

Global Two-Wheeler Brake Pads Segmented By Vehicle Type (Motorcycle, Scooter/Moped), By Location (Front Wheel, Rear Wheel), By Material (Metal, Ceramic, Organic) and By Sales Channel (OEM, Aftermarket), By Regional, Competition Forecast & Opportunities, 2018 - 2028F

Market Report (3 business days) | 2023-10-03 | 170 pages | TechSci Research

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Report description:

The Global Two-Wheeler Brake Pads Market achieved a valuation of USD 1.5 Billion in 2022 and is poised for robust growth in the forecast period, projected to have a Compound Annual Growth Rate (CAGR) of 5.6% through 2028. Within the broader automotive industry, the Global Two-Wheeler Brake Pads Market plays a pivotal role in ensuring the safety, performance, and reliability of motorcycles and scooters. Brake pads are a critical component of the braking system, responsible for converting kinetic energy into heat to slow down or stop the vehicle. As the demand for two-wheelers continues to rise worldwide, the market for brake pads has gained prominence due to its essential contribution to rider safety and vehicle functionality.

With increasing urbanization, population growth, and economic development in many regions, the adoption of two-wheelers as a convenient and affordable mode of transportation has soared. Motorcycles and scooters provide efficient mobility solutions in congested urban areas and offer an economical alternative to cars. This rising demand for two-wheelers, coupled with the need for effective braking systems, has driven the growth of the two-wheeler brake pads market.

Manufacturers are focusing on producing high-quality brake pads that meet safety standards and enhance the riding experience, contributing to the overall market expansion. Stringent safety regulations and standards established by governments and regulatory bodies worldwide have further accelerated the demand for advanced braking technologies in two-wheelers. Brake pads are a critical component in ensuring compliance with these regulations, as they significantly impact braking performance and rider safety. Manufacturers are investing in research and development to produce brake pads that provide optimal stopping power, durability, and heat dissipation, meeting regulatory requirements and addressing consumer expectations for enhanced safety.

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features.

Regular maintenance and replacement of brake pads due to wear and tear also contribute to the growth of the market. Brake pads experience frictional wear during normal operation, and over time, their effectiveness diminishes. As a result, vehicle owners periodically need to replace worn-out brake pads to ensure consistent and reliable braking performance. This replacement cycle has created a sustained demand for brake pads, generating a steady market for aftermarket products and services.

Key Market Drivers

- 1. Growing Demand for Motorcycles and Scooters:** The increasing global demand for motorcycles and scooters serves as a primary driver for the Two-Wheeler Brake Pads Market. These vehicles are widely embraced for their efficiency, affordability, and maneuverability, making them a popular choice for urban commuting and personal transportation. As populations continue to urbanize and economic conditions drive the need for cost-effective mobility solutions, the demand for motorcycles and scooters has surged. With higher adoption rates, the requirement for reliable and effective braking systems, including brake pads, becomes paramount.
- 2. Focus on Rider Safety:** Rider safety remains a top priority in the design and development of two-wheelers, and braking systems play a pivotal role in ensuring safe riding experiences. Governments and regulatory bodies worldwide have established stringent safety standards and requirements for vehicles, including braking performance. Brake pads, as integral components of the braking system, contribute significantly to meeting these safety standards. Manufacturers are compelled to invest in research and innovation to produce brake pads that offer optimal stopping power, stability, and heat dissipation to enhance rider safety.
- 3. Stringent Regulatory Standards:** Stringent regulatory standards set by authorities such as the National Highway Traffic Safety Administration (NHTSA) in the United States, the European Union (EU), and other regional bodies have prompted manufacturers to continuously improve braking technologies, including brake pads. These standards mandate specific braking performance metrics, such as stopping distance and effectiveness. Brake pads must meet these standards to ensure that vehicles comply with safety regulations and ensure rider protection. The need for adherence to regulatory standards directly influences the design, production, and distribution of brake pads in the market.
- 4. Urbanization and Congestion:** The trend of urbanization and the resulting increase in traffic congestion have led to a greater demand for compact and agile modes of transportation, such as motorcycles and scooters. These vehicles offer advantages in navigating through traffic and accessing areas that are challenging for larger vehicles. As more people turn to two-wheelers for their daily commute, the need for responsive and efficient braking systems becomes critical. Brake pads that can provide consistent and reliable braking performance under various urban traffic conditions are in high demand, driving the market's growth.
- 5. Aftermarket Demand and Replacement Cycles:** Regular wear and tear during braking operations lead to the natural degradation of brake pads over time. As a result, vehicle owners need to replace worn-out brake pads to maintain the effectiveness of their braking systems. This replacement cycle creates a steady demand for aftermarket brake pads, contributing to the market's sustained growth. The aftermarket segment benefits from the ongoing need for brake pad replacements, offering a range of options to vehicle owners seeking quality replacements.
- 6. Technological Advancements and Material Innovations:** Advancements in material science and manufacturing technologies have revolutionized the design and composition of brake pads. Manufacturers are exploring new materials and formulations to enhance braking performance, reduce noise and vibration, and increase the longevity of brake pads. Innovations such as ceramic and semi-metallic brake pads offer improved heat dissipation, reduced dust generation, and enhanced overall performance. These technological advancements contribute to the market's growth by providing innovative solutions that address consumer demands.

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for better braking systems.

7. Focus on Environmental Sustainability: The automotive industry's shift towards environmental sustainability has influenced various aspects of vehicle design and components, including brake pads. Manufacturers are developing eco-friendly brake pad materials that reduce dust emissions, minimize wear on brake discs, and contribute to cleaner and more sustainable braking systems. As consumers and regulatory bodies increasingly prioritize environmental concerns, brake pad manufacturers are aligning their offerings with sustainability goals, driving market growth through innovation.

Key Market Challenges

1. Technological Complexity and Compatibility: As motorcycles and scooters evolve with advanced braking systems and electronic components, ensuring the compatibility of brake pads with different vehicle models becomes increasingly complex. Brake pads need to harmonize with various braking technologies, sensor systems, and vehicle architectures. This challenge requires manufacturers to invest in research and development to produce brake pads that not only provide optimal performance but also integrate seamlessly with diverse vehicle configurations.

2. Regulatory Compliance and Performance: Meeting stringent regulatory standards for brake performance poses challenges for manufacturers. Brake pads must adhere to regulatory requirements for stopping distance, efficiency, noise, and other factors. Achieving these benchmarks while balancing other attributes like cost-effectiveness and consumer preferences is a significant challenge. Failure to meet regulatory standards can lead to legal repercussions and damage to a manufacturer's reputation.

3. Quality Control and Counterfeit Products: Ensuring the quality and authenticity of brake pads in a global market is a persistent challenge. Counterfeit brake pads that do not meet safety standards can pose significant risks to riders. Manufacturers must implement robust quality control measures to prevent counterfeit products from entering the market, safeguarding the reputation of their brands and ensuring rider safety.

4. Balancing Performance and Cost: Manufacturers often face the challenge of striking a balance between producing high-performance brake pads and keeping costs competitive. While premium brake pads can offer superior stopping power and durability, their higher cost might deter price-sensitive consumers. Manufacturers must navigate this challenge to provide brake pads that meet safety and performance expectations while catering to a diverse range of consumers.

5. Rapid Technological Advancements: The rapid pace of technological advancements in the automotive industry presents both opportunities and challenges for the brake pads market. New braking technologies, such as regenerative braking in electric vehicles, impact brake pad requirements. Manufacturers must stay at the forefront of technological developments

to ensure that their brake pads remain compatible with evolving vehicle architectures and braking systems.

6. Environmental Regulations and Sustainability: Environmental regulations are increasingly influencing automotive components, including brake pads. Traditional brake pad materials, such as asbestos, have been phased out due to environmental concerns. However, developing and adopting alternative materials that are both eco-friendly and provide optimal braking performance can be challenging. Balancing environmental sustainability with performance and cost considerations requires innovative approaches.

7. Aftermarket Competition and Quality Assurance: The aftermarket segment of the brake pads market is competitive, with numerous suppliers offering replacement products. Ensuring the quality and safety of aftermarket brake pads is a challenge, as substandard products can compromise rider safety and vehicle performance. Manufacturers need to implement rigorous quality assurance measures to ensure that aftermarket offerings meet safety standards and perform as expected.

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8. **Consumer Education and Awareness:** Raising awareness among consumers about the importance of quality brake pads and proper maintenance is an ongoing challenge. Many riders may not fully grasp the critical role that brake pads play in their safety and the overall performance of their vehicles. Manufacturers and industry stakeholders must undertake educational initiatives to inform consumers about brake pad quality, replacement cycles, and safety implications.

9. **Economic Volatility and Pricing Pressures:** Economic fluctuations can impact consumer spending patterns, affecting their willingness to invest in premium brake pads. Price-sensitive consumers may opt for lower-priced alternatives, which can create pricing pressures for manufacturers. Striking the right balance between cost and quality becomes more challenging during periods of economic uncertainty.

10. **Evolving Vehicle Architecture and Materials:** As vehicle manufacturers explore lightweight materials and innovative designs to improve efficiency, brake pad requirements may change. New vehicle architectures and materials may affect the heat dissipation, wear characteristics, and compatibility of brake pads. Manufacturers need to anticipate these changes and adapt their brake pad offerings accordingly.

Key Market Trends

1. **Transition to Advanced Materials:** A significant trend in the Global Two-Wheeler Brake Pads Market is the transition to advanced materials in brake pad manufacturing. Traditional materials like organic and semi-metallic compounds are being augmented or replaced by innovative materials such as ceramics and carbon fibers. These advanced materials offer benefits such as enhanced heat dissipation, reduced noise levels, longer lifespan, and improved overall braking performance. Manufacturers are focusing on developing brake pads that strike a balance between high-performance capabilities and eco-friendly attributes, aligning with industry sustainability goals.

2. **Electric Vehicle (EV) Compatibility:** The rising adoption of electric two-wheelers, including electric motorcycles and e-scooters, is driving the demand for brake pads compatible with the unique characteristics of EVs. EVs have distinct weight distributions, regenerative braking systems, and powertrain behaviors compared to traditional internal combustion engine vehicles. Brake pads tailored to the braking requirements of EVs are essential to ensure optimal performance, longevity, and regenerative braking effectiveness. Manufacturers are developing brake pads that accommodate the specific demands of EVs while addressing energy efficiency and safety considerations.

3. **Integration with Advanced Electronics:** Brake pads are increasingly integrated with advanced electronic systems that enhance braking performance and rider safety. Sensors and electronic components are being integrated into brake pads to monitor wear, temperature, and other factors in real-time. This data can be transmitted to the vehicle's electronic control unit (ECU), enabling predictive maintenance alerts and facilitating more informed braking decisions. As motorcycles become more connected, the integration of electronics with brake pads contributes to overall vehicle intelligence and rider safety.

4. **Performance-oriented Brake Pads:** A rising trend is the demand for performance-oriented brake pads, catering to riders who seek higher levels of stopping power, improved feel, and enhanced overall braking performance. Performance brake pads are designed for aggressive riding styles, track use, and enthusiasts who prioritize precise control and shorter stopping distances. Manufacturers are responding to this trend by offering a range of brake pad options that cater to various rider preferences and riding conditions.

5. **Aftermarket Customization:** In the aftermarket segment, customization and personalization of brake pads are gaining traction. Riders are looking for brake pads that not only offer reliable stopping power but also match their individual preferences and riding styles. Aftermarket suppliers are offering a variety of brake pad options, including different materials, performance levels, and aesthetic designs. This trend aligns with the broader consumer demand for customized vehicle components and accessories.

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6. Sustainability and Eco-Friendly Solutions: As environmental concerns become more prominent, the demand for eco-friendly brake pad solutions is growing. Manufacturers are exploring sustainable materials and production processes that minimize the environmental impact of brake pads. Eco-friendly brake pad options that produce less dust, reduce wear on brake discs, and use recyclable materials are becoming increasingly popular among environmentally conscious riders.

7. Focus on Noise Reduction: Noise reduction is a continuous trend in brake pad development. Brake noise, often referred to as brake squeal, can be an inconvenience and safety concern for riders. Manufacturers are investing in research to develop brake pad formulations that minimize noise without compromising braking performance. Quieter brake pads enhance rider comfort and contribute to a more enjoyable riding experience.

8. Online Sales and E-Commerce Channels: The rise of online sales and e-commerce channels is influencing the distribution and availability of brake pads. Riders are increasingly purchasing replacement parts, including brake pads, through online platforms. E-commerce channels offer convenience, product information, and easy access to a wide range of brake pad options. Manufacturers and aftermarket suppliers are adapting to this trend by expanding their online presence and providing comprehensive product information for informed purchasing decisions.

9. Collaboration with OEMs: Collaborations between brake pad manufacturers and original equipment manufacturers (OEMs) are becoming more significant. OEMs are seeking brake pad suppliers that can provide customized solutions that align with their vehicle designs and specifications. This collaboration ensures that brake pads seamlessly integrate into OEM braking systems, enhancing overall vehicle performance and safety.

10. Ride-sharing and Urban Mobility Trends: The growth of ride-sharing services and urban mobility solutions is impacting the two-wheeler industry. Two-wheelers used in these services experience higher mileage and braking demands. This trend necessitates brake pads that can withstand intensive usage, provide consistent performance, and have an extended lifespan. Brake pad manufacturers are adapting their offerings to meet the unique requirements of ride-sharing and urban mobility applications.

Segmental Insights

By Material Type Insights

In the context of the Global Two-Wheeler Brake Pads Market, the choice of material type for manufacturing brake pads holds significant importance, dictating their performance, durability, and overall effectiveness. Brake pads serve as critical components that directly influence various aspects of braking performance, including stopping power, noise levels, heat dissipation, and rider safety. The market offers a diverse array of material options, each characterized by unique attributes and benefits that cater to different rider preferences and specific applications.

1. Organic Brake Pads: Organic brake pads, also referred to as non-metallic or NAO (Non-Asbestos Organic) pads, are formulated from organic materials like rubber, fibers, and fillers. These materials provide notable advantages such as quieter operation, diminished brake disc wear, and a more gradual wear rate compared to some alternative materials. Organic brake pads produce less dust, leading to cleaner wheels and reduced environmental impact. This type of brake pad is often favored for its smooth and progressive braking feel, making it a suitable choice for everyday urban commuting and lighter motorcycle models.

2. Semi-Metallic Brake Pads: Semi-metallic brake pads represent a combination of organic materials with added metal particles, commonly steel or copper. This amalgamation of materials serves to enhance the braking performance of the pads. The incorporation of metal

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elements significantly improves heat dissipation capabilities, rendering semi-metallic pads well-suited for more demanding applications, including heavier motorcycles and aggressive riding styles. These pads offer increased stopping power and generally exhibit greater durability, making them a popular option among riders who prioritize both performance and longevity.

3. Ceramic Brake Pads: Ceramic brake pads stand out due to their advanced composition, which includes ceramic fibers, fillers, and occasionally a small proportion of metal. Ceramic pads are renowned for their exceptional resistance to heat, minimal noise levels, and reduced generation of brake dust. They consistently deliver reliable braking performance across varying conditions, making them appropriate for a broad spectrum of riding scenarios. Ceramic brake pads are often chosen for their combination of performance, reduced wear on brake discs, and enhanced rider comfort, appealing to both urban commuters and enthusiasts alike.

4. Carbon Brake Pads: Carbon brake pads mark the high-performance end of the material spectrum. Crafted from carbon fibers combined with binding resins, these pads excel in heat dissipation, rendering them particularly suitable for aggressive riding, track usage, and heavy-duty applications. Carbon pads offer exceptional braking performance even under extreme conditions, although they may generate more heat and noise compared to other material types. Riders who demand maximum braking power, often at the expense of some noise and comfort trade-offs, prefer carbon pads for their uncompromising performance.

By Vehicle Type Insights

The global Two-Wheeler Brake Pads market is bifurcated into various types of vehicles, each representing a strategic segment with its unique set of dynamics. Motorcycles, scooters, and mopeds form the crux of the two-wheeler spectrum, each contributing significantly to the brake pads market. Electric two-wheelers are also emerging as a rapidly growing segment.

1. Motorcycles: Motorcycles, with their diverse range from sports bikes to cruisers, constitute the largest segment. Demand for brake pads in motorcycles is driven by the vehicles' high-speed capabilities and the need for reliable and efficient braking systems. In regions such as Europe and North America, where motorcycles find utility in both leisure and commuting, the adoption of high-performance brake pads is notably high.

2. Scooters: Scooters are immensely popular in densely populated Asian countries like India and China. These countries have been observing a surge in scooter sales in recent years due to their cost-effectiveness and suitability for crowded urban environments. Consequently, the demand for scooter brake pads is set to experience a substantial upswing in these regions.

3. Mopeds: Mopeds, while not as prominent as motorcycles or scooters, still constitute a noteworthy segment of the two-wheeler brake pads market. With their ease of use and economy, mopeds are common in many developing nations. Mopeds' market share in the brake pads industry is expected to grow in the future as cost-conscious consumers lean towards these vehicles.

4. Electric Two-Wheelers: Electric two-wheelers are a relatively new entry but a rapidly growing segment. As carbon-neutral mobility becomes a global priority, the demand for electric scooters and motorcycles is skyrocketing. With this shift, the need for brake pads compatible with electric two-wheelers is also on the rise, hinting at a promising future for this category. In conclusion, the global Two-Wheeler Brake Pads market is richly diverse, and its growth is integrally linked to the evolution of different two-wheeler types. Each vehicle type presents unique opportunities for brake pad manufacturers, making market-specific strategies crucial for sustained growth.

Regional Insights

The two-wheeler brake pads market exhibits distinct trends across various regions globally.

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1. Asia-Pacific: In the Asia-Pacific region, the market experiences significant growth due to the high population density and a prevalent culture of using two-wheelers for daily commute. Economic growth and increased purchasing power in countries such as India and China have led to a surge in two-wheeler purchases, thereby escalating the demand for brake pads.
2. Europe and North America: In contrast, the market in Europe and North America shows moderate growth, with a stronger preference for cars over two-wheelers. However, the increasing popularity of motorcycling for recreational purposes in these regions provides a vital boost to the two-wheeler brake pads market.
3. Latin America and the Middle East & Africa: Latin America and the Middle East & Africa, with their growing middle-class population, are emerging markets that offer potential growth opportunities.

These regional variations reflect the diverse landscape of the two-wheeler industry and the corresponding demand for brake pads. Manufacturers need to tailor their strategies to address the unique dynamics of each region to maximize their market presence and growth potential.

Key Market Players

AISIN SEIKI
Borg Warner
Brakes India
Brembo S.p.A
Continental AG
EBC Brakes
Federal Mogul LLC
FTE Automotive
Haldex Group
Hutchinson SA

Report Scope:

In this report, the Global Two-Wheeler Brake Pads Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

□ Global Two-Wheeler Brake Pads Market, By Vehicle Type:

- Motorcycle
- Scooter
- Moped

□ Global Two-Wheeler Brake Pads Market, By Location:

- Front Wheel
- Rear Wheel

□ Global Two-Wheeler Brake Pads Market, By Material:

- Metal
- Ceramic
- Organic

□ Global Two-Wheeler Brake Pads Market, By Sales Channel:

- OEM
- Aftermarket

□ Global Two-Wheeler Brake Pads Market, Region:

- Asia-Pacific
- China

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- ?□India
- ?□Japan
- ?□Indonesia
- ?□Thailand
- ?□South Korea
- ?□Australia
- o□Europe & CIS
- ?□Germany
- ?□Spain
- ?□France
- ?□Russia
- ?□Italy
- ?□United Kingdom
- ?□Belgium
- o□North America
- ?□United States
- ?□Mexico
- ?□Canada
- o□South America
- ?□Brazil
- ?□Argentina
- ?□Colombia
- o□Middle East & Africa
- ?□Turkey
- ?□Iran
- ?□Saudi Arabia
- ?□UAE

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global Two-Wheeler Brake Pads Market.

Available Customizations:

Global Two-Wheeler Brake Pads Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

?□Detailed analysis and profiling of additional market players (up to five).

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