

# Global Torque Vectoring System Market Growth 2018-2023

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# **Abstracts**

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Torque vectoring is a technology employed in automobile differentials. A differential transfers engine torque to the wheels. Torque vectoring technology provides the differential with the ability to vary the torque to each wheel.

AWD/4WD is estimated to be the largest as well as the fastest growing segment of the torque vectoring market during the forecast period. The AWD/4WD segment is mainly driven by growing demand for SUVs, increasing demand for improved vehicle safety, stability, and enhanced driving dynamics. The AWD/4WD systems find their application mostly in the premium car segment and SUVs. Improving economic conditions, increasing industrialization, and the improving living standards of consumers around the world have increased the demand for premium segment cars and SUVs.

According to this study, over the next five years the Torque Vectoring System market will register a xx% CAGR in terms of revenue, the global market size will reach US\$ xx million by 2023, from US\$ xx million in 2017. In particular, this report presents the global market share (sales and revenue) of key companies in Torque Vectoring System business, shared in Chapter 3.

This report presents a comprehensive overview, market shares, and growth opportunities of Torque Vectoring System market by product type, application, key manufacturers and key regions and countries.

This study considers the Torque Vectoring System value and volume generated from the sales of the following segments:



Segmentation by product type: breakdown data from 2013 to 2018, in Section 2.3; and forecast to 2023 in section 11.7.

	Front wheel drive (FWD)
	Rear wheel drive (RWD)
	All wheel drive/Four wheel drive (4WD)
	ntation by application: breakdown data from 2013 to 2018, in Section 2.4; and it to 2023 in section 11.8.
	Passenger Car
	Commercial Vehicle
This re <sub>l</sub>	port also splits the market by region: Breakdown data in Chapter 4, 5, 6, 7 and 8.
	Americas
	United States
	Canada
	Mexico
	Brazil
	APAC
	China
	Japan
	Korea
	Southeast Asia



India
Australia
Europe
Germany
France
UK
Italy
Russia
Spain
Middle East & Africa
Egypt
South Africa
Israel
Turkey
GCC Countries

The report also presents the market competition landscape and a corresponding detailed analysis of the major vendor/manufacturers in the market. The key manufacturers covered in this report: Breakdown data in in Chapter 3.

**GKN** 

American Axle



Dana	
BorgWarner	
Eaton	
ZF	
JTEKT	
Getrag	
Bosch	
Univance	
Schaeffler	
Timken	
Ricardo	
Oerlikon Graziano	

In addition, this report discusses the key drivers influencing market growth, opportunities, the challenges and the risks faced by key manufacturers and the market as a whole. It also analyzes key emerging trends and their impact on present and future development.

# Research objectives

To study and analyze the global Torque Vectoring System consumption (value & volume) by key regions/countries, product type and application, history data from 2013 to 2017, and forecast to 2023.

To understand the structure of Torque Vectoring System market by identifying its various subsegments.



Focuses on the key global Torque Vectoring System manufacturers, to define, describe and analyze the sales volume, value, market share, market competition landscape, SWOT analysis and development plans in next few years.

To analyze the Torque Vectoring System with respect to individual growth trends, future prospects, and their contribution to the total market.

To share detailed information about the key factors influencing the growth of the market (growth potential, opportunities, drivers, industry-specific challenges and risks).

To project the consumption of Torque Vectoring System submarkets, with respect to key regions (along with their respective key countries).

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

To strategically profile the key players and comprehensively analyze their growth strategies.



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