

Vehicle Control Arm Market Status and Trend Analysis 2017-2026 (COVID-19 Version)

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Abstracts

SUMMARY

Further key aspects of the report indicate that:

Chapter 1: Research Scope: Product Definition, Type, End-Use & Methodology

Chapter 2: Global Industry Summary

Chapter 3: Market Dynamics

Chapter 4: Global Market Segmentation by region, type and End-Use

Chapter 5: North America Market Segmentation by region, type and End-Use

Chapter 6: Europe Market Segmentation by region, type and End-Use

Chapter 7: Asia-Pacific Market Segmentation by region, type and End-Use

Chapter 8: South America Market Segmentation by region, type and End-Use

Chapter 9: Middle East and Africa Market Segmentation by region, type and End-Use.

Chapter 10: Market Competition by Companies

Chapter 11: Market forecast and environment forecast.

Chapter 12: Industry Summary.

The global Vehicle Control Arm market has the potential to grow with xx million USD with growing CAGR in the forecast period from 2021f to 2026f. Factors driving the market for @@@@@ are the significant development of demand and improvement of COVID-19 and geo-economics.

Based on the type of product, the global Vehicle Control Arm market segmented into

Stamped Steel Control Arms



Cast Iron Control Arms

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Based on the end-use, the global Vehicle Control Arm market classified into
Multi-Link Suspension
Double Wishbone Suspension
Others
Based on geography, the global Vehicle Control Arm market segmented into

North America [U.S., Canada, Mexico]

Europe [Germany, UK, France, Italy, Rest of Europe]

Asia-Pacific [China, India, Japan, South Korea, Southeast Asia, Australia, Rest of Asia Pacific]

South America [Brazil, Argentina, Rest of Latin America]

Middle East & Africa [GCC, North Africa, South Africa, Rest of Middle East and Africa]

And the major players included in the report are

ZF

Magna

Yorozu

Hyundai Mobis



Magneti Marelli
Thyssenkrupp
CTE
Bharat Forge
Tower
GMB
Benteler
Martinrea
OCAP
Fetch
ACDelco
Wang Jin Machinery
Wanxiang Qianchao
Hetian Automotive
Huabang Machinery
RuiTai
FYCC
Jinjiang Machinery
Teenray



Contents

1 RESEARCH SCOPE

- 1.1 Research Product Definition
- 1.2 Research Segmentation
 - 1.2.1 Product Type
 - 1.2.2 Main product Type of Major Players
- 1.3 Demand Overview
- 1.4 Research Methodology

2 GLOBAL VEHICLE CONTROL ARM INDUSTRY

- 2.1 Summary about Vehicle Control Arm Industry
- 2.2 Vehicle Control Arm Market Trends
- 2.2.1 Vehicle Control Arm Production & Consumption Trends
- 2.2.2 Vehicle Control Arm Demand Structure Trends
- 2.3 Vehicle Control Arm Cost & Price

3 MARKET DYNAMICS

- 3.1 Manufacturing & Purchasing Behavior in 2020
- 3.2 Market Development under the Impact of COVID-19
 - 3.2.1 Drivers
 - 3.2.2 Restraints
 - 3.2.3 Opportunity
 - 3.2.4 Risk

4 GLOBAL MARKET SEGMENTATION

- 4.1 Region Segmentation (2017 to 2021f)
 - 4.1.1 North America (U.S., Canada and Mexico)
- 4.1.2 Europe (Germany, UK, France, Italy, Rest of Europe)
- 4.1.3 Asia-Pacific (China, India, Japan, South Korea, Southeast Asia, Australia, Rest of Asia Pacific)
 - 4.1.4 South America (Brazil,, Argentina, Rest of Latin America)
- 4.1.5 Middle East and Africa (GCC, North Africa, South Africa, Rest of Middle East and Africa)
- 4.2 Product Type Segmentation (2017 to 2021f)



- 4.2.1 Stamped Steel Control Arms
- 4.2.2 Cast Iron Control Arms
- 4.2.3 Cast Aluminum Control Arms
- 4.3 Consumption Segmentation (2017 to 2021f)
- 4.3.1 Multi-Link Suspension
- 4.3.2 Double Wishbone Suspension
- 4.3.3 Others

5 NORTH AMERICA MARKET SEGMENT

- 5.1 Region Segmentation (2017 to 2021f)
 - 5.1.1 U.S.
 - 5.1.2 Canada
 - 5.1.3 Mexico
- 5.2 Product Type Segmentation (2017 to 2021f)
 - 5.2.1 Stamped Steel Control Arms
 - 5.2.2 Cast Iron Control Arms
 - 5.2.3 Cast Aluminum Control Arms
- 5.3 Consumption Segmentation (2017 to 2021f)
 - 5.3.1 Multi-Link Suspension
 - 5.3.2 Double Wishbone Suspension
 - 5.3.3 Others
- 5.4 Impact of COVID-19 in North America

6 EUROPE MARKET SEGMENTATION

- 6.1 Region Segmentation (2017 to 2021f)
 - 6.1.1 Germany
 - 6.1.2 UK
 - 6.1.3 France
 - 6.1.4 Italy
 - 6.1.5 Rest of Europe
- 6.2 Product Type Segmentation (2017 to 2021f)
 - 6.2.1 Stamped Steel Control Arms
 - 6.2.2 Cast Iron Control Arms
 - 6.2.3 Cast Aluminum Control Arms
- 6.3 Consumption Segmentation (2017 to 2021f)
 - 6.3.1 Multi-Link Suspension
 - 6.3.2 Double Wishbone Suspension



6.3.3 Others

6.4 Impact of COVID-19 in Europe

7 ASIA-PACIFIC MARKET SEGMENTATION

- 7.1 Region Segmentation (2017 to 2021f)
 - 7.1.1 China
 - 7.1.2 India
 - 7.1.3 Japan
 - 7.1.4 South Korea
 - 7.1.5 Southeast Asia
 - 7.1.6 Australia
 - 7.1.7 Rest of Asia Pacific
- 7.2 Product Type Segmentation (2017 to 2021f)
 - 7.2.1 Stamped Steel Control Arms
 - 7.2.2 Cast Iron Control Arms
 - 7.2.3 Cast Aluminum Control Arms
- 7.3 Consumption Segmentation (2017 to 2021f)
 - 7.3.1 Multi-Link Suspension
 - 7.3.2 Double Wishbone Suspension
 - 7.3.3 Others
- 7.4 Impact of COVID-19 in Europe

8 SOUTH AMERICA MARKET SEGMENTATION

- 8.1 Region Segmentation (2017 to 2021f)
 - 8.1.1 Brazil
 - 8.1.2 Argentina
 - 8.1.3 Rest of Latin America
- 8.2 Product Type Segmentation (2017 to 2021f)
 - 8.2.1 Stamped Steel Control Arms
 - 8.2.2 Cast Iron Control Arms
 - 8.2.3 Cast Aluminum Control Arms
- 8.3 Consumption Segmentation (2017 to 2021f)
 - 8.3.1 Multi-Link Suspension
 - 8.3.2 Double Wishbone Suspension
 - 8.3.3 Others
- 8.4 Impact of COVID-19 in Europe



9 MIDDLE EAST AND AFRICA MARKET SEGMENTATION

- 9.1 Region Segmentation (2017 to 2021f)
 - 9.1.1 GCC
 - 9.1.2 North Africa
 - 9.1.3 South Africa
 - 9.1.4 Rest of Middle East and Africa
- 9.2 Product Type Segmentation (2017 to 2021f)
 - 9.2.1 Stamped Steel Control Arms
 - 9.2.2 Cast Iron Control Arms
 - 9.2.3 Cast Aluminum Control Arms
- 9.3 Consumption Segmentation (2017 to 2021f)
 - 9.3.1 Multi-Link Suspension
 - 9.3.2 Double Wishbone Suspension
 - 9.3.3 Others
- 9.4 Impact of COVID-19 in Europe

10 COMPETITION OF MAJOR PLAYERS

- 10.1 Brief Introduction of Major Players
 - 10.1.1 ZF
 - 10.1.2 Magna
 - 10.1.3 Yorozu
 - 10.1.4 Hyundai Mobis
 - 10.1.5 Magneti Marelli
 - 10.1.6 Thyssenkrupp
 - 10.1.7 CTE
 - 10.1.8 Bharat Forge
 - 10.1.9 Tower
 - 10.1.10 GMB
 - 10.1.11 Benteler
 - 10.1.12 Martinrea
 - 10.1.13 OCAP
 - 10.1.14 Fetch
 - 10.1.15 ACDelco
 - 10.1.16 Wang Jin Machinery
 - 10.1.17 Wanxiang Qianchao
 - 10.1.18 Hetian Automotive
 - 10.1.19 Huabang Machinery



- 10.1.20 RuiTai
- 10.1.21 FYCC
- 10.1.22 Jinjiang Machinery
- 10.1.23 Teenray
- 10.2 Vehicle Control Arm Sales Date of Major Players (2017-2020e)
 - 10.2.1 ZF
 - 10.2.2 Magna
 - 10.2.3 Yorozu
 - 10.2.4 Hyundai Mobis
 - 10.2.5 Magneti Marelli
 - 10.2.6 Thyssenkrupp
 - 10.2.7 CTE
 - 10.2.8 Bharat Forge
 - 10.2.9 Tower
 - 10.2.10 GMB
 - 10.2.11 Benteler
 - 10.2.12 Martinrea
 - 10.2.13 OCAP
 - 10.2.14 Fetch
 - 10.2.15 ACDelco
 - 10.2.16 Wang Jin Machinery
 - 10.2.17 Wanxiang Qianchao
 - 10.2.18 Hetian Automotive
 - 10.2.19 Huabang Machinery
 - 10.2.20 RuiTai
 - 10.2.21 FYCC
 - 10.2.22 Jinjiang Machinery
 - 10.2.23 Teenray
- 10.3 Market Distribution of Major Players
- 10.4 Global Competition Segmentation

11 MARKET FORECAST

- 11.1 Forecast by Region
- 11.2 Forecast by Demand
- 11.3 Environment Forecast
 - 11.3.1 Impact of COVID-19
 - 11.3.2 Geopolitics Overview
 - 11.3.3 Economic Overview of Major Countries



12 REPORT SUMMARY STATEMENT



List Of Tables

LIST OF TABLES

- 1. Table Vehicle Control Arm Product Type Overview
- 2. Table Vehicle Control Arm Product Type Market Share List
- 3. Table Vehicle Control Arm Product Type of Major Players
- 4. Table Brief Introduction of ZF
- 5. Table Brief Introduction of Magna
- 6. Table Brief Introduction of Yorozu
- 7. Table Brief Introduction of Hyundai Mobis
- 8. Table Brief Introduction of Magneti Marelli
- 9. Table Brief Introduction of Thyssenkrupp
- 10. Table Brief Introduction of CTE
- 11. Table Brief Introduction of Bharat Forge
- 12. Table Brief Introduction of Tower
- 13. Table Brief Introduction of GMB
- 14. Table Brief Introduction of Benteler
- 15. Table Brief Introduction of Martinrea
- 16. Table Brief Introduction of OCAP
- 17. Table Brief Introduction of Fetch
- 18. Table Brief Introduction of ACDelco
- 19. Table Brief Introduction of Wang Jin Machinery
- 20. Table Brief Introduction of Wanxiang Qianchao
- 21. Table Brief Introduction of Hetian Automotive
- 22. Table Brief Introduction of Huabang Machinery
- 23. Table Brief Introduction of RuiTai
- 24. Table Brief Introduction of FYCC
- 25. Table Brief Introduction of Jinjiang Machinery
- 26. Table Brief Introduction of Teenray
- 27. Table Products & Services of ZF
- 28. Table Products & Services of Magna
- 29. Table Products & Services of Yorozu
- 30. Table Products & Services of Hyundai Mobis
- 31. Table Products & Services of Magneti Marelli
- 32. Table Products & Services of Thyssenkrupp
- 33. Table Products & Services of CTE
- 34. Table Products & Services of Bharat Forge
- 35. Table Products & Services of Tower
- 36. Table Products & Services of GMB



- 37. Table Products & Services of Benteler
- 38. Table Products & Services of Martinrea
- 39. Table Products & Services of OCAP
- 40. Table Products & Services of Fetch
- 41. Table Products & Services of ACDelco
- 42. Table Products & Services of Wang Jin Machinery
- 43. Table Products & Services of Wanxiang Qianchao
- 44. Table Products & Services of Hetian Automotive
- 45. Table Products & Services of Huabang Machinery
- 46. Table Products & Services of RuiTai
- 47. Table Products & Services of FYCC
- 48. Table Products & Services of Jinjiang Machinery
- 49. Table Products & Services of Teenray
- 50. Table Market Distribution of Major Players
- 51. Table Global Major Players Sales Revenue (Million USD) 2017-2020e
- 52. Table Global Major Players Sales Revenue (Million USD) Share 2017-2020e
- 53. Table Global Vehicle Control Arm Market Forecast (Million USD) by Region 2021f-2026f
- 54. Table Global Vehicle Control Arm Market Forecast (Million USD) Share by Region 2021f-2026f
- 55. Table Global Vehicle Control Arm Market Forecast (Million USD) by Demand 2021f-2026f
- 56. Table Global Vehicle Control Arm Market Forecast (Million USD) Share by Demand 2021f-2026f



List Of Figures

LIST OF FIGURES

- 1. Figure Global Vehicle Control Arm Market Size under the Impact of COVID-19, 2017-2021f (USD Million)
- 2. Figure Global Vehicle Control Arm Market by Region under the Impact of COVID-19, 2017-2021f (USD Million)
- 3. Figure Global Vehicle Control Arm Market by Product Type under the Impact of COVID-19, 2017-2021f (USD Million)
- 4. Figure Global Vehicle Control Arm Market by Demand under the Impact of COVID-19, 2017-2021f (USD Million)
- 5. Figure Global Vehicle Control Arm Production by Region under the Impact of COVID-19, 2021-2026 (USD Million)
- 6. Figure Global Vehicle Control Arm Consumption by Region under the Impact of COVID-19, 2021-2026 (USD Million)
- 7. Figure Global Vehicle Control Arm Consumption by Type under the Impact of COVID-19, 2021-2026 (USD Million)
- 8. Figure North America Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 9. Figure Europe Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 10.Figure Asia-Pacific Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 11.Figure South America Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 12. Figure Middle East and Africa Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 13. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 14. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 15. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 16.Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 17. Figure Double Wishbone Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 18.Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f



- 19.Figure U.S. Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 20.Figure Canada Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 21.Figure Mexico Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 22. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 23. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 24. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 25. Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 26. Figure Double Wishbone Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 27. Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 28.Figure Germany Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 29. Figure UK Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 30.Figure France Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 31.Figure Italy Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 32. Figure Rest of Europe Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 33. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 34. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 35. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 36. Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 37. Figure Double Wishbone Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 38. Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-



- year (YOY) Growth (%) 2018-2021f
- 39. Figure China Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 40.Figure India Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 41.Figure Japan Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 42. Figure South Korea Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 43. Figure Southeast Asia Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 44. Figure Australia Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 45. Figure Rest of Asia Pacific Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 46. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million)
- 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 47. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 48. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million)
- 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 49. Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 50. Figure Double Wishbone Suspension Segmentation Market Size (USD Million)
- 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 51. Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 52. Figure Brazil Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 53. Figure Argentina Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 54. Figure Rest of Latin America Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 55. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million)
- 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 56. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 57. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f



- 58. Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 59. Figure Double Wishbone Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 60. Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 61.Figure GCC Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 62. Figure North Africa Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 63. Figure South Africa Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 64. Figure Rest of Middle East and Africa Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 65. Figure Stamped Steel Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 66. Figure Cast Iron Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 67. Figure Cast Aluminum Control Arms Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 68. Figure Multi-Link Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 69. Figure Double Wishbone Suspension Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 70. Figure Others Segmentation Market Size (USD Million) 2017-2021f and Year-over-year (YOY) Growth (%) 2018-2021f
- 71. Figure Vehicle Control Arm Sales Revenue (Million USD) of ZF 2017-2020e
- 72. Figure Vehicle Control Arm Sales Revenue (Million USD) of Magna 2017-2020e 73. Figure Vehicle Con



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