

Automotive Ignition Cable Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, 2018-2028 Segmented By Vehicle Type (Two-Wheeler, Passenger Car, Light Commercial Vehicle (LCV), Medium & Heavy Commercial Vehicle (M&HCV), OTR), By Fuel Type (Petrol/CNG, Diesel, Others), By Demand Category (OEM, Aftermarket), and By Region

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Abstracts

The global automotive ignition cable market is anticipated to witness a growth of steady CAGR in the forecast period, 2024-2028. The rise in the installation of electronic components in automobiles increased production and sales of passenger cars and commercial vehicles, and stringent government regulations regarding vehicle emission are the primary factors driving the growth of the global automotive ignition cable market in the forecast period.

Ignition cable in automobiles is used to connect ignition coil or distributor to the spark plugs. The end of ignition cables is attached with clips to connect it with a spark plug to prevent the ignition cables from becoming loose with engine vibration. Combustion or starting of the engine requires the supply of high voltage spark which travels through these ignition cables.

Rise In Demand for Passenger Car and Commercial Vehicle Drives Market Growth

Total vehicle production in the world in 2020 was 77.62 million. Growing income capacity of consumers, rapid shift in preference for private vehicle ownership, and introduction of affordable, high-performance passenger cars are driving the demand for passenger cars around the globe. Ignition cable is used in automobiles to connect spark



plug to the ignition coil, and therefore, with the bolstering demand for passenger cars, the demand for ignition cables is expected to witness steady growth in the forecast period. The United States presents lucrative opportunities for the global automotive ignition cable market growth due to the presence of well-developed technical infrastructure and high demand for advanced passenger cars in the country.

Ongoing trade activities, the flourishing e-commerce industry, and efforts to strengthen the major automotive companies' supply chain and distribution channels are responsible for the surge in demand for high-speed commercial vehicles worldwide. Rapid industrialization, infrastructure development, and construction activities accelerate the production and sale of commercial vehicles. With the high demand and production and sales of commercial vehicles, the demand for the global automotive ignition cable market is expected to grow in the forecast period.

Oncoming and Upcoming Technological Advancement Supports Market Growth

Spark plugs are extensively used in petroleum-based automobiles. The ignition cable plays a major role in starting the automobile. High sales of ICE engine automobiles are expected to surge the demand for global automotive ignition cable market growth in the forecast period. Implementing stringent norms and regulations to curb global warming and reduce the carbon footprint into the environment is accelerating the development of advanced gasoline engines with higher fuel mileage and low emission capability. Highend investments by the market players in research and development activities to make next-generation engines by doing design modifications that require unique ignition systems. Development of advanced ignition systems and automobiles and increased focus of manufacturers on improving durability, low cost, and high performance of spark plugs and ignition cables are expected to create lucrative opportunities for the global automotive ignition cable market growth in the next five years.

Market Segmentation

The global automotive ignition cable market is segmented based on vehicle type, propulsion, demand category, regional distribution, and company. Based on the vehicle type, the global automotive ignition cable market is divided into two-wheeler, passenger car, light commercial vehicle (LCV), medium & heavy commercial vehicle (M&HCV), and OTR. Based on fuel type, the global automotive ignition cable market is divided into petrol/CNG, diesel, and others. Based on the demand category, the global automotive ignition cable market is divided into OEM and aftermarket. To analyze the market based on the region, the global automotive ignition cable market is studied in major regions



namely North America, Asia-pacific, Europe & CIS, South America, Middle East and Africa.

Market Players

Continental AG, Robert Bosch GmbH, Knott Brake Co, Cook Bonding & Manufacturing Co., Inc., and Phoenix Friction Products, are among the major market players in the global platform that lead the market growth of the global automotive ignition cable market.

Report Scope:

In this report, global automotive ignition cable market has been segmented into following categories, in addition to the industry trends which have also been detailed below:

Automotive Ignition Cable Market, By Vehicle Type:

Two-Wheeler

Passenger Car

Light Commercial Vehicle (LCV)

Medium & Heavy Commercial Vehicle (M&HCV)

OTR

Automotive Ignition Cable Market, By Fuel Type:

Petrol/CNG

Diesel

Others

Automotive Ignition Cable Market, By Demand Category:

OEM



Aftermarket

Automotive	Ignition	Cable	Market.	By	Region:
	9		,	,	- 0 -

North America	
United States	
Canada	
Mexico	

Asia-	Pac	ΙŤ	IC

China

India

Japan

Malaysia

Thailand

Indonesia

Vietnam

South Korea

Europe & CIS

Germany

France

United Kingdom



Spain

	Italy
	Belgium
	Russia
South	America
	Brazil
	Argentina
	Colombia
Middle	East & Africa
	South Africa
	UAE
	Saudi Arabia
	Egypt
Competitive Landscap	oe
Company Profiles: De automotive ignition ca	etailed analysis of the major companies present in global able market.
Available Customizati	ons:
With the given marke	t data, TechSci Research offers customizations according to a

Company Information

report:

company's specific needs. The following customization options are available for the



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



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