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Automotive Advanced Shifter System Market Research Report - Forecast to 2030

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Description:

Automotive Advanced Shifter System Market Synopsis

Global automotive advanced shifter system market has seen remarkable growth; expected to rise at a CAGR of \sim 6%. Increased concerns regarding the automobile performance and growing demand for automotive advance shifter systems due to the ability to provide high efficiency and to satisfy customer speed demand are the major factors driving the global automotive advance shifter system market. Rapid growing demand for a shift by wire technology will further drive the global market. It is expected that the growing demand for shift-by-wire technology will further create opportunities for the global automotive advance shifter system market. It is predicted that the shiftby-wire technology will be more frequently available in the automobiles during the forecast period which would increase the demand for the automotive advance shifter system. Also, there is a continuous increase in investment regarding the development of the technology, by manufacturers, which would facilitate better designing of automotive advance shifter systems. There are new manufacturing companies in the market who actively manufacture advance shifter systems as original equipment manufacturers for the major top vehicle manufacturers. However, major restraints for the global automotive advance shifter system market are design complexity and maintenance of required reliability. Customer satisfaction is the major concern for the manufacturers in the global automotive advanced shifter system market.

The automotive advance shifter system primarily consists of the gearshift, the control cables, and design style. The advance shifter system in automotive will allow the driver to select the speed of the vehicle efficiently and safely. The automotive advance shifter system is mostly based on customers inputs and requirements. This improves performance, and maintains high level of reliability and reduced cost.

The prominent players in the global automotive advanced shifter system market include Dura Automotive (US), Ficosa (Spain), Kongsberg Automotive (Norway), ZF (Germany), WABCO (Belgium), and Jopp Group (Germany). SILATECH S.r.l. (Italy), Remsons Industries Ltd. (India), Küster Holding GmbH (Germany), and Robert Bosch GmbH (Germany) are among others.

Segmentation: Automotive Advanced Shifter System Market



Global automotive advanced shifter system market is segmented on the basis of technology, component, fuel type, vehicle type, and region. On the basis of technology, the market has been segmented into automatic, manual, and shift by wire. On the basis of component, the market has been segmented into CAN module, ECU, solenoid actuator, and others. On the basis of fuel type, the market has been segmented into petrol, diesel, and gasoline. On the basis of vehicle type, the market has been segmented into passenger car, commercial vehicle, and electric vehicle.

Geographically, the global automotive advanced shifter system market has been segmented into the four major regions of North America, Europe, Asia-Pacific, and the Rest of the World. Asia-Pacific is estimated to hold the highest revenue market share throughout the forecast period owing to increased awareness regarding safety, growing urbanization, and the increased aftermarket industry, which will enhance the market size of in the market in Asia-Pacific. Moreover, increased production and sale of automobiles will further boost the growth for automotive advanced shifter system market in Asia-Pacific.

The report for Global Automotive Advanced Shifter System Market of Market Research Future covers extensive primary research. This is accompanied with detailed analysis of qualitative and quantitative aspects by various industry experts and key opinion leaders to gain deeper insights into the market and industry performance. The report gives a clear picture of the current market scenario, which includes the historical and forecasted market size, in terms of value and volume, technological advancement, macroeconomic, and governing factors of the market. The report provides comprehensive information about the strategies of the top companies in the industry, along with a broad study of the different market segments and regions.

Automotive Advanced Shifter System Market

Global automotive advanced shifter system market has seen remarkable growth; expected to rise at a CAGR of ~6%. Increased concerns regarding the automobile performance and growing demand for automotive advance shifter systems due to the ability to provide high efficiency and to satisfy customer speed demand are the major factors driving the global automotive advance shifter system market. Rapid growing demand for a shift by wire technology will further drive the global market.

BY TECHNOLOGY

- Automatic
- Manual
- Shift-by-Wire

COMPONENT TYPE

- CAN Module
 ECU
- Solenoid Actuator

FUEL TYPE

- Petrol
- DieselGasoline

VEHICLE TYPE

- Passenger Vehicle
- · Commercial Vehicle

BY REGION

- North America
- EuropeAsia-pacific
- Rest of the World

Global Automation And Control Market Share, By Region, 2018



Ф. DRIVERS:

- Due to the ability to provide high efficiency and to satisfy customer speed.
- Rapid growing demand for a shift by wire technology.

© RESTRAINT:

Design complexity and maintenance of required reliability

(A) KEY PLAYERS:

- Dura Automotive (US)
- Ficosa (Spain)
- Kongsberg Automotive (Norway)
- ZF (Germany)
- WABCO (Belgium)
- Jopp Group (Germany). SILATECH S.r.l. (Italy)
- Remsons Industries Ltd. (India)
- Küster Holding GmbH (Germany)
- Robert Bosch GmbH (Germany)



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Asia-Pacific Advanced Shifter System Market BY Country, 2020-2027 (USD MILLION)

Rest of the World Advanced Shifter System Market BY Country, 2020-2027 (USD MILLION)

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