

## Aluminum Die Casting Auto Parts



Aluminum Die Casting Auto Parts is our main parts. Such as housing for auto parts engine, air spring support, motorcycle engine etc.

With years of experience in production Aluminum Die Casting Auto Parts, Ruican® can supply a wide range of Aluminum Die Casting Auto Parts. High quality Aluminum Die Casting Auto Parts can meet many applications, if you need, please get our online timely service about Aluminum Die Casting Auto Parts. In addition to the product list below, you can also customize your own unique Aluminum Die Casting Auto Parts according to your specific needs.

### Aluminum Die Casting Auto Parts Introduction

Ruican® is a professional manufacturer for Aluminum Die Casting Auto Parts. Ruican is committed to manufacturing and supplying precision castings and forgings and other machined parts for a wide range of industries including automobile, rail, construction equipment, material handling equipment, agricultural machinery and so on. We supply end-products to top-end markets for global customer's well-diversified requirements. Throughout the world and in a diverse range of industry sectors we deliver value by working closely with our customers to provide custom engineered components that cater to their specific industry and applications. Ruican team of experts utilize their decades of experience to create, design and produce advanced technology solutions for a broad variety of industries. We proudly serve a range of industries including mainly automobile, rail, construction equipment, material handling equipment, agricultural machinery and other industries like mining machinery, shipbuilding, petroleum machinery, construction, pump and valves, electric machine, hardware, power equipment.

Ruican® inspection capabilities include mechanical inspections using CMM (coordinate measuring machine), hardness testing, thread gauging, electronic document control, digital calipers & micrometers, lot traceability, process capability studies, gauge R&R studies and inspection accuracy to 0.00005" (0.001mm).