



f (<https://www.facebook.com/mingxiaomfg>) **in** (<https://www.linkedin.com/in/jackie-chang-7599a068>)

t (<https://twitter.com/mingxiaomfg>) **G+** (<https://plus.google.com/104724095429615817304>)



CNC Turned Parts

Home (<https://www.mxmparts.com>) > Turning Parts (<https://www.mxmparts.com/category/turning-parts/>) > CNC

Turned Parts

Categories

| | |
|---------------------------|---|
| Turning Parts | > |
| Machined Parts | > |
| Metal Stamping Parts | > |
| Deep Drawing | > |
| Tube Bending Service | > |
| Plastic Injection Molding | > |
| Plastic Extrusion | > |
| Cold Forging | > |
| Other Metal Parts | > |
| Steel Wire Forming | > |
| Welded Parts | > |



We're offline

Products Show



High Precision CNC Turned Parts



(<https://www.mxmparts.com/wp-content/uploads/2020/07/CNC-turning-parts-1.jpg>)




(<https://www.mxmparts.com/wp-content/turned-Parts-China.jpg>)



Previous: Brass Turned Parts (<https://www.mxmparts.com/brass-turned-parts/>)

Next: Precision Brass Turned Parts (<https://www.mxmparts.com/precision-brass-turned-parts/>)

CNC Turned Parts


We're offline

Name: CNC Turned Parts,Hose Coupling

Material: Stainless Steel,Carbon Steel, Aluminum Alloy,Brass

Finish: Natural, passivation for stainless steel,anodizing & anodine for aluminum,zinc plating,chrome plating,nickel plating,hot galvanizing heat treating,oiled for carbon steels, etc.

Machined type: CNC Turning, CNC Milling, CNC Boring, CNC Threading,Tool Milling,etc.

China CNC Turned Parts Manufacturer custom produce all kinds of turned parts according to customer's drawing or samples, we can produces stainless steel Turned parts,carbon steel Turned parts, aluminum turned parts,brass & copper turned parts.

If you are interest in our CNC turning services, welcome send us a inquiry, then we can discuss about your turning parts project !

Contact Now

9

Keywords : CNC Turned Parts (<https://www.mxmparts.com/tag/cnc-turned-parts/>) , CNC Turning (<https://www.mxmparts.com/tag/cnc-turning/>) , Turned Parts (<https://www.mxmparts.com/tag/turned-parts/>) , Aluminum Turning Parts (<https://www.mxmparts.com/tag/aluminum-turning-parts/>) , Turning Parts (<https://www.mxmparts.com/tag/turning-parts/>) , Steel Turning Parts (<https://www.mxmparts.com/tag/steel-turning-parts/>) , Brass Turning Parts (<https://www.mxmparts.com/tag/brass-turning-parts/>) , Stainless Steel Turning Parts (<https://www.mxmparts.com/tag/stainless-steel-turning-parts/>)

Descriptions

Custom CNC Turned Parts With High Quality

Ming Xiao Manufacturing Co., Ltd engaged in Turned Parts manufacturing more than 20 years, we have old lathe turning machines, automatic turning machines, and numerical control turning machines (CNC Lathe), we can optimize the turning processes to make the machining cost to be lowest, for high precision CNC turned parts (<https://www.mxmparts.com/high-precision-cnc-turned-parts/>) or with a certian accuracy required turned parts that we use CNC Lathe to produce, and low tolerance requested dimensions we use old lathe machine to produce, and small turned parts we use automatic lathe machine to produce.



We're offline



CNC machining,CNC turning,CNC Milling

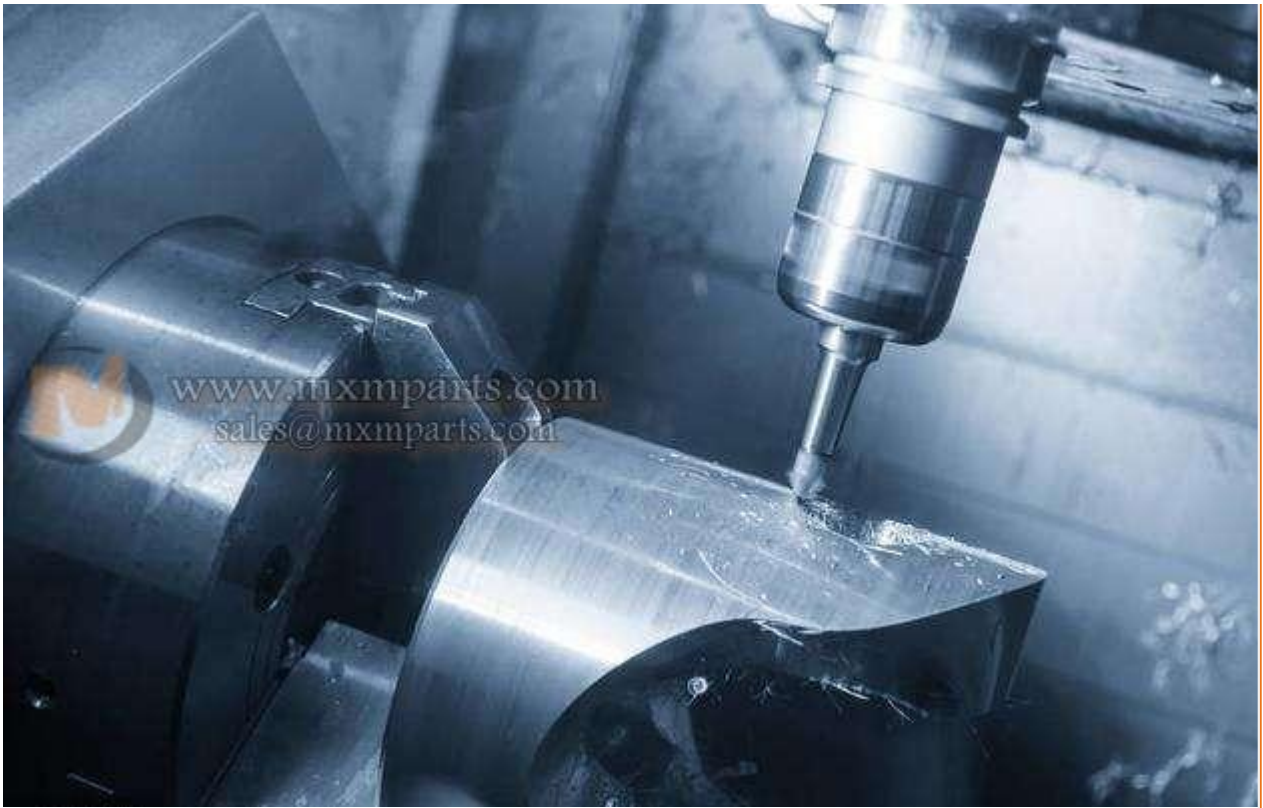
Turning process refers to lathe machining as part of machining. Lathe machining mainly uses a turning tool to turn a rotating workpiece. Lathes are mainly used to machine shafts, discs, sleeves and other workpieces with rotating surfaces. They are the most widely used type of machine tooling in machinery manufacturing and repair factories.



CNC drilling

It is on the lathe that the shape and size of the blank are changed by the rotational motion of the workpiece and the linear or curved motion of the tool, and it is processed to meet the requirements of the drawings.

Turning is a method in which a workpiece is cut by a workpiece on a lathe with respect to a tool rotation. We're offline
Turning machining can be mainly provided by the workpiece rather than the tool.



CNC milling

Turning is the most basic and common method of cutting and it occupies a very important position in production. Turning is suitable for machining rotary surfaces. Most workpieces with rotary surfaces can be machined by turning methods such as inner and outer cylindrical surfaces, inner and outer conical surfaces, end surfaces, grooves, threads, and rotary forming surfaces. The tools used are mainly turning tools.

Lathes are the most widely used category in all types of metal cutting machine tools, accounting for about 50% of the total number of machine tools. The lathe can be used to turn a workpiece with a turning tool, but can also use drills, reamers, taps, and knurling tools for drilling, reaming, tapping, and knurling. According to different characteristics of the process, layout and structural characteristics, lathes can be divided into horizontal lathes, floor lathes, vertical lathes, turret lathes and copying lathes, most of which are horizontal lathes.



We're offline



CNC Turned Brass Parts

As a professional CNC turned parts supplier from China, we can custom producing all kinds Carbon & Stainless steel CNC turned parts, Copper & Brass CNC turned parts, Aluminum CNC Turned Parts & Machined parts.



CNC turned Steel Parts

Such as tube coupling, hose coupling, shaft, Axis, pipe joint parts, hose connectors & transition connectors, copper machined tube, flange, bushing, Sleeve, knighthead, pedestal, Piston Rod, insert long pin, Dowel Pin, Drive Pin & Rod, ball head bolt, long rod machined parts, long thread tube parts, nonstandard thread bolt & nut, Extension Rod, etc.

We custom CNC turned Parts for all industries, provide precision CNC machining services (<https://youtu.be/FoxTSfVYkgs>), welcome contact us to discuss about your projects.



We're offline

Machining Technics

Materials & Finishes

Lead Time

Certificates



We're offline

Inquiry Now

Title

Name

First

Last

Email *

Phone

Content *

Submit

Do not submit confidential information such as credit card details and account passwords. [F](#)



We're offline

RELATED PRODUCTS



Brass Turned Parts

(<https://www.mxmparts.com/brass-turned-parts/>)



Precision Brass Tur...







(<https://www.mxmparts.com/precision-brass-turned-parts/>)



Precision Machinin...

(<https://www.mxmparts.com/precision-machining-parts/>)

CONTACT US

-  Tel: + 86 574 8835 6205
-  Mobile: +86 13780014913
-  Fax: +86 574 2789 8100
-  Skype: jackie.chang574
-  Email: sales@mxmparts.com
-  Address: RM 703A,Bldg #5, East Business Center,
#456 Xingning Rd.,Yinzhou Distric,Ningbo,
315100, China

PRODUCT

Turning Parts

(<https://www.mxmparts.com/category/turning-parts/>)

Metal Stamping Parts

(<https://www.mxmparts.com/category/metal-stamping-parts/>)

Cold Forging

(<https://www.mxmparts.com/category/cold-forging/>)

Plastic Extrusion

(<https://www.mxmparts.com/category/plastic-extrusion/>)

Other Metal Parts

(<https://www.mxmparts.com/>)

Machined Parts

(<https://www.mxmparts.com/category/machined-parts/>)

Tube Bending Service

(<https://www.mxmparts.com/category/tube-bending-service/>)

Plastic Injection Molding

(<https://www.mxmparts.com/category/plastic-injection-molding/>)

Deep Drawing

(<https://www.mxmparts.com/category/deep-drawing/>)

QUICK LINKS

Home

(<https://www.mxmparts.com/>)

About Us

(<https://www.mxmparts.com/about-us/>)

Products

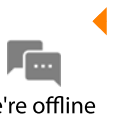
(<https://www.mxmparts.com/products/>)

Our Factories

(<https://www.mxmparts.com/our-factories/>)

News

(<https://www.mxmparts.com/news/>)



om/category/metal-
parts/

FAQ
(<https://www.mxmparts.com/faq/>)
Contact
(<https://www.mxmparts.com/contact/>)
)

© 2021 Ming Xiao Manufacturing Co.,Ltd. All Rights Reserved.

f (<https://www.facebook.com/mingxiaomfg>) **in** (<https://www.linkedin.com/in/jackie-chang-7599a068>) **t** (<https://twitter.com/mingxiaomfg>)



We're offline