

RAIDEN CATALOG BRAND INTRODUCTION AND PRODUCT



BUILT ON AUTHENTICITY

KETSUMI | SOMINEK | RAIZHEN | WANFO | VERGER | VIKRAM



BUILT ON AUTHENTICITY

Raiden

Raiden Story, Mission, Vision	2
Raiden Values, Infography Of Brands	3
Our Knowledge	4
Quality Assurance System	5
Global Exhibitions & Presence	6
Supply Network	7

Ketsumi

About, Mission, Vision, Values	9
Alternator Rectifie Diod	10
Electronic Throttle Body	10
Engine Start, Solenoid Start	10
Throttle Position Sensor (TPS)	11
Fuel Injector, IDLE Spead Control	11
Automoive Relays	11
Spark Plug, Horn	12
Ignition Coil, Fuel Pump	12
Automotive Lamps, Wiper Motor	13
Wiper Blade, ABS Sensors	13

Sominek

About, Mission, Vision, Values	15
Front Shock Absorber	16
Rear Shock Absorber	16
Stablizer Link, Steering Tie Road End	16
Engine Motion Bracket	17
Strut Insulator/Shock Absorber Bracket	17
Control Arm, Ball Joint	17
Wheel Hub, Axle	18
Outher cv Joint, Cv Joint Boot	18
Suspension Bushings	19
Timing Belts & Tensioner	19
Brake Disk, Brake Pad	19

Raizhen

About, Mission, Vision, Values	21
Cylinder Head, Engine Piston	22
Crank Shaft, Cam Shaft	22
Connecting rod, Brake Disk & Drum	23
Wheel Hub	23
Boot Coil & Spark Plug Wire	23
Brake Pump & Booster	24
Water Pump, Oil Pump, Oil Pen	24
Fuel Pump, Hydraulic pump	25

Verger

About, Mission, Vision, Values	27
Shock Absorber	28
Drive Shaft, Cv Joint, Tri Pod	28
Piston Ring, Gearbox Head	29

Wanfo

About, Mission, Vision, Values	31
Headlights , Fog Lamps & Projector	32
Metal & Body Part, Side Mirror	32
Mudguards, Fender Liner	33
Bumper	33
Bumper Reinforcements	33

Vikram

About, Mission, Vision, Values	35
Engine Valve, Valve Seats	36
Push Rods, Spring	36
Valve Collets	37
Valve Spring Retainers	37
Valve Guides & Tappets	37

Raiden

Beyond Brands Genuine Parts	39
Raiden Feautre	40

Raiden Story

For years, the automotive parts market has been plagued by a recurring issue: counterfeit products poor quality, and packaging designed more to mislead customers than to assure them. Drivers and mechanics repeatedly paid heavy costs, yet the same question always lingered: Is this part genuine? Amid this climate of doubt, three specialists each from different backgrounds but sharing a common vision came together. One had decades of experience in parts quality and engineering, another had deep knowledge of markets and distribution networks, and the third was a professional in supply chain and logistics. Through their conversations, they reached the same conclusion: the market doesn't just need another brand it needs a company that guarantees trust. This belief marked the birth of Raiden, founded in Dubai, the heart of regional trade and a gateway linking Asia the Middle East, and Europe. Raiden began with a simple yet powerful mission: to deliver genuine parts with real assurance. But Raiden quickly grew to be more than just a name. From the start, its philosophy extended beyond being a brand. Raiden positioned itself as a house of brands creating a family of specialized sub brands each with a clear identity and a dedicated field:

Ketsumi: Japanese brand in electrical and electronic parts.

Sominek: Korean brand in suspension, braking, and powertrain systems.

Verger: German brand in suspension and powertrain solutions.

Wanfo: Chinese brand in body and exterior components.

Raizhen: Iranian brand dedicated to a full range of parts for domestic vehicle.

Vikram: Indian brand specialized in valve manufacturing; Raiden is the exclusive representative of this brand in the region.

Each of these brands is Raiden's specialist arm in a segment of the automotive industry, Yet, they all share the same backbone: multi stage quality control, a resilient supply network, and strict standards defined by Raiden Today, Raiden is more than an automotive parts company it is a house of brands, an institution built to deliver trust, authenticity, and consistent quality. Customers know that when a part carries the Raiden name, they can trust it with confidence. That vision, once born in a simple conversation, has now become an international reality.

Mission

Raiden's mission is to design, produce, and supply genuine and guaranteed parts by relying on a global network of reputable suppliers and its own dedicated production capacities, Raiden monitors and regulates authenticity and quality at every stage from the selection of raw materials and the production process in factories to the final inspection and delivery to the customer.

In Raiden, trading seeks the best sources, quality control preserves authenticity, sales are the bridge of trust with the customer, and management directs the path to the future, Our goal is clear: to create peace of mind for customers and drivers by providing parts that define power and trust together.

Vision

Raiden's vision is to become one of the most reputable references for genuine parts in regional and global markets. The company, through the development of production lines and advanced factories in key locations the expansion of its distribution network and specialized brands, and adherence to the highest international standards, will sustainably gain consumer trust, supplier respect, and partner loyalty. At the same time Raiden seeks to meet today's market needs while setting new standards for quality authenticity, and transparency in the automotive parts industry.

Values

Authenticity and Trust

Every part with the Raiden name is a mark of guaranteed authenticity and reliability.
We are the trusted companion of drivers and mechanics on every journey.

Quality and Sustainability

Quality control at every stage, from production to delivery.
Providing durable parts in compliance with automakers' standards.

Integrity and Transparency

Commitment to honesty in relations with customers, business partners, and suppliers.
Transparency in the processes of sourcing, production, and distribution of parts.

Support and Service

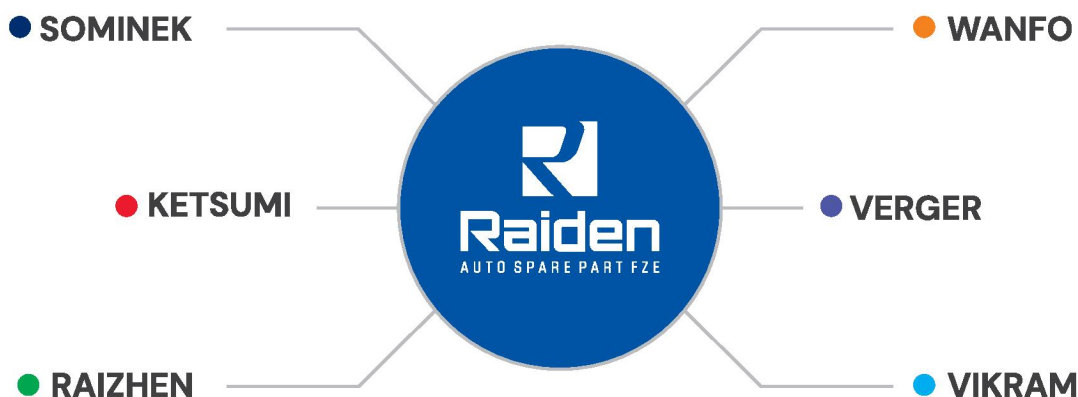
Supporting customers through all stages of purchase and beyond.
Providing services with a guarantee of product authenticity.

Accessibility

A wide and accessible distribution network in key markets.
A stable production and supply network.

Global Reach

Active presence in regional and international markets.
Expansion of activities in regional and international markets.



Raiden is a global automotive group built on quality, innovation, and reliability. It unites a network of specialized brands across various automotive sectors, creating an integrated system of manufacturing, supply, and distribution that meets the demands of diverse and evolving markets.

Our Knowledge

Knowledge is the cornerstone of Raiden's success. It is not limited to one department or one specialty it runs through every layer of our organization, shaping how we manage, produce, deliver, and support. Over time, we have cultivated expertise across all core areas that make Raiden a reliable partner in the automotive aftermarket.

Management & Strategy

Our management knowledge combines vision, planning, and execution. With structured strategies and clear goals, we create sustainable growth while adapting to changing markets. This knowledge ensures that every decision we make is aligned with our long term vision and brings value to our customers and partners.



Quality Control

Quality knowledge is embedded into our culture. We understand that safety and reliability cannot be compromised, which is why we apply multi stage quality assurance from the very beginning of the supply chain to the moment a product leaves our facility. This expertise enables us to consistently deliver parts that meet international standards and customer trust.

Supply & Procurement

Our knowledge in supply and procurement gives us the ability to build a resilient network of suppliers and manufacturing partners. We know how to source the right materials, negotiate effectively, and maintain continuity of supply. This ensures that Raiden products are always available, authentic, and delivered on time no matter the market.



Sales & Market Development

Raiden's sales knowledge goes far beyond transactions. With a deep understanding of regional and global markets, we know how to adapt product ranges, pricing, and support to meet the unique needs of each market. This knowledge builds long term relationships with distributors mechanics, and drivers, turning sales into partnerships based on trust.

Customer Service & Support

Our customer service knowledge reflects our commitment to people. We understand the daily challenges faced by drivers and mechanics and we provide responsive support, guidance, and after sales solutions to ensure peace of mind. By listening and responding, we turn knowledge into action that directly benefits those who rely on us.



Raiden Quality Assurance System

Raiden's quality assurance system is built on internationally recognized automotive standards, ensuring that every process meets the highest levels of reliability and safety. Each product family is supported by a clearly defined control and monitoring plan, covering every step from raw material approval to final inspection. By combining strict procedures, advanced technologies, and continuous improvement programs, Raiden guarantees that quality is safeguarded throughout the entire lifecycle of every part, from beginning to end.

1) Raw Material & Supplier Approval

The process begins with the careful selection of suppliers and thorough verification of material documentation. All raw materials are checked for compliance with international standards and are inspected upon arrival through sampling. Every lot is fully traceable from receipt to final production, ensuring transparency and trust.

2) In Process Control

During manufacturing, the first produced part is inspected and approved before line startup. Throughout the process, dimensional and functional checks are performed with precision tools, and all safety critical features are inspected 100%. Electronic components undergo dedicated testing, while production equipment is regularly calibrated to maintain accuracy.

3) Validation & Testing

All products are subjected to rigorous durability and performance tests after production. These include assessments under varying temperature, humidity, vibration, and corrosion conditions. Mechanical parts are tested for service life and sealing, while electrical parts undergo electromagnetic compatibility and safety testing. Selective road simulations are also performed to verify real world performance.

4) Packaging & Authenticity

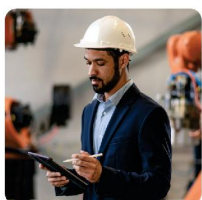
To prevent damage during logistics, packaging is qualified to withstand drop, compression, and vibration. Anti corrosion protections and safety caps are applied. Each part carries a unique code or hologram for authenticity with online verification available. Defined palletizing, storage, and transportation conditions ensure secure handling until delivery.

5) Final Inspection & Shipment Release

Before leaving the facility, every part undergoes final quality inspection. This includes end of line checks and random out of box audits. Once approved, a Certificate of Conformity is issued, and all batch records are completed to guarantee full traceability.



**Raw Material
Selection**



**In-Process
Control**



**Testing &
Validation**



**Packaging &
Authenticity**



**Quality Approval
& Shipment**

Global Exhibitions & Presence

Raiden actively participates in leading international automotive exhibitions, showcasing our brands innovations, and global network. Each exhibition is not only a platform to present our products, but also a chance to connect with partners, distributors, and industry leaders worldwide. Our presence at these events reflects our commitment to growth, trust, and global collaboration.

Upcoming Exhibition

Raiden will proudly participate in Automechanika Dubai 2025 on December 9. This global event will be a platform to showcase our brands, products, and innovations to international partners and customers. Visit our booth to experience the strength of Raiden's network and quality firsthand.



automechanika
DUBAI

2025 December 9–11

Hall No.3, Stand A09

Key Exhibitions:

- **Automechanika Dubai – 2023, 2024**
- **Automechanika Istanbul – 2023, 2024**
- **Automechanika Istanbul – 2023, 2024**
- **Tehran International Auto Parts Exhibition – 2022, 2023, 2024**



Supply Network

RAIDEN Headquarters, Dubai, UAE

Located in the heart of the Middle East's automotive hub, Raiden's headquarters in Dubai serves as the central base for brand management, logistics, and regional operations. From here, Raiden connects global manufacturers, distributors, and customers, ensuring smooth coordination and timely delivery across all markets.



Global Supply Network

Through a strong and reliable international network, Raiden operates across key automotive markets including Japan, Korea, Germany, China, India, Iran, and the UAE. Each region contributes its expertise and specialization, creating a unified global system for sourcing, production, and distribution under the Raiden brand.



KETSUMI®

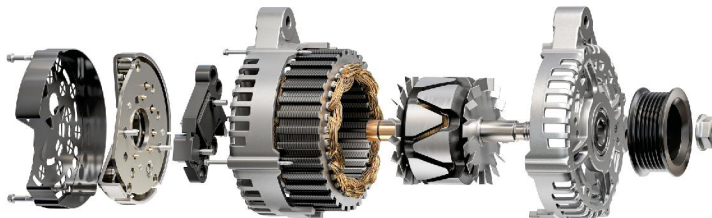
BEST QUALITY, BEST TECHNOLOGY



KETSUMI

ADVANCED AUTOMOTIVE ELECTRONICS

Ketsumi offers a complete range of automotive electrical and electronic components designed and manufactured with advanced production technologies. Its product portfolio covers five main categories: lighting and signaling, fuel delivery, ignition power supply, and sensor and control systems. Each part is developed through precise modeling and quality validation to ensure reliable performance and long term durability in all driving conditions.



**POWER SUPPLY
SYSTEM**



**FUEL DELIVERY
SYSTEM**



**SENSORS & CONTROLLERS
& PERFORMANCE**



**IGNITION
SYSTEM**



**LIGHTING &
SIGNaling**



About Ketsumi

Ketsumi is a manufacturer of automotive electrical and electronic components, built on a foundation of precise Japanese engineering and modern production technologies. The design of every part begins with digital modeling and performance simulation, ensuring that even the smallest details comply with international standards. These designs are brought to life on fully automated production lines, equipped with advanced electronic assembly technologies, precision winding, insulation injection, and digital process control. From there, multi stage quality assurance systems take over: from electrical circuit testing and durability checks under thermal and vibration conditions, to real-world performance simulations.

Only the products that successfully, pass all these stages earn the, Ketsumi mark of authenticity and quality.

Mission

With a foundation of Japanese engineering precision and modern production technologies, Ketsumi delivers the highest quality automotive electrical and electronic components. Each product is built in full compliance with international standards, ensuring reliability, durability, and trusted performance for every vehicle.

Vision

Ketsumi envisions expanding its production to cover a wide range of vehicle brands and models, while remaining committed to the principle of delivering the best quality and the highest technology. With this foundation, Ketsumi aims to become a global brand and a trusted reference in the automotive electrical and electronic components industry.

Value

Engineering Precision

Every component is designed and manufactured with meticulous detail and strict standards.

Performance

Products built for accurate function and long-lasting reliability.

Advanced Technology

Utilizing the latest production technologies to achieve the highest level of quality.

Safety & Trust

Ensuring the performance of components directly linked to vehicle safety and functionality.

Global Expansion

Broadening our product range to cover diverse brands and international markets.

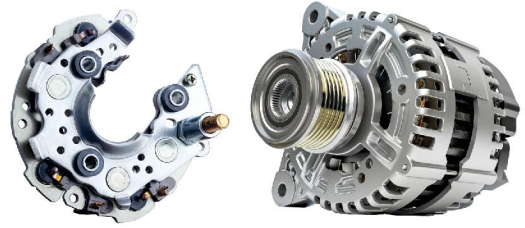
Slogan

BEST QUALITY, BEST TECHNOLOGY

ALTERNATOR-RECTIFIER DIODES

Rectifier diodes convert AC to DC inside the alternator, supplying stable current to the vehicle's electrical system. Ketsumi diodes are engineered for heat resistance, precise performance, and long durability, ensuring reliable power under all driving conditions.

Application	Feature
Alternator efficiency	Precision build
Stable power	AC-DC conversion
Hot conditions	Heat resistant



ELECTRONIC THROTTLE BODY

The electronic throttle body controls airflow into the engine, ensuring precise fuel-air mixture for optimal combustion. Ketsumi throttle bodies are manufactured with high-precision sensors and actuators, delivering smooth acceleration, fuel efficiency, and compliance with modern emission standards.

Application	Feature
Accurate air control	Precision sensors
Better acceleration	Smooth actuation
Lower consumption	Fuel efficiency



ENGINE START

The engine starter is responsible for cranking the engine and initiating vehicle operation. Ketsumi starters are built with high-torque performance, durable components, and precise engineering to ensure quick ignition reliability in all weather conditions, and long service life.

Application	Feature
Quick ignition	High torque
All climates	Weather-resistant
Reliable start	Durable build



SOLENOID START

The starter solenoid is the key component that engages the starter motor with the engine flywheel. Ketsumi solenoids are designed for fast response, high conductivity, and reliable switching, ensuring smooth engine starts and consistent performance over time.

Application	Feature
Passenger & commercial	Weather-resistant
All climates	Durable build
Quick ignition	Precision design



THROTTLE POSITION SENSOR-TPS

The idle speed control regulates the engine's idle RPM, maintaining smooth operation and fuel efficiency. Ketsumi idle controllers are built with high-precision sensors and durable actuators to ensure stable idling, quick response, and long-term reliability in all driving conditions.

Application	Feature
Stable idling	Precision sensor
Long service life	Durable actuator
Smooth operation	Quick response



FUEL INJECTOR

The fuel injector delivers precise fuel into the combustion chamber for efficient burning and smooth engine performance. Ketsumi injectors use high-precision nozzles and advanced flow control, ensuring fuel economy, lower emissions, and reliable operation in all conditions.

Application	Feature
Long service cycle	Fine spray pattern
Modern engines	High-pressure build
Lower fuel waste	Precise metering



IDLE SPEED CONTROL

The Idle Speed Controller maintains the correct airflow at idle, keeping the engine steady during stop conditions and when accessories like A/C or lights increase load. Ketsumi ISC modules are built with advanced stepper motor technology and precise control logic, ensuring smoother operation, fuel savings, and longer component life.

Application	Feature
Load balance at idle	Smart control logic
Stable RPM	Airflow management
Fuel saving	Durable construction



AUTOMOTIVE RELAYS

Automotive relays function as electronic switches, managing high-current circuits with low-power signals. Ketsumi relays feature quick response, durable contacts, and strong resistance to heat and vibration, ensuring reliable operation of lighting, ignition, fans, and other key systems.

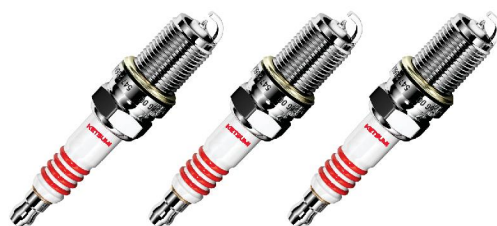
Application	Feature
Passenger & commercial	Weather-resistant
All climates	Durable build
Quick ignition	Precision design



SPARK PLUG

The spark plug ignites the air-fuel mixture inside the combustion chamber, powering the engine with every cycle. Ketsumi spark plugs are manufactured with precision electrodes, advanced heat dissipation, and anti fouling design, ensuring quick ignition, smooth acceleration, and long service life.

Application	Feature
Quick ignition	High torque
All climates	Weather-resistant
Reliable start	Durable build



HORN

The automotive horn is a vital safety device that provides clear and powerful sound alerts in traffic. Ketsumi horns are engineered for consistent tone, weather resistance, and long-lasting durability, ensuring reliable performance in all road and climate conditions.

Application	Feature
Daily driving	Clear tone
All climates	Weather resistant
Safety alerts	Durable build



IGNITION COIL

The ignition coil transforms battery voltage into the high-voltage spark needed to ignite the air-fuel mixture. Ketsumi coils are built with advanced insulation, high heat resistance, and precise winding technology, ensuring strong ignition, smooth engine performance, and reduced fuel consumption.

Application	Feature
Stable ignition	High voltage output
Hot engine bays	Heat resistant
Strong spark	Advanced insulation



FUEL PUMP

The fuel pump delivers fuel from the tank to the engine at the required pressure for proper combustion. Ketsumi pumps are engineered with high-efficiency motors, corrosion-resistant materials, and precision pressure control, ensuring consistent fuel flow, improved reliability, and long service life.

Application	Feature
Long durability	Efficient motor
Easy installation	Corrosion resistant
Proper combustion	Pressure control



AUTOMOTIVE LAMPS

Automotive lamps provide clear visibility and safety on the road. Ketsumi lamps feature high brightness, long life LEDs or filaments, and durable housings resistant to heat, vibration, and weather, ensuring reliable performance for headlights, taillights, and interior use.

Application	Feature
Clear visibility	High brightness
Head & tail lamps	Weatherproof design
Road safety	Vibration resistant



WIPER MOTOR

The wiper motor powers the movement of wiper blades, keeping the windshield clear in all weather. Ketsumi wiper motors are designed with high torque, quiet operation, and durable construction, ensuring consistent wiping performance and long service life.

Application	Feature
Strong wiping	High torque
Smooth driving	Quiet operation
Long lifespan	Durable design



WIPER BLADES

Wiper blades keep the windshield clear for safe driving in rain and dust. Ketsumi blades are made with high quality rubber compounds, aerodynamic frames, and corrosion-resistant joints, ensuring streak-free wiping, quiet operation, and long-lasting durability.

Application	Feature
Clear wiping	Quality rubber
Stable contact	Aerodynamic frame
Smooth driving	Quiet operation



ABS SENSORS

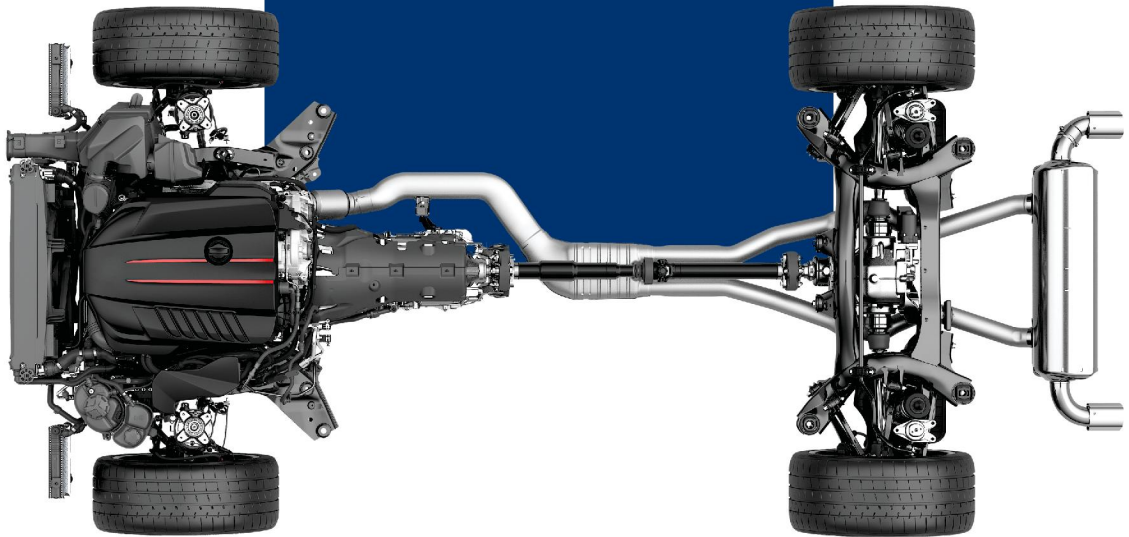
Rectifier diodes are key components of the alternator, converting AC into DC to ensure a stable power supply for the vehicle. Ketsumi diodes are designed with precision engineering and durable materials, guaranteeing long-lasting performance, heat resistance, and reliable electrical output under all driving conditions.

Application	Feature
Stable power	Converts AC to DC
High temperature	Heat-resistant design
Alternator efficiency	Long service life



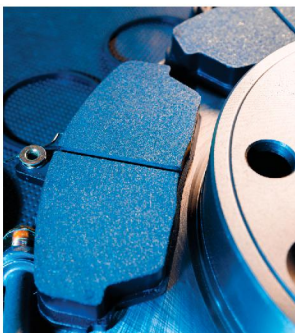
SOMINEK®

WORRY FREE!



SUSPENSION, BRAKE & POWERTRAIN SYSTEM

Sominek specializes in automotive suspension, braking, and powertrain components engineered to enhance driving comfort, control, and safety. Each product is designed to deliver stability on rough roads, responsive braking under pressure, and reliable performance over time ensuring a smooth and confident driving experience in every condition.



About Sominek

Sominek was created to deliver peace of mind and safety for drivers in every road condition. A Korean brand specialized in suspension systems, braking systems, and powertrain components, our focus is on providing smoother rides on rough roads, precise braking in critical moments, and greater stability on curves and long journeys. From shock absorbers that maintain comfort and balance, to brakes that guarantee reliable safety and powertrain components that enable seamless performance every Sominek part is built for a safe and worry free driving experience.

Mission

By enhancing the design and performance of suspension, braking, and powertrain components, Sominek creates the conditions for drivers to enjoy every journey with the highest levels of safety and comfort. Relying on advanced manufacturing technologies and strict quality standards, we deliver products that ensure trust, stability, and reliability for every vehicle.

Vision

Sominek strives to elevate the quality and safety of suspension, braking, and powertrain systems to a level where even everyday vehicles can offer a driving experience comparable to the most advanced and premium cars in the world delivering a ride that is always smooth, stable, and safe, with peace of mind at every turn.

Value

Peace of Mind

Creating a worry-free driving experience with components that ensure smooth and reliable performance.

Balance

Designing parts that maintain vehicle stability and harmony under all road conditions.

Safety

Manufacturing components that guarantee the highest level of protection and confidence for drivers and passengers.

Durability

Focusing on long-lasting performance and endurance to secure consistent vehicle quality.

Satisfaction

Delivering products that meet the expectations of drivers and mechanics, earning their lasting trust.

Slogan

WORRY FREE!

FRONT SHOCK ABSORBER

The front shock absorber reduces road impact and stabilizes steering for a smoother ride. Sominek shocks are built with durable materials and precision valves to ensure comfort, safety, and long-lasting performance.

Application	Feature
Smooth steering	Precision valves
Long use	Strong durability
Driver comfort	Comfort design



REAR SHOCK ABSORBER

The rear shock absorber maintains vehicle balance and stability, especially under heavy loads and rough roads. Sominek rear shocks are engineered with reinforced pistons and advanced damping technology, providing reliable control, durability, and driving comfort.

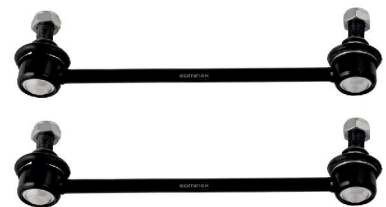
Application	Feature
Heavy loads	Reinforced piston
Rough roads	Advanced damping
Vehicle balance	High stability



STABILIZER LINK

The stabilizer link connects the suspension and stabilizer bar, reducing body roll during cornering. Sominek stabilizer links are produced with hardened steel and wear-resistant joints, ensuring precise handling, safety and long-term durability.

Application	Feature
High strength	Hardened steel
Long life	Wear-resistant joint
Stable handling	Precise fit



STEERING TIE ROD END

The tie rod end links the steering rack to the wheel assembly, providing precise steering response. Sominek tie rod ends are designed with high-strength housings and precision ball joints, ensuring smooth control reduced vibration, and extended service life.

Application	Feature
Smooth steering	Precision ball joint
Long durability	Strong housing
Stable driving	Vibration control



ENGINE MOUNTING BRACKET

The engine mounting bracket secures the engine to the chassis while isolating vibrations. Sominek brackets are built with reinforced steel and advanced rubber compounds, ensuring strength, noise reduction, and stable engine positioning under all driving conditions.

Application	Feature
Strong support	Reinforced steel
Engine balance	Stable fit
Harsh conditions	Long durability



STRUT INSULATOR / SHOCK ABSORBER BRACKET

The strut insulator or shock absorber bracket cushions the top of the suspension strut, reducing road noise and vibration. Sominek brackets are manufactured with durable rubber-metal bonding and precise fitment ensuring smoother rides, longer strut life, and consistent vehicle stability.

Application	Feature
Noise reduction	Rubber-metal bond
Easy installation	Precise fitment
Ride comfort	Strong durability



CONTROL ARM

The control arm connects the suspension to the vehicle frame, guiding wheel motion and maintaining alignment. Sominek control arms are engineered with forged steel and precision bushings, ensuring stability, durability and reliable handling on all road conditions.

Application	Feature
Strong structure	Forged steel
Stable alignment	Precision bushings
Smooth handling	Reliable design



BALL JOINT

The ball joint acts as a pivot between the control arm and steering knuckle, allowing smooth wheel movement. Sominek ball joints are built with hardened steel studs, wear-resistant housings, and advanced sealing to ensure precise steering, stability, and long service life.

Application	Feature
Strong support	Hardened stud
Long life	Advanced sealing
Dust & water proof	Precision design



WHEEL HUB

The wheel hub is the central component that connects the wheel to the suspension and allows smooth rotation. Sominek wheel hubs are designed with high-strength bearings, precision machining, and durable housings, ensuring stability, safety, and long-lasting performance.

Application	Feature
Smooth rotation	Strong bearings
Accurate fit	Precision machining
Long service life	Durable housing



AXLE

The axle transfers power from the transmission to the wheels, enabling motion and supporting vehicle load. Sominek axles are built with forged steel shafts, precision splines, and high-strength joints, ensuring durability, smooth torque delivery, and reliable performance under heavy stress.

Application	Feature
Heavy-duty strength	Forged steel shaft
Smooth torque flow	Precision splines
Reliable load support	Strong joints



OUTER CV JOINT

The outer CV joint ensures smooth transfer of power from the axle to the wheels, even during sharp turns. Sominek CV joints are engineered with precision-machined housings, hardened bearings, and advanced lubrication, providing flexibility, durability, and consistent performance.

Application	Feature
High durability	Hardened bearings
Smooth rotation	Precision housing
Reduced wear	Advanced lubrication



CV JOINT BOOT

The CV joint boot protects the CV joint from dust, dirt, and moisture, ensuring smooth operation and long service life. Sominek boots are manufactured from high strength rubber compounds, providing excellent flexibility, sealing, and resistance to wear and extreme temperatures.

Application	Feature
Long durability	Strong rubber
Dust & water proof	Tight sealing
Smooth movement	High flexibility



SUSPENSION BUSHINGS

Suspension bushings absorb shocks and reduce vibration between suspension components and the chassis. Sominek bushings are made with high-quality rubber and advanced bonding techniques, ensuring quiet operation, durability, and improved vehicle handling.

Application	Feature
Noise reduction	Quality rubber
Long durability	Strong bonding
Smooth driving	Vibration control



TIMING BELTS & TENSIONER

The CV joint boot protects the CV joint from dust, dirt, and moisture, ensuring smooth operation and long service life. Sominek boots are manufactured from high-strength rubber compounds, providing excellent flexibility sealing, and resistance to wear and extreme temperatures.

Application	Feature
Long durability	Strong rubber
Dust & water proof	Tight sealing
Extreme conditions	High flexibility



BRAKE DISK

The brake disk provides the surface for braking force, converting kinetic energy into heat to stop the vehicle. Sominek brake disks are manufactured from high-grade cast iron with precision machining, ensuring excellent heat dissipation, reduced vibration, and consistent braking performance.

Application	Feature
Heat resistance	High-grade cast iron
Smooth braking	Precision machining
Driving comfort	Vibration reduction



BRAKE PAD

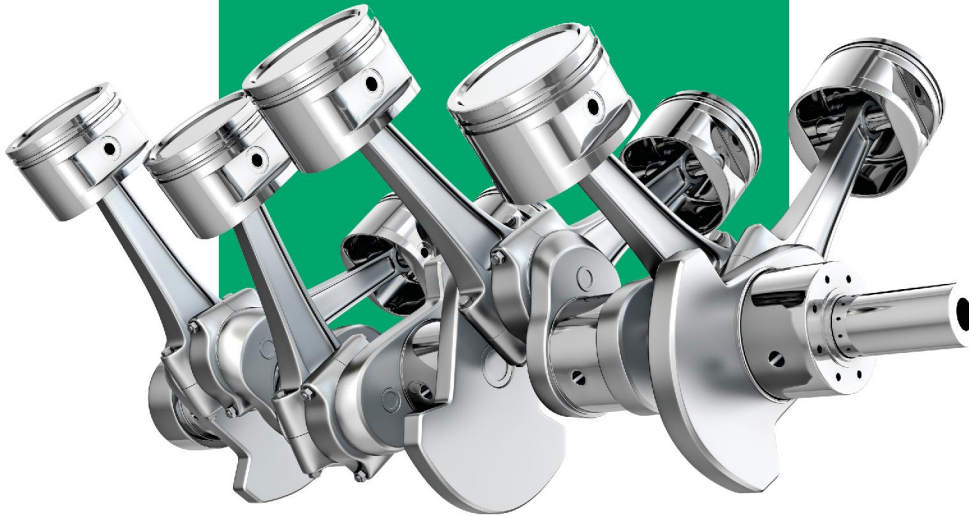
The brake pad presses against the brake disk to create friction and stop the vehicle safely. Sominek brake pads are produced with advanced friction materials and strong bonding technology, offering stable braking power, reduced noise, and long-lasting performance.

Application	Feature
Strong friction	Advanced materials
Smooth braking	Noise reduction
Long service life	Durable bonding



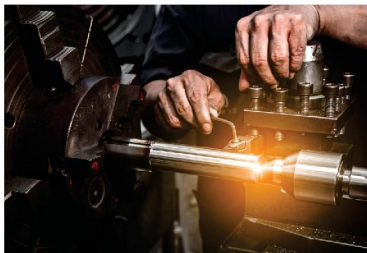


RaizhenPart
SAFE & TRUST



COMPLETE SOLUTIONS FOR IRANIAN VEHICLES

Raizhen focuses on supplying key and complementary automotive parts for Iranian vehicles, ensuring reliability, safety, and accessibility. Its product range includes core engine parts, powertrain elements, braking and suspension components, and other essential replacements all designed to provide durable performance and dependable quality at an affordable cost.



RaizhenPart

About Raizhen

Raizhen is an Iranian brand established with the mission of providing comprehensive support for domestic vehicles. The brand focuses on supplying a wide range of essential and complementary components to fully meet the needs of the market from vital engine and powertrain parts to braking, suspension, and accessories. Raizhen is committed to offering a complete portfolio of products for drivers and mechanics alike.

The foundation of Raizhen's work rests on two principles: safety and trust. We believe that Iranian vehicles deserve components that are both reliable in performance and affordable in price. That is why every Raizhen is carefully selected, manufactured, and distributed to ensure a product range that is comprehensive, durable, dependable, and economically balanced.

Mission

Raizhen is committed to expanding its wide portfolio of automotive components to ensure easy access for drivers and mechanics to products that are safe and reliable. We believe that quality parts must always be offered at a fair and affordable price, guaranteeing both peace of mind and lasting trust for consumers.

Vision

Raizhen aims to become one of the most trusted references for Iranian automotive parts, offering a comprehensive and diverse portfolio that ensures easy access, fair pricing, and safe, reliable quality for the domestic market. At the same time, Raizhen looks beyond borders, striving toward broader horizons in its path of growth and development.

Value

Safety

Every component is designed and delivered to ensure the protection of drivers and passengers.

Trust

Consistent quality and product authenticity form the foundation of customer confidence in Raizhen.

Accessibility

Products are always available in the market and easily accessible to customers.

Affordability

Combining reliable quality with economic pricing to deliver real value for consumers.

Comprehensive Coverage

From essential parts to complementary components, Raizhen provides a complete portfolio for Iranian vehicles.

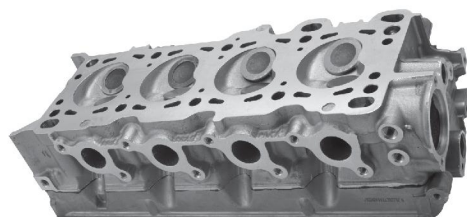
Slogan

SAFE & TRUST

CYLINDER HEAD

The cylinder head is a vital engine component that seals the combustion chamber and houses critical systems like valves and spark plugs. Raizhen cylinder heads are manufactured with precision casting and machining to ensure durability, efficient combustion, and reliable engine performance.

Application	Feature
Engine durability	Precision casting
Reliable combustion	Accurate machining
Prevents leaks	Strong sealing



ENGINE PISTON

The engine piston transfers combustion energy into mechanical motion, driving the crankshaft. Raizhen pistons are produced with high-strength alloys and precision machining, ensuring durability, reduced friction, and efficient power delivery.

Application	Feature
Smooth motion	Precision machining
Efficient power	Reduced friction
Long service life	Durable design



CRANKSHAFT

The crankshaft converts the piston's linear motion into rotational force, powering the drivetrain. Raizhen crankshafts are manufactured with forged steel and precision balancing to provide strength, durability, and smooth engine performance under high loads.

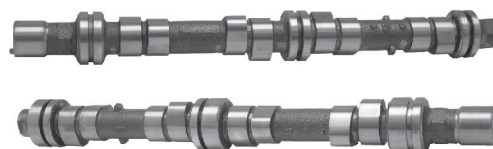
Application	Feature
High load strength	Forged steel
Smooth rotation	Precision balancing
Long service life	Durable design



CAMSHAFT

The camshaft controls the opening and closing of engine valves with precise timing. Raizhen camshafts are produced with hardened steel and advanced machining, ensuring accurate valve operation, durability, and improved engine efficiency.

Application	Feature
High durability	Hardened steel
Accurate timing	Precision machining
Engine efficiency	Stable design



CONNECTING ROD

The connecting rod links the piston to the crankshaft, transferring combustion force into rotational power. Raizhen connecting rods are engineered with forged steel and precise machining, ensuring strength, durability, and smooth engine performance.

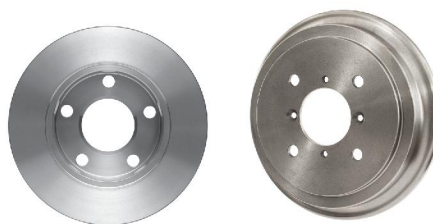
Application	Feature
High strength	Forged steel
Smooth motion	Precision machining
Long service life	Durable build



BRAKE DISK & DRUM

Brake disks and drums are essential for safe stopping, converting motion into heat through friction. Raizhen brake components are made with high-grade cast iron and precise machining, ensuring strong braking power, reduced vibration, and long-term reliability.

Application	Feature
Strong braking	High-grade cast iron
Smooth operation	Precision machining
Driving comfort	Vibration reduction



WHEEL HUB

The wheel hub connects the wheel to the suspension and enables smooth rotation. Raizhen wheel hubs are designed with durable bearings and precision housings, providing stability, safety, and long-lasting performance under various driving conditions.

Application	Feature
Smooth rotation	Durable bearings
Accurate fit	Precision housing
Vehicle stability	Strong design



BOOT COIL & SPARK PLUG WIRE

The boot coil and spark plug wire deliver high-voltage current from the ignition coil to the spark plug, enabling reliable combustion. Raizhen ignition components are built with heat-resistant materials and precise insulation, ensuring stable performance, reduced energy loss, and long service life.

Application	Feature
High temperature use	Strong insulation
Energy efficiency	Stable performance
Reliable ignition	Durable design



BRAKE PUMP & BOOSTER

The brake pump and booster generate and amplify hydraulic pressure, allowing effective braking with minimal driver effort. Raizhen brake systems are designed with high-strength materials and precise engineering to ensure safety, reliability, and responsive braking performance.

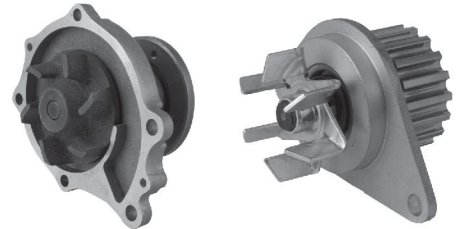
Application	Feature
Long durability	Strong materials
Easy braking	Pressure boost
Safety assurance	Precision design



WATER PUMP

The water pump circulates coolant through the engine and radiator, preventing overheating. Raizhen water pumps are built with durable impellers, strong seals, and precision housings, ensuring efficient cooling, leak prevention, and long-lasting performance.

Application	Feature
Efficient cooling	Strong impeller
Leak prevention	Durable seals
Reliable fit	Precision housing



OIL PUMP

The oil pump circulates engine oil under pressure to lubricate bearings, pistons, and other moving parts. Raizhen oil pumps are designed with precision gears and durable housings, ensuring consistent oil flow, reduced wear, and long-lasting engine protection.

Application	Feature
Stable oil flow	Precision gears
Engine protection	Durable housing
Long engine life	Reduced wear



OIL PAN

The oil pan stores engine oil and provides cooling before circulation. Raizhen oil pans are manufactured with strong alloys and precision sealing surfaces, ensuring leak-free performance, durability, and reliable engine lubrication.

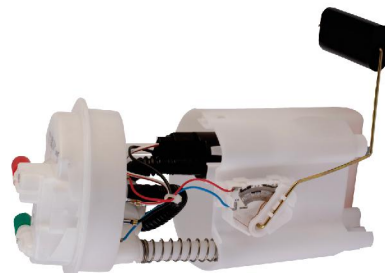
Application	Feature
Durable storage	Strong alloy
Leak prevention	Precision sealing
Engine protection	Reliable design



FUEL PUMP

The fuel pump delivers fuel from the tank to the engine with the required pressure for efficient combustion. Raizhen fuel pumps are designed with precision valves and durable components, ensuring stable flow, reliable performance, and long service life.

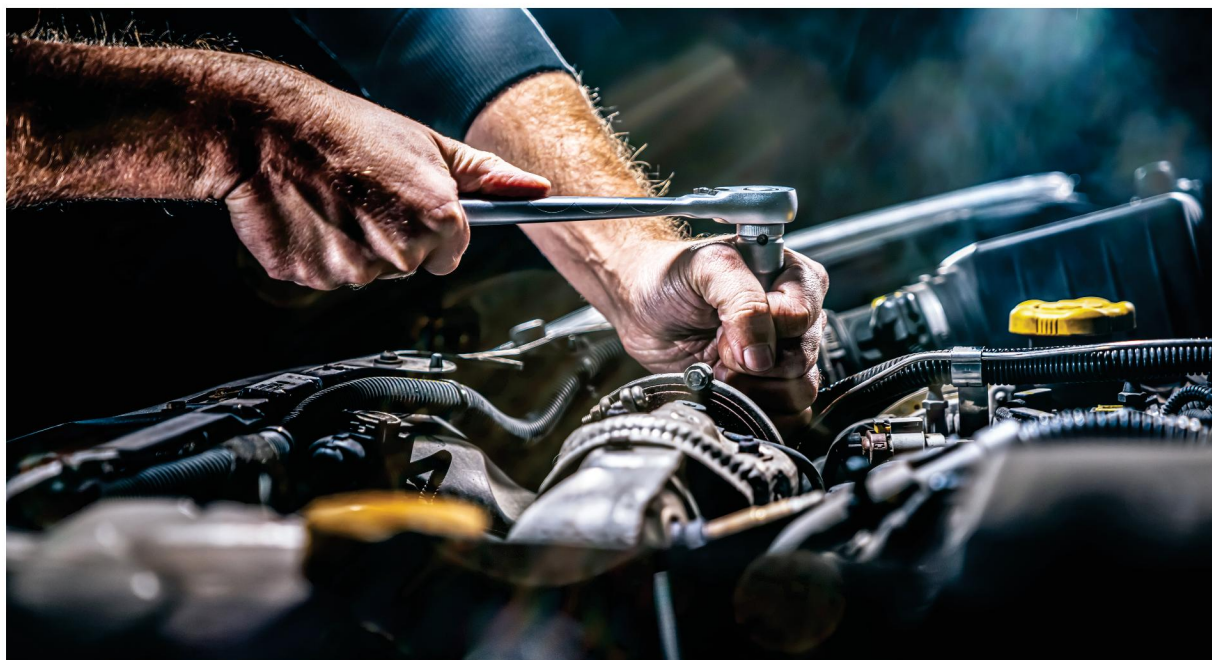
Application	Feature
Stable fuel flow	Precision valves
Long-lasting use	Durable build
Consistent operation	Reliable design



HYDRAULIC PUMP

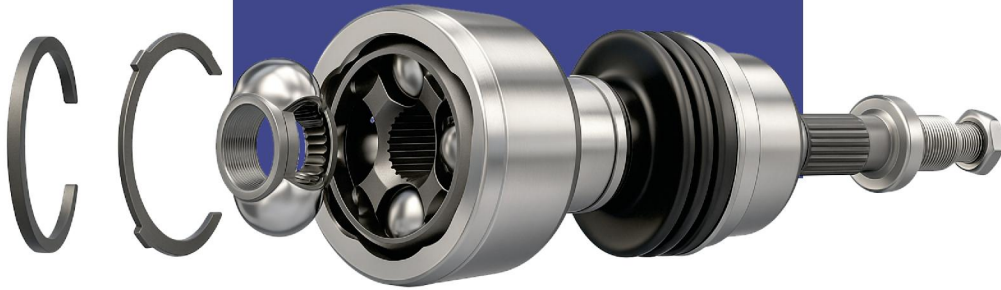
The hydraulic pump generates the pressure needed to operate hydraulic systems such as power steering and braking. Raizhen hydraulic pumps are built with precision-engineered gears and durable seals, providing stable pressure, smooth operation, and reliable performance.

Application	Feature
Smooth operation	Precision gears
Leak prevention	Durable seals
Power steering	Stable pressure



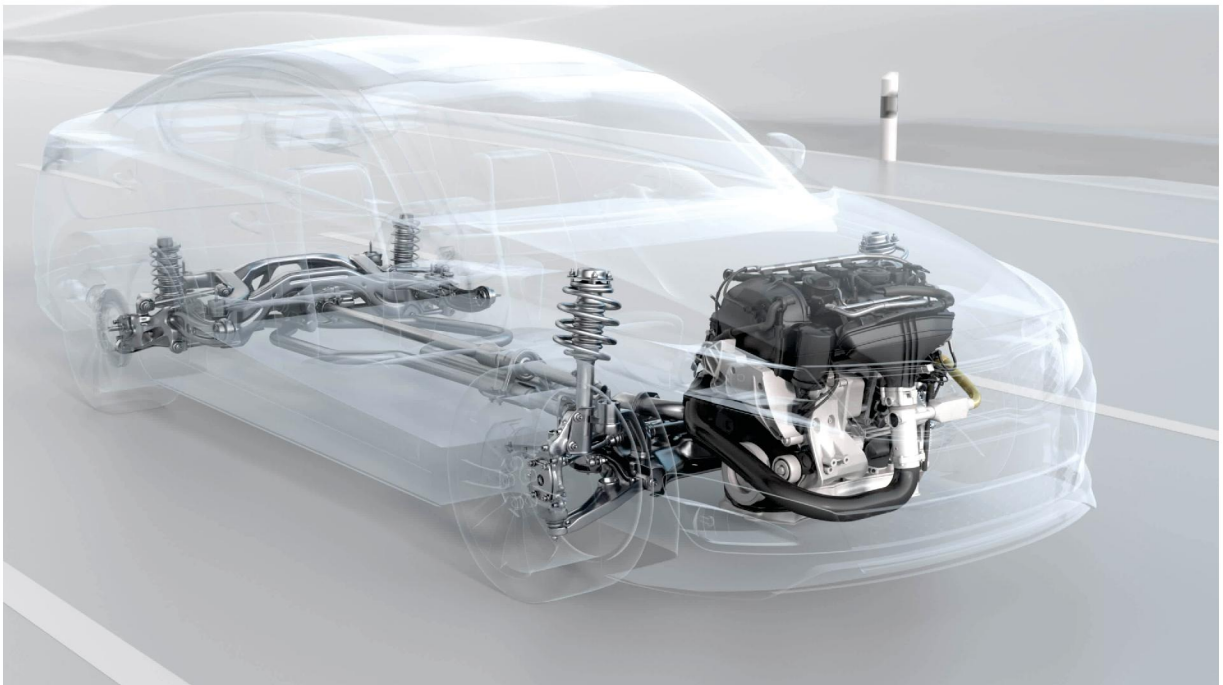
VERGER

WITH YOU ON EVERY ROAD



HIGH PERFORMANCE DRIVETRAIN & SUSPENSION PART

Verger delivers high performance drivetrain and suspension components engineered for strength, precision, and endurance. Combining advanced German technology with strict quality control, every Verger part ensures seamless power delivery, superior handling, and lasting reliability setting new standards for aftermarket performance.



About Verger

Verger is a German brand specialized in the development and manufacturing of powertrain and suspension components. Our philosophy is simple yet fundamental: every part must transfer maximum efficiency to the vehicle without energy loss. The production process at Verger is built on materials engineering and the use of high-strength alloys. Each component, after its initial design, undergoes precision machining and special heat treatment to achieve the highest levels of strength and durability. This is followed by a series of fatigue pressure, axial load, and vibration tests, simulating real driving conditions to validate performance.

This approach ensures that Verger's powertrain and suspension components work in full harmony with the engine and the road, delivering maximum efficiency without wasted energy. Verger stands as a symbol of German engineering where strength and efficiency are embodied in every part.

Mission

Verger focuses on the regional aftermarket, delivering high – quality powertrain and suspension components. With durability and reliable performance, our products enhance vehicle efficiency and functionality. Our mission is for every Verger part to serve as a trusted response to market needs, ensuring smoother more Coordinated, and more effective vehicle motion.

Vision

Verger seeks to become a reliable and widely recognized brand in regional aftermarket markets a name that drivers and mechanics alike choose first for powertrain and suspension components, trusting in their strength, durability, and efficiency.

Value

High Efficiency

Every part is designed to transfer energy fully and prevent loss.

Long-lasting Durability

Focused on producing robust components that maintain consistent performance even under tough conditions.

Complete Harmony

Verger parts integrate engine and suspension functions into smooth, uninterrupted motion.

Aftermarket Trust

A reliable choice for mechanics and drivers in regional markets.

Strength & Stability

Combining durable materials with rigorous testing to guarantee the highest levels of safety and confidence.

Slogan

WITH YOU ON EVERY ROAD

SHOCK ABSORBER

The shock absorber reduces vibrations and stabilizes the vehicle for a smoother and safer ride. Verger shock absorbers are built with high-pressure gas technology and precision-engineered valves, ensuring consistent damping, driving comfort, and long-term durability.

Application	Feature
Smooth ride	Precision valve
Stable damping	Strong durability
Long service life	High performance



DRIVE SHAFT

The drive shaft transmits power from the gearbox to the wheels, ensuring balanced motion and stability during driving. Verger drive shafts are crafted from high-tensile steel with precision balancing, providing smooth rotation, reduced vibration, and reliable performance even under heavy loads.

Application	Feature
Strength & stability	High-tensile steel
Smooth rotation	Precision balancing
Driving comfort	Vibration control



CV JOINT

The CV joint transfers power from the transmission to the wheels at a constant speed, even when the drive shaft angle changes. Verger CV joints are made from high-carbon steel and precision-machined components, ensuring smooth torque transfer, reduced vibration, and extended durability.

Application	Feature
Smooth rotation	High-carbon steel
Driving comfort	Anti-vibration design
Reliable performance	Precision machining



TRI POD

The tripod joint transfers power from the transmission to the driveshaft while allowing smooth movement and flexibility. Verger tripod joints are manufactured with precision-ground rollers and hardened housings providing vibration-free operation, durability, and high torque capacity.

Application	Feature
Smooth rotation	Precision rollers
Long durability	Hardened housing
Power transfer	High torque strength

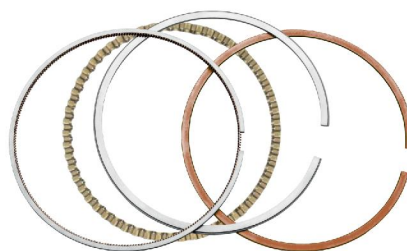




RING PISTON

The piston ring seals the combustion chamber, controls oil consumption, and maintains compression. Verger piston rings are produced with high-grade alloy steel and precision grinding, ensuring efficient sealing, reduced friction, and long-lasting engine performance.

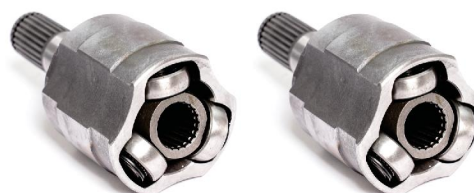
Application	Feature
Heat resistance	Alloy steel
Strong sealing	Precision grinding
Engine efficiency	Low friction



GEARBOX HEAD

The gearbox head is a critical component that ensures precise gear engagement and smooth torque transmission. Verger gearbox heads are engineered with high-strength alloys and advanced machining to guarantee durability, low noise, and stable power delivery in all driving conditions.

Application	Feature
Long durability	High-strength alloy
Smooth shifting	Precision machining
Driving comfort	Noise reduction





WANFO
RENEWED, EVERY TIME



ENHANCING EVERY DETAIL OF YOUR DRIVE

WANFO specializes in high quality automotive body and trim parts that restore, upgrade and complete your vehicle's appearance. From bumpers and fenders to lighting and decorative elements, every component is engineered for perfect fit, durability, and style. With reliable availability and consistent quality, WANFO ensures that every car looks renewed, refined, and ready for the road.



About Wanfo

With the growing presence of Chinese vehicles in regional markets, the demand for body parts and automotive accessories has increased significantly not only for restoration after damage, but also for enhancing upgrading and completing the vehicle's appearance. Wanfo was created in response to this need, as a specialized brand in body and decorative parts. Wanfo products not only restore the car's look after damage but also enable customization and upgrades with complementary and decorative components. From bumpers and fenders to lights, glass, and trim elements, every Wanfo part is designed to give vehicles a fresh, complete, and enhanced appearance.

With its broad product variety, reliable quality, and consistent availability, Wanfo is the trusted choice for drivers and mechanics seeking style, functionality, and completeness for their vehicles.

Mission

Wanfo manufactures and supplies body parts and decorative components to keep vehicles consistently fresh complete, and equipped. By offering products that both restore appearance and provide opportunities for upgrades and enhancements, Wanfo delivers a reliable response to the wide market demand a market that requires a trusted choice in both quantity and variety of parts.

Vision

Wanfo seeks to establish itself as one of the leading brands in the automotive body and decorative parts market. With broad regional coverage, product diversity, and consistent availability, Wanfo aims to secure a significant share of the market and move forward on the path to becoming a recognized leader in this field.

Value

Reliable Quality

Every part is crafted with precision to set a dependable standard in automotive body and decorative components.

Variety & Complete Coverage

From fenders and doors to lights and trim elements, Wanfo offers a broad range to complete every vehicle.

Consistent Availability

Wanfo products are always present in the market to meet the ongoing needs of customers.

Aesthetics & Enhancement

Wanfo parts not only restore a vehicle's appearance but also provide opportunities for upgrading and customization.

Economic Value

By combining solid quality with competitive pricing, Wanfo becomes a smart and cost-effective choice.

Slogan

RENEWED, EVERY TIME

HEADLIGHTS

Wanfo headlights ensure maximum visibility and road safety, combining modern design with advanced lighting performance. Each unit is built with precision lenses, durable housings, and high – intensity illumination to deliver clear vision in all driving conditions.

Application	Feature
Clear road visibility	Precision optics
Accurate light focus	Durable housing
Aesthetic upgrade	Modern design



FOG LAMP & PROJECTORS

Wanfo fog lamps and projectors enhance driving visibility in foggy, rainy, or low light conditions. Designed with high output LEDs and precision reflectors, they provide a focused, wide beam that cuts through haze and ensures safe night driving.

Application	Feature
Enhanced visibility	High-power LED
Fog & night driving	Wide beam design
Outdoor durability	Easy fitment



METAL & BODY PARTS

Wanfo metal and body parts are built for strength, precision, and perfect fit. Each component is manufactured using high grade steel and advanced forming techniques to restore and reinforce vehicle structure while maintaining factory-level alignment and aesthetics.

Application	Feature
Structural strength	High-grade steel
Accurate fitment	Precision forming
Body restoration	OEM-style finish



SIDE MIRROR

Wanfo side mirrors combine safety, visibility, and style. Designed with precision angles and durable housings they provide a clear rear view with minimal vibration. Optional LED indicators and heating elements ensure modern functionality and enhanced driving safety.

Application	Feature
Stable rear view	Anti-vibration design
Modern functionality	Durable housing
Long-term reliability	Clear glass optics



MUDGUARDS

Wanfo mudguards protect the vehicle's body and undercarriage from dirt, stones, and road debris. Designed with flexible yet durable materials, they fit seamlessly with the car's body lines while offering long lasting protection against corrosion and impact.

Application	Feature
Impact absorption	Flexible material
Seamless installation	Custom fit design
Long-term durability	Lightweight build



FENDER LINER

Wanfo fender liners shield the wheel housing and engine bay from mud, water, and debris, preserving the car's structure and appearance. Made from high-quality thermoplastic materials, they provide excellent resistance to heat, impact, and moisture while ensuring a precise factory fit.

Application	Feature
OEM-level fitment	Precision molding
Prevents corrosion	Moisture protection
Easy installation	Lightweight design



BUMPER

Wanfo bumpers are designed to restore and protect the vehicle's front and rear ends with precision molded fitment and durable construction. Each bumper is made from impact resistant materials, offering structural protection, aesthetic balance, and easy replacement compatibility.

Application	Feature
Crash protection	Precision-molded fit
Perfect alignment	Durable materials
Easy installation	OEM compatibility



BUMPER REINFORCEMENTS

Wanfo bumper reinforcements provide structural strength behind the bumper, absorbing impact energy during collisions. Manufactured from high-strength steel or reinforced composites, they ensure optimal safety, rigidity, and compatibility with OEM mounting systems.

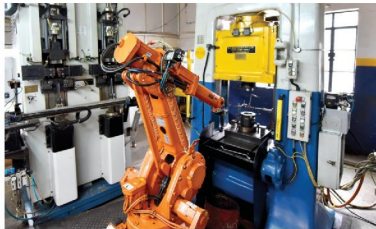
Application	Feature
Impact absorption	Reinforced design
Structural integrity	OEM compatibility
Perfect fitment	Corrosion protection





PRECISION MOTION, POWER IN EVERY VALVE

Vikram is a leading manufacturer of high performance engine valves and valve train components, trusted by global OEMs and aftermarket professionals for over four decades. Every component from valves and seats to guides, tappets, and springs is engineered with precision, using advanced metallurgy and automated production systems. Combining durability, accuracy, and thermal stability, Vikram delivers components that keep engines running smoother, stronger, and longer.





About Vikram

With a proud legacy of over 40 years, Vikram Valves is a leading manufacturer of engine valves and valve train components, serving both OEMs and the global aftermarket. Our product range includes engine valves, valve guides, valve seats, cotters/collets, push rods, and tappets, each engineered to meet the unique requirements of diverse applications.

Founded in 1975 by Late Mr. R.K. Jain, a BITS Pilani graduate, and later joined by Mr. Vikram Jain, an MIT graduate, the company expanded globally, supplying advanced components to markets in the USA and other leading automotive nations. Today, with a state-of-the-art 450,000 sq. ft. facility in Rajkot, Gujarat, equipped with cutting-edge technology, advanced labs, and R&D, Vikram Valves stands as a symbol of engineering excellence, durability, and global trust.

Mission

To design, manufacture, and deliver high-performance engine valves and valve train components that ensure efficiency, durability, and safety. Vikram Valves is dedicated to supporting OEMs, the aftermarket, and defense sectors with products that embody precision, innovation, and reliability.

Vision

To be recognized globally as a trusted and preferred leader in engine valve technology, continuously expanding our presence across industries and geographies, while maintaining our commitment to quality, innovation, and customer satisfaction.

Value

Safety & Environment

Commitment to an incident-free workplace and minimizing environmental impact.

Integrity

Ethics, fairness, and transparency guide all business practices.

Quality

Relentless pursuit of excellence through continuous improvement.

Innovation

Investing in people, technology, and processes to deliver advanced solutions.

People Empowerment

Encouraging communication, problem-solving, and collaboration at every level.

Client Focus

Listening to our clients and consistently exceeding expectations.

Slogan

ENGINEERED FOR EXCELLENCE, TRUSTED WORLDWIDE

ENGINE VALVE

Vikram engine valves precisely manage intake and exhaust flow, ensuring efficient combustion and reliable engine performance. Built from heat-resistant alloys with advanced machining, they deliver strong sealing, long life, and stability under extreme conditions.

Application	Feature
Flow control	Durable alloy
Engine efficiency	Precision finish
Heat resistance	Reliable sealing



VALVE SEATS

Vikram valve seats ensure tight sealing between the valve and cylinder head, maintaining compression and preventing gas leakage. Manufactured with heat treated alloys and precision finishing, they provide excellent wear resistance and long term reliability.

Application	Feature
Enhanced visibility	High-power LED
Fog & night driving	Wide beam design
Outdoor durability	Easy fitment



PUSH RODS

Vikram push rods transfer motion from the camshaft to the valve mechanism with strength and accuracy. Made from seamless steel tubes and heat-treated for rigidity, they ensure consistent performance and durability in demanding engine conditions.

Application	Feature
Motion transfer	Seamless steel
Valve actuation	Heat-treated strength
High-stress engines	Dimensional accuracy



SPRING

Vikram valve springs maintain precise tension on the valve assembly, ensuring accurate opening and closing cycles at all engine speeds. Manufactured from high-tensile alloy steel and heat treated for maximum fatigue strength, they provide stability, durability, and consistent performance under extreme vibration and pressure.

Application	Feature
Valve control	Alloy steel
Load stability	Heat-treated
High-speed engines	Long fatigue life



VALVE COLLETS

Vikram valve collets securely lock the valve spring and retainer in place, ensuring reliable valve operation under dynamic engine loads. Engineered for precise fitment and high tensile strength, they maintain stability and prevent valve slippage.

Application	Feature
Valve locking	High tensile steel
Spring retention	Precision forming
High-RPM engines	Secure fit



VALVE SPRING RETAINERS

Vikram valve spring retainers keep the spring assembly stable during valve operation, maintaining correct alignment and tension. Built from lightweight, heat-resistant alloys, they reduce stress and extend engine life.

Application	Feature
Spring support	Light alloy
Valve alignment	Heat-resistant
Durability under stress	High strength



VALVE GUIDES & TAPPETS

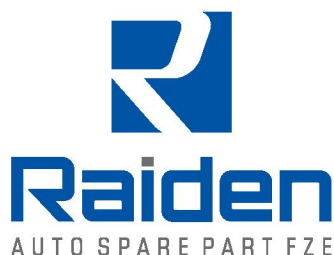
Vikram valve guides and tappets ensure smooth and accurate valve movement for consistent engine timing. Made from precision-machined alloys with low-friction surfaces, they reduce wear and improve efficiency across all engine types.

Application	Feature
Valve motion control	Low-friction alloy
Wear reduction	Precision machining
Efficient timing	Long wear life





BUILT ON AUTHENTICITY



Beyond Brands Genuine Parts and Future Growth

In addition to its specialized brands, Raider also supplies a full range of Genuine Parts for various vehicle makes and models, providing customers with reliable, factory standard replacement solutions. Nearly all major OEM components can be sourced directly through Raider's network ensuring authenticity, quality, and seamless compatibility.

As the company continues to grow, Raider is expanding its footprint with new specialized brands and upcoming production facilities across key regions. This ongoing development strengthens Raider's position as a global hub for automotive parts uniting trusted brands, genuine components and advanced manufacturing under one name.



Global Partnership & Distribution Network

Raider is committed to building long term partnerships across global markets. With a portfolio of specialized brands, a strong supply network, and proven quality assurance systems, we provide a solid foundation for distributors and representatives who seek to expand their business with genuine automotive solutions.

We actively welcome new collaborations with regional distributors, wholesalers, and service providers who share our values of authenticity, reliability, and customer trust. By joining Raider's network, partners gain access to a diverse product range, marketing support, and a sustainable supply chain that connects key markets across the Middle East, Africa, CIS, and Asia.





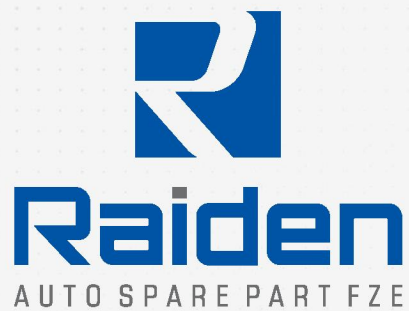
Raider Continues to Move Forward with a Clear Vision for Growth and Innovation. Our Future is Built on Strategic Development, Creative Solutions and a Commitment to Advancing the Automotive Industry with Quality and Trust.

BUILT ON AUTHENTICITY





**WE APPRECIATE YOUR TIME
AND INTEREST RAIDER**



BUILT ON AUTHENTICITY

KETSUMI | SOMINEK | RAIZHEN | WANFO | VERGER | VIKRAM



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

+9714 333 7889
+9714 393 3557

www.raiden.ae
info@raiden.ae