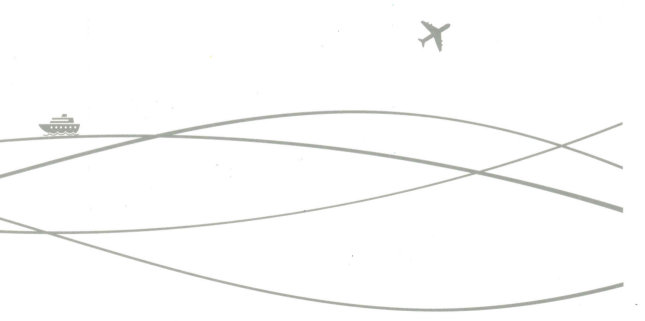


A Leader in the Linear Motion Bearing WONST





A global leading company of Linear Motion System

WON ST Co., Ltd. was established in 1989, and since then, it developed domestic products with the accumulated know-how through continuous R&D, including the Linear Motion Guide, Crossed Roller Bearing, Ball Spline, Super Ball Bushing, and Linear Motion Shaft, replacing the import products. In addition, it has been contributing to improve the global competitiveness in the industrial machine, machine tool as well as supplying them to the global markets of North America, Europe and China.

Your 1st Partner





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"Customer Satisfaction" is our first priority realized through advanced technologies and innovation.

WON ST Co., Ltd. is growing as a global leader in the field of industrial automation component production through advanced technologies and innovation.

CFO/PRESIDENT

LEE TAEK WON

Founded date

1989.12.1

Head office & Factory

224 Yulam-gil, Paltan-myeon, Hwaseong-si, Gyeonggi-do, 18529, KOREA TEL: 82-31-370-6400 FAX: 82-31-352-7381

R&D & Overseas Business

114 Gasan digital 2-ro, Geumcheun-gu, Seoul, 08506, KOREA TEL: 82-2-855-8484 FAX: 82-2-855-0031



Core Value



Global Leading Company

We aim to be the first brand in the field of Linear Motion System appreciated by the global, and we hope to be the best enterprise leading the market with best technologies based on devoting to research & development and management innovation.



We endeavor to create a firm where employees communicate and harmonize for work, and where happiness and pleasure can be shared altogether, as being considerate of others' feelings and love.



We believe our future is depending on organizational members intention and ability, making an effort to make happy working environment by aggressive support for strengthening welfare and developing new knowledge, creative ability.

Core Values



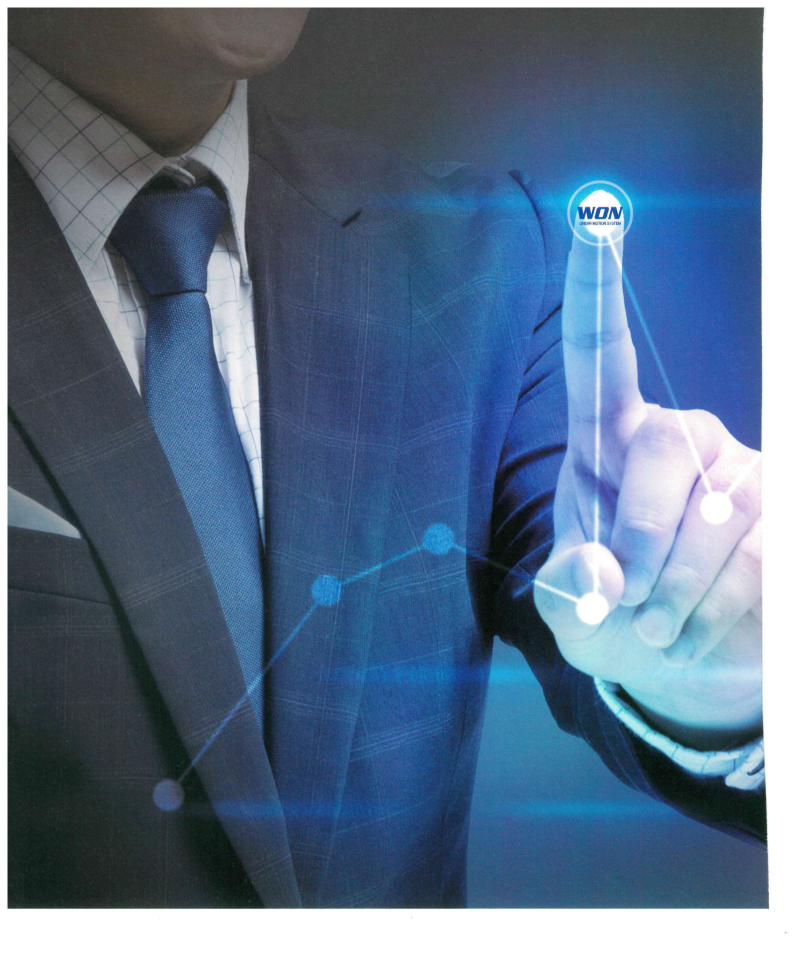
We identify and satisfy the client's needs in advance, and constantly improve the product quality and services listening attentively to the client's requests, considering the client's interest as the first priority.



We effectively conduct researches on the advanced technologies of Linear Motion System and draw innovative results, leading the development of related technologies.



We will lead the global market with the best competitiveness and open mind, to be the best firm in the world leading changes.



Company History

Continuous Growth

Establishment (Investment & Challenges)

- Successful Development of the Domestic "Linear Motion Shaft"
- Successful Development of the Domestic "Linear Motion Slide"
- Overseas Export Started

Growth & Take off

- Successful Development of the Domestic
 "Compact Ball Spline"
- "Compact Ball Spline"
 Development of "Needle Roller" Completed
- ISO 9001 QA Certificate Obtained
- Selected as a Venture Company

Innovation & Stability

- INNO BIZ Certificate;
- · Company Affiliated R&D Center
- Selected as an Advanced Manufacturing Technology Center (Ministry of Knowledge Fronomy)
- Knowledge Economy)
 Export Target, 5 Million
 Dollars Reached
- Successful Development of the Isolation Roller Bearing
- Successful Development of the Cross Roller Bearing

Expansion & Development

2015 ~

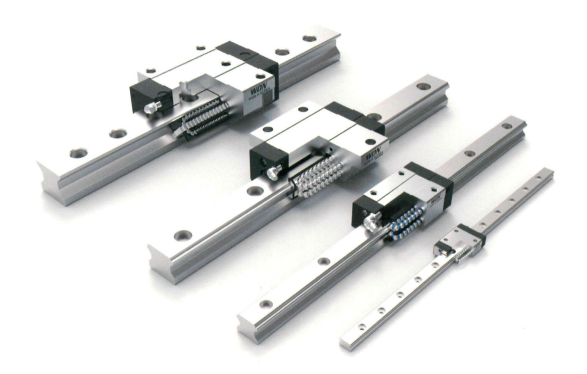
- Development of the Domestic Linear Motion GUIDE, Exclusive Production Plant Completed
- Entered the Overseas Market (Asia, Europe and the American States)

Core Technologies

Based on the ability to interpret rolling and sliding motions

With specialized element technology







Heat treatment technology

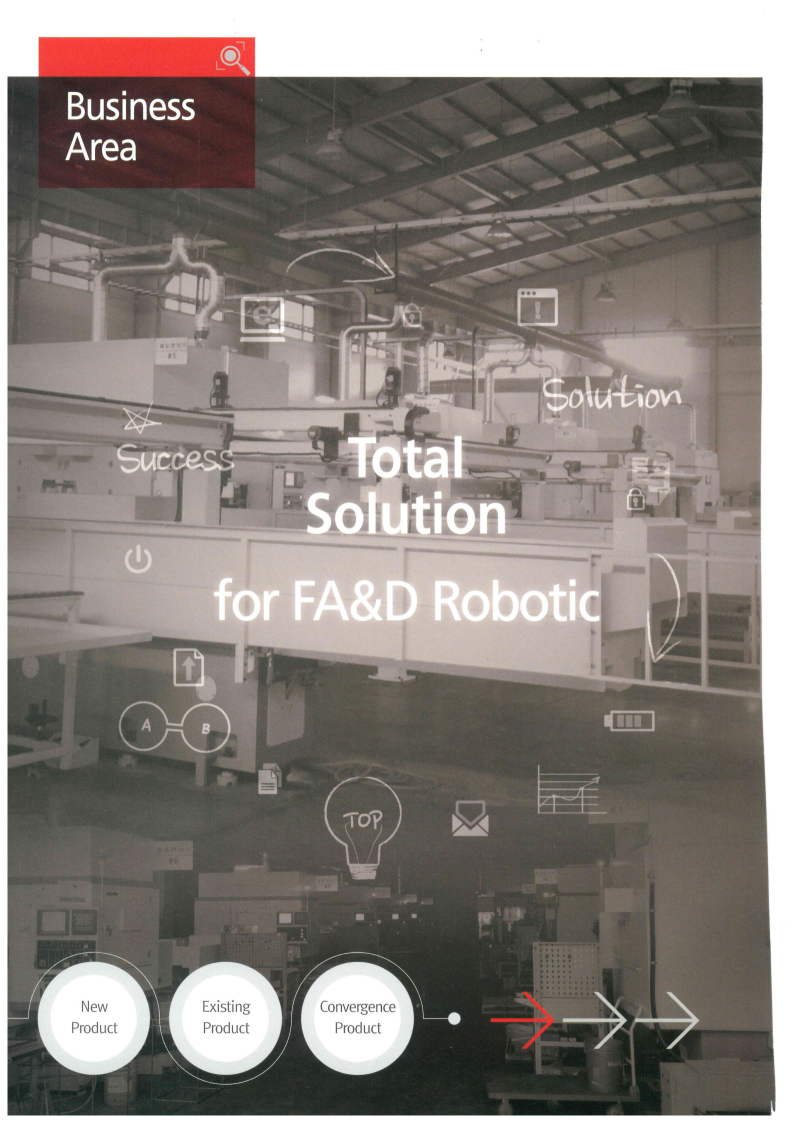
Core ©
Technology



Rolling motion based technology



Precision grinding technology



Total Solution for FA&D Robotic



Existing Product



Ball Spline Linear Motion Shaft

New Product



Ball Linear Motion Guide Roller Linear Motion Guide Miniature Linear Motion Guide

Convergence Product



Production Automation Area Humanoid Robot Area



Cross Roller Guide Way FPD Conveyor Shaft



Crossed Roller Bearing

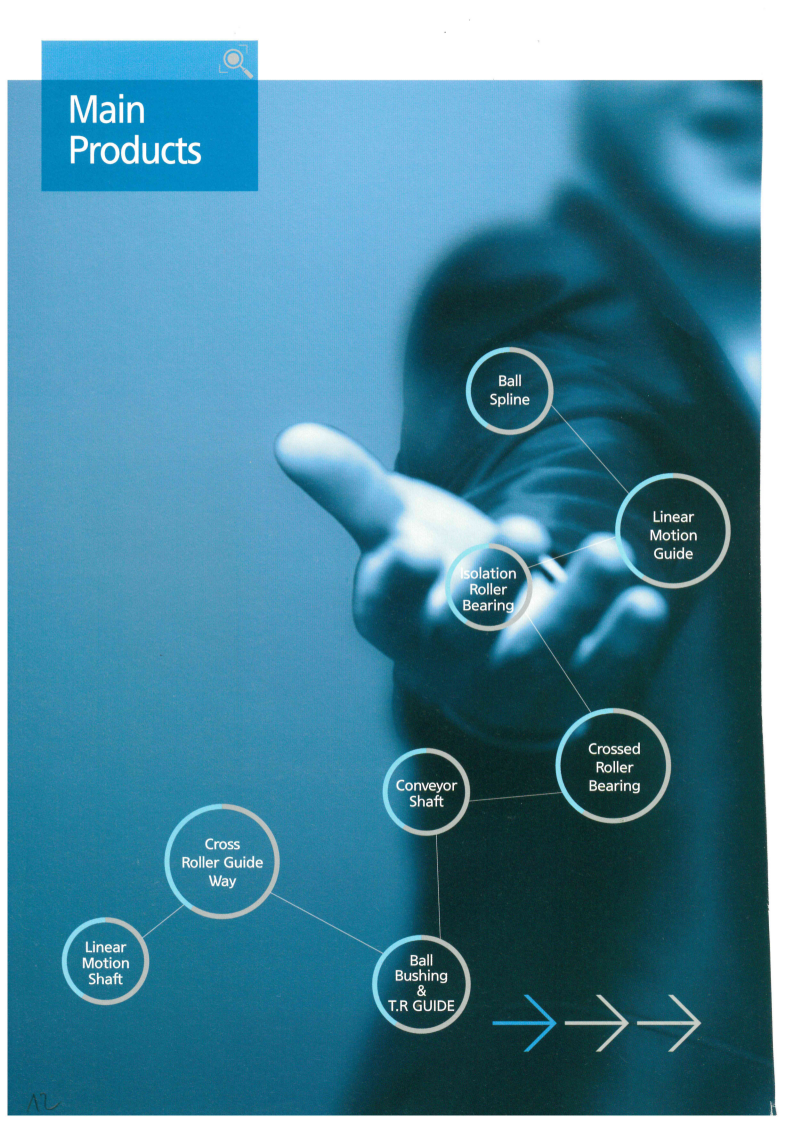




Ball Bushing T.R Guide



Isolation Roller Bearing



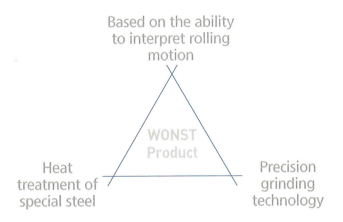




Securing a new growth engine for the future by ensuring competent researchers and continuously investing for R&D







Global leading enterprise growth of linear motion bearing based on ultra-precision grinding technology.



Linear Motion Guide

Crossed Roller Bearing

Ball Spline



Linear Motion Part of Factory Automation, Machine tool, Semiconductor Equipment, OLED/LCD Production Equipment, Industrial Machine and Medical Device



Machine tool INDEX TABLE, OLED/LCD Transporting Robot Rotating Part and Etc



Semi-Conductor Equipment, Blood Analyzer and So Forth Managed As Strategic Products At The Local Chip-Mount Manufacturer

Cross Roller Guide Way

Ball Bushing & T.R GUIDE

Conveyor Shaft



Linear Motion Part of Semi-Conductor Equipment, General Industrial Machine, Measuring Instrument And Precision Test



Linear Motion Part of Factory Automation Facility, Industrial Machinery And Electrical Device and Measuring Instrument



LCD Panel Transport Part, Machinery to Transport Production Materials and etc



Linear Motion System professional manpower



- Exclusive R&D in the various Linear Motion Bearing
- Developing manufacturing technology Linear Motion Bearing with global competiveness.
- Developing grinding machine technology of Precision Linear Motion Bearing
- Barrier to entry by obtaining intellectual property rights
 2015 year The number of patent application & registration
 48 Cases (6 Overseas Cases)







Future Growth Engine



Continuous Market Growth for Factory Automation

Accumulated Technologies & Know-How

Heat treatment and precision processing of special steel, and key technologies for Linear motion bearing, accumulated for the past 25 years

Total Solution related to Linear Motion System

 Production of various products including Linear Motion Guide and release of global competitive product

Global Marketing Expansion

Strengthen marketing through overseas exhibitions, securing competitive overseas sales network.

Managing R&D division for new technology, new product

Supporting business funds, technology for R&D business

Research and development headed by company affiliated R&D, promotion technical commercialization by managing incubator

Technical commercialization

Foster new business ,
Enter to new market through
inward fund and outward
investment fund.

CORE VALUE



Incubator

company affiliated R&D , supporting research and development

Start-up division

WDNNew business
division

Development division

Global Business Network



Ogden • Vic Wertz Dr • North Bellmore, NY
Piscataway, NJ •





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