

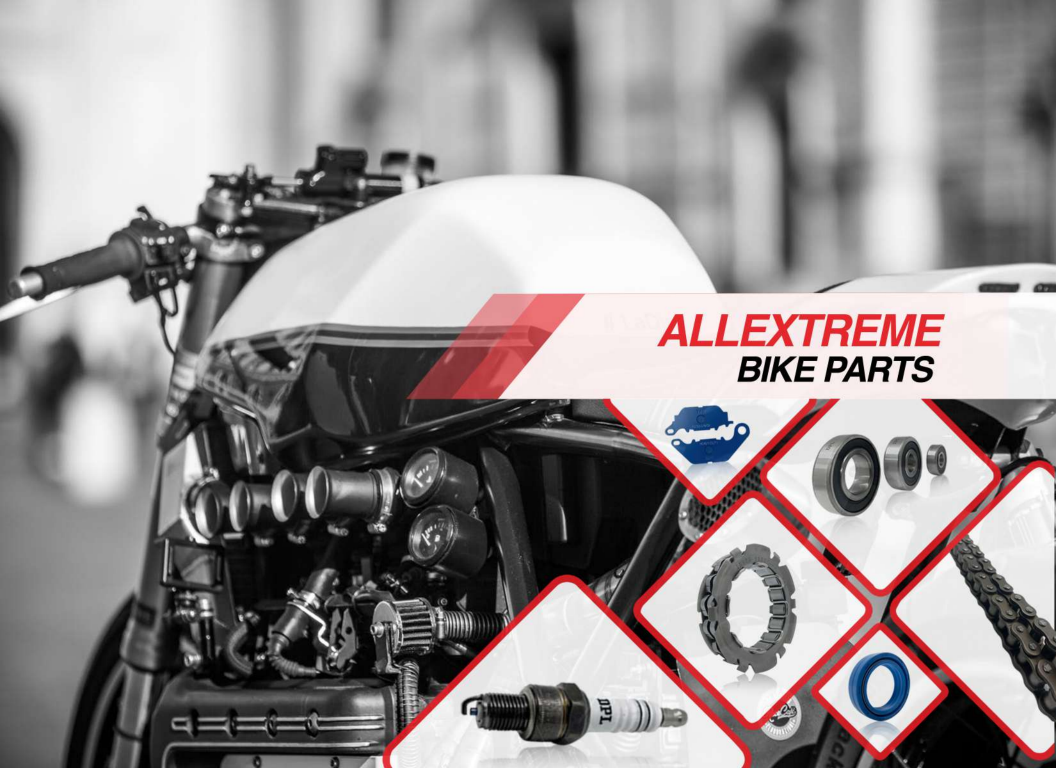






Being in an industry that is highly client centric, the satisfaction of our clients hold prime importance for us. We strive to supply products based on the latest technology prevailing in the market at the most reasonable prices. The option of customization is also available to our customers to order products that are as per their specific requirements.





PRODUCTS

ROLLER CHAIN

Drive chain is a way of transmitting mechanical power from one place to another. It is often used to convey power to the wheels of a vehicle, particularly bicycles and motorcycles. It is also used in a wide variety of machines besides vehicles.

- PSPL Edge for technology(Pre-stretched and pre-lubricated)
- Heat treated on MBF (Mesh bed furnace)
- Designed per JIS (Japanese international standard)
- Pre-Stressed
- · High tensile strength
- · Low noise
- · Long service life
- Impact resistant and better fatigue performance



SILENT CHAIN

A silent chain is essentially an assemblage of gear racks, each with two teeth, pivotally connected to form a closed chain. The links are pin-connected, flat steel plates with straight teeth. Silent chains are quieter than roller chains, can operate at higher speeds, and can transmit more load for the same width.

- 99% Efficient Drives
- Economical
- Simple Installation
- Long Life
- Space Saver
- Reduced Bearing Loads
- · Smooth Drive
- · Quiet Drive
- Cool Drive
- Not Affected by Atmospheric
- Conditions
- High Speeds
- Minimum of Maintenance
- Adaptable to Speed Changes
- Positive Drive—No Slip
- Wide Speed and H.P. Range



FRONT FORK SEAL

The fork is what allows riders to change direction and also helps in braking and suspension. The fork itself consists of two tubes. Each tube requires a seal to keep the oil of the interior of the tube from leaking out. Fork seals should be replaced as soon as leaking oil is noticed.

- Made with high quality NBR material.
- Sealing Lip-Hairline contact design minimizes wear and Power loss
- Superior metal to synthetic rubber bonding eliminates possibilities of leakage between sealing membrane and outer shell.
- Precision loaded tension spring: ensures minimize loading on shaft and maximum seal life.
- · Smooth functioning
- Efficient performance
- · Less maintenance
- · Compact design
- · Excellent tensile strength
- · Optimum performance



CHAIN LOCK

As a prominent manufacturer and supplier of in this domain, we offer our valuable customers a wide range of high quality Chain Lock. The offered Chain Lock is fabricated by our vendors in compliance with international quality standards and norms. Moreover, the low maintenance and cost effectiveness of this Chain Lock makes it highly in demand amongst our clients.

- An extensive product line of European (BS), ANSI & DIN standard chains
- Consistent quality
- Heat treated on MBF (Mesh bed furnace)
- Designed as per JIS (Japanese international standard)
- Easy application
- High tensile strength



TIMING CHAIN

Timing chain is a part of an internal combustion engine that synchronizes the rotation of the crankshaft and the camshaft so that the engine's valves open and close at the proper times during each cylinder's intake and exhaust strokes.

- PSPL Edge for technology(Pre-stretched and pre-lubricated)
- Heat treated on MBF (Mesh bed furnace)
- Designed per JIS (Japanese international standard)
- Pre-Stressed
- · High tensile strength
- · Low noise
- · Long service life
- · Impact resistant and better fatigue performance
- Alloy chain with MO Coating.



DISC BRAKE PADS

Braking is very important that is why there should be no compromises in the overall braking components such as brake pads. Semi-Metallic, Organic DPL brake pads ensure enhanced, all weather driving comfort with excellent stopping. DPL brake pads are designed with advanced technology.

- · Advanced friction technology.
- · Semi-Metallic, Organic construction.
- · Optimum coefficient of friction.
- Outstanding performance at high temperature.
- Excellent stopping distance.
- · Easy to mount and dismount.
- Improved driving comfort.
- Resistance to fading.
- · Low vibration and low noise.
- · High grade mineral composition fiber.
- · Ceramic pills with copper.



DPL AGNI SPARK PLUG

- · Multi-Alloy center electrode with special coating
- Nickel-plated rolled thread
- More efficient combustion for protecting the engine and especially the catalytic converter
- Reliable starting performance and better acceleration
- Prevents misfiring which results in increased engine smoothness and maximum power
- Complete fuel consumption for enhanced fuel efficiency
- Total engine protection; corrosion resistant
- Improved cold-start ability for less fuel condensation due to fine centre electrode
- Low ignition voltage required due to surface-gap technology for quicker starts and superior engine operation
- Superior design for reduced electrode temperature and improved access to air-fuel mixture
- Superior reliability and durability for longer performance life.
- Prevents misfire due to current leakage



VALVE STEM SEAL

Valve stem seals provide a defined metering rate of oil to the valve stem interface of internal combustion engines to lubricate the valve guide and minimize engine emissions. They are available for diesel and gasoline engines with and without boosting.

- · Made with high quality FPM material
- Optional beaded lip design feature to provide lowest friction and power loss
- · Consistent oil metering
- Excellent resistance to oils/fuels and high temperatures
- · Long term emissions control
- · Long service life
- Optimum valve lubrication
- · Minimum valve guide wear for maximum valve train life



SPRAG CLUTCH BEARING

Roller Clutch bearings are designed to transmit torque between the shaft & housing in one direction while allowing free overrun in the opposite direction. They also prevent starter motor failure, by restricting reverse drive while the engine is running. They are often called One Way Bearings and Clutch bearings.

A sprag clutch is used in the electric starter motors of modern motorcycle engines to replace the Bendix gear common to automobile starters.

- Long service life
- · Minimal maintenance
- High operational reliability
- · High load carrying and high contact pressure tolerance
- · State of the art design with radial clearance
- Reduced assembly time
- Noise reducing rollers
- Appropriate lubrication
- · High quality chrome steel material
- · Excellent performance at high RPM
- · Tested under extreme conditions



BEARING

Bearings are highly engineered, precision-made components that enable machinery to move at extremely high speeds and carry remarkable loads with ease and efficiency. Bearings must be able to offer high precision, reliability and durability, as well as the ability to rotate at high speeds with minimal noise and vibration.

Bearings are found in applications ranging from automobiles, airplanes, computers, construction equipment, machine tools, DVD players, refrigerators and ceiling fans.

- Long service life
- · Minimal maintenance
- · High operational reliability
- State of the art design with radial clearance
- Dimensional tolerance
- · Low vibration and noise
- · Appropriate lubrication
- · Dust and dirt resistant
- · High quality chrome steel material
- · Excellent performance at high RPM



SPARK PLUG

A spark plug is the starting point for combustion in your engine. Spark plug is a device for delivering electric current from an ignition system to the combustion chamber of a spark ignition engine to ignite the compressed fuel/air mixture by an electric spark, while containing combustion pressure within the engine.

- Multi-Alloy electrode prevent oxidation and corrosion, good electric and heat conductivity and enhanced spark plug service life.
- Multi ribs of insulator to eliminate flash over.
- Insulator made of 95% of pure alumina, strong resistant to heat shock, great mechanical and electrical features, super insulation.
- Nickel plated housing prevents oxidation and corrosion, heat crimping process ensure absolute gas tight fit.
- Inner sealing with conductive glass insures a fine conductivity and sealing.
- Multilayer gasket is elastically strong and reliable in sealing.



