



Auto Parts Adjustable-tri-ball Hitch

Auto Parts Adjustable-tri-ball Hitch Item no.: Air spring support Material:AL6061-T6 Process: CNC machining Surface: Anodizing Software: Pro/E,Auto CAD,Solid work,UG,CAD,CAM Machining Equipment: CNC Machining Center, CNC Lathes, CNC Milling Machine, Linear cutting machine ,grinding machine ,etc. Packaging: 1) Pollybag and carton, 0.5-10 kg/carton, 2) Pallet or container 3) As per customized specifications. Made by advanced 4/5 axis cnc machines and high precision measuring equipments to ensure quality for your every part. Perfect surface treatment: Blackening, polishing, anodizing, chrome plating, zinc plating, nickel plating, grinding etc. The hydraulic valve block is used to adjust the pressure, the volume and the direction; it's uniquely designed with high quality

Auto Parts Adjustable-tri-ball Hitch Introduction



Ningbo City Yizhou Ruican® Machinery Co.,Ltd. has specialized for casting and casting mould for more than 20 years. Including sand casting, investment casting, die casting, forging etc. In these several we have 15 engineers to design and manufacture mould. We make the mould in our own factory so it can be made as quickly as we can, we'll not waste the time on the mould finish date. We had made automatic mould, so the production is being more and more efficiently. We had add a production line for sand casting and shortened the leadtime.

- The produced parts are widely used in Auto parts;Heat Sink;Agricultural,Marine;Architectural Machinery,Medica parts;Food Machinery, Valves,Bucket Tooth and so on.
- The yearly output of various castings is above 50,000tons and more than 3000 kinds.
- 85% products are sold to overseas,the customers are from America,Canada,Europe Union,ect.;15% products are sold in National Market.
- According to our present production schedule,we still have 30%~40% room to receive new orders.
- We are confident to offer good samples and quality parts to you.
- Welcome you to visit our Ningbo Ruican factory

■ 材料仓库 / MATERIAL WAREHOUSE

