

COMPANY PROFILE

Integrity Builds Quality Innovation Leads the Future

NINGBO FORCE AUTO PARTS CO., LTD





PART 01



ABOUT US



Ningbo Force Rigging Co., Ltd., established in 2008, has been adhering to the tenet of "Quality first, competitive price, fast delivery, sincere and efficient service."

COMPANY OVERVIEW





The factory workshop is distributed with multiple functional areas, including the office, ratchet strap zone, hardware section, hostel area, and injection workshop. These areas are rationally arranged to ensure efficient operation of the production process and convenience for employees' daily needs.

The factory is located in Ningbo, Zhejiang Province, China, boasting a prime location with convenient transportation access. Spanning an impressive 30,000 square meters, the factory provides ample space for efficient production and future expansion.

BACKGROUND AND DEVELOPMENT



Establishment Background

Ningbo ForceAuto Parts Co., Ltd. was established in 2023. As a subsidiary of Ningbo Force Rigging, it was set up to expand overseas business and focuses on overseas markets and customer needs.



Development History

From the initial market exploration to the steady
expansion in overseas markets today, the company has
always adhered to the philosophy of "Quality First,
Competitive Pricing, Prompt Delivery, and Sincere and
Efficient Service." It continuously optimizes its products
and services, winning the trust of customers.



Future Prospects

In the future, the company will remain committed to its original mission, continuously drive innovation, and reciprocate customers with even better products and services. By doing so, it will contribute to the development of the industry and further strengthen and expand its presence in overseas markets.

OUR ADVANTAGE

OUR ADVANTAGE



- II. Product Cert: GS/TUV, NZ/AUS 4380:2001, WSTDA-T-1
- III. Qualified QC Staffs IV. 1 Year Quality Warranty

II. Acute insight to market trends

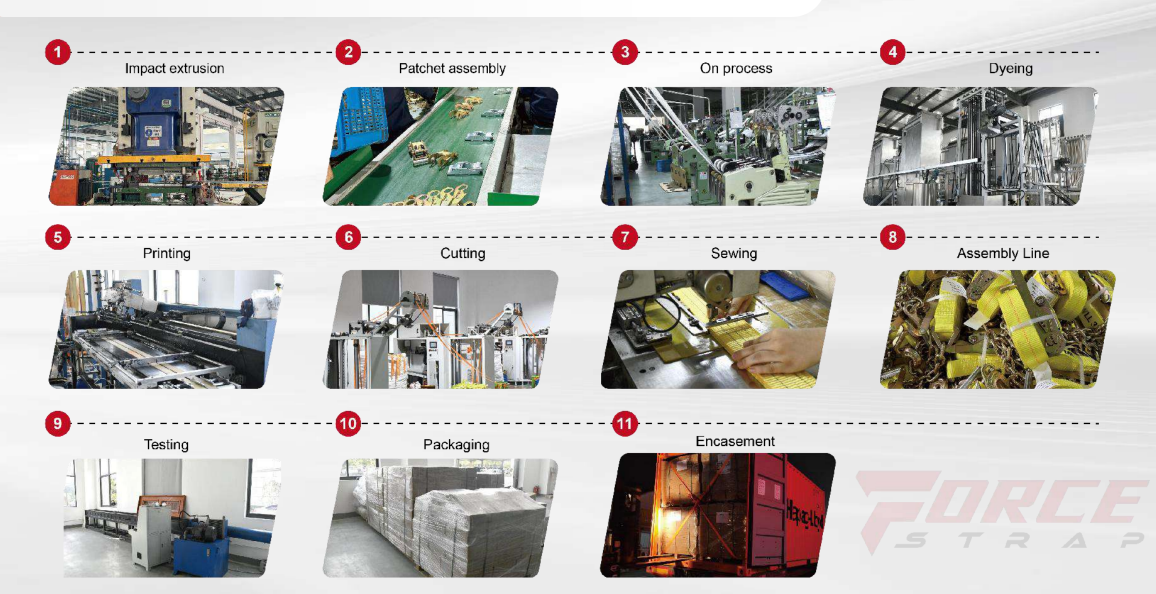
- II. Experienced and professional sales representatives
- III. Responsible and quick-responded customer service



PART 02



TECHNOLOGICAL PROCESS



QUALITY CONTROL





AFTER-SALES SERVICE

WARRANTY

We'll be fully reponsible for the products when you make proper use according to the local makret standard during guarantee period.

Limited Life Warranty: 1 Year.

MAIN PRODUCTS















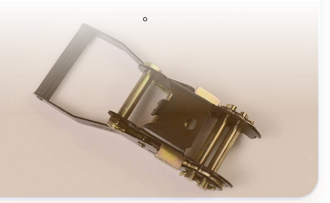
INTRODUCTION TO MAIN PRODUCTS



They are suitable for bundling and fixing various kinds of goods and are widely used in industries like logistics, warehousing and transportation.



simple operation, safety, reliability and flexible adjustment, and can effectively prevent the cargo from loosening and falling off during transportation.



bearing capacity, good flexibility and easy operation.



CERTIFICATE













SGS

CE GS BSCI ISO9001



PART 03



R&D TEAM AND INNOVATION CAPABILITY



Composition of the R&D Team

The R&D department of the company has seven professional R&D personnel. They possess rich industry experience and professional knowledge and focus on the R&D work of cargo control products and logistics equipment solutions.

Innovation achievements

The R&D department develops more than ten new products every year. These new products have significant improvements and innovations in performance, function, appearance and other aspects, meeting the market demand for high-quality cargo control products.

Technical cooperation and exchanges

The company joins diverse dom. & int'l ind. exh. & tech. semis, exchanges tech. and partners with int'l counterparts, quickly grasps the latest ind. trends, fueling the firm's tech. innovation.

PAYMENT

Payment Terms: T/T, L/C, O/A, VISA, E-Checking, Paypal, MoneyGram etc.

Delivery Time:

Samples: 3-5 days.

Production: 30 days after receive deposit.













BUSINESS PARTNERS

























EVAL

























10 LI & FUNG













QUICKLOADER.

































2025

Thank you!

Integrity Builds Quality

Innovation Leads the Future



NINGBO FORCE AUTO PARTS CO., LTD