

Global Automotive Multi-wheel Drive Device Market Research Report 2021

https://marketpublishers.com/r/G5D5947F0DBEN.html

Date: August 2016

Pages: 104

Price: US\$ 2,900.00 (Single User License)

ID: G5D5947F0DBEN

Abstracts

Notes:

Production, means the output of Automotive Multi-wheel Drive Device

Revenue, means the sales value of Automotive Multi-wheel Drive Device

This report studies Automotive Multi-wheel Drive Device in Global market, especially in North America, Europe, China, Japan, Southeast Asia and India, focuses on top manufacturers in global market, with Production, price, revenue and market share for each manufacturer, covering

BorgWarner

Continental

JTEKT

Magna International

ZF Friedrichshafen

American Axle Manufacturing

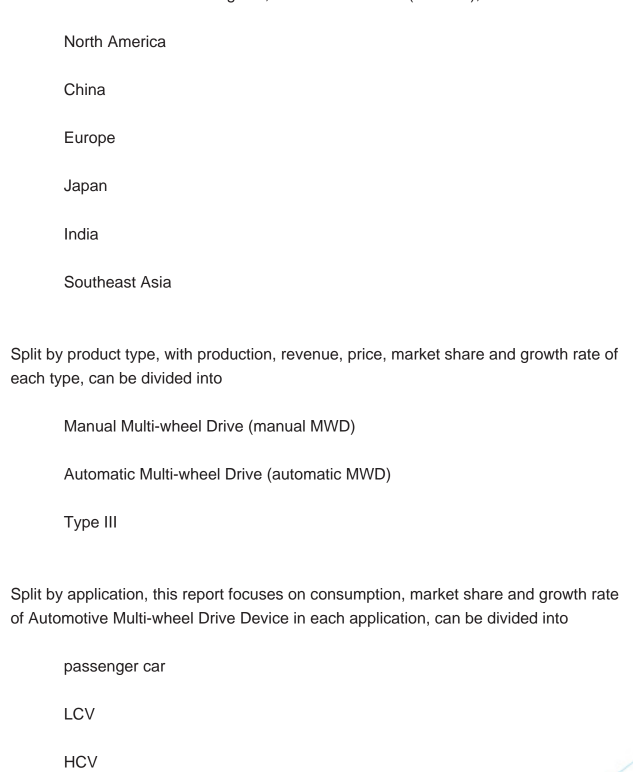
Dana Holding

GKN (GKN Driveline)



Oerlikon AG (Oerlikon Fairfield)

Market Segment by Regions, this report splits Global into several key Region, with production, consumption, revenue, market share and growth rate of Automotive Multiwheel Drive Device in these regions, from 2011 to 2021 (forecast), like









Contents

Global Automotive Multi-wheel Drive Device Market Research Report 2021

1 AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE OVERVIEW

- 1.1 Product Overview and Scope of Automotive Multi-wheel Drive Device
- 1.2 Automotive Multi-wheel Drive Device Segment by Types
- 1.2.1 Global Production Market Share of Automotive Multi-wheel Drive Device by Type in 2015
 - 1.2.2 Manual Multi-wheel Drive (manual MWD) Overview and Price
 - 1.2.2.1 Manual Multi-wheel Drive (manual MWD) Overview
 - 1.2.2.2 Manual Multi-wheel Drive (manual MWD) Price List in 2015 and 2016
 - 1.2.3 Automatic Multi-wheel Drive (automatic MWD)
 - 1.2.3.1 Automatic Multi-wheel Drive (automatic MWD) Overview
 - 1.2.3.2 Automatic Multi-wheel Drive (automatic MWD) Price List in 2015 and 2016
 - 1.2.4 Type III
 - 1.2.4.1 Type I Overview
 - 1.2.4.2 Type I Price List in 2015 and 2016
- 1.3 Automotive Multi-wheel Drive Device Segment by Application
- 1.3.1 Automotive Multi-wheel Drive Device Consumption Market Share by Application in 2015
 - 1.3.2 passenger car and Major Clients (Buyers) List
 - 1.3.3 LCV and Major Clients (Buyers) List
 - 1.3.4 HCV and Major Clients (Buyers) List
- 1.4 Automotive Multi-wheel Drive Device Market by Region
 - 1.4.1 North America Status and Prospect (2011-2021)
 - 1.4.2 China Status and Prospect (2011-2021)
- 1.4.3 Europe Status and Prospect (2011-2021)
- 1.4.4 Japan Status and Prospect (2011-2021)
- 1.4.5 India Status and Prospect (2011-2021)
- 1.4.6 Southeast Asia Status and Prospect (2011-2021)
- 1.5 Global Market Size (Value and Volume) of Automotive Multi-wheel Drive Device (2011-2021)
- 1.5.1 Global Automotive Multi-wheel Drive Device Production and Revenue (2011-2021)
- 1.5.2 Global Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)
 - 1.5.3 Global Automotive Multi-wheel Drive Device Revenue and Growth Rate



(2011-2021)

2 GLOBAL AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE MARKET COMPETITION BY MANUFACTURERS

- 2.1 Global Automotive Multi-wheel Drive Device Production and Share by Manufacturers (2015 and 2016)
- 2.2 Global Automotive Multi-wheel Drive Device Revenue and Share by Manufacturers (2015 and 2016)
- 2.3 Global Automotive Multi-wheel Drive Device Average Price by Manufacturers (2015 and 2016)
- 2.4 Manufacturers Automotive Multi-wheel Drive Device Manufacturing Base Distribution and Product Type
- 2.5 Competitive Situation and Trends
 - 2.5.1 Expansions
 - 2.5.2 New Product Launches
 - 2.5.3 Acquisitions
 - 2.5.4 Other Developments

3 GLOBAL AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE ANALYSIS BY REGION

- 3.1 Global Automotive Multi-wheel Drive Device Production, Revenue and Market Share by Region (2011-2021)
- 3.1.1 Global Automotive Multi-wheel Drive Device Production Market Share by Region (2011-2021)
- 3.1.2 Global Automotive Multi-wheel Drive Device Revenue Market Share by Region (2011-2021)
- 3.2 Global Automotive Multi-wheel Drive Device Consumption by Region (2011-2021)
- 3.3 North America
- 3.3.1 North America Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.3.2 North America Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)
- 3.4 Europe
- 3.4.1 Europe Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.4.2 Europe Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)
- 3.5 China



- 3.5.1 China Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.5.2 China Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)
- 3.6 Japan
- 3.6.1 Japan Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.6.2 Japan Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)
- 3.7 India
- 3.7.1 India Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.7.2 India Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)
- 3.8 Southeast Asia
- 3.8.1 Southeast Asia Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)
- 3.8.2 Southeast Asia Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

4 GLOBAL AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE ANALYSIS BY TYPE

- 4.1 Global Automotive Multi-wheel Drive Device Production, Revenue, Market Share and Growth Rate by Type (2011-2021)
- 4.1.1 Global Automotive Multi-wheel Drive Device Production and Market Share by Type (2011-2021)
- 4.1.2 Global Automotive Multi-wheel Drive Device Revenue, Market Share and Growth Rate by Type (2011-2021)
- 4.2 Manual Multi-wheel Drive (manual MWD) Production, Revenue, Price and Growth (2011-2021)
- 4.3 Automatic Multi-wheel Drive (automatic MWD) Production, Revenue, Price and Growth (2011-2021)
- 4.4 Type III Production, Revenue, Price and Growth (2011-2021)

5 GLOBAL AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE MARKET ANALYSIS BY APPLICATION

5.1 Global Automotive Multi-wheel Drive Device Consumption and Market Share by Application (2011-2021)



- 5.2 Major Regions Automotive Multi-wheel Drive Device Consumption by Application in 2015 and 2016
 - 5.2.1 North America Automotive Multi-wheel Drive Device Consumption by Application
 - 5.2.2 Europe Automotive Multi-wheel Drive Device Consumption by Application
 - 5.2.3 China Automotive Multi-wheel Drive Device Consumption by Application
 - 5.2.4 Japan Automotive Multi-wheel Drive Device Consumption by Application
 - 5.2.5 India Automotive Multi-wheel Drive Device Consumption by Application
- 5.2.6 Southeast Asia Automotive Multi-wheel Drive Device Consumption by Application
- 5.3 Global Automotive Multi-wheel Drive Device Consumption Growth Rate by Application (2011-2021)
- 5.4 Market Drivers and Opportunities
 - 5.4.1 Potential Applications
 - 5.4.2 Emerging Markets/Countries

6 GLOBAL AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE MANUFACTURERS ANALYSIS

- 6.1 BorgWarner
 - 6.1.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.1.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.1.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.1.2.2 Automatic Multi-wheel Drive (automatic MWD)
 - 6.1.2.3 Type III
- 6.1.3 Automotive Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.2 Continental
 - 6.2.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.2.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.2.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.2.2.2 Automatic Multi-wheel Drive (automatic MWD)
 - 6.2.2.3 Type III
- 6.2.3 Continental Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.3 JTEKT
 - 6.3.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.3.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.3.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.3.2.2 Automatic Multi-wheel Drive (automatic MWD)



- 6.3.2.3 Type III
- 6.3.3 JTEKT Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.4 Magna International
 - 6.4.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.4.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.4.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.4.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.4.3 Magna International Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.5 ZF Friedrichshafen
 - 6.5.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.5.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.5.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.5.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.5.3 ZF Friedrichshafen Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.6 American Axle Manufacturing
 - 6.6.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.6.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.6.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.6.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.6.3 American Axle Manufacturing Production, Revenue, Price of Automotive Multiwheel Drive Device (2015 and 2016)
- 6.7 Dana Holding
 - 6.7.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.7.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.7.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.7.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.7.3 Dana Holding Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.8 GKN (GKN Driveline)
 - 6.8.1 Company Basic Information, Manufacturing Base and Competitors
 - 6.8.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.8.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.8.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.8.3 GKN (GKN Driveline) Production, Revenue, Price of Automotive Multi-wheel Drive Device (2015 and 2016)
- 6.9 Oerlikon AG (Oerlikon Fairfield)



- 6.9.1 Company Basic Information, Manufacturing Base and Competitors
- 6.9.2 Automotive Multi-wheel Drive Device Product Type and Technology
 - 6.9.2.1 Manual Multi-wheel Drive (manual MWD)
 - 6.9.2.2 Automatic Multi-wheel Drive (automatic MWD)
- 6.9.3 Oerlikon AG (Oerlikon Fairfield) Production, Revenue, Price of Automotive Multiwheel Drive Device (2015 and 2016)

7 AUTOMOTIVE MULTI-WHEEL DRIVE DEVICE TECHNOLOGY AND DEVELOPMENT TREND

- 7.1 Automotive Multi-wheel Drive Device Technology Analysis
- 7.2 Automotive Multi-wheel Drive Device Technology Development Trend

8 RESEARCH FINDINGS AND CONCLUSION



List Of Tables

LIST OF TABLES AND FIGURES

Figure Picture of Automotive Multi-wheel Drive Device

Figure Global Production Market Share of Automotive Multi-wheel Drive Device by Type in 2015

Table Automotive Multi-wheel Drive Device Product Types of by Manufacturers

Figure Product Picture of Manual Multi-wheel Drive (manual MWD)

Table Manual Multi-wheel Drive (manual MWD) Price List in 2015 and 2016

Figure Product Picture of Automatic Multi-wheel Drive (automatic MWD)

Table Automatic Multi-wheel Drive (automatic MWD) Price List in 2015 and 2016

Figure Product Picture of Type III

Table Type III Price List in 2015 and 2016

Table Automotive Multi-wheel Drive Device Consumption Market Share by Applications in 2015 and 2016

Table Automotive Multi-wheel Drive Device Major Clients (Buyers) List in passenger car

Table Automotive Multi-wheel Drive Device Major Clients (Buyers) List in LCV

Table Automotive Multi-wheel Drive Device Major Clients (Buyers) List in HCV

Figure North America Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure North America Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)

Figure China Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure China Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)

Figure Europe Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure Europe Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)

Figure Japan Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure Japan Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)

Figure India Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure India Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)



Figure Southeast Asia Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure Southeast Asia Automotive Multi-wheel Drive Device Consumption and Growth Rate (2011-2021)

Table Global Automotive Multi-wheel Drive Device Production and Revenue (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Production and Growth Rate (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Revenue and Growth Rate (2011-2021)

Table Global Automotive Multi-wheel Drive Device Production of Key Manufacturers (2015 and 2016)

Table Global Automotive Multi-wheel Drive Device Production Share by Manufacturers (2015 and 2016)

Figure 2015 Automotive Multi-wheel Drive Device Production Share by Manufacturers Figure 2016 Automotive Multi-wheel Drive Device Production Share by Manufacturers Table Global Automotive Multi-wheel Drive Device Revenue by Manufacturers (2015 and 2016)

Table Global Automotive Multi-wheel Drive Device Revenue Share by Manufacturers (2015 and 2016)

Table 2015 Global Automotive Multi-wheel Drive Device Revenue Share by Manufacturers

Table 2016 Global Automotive Multi-wheel Drive Device Revenue Share by Manufacturers

Table Global Market Automotive Multi-wheel Drive Device Average Price of Key Manufacturers (2015 and 2016)

Table Manufacturers Automotive Multi-wheel Drive Device Manufacturing Base Distribution and Product Type

Table Global Automotive Multi-wheel Drive Device Production Market by Region (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Production Market by Region (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Production Market Share by Region (2011-2021)

Table Global Automotive Multi-wheel Drive Device Revenue Market by Region (2011-2021)

Table Global Automotive Multi-wheel Drive Device Revenue Market Share by Region (2011-2021)

Table Global Automotive Multi-wheel Drive Device Consumption Market by Region



(2011-2021)

Table Global Automotive Multi-wheel Drive Device Consumption Market Share by Region (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Consumption Market Share by Region (2011-2021)

Table North America Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure North America Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table Europe Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure Europe Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table China Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure China Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table Japan Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure Japan Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table India Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure India Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table Southeast Asia Automotive Multi-wheel Drive Device Production, Revenue and Price (2011-2021)

Figure Southeast Asia Automotive Multi-wheel Drive Device Production, Revenue and Growth Rate (2011-2021)

Table Global Automotive Multi-wheel Drive Device Production by Type (2011-2021) Table Global Automotive Multi-wheel Drive Device Production Share by Type (2011-2021)

Figure Production Market Share of Automotive Multi-wheel Drive Device by Type (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Production Growth Rate by Type (2011-2021)

Table Global Automotive Multi-wheel Drive Device Revenue by Type (2011-2021) Table Global Automotive Multi-wheel Drive Device Revenue Share by Type (2011-2021)



Figure Global Automotive Multi-wheel Drive Device Revenue Growth Rate by Type (2011-2021)

Figure Manual Multi-wheel Drive (manual MWD) Production, Revenue and Growth (2011-2021)

Figure Manual Multi-wheel Drive (manual MWD) Price Trend (2011-2021)

Figure Automatic Multi-wheel Drive (automatic MWD) Production, Revenue and Growth (2011-2021)

Figure Automatic Multi-wheel Drive (automatic MWD) Price Trend (2011-2021)

Figure Type III Production, Revenue and Growth (2011-2021)

Figure Type III Price Trend (2011-2021)

Table Global Automotive Multi-wheel Drive Device Consumption by Application (2011-2021)

Table Global Automotive Multi-wheel Drive Device Consumption Market Share by Application (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Consumption Market Share by Application in 2015

Figure Global Automotive Multi-wheel Drive Device Consumption Market Share by Application in 2021

Table North America Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table Europe Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table China Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table Japan Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table India Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table Southeast Asia Automotive Multi-wheel Drive Device Consumption by Application (2015 and 2016)

Table Global Automotive Multi-wheel Drive Device Consumption Growth Rate by Application (2011-2021)

Figure Global Automotive Multi-wheel Drive Device Consumption Growth Rate by Application (2011-2021)

Table BorgWarner Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of BorgWarner (2015 and 2016)

Table Continental Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of Continental



(2015 and 2016)

Table JTEKT Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of JTEKT (2015 and 2016)

Table Magna International Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of Magna International (2015 and 2016)

Table ZF Friedrichshafen Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of ZF Friedrichshafen (2015 and 2016)

Table American Axle Manufacturing Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of American Axle Manufacturing (2015 and 2016)

Table Dana Holding Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of Dana Holding (2015 and 2016)

Table GKN (GKN Driveline) Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of GKN (GKN Driveline) (2015 and 2016)

Table Oerlikon AG (Oerlikon Fairfield) Basic Information List

Table Automotive Multi-wheel Drive Device Production, Revenue, Price of Oerlikon AG (Oerlikon Fairfield) (2015 and 2016)



I would like to order

Product name: Global Automotive Multi-wheel Drive Device Market Research Report 2021

Product link: https://marketpublishers.com/r/G5D5947F0DBEN.html

Price: US\$ 2,900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/G5D5947F0DBEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970