

Global Automotive Start-stop Device Supply, Demand and Key Producers, 2026-2032

<https://marketpublishers.com/r/G4F7CD5182CAEN.html>

Date: June 2026

Pages: 156

Price: US\$ 4,480.00 (Single User License)

ID: G4F7CD5182CAEN

Abstracts

The global Automotive Start-stop Device market size is expected to reach \$ 82447 million by 2032, rising at a market growth of 8.1% CAGR during the forecast period (2026-2032).

Automotive Start-stop Device is an engine idle-shutdown and rapid restart device used in internal-combustion vehicles and selected mild-hybrid vehicles. Its main function is to automatically switch off the engine during short stops, congested traffic, repeated stop-and-go operation, or selected coasting conditions, and then restart it quickly when the driver resumes driving, thereby reducing fuel consumption, exhaust emissions, and idling noise. In practice, it is usually not a single part but an integrated vehicle device consisting of a reinforced starter or a belt-driven starter-generator, battery, battery state sensor, engine control unit, energy management module, wiring harness, relay and protection elements, and coordinated control logic linked with braking, HVAC, and transmission subsystems. Main technical forms include reinforced-starter-based solutions, belt starter-generator solutions, and more integrated 48V low-voltage electrified solutions. Physically, it is embodied as a combination of starter assembly, generating assembly, control modules, and sensing components in the engine compartment. The product is mainly used in passenger vehicles, light commercial vehicles, and selected medium-duty vehicle platforms, especially those operating in frequent stop-and-go urban conditions where fuel-saving and emission reduction are important.

The Automotive Start-stop Device market is expected to maintain a solid development foundation in the coming years. The main opportunity comes from the large installed base and continuing production demand for internal combustion vehicles and mild hybrid vehicles worldwide. Before full electrification completely covers all regions, price

segments, and use scenarios, Automotive Start-stop Device remains a mature solution with relatively low implementation cost, broad vehicle adaptability, and direct benefits in fuel saving and emission reduction. As requirements for energy efficiency and emissions control continue to tighten, vehicle manufacturers still place strong emphasis on urban-cycle fuel optimization, idle management, and low-voltage electrification capability, which supports the continued installation value of Automotive Start-stop Device. At the same time, the technical route is evolving. The market is moving beyond conventional reinforced starter solutions toward belt-driven architectures, 48V low-voltage electrification, and compound solutions that combine restart capability, energy recuperation, and coasting shutdown functions. As a result, Automotive Start-stop Device is gradually expanding from a single fuel-saving component into a more integrated electromechanical device. For vehicle platforms that still rely mainly on internal combustion engines and mild hybrid configurations, this product continues to offer practical value by improving fuel economy, emissions performance, and restart quality without requiring a major redesign of the whole vehicle architecture.

Challenges and risks remain significant. First, the rising share of battery electric vehicles, plug-in hybrid vehicles, and high-voltage hybrid vehicles will gradually reduce the standalone market space of conventional Automotive Start-stop Device, especially in passenger vehicle markets with faster new-energy adoption. Second, although the technology itself is already mature, user acceptance still depends heavily on vehicle-level calibration quality. If restart vibration, noise, HVAC load transition, brake holding performance, electrical stability, or battery life control are not handled well, user experience will deteriorate and the real usage rate of the function may decline. Third, competitive requirements have expanded from mechanical durability alone to motor efficiency, electronic control strategy, sensing capability, battery management, thermal coordination, and vehicle software calibration. Suppliers that cannot continue improving response speed, acoustic comfort, reliability, and system coordination will face growing pressure during new platform transitions. In addition, differences among regional markets in emissions regulation, vehicle structure, customer preference, and electrification pace increase the operating complexity of global capacity planning, localization, and customer support.

Downstream demand is developing toward a clearer structure. Passenger vehicles remain the largest demand source for Automotive Start-stop Device, especially in compact sedans, sport utility vehicles, and mainstream fuel-powered models where fuel economy remains a key selling point. Light commercial vehicles and urban logistics vehicles also represent stable demand because these vehicles operate frequently in

stop-and-go city conditions, making fuel-saving and emission-reduction benefits easier to convert into direct operating value. From a technical perspective, conventional 12V reinforced starter solutions will continue to hold a large installed base, but integrated 48V belt starter-generator solutions with restart, recuperation, and assist capability are growing faster. The product boundary of Automotive Start-stop Device is therefore expected to move further toward low-voltage mild hybrid architectures. From a regional perspective, Europe, Japan, China, India, and North America remain the major production and supply centers. Europe continues to lead in energy-efficiency orientation and low-voltage electrification adoption, while Japan and China maintain strong positions in vehicle integration and component manufacturing, and India together with some emerging markets reflects a mix of cost-sensitive and incremental demand.

This report studies the global Automotive Start-stop Device production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Automotive Start-stop Device and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of Automotive Start-stop Device that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Automotive Start-stop Device total production and demand, 2021-2032, (K Sets)

Global Automotive Start-stop Device total production value, 2021-2032, (USD Million)

Global Automotive Start-stop Device production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Sets), (based on production site)

Global Automotive Start-stop Device consumption by region & country, CAGR, 2021-2032 & (K Sets)

U.S. VS China: Automotive Start-stop Device domestic production, consumption, key domestic manufacturers and share

Global Automotive Start-stop Device production by manufacturer, production, price, value and market share 2021-2026, (USD Million) & (K Sets)

Global Automotive Start-stop Device production by Type, production, value, CAGR, 2021-2032, (USD Million) & (K Sets)

Global Automotive Start-stop Device production by Application, production, value, CAGR, 2021-2032, (USD Million) & (K Sets)

This report profiles key players in the global Automotive Start-stop Device market based on the following parameters - company overview, production, value, price, gross margin,

product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include Bosch, DENSO, Valeo, BorgWarner, Schaeffler, Hyundai MOBIS, Mitsubishi Electric, Hitachi Astemo, MAHLE, SEG Automotive, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Automotive Start-stop Device market

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Sets) and average price (US\$/Set) by manufacturer, by Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global Automotive Start-stop Device Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global Automotive Start-stop Device Market, Segmentation by Type:

Reinforced Starter Type

Belt Starter Generator Type

Integrated Starter Generator Type

Others

Global Automotive Start-stop Device Market, Segmentation by Nominal Voltage:

12V Type

24V Type

48V Type

Others

Global Automotive Start-stop Device Market, Segmentation by Restart Drive Path:

Gear Engagement Type

Belt Drive Type

Direct Crank Drive Type

Others

Global Automotive Start-stop Device Market, Segmentation by Energy Storage Configuration:

Lead-acid Battery Matched Type

AGM Battery Matched Type

EFB Battery Matched Type

Dual-battery Type

Others

Global Automotive Start-stop Device Market, Segmentation by Application:

Heavy Commercial Vehicle

Light Commercial Vehicle

Passenger Vehicle

Others

Companies Profiled:

Bosch

DENSO

Valeo

BorgWarner

Schaeffler

Hyundai MOBIS

Mitsubishi Electric

Hitachi Astemo

MAHLE

SEG Automotive

Marelli

MITSUBA

Lucas TVS

Zhongshan Broad-Ocean Motor

Chengdu Huachuan Electric Parts

Fujian Yida Edrive

Guangdong JINGDE Electric Motor

Nanchang Fuyida Electric Motor & Electrical Apparatus

Wuxi Daling Automobile Electric Appliance

Zhejiang Kwikstart Automobile Electric Machinery

Zhejiang PL Electric

Dixie Auto Electric (Shanghai)

Yuhuan Lifeng Auto Electric

Jiangsu Feitian Auto Electric Appliance

Hebei Changli Auto Parts

Key Questions Answered:

1. How big is the global Automotive Start-stop Device market?
2. What is the demand of the global Automotive Start-stop Device market?
3. What is the year over year growth of the global Automotive Start-stop Device market?
4. What is the production and production value of the global Automotive Start-stop Device market?
5. Who are the key producers in the global Automotive Start-stop Device market?
6. What are the growth factors driving the market demand?

Contents

1 SUPPLY SUMMARY

- 1.1 Automotive Start-stop Device Introduction
- 1.2 World Automotive Start-stop Device Supply & Forecast
 - 1.2.1 World Automotive Start-stop Device Production Value (2021 & 2025 & 2032)
 - 1.2.2 World Automotive Start-stop Device Production (2021-2032)
 - 1.2.3 World Automotive Start-stop Device Pricing Trends (2021-2032)
- 1.3 World Automotive Start-stop Device Production by Region (Based on Production Site)
 - 1.3.1 World Automotive Start-stop Device Production Value by Region (2021-2032)
 - 1.3.2 World Automotive Start-stop Device Production by Region (2021-2032)
 - 1.3.3 World Automotive Start-stop Device Average Price by Region (2021-2032)
 - 1.3.4 Europe Automotive Start-stop Device Production (2021-2032)
 - 1.3.5 North America Automotive Start-stop Device Production (2021-2032)
 - 1.3.6 China Automotive Start-stop Device Production (2021-2032)
 - 1.3.7 Japan Automotive Start-stop Device Production (2021-2032)
 - 1.3.8 India Automotive Start-stop Device Production (2021-2032)
 - 1.3.9 South Korea Automotive Start-stop Device Production (2021-2032)
- 1.4 Market Drivers, Restraints and Trends
 - 1.4.1 Automotive Start-stop Device Market Drivers
 - 1.4.2 Factors Affecting Demand
 - 1.4.3 Automotive Start-stop Device Major Market Trends

2 DEMAND SUMMARY

- 2.1 World Automotive Start-stop Device Demand (2021-2032)
- 2.2 World Automotive Start-stop Device Consumption by Region
 - 2.2.1 World Automotive Start-stop Device Consumption by Region (2021-2026)
 - 2.2.2 World Automotive Start-stop Device Consumption Forecast by Region (2027-2032)
- 2.3 United States Automotive Start-stop Device Consumption (2021-2032)
- 2.4 China Automotive Start-stop Device Consumption (2021-2032)
- 2.5 Europe Automotive Start-stop Device Consumption (2021-2032)
- 2.6 Japan Automotive Start-stop Device Consumption (2021-2032)
- 2.7 South Korea Automotive Start-stop Device Consumption (2021-2032)
- 2.8 ASEAN Automotive Start-stop Device Consumption (2021-2032)
- 2.9 India Automotive Start-stop Device Consumption (2021-2032)

3 WORLD MANUFACTURERS COMPETITIVE ANALYSIS

- 3.1 World Automotive Start-stop Device Production Value by Manufacturer (2021-2026)
- 3.2 World Automotive Start-stop Device Production by Manufacturer (2021-2026)
- 3.3 World Automotive Start-stop Device Average Price by Manufacturer (2021-2026)
- 3.4 Automotive Start-stop Device Company Evaluation Quadrant
- 3.5 Industry Rank and Concentration Rate (CR)
 - 3.5.1 Global Automotive Start-stop Device Industry Rank of Major Manufacturers
 - 3.5.2 Global Concentration Ratios (CR4) for Automotive Start-stop Device in 2025
 - 3.5.3 Global Concentration Ratios (CR8) for Automotive Start-stop Device in 2025
- 3.6 Automotive Start-stop Device Market: Overall Company Footprint Analysis
 - 3.6.1 Automotive Start-stop Device Market: Region Footprint
 - 3.6.2 Automotive Start-stop Device Market: Company Product Type Footprint
 - 3.6.3 Automotive Start-stop Device Market: Company Product Application Footprint
- 3.7 Competitive Environment
 - 3.7.1 Historical Structure of the Industry
 - 3.7.2 Barriers of Market Entry
 - 3.7.3 Factors of Competition
- 3.8 New Entrant and Capacity Expansion Plans
- 3.9 Mergers, Acquisition, Agreements, and Collaborations

4 UNITED STATES VS CHINA VS REST OF THE WORLD

- 4.1 United States VS China: Automotive Start-stop Device Production Value Comparison
 - 4.1.1 United States VS China: Automotive Start-stop Device Production Value Comparison (2021 & 2025 & 2032)
 - 4.1.2 United States VS China: Automotive Start-stop Device Production Value Market Share Comparison (2021 & 2025 & 2032)
- 4.2 United States VS China: Automotive Start-stop Device Production Comparison
 - 4.2.1 United States VS China: Automotive Start-stop Device Production Comparison (2021 & 2025 & 2032)
 - 4.2.2 United States VS China: Automotive Start-stop Device Production Market Share Comparison (2021 & 2025 & 2032)
- 4.3 United States VS China: Automotive Start-stop Device Consumption Comparison
 - 4.3.1 United States VS China: Automotive Start-stop Device Consumption Comparison (2021 & 2025 & 2032)
 - 4.3.2 United States VS China: Automotive Start-stop Device Consumption Market

Share Comparison (2021 & 2025 & 2032)

4.4 United States Based Automotive Start-stop Device Manufacturers and Market Share, 2021-2026

4.4.1 United States Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (States, Country)

4.4.2 United States Based Manufacturers Automotive Start-stop Device Production Value (2021-2026)

4.4.3 United States Based Manufacturers Automotive Start-stop Device Production (2021-2026)

4.5 China Based Automotive Start-stop Device Manufacturers and Market Share

4.5.1 China Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (Province, Country)

4.5.2 China Based Manufacturers Automotive Start-stop Device Production Value (2021-2026)

4.5.3 China Based Manufacturers Automotive Start-stop Device Production (2021-2026)

4.6 Rest of World Based Automotive Start-stop Device Manufacturers and Market Share, 2021-2026

4.6.1 Rest of World Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (State, Country)

4.6.2 Rest of World Based Manufacturers Automotive Start-stop Device Production Value (2021-2026)

4.6.3 Rest of World Based Manufacturers Automotive Start-stop Device Production (2021-2026)

5 MARKET ANALYSIS BY TYPE

5.1 World Automotive Start-stop Device Market Size Overview by Type: 2021 VS 2025 VS 2032

5.2 Segment Introduction by Type

5.2.1 Reinforced Starter Type

5.2.2 Belt Starter Generator Type

5.2.3 Integrated Starter Generator Type

5.2.4 Others

5.3 Market Segment by Type

5.3.1 World Automotive Start-stop Device Production by Type (2021-2032)

5.3.2 World Automotive Start-stop Device Production Value by Type (2021-2032)

5.3.3 World Automotive Start-stop Device Average Price by Type (2021-2032)

6 MARKET ANALYSIS BY NOMINAL VOLTAGE

6.1 World Automotive Start-stop Device Market Size Overview by Nominal Voltage:
2021 VS 2025 VS 2032

6.2 Segment Introduction by Nominal Voltage

6.2.1 12V Type

6.2.2 24V Type

6.2.3 48V Type

6.2.4 Others

6.3 Market Segment by Nominal Voltage

6.3.1 World Automotive Start-stop Device Production by Nominal Voltage (2021-2032)

6.3.2 World Automotive Start-stop Device Production Value by Nominal Voltage
(2021-2032)

6.3.3 World Automotive Start-stop Device Average Price by Nominal Voltage
(2021-2032)

7 MARKET ANALYSIS BY RESTART DRIVE PATH

7.1 World Automotive Start-stop Device Market Size Overview by Restart Drive Path:
2021 VS 2025 VS 2032

7.2 Segment Introduction by Restart Drive Path

7.2.1 Gear Engagement Type

7.2.2 Belt Drive Type

7.2.3 Direct Crank Drive Type

7.2.4 Others

7.3 Market Segment by Restart Drive Path

7.3.1 World Automotive Start-stop Device Production by Restart Drive Path
(2021-2032)

7.3.2 World Automotive Start-stop Device Production Value by Restart Drive Path
(2021-2032)

7.3.3 World Automotive Start-stop Device Average Price by Restart Drive Path
(2021-2032)

8 MARKET ANALYSIS BY ENERGY STORAGE CONFIGURATION

8.1 World Automotive Start-stop Device Market Size Overview by Energy Storage
Configuration: 2021 VS 2025 VS 2032

8.2 Segment Introduction by Energy Storage Configuration

8.2.1 Lead-acid Battery Matched Type

8.2.2 AGM Battery Matched Type

8.2.3 EFB Battery Matched Type

8.2.4 Dual-battery Type

8.2.5 Others

8.3 Market Segment by Energy Storage Configuration

8.3.1 World Automotive Start-stop Device Production by Energy Storage Configuration (2021-2032)

8.3.2 World Automotive Start-stop Device Production Value by Energy Storage Configuration (2021-2032)

8.3.3 World Automotive Start-stop Device Average Price by Energy Storage Configuration (2021-2032)

9 MARKET ANALYSIS BY APPLICATION

9.1 World Automotive Start-stop Device Market Size Overview by Application: 2021 VS 2025 VS 2032

9.2 Segment Introduction by Application

9.2.1 Heavy Commercial Vehicle

9.2.2 Light Commercial Vehicle

9.2.3 Passenger Vehicle

9.2.4 Others

9.3 Market Segment by Application

9.3.1 World Automotive Start-stop Device Production by Application (2021-2032)

9.3.2 World Automotive Start-stop Device Production Value by Application (2021-2032)

9.3.3 World Automotive Start-stop Device Average Price by Application (2021-2032)

10 COMPANY PROFILES

10.1 Bosch

10.1.1 Bosch Details

10.1.2 Bosch Major Business

10.1.3 Bosch Automotive Start-stop Device Product and Services

10.1.4 Bosch Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.1.5 Bosch Recent Developments/Updates

10.1.6 Bosch Competitive Strengths & Weaknesses

10.2 DENSO

10.2.1 DENSO Details

- 10.2.2 DENSO Major Business
- 10.2.3 DENSO Automotive Start-stop Device Product and Services
- 10.2.4 DENSO Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
- 10.2.5 DENSO Recent Developments/Updates
- 10.2.6 DENSO Competitive Strengths & Weaknesses
- 10.3 Valeo
 - 10.3.1 Valeo Details
 - 10.3.2 Valeo Major Business
 - 10.3.3 Valeo Automotive Start-stop Device Product and Services
 - 10.3.4 Valeo Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.3.5 Valeo Recent Developments/Updates
 - 10.3.6 Valeo Competitive Strengths & Weaknesses
- 10.4 BorgWarner
 - 10.4.1 BorgWarner Details
 - 10.4.2 BorgWarner Major Business
 - 10.4.3 BorgWarner Automotive Start-stop Device Product and Services
 - 10.4.4 BorgWarner Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.4.5 BorgWarner Recent Developments/Updates
 - 10.4.6 BorgWarner Competitive Strengths & Weaknesses
- 10.5 Schaeffler
 - 10.5.1 Schaeffler Details
 - 10.5.2 Schaeffler Major Business
 - 10.5.3 Schaeffler Automotive Start-stop Device Product and Services
 - 10.5.4 Schaeffler Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.5.5 Schaeffler Recent Developments/Updates
 - 10.5.6 Schaeffler Competitive Strengths & Weaknesses
- 10.6 Hyundai MOBIS
 - 10.6.1 Hyundai MOBIS Details
 - 10.6.2 Hyundai MOBIS Major Business
 - 10.6.3 Hyundai MOBIS Automotive Start-stop Device Product and Services
 - 10.6.4 Hyundai MOBIS Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.6.5 Hyundai MOBIS Recent Developments/Updates
 - 10.6.6 Hyundai MOBIS Competitive Strengths & Weaknesses
- 10.7 Mitsubishi Electric

- 10.7.1 Mitsubishi Electric Details
- 10.7.2 Mitsubishi Electric Major Business
- 10.7.3 Mitsubishi Electric Automotive Start-stop Device Product and Services
- 10.7.4 Mitsubishi Electric Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
- 10.7.5 Mitsubishi Electric Recent Developments/Updates
- 10.7.6 Mitsubishi Electric Competitive Strengths & Weaknesses
- 10.8 Hitachi Astemo
 - 10.8.1 Hitachi Astemo Details
 - 10.8.2 Hitachi Astemo Major Business
 - 10.8.3 Hitachi Astemo Automotive Start-stop Device Product and Services
 - 10.8.4 Hitachi Astemo Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.8.5 Hitachi Astemo Recent Developments/Updates
 - 10.8.6 Hitachi Astemo Competitive Strengths & Weaknesses
- 10.9 MAHLE
 - 10.9.1 MAHLE Details
 - 10.9.2 MAHLE Major Business
 - 10.9.3 MAHLE Automotive Start-stop Device Product and Services
 - 10.9.4 MAHLE Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.9.5 MAHLE Recent Developments/Updates
 - 10.9.6 MAHLE Competitive Strengths & Weaknesses
- 10.10 SEG Automotive
 - 10.10.1 SEG Automotive Details
 - 10.10.2 SEG Automotive Major Business
 - 10.10.3 SEG Automotive Automotive Start-stop Device Product and Services
 - 10.10.4 SEG Automotive Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.10.5 SEG Automotive Recent Developments/Updates
 - 10.10.6 SEG Automotive Competitive Strengths & Weaknesses
- 10.11 Marelli
 - 10.11.1 Marelli Details
 - 10.11.2 Marelli Major Business
 - 10.11.3 Marelli Automotive Start-stop Device Product and Services
 - 10.11.4 Marelli Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.11.5 Marelli Recent Developments/Updates
 - 10.11.6 Marelli Competitive Strengths & Weaknesses

10.12 MITSUBA

10.12.1 MITSUBA Details

10.12.2 MITSUBA Major Business

10.12.3 MITSUBA Automotive Start-stop Device Product and Services

10.12.4 MITSUBA Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.12.5 MITSUBA Recent Developments/Updates

10.12.6 MITSUBA Competitive Strengths & Weaknesses

10.13 Lucas TVS

10.13.1 Lucas TVS Details

10.13.2 Lucas TVS Major Business

10.13.3 Lucas TVS Automotive Start-stop Device Product and Services

10.13.4 Lucas TVS Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.13.5 Lucas TVS Recent Developments/Updates

10.13.6 Lucas TVS Competitive Strengths & Weaknesses

10.14 Zhongshan Broad-Ocean Motor

10.14.1 Zhongshan Broad-Ocean Motor Details

10.14.2 Zhongshan Broad-Ocean Motor Major Business

10.14.3 Zhongshan Broad-Ocean Motor Automotive Start-stop Device Product and Services

10.14.4 Zhongshan Broad-Ocean Motor Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.14.5 Zhongshan Broad-Ocean Motor Recent Developments/Updates

10.14.6 Zhongshan Broad-Ocean Motor Competitive Strengths & Weaknesses

10.15 Chengdu Huachuan Electric Parts

10.15.1 Chengdu Huachuan Electric Parts Details

10.15.2 Chengdu Huachuan Electric Parts Major Business

10.15.3 Chengdu Huachuan Electric Parts Automotive Start-stop Device Product and Services

10.15.4 Chengdu Huachuan Electric Parts Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.15.5 Chengdu Huachuan Electric Parts Recent Developments/Updates

10.15.6 Chengdu Huachuan Electric Parts Competitive Strengths & Weaknesses

10.16 Fujian Yida Edrive

10.16.1 Fujian Yida Edrive Details

10.16.2 Fujian Yida Edrive Major Business

10.16.3 Fujian Yida Edrive Automotive Start-stop Device Product and Services

10.16.4 Fujian Yida Edrive Automotive Start-stop Device Production, Price, Value,

Gross Margin and Market Share (2021-2026)

10.16.5 Fujian Yida Edrive Recent Developments/Updates

10.16.6 Fujian Yida Edrive Competitive Strengths & Weaknesses

10.17 Guangdong JINGDE Electric Motor

10.17.1 Guangdong JINGDE Electric Motor Details

10.17.2 Guangdong JINGDE Electric Motor Major Business

10.17.3 Guangdong JINGDE Electric Motor Automotive Start-stop Device Product and Services

10.17.4 Guangdong JINGDE Electric Motor Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.17.5 Guangdong JINGDE Electric Motor Recent Developments/Updates

10.17.6 Guangdong JINGDE Electric Motor Competitive Strengths & Weaknesses

10.18 Nanchang Fuyida Electric Motor & Electrical Apparatus

10.18.1 Nanchang Fuyida Electric Motor & Electrical Apparatus Details

10.18.2 Nanchang Fuyida Electric Motor & Electrical Apparatus Major Business

10.18.3 Nanchang Fuyida Electric Motor & Electrical Apparatus Automotive Start-stop Device Product and Services

10.18.4 Nanchang Fuyida Electric Motor & Electrical Apparatus Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.18.5 Nanchang Fuyida Electric Motor & Electrical Apparatus Recent Developments/Updates

10.18.6 Nanchang Fuyida Electric Motor & Electrical Apparatus Competitive Strengths & Weaknesses

10.19 Wuxi Daling Automobile Electric Appliance

10.19.1 Wuxi Daling Automobile Electric Appliance Details

10.19.2 Wuxi Daling Automobile Electric Appliance Major Business

10.19.3 Wuxi Daling Automobile Electric Appliance Automotive Start-stop Device Product and Services

10.19.4 Wuxi Daling Automobile Electric Appliance Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.19.5 Wuxi Daling Automobile Electric Appliance Recent Developments/Updates

10.19.6 Wuxi Daling Automobile Electric Appliance Competitive Strengths & Weaknesses

10.20 Zhejiang Kwikstart Automobile Electric Machinery

10.20.1 Zhejiang Kwikstart Automobile Electric Machinery Details

10.20.2 Zhejiang Kwikstart Automobile Electric Machinery Major Business

10.20.3 Zhejiang Kwikstart Automobile Electric Machinery Automotive Start-stop Device Product and Services

10.20.4 Zhejiang Kwikstart Automobile Electric Machinery Automotive Start-stop

Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.20.5 Zhejiang Kwikstart Automobile Electric Machinery Recent

Developments/Updates

10.20.6 Zhejiang Kwikstart Automobile Electric Machinery Competitive Strengths & Weaknesses

10.21 Zhejiang PL Electric

10.21.1 Zhejiang PL Electric Details

10.21.2 Zhejiang PL Electric Major Business

10.21.3 Zhejiang PL Electric Automotive Start-stop Device Product and Services

10.21.4 Zhejiang PL Electric Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.21.5 Zhejiang PL Electric Recent Developments/Updates

10.21.6 Zhejiang PL Electric Competitive Strengths & Weaknesses

10.22 Dixie Auto Electric (Shanghai)

10.22.1 Dixie Auto Electric (Shanghai) Details

10.22.2 Dixie Auto Electric (Shanghai) Major Business

10.22.3 Dixie Auto Electric (Shanghai) Automotive Start-stop Device Product and Services

10.22.4 Dixie Auto Electric (Shanghai) Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.22.5 Dixie Auto Electric (Shanghai) Recent Developments/Updates

10.22.6 Dixie Auto Electric (Shanghai) Competitive Strengths & Weaknesses

10.23 Yuhuan Lifeng Auto Electric

10.23.1 Yuhuan Lifeng Auto Electric Details

10.23.2 Yuhuan Lifeng Auto Electric Major Business

10.23.3 Yuhuan Lifeng Auto Electric Automotive Start-stop Device Product and Services

10.23.4 Yuhuan Lifeng Auto Electric Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.23.5 Yuhuan Lifeng Auto Electric Recent Developments/Updates

10.23.6 Yuhuan Lifeng Auto Electric Competitive Strengths & Weaknesses

10.24 Jiangsu Feitian Auto Electric Appliance

10.24.1 Jiangsu Feitian Auto Electric Appliance Details

10.24.2 Jiangsu Feitian Auto Electric Appliance Major Business

10.24.3 Jiangsu Feitian Auto Electric Appliance Automotive Start-stop Device Product and Services

10.24.4 Jiangsu Feitian Auto Electric Appliance Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)

10.24.5 Jiangsu Feitian Auto Electric Appliance Recent Developments/Updates

- 10.24.6 Jiangsu Feitian Auto Electric Appliance Competitive Strengths & Weaknesses
- 10.25 Hebei Changli Auto Parts
 - 10.25.1 Hebei Changli Auto Parts Details
 - 10.25.2 Hebei Changli Auto Parts Major Business
 - 10.25.3 Hebei Changli Auto Parts Automotive Start-stop Device Product and Services
 - 10.25.4 Hebei Changli Auto Parts Automotive Start-stop Device Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 10.25.5 Hebei Changli Auto Parts Recent Developments/Updates
 - 10.25.6 Hebei Changli Auto Parts Competitive Strengths & Weaknesses

11 INDUSTRY CHAIN ANALYSIS

- 11.1 Automotive Start-stop Device Industry Chain
- 11.2 Automotive Start-stop Device Upstream Analysis
 - 11.2.1 Automotive Start-stop Device Core Raw Materials
 - 11.2.2 Main Manufacturers of Automotive Start-stop Device Core Raw Materials
- 11.3 Midstream Analysis
- 11.4 Downstream Analysis
- 11.5 Automotive Start-stop Device Production Mode
- 11.6 Automotive Start-stop Device Procurement Model
- 11.7 Automotive Start-stop Device Industry Sales Model and Sales Channels
 - 11.7.1 Automotive Start-stop Device Sales Model
 - 11.7.2 Automotive Start-stop Device Typical Distributors

12 RESEARCH FINDINGS AND CONCLUSION

13 APPENDIX

- 13.1 Methodology
- 13.2 Research Process and Data Source
- 13.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. World Automotive Start-stop Device Production Value by Region (2021, 2025 and 2032) & (USD Million)

Table 2. World Automotive Start-stop Device Production Value by Region (2021-2026) & (USD Million)

Table 3. World Automotive Start-stop Device Production Value by Region (2027-2032) & (USD Million)

Table 4. World Automotive Start-stop Device Production Value Market Share by Region (2021-2026)

Table 5. World Automotive Start-stop Device Production Value Market Share by Region (2027-2032)

Table 6. World Automotive Start-stop Device Production by Region (2021-2026) & (K Sets)

Table 7. World Automotive Start-stop Device Production by Region (2027-2032) & (K Sets)

Table 8. World Automotive Start-stop Device Production Market Share by Region (2021-2026)

Table 9. World Automotive Start-stop Device Production Market Share by Region (2027-2032)

Table 10. World Automotive Start-stop Device Average Price by Region (2021-2026) & (US\$/Set)

Table 11. World Automotive Start-stop Device Average Price by Region (2027-2032) & (US\$/Set)

Table 12. Automotive Start-stop Device Major Market Trends

Table 13. World Automotive Start-stop Device Consumption Growth Rate Forecast by Region (2021 & 2025 & 2032) & (K Sets)

Table 14. World Automotive Start-stop Device Consumption by Region (2021-2026) & (K Sets)

Table 15. World Automotive Start-stop Device Consumption Forecast by Region (2027-2032) & (K Sets)

Table 16. World Automotive Start-stop Device Production Value by Manufacturer (2021-2026) & (USD Million)

Table 17. Production Value Market Share of Key Automotive Start-stop Device Producers in 2025

Table 18. World Automotive Start-stop Device Production by Manufacturer (2021-2026) & (K Sets)

Table 19. Production Market Share of Key Automotive Start-stop Device Producers in 2025

Table 20. World Automotive Start-stop Device Average Price by Manufacturer (2021-2026) & (US\$/Set)

Table 21. Global Automotive Start-stop Device Company Evaluation Quadrant

Table 22. World Automotive Start-stop Device Industry Rank of Major Manufacturers, Based on Production Value in 2025

Table 23. Head Office and Automotive Start-stop Device Production Site of Key Manufacturer

Table 24. Automotive Start-stop Device Market: Company Product Type Footprint

Table 25. Automotive Start-stop Device Market: Company Product Application Footprint

Table 26. Automotive Start-stop Device Competitive Factors

Table 27. Automotive Start-stop Device New Entrant and Capacity Expansion Plans

Table 28. Automotive Start-stop Device Mergers & Acquisitions Activity

Table 29. United States VS China Automotive Start-stop Device Production Value Comparison, (2021 & 2025 & 2032) & (USD Million)

Table 30. United States VS China Automotive Start-stop Device Production Comparison, (2021 & 2025 & 2032) & (K Sets)

Table 31. United States VS China Automotive Start-stop Device Consumption Comparison, (2021 & 2025 & 2032) & (K Sets)

Table 32. United States Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (States, Country)

Table 33. United States Based Manufacturers Automotive Start-stop Device Production Value, (2021-2026) & (USD Million)

Table 34. United States Based Manufacturers Automotive Start-stop Device Production Value Market Share (2021-2026)

Table 35. United States Based Manufacturers Automotive Start-stop Device Production (2021-2026) & (K Sets)

Table 36. United States Based Manufacturers Automotive Start-stop Device Production Market Share (2021-2026)

Table 37. China Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (Province, Country)

Table 38. China Based Manufacturers Automotive Start-stop Device Production Value, (2021-2026) & (USD Million)

Table 39. China Based Manufacturers Automotive Start-stop Device Production Value Market Share (2021-2026)

Table 40. China Based Manufacturers Automotive Start-stop Device Production, (2021-2026) & (K Sets)

Table 41. China Based Manufacturers Automotive Start-stop Device Production Market

Share (2021-2026)

Table 42. Rest of World Based Automotive Start-stop Device Manufacturers, Headquarters and Production Site (State, Country)

Table 43. Rest of World Based Manufacturers Automotive Start-stop Device Production Value, (2021-2026) & (USD Million)

Table 44. Rest of World Based Manufacturers Automotive Start-stop Device Production Value Market Share (2021-2026)

Table 45. Rest of World Based Manufacturers Automotive Start-stop Device Production, (2021-2026) & (K Sets)

Table 46. Rest of World Based Manufacturers Automotive Start-stop Device Production Market Share (2021-2026)

Table 47. World Automotive Start-stop Device Production Value by Type, (USD Million), 2021 & 2025 & 2032

Table 48. World Automotive Start-stop Device Production by Type (2021-2026) & (K Sets)

Table 49. World Automotive Start-stop Device Production by Type (2027-2032) & (K Sets)

Table 50. World Automotive Start-stop Device Production Value by Type (2021-2026) & (USD Million)

Table 51. World Automotive Start-stop Device Production Value by Type (2027-2032) & (USD Million)

Table 52. World Automotive Start-stop Device Average Price by Type (2021-2026) & (US\$/Set)

Table 53. World Automotive Start-stop Device Average Price by Type (2027-2032) & (US\$/Set)

Table 54. World Automotive Start-stop Device Production Value by Nominal Voltage, (USD Million), 2021 & 2025 & 2032

Table 55. World Automotive Start-stop Device Production by Nominal Voltage (2021-2026) & (K Sets)

Table 56. World Automotive Start-stop Device Production by Nominal Voltage (2027-2032) & (K Sets)

Table 57. World Automotive Start-stop Device Production Value by Nominal Voltage (2021-2026) & (USD Million)

Table 58. World Automotive Start-stop Device Production Value by Nominal Voltage (2027-2032) & (USD Million)

Table 59. World Automotive Start-stop Device Average Price by Nominal Voltage (2021-2026) & (US\$/Set)

Table 60. World Automotive Start-stop Device Average Price by Nominal Voltage (2027-2032) & (US\$/Set)

Table 61. World Automotive Start-stop Device Production Value by Restart Drive Path, (USD Million), 2021 & 2025 & 2032

Table 62. World Automotive Start-stop Device Production by Restart Drive Path (2021-2026) & (K Sets)

Table 63. World Automotive Start-stop Device Production by Restart Drive Path (2027-2032) & (K Sets)

Table 64. World Automotive Start-stop Device Production Value by Restart Drive Path (2021-2026) & (USD Million)

Table 65. World Automotive Start-stop Device Production Value by Restart Drive Path (2027-2032) & (USD Million)

Table 66. World Automotive Start-stop Device Average Price by Restart Drive Path (2021-2026) & (US\$/Set)

Table 67. World Automotive Start-stop Device Average Price by Restart Drive Path (2027-2032) & (US\$/Set)

Table 68. World Automotive Start-stop Device Production Value by Energy Storage Configuration, (USD Million), 2021 & 2025 & 2032

Table 69. World Automotive Start-stop Device Production by Energy Storage Configuration (2021-2026) & (K Sets)

Table 70. World Automotive Start-stop Device Production by Energy Storage Configuration (2027-2032) & (K Sets)

Table 71. World Automotive Start-stop Device Production Value by Energy Storage Configuration (2021-2026) & (USD Million)

Table 72. World Automotive Start-stop Device Production Value by Energy Storage Configuration (2027-2032) & (USD Million)

Table 73. World Automotive Start-stop Device Average Price by Energy Storage Configuration (2021-2026) & (US\$/Set)

Table 74. World Automotive Start-stop Device Average Price by Energy Storage Configuration (2027-2032) & (US\$/Set)

Table 75. World Automotive Start-stop Device Production Value by Application, (USD Million), 2021 & 2025 & 2032

Table 76. World Automotive Start-stop Device Production by Application (2021-2026) & (K Sets)

Table 77. World Automotive Start-stop Device Production by Application (2027-2032) & (K Sets)

Table 78. World Automotive Start-stop Device Production Value by Application (2021-2026) & (USD Million)

Table 79. World Automotive Start-stop Device Production Value by Application (2027-2032) & (USD Million)

Table 80. World Automotive Start-stop Device Average Price by Application

(2021-2026) & (US\$/Set)

Table 81. World Automotive Start-stop Device Average Price by Application

(2027-2032) & (US\$/Set)

Table 82. Bosch Basic Information, Manufacturing Base and Competitors

Table 83. Bosch Major Business

Table 84. Bosch Automotive Start-stop Device Product and Services

Table 85. Bosch Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 86. Bosch Recent Developments/Updates

Table 87. Bosch Competitive Strengths & Weaknesses

Table 88. DENSO Basic Information, Manufacturing Base and Competitors

Table 89. DENSO Major Business

Table 90. DENSO Automotive Start-stop Device Product and Services

Table 91. DENSO Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 92. DENSO Recent Developments/Updates

Table 93. DENSO Competitive Strengths & Weaknesses

Table 94. Valeo Basic Information, Manufacturing Base and Competitors

Table 95. Valeo Major Business

Table 96. Valeo Automotive Start-stop Device Product and Services

Table 97. Valeo Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 98. Valeo Recent Developments/Updates

Table 99. Valeo Competitive Strengths & Weaknesses

Table 100. BorgWarner Basic Information, Manufacturing Base and Competitors

Table 101. BorgWarner Major Business

Table 102. BorgWarner Automotive Start-stop Device Product and Services

Table 103. BorgWarner Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 104. BorgWarner Recent Developments/Updates

Table 105. BorgWarner Competitive Strengths & Weaknesses

Table 106. Schaeffler Basic Information, Manufacturing Base and Competitors

Table 107. Schaeffler Major Business

Table 108. Schaeffler Automotive Start-stop Device Product and Services

Table 109. Schaeffler Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 110. Schaeffler Recent Developments/Updates

Table 111. Schaeffler Competitive Strengths & Weaknesses

Table 112. Hyundai MOBIS Basic Information, Manufacturing Base and Competitors

Table 113. Hyundai MOBIS Major Business

Table 114. Hyundai MOBIS Automotive Start-stop Device Product and Services

Table 115. Hyundai MOBIS Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 116. Hyundai MOBIS Recent Developments/Updates

Table 117. Hyundai MOBIS Competitive Strengths & Weaknesses

Table 118. Mitsubishi Electric Basic Information, Manufacturing Base and Competitors

Table 119. Mitsubishi Electric Major Business

Table 120. Mitsubishi Electric Automotive Start-stop Device Product and Services

Table 121. Mitsubishi Electric Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 122. Mitsubishi Electric Recent Developments/Updates

Table 123. Mitsubishi Electric Competitive Strengths & Weaknesses

Table 124. Hitachi Astemo Basic Information, Manufacturing Base and Competitors

Table 125. Hitachi Astemo Major Business

Table 126. Hitachi Astemo Automotive Start-stop Device Product and Services

Table 127. Hitachi Astemo Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 128. Hitachi Astemo Recent Developments/Updates

Table 129. Hitachi Astemo Competitive Strengths & Weaknesses

Table 130. MAHLE Basic Information, Manufacturing Base and Competitors

Table 131. MAHLE Major Business

Table 132. MAHLE Automotive Start-stop Device Product and Services

Table 133. MAHLE Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 134. MAHLE Recent Developments/Updates

Table 135. MAHLE Competitive Strengths & Weaknesses

Table 136. SEG Automotive Basic Information, Manufacturing Base and Competitors

Table 137. SEG Automotive Major Business

Table 138. SEG Automotive Automotive Start-stop Device Product and Services

Table 139. SEG Automotive Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 140. SEG Automotive Recent Developments/Updates

- Table 141. SEG Automotive Competitive Strengths & Weaknesses
- Table 142. Marelli Basic Information, Manufacturing Base and Competitors
- Table 143. Marelli Major Business
- Table 144. Marelli Automotive Start-stop Device Product and Services
- Table 145. Marelli Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 146. Marelli Recent Developments/Updates
- Table 147. Marelli Competitive Strengths & Weaknesses
- Table 148. MITSUBA Basic Information, Manufacturing Base and Competitors
- Table 149. MITSUBA Major Business
- Table 150. MITSUBA Automotive Start-stop Device Product and Services
- Table 151. MITSUBA Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 152. MITSUBA Recent Developments/Updates
- Table 153. MITSUBA Competitive Strengths & Weaknesses
- Table 154. Lucas TVS Basic Information, Manufacturing Base and Competitors
- Table 155. Lucas TVS Major Business
- Table 156. Lucas TVS Automotive Start-stop Device Product and Services
- Table 157. Lucas TVS Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 158. Lucas TVS Recent Developments/Updates
- Table 159. Lucas TVS Competitive Strengths & Weaknesses
- Table 160. Zhongshan Broad-Ocean Motor Basic Information, Manufacturing Base and Competitors
- Table 161. Zhongshan Broad-Ocean Motor Major Business
- Table 162. Zhongshan Broad-Ocean Motor Automotive Start-stop Device Product and Services
- Table 163. Zhongshan Broad-Ocean Motor Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 164. Zhongshan Broad-Ocean Motor Recent Developments/Updates
- Table 165. Zhongshan Broad-Ocean Motor Competitive Strengths & Weaknesses
- Table 166. Chengdu Huachuan Electric Parts Basic Information, Manufacturing Base and Competitors
- Table 167. Chengdu Huachuan Electric Parts Major Business
- Table 168. Chengdu Huachuan Electric Parts Automotive Start-stop Device Product and Services

- Table 169. Chengdu Huachuan Electric Parts Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 170. Chengdu Huachuan Electric Parts Recent Developments/Updates
- Table 171. Chengdu Huachuan Electric Parts Competitive Strengths & Weaknesses
- Table 172. Fujian Yida Edrive Basic Information, Manufacturing Base and Competitors
- Table 173. Fujian Yida Edrive Major Business
- Table 174. Fujian Yida Edrive Automotive Start-stop Device Product and Services
- Table 175. Fujian Yida Edrive Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 176. Fujian Yida Edrive Recent Developments/Updates
- Table 177. Fujian Yida Edrive Competitive Strengths & Weaknesses
- Table 178. Guangdong JINGDE Electric Motor Basic Information, Manufacturing Base and Competitors
- Table 179. Guangdong JINGDE Electric Motor Major Business
- Table 180. Guangdong JINGDE Electric Motor Automotive Start-stop Device Product and Services
- Table 181. Guangdong JINGDE Electric Motor Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 182. Guangdong JINGDE Electric Motor Recent Developments/Updates
- Table 183. Guangdong JINGDE Electric Motor Competitive Strengths & Weaknesses
- Table 184. Nanchang Fuyida Electric Motor & Electrical Apparatus Basic Information, Manufacturing Base and Competitors
- Table 185. Nanchang Fuyida Electric Motor & Electrical Apparatus Major Business
- Table 186. Nanchang Fuyida Electric Motor & Electrical Apparatus Automotive Start-stop Device Product and Services
- Table 187. Nanchang Fuyida Electric Motor & Electrical Apparatus Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 188. Nanchang Fuyida Electric Motor & Electrical Apparatus Recent Developments/Updates
- Table 189. Nanchang Fuyida Electric Motor & Electrical Apparatus Competitive Strengths & Weaknesses
- Table 190. Wuxi Daling Automobile Electric Appliance Basic Information, Manufacturing Base and Competitors
- Table 191. Wuxi Daling Automobile Electric Appliance Major Business
- Table 192. Wuxi Daling Automobile Electric Appliance Automotive Start-stop Device

Product and Services

Table 193. Wuxi Daling Automobile Electric Appliance Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 194. Wuxi Daling Automobile Electric Appliance Recent Developments/Updates

Table 195. Wuxi Daling Automobile Electric Appliance Competitive Strengths & Weaknesses

Table 196. Zhejiang Kwikstart Automobile Electric Machinery Basic Information, Manufacturing Base and Competitors

Table 197. Zhejiang Kwikstart Automobile Electric Machinery Major Business

Table 198. Zhejiang Kwikstart Automobile Electric Machinery Automotive Start-stop Device Product and Services

Table 199. Zhejiang Kwikstart Automobile Electric Machinery Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 200. Zhejiang Kwikstart Automobile Electric Machinery Recent Developments/Updates

Table 201. Zhejiang Kwikstart Automobile Electric Machinery Competitive Strengths & Weaknesses

Table 202. Zhejiang PL Electric Basic Information, Manufacturing Base and Competitors

Table 203. Zhejiang PL Electric Major Business

Table 204. Zhejiang PL Electric Automotive Start-stop Device Product and Services

Table 205. Zhejiang PL Electric Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 206. Zhejiang PL Electric Recent Developments/Updates

Table 207. Zhejiang PL Electric Competitive Strengths & Weaknesses

Table 208. Dixie Auto Electric (Shanghai) Basic Information, Manufacturing Base and Competitors

Table 209. Dixie Auto Electric (Shanghai) Major Business

Table 210. Dixie Auto Electric (Shanghai) Automotive Start-stop Device Product and Services

Table 211. Dixie Auto Electric (Shanghai) Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 212. Dixie Auto Electric (Shanghai) Recent Developments/Updates

Table 213. Dixie Auto Electric (Shanghai) Competitive Strengths & Weaknesses

Table 214. Yuhuan Lifeng Auto Electric Basic Information, Manufacturing Base and Competitors

Table 215. Yuhuan Lifeng Auto Electric Major Business

Table 216. Yuhuan Lifeng Auto Electric Automotive Start-stop Device Product and Services

Table 217. Yuhuan Lifeng Auto Electric Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 218. Yuhuan Lifeng Auto Electric Recent Developments/Updates

Table 219. Yuhuan Lifeng Auto Electric Competitive Strengths & Weaknesses

Table 220. Jiangsu Feitian Auto Electric Appliance Basic Information, Manufacturing Base and Competitors

Table 221. Jiangsu Feitian Auto Electric Appliance Major Business

Table 222. Jiangsu Feitian Auto Electric Appliance Automotive Start-stop Device Product and Services

Table 223. Jiangsu Feitian Auto Electric Appliance Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 224. Jiangsu Feitian Auto Electric Appliance Recent Developments/Updates

Table 225. Jiangsu Feitian Auto Electric Appliance Competitive Strengths & Weaknesses

Table 226. Hebei Changli Auto Parts Basic Information, Manufacturing Base and Competitors

Table 227. Hebei Changli Auto Parts Major Business

Table 228. Hebei Changli Auto Parts Automotive Start-stop Device Product and Services

Table 229. Hebei Changli Auto Parts Automotive Start-stop Device Production (K Sets), Price (US\$/Set), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 230. Hebei Changli Auto Parts Recent Developments/Updates

Table 231. Hebei Changli Auto Parts Competitive Strengths & Weaknesses

Table 232. Global Key Players of Automotive Start-stop Device Upstream (Raw Materials)

Table 233. Global Automotive Start-stop Device Typical Customers

Table 234. Automotive Start-stop Device Typical Distributors

List Of Figures

LIST OF FIGURES

Figure 1. Automotive Start-stop Device Picture

Figure 2. World Automotive Start-stop Device Production Value: 2021 & 2025 & 2032, (USD Million)

Figure 3. World Automotive Start-stop Device Production Value and Forecast (2021-2032) & (USD Million)

Figure 4. World Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 5. World Automotive Start-stop Device Average Price (2021-2032) & (US\$/Set)

Figure 6. World Automotive Start-stop Device Production Value Market Share by Region (2021-2032)

Figure 7. World Automotive Start-stop Device Production Market Share by Region (2021-2032)

Figure 8. Europe Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 9. North America Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 10. China Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 11. Japan Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 12. India Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 13. South Korea Automotive Start-stop Device Production (2021-2032) & (K Sets)

Figure 14. Automotive Start-stop Device Market Drivers

Figure 15. Factors Affecting Demand

Figure 16. World Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 17. World Automotive Start-stop Device Consumption Market Share by Region (2021-2032)

Figure 18. United States Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 19. China Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 20. Europe Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 21. Japan Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 22. South Korea Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 23. ASEAN Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 24. India Automotive Start-stop Device Consumption (2021-2032) & (K Sets)

Figure 25. Producer Shipments of Automotive Start-stop Device by Manufacturer Revenue (\$MM) and Market Share (%): 2025

Figure 26. Global Four-firm Concentration Ratios (CR4) for Automotive Start-stop Device Markets in 2025

Figure 27. Global Four-firm Concentration Ratios (CR8) for Automotive Start-stop Device Markets in 2025

Figure 28. United States VS China: Automotive Start-stop Device Production Value Market Share Comparison (2021 & 2025 & 2032)

Figure 29. United States VS China: Automotive Start-stop Device Production Market Share Comparison (2021 & 2025 & 2032)

Figure 30. United States VS China: Automotive Start-stop Device Consumption Market Share Comparison (2021 & 2025 & 2032)

Figure 31. United States Based Manufacturers Automotive Start-stop Device Production Market Share 2025

Figure 32. China Based Manufacturers Automotive Start-stop Device Production Market Share 2025

Figure 33. Rest of World Based Manufacturers Automotive Start-stop Device Production Market Share 2025

Figure 34. World Automotive Start-stop Device Production Value by Type, (USD Million), 2021 & 2025 & 2032

Figure 35. World Automotive Start-stop Device Production Value Market Share by Type in 2025

Figure 36. Reinforced Starter Type

Figure 37. Belt Starter Generator Type

Figure 38. Integrated Starter Generator Type

Figure 39. Others

Figure 40. World Automotive Start-stop Device Production Market Share by Type (2021-2032)

Figure 41. World Automotive Start-stop Device Production Value Market Share by Type (2021-2032)

Figure 42. World Automotive Start-stop Device Average Price by Type (2021-2032) & (US\$/Set)

Figure 43. World Automotive Start-stop Device Production Value by Nominal Voltage, (USD Million), 2021 & 2025 & 2032

Figure 44. World Automotive Start-stop Device Production Value Market Share by Nominal Voltage in 2025

Figure 45. 12V Type

Figure 46. 24V Type

Figure 47. 48V Type

Figure 48. Others

Figure 49. World Automotive Start-stop Device Production Market Share by Nominal

Voltage (2021-2032)

Figure 50. World Automotive Start-stop Device Production Value Market Share by Nominal Voltage (2021-2032)

Figure 51. World Automotive Start-stop Device Average Price by Nominal Voltage (2021-2032) & (US\$/Set)

Figure 52. World Automotive Start-stop Device Production Value by Restart Drive Path, (USD Million), 2021 & 2025 & 2032

Figure 53. World Automotive Start-stop Device Production Value Market Share by Restart Drive Path in 2025

Figure 54. Gear Engagement Type

Figure 55. Belt Drive Type

Figure 56. Direct Crank Drive Type

Figure 57. Others

Figure 58. World Automotive Start-stop Device Production Market Share by Restart Drive Path (2021-2032)

Figure 59. World Automotive Start-stop Device Production Value Market Share by Restart Drive Path (2021-2032)

Figure 60. World Automotive Start-stop Device Average Price by Restart Drive Path (2021-2032) & (US\$/Set)

Figure 61. World Automotive Start-stop Device Production Value by Energy Storage Configuration, (USD Million), 2021 & 2025 & 2032

Figure 62. World Automotive Start-stop Device Production Value Market Share by Energy Storage Configuration in 2025

Figure 63. Lead-acid Battery Matched Type

Figure 64. AGM Battery Matched Type

Figure 65. EFB Battery Matched Type

Figure 66. Dual-battery Type

Figure 67. Others

Figure 68. World Automotive Start-stop Device Production Market Share by Energy Storage Configuration (2021-2032)

Figure 69. World Automotive Start-stop Device Production Value Market Share by Energy Storage Configuration (2021-2032)

Figure 70. World Automotive Start-stop Device Average Price by Energy Storage Configuration (2021-2032) & (US\$/Set)

Figure 71. World Automotive Start-stop Device Production Value by Application, (USD Million), 2021 & 2025 & 2032

Figure 72. World Automotive Start-stop Device Production Value Market Share by Application in 2025

Figure 73. Heavy Commercial Vehicle

Figure 74. Light Commercial Vehicle

Figure 75. Passenger Vehicle

Figure 76. Others

Figure 77. World Automotive Start-stop Device Production Market Share by Application (2021-2032)

Figure 78. World Automotive Start-stop Device Production Value Market Share by Application (2021-2032)

Figure 79. World Automotive Start-stop Device Average Price by Application (2021-2032) & (US\$/Set)

Figure 80. Automotive Start-stop Device Industry Chain

Figure 81. Automotive Start-stop Device Procurement Model

Figure 82. Automotive Start-stop Device Sales Model

Figure 83. Automotive Start-stop Device Sales Channels, Direct Sales, and Distribution

Figure 84. Methodology

Figure 85. Research Process and Data Source

I would like to order

Product name: Global Automotive Start-stop Device Supply, Demand and Key Producers, 2026-2032

Product link: <https://marketpublishers.com/r/G4F7CD5182CAEN.html>

Price: US\$ 4,480.00 (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/G4F7CD5182CAEN.html>