



SPARK™ Oil Seal ensures flawless performance and is highly in demand. Manufactured with finest quality and standards material which is highly durable in nature and designed to provide and give maximum benefits to their users. Combining a recognized lead in technology and innovation, we offer highest quality heavy vehicle oil seals.



SPARK™ Rubber Diaphragm is designed and engineered to operate for specific pressures and pressure changes. SPARK™ Rubber Diaphragm is tough, versatile dynamic seals that eliminate virtually all of the limitations associated with other sealing methods. It used in a wide range of applications to handle various fluids, air, and vacuum sealing and flow requirements.

SPARK™ Torque Rod Bush is manufactured combining bonding technology and mechanical design. It provides an incredibly high amount of walkout resistance and durability while maintaining the performance of the suspension. SPARK™ Torque Rod Bush has proven to last longer than other rubber torque rod bushing in engineering tests.



SPARK™ Spring Brake Chamber has shown their reliability in many of applications and is chosen by major truck manufacturers. It provides high force output enables short stopping distance for enhanced safety, reduced service cost and minimized downtime. Modular design concept allows creation of customer tailored products with very short time to market and minimum release effort.

SPARK™ U-Bolt is manufactured using quality raw material and advance technology to ensure durability and efficiency. The U-Bolt is widely appreciated for their durability, sturdy construction, corrosion resistant features, and to meet any geometrical profiles and dimensions according to the designated requirements.





SPARK™ Hub-Bolt is manufactured using high grade raw material and latest equipments in accordance to set industry standards. The Hub-bolt is acknowledged for corrosion resistance, high tensile strength, and is acclaimed for their ability to withstand temperature modulation that provides longer service life.

SPARK™ Engine Mounting is specially designed and developed to sustain large compressive thrust forces with minimum deformation and manufactured as per the defined industry quality standards. Using the finest quality raw and synthetic materials, it proven to provide high durable and heat resistant and is carefully engineered so as to prevent engine from shock excitation.



SPARK™ Universal Joint is manufactured using latest technology with premium grade of raw material that provides high tensile strength and is acclaimed for its high performance level.

Manufacturing precision with durability and dimensional stability ensures SPARK™ Universal Joint reached optimum performance at diverse operating conditions.

SPARK™ Brake Pad is specially engineered for severe-duty professional truck fleets and SUVs towing heavy loads and also designed and developed to meet and exceed OE quality. Its material offers unmatched performance under high inertia and has an extremely high coefficient of friction designed to provide maximum stopping power with excellent high temperature heat dissipation.



technology not only improves the life of the product but also ensures high level of consistency in each product.

SPARK™ Leaf Spring is manufactured with the quality, safety and efficiency. It meets the rigorous specifications laid by the various vehicle manufactures. The raw material is inspected heat wise to ensure the quality of material for mechanical as well as metallurgical parameters. Our latest