

The development and design team is composed of the Project Development Department, the Manufacturing Engineering Department and the cross departmental multi-functional team, with a total of more than 60 people. The company has the technical strength to independently develop stamping dies, welding tooling and inspection tools. It has jurisdiction over three workshops: finishing workshop, fixture workshop and trial production center. It has the ability to develop more than 900 sets of stamping dies and more than 400 sets of tooling inspection tools annually. The workshop has more than 30 sets of various machining equipment.

Technology R&D

Founded in the early 1980s, it is a professional manufacturer of motorcycle mufflers. There are more than 800 employees, covering an area of more than 200 acres, with fixed assets of 300 million yuan such as workshops and various mechanical equipment. The annual production capacity of muffler products reaches 3.5 million pieces, accounting for 30% of the domestic motorcycle OEM market, ranking first in China. The first place in the production of motorcycle muffler products.



Our Goal

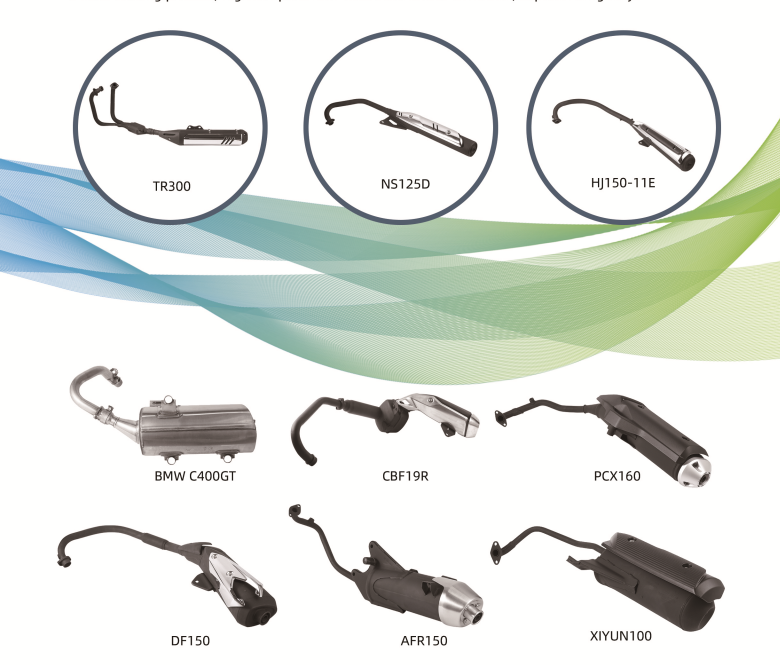
The company attaches great importance to product quality, firmly establishes the concept of "quality-oriented, user first", constantly meets the needs of the market and customers, and constantly promotes the improvement and improvement of quality.





Exhaust muffler introduction

- 1.High Quality & Attractive. Slip on exhaust pipe with premium quality, making your motorcycle roar with outstanding sound and helps to obtain maximum output, increase the exhaust performance.
- 2. Service Guarantee. Brand new exhaust middle link pipe which makes the exhaust smoother and improve the power.
- 3.Easy to Connect. The middle link exhaust pipe is a significant part for connecting with your tail pipe, makes your motorcycle to be more aggressive. Precision cast to make sure its easy installation and perfect fitment.
- 4.Stainless Steel Material. The exhaust middle link pipe made of premium stainless steel construction with added coating process, high temperature resistant and anti-corrosion, superior longevity.





Radiator introduction

1.Advanced Technology

Easy Installation, welded tube design reduces pressure drop and fast heat dissipation, good performance, stable and durable, no leakage, no deformation.

2.Excellent Aluminum Material

High-strength aluminum alloy material, it will not deform when exposed to heat, high temperature resistance, strong corrosion resistance, resists corrosion in the case of scale.

3.0EM Design

Designed to ensure precise matching of shape and function, it is easy to install, and the size of tubes more precise and rust-proof.







Catalytic converter introduction

- 1. Catalyst type: Platinum, palladium, rhodium, and other precious metals and rare earth elements of the compound catalyst.
- 2. Catalyst substrate: Honeycomb ceramic substrate, metal substrate.
- 3. Excellent coating for solid, lasting and stable catalytic performance.
- 4. Advanced technology and packaging techniques carriers to ensure reliable thermal shock and mechanical stability.
- 5. The shape will be round, oval or racetrack.
- 6.Can meet Euro3,Euro4, Euro5 or CARB,EPA standard.









SCR