



**Dongguan Ruixiang  
Intelligent Technology Co. Ltd**

---

# Contents

- 01 COMPANY INTRODUCTION
- 02 PRODUCTS
- 03 CASE STUDIES
- 04 FUTURE DEVELOPMENT

Part 01 | ▶▶▶

# COMPNY INTRODUCTION

---



# COMPANY PROFILE

## Dongguan Ruixiang Intelligent Technology Co. Ltd

---

Our company is located on the 2nd Floor, No. 6, Xinhua Road South District, Xinhe, Wanjiang, Dongguan. It is a modern intelligent technology manufacturing enterprise integrating R&D, production, and sales. The company has strong R&D and manufacturing capabilities, advanced production equipment, complete supporting facilities, and a well-established quality control system.



### Address

2nd Floor, No. 6, Xinhua Road South District, Xinhe, Wanjiang, Dongguan



### Culture

Driven by technological innovation,  
High-quality linear motion components.



### Registered Capital

5,000,000 RMB



### Staff

40+ employees



# || Certification

Dongguan Ruixiang Intelligent Technology Co., Ltd. has successfully obtained ISO Quality Management System certification. This not only recognizes our product quality and management standards, but also affirms our commitment to high-standard production and refined management.

From R&D and manufacturing to assembly and delivery, we strictly implement quality management requirements at every stage to ensure consistent quality, reliable performance, and long-lasting durability of our products, including linear modules, robot 7th axes, and truss manipulators.

Taking this certification as a new starting point, we will continue to optimize our management system, introduce advanced technologies, and improve our service framework to further enhance our product competitiveness. In the future, Dongguan Ruixiang Intelligent Technology Co., Ltd. will continue to deepen its presence in the automation industry, providing more efficient, precise, and reliable automation solutions to global customers, and working together with partners to achieve mutual success.

**中企认证**  
ZQ CERTIFICATION

**质量管理体系认证证书**  
QUALITY MANAGEMENT SYSTEM CERTIFICATE

兹证明  
This is to Certify that the quality of

东莞瑞翔智能科技有限公司  
Dongguan Ruixiang Intelligent Technology Co., Ltd

统一社会信用代码: 91441900MA4X6TE72P  
Organization Code: 91441900MA4X6TE72P

注册地址/邮编: 中国广东省东莞市万江街道万江新华路6号201室/523060  
Registered Address/Zip Code: Room 201, No. 6 Xinhua Road, Wanjiang Street, Dongguan City, Guangdong Province, China/523060

**质量管理体系符合标准:**  
The quality management system meets the standard

GB/T19001-2016 / ISO9001:2015  
GB/T19001-2016 / ISO9001:2015

认证范围覆盖:  
for the

自动化设备配件的研发、生产、销售。  
R&D, production, and sales of automation equipment accessories.

IAF Code: 17、18、29  
IAF Code: 17、18、29

经营地址/邮编: 中国广东省东莞市万江街道万江新华路6号201室/523060  
Business Address/Zip Code: Room 201, No. 6 Xinhua Road, Wanjiang Street, Dongguan City, Guangdong Province, China/523060

证书编号: IAS25925Q2466R0S  
Certificate No: IAS25925Q2466R0S

颁证日期: 2025-08-11  
Date of Issue/Reissue: 2025-08-11

有效期至: 2028-08-10  
Certificate Expiry: 2028-08-10

ISO9001

ISO9001

中企认证服务(广东)有限公司  
Yao Zeng  
证书专用章  
证书状态查询

中企认证服务(广东)有限公司  
Yao Zeng  
证书专用章  
证书状态查询

获证组织必须定期接受监督审核,并经审核合格此证书方继续保持有效。本证书信息可在中企认证网站:www.zq-rz.com和国家认证认可监督管理委员会官方网站:www.cnca.gov.cn查询。也可扫描右下角二维码查询。  
Certified organization is required to accept supervision audit every year during the validity period of the certificate. This certificate information can be checked on our website: www.zq-rz.com and the official website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn. Contact inquiry

广东中企认证服务有限公司  
地址:中国广东省广州市天河区明旭街1号(自编B1栋)618房  
联系方式查询

Guangdong ZQ Certification Service Co., Ltd.  
Room: G18, Building B1, No.1 Mingxu Street, Tianhe District, Guangzhou, City 510053, Guangdong Province, P.R. China  
Contact inquiry



# || Patent Certificate

Dongguan Ruixiang Intelligent Technology Co., Ltd. has independently developed a linear motion guiding mechanism and successfully obtained a national utility model patent certificate. This achievement not only reflects the company's strong Research and Development capabilities in the automation field, but also demonstrates our innovation strength in mechanical design.

In practical applications, this patented linear motion guiding mechanism effectively improves the stability and precision of equipment operation, extends product service life, and provides customers with more stable and efficient solutions. This technological advancement further enhances the core competitiveness of our products.

Obtaining the utility model patent for the linear motion guiding mechanism marks an important milestone in our commitment to independent innovation. In the future, we will continue to increase investment in R&D, optimize product structures, and introduce more high-quality products with independent intellectual property rights, helping customers improve production efficiency and achieve automation upgrades.

证书号第 18376103 号



## 实用新型专利证书

实用新型名称: 导向机构

发明人: 段君恒

专利号: ZL 2022 2 2551697.4

专利申请日: 2022年09月26日

专利权人: 东莞瑞翔智能科技有限公司

地址: 523000 广东省东莞市万江街道新和社区新华路南区1号1楼

授权公告日: 2023年01月31日 授权公告号: CN 218396911 U

国家知识产权局依照中华人民共和国专利法经过初步审查, 决定授予专利权, 颁发实用新型专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为十年, 自申请日起算。

专利书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长  
申长雨



第 1 页 (共 2 页)

其他事项参见续页



## Industry Experience

10+ years in the manufacturing of linear motion components.

# OUR ADVANTAGES

Our company has introduced a series of advanced production equipment and is now one of the large-scale manufactures in the industry, with extensive technical experience spanning from research and development to manufacturing.

Through digitalized management, high standards, and strict requirements-with full staff participation in quality control, we ensure the reliability and consistency of our products.



## Quality Assurance

Strictly to the ISO quality management system. Provide stable and reliable assurance to customers.



## Team Work

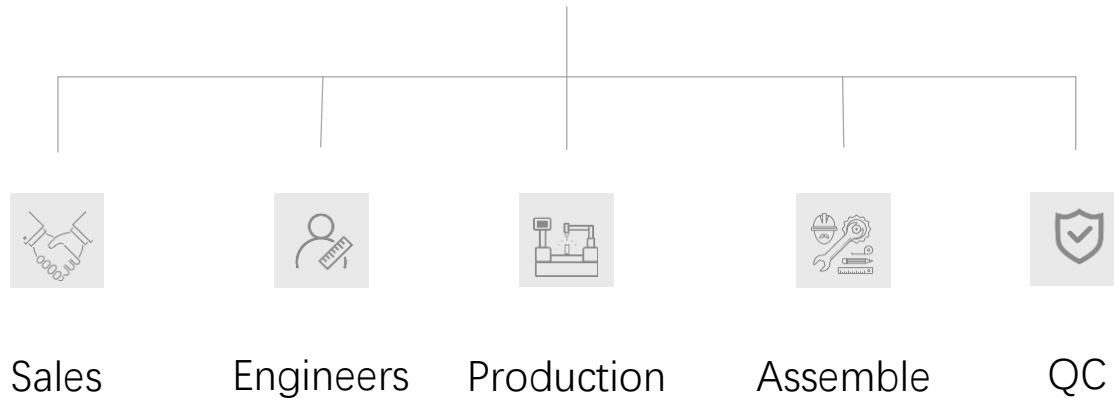
Professional team with strong technical expertise. End to end service. Creating greater value for customers.



# || Team Introduction

## TEAM

We are an innovative team with over ten years of focus on linear motion components and automated loading and unloading manipulators. Bringing together industry experts, we provide efficient and reliable solutions, committed to driving productivity upgrades and intelligent transformation for enterprises.



# || 主要合作伙伴

OUR MAIN PARTNER

AOHAI

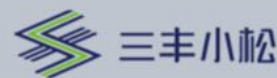
KUKA



ABB

SUPER  
COMPONENTS  
超业精密

YUTO



LNLON 灵龙

LERA

Part 02| ▶▶▶

# STANDARD PRODUCTS

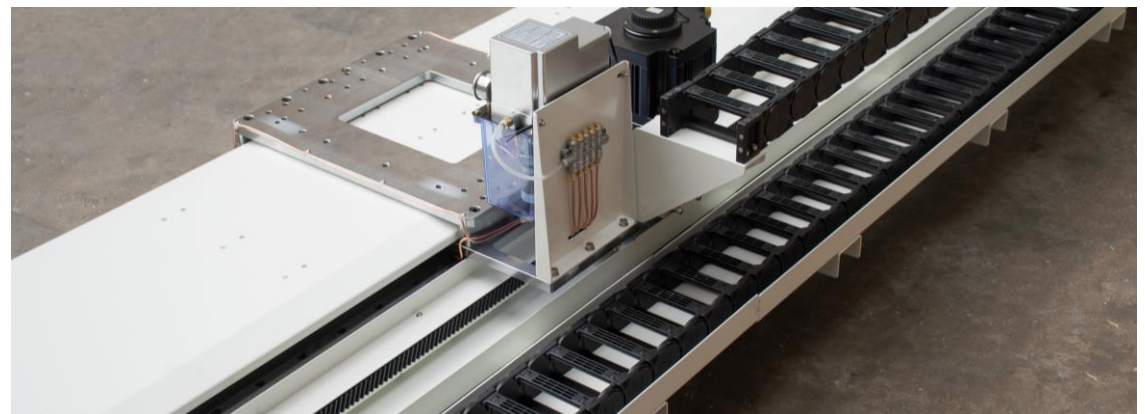
---



# || Robot 7<sup>th</sup> Axis-1



## || Robot 7<sup>th</sup> Axis-2



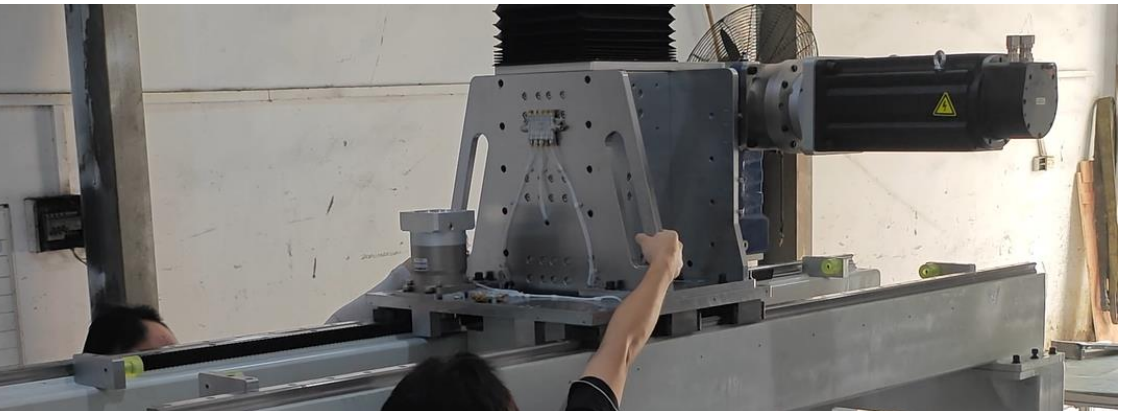
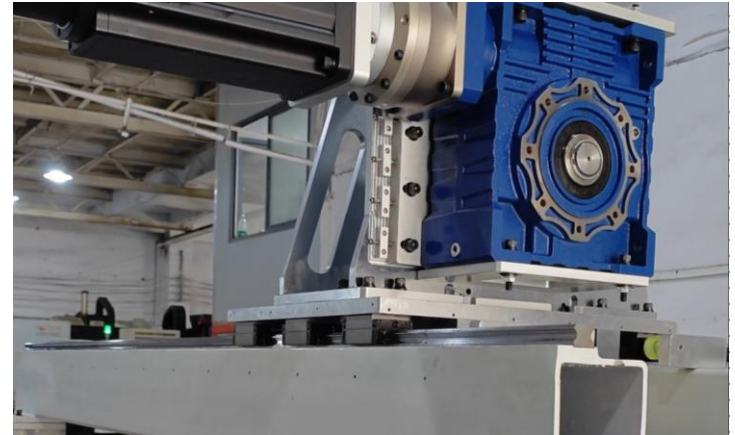
# Robot 7<sup>th</sup> Axis-3



# || Robot 7<sup>th</sup> Axis-4



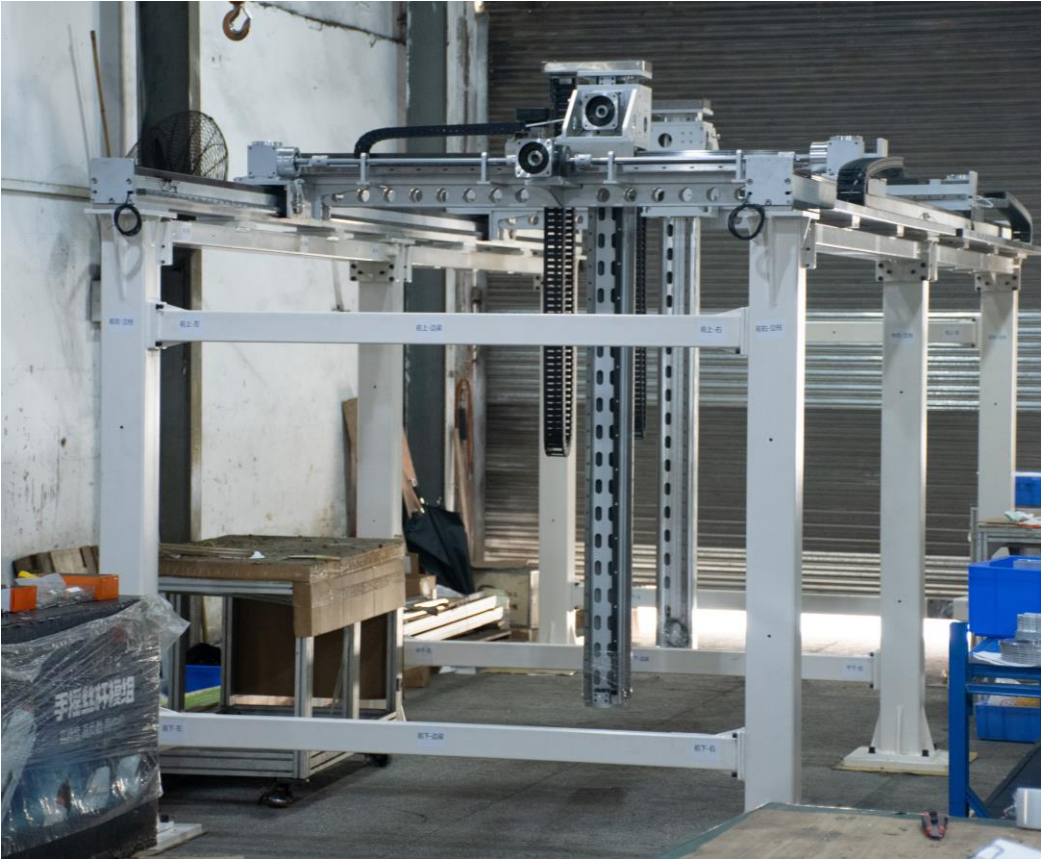
# || Truss Robots- 1



## || Truss Robots- 2



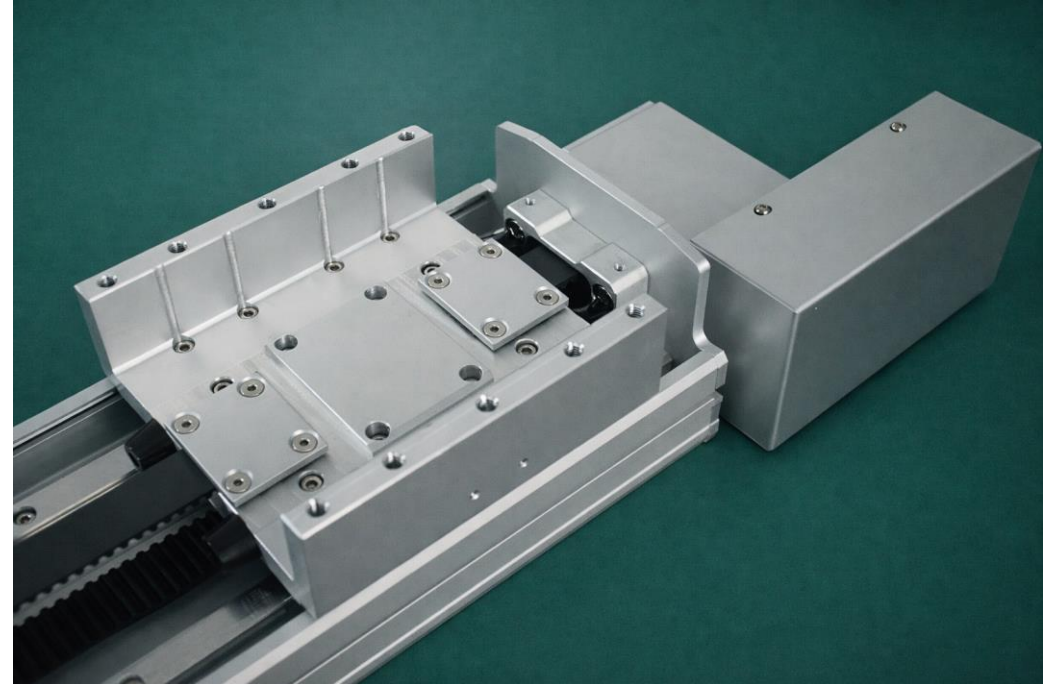
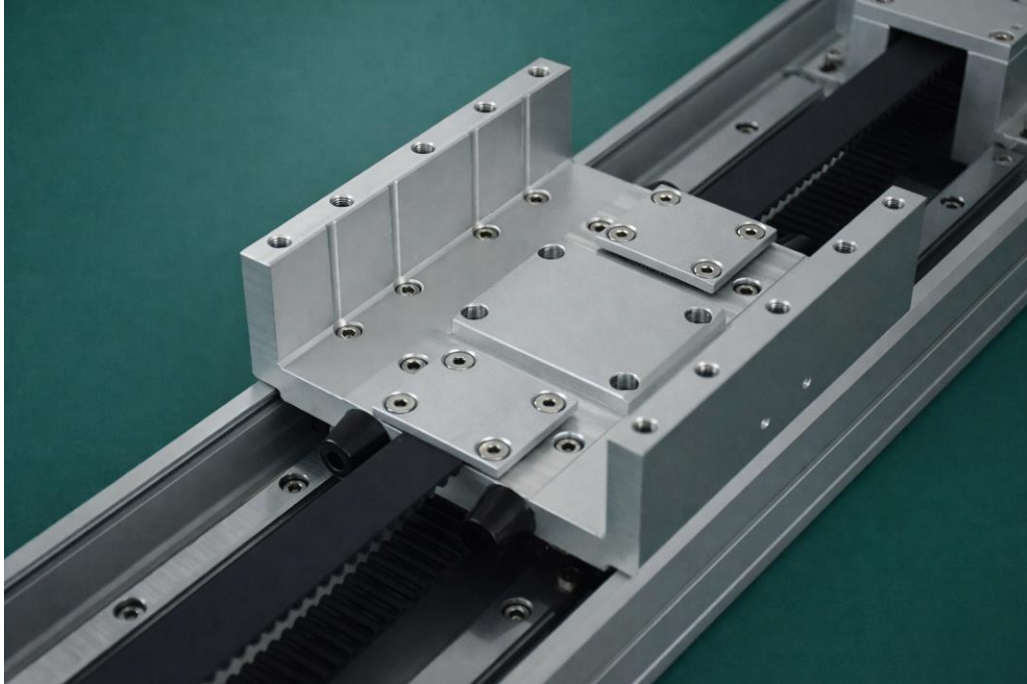
# || Truss Robots- 3



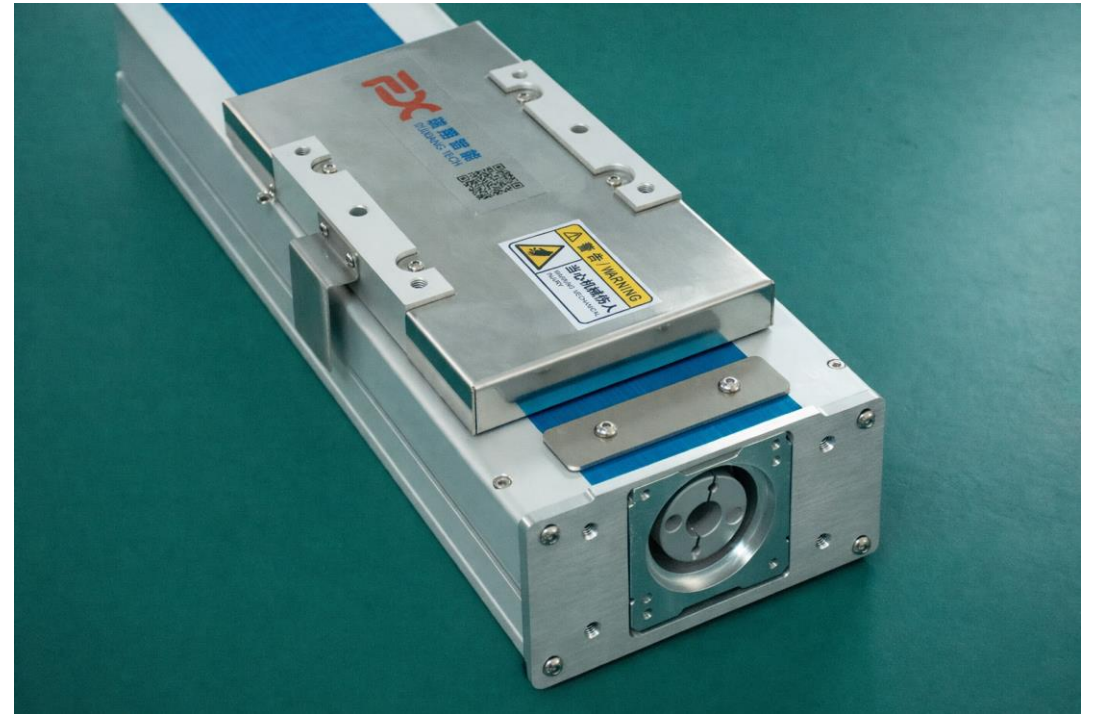
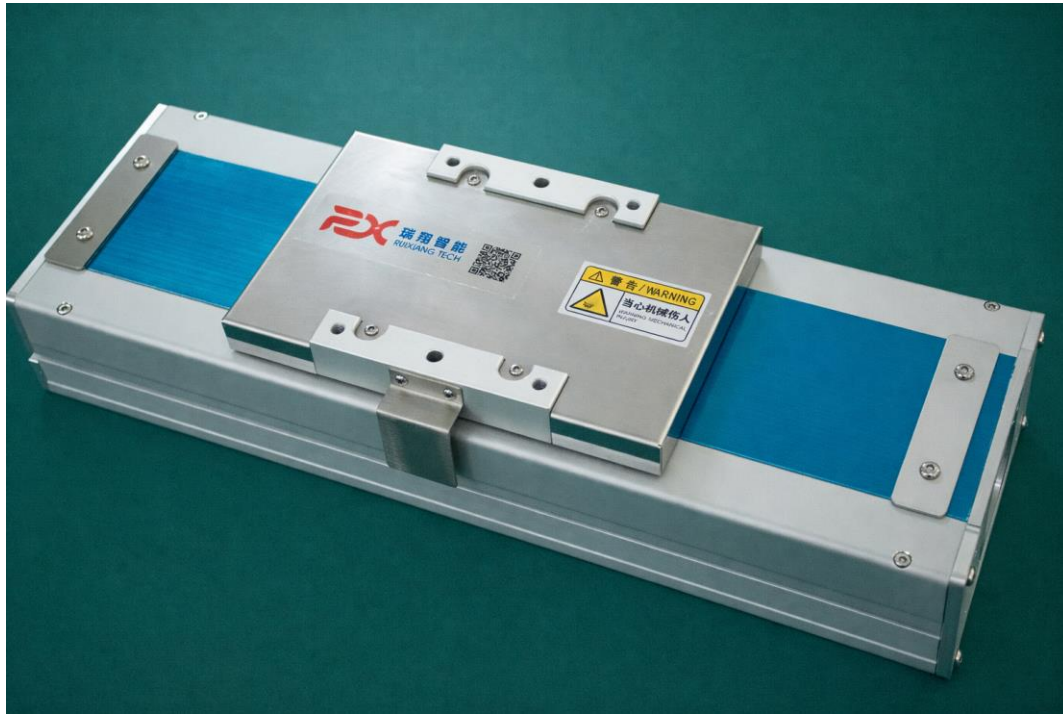
## || Ball Screw Linear Motion Actuators



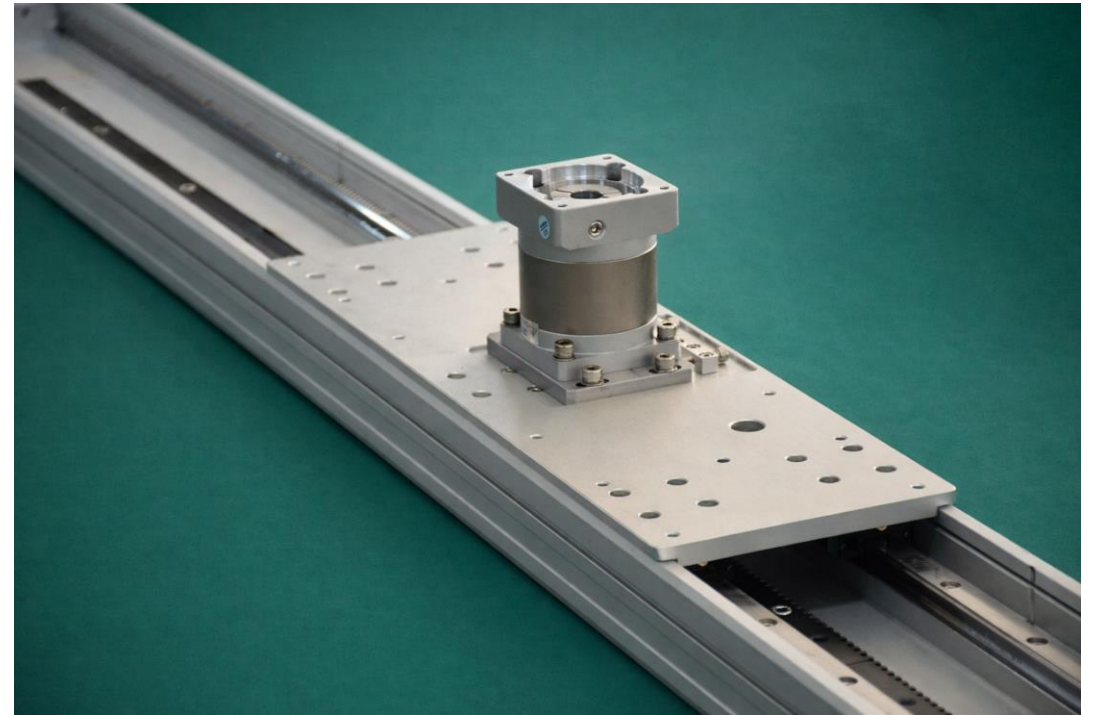
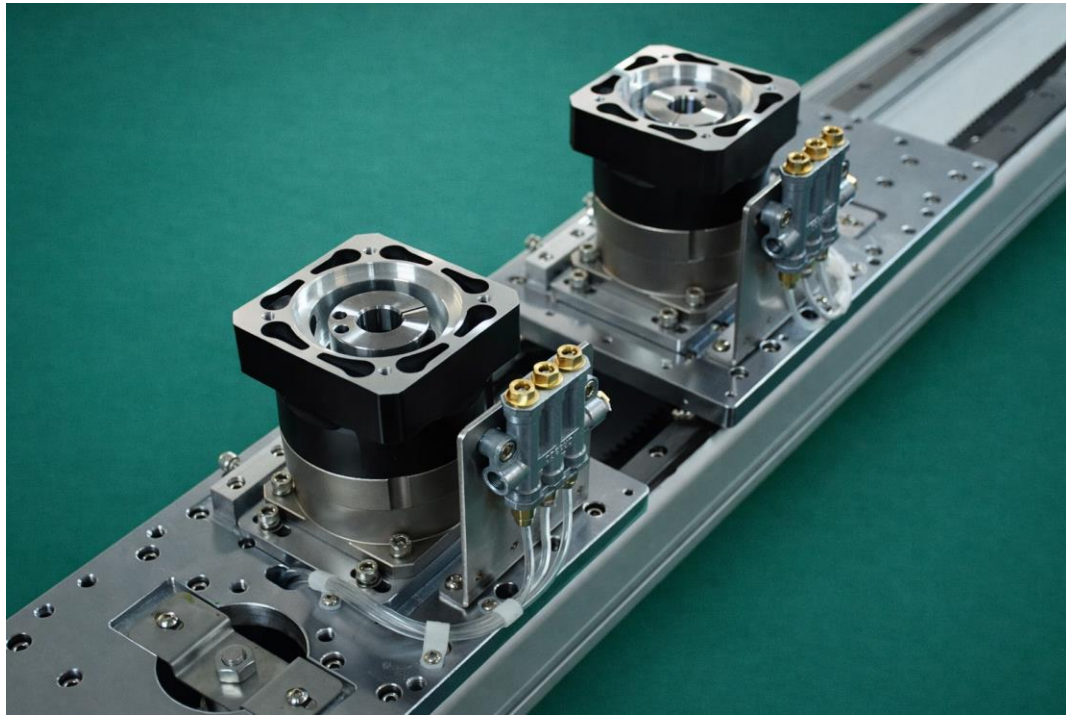
## || Belt Linear Motion Actuators



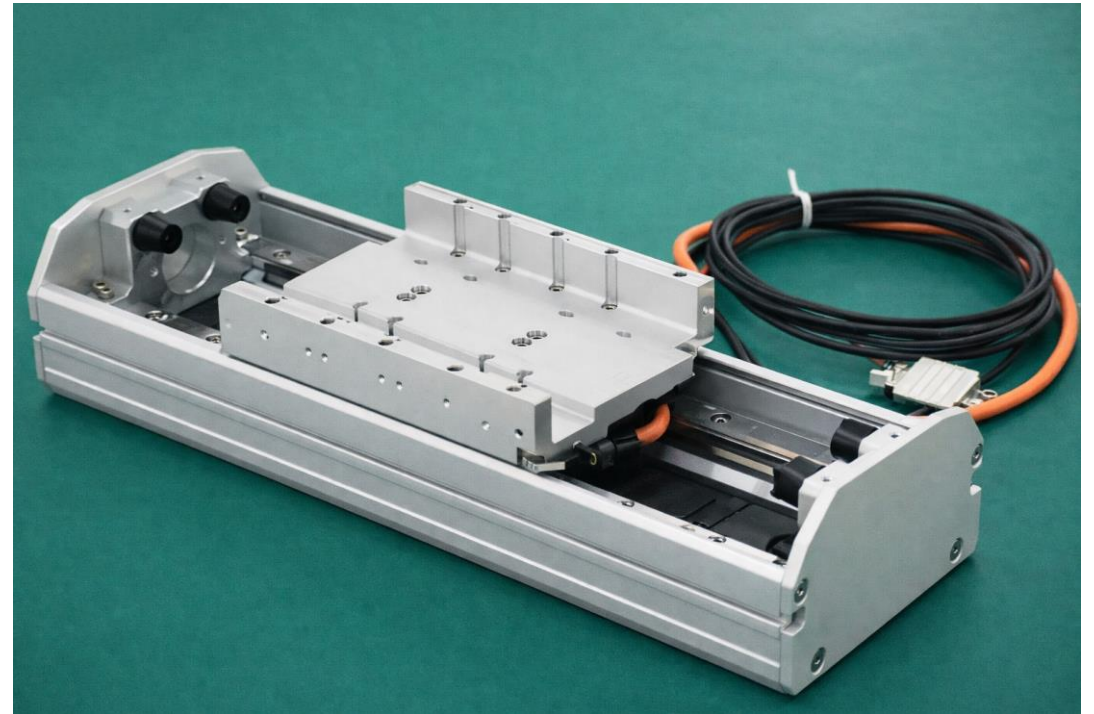
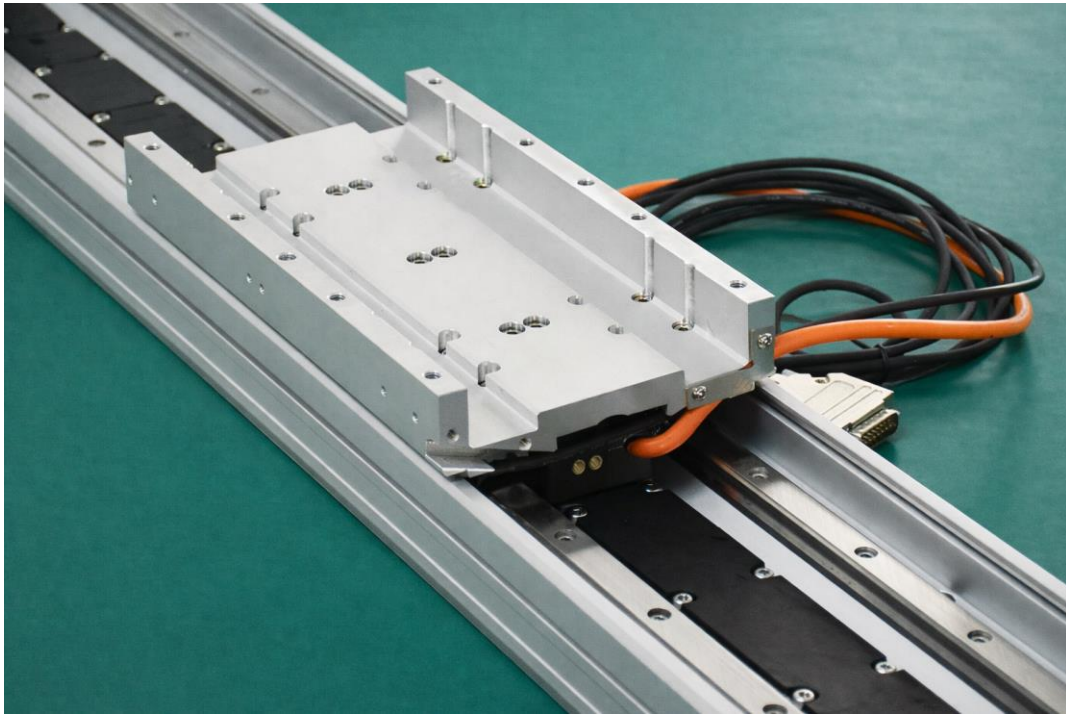
## || Clean-room Linear Motion Actuators



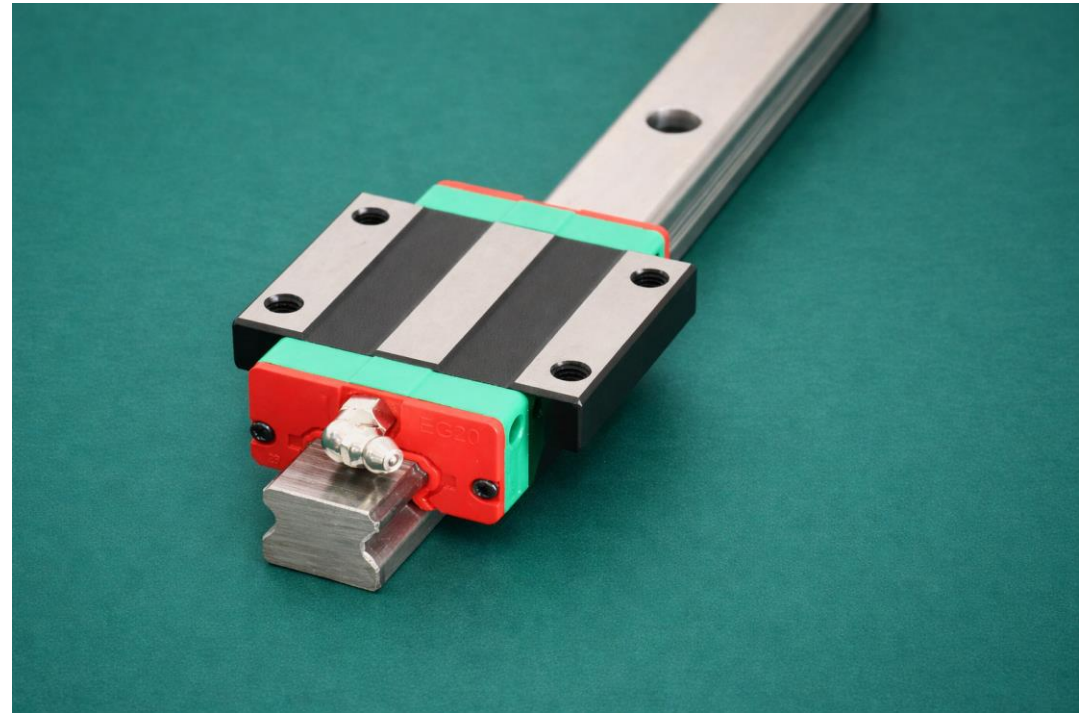
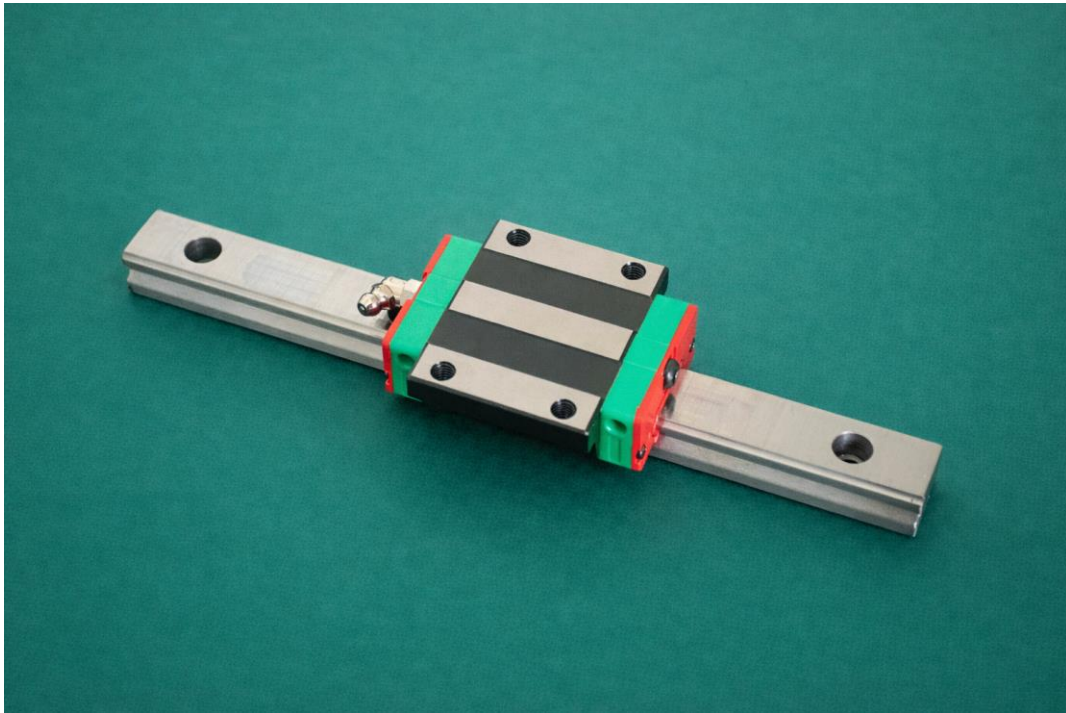
## || Rack and Pinion Linear Actuators



## || Linear Motors



## || Parts - Linear Guides



## || Parts – Ball Screw



## || Parts - Coupling

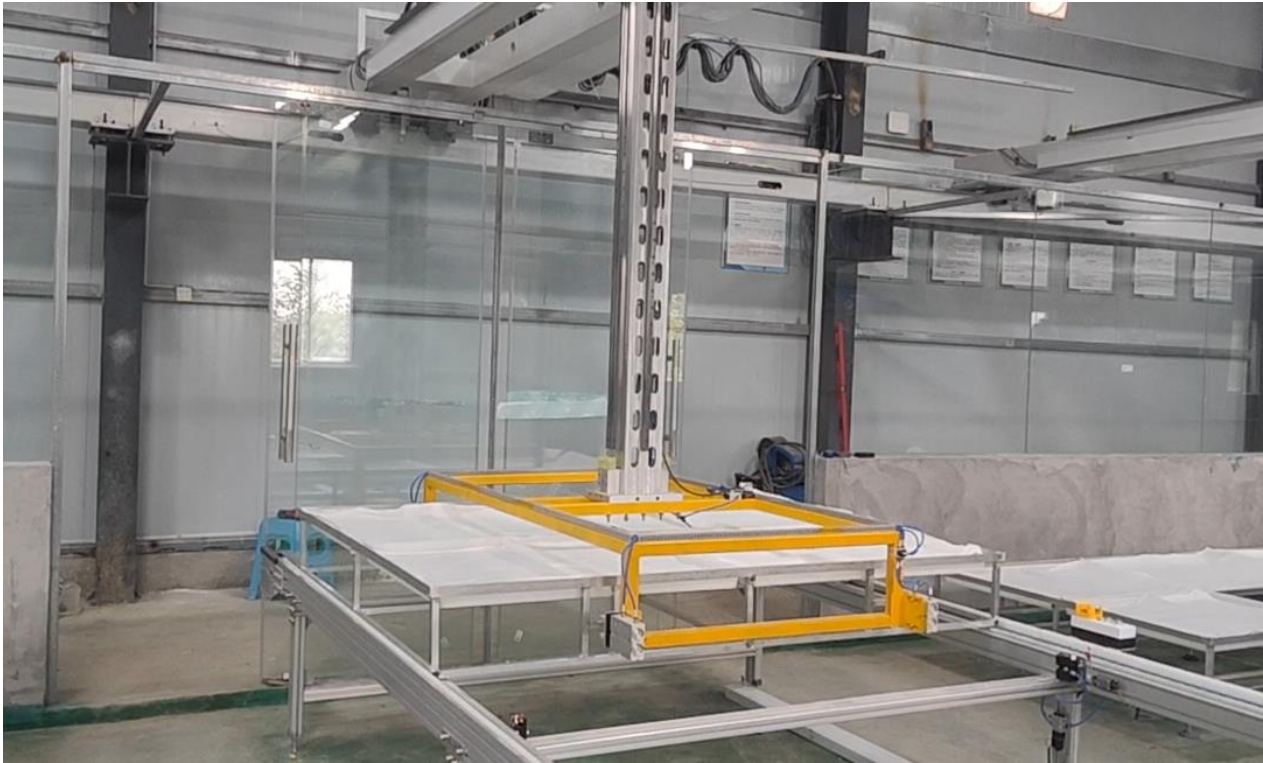


Part 03| ▶▶▶

# CASE STUDIES

---















Part 04| ▶▶▶

# FUTURE DEVELOPMENT

---



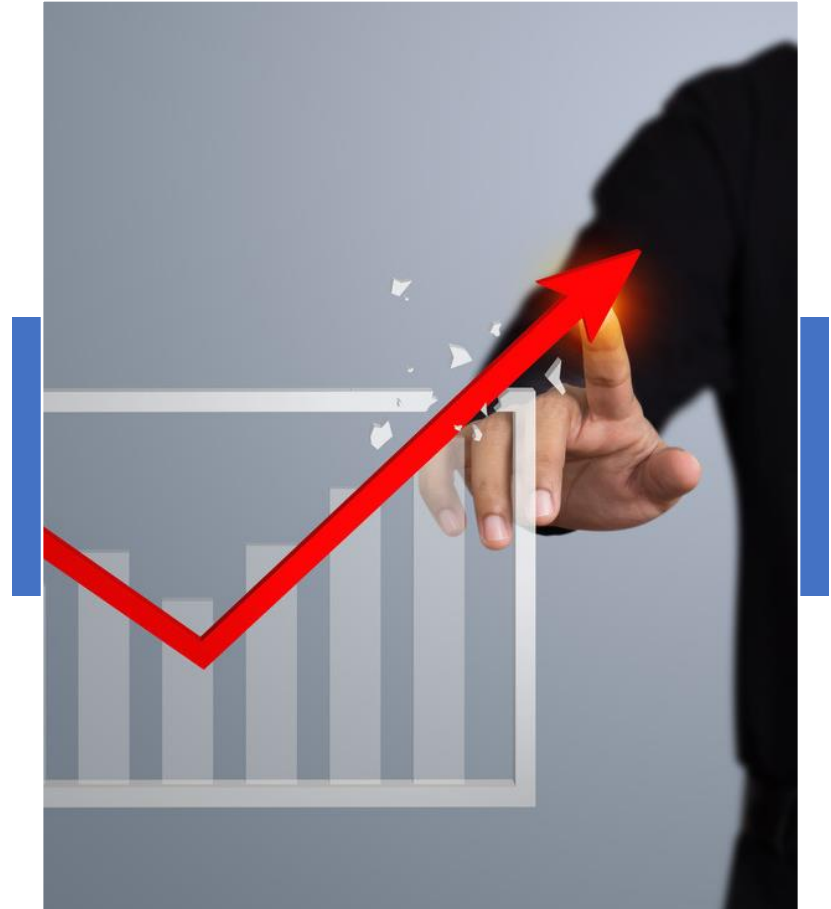
## || FUTURE PLANS

### Market Development

We aim to expand our business scope and market share by further developing international markets, seeking strategic partners, launching new product lines, and providing customized solutions. At the same time, we are strengthening our marketing and brand promotion efforts to enhance customer satisfaction and achieve continuous business growth.

### Brand Building

We place great emphasis on product quality and customer service experience. By actively participating in industry exhibitions, publishing high-quality content, strengthening social media marketing, and responding promptly to customer feedback, we aim to build a strong brand image and reputation. At the same time, we carry out public relations activities to enhance our industry influence and further increase our brand value and recognition.



# || SUSTAINABLE DEVELOPMENT

## Economy

We continuously increase investment in R&D, expand market share, optimize our cost structure, and maintain strong profitability to ensure the company's sustainable development.

## Society

We are committed to promoting sustainable industrial development, upholding environmental protection principles, and actively participating in public welfare initiatives to contribute to society, while ensuring the company's long-term sustainable development.

## Environment

We are committed to optimizing production processes, reducing energy consumption and waste emissions, adopting environmentally friendly materials, and promoting green manufacturing to achieve the company's sustainable development.

# Strong Alliance Shared Future



**THANK YOU!**

