, heat, and contamination.
- Pre-Torqued Mounts: Guarantee accurate readings on installation.

Get more details at walkerproducts.com



MANIFOLD ABSOLUTE PRESSURE SENSORS



- Accurate MAP Readings: Support precise engine load calculations.
- OE-Validated Response Curve: Ensures smooth idle and throttle transitions.
- High-Temp Electronics: Operate reliably in extreme underhood heat.
- Plug-and-Play Fit: Requires no programming or calibration.

MASS AIR FLOW SENSORS



- Highly Accurate Airflow Measurement:
 Ensures precise fuel metering and combustion control.
- OE-Validated Electronics: Provide stable signals under all operating conditions.
- Contaminant-Resistant Design: Protects sensing elements from damage.
- Direct-Fit Housing: Speeds installation and reduces comebacks.

NOx SENSORS (100% Genuine OE)



- Authentic OE Manufacturing: Built exclusively by the same Tier 1 supplier that produces the original part.
- Precise NOx Measurement: Provides accurate data to support SCR and aftertreatment system efficiency.
- Fast ECU Response Support:
 Enables real-time emissions corrections for cleaner combustion.
- Direct OE Fitment: 100% plug-and-play installation with zero calibration required.

OIL PRESSURE SWITCHES



- Accurate Pressure Detection: Protects the engine from lubrication failure.
- **OE-Calibrated Set Points**: Ensure precise warning light activation.
- Corrosion-Protected Housings: Deliver long-lasting service in harsh environments.
- **OE Electrical Connectors:** Speed installation and ensure reliable connection.

OXYGEN SENSORS



Walker Products offers the most intelligent oxygen sensor program in the industry — featuring both a Genuine OE-Based Sensor line and an Ultra Premium OE Replacement line.

- Genuine OE-Based Sensors: Built on actual OE platforms for exact fit, function, and durability.
- Ultra Premium OE Replacement Sensors: Engineered and validated to meet or exceed OE performance in all conditions.
- Fast Light-Off Response: Improves cold-start emissions and fuel efficiency.
- Pre-Assembled Connectors & Harnesses: Enable rapid plug-and-play installation.

TEMPERATURE INDICATOR SWITCHES



- Accurate Overheat Warnings: Prevents thermal engine damage.
- OE-Specified Set Points: Trigger at the correct temperature thresholds.
- Rugged Internal Contacts: Resist heat and vibration.
- Direct Thread-In Fit: Simplifies installation and seals reliably.

THROTTLE POSITION SENSORS



- Precise Throttle Angle Feedback: Enables smooth acceleration and shift timing.
- **Stable OE-Calibrated Output:** Improves fuel economy and emissions.
- Wear-Resistant Design: Delivers long service life under repeated cycling.
- Simple Bolt-On Fit: Requires no calibration or adjustment.

TPMS SENSORS (100% Genuine Tier 1 Produced)



- Authentic Tier 1 Construction: Sourced directly from an OE Tier 1 manufacturer for uncompromising quality.
- Cloneable Technology: Allows direct programming to match any OE sensor for fast service.
- Sealed to OE Standards: Withstands extreme temperature, moisture, and road conditions.
- Universal Fit Coverage: One part number covers multiple OE applications to simplify inventory.

QUALITY • COVERAGE • SUPPORT



VARIABLE VALVE TIMING SOLENOIDS & SPROCKETS



- OE-Specified Timing Control: Optimizes power delivery and fuel economy.
- Rapid Actuation Response: Improves throttle response and torque at all speeds.
- Sludge-Resistant Design: Maintains performance even in extended service intervals.
- Direct OE Fitment: Simplifies service and ensures proper alignment.

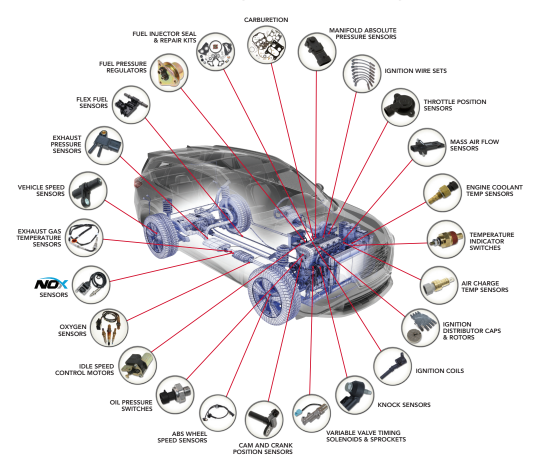
VEHICLE SPEED SENSORS



- Precision Speed Measurement: Ensures accurate transmission shifting, ABS, and cruise control operation.
- OE-Calibrated Output Signals:
 Provide stable feedback for drivability and diagnostics.
- Sealed Electronic Modules: Protect against water, debris, and corrosion.
- Factory-Fit Installation: Matches
 OE connector and bracket designs for
 quick replacement.

COMPLETE ENGINE MANAGEMENT SOLUTIONS

All Makes • All Models



WALKER PRODUCTS, INC. • 525 WEST CONGRESS STREET • PACIFIC, MO 63069 • www.walkerproducts.com U.S. Corporate Office: 636-257-2400 • Fax: 636-257-6211 Customer Service: 636-257-1700 • Technical Support: 844-252-0114 UK/European Sales Office: +44 (0) 121-459-8006 • saleseurope@walkerproducts.com Oficinas para Mexico: +52-72-2402-2167 · Soporte tecnico y servicio al cliente en Mexico: +52-72-2207-8957

