STUDY GOAL AND OBJECTIVES

This report provides the industry executives with strategically significant competitor information, analysis, insight and projection on the competitive pattern and key companies in the industry, crucial to the development and implementation of effective business, marketing and R&D programs.

REPORT OBJECTIVES

◆ To establish a comprehensive, factual, annually updated and cost-effective information base on market size, competition patterns, market segments, goals and strategies of the leading players in the market, reviews and forecasts.

◆ To assist potential market entrants in evaluating prospective acquisition and joint venture candidates.

◆ To complement the organizations’ internal competitor information gathering efforts with strategic analysis, data interpretation and insight.

◆ To suggest for concerned investors in line with the current development of this industry as well as the development tendency.

◆ To help company to succeed in a competitive market, and

METHODOLOGY

Both primary and secondary research methodologies were used in preparing this study. Initially, a comprehensive and exhaustive search of the literature on this industry was conducted. These sources included related books and journals, trade literature, marketing literature, other product/promotional literature, annual reports, security analyst reports, and other publications.

Subsequently, telephone interviews or email correspondence was conducted with marketing executives etc. Other sources included related magazines, academics, and consulting companies.

INFORMATION SOURCES

The primary information sources include Company Reports, and National Bureau of Statistics of China etc.
Abstract

An automotive seat motor is a power source for adjusting seat positions, including to-and-fro movement, up-and-down movement, reclining (backrest) angle adjustment and the electric adjustment regarding thigh support, waist support, headrest position and so forth.

More than 95% of power seats are equipped in passenger cars. The higher the prices of passenger cars are, the higher the installation rate of power seats is, the more seat positions can be adjusted, and the more motors are needed. At present, over 75% of sold cars are Class A (compact) vehicles whose power seat installation rate is lower than Class B (midsize) vehicles (over 75%), Class C (executive) vehicles (above 90%) and Class D (deluxe) vehicles (nearly 100%). Therefore, the potential demand for automotive seat motors is enormous.

In 2015, the global automotive seat motor shipment exceeded 100 million sets, with the CAGR estimated to be 5.5% from 2016 to 2020. As a global major automobile producer and seller, China shipped 24 million automotive seat motors in 2015, enjoying the global share of over 20.0%; during 2016-2020, its shipment CAGR is forecasted at about 9.5%. China's seat motor market grows more swiftly than the global market mainly thanks to the fast-growing passenger car sales in the country where the market demand is gearing towards medium and high-end products, which stimulates the demand for seat motors vigorously.

The global automotive seat motor market is relatively stable, wherein Japanese vendors have always played a leading role. In 2015, four of the world's eight largest seat motor manufacturers came from Japan (ASMO, Nidec, Mitsuba and Mabuchi) with the combined market share of over 40%. In addition, Germany's Bosch and Brose, China's Johnson Electric and Shenghuabo Group are the world's leading seat motor suppliers as well.

Being bullish about Chinese automotive seat motor market, ASMO, Brose and other foreign peers have stepped up their layout in China by building factories, expanding capacity, etc.
In May 2016, the completed "Capacity Expansion Project of Tianjin ASMO Automotive Small Motor Co., Ltd" raising the seat motor capacity from 1 million sets/a to 3 million sets/a passed EIA.

In December 2016, Brose set up a new factory in Taicang, Jiangsu, mainly serving Geely, Volvo and other clients with window regulators, seat rails and seat motors. The production is planned to commence in 2018.

Amid the global advocacy of energy saving and environmental protection, automobiles will tend to be lightweight. To meet market demand, the weight of automotive seats will be further reduced, so manufacturers should further develop higher-power and lighter compact seat motors.

The report focuses on the following:
Definition, classification, technical standards and the like of automotive seat motor;
Status quo, market size, competitive landscape, development trend, etc. of the global and Chinese seat motors;
Market size, market structure, competitive landscape, etc. of downstream automobiles and automotive seats;
Operation and automotive seat motor business of 8 Chinese and 6 foreign automotive seat motor companies.

Source: ResearchInChina
1. Overview of Automotive Seat Motor

1.1 Automotive Power Seat
1.2 Definition and Classification
1.3 Technical Standards

2. Global Automotive Seat Motor Industry

2.1 Status Quo
2.2 Market Situation
2.2.1 Market Size
2.2.2 Competitive Landscape

3. China Automotive Seat Motor Industry

3.1 Development Environment
3.2 Market Situation
3.2.1 Market Size
3.2.2 Competitive Landscape
3.3 Development Trend

4. Downstream Automotive Seat Industry

4.1 Automobile
4.1.1 Global
4.1.2 China
4.2 Automotive Seat
4.2.1 Market Size
4.2.2 Competitive Landscape

5. Foreign Automotive Seat Motor Manufacturers

5.1 Nidec
5.2 Mabuchi
5.3 Automotive Seat Motor Business
5.4 ASMO
5.5 Bosch
5.6 MITSUBA
5.7 Automotive Seat Motor Business
5.8 Automotive Seat Motor Business
5.9 Automotive Seat Motor Business
5.10 Automotive Seat Motor Business
5.11 Automotive Seat Motor Business
5.12 Automotive Seat Motor Business
5.13 Automotive Seat Motor Business
5.14 Automotive Seat Motor Business
5.15 Automotive Seat Motor Business
5.16 Automotive Seat Motor Business
5.17 Automotive Seat Motor Business
5.18 Automotive Seat Motor Business
5.19 Automotive Seat Motor Business
5.20 Automotive Seat Motor Business
5.21 Automotive Seat Motor Business
5.22 Automotive Seat Motor Business
5.23 Automotive Seat Motor Business
5.24 Automotive Seat Motor Business
5.25 Automotive Seat Motor Business
5.26 Automotive Seat Motor Business
5.27 Automotive Seat Motor Business
5.28 Automotive Seat Motor Business
5.29 Automotive Seat Motor Business
5.30 Automotive Seat Motor Business
5.31 Automotive Seat Motor Business
5.32 Automotive Seat Motor Business
5.33 Automotive Seat Motor Business
5.34 Automotive Seat Motor Business
5.35 Automotive Seat Motor Business
5.36 Automotive Seat Motor Business
5.37 Automotive Seat Motor Business
5.38 Automotive Seat Motor Business
5.39 Automotive Seat Motor Business
5.40 Automotive Seat Motor Business
5.41 Automotive Seat Motor Business
5.42 Automotive Seat Motor Business
5.43 Automotive Seat Motor Business
5.44 Automotive Seat Motor Business
5.45 Automotive Seat Motor Business
5.46 Automotive Seat Motor Business
5.47 Automotive Seat Motor Business
5.48 Automotive Seat Motor Business
5.49 Automotive Seat Motor Business
5.50 Automotive Seat Motor Business
5.51 Automotive Seat Motor Business
5.52 Automotive Seat Motor Business
5.53 Automotive Seat Motor Business
5.54 Automotive Seat Motor Business
5.55 Automotive Seat Motor Business
5.56 Automotive Seat Motor Business
5.57 Automotive Seat Motor Business
5.58 Automotive Seat Motor Business
5.59 Automotive Seat Motor Business
5.60 Automotive Seat Motor Business
5.61 Automotive Seat Motor Business
5.62 Automotive Seat Motor Business
5.63 Automotive Seat Motor Business
5.64 Automotive Seat Motor Business
5.65 Automotive Seat Motor Business
5.66 Automotive Seat Motor Business
5.67 Automotive Seat Motor Business
5.68 Automotive Seat Motor Business
5.69 Automotive Seat Motor Business
5.70 Automotive Seat Motor Business
5.71 Automotive Seat Motor Business
5.72 Automotive Seat Motor Business
5.73 Automotive Seat Motor Business
5.74 Automotive Seat Motor Business
5.75 Automotive Seat Motor Business
5.76 Automotive Seat Motor Business
5.77 Automotive Seat Motor Business
5.78 Automotive Seat Motor Business
5.79 Automotive Seat Motor Business
5.80 Automotive Seat Motor Business
5.81 Automotive Seat Motor Business
5.82 Automotive Seat Motor Business
5.83 Automotive Seat Motor Business
5.84 Automotive Seat Motor Business
5.85 Automotive Seat Motor Business
5.86 Automotive Seat Motor Business
5.87 Automotive Seat Motor Business
5.88 Automotive Seat Motor Business
5.89 Automotive Seat Motor Business
5.90 Automotive Seat Motor Business
5.91 Automotive Seat Motor Business
5.92 Automotive Seat Motor Business
5.93 Automotive Seat Motor Business
5.94 Automotive Seat Motor Business
5.95 Automotive Seat Motor Business
5.96 Automotive Seat Motor Business
5.97 Automotive Seat Motor Business
5.98 Automotive Seat Motor Business
5.99 Automotive Seat Motor Business
6. Chinese Automotive Seat Motor Manufacturers

6.1 Johnson Electric
6.2 Shenghuabo Group
6.3 Founder Motor
6.4 Others

5. Foreign Automotive Seat Motor Manufacturers

5.1 Nidec
5.2 Mabuchi
5.3 Automotive Seat Motor Business
5.4 ASMO
5.5 Bosch
5.6 MITSUBA
5.7 Automotive Seat Motor Business
5.8 Automotive Seat Motor Business
5.9 Automotive Seat Motor Business
5.10 Automotive Seat Motor Business
5.11 Automotive Seat Motor Business
5.12 Automotive Seat Motor Business
5.13 Automotive Seat Motor Business
5.14 Automotive Seat Motor Business
5.15 Automotive Seat Motor Business
5.16 Automotive Seat Motor Business
5.17 Automotive Seat Motor Business
5.18 Automotive Seat Motor Business
5.19 Automotive Seat Motor Business
5.20 Automotive Seat Motor Business
5.21 Automotive Seat Motor Business
5.22 Automotive Seat Motor Business
5.23 Automotive Seat Motor Business
5.24 Automotive Seat Motor Business
5.25 Automotive Seat Motor Business
5.26 Automotive Seat Motor Business
5.27 Automotive Seat Motor Business
5.28 Automotive Seat Motor Business
5.29 Automotive Seat Motor Business
5.30 Automotive Seat Motor Business
5.31 Automotive Seat Motor Business
5.32 Automotive Seat Motor Business
5.33 Automotive Seat Motor Business
5.34 Automotive Seat Motor Business
5.35 Automotive Seat Motor Business
5.36 Automotive Seat Motor Business
5.37 Automotive Seat Motor Business
5.38 Automotive Seat Motor Business
5.39 Automotive Seat Motor Business
5.40 Automotive Seat Motor Business
5.41 Automotive Seat Motor Business
5.42 Automotive Seat Motor Business
5.43 Automotive Seat Motor Business
5.44 Automotive Seat Motor Business
5.45 Automotive Seat Motor Business
5.46 Automotive Seat Motor Business
5.47 Automotive Seat Motor Business
5.48 Automotive Seat Motor Business
5.49 Automotive Seat Motor Business
5.50 Automotive Seat Motor Business
5.51 Automotive Seat Motor Business
5.52 Automotive Seat Motor Business
5.53 Automotive Seat Motor Business
5.54 Automotive Seat Motor Business
5.55 Automotive Seat Motor Business
5.56 Automotive Seat Motor Business
5.57 Automotive Seat Motor Business
5.58 Automotive Seat Motor Business
5.59 Automotive Seat Motor Business
5.60 Automotive Seat Motor Business
5.61 Automotive Seat Motor Business
5.62 Automotive Seat Motor Business
5.63 Automotive Seat Motor Business
5.64 Automotive Seat Motor Business
5.65 Automotive Seat Motor Business
5.66 Automotive Seat Motor Business
5.67 Automotive Seat Motor Business
5.68 Automotive Seat Motor Business
5.69 Automotive Seat Motor Business
5.70 Automotive Seat Motor Business
5.71 Automotive Seat Motor Business
5.72 Automotive Seat Motor Business
5.73 Automotive Seat Motor Business
5.74 Automotive Seat Motor Business
5.75 Automotive Seat Motor Business
5.76 Automotive Seat Motor Business
5.77 Automotive Seat Motor Business
5.78 Automotive Seat Motor Business
5.79 Automotive Seat Motor Business
5.80 Automotive Seat Motor Business
5.81 Automotive Seat Motor Business
5.82 Automotive Seat Motor Business
5.83 Automotive Seat Motor Business
5.84 Automotive Seat Motor Business
5.85 Automotive Seat Motor Business
5.86 Automotive Seat Motor Business
5.87 Automotive Seat Motor Business
5.88 Automotive Seat Motor Business
5.89 Automotive Seat Motor Business
5.90 Automotive Seat Motor Business
5.91 Automotive Seat Motor Business
5.92 Automotive Seat Motor Business
5.93 Automotive Seat Motor Business
5.94 Automotive Seat Motor Business
5.95 Automotive Seat Motor Business
5.96 Automotive Seat Motor Business
5.97 Automotive Seat Motor Business
5.98 Automotive Seat Motor Business
5.99 Automotive Seat Motor Business
6. Chinese Automotive Seat Motor Manufacturers

6.1 Johnson Electric
6.2 Shenghuabo Group
6.3 Founder Motor
6.4 Others

Room 502, Block 3, Tower C, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080
Phone: +86 10 82600828 ● Fax: +86 10 82601570 ● www.researchinchina.com ● report@researchinchina.com
• Composition of Automotive Seat
• Typical 8-way Adjustable Power Seat Buttons
• Typical 10-way Adjustable Power Seat
• Schematic Diagram for Motor Distribution of Automotive Seating
• Automotive Seat Regulating System and Motors Used
• Growth Rate of Global Automotive Seat-use DC Brush Motor Market, 2012-2017E
• Global Automotive Power Seat Motor Shipment, 2011-2020E
• Global Automotive Seat Motor Revenue, 2011-2020E
• Competitive Landscape of Global Seat Motor Market, 2015
• Relationship between Global Major Seat Motor Manufacturers and Automakers
• China’s Automotive Seat Motor Shipment, 2011-2020E
• China’s Automotive Seat Motor Revenue, 2011-2020E
• Global Share of China’s Automotive Seat Motor Sales Volume, 2011-2020E
• Plants of Global Major Seat Motor Enterprises in China
• Output of Major Seat Motor Manufacturers in China, 2015
• Passenger Car Fuel Consumption Standards in Major Countries
• Lightweight Trend of Automotive Seat Mechanical Parts
• Lightweight Trend of Automotive Seat Adjustment Motors
• Lightweight Trend of Automotive Seat Lumbar Support
• Global Automobile Output, 2010-2020E
• Global Automobile Output Structure, 2010-2015
• Global Automobile Output (by Region), 2010-2015
• Top 20 Countries by Automobile Output, 2015
• Global Automobile Sales Volume, 2010-2020E
• Global Automobile Sales Volume (by Region), 2010-2015
Selected Charts

- Top 10 Countries by Automobile Sales Volume, 2010-2015
- China’s Automobile Sales Volume and Growth Rate, 2010-2020E
- China’s Passenger Car Sales Volume, 2010-2016
- China’s Commercial Vehicle Sales Volume, 2010-2016
- China’s Passenger Car Sales Volume Structure (by Price), 2015-2016
- Top 10 Passenger Car Manufacturers in China by Sales Volume, H1 2016
- Top 10 Passenger Car Brands (by Model) in China by Sales Volume, H1 2016
- China’s Passenger Car Sales Volume Structure (by Country), Jan-Sep 2016
- Global Top 10 Power Seats for Midsize Cars by Sales Volume, 2015
- Power Seat Configuration for Global Passenger Vehicle (by Displacement)
- China’s Automotive Seat Market Size, 2013-2020E
- Revenue of Global Major Automotive Seat Manufacturers, 2014-2016
- Competitive Landscape of Passenger Car Seating Market in North America, 2016
- Competitive Landscape of Passenger Car Seating Market in Europe, 2016
- Distribution of Toyota’s Automotive Seat Suppliers, 2015
- Distribution of Honda’s Automotive Seat Suppliers, 2015
- Distribution of Nissan’s Automotive Seat Suppliers, 2015
- Distribution of VW’s Automotive Seat Suppliers, 2015
- Distribution of BMW’s Automotive Seat Suppliers, 2015
- Distribution of BENZ’s Automotive Seat Suppliers, 2015
- Distribution of GM’s Automotive Seat Suppliers, 2015
- Distribution of Ford’s Automotive Seat Suppliers, 2015
- Distribution of HYUNDAI’s Automotive Seat Suppliers, 2015
- Relationship between Chinese Major Automotive Seat Manufacturers and Automakers
- Competitive Landscape of Chinese Passenger Car Seating Market, 2016
- Distribution of SAIC’s Automotive Seat Suppliers, 2015
- Distribution of FAW’s Automotive Seat Suppliers, 2015
- Distribution of Changan’s Automotive Seat Suppliers, 2015
- Distribution of Dongfeng’s Automotive Seat Suppliers, 2015
- Distribution of BAIC’s Automotive Seat Suppliers, 2015
- Nidec’s Business Structure
- Nidec’s Net Revenue, FY2006-FY2016
- Nidec’s Net Revenue (by Product), FY2006-FY2015
- Nidec’s Revenue and Structure (by Region, FY2013-FY2015
- Application of Nidec’s Motors in Automobiles
- Nidec’s Major Automotive Motor R & D Bases
- Revenue and Operating Income of Nidec’s Automobile and Industrial Application Division, FY2014-FY2015
- Seat Motors Produced by Nidec
- Parameters of Seat Motors Produced by Nidec
- Seat Motors Produced by Nidec’s Dalian Factory
- Mabuchi’s Major Motor Products
- Mabuchi’s Global Footprint
- Mabuchi’s Revenue and Operating Income, 2012-2016
- Mabuchi’s Development Plan, 2018E
- Mabuchi’s Revenue Structure (by Product), 2011-2015
- Mabuchi’s Revenue Structure (by Region), 2011-2015
- Application of Mabuchi’s Micro-motors in Automotive Electrical Equipment Field
- Application of Mabuchi’s Micro-motors in Automotive AV Field
- Revenue Structure of Mabuchi’s Automotive Micro-motors (by Product), 2014-2015
Selected Charts

- Revenue Structure of Mabuchi’s Automotive Medium Motors (by Product), 2014-2015
- Revenue of Mabuchi’s Medium Automotive Motors, 2012-2016
- Output of Mabuchi’s Major Motor Production Bases in China, 2010/2015
- Mabuchi’s Seat Adjustment Motors
- Parameters of Mabuchi’s Seat Adjustment Motors
- Mabuchi’s Seat Motor Revenue, 2011-2016
- Brose’s Revenue, 2006-2016
- Brose’s Revenue Structure (by Business), 2013-2015
- Brose’s Major Branches in China,
- Brose’s Seat Motors and Parameters
- ASMO’s Overseas Footprint
- ASMO’s Net Revenue and Operating Income, 2012-2016
- ASMO’s Subsidiaries in China
- Application of ASMO’s Motors in Automobiles
- Seat Motors Displayed by ASMO on Tokyo Auto Show, 2013
- Capacity of Main Products of Tianjin ASMO Automotive Small Motor Co., Ltd.
- Bosch’s Revenue and Growth Rate, 2009-2015
- Bosch’s Revenue and Growth Rate in China, 2009-2015
- Bosch’s Net Income, 2009-2015
- Bosch’s Revenue (by Division), 2014-2015
- Bosch’s Revenue Structure (by Region), 2011-2015
- MITSUBA’s Operation, FY2011-FY2016
- MITSUBA’s Revenue Structure (by Business), FY2016
- MITSUBA’s Revenue (by Region), FY2014-FY2016
- MITSUBA’s Revenue in China and Global Share, FY2012-FY2016
• Application of MITSUBA’s Automotive Motors
• MITSUBA’s Main Automotive Motors
• MITSUBA’s Seat Motor Factories / Subsidiaries
• Global Distribution of Johnson Electric’s Production Bases
• Development Course of Johnson Electric
• Revenue and Gross Profit of Johnson Electric, FY2011-FY2017
• Revenue of Johnson Electric (by Business), FY2011-FY2016
• Revenue Structure of Johnson Electric (by Region), FY2016
• Seat Adjustment Motors of Johnson Electric
• Lightweight Seat Motors of Johnson Electric
• Automotive Seat Motor Weight of Johnson Electric
• Compact Seat Motors of Johnson Electric
• Lumbar Support Adjustment Motors of Johnson Electric
• Seat Belt Pretensioner Drive Motors of Johnson Electric
• Key Business of Shenghuabo Group
• Seat Motor Development Course of Shenghuabo Group
• Main Vehicle Models Supported by Seat Motors of Shenghuabo Group
• Parameters and Appearance of Seat Motors of Shenghuabo Group
• Revenue and Net Income of Founder Motor, 2010-2016
• Revenue of Founder Motor (by Product), 2010-2016
• Revenue Structure of Founder Motor (by Region), 2010-2016
• Revenue from Top 5 Customers of Founder Motor, 2015
• Gross Margin of Founder Motor, 2011-2016
• Parameters and Appearance of Automotive Seat Motors of Kefon Auto-Electric
You can place your order in the following alternative ways:

1. Order online at [www.researchinchina.com](http://www.researchinchina.com)
2. Fax order sheet to us at fax number: +86 10 82601570
3. Email your order to: [report@researchinchina.com](mailto:report@researchinchina.com)
4. Phone us at +86 10 82600828/ 82601561

### Choose type of format

<table>
<thead>
<tr>
<th>Format</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF (Single user license)</td>
<td>$2,000</td>
</tr>
<tr>
<td>Hard copy</td>
<td>$2,200</td>
</tr>
<tr>
<td>PDF (Enterprise-wide license)</td>
<td>$3,100</td>
</tr>
</tbody>
</table>

※ Reports will be dispatched immediately once full payment has been received.
Payment may be made by wire transfer or credit card via PayPal.
About ResearchInChina

ResearchInChina (www.researchinchina.com) is a leading independent provider of China business intelligence. Our research is designed to meet the diverse planning and information needs of businesses, institutions, and professional investors worldwide. Our services are used in a variety of ways, including strategic planning, product and sales forecasting, risk and sensitivity management, and as investment research.

Our Major Activities

- Multi-users market reports
- Database-RICDB
- Custom Research
- Company Search

RICDB (http://www.researchinchina.com/data/database.html), is a visible financial data base presented by map and graph covering global and China macroeconomic data, industry data, and company data. It has included nearly 500,000 indices (based on time series), and is continuing to update and increase. The most significant feature of this base is that the vast majority of indices (about 400,000) can be displayed in map.

After purchase of our report, you will be automatically granted to enjoy 2 weeks trial service of RICDB for free.

After trial, you can decide to become our formal member or not. We will try our best to meet your demand. For more information, please find at www.researchinchina.com

For any problems, please contact our service team at:

Room 502, Block 3, Tower C, Changyuan Tiandi Building, No. 18, Suzhou Street, Haidian District, Beijing, China 100080
Phone: +86 10 82600828 ● Fax: +86 10 82601570 ● www.researchinchina.com ● report@researchinchina.com