

Comprehensive Report on the Automotive Ball Joint Market: Opportunities and Challenges

The Business Research Company's Automotive Ball Joint Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, November 27, 2025 /EINPresswire.com/ -- What Is The Expected Cagr For The <u>Automotive Ball Joint Market</u> Through 2025?



The market for automotive ball joints has witnessed robust growth in recent times. From being valued at \$3.62 billion in 2024, it is projected to rise to \$3.86 billion in 2025, demonstrating a compound annual growth rate (CAGR) of 6.5%. The historical growth of this sector is due to



Get 20% Off All Global Market Reports With Code ONLINE20 – Stay Ahead Of Trade Shifts, Macroeconomic Trends, And Industry Disruptors

> The Business Research Company

factors such as the increased demand for vehicles that are fuel-efficient and lightweight, the proliferation of electric vehicles, the rise in OEM-quality components in the aftermarket, urbanisation leading to increased vehicle demand and a growing consumer preference for components with longevity.

In the years to come, substantial growth is anticipated in the automotive ball joint market, which is expected to escalate to a worth of \$4.89 billion by 2029, expanding at a compound annual growth rate (CAGR) of 6.1%. This growth in the future can be linked to increasing urbanization and

infrastructural development, heightened awareness towards vehicle maintenance, growing demands from the commercial vehicle sector, a rise in the global reach of automotive supply chains, as well as an increase in aftermarket modifications and improvements. The forecast period highlights some major trends such as the introduction of environmental-friendly and recyclable materials, advancements in designs that minimize noise and vibrations, innovative modular and easily substitutable designs, developments in compact and space-saving designs, and cutting-edge low-friction bearing technologies.

Download a free sample of the automotive ball joint market report: https://www.thebusinessresearchcompany.com/sample.aspx?id=29297&type=smp

What Are The Driving Factors Impacting The Automotive Ball Joint Market? The anticipated surge in production of both passenger and commercial vehicles is set to fuel the expansion of the automotive ball joint market. While passenger vehicles are primarily designed for transporting people, commercial vehicles serve the purpose of transporting goods or carrying out specialized services. The escalation in passenger and commercial vehicle production is mainly due to manufacturers amplifying their operations to address persistent market demand and solidify their supply chain fortitude. Automotive ball joints contribute to the smooth operation of passenger and commercial vehicles; they provide a crucial link between the wheels and suspension, facilitating smooth steering and steady handling, thus enhancing safety across varied road conditions. For instance, a report by the Belgium-based industry association, the European Automobile Manufacturers' Association (ACEA), in September 2024, revealed that 12.2 million passenger cars were produced in 2023 in the EU, depicting a 11.6% climb from the previous year. Consequently, the burgeoning production of passenger and commercial vehicles is anticipated to boost the progression of the automotive ball joint market.

Which Players Dominate The Automotive Ball Joint Industry Landscape? Major players in the Automotive Ball Joint Global Market Report 2025 include:

- General Motors LLC
- THK Co., Ltd.
- Hyundai Mobis Co. Ltd.
- Rane Holdings Limited
- ISC Industries Inc.
- NSK Ltd.
- Somic Ishikawa Inc.
- Schaeffler AG
- Delphi Technologies PLC
- Ferdinand Bilstein GmbH + Co. KG

What Are The Major Trends That Will Shape The Automotive Ball Joint Market In The Future? Primary players in the automotive ball joint space are emphasizing technology improvements such as the use of patented synthetic grease to increase durability, lower friction, enhance load-bearing capabilities and boost the general lifespan of ball joints in both passenger and commercial vehicles. Patented synthetic grease is a specially crafted lubricant intended to lower friction and wear in mechanical parts, offering superior performance, extended durability, and increased resistance against severe temperatures when measured against traditional greases. For instance, AB SKF, a manufacturing firm located in Sweden, launched a high-end steering and suspension range for both U.S. and Canadian markets in November 2024. The range includes ball joint kits, control arms, stabilizer links, and suspension repair kits. Designed to match OE quality, these products improve vehicle handling, comfort, and security. Utilization of patented

synthetic grease leads to up to a 35% reduction in friction and packaging includes QR codes for easy access to installation guides, ensuring efficient repairs.

Global Automotive Ball Joint Market Segmentation By Type, Application, And Region The automotive ball joint market covered in this report is segmented –

- 1) By Type: Lower Ball Joints, Upper Ball Joints, Female Ball Joints, Male Ball Joints
- 2) By Material: Steel, Aluminum, Plastic, Composite
- 3) By Chain Configuration: Single Strand Chains, Double Strand Chains, Multi-strand Chains
- 4) By Sales Channel: Original Equipment Manufacturers(OEM), Aftermarket, Wholesale

Subsegments

- 1) By Lower Ball Joints: Press Fit, Threaded, Welded
- 2) By Upper Ball Joints: Adjustable Upper Ball Joints, Non-Adjustable Upper Ball Joints, Greasable Upper Ball Joints
- 3) By Female Ball Joints: Threaded Female Ball Joints, Flanged Female Ball Joints, Weld-On Female Ball Joints
- 4) By Male Ball Joints: Threaded Male Ball Joints, Stud-Type Male Ball Joints, Weld-On Male Ball Joints

View the full automotive ball joint market report:

https://www.thebusinessresearchcompany.com/report/automotive-ball-joint-global-market-report

Which Region Holds The Largest Market Share In The Automotive Ball Joint Market? In the 2025 Automotive Ball Joint Global Market Report, North America led as the biggest regional market in 2024, with Asia-Pacific anticipated to emerge as the quickest growing region in the future forecast period. The concise and precise report encompasses regions including: Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

Browse Through More Reports Similar to the <u>Global Automotive Ball Joint Market 2025</u>, <u>By The Business Research Company</u>

Automotive Constant Velocity Joint Global Market Report 2025 https://www.thebusinessresearchcompany.com/report/automotive-constant-velocity-joint-global-market-report

Emollients Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/emollients-global-market-report

Miniature Ball Bearings Global Market Report 2025

https://www.thebusinessresearchcompany.com/report/miniature-ball-bearings-global-market-

report

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: saumyas@tbrc.info

The Business Research Company - <u>www.thebusinessresearchcompany.com</u>

Follow Us On:

• LinkedIn: https://in.linkedin.com/company/the-business-research-company

Oliver Guirdham

The Business Research Company

+44 7882 955267

info@tbrc.info

Visit us on social media:

LinkedIn

Facebook

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/870399843

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.