

Autonomous Bike Market by Technology (Gyroscope, GPS, Camera, RADAR, Intelligent Speed Assistance, and Others), Level of Autonomy (Semi-autonomous and Fully Autonomous), and Vehicle Type (Motorcycle, Kick Scooter, and E-bicycle): Global Opportunity Analysis and Industry Forecast, 2027–2035

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Abstracts

Autonomous bike is a self-balancing vehicle powered by cutting-edge technologies, which assist the bike to navigate its journey by taking appropriate actions according to the parameters detected by the sensors. Market players and researchers across the globe are finding ways in which new technologies such as superior sensors and artificial intelligence (AI) can revolutionize the motorbikes. The shift in the direction of making motor bikes and scooters smarter is analogous to the way advanced driver assistance systems (ADAS) have advanced in cars over time.

Researchers at Massachusetts Institute of Technology (MIT) have been examining a self-sufficient tricycle called persuasive electric vehicle (PEV) made for the carriage of goods and individuals. While other options for the same requirements exist, autonomous bikes are expected to be more preferable, owing to their advantages such as their compact size, movability, and speed, all of which are immensely helpful in congested environments.

Factors such as rise in demand from customers for technologically advanced motor bikes and improvement in rider's safety are expected to drive the growth of the autonomous bike market during the forecast period. However, concerns related to inaccuracy & calibration in autonomous vehicles as well as design issues and high



costs associated with the operation of autonomous bikes are anticipated to hamper the growth of the market. Conversely, increase in initiatives regarding the design & development of innovative systems and rise in installation of smart technologies in motorbikes are expected to offer remunerative opportunities for the expansion of the global autonomous bike market during the forecast period.

The global autonomous bike market segmentation is based on technology, level of autonomy, vehicle type, and region. Depending on technology, the market is differentiated into gyroscope, GPS, camera, RADAR, intelligent speed assistance, and others. By the level of autonomy, it is categorized into semi-autonomous and fully autonomous. On the basis of vehicle type, it is fragmented into motorcycle, kick scooter, and e-bicycle. Region wise, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players analyzed in the aircraft lighting market include Aeroleds, Astronics Corporation, Beadlight Limited, Bruce Aerospace, Cobham PLC, Heads Up Technologies, Honeywell International Inc., Madelec Aero, Safran, and Whelen Aerospace Technologies.

KEY BENEFITS FOR STAKEHOLDERS

This study presents analytical depiction of the global autonomous bike market along with the current trends and future estimations to depict the imminent investment pockets.

The overall market potential is determined to understand the profitable trends to enable stakeholders gain a stronger foothold in the market.

The report presents information related to key drivers, restraints, and opportunities with a detailed impact analysis.

The current market is quantitatively analyzed from 2027 to 2035 to highlight the financial competency of the market.

Porter's five forces analysis illustrates the potency of the buyers and suppliers.



KEY MARKET SEGMENTS

By Technology		
	Gyroscope	
	GPS	
	Camera	
	RADAR	
	Intelligent Speed Assistance	
	Others	
By Level of Autonomy		
	Semi-autonomous	
	Fully Autonomous	
By Vehicle Type		
	Motorcycle	
	Kick Scooter	
	E-bicycle	
By Region		
	North America	
	U.S.	



	Canada	
	Mexico	
Europe		
	Germany	
	France	
	UK	
	Italy	
	Rest of Europe	
Asia-Pacific		
	China	
	Japan	
	India	
	South Korea	
	Rest of Asia-Pacific	
LAMEA		
	Latin America	
	Middle East	
	Africa	

KEY PLAYERS



BMW Group

Flo Mobility Private Limited

Go X Apollo

Honda Motor Co., Ltd.

IAV

Kawasaki Heavy Industries, Ltd.

Refraction Al

Spin

Tortoise

Yamaha Motor Co., Ltd.



Contents

CHAPTER 1:INTRODUCTION

- 1.1.Report description
- 1.2. Key benefits for stakeholders
- 1.3. Key market segments
- 1.4.Research methodology
 - 1.4.1.Primary research
 - 1.4.2.Secondary research
 - 1.4.3. Analyst tools and models

CHAPTER 2:EXECUTIVE SUMMARY

2.1.CXO perspective

CHAPTER 3:MARKET OVERVIEW

- 3.1. Market definition and scope
- 3.2. Key findings
 - 3.2.1.Top impacting factors
 - 3.2.2.Top investment pockets
 - 3.2.3. Top winning strategies
- 3.3. Porter's five forces analysis
- 3.4. Key player positioning, 2020
- 3.5.Market dynamics
 - 3.5.1.Drivers
 - 3.5.1.1. Rising demand from customers for technologically advanced motor bikes
 - 3.5.1.2. Improvement in rider's safety
 - 3.5.2.Restraints
 - 3.5.2.1.Inaccuracy and calibration issues in autonomous vehicles
- 3.5.2.2.Design issues and high costs associated with the operation of autonomous bikes
 - 3.5.3. Opportunities
- 3.5.3.1.Increasing initiatives regarding the design and development of innovative systems
 - 3.5.3.2. Rising installation of smart technologies in motorbikes

CHAPTER 4:AUTONOMOUS BIKE MARKET, BY TECHNOLOGY



- 4.1.Overview
- 4.2.Gyroscope
 - 4.2.1. Key market trends, growth factors, and opportunities
 - 4.2.2.Market size and forecast, by region
 - 4.2.3. Market analysis, by country
- 4.3.GPS
 - 4.3.1. Key market trends, growth factors, and opportunities
 - 4.3.2.Market size and forecast, by region
 - 4.3.3.Market analysis, by country
- 4.4.Camera
 - 4.4.1.Key market trends, growth factors, and opportunities
 - 4.4.2.Market size and forecast, by region
 - 4.4.3. Market analysis, by country
- 4.5.RADAR
 - 4.5.1. Key market trends, growth factors, and opportunities
 - 4.5.2. Market size and forecast, by region
 - 4.5.3. Market analysis, by country
- 4.6.Intelligent speed assistance
 - 4.6.1. Key market trends, growth factors, and opportunities
 - 4.6.2. Market size and forecast, by region
 - 4.6.3. Market analysis, by country
- 4.7.Others
 - 4.7.1. Key market trends, growth factors, and opportunities
 - 4.7.2. Market size and forecast, by region
 - 4.7.3. Market analysis, by country

CHAPTER 5:AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY

- 5.1.Overview
- 5.2.Semi-autonomous
 - 5.2.1. Key market trends, growth factors, and opportunities
 - 5.2.2.Market size and forecast, by region
 - 5.2.3. Market analysis, by country
- 5.3. Fully-autonomous
 - 5.3.1. Key market trends, growth factors, and opportunities
 - 5.3.2. Market size and forecast, by region
 - 5.3.3. Market analysis, by country



CHAPTER 6:.AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE

- 6.1. Overview
- 6.2.Motorcycle
 - 6.2.1. Key market trends, growth factors, and opportunities
 - 6.2.2. Market size and forecast, by region
 - 6.2.3. Market analysis, by country
- 6.3. Kick-scooter
 - 6.3.1. Key market trends, growth factors, and opportunities
 - 6.3.2. Market size and forecast, by region
 - 6.3.3. Market analysis, by country
- 6.4.E-bicycle
 - 6.4.1. Key market trends, growth factors, and opportunities
 - 6.4.2. Market size and forecast, by region
 - 6.4.3. Market analysis, by country

CHAPTER 7:AUTONOMOUS BIKE MARKET, BY REGION

- 7.1.Overview
- 7.2. North America
- 7.2.1. Key market trends, growth factors, and opportunities
- 7.2.2.Market size and forecast, by technology
- 7.2.3. Market size and forecast, by level of autonomy
- 7.2.4. Market size and forecast, by vehicle type
- 7.2.5. Market analysis by country
 - 7.2.5.1.U.S.
 - 7.2.5.1.1.Market size and forecast, by technology
 - 7.2.5.1.2. Market size and forecast, by level of autonomy
 - 7.2.5.1.3. Market size and forecast, by vehicle type
 - 7.2.5.2.Canada
 - 7.2.5.2.1. Market size and forecast, by technology
 - 7.2.5.2.2. Market size and forecast, by level of autonomy
 - 7.2.5.2.3. Market size and forecast, by vehicle type
 - 7.2.5.3.Mexico
 - 7.2.5.3.1. Market size and forecast, by technology
 - 7.2.5.3.2. Market size and forecast, by level of autonomy
 - 7.2.5.3.3. Market size and forecast, by vehicle type
- 7.3.Europe
- 7.3.1. Key market trends, growth factors, and opportunities



- 7.3.2. Market size and forecast, by technology
- 7.3.3.Market size and forecast, by level of autonomy
- 7.3.4. Market size and forecast, by vehicle type
- 7.3.5. Market analysis by country
- 7.3.5.1.Germany
 - 7.3.5.1.1.Market size and forecast, by technology
 - 7.3.5.1.2. Market size and forecast, by level of autonomy
 - 7.3.5.1.3. Market size and forecast, by vehicle type
- 7.3.5.2.France
 - 7.3.5.2.1. Market size and forecast, by technology
 - 7.3.5.2.2. Market size and forecast, by level of autonomy
- 7.3.5.2.3. Market size and forecast, by vehicle type
- 7.3.5.3.UK
 - 7.3.5.3.1. Market size and forecast, by technology
- 7.3.5.3.2. Market size and forecast, by level of autonomy
- 7.3.5.3.3.Market size and forecast, by vehicle type
- 7.3.5.4.Italy
 - 7.3.5.4.1. Market size and forecast, by technology
 - 7.3.5.4.2. Market size and forecast, by level of autonomy
- 7.3.5.4.3. Market size and forecast, by vehicle type
- 7.3.5.5.Rest of Europe
 - 7.3.5.5.1. Market size and forecast, by technology
- 7.3.5.5.2. Market size and forecast, by level of autonomy
- 7.3.5.5.3. Market size and forecast, by vehicle type
- 7.4. Asia-Pacific
 - 7.4.1. Key market trends, growth factors, and opportunities
 - 7.4.2.Market size and forecast, by technology
 - 7.4.3. Market size and forecast, by level of autonomy
 - 7.4.4.Market size and forecast, by vehicle type
 - 7.4.5. Market analysis by country
 - 7.4.5.1.China
 - 7.4.5.1.1. Market size and forecast, by technology
 - 7.4.5.1.2. Market size and forecast, by level of autonomy
 - 7.4.5.1.3. Market size and forecast, by vehicle type
 - 7.4.5.2.Japan
 - 7.4.5.2.1. Market size and forecast, by technology
 - 7.4.5.2.2. Market size and forecast, by level of autonomy
 - 7.4.5.2.3. Market size and forecast, by vehicle type
 - 7.4.5.3.India



- 7.4.5.3.1. Market size and forecast, by technology
- 7.4.5.3.2. Market size and forecast, by level of autonomy
- 7.4.5.3.3.Market size and forecast, by vehicle type
- 7.4.5.4.South Korea
- 7.4.5.4.1.Market size and forecast, by technology
- 7.4.5.4.2. Market size and forecast, by level of autonomy
- 7.4.5.4.3. Market size and forecast, by vehicle type
- 7.4.5.5.Rest of Asia-Pacific
 - 7.4.5.5.1. Market size and forecast, by technology
 - 7.4.5.5.2. Market size and forecast, by level of autonomy
 - 7.4.5.5.3. Market size and forecast, by vehicle type

7.5.LAMEA

- 7.5.1. Key market trends, growth factors, and opportunities
- 7.5.2.Market size and forecast, by technology
- 7.5.3. Market size and forecast, by level of autonomy
- 7.5.4. Market size and forecast, by vehicle type
- 7.5.5. Market analysis by country
 - 7.5.5.1.Latin America
 - 7.5.5.1.1. Market size and forecast, by technology
 - 7.5.5.1.2. Market size and forecast, by level of autonomy
 - 7.5.5.1.3. Market size and forecast, by vehicle type
 - 7.5.5.2.Middle East
 - 7.5.5.2.1. Market size and forecast, by technology
 - 7.5.5.2.2. Market size and forecast, by level of autonomy
 - 7.5.5.2.3. Market size and forecast, by vehicle type
 - 7.5.5.3.Africa
 - 7.5.5.3.1. Market size and forecast, by technology
 - 7.5.5.3.2. Market size and forecast, by level of autonomy
 - 7.5.5.3.3. Market size and forecast, by vehicle type

CHAPTER 8:COMPANY PROFILES

- 8.1.BMW GROUP
 - 8.1.1.Company overview
 - 8.1.2. Key executives
 - 8.1.3.Company snapshot
 - 8.1.4. Operating business segments
 - 8.1.5. Product portfolio
 - 8.1.6.R&D expenditure



- 8.1.7. Business performance
- 8.1.8. Key strategic moves and developments
- 8.2.FLO MOBILITY PRIVATE LIMITED
 - 8.2.1.Company overview
 - 8.2.2.Key executives
 - 8.2.3. Company snapshot
 - 8.2.4. Product portfolio
- 8.3.GO X APOLLO
 - 8.3.1.Company overview
 - 8.3.2.Key executives
 - 8.3.3.Company snapshot
 - 8.3.4. Product portfolio
- 8.4.HONDA MOTOR CO., LTD.
 - 8.4.1.Company overview
 - 8.4.2. Key executives
 - 8.4.3. Company snapshot
 - 8.4.4. Operating business segments
 - 8.4.5. Product portfolio
 - 8.4.6.R&D expenditure
 - 8.4.7. Business performance
 - 8.4.8. Key strategic moves and developments
- 8.5.IAV
 - 8.5.1.Company overview
 - 8.5.2. Key executives
 - 8.5.3.Company snapshot
 - 8.5.4. Product portfolio
 - 8.5.5.Key strategic moves and developments
- 8.6.KAWASAKI HEAVY INDUSTRIES, LTD.
 - 8.6.1.Company overview
 - 8.6.2. Key executives
 - 8.6.3. Company snapshot
 - 8.6.4. Operating business segments
 - 8.6.5. Product portfolio
 - 8.6.6.R&D expenditure
 - 8.6.7. Business performance
 - 8.6.8. Key strategic moves and developments
- 8.7.REFRACTION AI
 - 8.7.1.Company overview
 - 8.7.2. Key executives



- 8.7.3.Company snapshot
- 8.7.4. Product portfolio
- 8.8.SPIN
 - 8.8.1.Company overview
 - 8.8.2. Key executives
 - 8.8.3.Company snapshot
 - 8.8.4. Product portfolio
 - 8.8.5. Key strategic moves and developments
- 8.9.TORTOISE
 - 8.9.1.Company overview
 - 8.9.2. Key executives
 - 8.9.3.Company snapshot
 - 8.9.4. Product portfolio
 - 8.9.5. Key strategic moves and developments
- 8.10. YAMAHA MOTOR CO., LTD.
 - 8.10.1.Company overview
 - 8.10.2. Key executives
 - 8.10.3. Company snapshot
 - 8.10.4. Operating business segments
 - 8.10.5. Product portfolio
 - 8.10.6.R&D expenditure
 - 8.10.7. Business performance
 - 8.10.8. Key strategic moves and developments



List Of Tables

LIST OF TABLES

TABLE 01.AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 02.AUTONOMOUS BIKE MARKET FOR GYROSCOPE, BY REGION 2027–2035 (\$MILLION)

TABLE 03.AUTONOMOUS BIKE MARKET FOR GPS, BY REGION 2027–2035 (\$MILLION)

TABLE 04.AUTONOMOUS BIKE MARKET FOR CAMERA, BY REGION 2027–2035 (\$MILLION)

TABLE 05.AUTONOMOUS BIKE MARKET FOR RADAR, BY REGION 2027–2035 (\$MILLION)

TABLE 06.AUTONOMOUS BIKE MARKET FOR INTELLIGENT SPEED ASSISTANCE, BY REGION 2027–2035 (\$MILLION)

TABLE 07.AUTONOMOUS BIKE MARKET FOR OTHERS, BY REGION 2027–2035 (\$MILLION)

TABLE 08.AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 09.AUTONOMOUS BIKE MARKET FOR SEMI-AUTONOMOUS, BY REGION 2027–2035 (\$MILLION)

TABLE 10.AUTONOMOUS BIKE MARKET FOR FULLY-AUTONOMOUS, BY REGION 2027–2035 (\$MILLION)

TABLE 11.AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 12.AUTONOMOUS BIKE MARKET FOR MOTORCYCLE, BY REGION 2027–2035 (\$MILLION)

TABLE 13.AUTONOMOUS BIKE MARKET FOR KICK-SCOOTER, BY REGION 2027–2035 (\$MILLION)

TABLE 14.AUTONOMOUS BIKE MARKET FOR E-BICYCLE, BY REGION 2027–2035 (\$MILLION)

TABLE 15.AUTONOMOUS BIKE MARKET, BY REGION, 2027–2035 (\$MILLION) TABLE 16.NORTH AMERICA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 17.NORTH AMERICA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 18.NORTH AMERICA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)



TABLE 19.U.S. AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 20.U.S. AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 21.U.S. AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 22.CANADA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 23.CANADA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 24.CANADA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 25.MEXICO AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 26.MEXICO AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 27.MEXICO AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 28.EUROPE AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 29.EUROPE AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 30.EUROPE AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 31.GERMANY AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 32.GERMANY AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 33.GERMANY AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 34.FRANCE AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 35.FRANCE AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 36.FRANCE AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 37.UK AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 38.UK AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY,



2027-2035 (\$MILLION)

TABLE 39.UK AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 40.ITALY AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 41.ITALY AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 42.ITALY AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 43.REST OF EUROPE AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 44.REST OF EUROPE AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 45.REST OF EUROPE AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 46.ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 47.ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 48.ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 49.CHINA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 50.CHINA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 51.CHINA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 52.JAPAN AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 53.JAPAN AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 54.JAPAN AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 55.INDIA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 56.INDIA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 57.INDIA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)



TABLE 58.SOUTH KOREA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 59.SOUTH KOREA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 60.SOUTH KOREA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 61.REST OF ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 62.REST OF ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 63.REST OF ASIA-PACIFIC AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 64.LAMEA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 65.LAMEA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 66.LAMEA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 67.LATIN AMERICA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 68.LATIN AMERICA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 69.LATIN AMERICA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 70.MIDDLE EAST AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 71.MIDDLE EAST AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 72.MIDDLE EAST AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 73.AFRICA AUTONOMOUS BIKE MARKET, BY TECHNOLOGY, 2027–2035 (\$MILLION)

TABLE 74.AFRICA AUTONOMOUS BIKE MARKET, BY LEVEL OF AUTONOMY, 2027–2035 (\$MILLION)

TABLE 75.AFRICA AUTONOMOUS BIKE MARKET, BY VEHICLE TYPE, 2027–2035 (\$MILLION)

TABLE 76.BMW GROUP: KEY EXECUTIVES

TABLE 77.BMW GROUP: COMPANY SNAPSHOT TABLE 78.BMW GROUP: OPERATING SEGMENTS



TABLE 79.BMW GROUP: PRODUCT PORTFOLIO

TABLE 80.BMW GROUP: R&D EXPENDITURE, 2018–2020 (\$MILLION)

TABLE 81.BMW GROUP: NET SALES, 2018–2020 (\$MILLION)

TABLE 82.FLO MOBILITY PRIVATE LIMITED: KEY EXECUTIVE

TABLE 83.FLO MOBILITY PRIVATE LIMITED: COMPANY SNAPSHOT

TABLE 84.FLO MOBILITY PRIVATE LIMITED: PRODUCT PORTFOLIO

TABLE 85.GO X APOLLO: KEY EXECUTIVES

TABLE 86.GO X APOLLO: COMPANY SNAPSHOT

TABLE 87.GO X APOLLO: PRODUCT PORTFOLIO

TABLE 88.HONDA MOTOR CO., LTD.: KEY EXECUTIVES

TABLE 89.HONDA MOTOR CO., LTD.: COMPANY SNAPSHOT

TABLE 90.HONDA MOTOR CO., LTD.: OPERATING SEGMENTS

TABLE 91.HONDA MOTOR CO., LTD.: PRODUCT PORTFOLIO

TABLE 92.HONDA MOTOR CO., LTD.: R&D EXPENDITURE, 2018-2020 (\$MILLION)

TABLE 93.HONDA MOTOR CO., LTD.: NET SALES, 2018–2020 (\$MILLION)

TABLE 94.IAV: KEY EXECUTIVES

TABLE 95.IAV: COMPANY SNAPSHOT

TABLE 96.IAV: PRODUCT PORTFOLIO

TABLE 97.KAWASAKI HEAVY INDUSTRIES, LTD.: KEY EXECUTIVES

TABLE 98.KAWASAKI HEAVY INDUSTRIES, LTD.: COMPANY SNAPSHOT

TABLE 99.KAWASAKI HEAVY INDUSTRIES, LTD.: OPERATING SEGMENTS

TABLE 100.KAWASAKI HEAVY INDUSTRIES, LTD.: PRODUCT PORTFOLIO

TABLE 101.KAWASAKI HEAVY INDUSTRIES, LTD.: R&D EXPENDITURE, 2018–2020

(\$MILLION)

TABLE 102.KAWASAKI HEAVY INDUSTRIES, LTD.: NET SALES, 2018–2020

(\$MILLION)

TABLE 103.REFRACTION AI: KEY EXECUTIVES

TABLE 104.REFRACTION AI: COMPANY SNAPSHOT

TABLE 105.REFRACTION AI :PRODUCT PORTFOLIO

TABLE 106.SPIN: KEY EXECUTIVES

TABLE 107.SPIN: COMPANY SNAPSHOT

TABLE 108.SPIN: PRODUCT PORTFOLIO

TABLE 109.TORTOISE: KEY EXECUTIVES

TABLE 110.TORTOISE: COMPANY SNAPSHOT

TABLE 111.TORTOISE: PRODUCT PORTFOLIO

TABLE 112. YAMAHA MOTOR CO., LTD.: KEY EXECUTIVES

TABLE 113. YAMAHA MOTOR CO., LTD.: COMPANY SNAPSHOT

TABLE 114. YAMAHA MOTOR CO., LTD.: OPERATING SEGMENTS

TABLE 115. YAMAHA MOTOR CO., LTD.: PRODUCT PORTFOLIO



TABLE 116.YAMAHA MOTOR CO., LTD.: R&D EXPENDITURE, 2018–2020 (\$MILLION)

TABLE 117.YAMAHA MOTOR CO., LTD.: NET SALES, 2018–2020 (\$MILLION)



List Of Figures

LIST OF FIGURES

FIGURE 01.KEY MARKET SEGMENTS

FIGURE 02.EXECUTIVE SUMMARY

FIGURE 03.EXECUTIVE SUMMARY

FIGURE 04.TOP IMPACTING FACTORS

FIGURE 05.TOP INVESTMENT POCKETS

FIGURE 06.TOP WINNING STRATEGIES, BY YEAR, 2017-2021*

FIGURE 07.TOP WINNING STRATEGIES, BY DEVELOPMENT, 2017-2021*

FIGURE 08.TOP WINNING STRATEGIES, BY COMPANY, 2017-2021*

FIGURE 09.LOW-TO-HIGH BARGAINING POWER OF SUPPLIERS

FIGURE 10.MODERATE-TO-HIGH THREAT OF NEW ENTRANTS

FIGURE 11.LOW-TO-HIGH THREAT OF SUBSTITUTES

FIGURE 12.LOW-TO-HIGH INTENSITY OF RIVALRY

FIGURE 13.LOW-TO-MODERATE BARGAINING POWER OF BUYERS

FIGURE 14.KEY PLAYER POSITIONING (2020)

FIGURE 15.AUTONOMOUS BIKE MARKET SHARE, BY TECHNOLOGY, 2027–2035 (%)

FIGURE 16.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR GYROSCOPE, BY COUNTRY, 2027 & 2035 (%)

FIGURE 17.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR GPS, BY COUNTRY, 2027 & 2035 (%)

FIGURE 18.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR CAMERA, BY COUNTRY, 2027 & 2035 (%)

FIGURE 19.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR RADAR, BY COUNTRY, 2027 & 2035 (%)

FIGURE 20.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR INTELLIGENT SPEED ASSISTANCE, BY COUNTRY, 2027 & 2035 (%)

FIGURE 21.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR OTHERS, BY COUNTRY, 2027 & 2035 (%)

FIGURE 22.AUTONOMOUS BIKE MARKET SHARE, BY LEVEL OF AUTONOMY, 2027–2035 (%)

FIGURE 23.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR SEMI-AUTONOMOUS, BY COUNTRY, 2027 & 2035 (%)

FIGURE 24.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR FULLY-AUTONOMOUS, BY COUNTRY, 2027 & 2035 (%)

FIGURE 25.AUTONOMOUS BIKE MARKET SHARE, BY VEHICLE TYPE, 2027–2035.



(%)

FIGURE 26.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR MOTORCYCLE, BY COUNTRY, 2027 & 2035 (%)

FIGURE 27.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR KICK-SCOOTER, BY COUNTRY, 2027 & 2035 (%)

FIGURE 28.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET FOR E-BICYCLE, BY COUNTRY, 2027 & 2035 (%)

FIGURE 29.AUTONOMOUS BIKE MARKET, BY REGION, 2027–2035 (%)

FIGURE 30.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET, BY COUNTRY, 2027–2035 (%)

FIGURE 31.U.S. AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 32.CANADA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 33.MEXICO AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 34.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET, BY COUNTRY, 2027–2035 (%)

FIGURE 35.GERMANY AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 36.FRANCE AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 37.UK AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 38.ITALY AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 39.REST OF EUROPE AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 40.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET, BY COUNTRY, 2027–2035 (%)

FIGURE 41.CHINA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 42.JAPAN AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 43.INDIA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 44.SOUTH KOREA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 45.REST OF ASIA-PACIFIC AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 46.COMPARATIVE SHARE ANALYSIS OF AUTONOMOUS BIKE MARKET, BY COUNTRY, 2027–2035 (%)

FIGURE 47.LATIN AMERICA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 48.MIDDLE EAST AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 49.AFRICA AUTONOMOUS BIKE MARKET, 2027–2035 (\$MILLION)

FIGURE 50.BMW GROUP: R&D EXPENDITURE, 2018-2020 (\$MILLION)

FIGURE 51.BMW GROUP: NET SALES, 2018–2020 (\$MILLION)

FIGURE 52.BMW GROUP: REVENUE SHARE BY SEGMENT, 2020 (%)

FIGURE 53.BMW GROUP: REVENUE SHARE BY REGION, 2020 (%)

FIGURE 54.HONDA MOTOR CO., LTD.: R&D EXPENDITURE, 2018–2020 (\$MILLION)



FIGURE 55.HONDA MOTOR CO., LTD.: NET SALES, 2018–2020 (\$MILLION)
FIGURE 56.HONDA MOTOR CO., LTD.: REVENUE SHARE BY SEGMENT, 2020 (%)
FIGURE 57.HONDA MOTOR CO., LTD.: REVENUE SHARE BY REGION, 2020 (%)
FIGURE 58.KAWASAKI HEAVY INDUSTRIES, LTD.: R&D EXPENDITURE, 2018–2020 (\$MILLION)

FIGURE 59.KAWASAKI HEAVY INDUSTRIES, LTD.: NET SALES, 2018–2020 (\$MILLION)

FIGURE 60.KAWASAKI HEAVY INDUSTRIES, LTD.: REVENUE SHARE BY SEGMENT, 2020 (%)

FIGURE 61.KAWASAKI HEAVY INDUSTRIES, LTD.: REVENUE SHARE BY REGION, 2020 (%)

FIGURE 62.YAMAHA MOTOR CO., LTD.: R&D EXPENDITURE, 2018–2020 (\$MILLION)

FIGURE 63.YAMAHA MOTOR CO., LTD.: NET SALES, 2018–2020 (\$MILLION) FIGURE 64.YAMAHA MOTOR CO., LTD.: REVENUE SHARE BY SEGMENT, 2020 (%)



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