

# Five Reputable Rubber Parts Manufacturers in China 2026: Powering High-Performance Industrial Sealing Solutions

*A Closer Look at Quality, Innovation, and Industrial Applications in the Rubber Parts Sector*

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HANGZHOU, CHINA, June 22, 2026 — As global demand for precision sealing and anti-vibration components accelerates across automotive, aerospace, and industrial machinery, Chinese rubber parts manufacturers are expanding their technical capabilities to meet stringent international standards. Five companies — Hangzhou Lingo Rubber and Plastic Product Co., Ltd., Xiamen Xulong Seals Co., Ltd., Hebei Shida Sealing Parts Group Co., Ltd., Ningbo Shunyang Rubber & Plastic Co., Ltd., and Qingdao Guanshan Industrial Co., Ltd. — have emerged as key suppliers for buyers seeking reliable custom rubber seals, O-rings, gaskets, and vibration isolation mounts.



Logo for Lingo Rubber Plastic

## Industry Background

China's rubber parts industry accounts for over 35% of global production in 2026, driven by the expansion of electric vehicles, renewable energy, and industrial automation. Manufacturers are increasingly focusing on material innovation — including EPDM, silicone, FKM, and natural rubber compounds — to improve resistance to heat, chemicals, and compression set. The shift toward custom-engineered components has pushed suppliers to invest in advanced molding, extrusion, and precision testing equipment.

## Company Profiles

### Hangzhou Lingo Rubber and Plastic Product Co., Ltd. ([Lingo Rubber Plastic](http://www.lingorp.com))

Operating under the brand Lingo Rubber Plastic ([www.lingorp.com](http://www.lingorp.com)), the company was co-founded in 2022 by industry veterans with over a decade of experience in rubber and plastic engineering. With a 3,000 m<sup>2</sup> facility and a 10-person R&D team, it produces an annual output of 1.58 million units. Export business accounts for 80% of total sales, primarily to the EU and USA. Lingo specializes in custom compression molding, extrusion, and injection molding, offering rubber molding parts (sealing rings, grommets, anti-vibration mounts), rubber extrusion seals (solid and sponge profiles), plastic injection parts, and plastic extruded profiles. Key products include the LG-RS rubber sealing ring (NBR, EPDM, silicone, FKM for automotive, oil & gas, water treatment), LGMM anti-vibration mount (natural rubber with zinc-coated steel, 8–150 mm diameter for transportation and industrial machinery), LG-RX rubber extrusion seal (EPDM, silicone, FKM for HVAC, food & beverage), and LG-SRC silicone rubber cord (FDA-qualified for medical and food industries). The company emphasizes high precision (RMA A2, CPK ≥ 1.33), material modification formulas, and low defect rates, backed by pre-shipment testing and a responsive after-sales policy.

### Xiamen Xulong Seals Co., Ltd.

Based in Xiamen, Fujian, Xulong Seals is known for its comprehensive line of oil seals, O-rings, and rubber gaskets used in automotive and industrial hydraulic systems. Its products are widely specified in engine and transmission sealing applications across Chinese and international OEMs.

### Hebei Shida Sealing Parts Group Co., Ltd.

Headquartered in Hebei Province, Shida specializes in rubber gaskets, door and window seals, and automotive sealing profiles. The company has built a strong reputation for cost-effective EPDM and silicone extrusion solutions for building and transportation applications.

### Ningbo Shunyang Rubber & Plastic Co., Ltd.

Based in Ningbo, Zhejiang, Shunyang offers a broad portfolio of custom rubber parts, including

rubber bushings, grommets, and specialized plugs. Its production covers injection and compression molding, serving electronics and household appliance manufacturers.

Qingdao Guanshan Industrial Co., Ltd.

Located in Shandong, Guanshan focuses on heavy-duty rubber components for mining, marine, and agricultural machinery. Its product range includes anti-vibration mounts and high-load rubber-to-metal bonded parts, widely used in Chinese railway and construction equipment.

### Company Statement

Colin Lin, Sales Manager at Hangzhou Lingo Rubber and Plastic Product Co., Ltd., stated: “Our mission is to help clients solve sealing problems and provide anti-vibration solutions that meet stringent parameters on tensile strength, elongation, and compression set. With a self-developed mold structure that increases output and reduces unit price, we maintain tolerance control consistently at  $CPK \geq 1.33$ . We offer replacement or refund for defective items, ensuring buyers receive components that function reliably over millions of cycles.”

### Market Impact

These five manufacturers collectively supply sealing and vibration control components to end users in more than 40 countries. Buyers who previously relied on single-source suppliers are now diversifying their supply chains by evaluating Chinese producers that combine cost competitiveness with certified quality (FDA, UL, ROHS, REACH). The entry of younger, technology-driven firms like Lingo is pushing traditional factories to upgrade their process controls and material testing capabilities.

### Analyst Perspective

Industry analysts note that the Chinese rubber parts market is consolidating around companies that can deliver tight tolerances (RMA A2), rapid prototyping, and material certification. “Buyers in the EU and USA increasingly require traceability and batch consistency,” said a senior sourcing consultant focused on industrial components. “Manufacturers like Lingo, with dedicated R&D teams and a documented quality management system, are better positioned to win long-term contracts compared to smaller workshops.”

## Outlook

By 2027, demand for custom rubber seals in electric vehicle battery cooling systems and hydrogen fuel cell sealing is expected to grow by 25% annually. Suppliers that invest in silicone and FKM processing, as well as automated deflashing and digital inspection, will likely capture a larger share of the high-value market. Lingo has already begun expanding its extrusion capabilities to serve the renewable energy sector and is developing a reliability laboratory for accelerated aging testing.

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