

China

ISO9001:2015

T/T, Paypal

100000pcs

Carton and wooden case

Aluminium Die Casting Parts Manufacturer Factory Custom Sweeping Robot Parts

In all and

Basic Information

- Place of Origin:
- Certification:
- Minimum Order Quantity: 1000pcs
- Price: negotiable
- Packaging Details:
- Delivery Time: 35-45 days
- Payment Terms:
- Supply Ability:



Product Specification

- Material:
- Surface Treatment:
- Tolerance:
- Weight:
- OEM:
- Color:
- Highlight:
- 600g/pc Available Natural
- ighlight: die casting aluminium parts, aluminium die casting parts manufacturer, aluminium die casting auto parts

ADC 12 Aluminium

Non +/-0.09MM

Product Description

Factory Custom Sweeping Robot Parts Aluminum Die Casting Parts

Name	Factory Custom Sweeping Robot Parts Aluminium Casting Die Casting Parts
Die Casting Mould	Profound Experience
Material	ADC12 Aluminium
Surface Treatment	Non
Tolerance	+/-0.09MM
Weight	500g/pc
Certificate	ISO9001:2015
OEM	Available

Description:

Die casting is a metal-forming process. Molten metal is poured into a mold to create components with high precision. intricate details, and fits that are perfect for functional use.

Die casting components are mass-produced in various metal alloys, including aluminium, zinc and etc.

Once a components has been die-cast, it can be further refined with CNC Machining.

Surface finishes are commonly applied through processes like shot-blasting, texturing, plating, and painting.

Advantage:

Produces complex parts to net shape, reducing secondary machining.
High-speed production compared to other manufacturing processes.
Die casting parts are durable and have a long service life.

Application:

Aluminum Casting Parts are widely used for various purposes, such as automotive parts, engine parts, marine parts, electronic parts, electrical parts, agricultural parts, infrastructure parts, architectural parts, food and beverage parts, medical parts, and many others.



Company profile:

C&A Industrial Component Ltd. Is a China based manufacturer of custom made metal components, hardware, fittings, valves, PVC products, etc. We have over 20 manufacturing facilities that we collaborate with in China. Manufacturing process: pressure die casting, machining, stamping and etc.

Most of the facilities are Certified with ISO9001, TS16949, and etc.

Our manufacturing facilities are located in Zhejiang area and Jiangsu area with a USA sales office for our North American Customers.

