

Demand for Independent Front Suspension is Estimated to Remain High, Owing to The System of Better Handling & Stability

The growth of the electric bike sector in the European region is also estimated to boost the demand for motorcycle suspension systems.

ROCKVILLE, MARYLAND, UNITED STATES, November 30, 2021 /EINPresswire.com/ -- [170 Pages Report] Motorcycle Suspension System Market research report categorizes the global market By Product Type (Front Suspension, Rear Suspension), By Sales Channel (OEM, Aftermarket), by Motorcycle Type (Standard, Cruiser, Sports, Scooter, Mopeds, Others), By Technology (Passive, Active/Semi-Active) & by Region.

Growing two-wheeler sales coupled with worsening transport infrastructure and growing fuel prices around the world are expected to bolster the growth of the motorcycle suspension systems market. A recent study released by Fact.MR estimates that the factors will aid the growth of the global motorcycle suspension system market which is anticipated to cross the US\$ 1.5 million valuation mark in 2020.

For detailed insights on enhancing your product footprint, request for a sample here – https://www.factmr.com/connectus/sample?flag=S&rep_id=2992

Innovative and advanced suspension system designs are expected to play a key role in fuelling the growth of the market. Growing awareness about road safety coupled with an increasing demand for comfort while riding has prompted manufacturers to develop enhance suspension designs that aid in enhancing the performance of vehicles as well. One of the key focus areas that manufacturers are eyeing is the development of lightweight suspension systems. For instance, Showa launched the new dual blending valve front fork suspension system to replace the full cartridge fork assembly. The cost-effective blending valve offers performance similar to cartridge type assembly while reducing the overall weight of the suspension system by approximately 250 grams.

On similar lines, Australian company Motorcycle Innovations announced the successful production of a new suspension system which leverages the two-wheeled-in-line vehicle geometry. The newly developed suspension system delivers the perfect blend of performance and stability and will replace the traditional telescopic forks. The new suspension system will function by keeping the front wheel in line with the suspension geometry, unlike the traditional

telescopic fork system that creates slop and flexes. Another key development in the segment is BMW Motorrad's <u>Duolever front suspension system</u>. The technology that forms the basis of the Duolever front suspension system provides a superior road grip which, in turn, helps in improving the riding accuracy and precision.

For critical insights on this market, request for methodology here – https://www.factmr.com/connectus/sample?flag=RM&rep_id=2992

Motorcycle Suspension System Market – Segmentation

The motorcycle suspension system market has been segmented on the basis of product type, sales channel, motorcycle type, region, and technology.

On the basis of product type, the market has been divided into front suspension and rear suspension.

Based on the sales channel, the motorcycle suspension system market has been divided into OEM and aftermarket. On the basis of motorcycle type, the market can be divided into standard, sports, cruiser, mopeds, scooters, and others.

Based on technology, the motorcycle suspension system market can be divided into mono and twin.

Based on the region, the market has been divided into Latin America, North America, Eastern Europe, Japan, MEA, Western Europe, and Japan.

For in-depth competitive analysis, buy now – https://www.factmr.com/checkout/2992

Motorcycle Suspension System Market Remains Highly Consolidated with Leading Players Holding the Bulk of Market Share

The Fact.MR report opines that the motorcycle suspension system market is highly consolidated with leading suspension system manufacturers holding the bulk of the market share. The report estimates that the leading market players account for over 50% of the motorcycle suspension system market share. Innovative product launches, improved performance, and development of lightweight suspension systems are the key strategies being followed by leading market players. Further, key market players intent to invest in APEJ anticipating a comprehensive increase in the demand for two-wheelers in the region. Introduction of technology to streamline supply chain and effectively reach out to consumers are some of the other strategies being adopted by leading market players.

The Fact.MR report tracks the motorcycle suspension system market for the period 2018-2028. According to the report, the motorcycle suspension system market is projected to grow at 4.4%

CAGR through 2028.

Explore Fact.MR's Comprehensive Coverage on Automotive Landscape

Steering Column Cowls Market Forecast, Trend Analysis & Competition Tracking – Global Market Insights 2018 to 2028- https://www.factmr.com/report/2333/steering-column-cowls-market

Automotive Smart Keys Market Forecast, Trend Analysis & Competition Tracking – Global Market Insights 2018 to 2028- https://www.factmr.com/report/2332/automotive-smart-keys-market

Marine Switchboard Market Forecast, Trend Analysis & Competition Tracking – Global Market Insights 2018 to 2028- https://www.factmr.com/report/2331/marine-switchboard-market

Additional Questions Answered in the Report

Apart from the aforementioned insights, the report answers the following vital questions about the motorcycle suspension system market:

How has the motorcycle suspension system market performed in the recent past? How will the motorcycle suspension system market fare in the foreseeable future both in terms of value and volume?

What are the key trends that impact the growth of the motorcycle suspension system market? What are the vital market dynamics prevalent in the motorcycle suspension system market? What are the key micro and macroeconomic industry facets that influence the motorcycle suspension system market growth?

What are the key challenges that the motorcycle suspension market is facing? What are the lucrative opportunities on offer in the motorcycle suspension system market? What strategies do leading market players follow to maintain their consolidation in the motorcycle suspension system market?

What level of competitiveness is prevalent in the motorcycle suspension system market and how has it changed during the years?

About Us:

Market research and consulting agency with a difference! That's why 80% of Fortune 1,000 companies trust us for making their most critical decisions. While our experienced consultants employ the latest technologies to extract hard-to-find insights, we believe our USP is the trust clients have on our expertise. Spanning a wide range – from automotive & industry 4.0 to healthcare & retail, our coverage is expansive, but we ensure even the most niche categories are analyzed. Our sales offices in United States and Dublin, Ireland. Headquarter based in Dubai, UAE. Reach out to us with your goals, and we'll be an able research partner.

Contact:

US Sales Office: 11140 Rockville Pike Suite 400 Rockville, MD 20852 United States Tel: +1 (628) 251-1583

Corporate Headquarter:

Unit No: AU-01-H Gold Tower (AU),

Plot No: JLT-PH1-I3A, Jumeirah Lakes Towers, Dubai, United Arab Emirates

Email: sales@factmr.com

Visit Our Website: https://www.factmr.com

Mahendra Singh EMINENT RESEARCH & ADVISORY SERVICES

Fact.MR

+ +1 6282511583

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/557298123

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.

© 1995-2021 IPD Group, Inc. All Right Reserved.