KETSUMI®

BEST QUALITY, BEST TECHNOLOGY



ABOUT KETSUMI

Ketsumi, a leading company in the Japanese manufacturing industry, effectively manages a network of production facilities by leveraging its engineering expertise. The company has assembled a team of skilled specialists and engineers, each with extensive experience and deep knowledge in various fields to deliver top-quality products and services.

To strengthen its international presence, Ketsumi has established sales and after - sales offices, along with regional and national representations, over the past decade, focusing on the MENA region West Africa, and Southeast Asia. By prioritizing the local needs and preferences in these markets Ketsumi has successfully delivered effective, tailored solutions that contribute to the sustainable growth of its customers.

The engineering team at Ketsumi employs advanced technologies and modern methods to optimize production processes and maintain product quality at the highest international standards. Additionally, by establishing local representatives, the company fosters stronger relationships with its customers and enhances the level of service provided.

With unwavering determination, Ketsumi aims to elevate its competitive position on the global stage. The company continually seeks to leverage innovative technologies and advanced management practices to develop products with exceptional technical and qualitative attributes

MISSION

Our mission is to manufacture high - quality electrical components that enhance vehicle efficiency safety, and sustainability. By maintaining effective communication with our customers, we provide products and services that meet their needs

VISION

Our vision is to be recognized as the most committed and supportive company in the regional aftermarket, achieved through continuous innovation in our products and services.

www.ketsumi.com

ALTERNATOR-RECTIFIER DIODS

Ketsumi Alternator - Uninterrupted Power for the Vehicle's Electrical System

The **Ketsumi Alternator**, designed using the latest Japanese technologies and high - quality materials, is built to provide flawless performance in powering various vehicles. This component is one of the most important parts of the vehicle's electrical system, converting mechanical energy into electricity, ensuring that the battery is always charged and the vehicle's electrical systems remain continuously active.

Ketsumi Alternator Features:

Optimized Performance in Various Conditions: The Ketsumi alternator delivers stable and flawless performance under all working conditions, from high temperatures to heavy load scenarios.

Japanese Engineering Precision: With precise design and the use of high-quality materials, this component is resistant to corrosion and environmental damage, providing a longer lifespan.

Fuel Efficiency: The optimal performance of the alternator ensures the vehicle's electrical system operates without placing extra strain on the engine, contributing to fuel savings.

Ketsumi Rectifier Diodes - Accuracy and Safety in Current Conversion

Ketsumi Rectifier Diodes, as a vital part of the vehicle's electrical systems, are responsible for converting alternating current (AC) into direct current (DC). These components, engineered with high precision and advanced technology, effectively provide stable and safe energy for other parts of the vehicle's electrical system.

Ketsumi Rectifier Diode Features:

High Accuracy and Safety: Ketsumi rectifier diodes convert electricity from AC to DC with high accuracy and safety, without causing interference or fluctuations.

Stability and Long Durability: These diodes are designed to operate under various conditions, resisting high heat and electrical pressures.

Flawless Performance: With advanced Japanese technology, these diodes ensure that the vehicle's electrical system operates continuously and without any interruptions or disturbances.

02



ALTERNATOR-RECTIFIER DIODS

KETSUMI alternators and rectifier diodes, inspired by pure Japanese engineering, are meticulously designed to deliver ultimate precision, durability, and performance across your vehicle's electrical systems.

KETSUMI alternators flawlessly convert mechanical energy into stable electrical power, ensuring optimal operation and extended battery life, while the brand's advanced rectifier diodes correct and stabilize current with unparalleled accuracy. Choosing KETSUMI means embracing limitless power, absolute safety, and superior technology — a trusted companion for every journey ahead.



ENGINE STARTER

Starter Motor (Engine Start) The **Ketsumi Starter Motor** is engineered with precision to deliver consistent fast, and reliable engine startups under all operating conditions. Designed following strict quality standards it ensures optimal performance even in the most demanding environments.

Technical Features and Advantages:

High Torque Output:Provides powerful cranking force for quick engine start-up, even in cold weather or after extended periods of inactivity.

High-Efficiency Motor: Utilizes premium windings and strong magnets to maximize efficiency and minimize power consumption.

Durable Drive System: Built to withstand continuous vibration and impact, ensuring long-term reliability. **Heat and Corrosion Resistance:** Special coatings and materials protect critical components against high temperatures, humidity, and environmental contaminants.

Easy Installation and Broad Compatibility: Designed with precise dimensions and standard fittings for easy mounting across a wide range of vehicle models.

Ketsumi — the choice of professionals.

Experience confident engine starts, enhanced starter system longevity, and reduced maintenance costs with Ketsumi Starter Motors.

Performance you can trust, every time you turn the key.







SOLENOID START

Solenoid Start (Starter Control) The Ketsumi Solenoid Start is engineered for precise and dependable activation of the starter motor, ensuring quick engine engagement in all conditions. Built under stringent quality standards, it provides seamless performance and long-term reliability.

Technical Features and Advantages:

Reliable Activation: Ensures fast and accurate starter motor engagement for smooth engine starts. **Heavy-Duty Coil Design:** Built with high-quality windings and insulation to deliver consistent performance under high electrical loads.

Durability Under Pressure: Designed to resist vibration, moisture, and heat, guaranteeing operation in demanding environments.

Corrosion-Resistant Housing: Coated with specialized materials to prevent rust and oxidation, extending product lifespan.

Universal Fitment: Compatible with a wide range of starter motor systems and vehicle models for easy replacement and installation.

Ketsumi — the choice of professionals.

Ensure fast response, prolonged component life, and lower maintenance needs with Ketsumi Solenoid Starts.

Reliable power, right when you need it.



info@ketsumi.com

ELECTRONIC THROTTLE BODY

Electronic Throttle Body (Advanced Airflow Control Solution)

The Ketsumi Electronic Throttle Body is meticulously designed to provide precise regulation of air intake ensuring optimal engine efficiency, enhanced driving dynamics, and reduced environmental impact. Manufactured to exacting global standards, it guarantees consistent performance across a wide range of operating conditions.

Technical Features and Benefits:

High-Precision Sensing and Actuation: State -of-the-art sensors and electric actuators deliver fast, accurate throttle adjustments, improving responsiveness and driving comfort.

Durable and Resilient Design: Premium - grade aluminum body and corrosion - resistant treatments ensure longevity even under extreme thermal and mechanical stresses.

Optimized for Modern Powertrains: Fully compatible with advanced ECU systems, supporting improved fuel economy and reduced emissions.

Exceptional Reliability: Engineered for minimal maintenance and long service life, lowering total cost of ownership.

Global Vehicle Compatibility: Designed to fit a broad range of modern passenger and commercial vehicles. Ketsumi — Delivering Precision Engineering for a Changing World.

Empower your engine's performance, efficiency, and reliability with Ketsumi Electronic Throttle Bodies trusted by professionals worldwide.

Where Innovation Meets Performance.









IDLE SPEED CONTROLER

Ketsumi Idle Speed Control Valves

The Ketsumi Idle Speed Control Valves are precision - engineered components designed to maintain stable engine idle under various operating conditions. With a focus on quality and reliability, these valves ensure smooth idling, optimal fuel efficiency, and reduced engine vibration — especially during cold starts or when additional loads are applied.

Technical Features and Advantages:

Stable Idle Management: Maintains a consistent idle speed by precisely regulating airflow, ensuring engine stability in all driving conditions.

Advanced Control Technology: Integrates seamlessly with the engine control unit (ECU) for accurate idle speed adjustments based on temperature, load, and operating status.

Durable and Long-Lasting: Built using high - quality materials and tested under extreme conditions to ensure lasting performance and resistance to wear.

Improved Fuel Economy: Helps reduce unnecessary fuel consumption by optimizing engine idling, especially during stop-and-go driving or traffic congestion.

Easy Installation & Compatibility: Designed to fit a broad range of vehicle models, ensuring simple replacement and reliable performance.

Ketsumi — mastering control at idle.

Rely on Ketsumi Idle Speed Control Valves to deliver smooth, stable, and efficient engine idling — no matter the road, no matter the conditions.

KETSUM







THROTTLE POSITION SENSORS-TPS

The **Ketsumi Throttle Position Sensor (TPS)** is a precision - engineered component designed to deliver accurate throttle position readings for optimal engine performance and smooth driving experience. Built to meet the highest standards of reliability and durability, Ketsumi TPS sensures that your vehicle's engine management system operates at peak efficiency.

Technical Features and Advantages:

High Precision Sensing: Provides accurate and real - time data to the engine control unit (ECU) for improved fuel efficiency, acceleration response, and emissions control.

Durable Construction: Manufactured with robust materials to resist wear, temperature extremes, and vibrations for a long service life.

Stable Signal Transmission: Advanced internal circuitry minimizes signal noise and ensures consistent performance under all driving conditions.

Optimized Compatibility: Designed for perfect fitment with a wide range of vehicle models, ensuring easy installation and seamless integration.

Enhanced Driving Experience: Supports smooth throttle response, stable idling, and better drivability.

Ketsumi — delivering precision where it matters most.

Trust Ketsumi TPS to provide the accurate performance your engine needs — every mile, every drive.











Throttle position Sensor (TPS)

Take control of your drive with the precision and reliability of the Ketsumi Throttle Position Sensor. Designed to deliver accurate throttle feedback, Ketsumi TPS ensures smoother acceleration, better fuel efficiency, and a superior driving experience. Built for durability and engineered for performance, it keeps your engine running at its best — every journey, every time.

Ketsumi — where precision drives performance.



ABS SENSORS

Ketsumi ABS Sensors Precision-crafted for safety and stability, Ketsumi ABS Sensors ensure optimal braking performance by accurately monitoring wheel speed in real time. Built with advanced sensing technology, these sensors help prevent wheel lockup, improve control, and enhance overall vehicle safety—especially in sudden or slippery braking conditions.

Technical Features and Advantages:

High Sensing Accuracy: Delivers real-time and precise wheel speed data to the ABS control system for quick and effective braking response.

Robust Design: Encased in high-quality, heat- and moisture - resistant materials to ensure durability under harsh driving environments.

Fast Response Time: Ensures immediate signal transmission, improving braking performance during sudden stops or emergency situations.

Corrosion-Resistant Components: Designed to resist wear, oxidation, and corrosion, extending service life even in high-humidity or salted-road regions.

Vehicle Compatibility: Engineered to fit a broad range of vehicle makes and models with easy plug-and play installation.

Ketsumi — engineered for safer stops.

Trust Ketsumi ABS Sensors to keep your wheels turning safely, even when the road gets unpredictable.



AUTOMOTIVE RELAYS

Ketsumi Automotive Relays Engineered to control with precision and built to last, Ketsumi Automotive Relays are essential components that ensure reliable switching of high- current circuits across various vehicle systems. From lighting and fuel pumps to ignition and cooling systems, Ketsumi relays deliver stable electrical performance, reducing risk of failure under demanding conditions.

Technical Features and Advantages:

High Switching Reliability: Delivers consistent and dependable performance even under high - load applications, ensuring seamless electrical system operation.

Durable Coil and Contact Materials: Built using high-conductivity, wear-resistant materials to maintain long-term electrical integrity.

Thermal and Vibration Resistance: Designed to withstand temperature extremes and mechanical vibrations in tough driving environments.

Compact and Universal Fit: Available in standard sizes to fit a wide range of vehicles, supporting easy integration and replacement.

Extended Lifecycle: Tested for high cycle durability, minimizing maintenance and replacement frequency

over time.

Ketsumi — powering performance with precision.

Choose Ketsumi Relays for consistent control, robust durability, and confidence in every electrical connection.



info@ketsumi.com

IGNITION COILS

Ketsumi Ignition Coils

The Ketsumi Ignition Coils are high - performance components engineered to deliver powerful and reliable spark for efficient combustion and optimal engine performance. Designed with precision and built to meet the highest standards of quality, Ketsumi Ignition Coils ensure smooth starting, improved fuel efficiency, and enhanced engine longevity.

Technical Features and Advantages:

High Voltage Output: Delivers a strong and consistent spark, ensuring efficient ignition, improved combustion and better fuel efficiency.

Durable Construction: Built with premium materials to withstand heat, vibration, and electrical stress, ensuring long-lasting reliability and performance in demanding conditions.

Enhanced Engine Efficiency: Ensures more precise ignition timing, resulting in improved engine performance, reduced emissions, and smoother acceleration.

Optimized Compatibility: Designed to fit a wide range of vehicle makes and models, providing easy installation and ensuring seamless integration with the engine management system.

Superior Heat Resistance: Engineered to operate under high - temperature conditions, Ketsumi Ignition Coils are built to endure even the toughest driving environments.

Ketsumi — igniting performance with precision.

Trust Ketsumi Ignition Coils to deliver the consistent spark and reliable performance your engine needs for every drive, every time.









FUEL PUMP

Fuel Pump The **Ketsumi Fuel Pump** is designed to ensure a steady, efficient, and reliable fuel supply to the engine, optimizing performance under all driving conditions. Built with high-precision components and strict quality control, Ketsumi Fuel Pumps provide superior durability, stability, and energy efficiency.

Technical Features and Advantages:

Consistent Fuel Delivery: Guarantees stable fuel pressure to maintain smooth engine operation and optimal combustion at all speeds.

High-Performance Motor: Equipped with a powerful, low-noise motor that ensures rapid and efficient fuel transfer with minimal energy consumption.

Durability and Long Service Life: Manufactured with corrosion - resistant materials and advanced sealing technologies to withstand harsh operating environments.

Enhanced Heat Resistance: Specially engineered to perform reliably even under high-temperature conditions preventing vapor lock and fuel system failures.

Easy Installation and Wide Compatibility: Designed for a perfect fit across a wide range of vehicles, ensuring simple replacement and seamless performance.

Ketsumi — powering your drive.

Experience consistent performance, extended component life, and peace of mind with Ketsumi Fuel Pumps.

Reliability that keeps you moving.







info@ketsumi.com

13

FUEL INJECTOR

Fuel Injector (Precision Fuel Delivery) The Ketsumi Fuel Injector is engineered to deliver fuel with exceptional accuracy and atomization, ensuring optimal combustion, engine efficiency, and reduced emissions. Manufactured with advanced materials and strict quality control, it supports consistent performance across various engine conditions.

Technical Features and Advantages:

High Precision Spray: Delivers fuel in fine, consistent patterns for better combustion and power output. **Fuel Efficiency:** Enhances engine performance while reducing fuel consumption and harmful emissions. **Durable Build Quality:** Built with corrosion-resistant components and high - quality seals for extended service life.

Responsive Operation: Ensures quick and accurate fuel delivery, improving throttle response and driving experience.

Wide Compatibility: Designed to meet OEM standards, suitable for various engine models and fuel systems.

Ketsumi — the choice of professionals.

Achieve better mileage, smoother engine operation, and reduced maintenance with Ketsumi Fuel Injectors.

Precision that powers every drive.









OXYGEN SENSOR

Oxygen Sensor (Emissions Monitoring & Fuel Optimization) The Ketsumi Oxygen Sensor is engineered to monitor exhaust gases with precision, providing real - time feedback to the engine control unit (ECU) for optimal air-fuel mixture. Designed to meet stringent emission standards, it improves fuel efficiency and reduces harmful exhaust emissions.

Technical Features and Advantages:

Accurate Sensing Technology: Provides fast and precise measurements of oxygen levels in the exhaust stream.

Improved Fuel Economy: Helps maintain the ideal air - fuel ratio, ensuring efficient fuel usage. **Emission Control:** Reduces environmental impact by supporting accurate ECU adjustments to minimize pollutants.

High Durability: Built with heat-resistant and corrosion - proof materials for long - lasting performance. **Easy Integration:** Compatible with a wide range of vehicle makes and models, meeting OEM specifications.

Ketsumi — the choice of professionals.

Experience cleaner emissions, optimized performance, and long - term engine protection with Ketsumi Oxygen Sensors.

Clean performance starts with precision sensing.







info@ketsumi.com

SPARK PLUG

Ketsumi Spark Plug - Ignite Excellence, Drive Confidence

The Ketsumi Spark Plug, crafted with advanced Japanese technology and premium materials, delivers precise and powerful ignition for superior engine performance. Designed with durability, reliability, and efficiency in mind, it ensures faster starts, smoother acceleration, and stable power output across all driving conditions from everyday city commutes to demanding off-road adventures.

Built to withstand extreme heat, high pressure, and tough environments, Ketsumi spark plugs offer an extended service life while resisting fouling, corrosion, and wear. By promoting efficient combustion, they help optimize engine output, reduce fuel consumption, lower emissions, and support a cleaner, more sustainable environment.

Ketsumi is not just about performance-it's about providing confidence in every drive. Whether you're cruising through city streets, tackling rugged terrains, or navigating changing weather conditions, trust Ketsumi Spark Plugs to deliver unwavering power, mile after mile, year after year.

Ketsumi Spark Plug Features:

Precise Ignition: Strong, consistent spark ensures superior engine response and smoother acceleration. Exceptional Durability: High resistance to heat, pressure, fouling, and corrosion for extended service life. Fuel Efficiency: Optimized combustion reduces fuel consumption and minimizes emissions for greater savings. All-Condition Reliability: Stable and flawless performance across a wide range of temperatures and driving environments.

Engine Protection: Promotes cleaner combustion, helping to maintain engine health and extend overall engine lifespan.





SPARK PLUG

Ketsumi Spark Plug – Feel the Power in Every Drive Every start, every acceleration, every journey — feel the difference with Ketsumi Spark Plugs.

Crafted with Japanese precision and designed for peak performance, Ketsumi delivers instant ignition, smoother rides, and unbeatable reliability. Built to endure extreme conditions, it ensures your engine runs stronger, cleaner, and longer. Trust Ketsumi where every spark drives your passion.



KETSUMI

ENGINEERED TO ENDURE

QUALUTY CAN TRUST-PERFORMANCE YOU CAN FEEL



Built with Japanese precision and engineered for global roads, KETSUMI automotive parts deliver unmatched performance, durability, and reliability. From smooth starts to crystal clear visibility, trusted braking to powerful signaling — rely on KETSUMI to drive confidence wherever the road takes you.

AUTOMOTIVE HORNS

Ketsumi Automotive Horns Designed for reliability and engineered with precision, Ketsumi Automotive Horns deliver powerful, clear sound signals to enhance road safety and communication. Built to withstand harsh environments and intense usage, Ketsumi Horns combine superior acoustic performance with robust durability to meet the demands of modern driving.

Technical Features and Advantages:

High Acoustic Power: Provides loud, clear, and penetrating sound output to ensure effective alerting in any driving situation, improving overall road safety.

Durable Construction: Engineered with corrosion - resistant materials and reinforced diaphragms to withstand vibration, moisture, and extreme temperatures.

Optimized Sound Frequency: Tuned for optimal frequency range, ensuring maximum audibility without excessive harshness, suitable for urban and highway driving.

Long Service Life: Designed and tested for extended operational life, offering reliable performance over years of usage.

Universal Fitment: Available in a variety of sizes and configurations to suit a wide range of vehicles, with easy installation and secure mounting systems.

Ketsumi — commanding attention with precision.

Trust Ketsumi Automotive Horns to deliver reliable sound performance and ensure your presence is noticed whenever needed.







AUTOMOTIVE BULBS

Ketsumi Automotive Bulbs Precision - engineered for maximum brightness and reliability, Ketsumi Automotive Bulbs provide enhanced visibility and safety in all driving conditions. Whether it's headlights taillights, or signal bulbs, each Ketsumi lighting solution is designed with advanced optical technology and high-quality components to ensure consistent illumination and long-lasting performance.

Ketsumi Bulbsmeet global automotive standards and are built to withstand vibration, moisture, and temperature variations making them a dependable choice for modern vehicles. Illuminate your path with confidence-day or night, urban or off-road.

Technical Features and Advantages:

High-Intensity Illumination: Provides bright and focused lighting to enhance night - time visibility and improve reaction time.

Advanced Optical Design: Engineered with precision lenses and reflectors for optimal light dispersion and minimal glare.

Long Service Life: Durable filament or LED technology ensures extended operation with reduced need for replacement.

Weather-Resistant Build: Built to resist water, dust, and temperature extremes for reliable performance in all conditions.

Wide Compatibility: Available in multiple types and fittings to match a variety of vehicle models with easy installation.

Ketsumi — lighting your way with clarity and confidence.

Trust Ketsumi Automotive Bulbs for dependable brightness, enhanced safety, and consistent performance wherever the road takes you.





AUTOMOTIVE BULBS

Wherever the road takes you — day or night — Ketsumi Automotive Bulbs light the way with unmatched clarity and confidence. Engineered with advanced technology and precision optics, they deliver bright, focused, and consistent illumination that dramatically enhances your visibility. From heavy rain to dense fog or pitch-black roads, Ketsumi ensures flawless performance in every condition. Built to last with durable materials and designed for easy installation, they're the smart choice for modern drivers and vehicles. With Ketsumi, you don't just see the road — you drive it with certainty.



info@ketsumi.com

WIPPER BLADES

The Ketsumi Wiper Blades Engineered for precision and durability, Ketsumi Wiper Blades deliver superior windshield clarity under all environmental conditions. Utilizing cutting - edge materials and manufacturing techniques, they ensure maximum wiping efficiency, extended lifespan, and enhanced driver visibility and safety.

Technical Features and Advantages:

Advanced Rubber Technology: Specially formulated rubber resists cracking, splitting, and degradation under UV exposure, extreme temperatures, and chemical contaminants.

Precision Engineered Frame: Robust, corrosion-resistant frames maintain optimal blade curvature, ensuring consistent contact across the entire windshield.

All-Season Reliability: Designed to perform seamlessly in rain, snow, sleet, and dust, providing dependable visibility year-round.

Noise-Free Performance: Reduced friction and optimized blade edge geometry minimize operational noise for a quiet, smooth wiping experience.

Easy Installation: Universal adapters enable quick and secure installation on a wide variety of vehicle models.

Ketsumi — engineered to outperform.

Choose Ketsumi Wiper Blades for exceptional durability, superior visibility, and reliable protection against the elements.



WIPER MOTORS

Ketsumi Wiper Motors Designed for consistent visibility and dependable motion, Ketsumi Wiper Motors deliver smooth, quiet, and powerful operation in all weather conditions. Engineered to meet the highest standards of durability and performance, these motors ensure your windshield stays clear when it matters most—enhancing safety, visibility, and driver confidence.

Technical Features and Advantages:

High Torque Performance: Provides strong, consistent power to drive wiper arms even under heavy rain, snow, or debris.

Weather-Resistant Construction: Built with sealed housings and corrosion - resistant materials to withstand moisture, dust, and extreme temperatures.

Low-Noise Operation: Precision-engineered to minimize operational noise and vibration for a quieter driving experience.

Long-Term Durability: Rigorously tested for endurance and cycle life, ensuring reliable performance through countless wiping cycles.

Easy Integration:Compatible with a wide range of vehicle models, offering straightforward installation and secure fitment.

Ketsumi — clarity in motion.

Rely on Ketsumi Wiper Motors to keep your view clear, your drive safer, and your vehicle ready for any storm.

VETSUM







Ketsumi Reliable Support for the Aftermarket of Diverse Brands

























Your trust drives us forward.

At Ketsumi, we're committed to delivering high-quality, reliable automotive parts for every journey ahead. Performance, durability, and safety aren't just features they're your peace of mind on the road. Wherever life takes you, we're with you.

See you on the road.



BEST QUALITY, BEST TECHNOLOGY



+9714 333 7889

+9714 393 3557

www.ketsumi.com

info@ketsumi.com

Showroom: No.B3 SR 01, First Al Khail Rd, Industrial Area 2, Jebel Ali, DUBAI - UAE

