

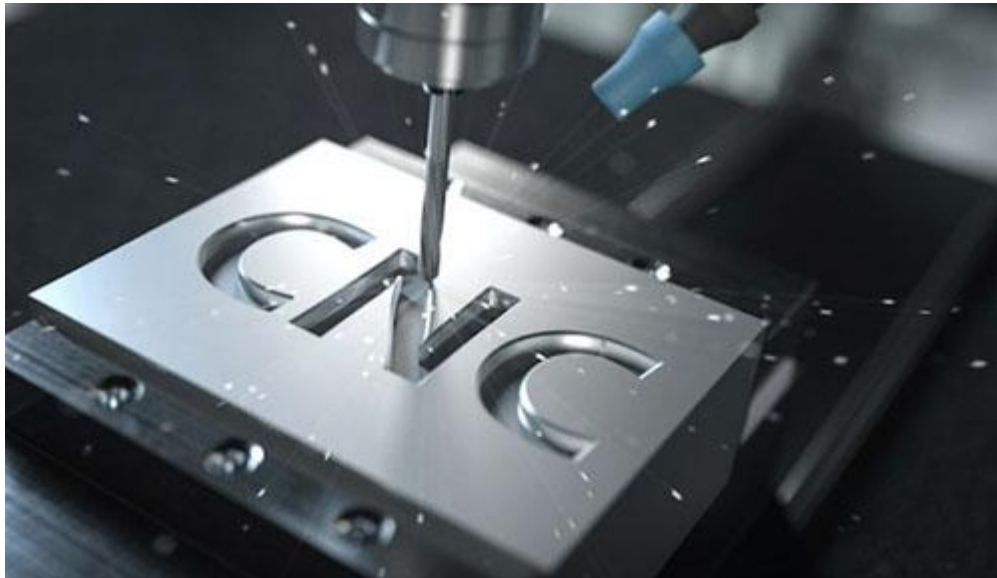
Turbo Charger Components

Turbo Charger Components made in China can be bought with low price from Hanlinrui which is a professional high quality Turbo Charger Components manufacturers and factory in China. We provide customized products service. If you want quotation, please leave your enquiry. We will get back to you as soon as possible.



Product Description

Hanlinrui Machinery is a professional Turbo Charger Components manufactures and Suppliers from China Turbo Charger Components factory. We provide customized products service.



Our CNC machining capabilities

We operate almost every kind of CNC mill and turning center, and pride ourselves on being able to machine whatever you need, from simple, 'as-machined' workholdings to complex, organic geometries with tight tolerances. On request, we can also produce parts with EDM and grinders. Build envelopes, minimum feature sizes and design guidelines vary for milling and turning. Click through to see our full capabilities.

Maximum capabilities for CNC turning

Part size limitations	Metric units	Imperial units
Maximum part diameter	431mm	17in
Maximum part length	990mm	39in
Maximum swing over the carriage	350mm	13.7in
Maximum speed:1700PRM		
Motor power:640W		

How much does CNC machining cost?

Prices start around \$65, but vary based on complexity, quantity and lead time. The best way to find out is to submit a 3D CAD model and get an interactive quote with design for manufacturability (DFM) feedback. Because we use proprietary software and automated fixturing processes, there are no up front non-recurring engineering (NRE) costs. This makes purchasing quantities as low as 1 to 200 parts cost effective. Prices compared to 3D printing are comparable to somewhat higher, but machining offers improved material properties and surfaces.

What is CNC milling?

CNC milling is a machining process that utilizes computerized controls to manage the movement and operation of multi-point rotary cutting tools. As the tools rotate and move across the surface of the workpiece, they slowly remove excess material to achieve the desired shape and size.



What is a CNC turning?

CNC Turning is a manufacturing process in which bars of material are held in a chuck and rotated while a tool is fed to the piece to remove material to create the desired shape.

Turbo Charger Components



We assure you of our high quality services at all time. Turbo Charger Components is widely used in all kinds of high-grade and a variety of personalized decoration, Self-direction control of life, advocate to enjoy work, enjoy life, advocate annotation quality, more cutting-edge, more publicity, more exceptions, more quality.