

Technology Landscape, Trends and Opportunities in the Global Automotive Air Intake Manifold Market

https://marketpublishers.com/r/T464324AE3FAEN.html

Date: March 2024

Pages: 150

Price: US\$ 4,850.00 (Single User License)

ID: T464324AE3FAEN

Abstracts

Get it in 2 to 4 weeks by ordering today

The material technologies in automotive air intake manifold have undergone significant change in recent years, with caste iron, aluminum t%li%composite plastics. The rising wave of new material technologies, such as nylon 6,6 composite material, and impact resistance plastic are creating significant potential for automotive air intake manifold in various vehicle t%li%evenly distribute the combustion mixture t%li%each intake port in the cylinder head, which optimize the efficiency and performance of the engine.

In this market, various material technologies, such as iron, aluminum, and composite plastic are used t%li%manufacture polyamide, polypropylene, and composite based air intake manifolds. Increasing vehicle production, growing demand for lightweight air intake manifold t%li%reduce overall vehicle weight and stringent government regulations are creating opportunities for various automotive air intake manifold technologies.

This report analyzes technology maturity, degree of disruption, competitive intensity, market potential, and other parameters of various technologies in the automotive air intake manifold market. Some insights are depicted below by a sample figure. For more details on figures, the companies researched, and other objectives/benefits on this research report, please download the report brochure.

The study includes technology readiness, competitive intensity, regulatory compliance, disruption potential, trends, forecasts and strategic implications for the global automotive air intake manifold technology by material technology, application, and region as follows:



Technology Readiness by Technology Type
Competitive Intensity and Regulatory Compliance
Disruption Potential by Technology Type
Trends and Forecasts by Material Technology [\$M shipment analysis from 2018 t%li%2030]:
Iron
Aluminum
Composite Plastic
Trends and Forecasts by Application [\$M shipment analysis from 2018 t%li%2030]:
Passenger Cars
Iron
Aluminum
Composite Plastic
Light Commercial Vehicle
Iron
Aluminum
Composite Plastic
Trends and Forecasts by Region [\$M shipment analysis for 2018 t%li%2030]:

North America



United States	
Canada	
Mexico	
Europe	
United Kingdom	
Germany	
France	
Asia Pacific	
Japan	
China	
South Korea	
India	
The Rest of the World	
Latest Developments and Innovations in the Automotive Air Intake Manifold Technologies	
Companies / Ecosystems	
Strategic Opportunities by Technology Type	
Some of the automotive air intake manifold companies profiled in this report include	

and Keihin Corporation.

Mahle, Mann+Hummel Group, Sogefi SpA, Aisin Seiki, Toyota Boshoku Corporation,



This report answers following 9 key questions:

- Q.1 What are some of the most promising and high-growth technology opportunities for the automotive air intake manifold market?
- Q.2 Which technology will grow at a faster pace and why?
- Q.3 What are the key factors affecting dynamics of different technologies? What are the drivers and challenges of these technologies in automotive air intake manifold market?
- Q.4 What are the levels of technology readiness, competitive intensity and regulatory compliance in this technology space?
- Q.5 What are the new technology developments in automotive air intake manifold market? Which companies are leading these developments?
- Q.6 What are the latest developments in automotive air intake manifold technologies? Which companies are leading these developments?
- Q.7 Which technologies have potential of disruption in this market?
- Q.8 Wh%li%are the major players in this automotive air intake manifold market? What strategic initiatives are being implemented by key players for business growth?
- Q.9 What are strategic growth opportunities in this automotive air intake manifold technology space?



Contents

1. EXECUTIVE SUMMARY

2. TECHNOLOGY LANDSCAPE

- 2.1. Technology Background and Evolution
- 2.2. Technology and Application Mapping
- 2.3. Supply Chain

3. TECHNOLOGY READINESS

- 3.1. Technology Commercialization and Readiness
- 3.2. Drivers and Challenges in Automotive Air Intake Manifold Technologies
- 3.3. Competitive Intensity
- 3.4. Regulatory Compliance

4. TECHNOLOGY TRENDS AND FORECASTS ANALYSIS FROM 2018-2030

- 4.1. Automotive Air Intake Manifold Opportunity
- 4.2. Technology Trends (2018-2023) and Forecasts (2024-2030)
 - 4.2.1. Iron
 - 4.2.2. Aluminum
 - 4.2.3. Composite Plastic
- 4.3. Technology Trends (2018-2023) and Forecasts (2024-2030) by Application Segments
 - 4.3.1. Passenger Cars
 - 4.3.1.1. Iron
 - 4.3.1.2. Aluminum
 - 4.3.1.3. Composite Plastic
 - 4.3.2. Light Commercial Vehicle
 - 4.3.2.1. Iron
 - 4.3.2.2. Aluminum
 - 4.3.2.3. Composite Plastic

5. TECHNOLOGY OPPORTUNITIES (2018-2030) BY REGION

- 5.1. Automotive Air Intake Manifold Market by Region
- 5.2. North American Automotive Air Intake Manifold Technology Market



- 5.2.1. United States Automotive Air Intake Manifold Technology Market
- 5.2.2. Canadian Automotive Air Intake Manifold Technology Market
- 5.2.3. Mexican Automotive Air Intake Manifold Technology Market
- 5.3. European Automotive Air Intake Manifold Technology Market
- 5.3.1. The United Kingdom Automotive Air Intake Manifold Technology Market
- 5.3.2. German Automotive Air Intake Manifold Technology Market
- 5.3.3. French Automotive Air Intake Manifold Technology Market
- 5.4. APAC Automotive Air Intake Manifold Technology Market
 - 5.4.1. Chinese Automotive Air Intake Manifold Technology Market
 - 5.4.2. Japanese Automotive Air Intake Manifold Technology Market
 - 5.4.3. Indian Automotive Air Intake Manifold Technology Market
 - 5.4.4. South Korean Automotive Air Intake Manifold Technology Market
- 5.5. ROW Automotive Air Intake Manifold Technology Market

6. LATEST DEVELOPMENTS AND INNOVATIONS IN THE AUTOMOTIVE AIR INTAKE MANIFOLD TECHNOLOGIES

7. COMPANIES / ECOSYSTEM

- 7.1. Product Portfolio Analysis
- 7.2. Market Share Analysis
- 7.3. Geographical Reach

8. STRATEGIC IMPLICATIONS

- 8.1. Implications
- 8.2. Growth Opportunity Analysis
- 8.2.1. Growth Opportunities for the Automotive Air Intake Manifold Market by Material Technology
- 8.2.2. Growth Opportunities for the Automotive Air Intake Manifold Market by Application
 - 8.2.3. Growth Opportunities for the Automotive Air Intake Manifold Market by Region
- 8.3. Emerging Trends in the Automotive Air Intake Manifold Market
- 8.4. Disruption Potential
- 8.5. Strategic Analysis
 - 8.5.1. New Product Development
- 8.5.2. Capacity Expansion of the Automotive Air Intake Manifold Market
- 8.5.3. Mergers, Acquisitions, and Joint Ventures in the Automotive Air Intake Manifold Market



9. COMPANY PROFILES OF LEADING PLAYERS

- 9.1. Mahle
- 9.2. Mann+Hummel Group
- 9.3. Sogefi SpA
- 9.4. Aisin Seiki
- 9.5. Toyota Boshoku Corporation
- 9.6. Keihin Corporation



I would like to order

Product name: Technology Landscape, Trends and Opportunities in the Global Automotive Air Intake

Manifold Market

Product link: https://marketpublishers.com/r/T464324AE3FAEN.html

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/T464324AE3FAEN.html

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

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

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

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



