



Steel Machined Part

As a professional Steel Machined
Part manufacture, you can rest
assured to buy Steel Machined
Part from our factory and SJ will offer
you the best after-sales service and
timely delivery. Once our products
arrive at destination of our client, our
after-sales staff will collect feedback
about our products, all complaints from
the customer will be handled within 48
hours.

Product Description

Introduction of Steel Machined Part:

This Steel Machined part was processed by cnc machining center. All the raw materials were conform to SGS and ROHS which were purchased from reliable material factory. All Steel Machined parts which we manufactured were executed 100% inspection before deliver to our clients. Furthermore, we provide Material Data Sheet,QC Inspection Report, ROHS Report along with the products to the customer. Our Steel Machined Parts exported to many countries ie. Japan, Germany, America etc.

Product parameter (Specification) of Steel Machined Part:

Troduct parameter (opecification) of other machined rait.	
Material	SS304, SS306, SS316, AL2024, AL7075, AL6061, AL6063, C3600, C377
Surface treatment	Anodized, Hard anodized, Oil painted, Galvanized, Nickel plating
Packaging	Neutral packing, blister and bubble plastic bag, or custom packaging
Lead time	7-10 days for sample orders, 15-25 days for mass production orders.
Payment terms	T/T, By Paypal, By Western Union.



Processing Lathe machine, Milling machine, CNC machining center, machines Grinder













Pictures of Our Workshops (Lathe, Auto-lathe, CNC machining center)













Dongguan Senjing Metal Technology Co.,Ltd. Phone:+86-13538188717 E-mail: sales@cncpartsj.com



Q&A:

1.Q: Is SJ a factory or a trading company?

A: SJ is a factory for manufacturing custom made metal parts including the material of aluminum, stainless steel, copper, steel for automotive, home appliances, outdoor sports goods, hydrualic products etc.

2.Q: What is CNC machining process?

A: CNC Machining is a process used in the manufacturing sector that involves the use of computers to control machine tools. Tools that can be controlled in this manner include lathes, mills, routers and grinders. The CNC in CNC Machining stands for Computer Numerical Control. On the surface, it may look like a normal PC controls the machines, but the computer's unique software and control console are what really sets the system apart for use in CNC machining. Under CNC Machining, machine tools