

Automotive Piston Market by Shape (Flat-top, Bowl, Dome), Material (Steel, Aluminum), Coating (Thermal Barrier, Dry Film, Oil Shedding), Component (Pin, Ring, Head), Fuel Type, Vehicle Type, Aftermarket by Component, & Region - Global Forecast to 2035

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Report description:

The automotive piston market is projected to grow from USD 2.46 billion in 2025 to USD 2.79 billion by 2035, at a CAGR of 1.3% during the forecast period. The passenger car segment is estimated to witness the highest piston demand in the coming years. In recent years, the demand for GDI engines has significantly increased, particularly for those using 3-cylinder configurations that can deliver comparable performance. This rising demand for GDI engines is expected to boost the need for bowl-shaped pistons. These pistons enhance turbulence, improve fuel atomization, and promote better airflow in line with the cylinder near the spark plug during ignition. Additionally, the growing sales of mid-size and full-size SUVs in countries such as China, Japan, India, and the US are further driving the demand for automotive pistons.

Several OEMs, such as Volkswagen, Renault, BMW Group, and Land Rover from Europe, offer GDI passenger cars with 3 or 4-cylinder configurations. As OEMs increasingly focus on GDI technology with 3 and 4-cylinder configurations, the demand for automotive pistons is projected to grow at a steady rate during the forecast period.

"The demand for steel pistons is expected to grow at a high rate globally during the forecast period" Steel pistons are primarily made from alloy steel and are produced through advanced methods such as forging and precision casting, ensuring high durability and performance. They are highly durable and are usually used in heavy-duty applications and high-performance engines due to their ability to withstand heavy temperatures and pressure. Carbon steel pistons, alloy steel pistons, and lightweight steel pistons are the primary construction materials in steel pistons.

Heavy commercial vehicles use steel pistons predominantly. Their low thermal conductivity and capacity to reduce fuel

consumption more than aluminum help the engine achieve a high temperature and improve the vehicle's efficiency. Steel pistons also have a lower compression height, which allows the use of longer connecting rods for a further frictional performance advantage. Several OEMs are incorporating steel pistons in their high-performance vehicles, such as the Mercedes-Benz E-class, which uses steel pistons on the present V6 diesel engine. Asia Pacific accounted for the largest production of heavy commercial vehicles due to growth in infrastructure development, e-commerce, and logistics industries. With the rising demand for heavy commercial vehicles in regions like Asia Pacific, the demand for steel pistons is expected to grow in the coming years. Steel pistons are also preferred for heavy commercial vehicles due to their durability, fuel efficiency benefits, and improved engine performance. Hence, the demand for steel pistons will grow during the forecast period.

"Piston rings are projected to be the largest aftermarket component over the forecast period"

Piston rings accounted for the highest aftermarket demand for automotive pistons in 2024, owing to a maximum number of counts and a reasonably frequent replacement compared to other components. In commercial vehicles and high-performance passenger cars, engine overhauls are common. Piston rings get replaced during a major engine rebuild or overhauling, making them a necessary aftermarket replacement component in the piston aftermarket industry. Heavy-duty trucks have a higher demand for piston ring replacement due to the higher average running miles per year across the world. According to the US Department of Energy, semi-trucks typically travel nearly 62,000 miles per year, while long-haul trucks cover an average distance of 100,000 to 130,000 miles annually in the US. With such long-distance travel per year, the engine components, including piston heads, piston rings, and piston pins, go through greater mechanical stress, requiring major overhauling of engines after a certain period. During the overhauling of engines, the piston ring gets replaced. Thus, with increasing average distance traveled, specifically by heavy commercial vehicles globally, the demand for automotive piston rings will increase in the coming years. "Asia Pacific is expected to be the largest market for automotive pistons during the forecast period"

The Asia Pacific region is primarily characterized by a strong presence of economic passenger vehicles, which include hatchbacks, compact and mid-size SUVs, and a limited number of compact sedans. Approximately 80-85% of the demand in this region is for gasoline-powered passenger cars. Major markets such as China, India, Japan, and South Korea show a particularly high demand for gasoline-based vehicles. While there has been a growing interest in electric vehicles over the past 3-4 years, most countries, with the exception of China, are expected to continue relying on gasoline-dominant engines. The demand for 3-cylinder and 4-cylinder engines is high in Asia as it is a significant hub for economy car production. The rapid growth in gasoline-powered compact & mid-size SUVs with GDI engines fuels the demand for automotive pistons.

Additionally, several regional countries are experiencing demand for CNG-based vehicles due to lower fuel costs and minimal maintenance expenses. In 2024, China and India led the production of both light and heavy commercial vehicles, accounting for approximately 82% of the market. Currently, almost all heavy trucks and buses are powered by diesel, and this trend is expected to continue with steady growth through 2035. To comply with emissions regulations, manufacturers are adopting strategies such as lightweighting. Engine downsizing and the use of aluminum alloy-based pistons are examples of this trend, which is anticipated to persist in the coming years.

Considering these factors, the passenger car segment is estimated to witness the highest piston demand in the coming years in the Asia Pacific region. Hybrid vehicles have also been adopted considerably in China, Japan, and South Korea, demonstrating a strong demand for automotive pistons in this car segment. Stringent emission regulations and rising gasoline prices drive the adoption of alternative fuel vehicles in developing nations such as India and Thailand. Vehicles powered by CNG are gaining traction as consumers seek cleaner alternatives to traditional fuels at a lower cost. Diesel engines drive heavy commercial vehicles with mostly 6 and 8-cylinder in-line configurations across all countries in the regional market.

In-depth interviews were conducted with CEOs, marketing directors, other innovation and technology directors, and executives from various key organizations operating in this market.

-[]By Company Type: Piston Manufacturers - 70% and OEM - 30%

- By Designation: C-Level - 40%, Director Level - 40%, and Others - 20%

- By Region: North America - 20%, Europe - 25%, Asia Pacific - 45%, and Rest of the World - 10%

Key players in the automotive piston market include MAHLE GmbH (Germany), Tenneco Inc. (US), AISIN CORPORATION (Japan), Kolbenschmidt (Germany), and Shriram Pistons & Rings Limited (India). These companies engaged in expansions, product

launches, partnerships, and mergers & acquisitions to gain traction in the automotive piston market. Research Coverage:

The report covers the automotive piston market in terms of component (piston heads, piston rings, and piston pins), coating (dry film lubricant, thermal barrier, and oil shedding), shape (flat-top pistons, bowl pistons, and dome pistons), fuel type (gasoline, diesel, and alternate fuels), material (steel and aluminum), vehicle type (passenger cars, light commercial vehicles, and heavy commercial vehicles), aftermarket component (piston heads, piston rings, and piston pins), and region. It covers the competitive landscape and company profiles of the significant automotive piston market ecosystem players.

The study also includes an in-depth competitive analysis of the key market players with their company profiles, key observations related to product and business offerings, recent developments, and key market strategies.

Key Benefits of Buying the Report:

- The report will help market leaders/new entrants with information on the closest approximations of revenue numbers for the overall automotive piston market and its subsegments.

- This report will help stakeholders understand the competitive landscape and gain more insights to position their businesses better and plan suitable go-to-market strategies.

- The report also helps stakeholders understand the market pulse and provides information on key market drivers, restraints, challenges, and opportunities.

-[]The report also helps stakeholders understand the automotive piston market's current and future pricing trends. The report provides insight into the following pointers:

- Analysis of key drivers (Increased demand for gasoline vehicles and rising demand for lightweight pistons), restraints (Increase in adoption of electric vehicles and growing trend of engine downsizing), opportunities (Manufacturing of pistons using alternative materials and advanced manufacturing processes), and challenges (Manufacturing high-quality, cost-effective pistons).

- Product Development/Innovation: Detailed insights on upcoming technologies and research & development activities in the automotive piston market.

- Market Development: Comprehensive information about lucrative markets - the report analyses the automotive piston market across varied regions.

-[Market Diversification: Exhaustive information about untapped geographies, recent developments, trends & disruptions impacting customer business, trade analysis, case study analysis, buying criteria, key stakeholders, pricing analysis, key conferences & events, patent analysis, and investments in the automotive piston market.

- Competitive Assessment: In-depth assessment of market share, growth strategies, and product offerings of leading players in the automotive piston market, such as MAHLE GmbH (Germany), Tenneco Inc. (US), AISIN CORPORATION (Japan), Kolbenschmidt (Germany), and Shriram Pistons & Rings Limited (India).

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