

Steering Power Joints

As one of the professional China Steering Power Joints manufacturers and suppliers, Hanlinrui are good at making high quality parts with advanced CNC machines by experienced technical worker. strong strength and complete management. Power joints mainly apply to almost all cars. Please contact us for any interest.



Product Description

At HLR, Steering Power Joints is popular to support auto parts with annual output about 150000 exporting to . Europe, America and other Asia countries. Stable quality and good service bring more order from for buy. While Hanlinrui state-of-the-art CNC machining and capabilities is developping, we get good achivement in AUTO parts machining & quality control.



HLR machinery, we are a major supplier of custom precision excavator components and assemble for a range of commercial industries, providing solutions to customers at a competitive price. Leveraging our state-of-the-art machining capabilities and on-site materials warehouse, we are able to create parts for critical applications from any combination of materials.

Skilled experience encompasses production for a range of businesses manufacturing all kinds of auto and truck spares. Tight tolerance parts are precision machined utilizing the latest production methods and state-of-the-art equipment including 4 and 5-axis CNC turning and milling machines, with automated robotic cells, as well as OD, grinding, lapping, sawing, and EDM machining.



Fabricated products extend to bearing segments, gib segments, swash plates, wear plates, spacers, shaft bearings, transfer bearings, gear blanks, cylinder liners, mixer blades, mixing scrapers, and bearing support rings among other parts. our excavator components and assemblies with high quality at competitive prices are widely applied to all kinds of applications throughout the world and enjoy a good reputation in the heavy equipment line.

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We pay attention to quality, which is also the basis of the company's continuous expansion, in addition to the basic quality requirements, optimize the programming program, within the tolerance allowed scope, and strive to mass production of finished products size, gloss, thread, chamfering consistent and safely package etc.