

Precision Strain Wave Reducer Gearboxes and RV and RD Reducers: Market Shares, Strategies, and Forecasts, Worldwide, 2018 to 2024

https://marketpublishers.com/r/PF1CFEC7331EN.html

Date: April 2018

Pages: 226

Price: US\$ 4,300.00 (Single User License)

ID: PF1CFEC7331EN

Abstracts

The leading vendors in the Precision Gearbox industry have invested in high-quality technology and processes to develop leading edge reducer strain relief gearbox capability.

Other vendors are working to catch up. Precision Gearbox market driving forces relate primarily to the implementation of speed reduction capability for robots and wind turbines initially, providing industrial controls that are compelling. The Precision Gearbox is used in situations where smooth, efficient gear operation is needed. Initial applications are in robotics, aerospace and solar tracking, the materials used in these applications can wear and break if the gearing in a motor is rough. Harmonic gear vendors offer a unique gear tooth profile that optimizes the tooth engagement. Only the high end vendors are able to provide harmonic drives that work, the other units become trash within days.

Revenue for harmonic drives was \$838 million in 2017, and products are expected to generate revenue of \$3.517 billion by 2024. Strong growth is the result of increasing use in industrial robots as they become integrated and able to perform multiple functions sequentially in an automated manner. Precision Gearbox reduction gearboxes are presented many new market opportunities from multiple types of applications. The VNTOL aircraft uses the drive reduction to enable vertical takeoff This lifts off like a helicopter and files like an airplane.

Demanding applications for the gear box include surgical robots. By application category, there was a substantial year-on-year increase in sales for industrial robots used on production lines for smartphones, tablet devices, household appliances,



automobiles, and other products. Sales for semiconductor manufacturing equipment increased due to rising capital investment against a backdrop of increasing demand for industrial equipment, automotive devices, and devices for data centers, among other factors. Sales for flat panel display manufacturing equipment increased due to high levels of investment to expand production capacity for LCD and organic EL panels.

Semiconductor liquid crystal production equipment, photovoltaic equipment, optical instruments, precision machine tools and other cutting-edge areas provide target applications. Japan manufactures reliable performance precision gears. Reliable performance of precision gear reducer manufacturing is not yet occurring at scale elsewhere, particularly in China. China with its huge investments in industrial robots would really like to be able to scale manufacture of Precision Gearbox precision strain wave reducer gearboxes.

The market has just begun. Early adopters are the robot manufacturers. Suppliers of the precision gears, Japanese companies, address markets for industrial robots. While the Chinese would like to be the primary suppliers of Precision Gearbox Precision Strain Wave Reducer Gearboxes, it has not happened yet. Harmonic gear reducers are used in aviation, aerospace, energy, navigation, shipbuilding, bionic machinery, commonly used ordnance, machine tools, instruments, electronic equipment, mining and metallurgy, transportation, lifting machinery, petrochemical machinery, textile machinery, agricultural machinery and medical Instruments. Japan's a precision reducer is used in industrial robots and airplane engines, wind turbines and for solar trackers.



Contents

PRECISION GEARBOX REDUCTION GEARBOX MARKET EXECUTIVE SUMMARY

Precision Gearbox Reduction Gearboxes Market Driving Forces

Two Main Types of Speed Reducer Used In Robotics: RV Reducer and Harmonic Reducer

Precision Gearbox Reduction Gearboxes Market Shares

Precision Gearbox Reduction Gearboxes Market Forecasts

1. HARMONIC GEARBOX: MARKET DESCRIPTION AND MARKET DYNAMICS

- 1.1 Precision Gearbox Precision Gearing
- 1.2 Precision Gearbox Concept of Total Motion Control

2. PRECISION GEARBOX REDUCTION GEARBOX MARKET SHARES AND MARKET FORECASTS

- 2.1 Precision Gearbox Reduction Gearboxes Market Driving Forces
- 2.1.1 Two Main Types of Speed Reducer Used In Robotics: RV Reducer and Harmonic Reducer
- 2.2 Precision Gearbox Reduction Gearboxes Market Shares
 - 2.2.1 List of Precision Gearbox Companies by Country
- 2.3 Precision Gearbox Reduction Gearboxes Market Forecasts
- 2.4 Precision Gearbox Reduction Gearboxes Market Application Analysis
 - 2.4.1 VTOL Gearbox
 - 2.4.2 Harmonic Drives in Industrial Robots
 - 2.4.3 Precision Gearbox Reduction Gearbox Robotic Applications
 - 2.4.4 Harmonic Gear Robotics
 - 2.4.5 Precision Gearbox Reduction Gear SCARA Robots Applications
 - 2.4.6 Precision Gearbox Applications
- 2.5 Cup-, Hat- Pancake Type Precision Gearbox Component Sets
- 2.5.1 Harmonic Drive® Pancake Gearing Components includes: Ultra Flat Gearing Components
 - 2.5.2 Hat Style
- 2.6 Precision Gearbox Strain Wave Gears Prices
 - 2.6.1 Shopping Results
- 2.7 RV Precision Reducer
- 2.8 Precision Gearbox Strain Wave Gears Regional Market Analysis



- 2.8.1 China
- 2.8.2 Chinese Pearl River Delta Region Implements Wave Of Automation
- 2.8.3 Robot Situation in China
- 2.8.4 Japanese Economy Continued To Recover

3. PRECISION GEARBOX REDUCTION GEARBOX PRODUCT DESCRIPTIONS

- 3.1 Precision Gearbox Product Applications:
 - 3.1.1 Precision Gearbox Reduction Gear Communication Protocols
 - 3.1.2 Precision Gearbox Reduction Gearbox Product
 - 3.1.3 The Components
 - 3.1.4 Cup-Type Harmonic Drive
 - 3.1.5 Superior Gear Performance Using an S Tooth Design
- 3.2 Motion Control
- 3.3 Leaderdrive
- 3.3.1 Leaderdrive Strain wave reducer principle
- 3.3.2 Leaderdrive Characteristics of Strain Wave Reducer
- 3.4 Zhejiang Laifu Reduction Gearbox
 - 3.4.1 Zhejiang Laifu Advantages of Reduction Gearbox
 - 3.4.2 Zhejiang Laifu Harmonic Gear Reducer Applications

4. HARMONIC REDUCTION GEARBOX TECHNOLOGY

- 4.1 RV Reducer
- 4.2 Harmonic Drive® Strain Wave Gearing
 - 4.2.1 Harmonic Speed Reducer Is Core Part Of The Robot That Achieves Movement
- 4.3 Harmonic Reduction Gear Meshing Theory

5. PRECISION GEARBOX REDUCTION GEAR COMPANY PROFILES

- 5.1 Beijing CTKM Harmonic Drive
- 5.2 Beijing Precision Gearbox Technology Institute (BHDI)
 - 5.2.1 Beijing Precision Gearbox Technology Institute
- 5.3 Beijing Zhong Ke Ke Mei Precision Gearbox Limited Liability Company
- 5.4 China Precision Gearbox (CHD®)
- 5.5 Cone Drive
- 5.6 Precision Gearbox LLC
- 5.6.1 Precision Gearbox High-Precision, Zero-Backlash Strain Wave Gears Application Areas



- 5.6.2 Harmonic Drive® Gear Units
- 5.6.3 Precision Gearbox Miniature Gear Units
- 5.6.4 Precision Gearbox CSF-2XH
- 5.6.5 Precision Gearbox CSF-1U-CC
- 5.6.6 Precision Gearbox CSF-1U-CC-F
- 5.6.7 Precision Gearbox CSF-1U
- 5.6.8 Precision Gearbox CSF-2UP
- 5.6.9 Precision Gearbox Servo Mount Gearheads
- 5.6.10 Precision Gearbox Customers
- 5.6.11 Precision Gearbox Sales by Product Segment
- 5.6.12 Precision Gearbox Precision Speed Reducers
- 5.6.13 Precision Gearbox Sales by Application Segment
- 5.7 Leader Precision Drive
 - 5.7.1 Leader Precision Drive Revenue
 - 5.7.2 Leader Harmonious Drive Systems Harmonic Reduction Gear Meshing Theory
 - 5.7.3 Leader Precision Drive Revenue
- 5.8 Motion Control Products
- 5.9 Nabtesco
 - 5.9.1 Nabtesco
 - 5.9.2 Nabtesco Wind Turbine RV and RD Reducers for Generators
 - 5.9.3 Nabtesco Wind Turbine RV and RD Reducers for Rotary Tables
 - 5.9.4 Nabtesco's Cycloidal Gear Technology
 - 5.9.5 Nabtesco Revenue
- 5.10 Nidec-Shimpo
 - 5.10.1 Nidec-Shimpo Amereica
- 5.11 Parker Bayside
- 5.12 Sumitomo Heavy Industries
 - 5.12.1 Sumitomo Heavy Industries Revenue
- 5.13 Suzhou Green Precision Gearbox Technology Co., Ltd.
- 5.14 Totel Industry Group / Ningbo Haishu Totel Imp. & Exp. Co., Ltd.
- 5.15 Zhejiang Laifu Precision Strain Wave Reducer Gearbox
- 5.16 List of Selected United States Precision Gearbox Reduction Gear Companies

WINTERGREEN RESEARCH,

WinterGreen Research Methodology



List Of Figures

LIST OF FIGURES

- Figure 1. Precision Gearbox Reduction Gearboxes Market Driving Forces
- Figure 2. Harmonic Reduction Gearbox Market Shares, Dollars, Worldwide, First Three Quarters 201719
- Figure 3. Harmonic Reduction Gearbox Market Shares, Dollars, Worldwide, First Three Quarters 201720
- Figure 4. Precision Gearbox Large US Customers
- Figure 5. Precision Gearbox Precision Strain Wave Reducer Gearboxes Market Shares, Dollars, US, 2017
- Figure 6. Precision Gearbox Precision Strain Wave Reducer Gearboxes, Forecasts, Dollars, Worldwide, 2018-2024
- Figure 7. Precision Gearbox Precision Gearing Features
- Figure 8. Precision Gearbox Reduction Gear Description
- Figure 9. Precision Gearbox Precision Gearing Functions
- Figure 10. Precision Gearbox Gearbox Market Classification By Type
- Figure 11. Precision Gearbox Gearbox Market Classification By Application
- Figure 12. Harmonic Gearbox Robot Manufacturer Application Benefits
- Figure 13. Precision Gearbox Concept of Total Motion Control
- Figure 14. Precision Gearbox Reduction Gearboxes Market Driving Forces
- Figure 15. Harmonic Reduction Gearbox Market Shares, Dollars, Worldwide, First Three Quarters 201737
- Figure 16. Harmonic Reduction Gearbox Market Shares, Dollars, Worldwide, First Three Quarters 201738
- Figure 17. Precision Gearbox Large US Customers
- Figure 18. Precision Gearbox Precision Strain Wave Reducer Gearboxes Market Shares, Dollars, US, 2017
- Figure 19. Precision Gearbox Precision Strain Wave Reducer Gearbox, Market Shares, Dollars, US, 201742
- Figure 20. United States Precision Gearbox Reduction Gears
- Figure 21. Precision Gearbox Precision Strain Wave Reducer Gearboxes, Forecasts, Dollars, Worldwide, 2018-2024
- Figure 22. Precision Gearbox Precision Strain Wave Reducer Gearbox Market
- Forecasts, Dollars, Worldwide, 2018-2024
- Figure 23. Precision Gearbox Precision Strain Wave Reducer Gearbox Market
- Forecasts, Dollars, Worldwide, 2018-2024
- Figure 24. Precision Gearbox Reduction Gearboxes Wind Turbine Functions



- Figure 25. Precision Gearbox Reduction Gearbox Market Applications
- Figure 26. Precision Gearbox Strain Wave Gears Antenna System Features
- Figure 27. Precision Gearbox Strain Wave Gears Robotics Features
- Figure 28. Precision Gearbox Strain Wave Gears Types
- Figure 29. Precision Gearbox Gearbox Applications
- Figure 30. Global Industrial Robot Unit Sales
- Figure 31. Precision Gearbox Applications
- Figure 32. Precision Gearbox Precision Strain Wave Reducer Gearbox Market
- Forecasts, Dollars, Worldwide, 2018-2024
- Figure 33. Harmonic Drive® CSF Series Gearing Features
- Figure 34. Harmonic Drive® CSD Series Gearing Features
- Figure 35. Harmonic Drive® Series Flexspline of the Pancake Type Gearing Features
- Figure 36. Harmonic Drive® FD Series Differential Gear Features
- Figure 37. Harmonic Gearing Hat Style Features
- Figure 38. Hat Style Harmonic Gearing SHF-2A-GR Series Features
- Figure 39. RV and RD Reducers Market Shares, Dollars, Worldwide, First Three
- Quarters 201774
- Figure 40. Robotic RV Reducers
- Figure 41. Robotic RV Reducer Applications
- Figure 42. Precision Gearbox Strain Wave Gears Consolidated Sales by Regional

Segment

- Figure 43. Precision Gearbox Precision Strain Wave Reducer Gearbox Regional Market
- Segments, 201780
- Figure 44. Precision Gearbox Precision Strain Wave Reducer Gearbox Regional Market
- Segments, 201781
- Figure 45. Precision Gearbox Product Applications:
- Figure 46. Precision Gearbox Reduction Gear Drives Communication Protocols
- Figure 47. Precision Gearbox Gearbox System Features:
- Figure 48. Wave Generator
- Figure 49. Flexspline
- Figure 50. Precision Gearbox ® Strain Wave Gear Flexspline
- Figure 51. Circular Spline
- Figure 52. Gear Performance Using an S Tooth Design
- Figure 53. Precision Gearbox Applications
- Figure 54. Motion Control Gearboxes
- Figure 55. Leaderdrive Drive Reduction Gearboxes Products
- Figure 56. Leaderdrive Drive Reduction Gearboxes
- Figure 57. Leaderdrive Harmonic Meshing Tooth Shape, "P Type Tooth"
- Figure 58. Leaderdrive P Type Tooth Benefits



- Figure 59. Zhejiang Laifu Reduction Gearbox
- Figure 60. Zhejiang Laifu Advantages of Reduction Gearbox
- Figure 61. Reduction Gearbox Zhejiang Laifu Advantages of Transmission Speed Ratio
- Figure 62. Baidu Strain Relief Reducer
- Figure 63. Baidu Strain Relief Reducer Components
- Figure 64. RV Reducer
- Figure 65. Strain Wave Gear
- Figure 66. Precision Gearbox Reduction Gearboxes United States Wave Generator
- Figure 67. Precision Gearbox Reduction Gearboxes United States Flexspline
- Figure 68. Precision Gearbox Reduction Gearboxes United States Circular Spline
- Figure 69. Composition of Harmonic Drive: Three Basic Components
- Figure 70. How Precision Gearbox Reduction Gearboxes Work
- Figure 71. Beijing CTKM Precision Gearbox Target Markets
- Figure 72. Cone Drive Harmonic Strain Wave Gear Satellite Communication
- Figure 73. Cone Drive Harmonic Strain Wave Gear Industries
- Figure 74. Cone Drive Harmonic Strain Wave Gear Industries Targeted
- Figure 75. Precision Gearbox Revenue
- Figure 76. Precision Gearbox Gearbox Applications
- Figure 77. Precision Gearbox Sector Analysis
- Figure 78. Precision Gearbox High-Precision, Zero-Backlash Strain Wave Gears

Application Areas

- Figure 79. Harmonic Drive® Features:
- Figure 80. Precision Gearbox Key Features CSF-2UH:
- Figure 81. Precision Gearbox CSF-2UH
- Figure 82. Precision Gearbox Tighter Integration Into The Customer's Housing Or

Machine Structure.145

- Figure 83. Precision Gearbox High-Precision, Zero-Backlash Strain Wave Gears
- Figure 84. Precision Gearbox Large US Customers
- Figure 85. Precision Gearbox inside Kuka 3,4,5 Axis Industrial Robot
- Figure 86. Precision Gearbox Industry Colleagues
- Figure 87. Precision Gearbox Strain Wave Gears
- Figure 88. Precision Gearbox Strain Wave Gears Consolidated Sales by Regional

Segment

- Figure 89. Precision Gearbox Sales by Product Segment
- Figure 90. Precision Gearbox Division Sales
- Figure 91. Precision Speed Reducers
- Figure 92. Precision Gearbox Sales by Application Segment
- Figure 93. Precision Gearbox Sales by Application Segment, 2018 Q3
- Figure 94. Precision Gearbox Factors in Change in Operating Income Q3 2017



- Figure 95. Precision Gearbox Net Sales FY 2018/3
- Figure 96. Precision Gearbox Sales Forecast by Division
- Figure 97. Precision Gearbox Net Sales FY 2018/3 and Forecast by Division
- Figure 98. Precision Gearbox Net Sales FY 2014/3 to 2017/3 with 2018/3 Forecast
- Figure 99. Precision Gearbox Revenue Segment Analysis: Harmonic Drives,
- Mechatronics, and Planetary Drives
- Figure 100. Precision Gearbox Global Bases
- Figure 101. Precision Gearbox Global Bases Forecast of Industrial Robot Sales
- Figure 102. Precision Gearbox Business Platforms
- Figure 103. Harmonic Drive. ABB, Kuka Industrial Robot Customers in Germany, Boost from Industry 4,0
- Figure 104. Precision Gearbox Current Production Structure
- Figure 105. Precision Gearbox Future Production Structure
- Figure 106. Precision Gearbox Plants
- Figure 107. Precision Gearbox Concept of Total Motion Control
- Figure 108. Precision Gearbox Growth Trajectory
- Figure 109. Precision Gearbox Positioning
- Figure 110. Harmonic Drive
- Figure 111. Precision Gearbox Applications
- Figure 112. Leader Harmonious Drive Co. Ltd Strain Wave Reducer Functions
- Figure 113. Leader Harmonious Drive Co. Ltd Strain Wave Reducer Applications
- Figure 114. Leader Precision Drive Buildings
- Figure 115. Motion Control Gearbox
- Figure 116. Motion Control SW1RU Harmonic Gearbox Features
- Figure 117. Motion Control SW1RU Harmonic Gearbox Applications
- Figure 118. Motion Control Products Specifications
- Figure 119. Motion Control Customers
- Figure 120. Nabtesco Gear Reducer Unit Sales
- Figure 121. Nabtesco RV and RD Reducers Features
- Figure 122. Nabtesco RV and RD Reducer
- Figure 123. Nabtesco RV and RD Reducers Features
- Figure 124. Nabtesco RV and RD Reducers Backlash
- Figure 125. Nabtesco RV and RD Reducers Angular Transmission Accuracy
- Figure 126. Nabtesco RV and RD Reducers
- Figure 127. Nabtesco Wind Turbine RV and RD YAW Drive Mechanism Reducers for Generators
- Figure 128. The Nabtesco RV and RD Reducers for Rotary Tables Features
- Figure 129. Nabtesco's Cycloidal Gear Technology
- Figure 130. Nabtesco Cycloidal Gear Technology Features



- Figure 131. Nabtesco's Cycloidal Gearing Technology
- Figure 132. Nabtesco Revenue by Segment
- Figure 133. Nabtesco Revenue 2013 to 2016
- Figure 134. Nidec-Shimpo Harmonic Precision Strain Wave Reducer Gearbox
- Figure 135. Nidec-Shimpo Harmonic Precision Gearboxes
- Figure 136. Nidec-Shimpo Harmonic Precision Strain Wave Reducer Gearbox Revenue by Segment
- Figure 137. Parker Bayside Drive Reduction Gearbox
- Figure 138. Sumitomo Heavy Industries Precision Gearbox
- Figure 139. Sumitomo Heavy Industries Pyramid
- Figure 140. Totel Industry Group / Ningbo Haishu Totel Imp. & Exp. Co., Ltd. Precision
- Gearbox Gearing
- Figure 141. Zhejiang Laifu Harmonic Reducer Features



About

WinterGreen Research announces that it has published a new study Precision Strain Wave Reducer Gearboxes and RV and RD Reducers: Market Shares, Strategy, and Forecasts, Worldwide, 2018 to 2024. The 2018 study has 230 pages, 141 tables and figures. The leading vendors in the Precision Gearbox industry have invested in high-quality technology and processes to develop leading edge reducer strain relief gearbox capability.

Other vendors are working to catch up. Precision Gearbox market driving forces relate primarily to the implementation of speed reduction capability for robots and wind turbines initially, providing industrial controls that are compelling.

The Precision Gearbox is used in situations where smooth, efficient gear operation is needed. Initial applications are in robotics, aerospace and solar tracking, the materials used in these applications can wear and break if the gearing in a motor is rough.

Harmonic gear vendors offer a unique gear tooth profile that optimizes the tooth engagement. Only the high end vendors are able to provide harmonic drives that work, the other units become trash within days.

Revenue for precision gearbox drives was \$838 million in 2017, and products are expected to generate revenue of \$3.517 billion by 2024. Strong growth is the result of increasing use in industrial robots as they become integrated and able to perform multiple functions sequentially in an automated manner. Precision Gearbox reduction gearboxes are presented many new market opportunities from multiple types of applications. The VNTOL aircraft uses the drive reduction to enable vertical takeoff This lifts off like a helicopter and files like an airplane.

Demanding applications for the gear box include surgical robots. By application category, there was a substantial year-on-year increase in sales for industrial robots used on production lines for smartphones, tablet devices, household appliances, automobiles, and other products.

Sales for semiconductor manufacturing equipment increased due to rising capital investment against a backdrop of increasing demand for industrial equipment, automotive devices, and devices for data centers, among other factors.



Sales for flat panel display manufacturing equipment increased due to high levels of investment to expand production capacity for LCD and organic EL panels. Semiconductor liquid crystal production equipment, photovoltaic equipment, optical instruments, precision machine tools and other cutting-edge areas provide target applications.

Japan manufactures reliable performance precision gears. Reliable performance of precision gear reducer manufacturing is not yet occurring at scale elsewhere, particularly in China. China with its huge investments in industrial robots would really like to be able to scale manufacture of Precision Gearbox precision strain wave reducer gearboxes.

The market has just begun. Early adopters are the robot manufacturers. Suppliers of the precision gears, Japanese companies, address markets for industrial robots. While the Chinese would like to be the primary suppliers of Precision Gearbox Precision Strain Wave Reducer Gearboxes, it has not happened yet.

Precision gearbox gear reducers are used in aviation, aerospace, energy, navigation, shipbuilding, bionic machinery, commonly used ordnance, machine tools, instruments, electronic equipment, mining and metallurgy, transportation, lifting machinery, petrochemical machinery, textile machinery, agricultural machinery and medical Instruments.

Japan's a precision reducer is used in industrial robots and airplane engines, wind turbines and for solar trackers.

According to Susan Eustis, leader of the team that prepared the research, "Gearbox precision gearing is known for zero backlash, high torque, compact size, and excellent positional accuracy. Precision reduction gears are mechanical, they are used as speed changing devices. Precision gearboxes have of a thin ring that provides elastically as it rolls on the inside of a slightly larger rigid circular ring.

"Precision gear boxes consist of a circular spline, flex spline, and wave generator. The flex spline component produces a repeated vibration, stimulated by the wave generator. A harmonic gear is a strain wave gear. It is characterized by the ability to transmit motion through sealed walls. Operation of precision gears is based on the thin-walled flexible cup with external splines on its lip, placed inside a circular thick walled rigid ring machined with internal splines.



"High gear ratios, light weight, reconfigurable ratios within a standard housing, good resolution, and repeatability are features of the devices. Devices work when repositioning internal loads, they have high torque capability, coaxial input, and coaxial output."



I would like to order

Product name: Precision Strain Wave Reducer Gearboxes and RV and RD Reducers: Market Shares,

Strategies, and Forecasts, Worldwide, 2018 to 2024

Product link: https://marketpublishers.com/r/PF1CFEC7331EN.html

Price: US\$ 4,300.00 (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/PF1CFEC7331EN.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



