

WJT MOBILE CATALOG

For the Machined Assembled Precision Parts
and Automation Equipment, Top notch Supplier



GLOBAL TECHNOLOGY



**100% export-oriented company
with a track-record of trading
with Japanese companies for several years.**

The long-term successful business track-record with Japan, United States, China, Korea with Japanese enterprises are the outcome of WJT's hard efforts towards high quality, on-time delivery and competitive price.

| WJT



**Integration power through a network
of 30 or more cooperating companies!**

We are doing business with global manufacturers of machine tools, semiconductor manufacturing equipment, Exclusive-use Machines, Printing Machines, Medical Devices, Robot Manufacturers, and more.

Manufacturing Precision Parts



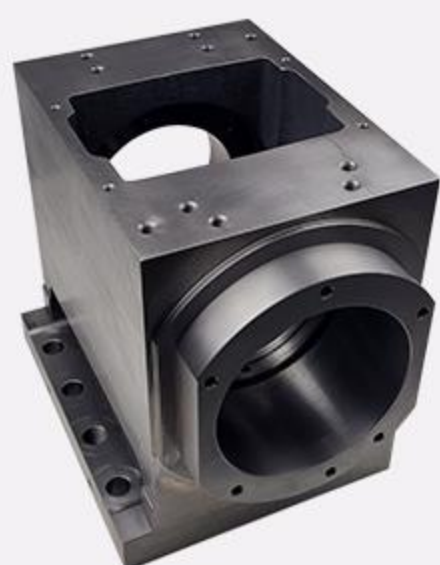
The advanced technology of manufacturing Micron Precision parts

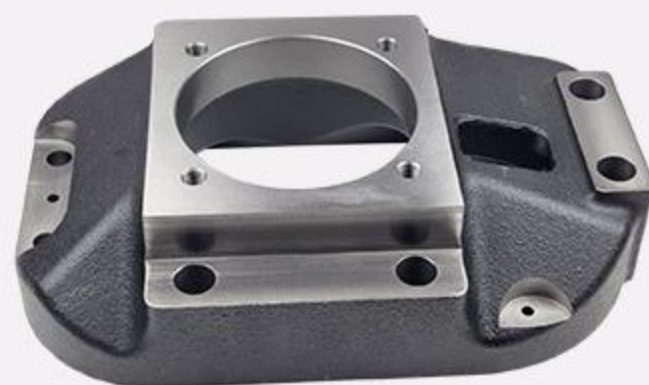
Manufacturing a variety of Precision machine parts including Machine Tools, Semiconductor-manufacturing Equipment and Exclusive-use Machines (Work Capacity: Latche $\varnothing 1,200\text{mm}$ (MAX), Four-cornered Product $1,200\text{mm} \times 1,200\text{mm}$ (MAX))

Able to work on SC, SS, SCM, SUS, AL, FC, FCD, Hard Metal, CERAMIC (regardless of material), Grinding (External/Internal Diameter, Plane), Manufacture cover for Machine Tools (SPLASH GUARD ASSY), Heat Treatment, Surface Treatments, Multi-products and Small-sized production.

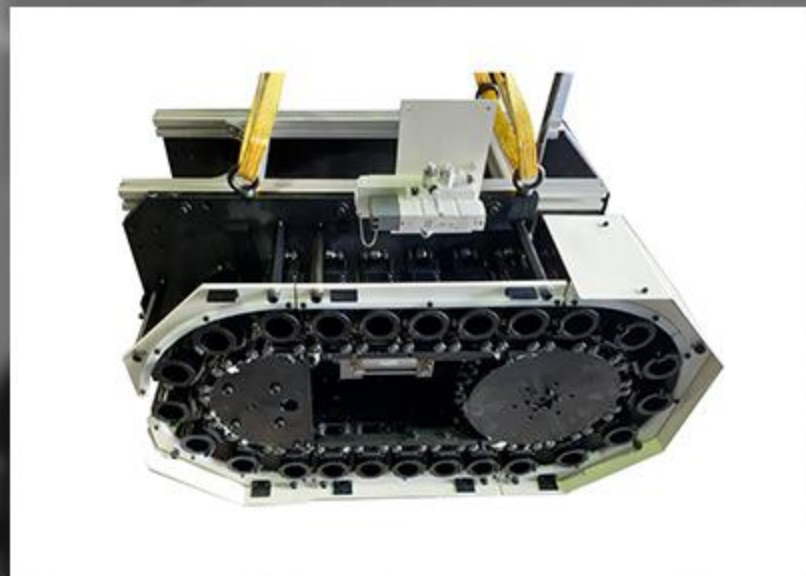
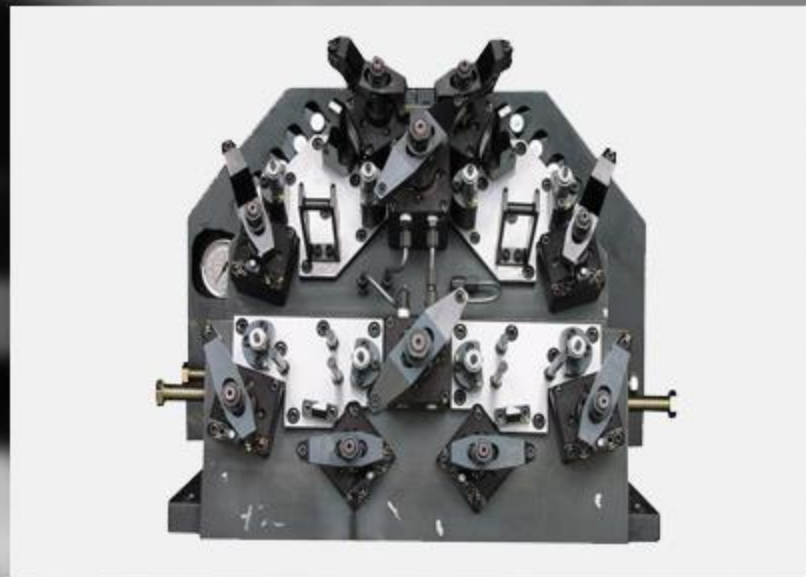
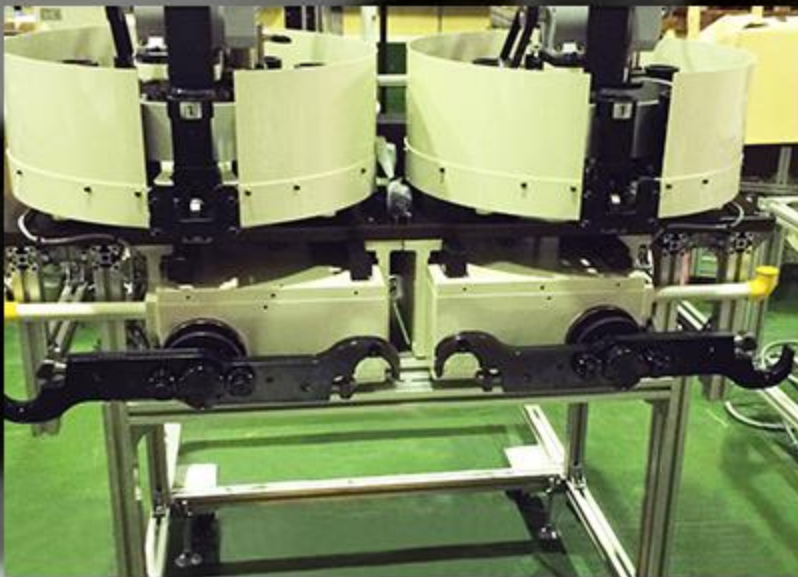
Product List







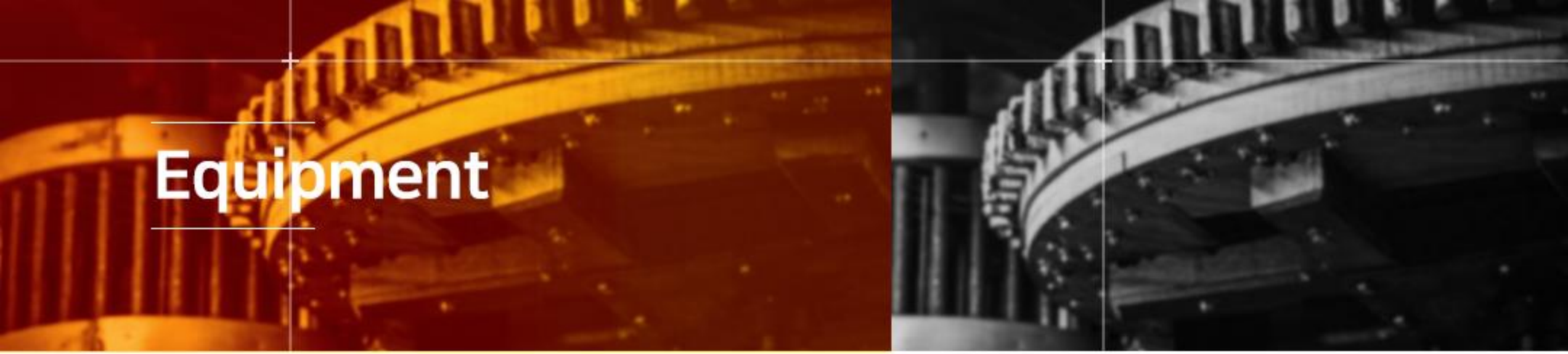
SUB ASSY



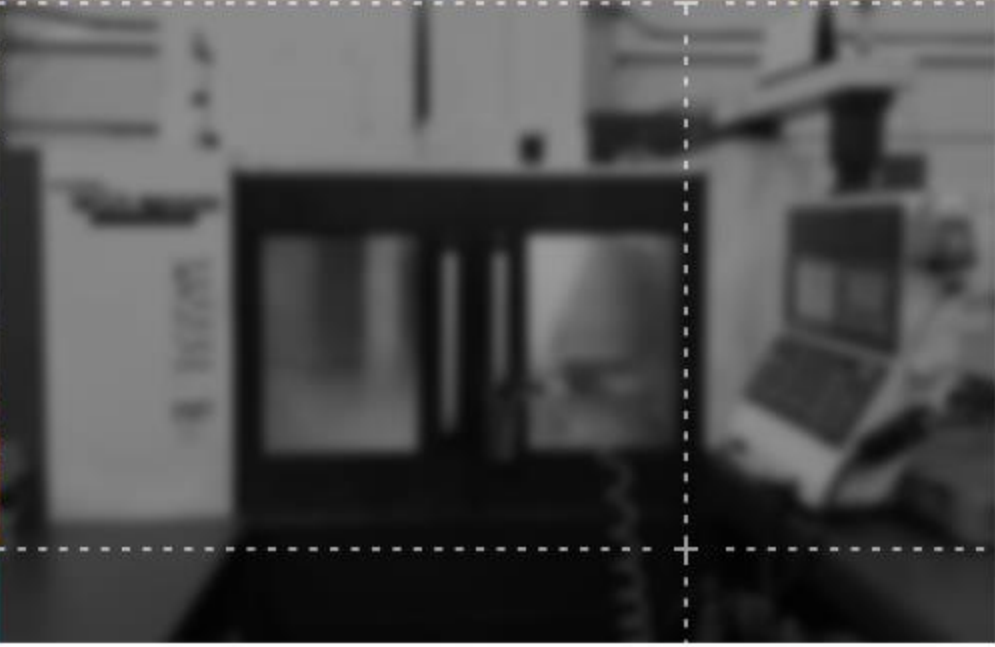
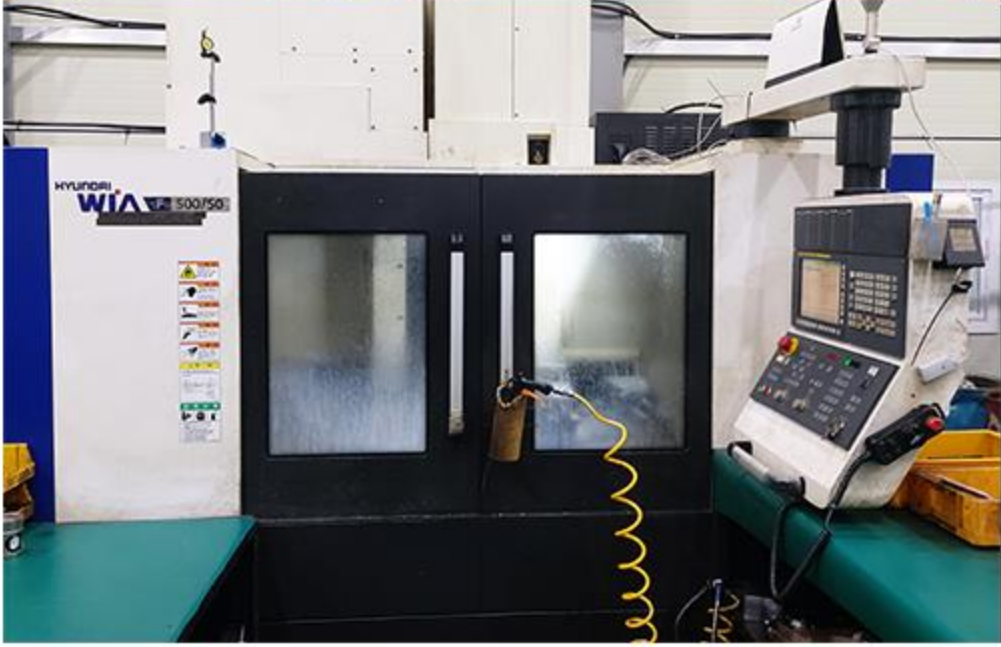
Assembly Technology Based on Precision Machining

Precision Parts-Machining Technology for parts Assembly of machine Tools and JIG FIXTURE of Exclusive-use Machines

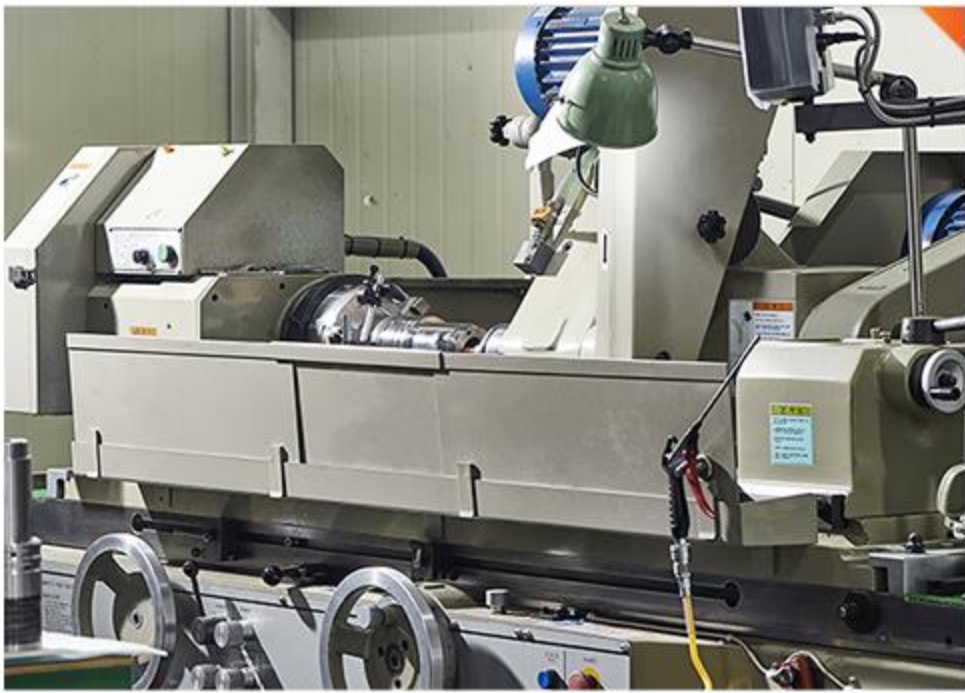
Manufacturing SUB ASSY(Rests, APC, ATC for machine Tools), JIG, Machining / Assembling Exclusive-use Line Products Customized products to meet a variety of Cutomers Needs.



Equipment



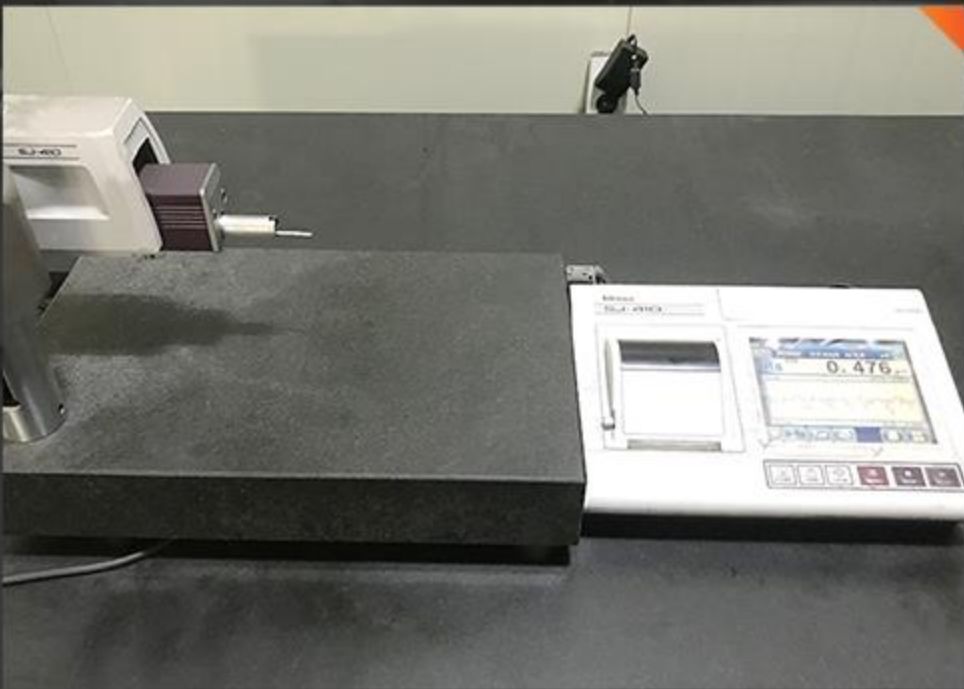
Model	Specification (Manufacture Range)	Set	Maker
Machining Center(Vertical)	1,350 x 650	3	WIA
Machining Center(Vertical)	1,050 x 520	2	WIA
CNC Lathe	CNC 6"(Ø150 x 300)	1	MAZAK
CNC Lathe	CNC 8"(Ø205 x 300)	1	MAZAK
CNC Lathe	CNC 10"(Ø300 x 300)	1	DOOSAN
Surface Grinder	600 x 1,500 x 520	1	GREAT
Surface Grinder	600 x 2,000 x 520	1	GREAT
Surface Grinder	800 x 2,000 x 520	1	GREAT
Inner and Outer Diameter Grinder	Ø340 x 1,000	2	TIC



Model	Specification (Manufacture Range)	Set	Maker
JIG Boring Machine (Vertical)	760 x 1,020 x 800 (Quill 250mm)	1	MITSUI SEIKI
Vacuum Package Machine	For 1 Cavity and 2 Cavity (1set/each) (For Rust-proofing & Shipment)	1	DAEWON
Forklift	1 ton	1	MITSUBISHI
Crane	1 ton (Measurement Room), 2.8 ton (Field Use)	1	Made in Korea
Constant Temperature and humidity Machine	265m ² (Measurement Room)	1	Century

Measuring Instrument





Model	Specification	Set	Maker
3D Measuring Instrument	900*1,600*600	1	MITUTOYO
2D Measuring Instrument	flyer_vectra-touch	1	TRIMOS
Hardness Tester	810-299-10	1	MITUTOYO
Bench Center	80771	1	OMEGA
Granite Plate	1,000*750	1	JUNGWON
Granite Plate	1,500*2,000	1	MIKRD
Surface roughness measuring device	SJ-310	1	MITUTOYO
Screw Gauge	Various	1	JPG
Pin Gauge	Various	1	
PT Plug Gauge	Various	1	OJIYAS

Model	Specification	Set	Maker
Micro Meter (Depth)	3 Types	1	MITUTOYO
Inside Caliper	2 Types	1	MITUTOYO
External Diameter Micrometer (Digital)	3 Types	1	MITUTOYO
Ring Gauge	Various	1	
Bore Gauge	3 Types	1	MITUTOYO
Block Gauge (Level 0)	516-942Z-10 (103 Types)	1	MITUTOYO
Blade Micro	4 Types	1	MITUTOYO
Cylinder Gauge	7 Types	1	MITUTOYO
External Diameter Micrometer	10 Types	1	MITUTOYO
Indicator	3 Types	1	MITUTOYO

www.wjtkorea.com



WJT_LINE Code



WJT_Youtube



We aim to be a company where those
who make an effort become happy.

