

Electric Vehicle (EV) Brake Pads Market to be Worth \$433.5 Million, Globally, by 2028 at 18.1% CAGR -by Emergen Research

Market Size – USD 115.8 Million in 2020, Market Growth – at a CAGR of 18.1%, Market Trends – Increasing adoption of ceramic type EV brake pads

VANCOUVER, BC, CANADA, May 17, 2022 /EINPresswire.com/ -- The global Electric Vehicle (EV) brake pads market size reached USD 115.8 million in 2020 and is expected to register a revenue CAGR of 18.1% during the forecast period, according to latest



analysis by Emergen Research. Increasing adoption of ceramic type EV brake pads is projected to continue to support market revenue growth between 2021 and 2028.

Rising demand for electric vehicles as well as for safety, better performance, and control, and

"

Electric Vehicle (EV) Brake Pads Market Size – USD 115.8 Million in 2020, Market Growth – at a CAGR of 18.1%, Market Trends – Increasing adoption of ceramic type EV brake pads

Emergen Research

rapid urbanization are key factors driving market revenue growth

In addition, rising demand for EVs is expected to drive revenue growth of the global market growth going ahead. Currently, rapid incline in demand for ceramic type brake pads as well as safety, better performance, and control are factors driving adoption of advanced electric vehicle brake pads. Manufacturers in various vehicle segments, including passenger cars and commercial vehicles, are rapidly adopting ceramic type brake pads in vehicles being produced. Ceramic type electric vehicle brake pads are produced from a variety of materials that offer sturdy structure, which helps to increase brake pad life by 30%.

Unique parameters of ceramic type brake pads help in faster heat dissipation and also decreases chances of warping of rotor due to excess heating in braking systems.

However, concerns regarding challenges in noise cancellation are expected to restrain market revenue growth to a certain extent during the forecast period.

To gain useful market insights, grab a sample copy of this report : https://www.emergenresearch.com/request-sample/857

Some major companies included in the global market report are TRW Aftermarket Asia Pacific Pte Ltd., ATE Brakes (Continental Aftermarket & Services GmbH), Akebono brake industry co. ltd., BorgWarner Inc., Brembo S.p.A, Aisin Aftermarket Corporation, Bendix Corporation, Tenneco Inc., Robert Bosch GmbH, and EBC Brakes USA Inc.

The competitive analysis also includes regional analysis of major geographical regions. The report covers regions such as North America, Europe, Asia-Pacific, Latin America, and the Middle East and Africa. The report also offers a country wise analysis to impart better understanding of the global Electric Vehicle Brake Pads market with regards to market share, market size, production and consumption ratio, product launches and R&D activities, investment opportunities, and presence of key players in the region.

Some Key Highlights From the Report

Ceramic segment is expected to account for fastest revenue CAGR during the forecast period due to its sturdy structure that helps in faster heat dissipation and lighter weight that positively impacts mileage of an electric vehicle.

Battery Electric Vehicle (BEV) segment is expected to register a significantly steady revenue share over the forecast period as customers are shifting rapidly towards battery operated vehicles due to affordable running and maintenance costs.

Asia Pacific is expected to account for largest revenue share among other regional markets in the global electric vehicle brake pads market over the forecast period. This is due to presence of international and domestic electric vehicle brake pad providers such as TRW Aftermarket Asia Pacific Pte Ltd., Akebono brake industry Co. ltd., and Aisin Aftermarket Corporation, among others in countries in the region.

Currently, rapid incline in demand for ceramic type brake pads as well as safety, better performance, and control are factors driving adoption of advanced electric vehicle brake pads. Manufacturers in various vehicle segments, including passenger cars and commercial vehicles, are rapidly adopting ceramic type brake pads in vehicles being produced.

Inquiry Of Electric Vehicle Brake Pads Industry Report Before Purchasing:

https://www.emergenresearch.com/purchase-enquiry/857

It offers key details about the recent product launches, technological advancements, supply and demand ratio, and regulatory framework. The report also offers details about market size, market share, revenue growth, and CAGR during the forecast period of 2021-2028.

Emergen Research has segmented global electric vehicle brake pads market on the basis of type, propulsion type, vehicle type, sales channel, and region:

Type Outlook (Revenue, USD Million; 2018–2028) Organic Metallic Ceramic Propulsion Type Outlook (Revenue, USD Million; 2018–2028) Battery Electric Vehicle (BEV) Plug-in Hybrid Electric Vehicle (PHEV) Hybrid Electric Vehicle (HEV) Vehicle Type Outlook (Revenue, USD Million; 2018–2028) **Passenger Cars** Commercial Vehicles Sales Channel Outlook (Revenue, USD Million; 2018–2028) Original Equipment Manufacturer (OEM) Aftermarket To know more about the report @https://www.emergenresearch.com/industry-report/electric-

<u>vehicle-brake-pads-market</u>

Key insights presented in the report:

Market revenue shares by major business players, by type, by application, and market scope of

global Electric Vehicle Brake Pads market

Sales revenue by key players and new entrants

Competitive analysis of the key players including aspects such as company overview, product or services specification, vendors, and buyers.

Recent mergers, acquisitions, product launches, recent investments, and joint ventures

Regional analysis to provide insight to recent trends and opportunities

Request customization of the report @ https://www.emergenresearch.com/request-for-customization/857

Thank you for reading the research report. We also offer report customization as per client requirement. Kindly connect with us to know more about the customization feature and our team will offer you the best suited report.

Take a Look at OUR Reports:

hydroponics market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/hydroponics-market

electric vehicle charging infrastructure market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/electric-vehicle-charging-infrastructure-market

adas and autonomous driving components market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/adas-and-autonomous-driving-components-market

automotive adaptive lighting market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/automotive-adaptive-lighting-market

fuel cells market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/fuel-cells-

<u>market</u>

automotive camera market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/automotive-camera-market

automotive telematics market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/automotive-telematics-market

intelligent transportation system market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/intelligent-transportation-system-market

driver monitoring systems market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/drivermonitoring-systems-market

biofuels market

https://www.google.com.af/url?q=https://www.emergenresearch.com/industry-report/biofuels-market

About Us:

At Emergen Research, we believe in advancing with technology. We are a growing market research and strategy consulting company with an exhaustive knowledge base of cutting-edge and potentially market-disrupting technologies that are predicted to become more prevalent in the coming decade.

Eric Lee
Emergen Research
+91 90210 91709
email us here
Visit us on social media:
Facebook
Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/572795014

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. © 1995-2022 Newsmatics Inc. All Right Reserved.