



CNC Enhancement Accessories





Zero Point System Self Centering Vise

Shenzhen SilverCNC Tech Co., Ltd.

Address: 4th Floor, Building 6, Huixin
Intelligent Industrial Park, Guangming

District, Shenzen **Tel:** +90 551 359 01 01

E-mail: turkey@silvercnc.com.tr **Web:** www.silvercnc.com.tr

www.silvercnc.com.tr



Modular clamping system Maximize the efficiency of your machine tool

SilverCNC mechanical zero point system

When machining in small quantities parts and frequently replacing fixtures, it is necessary for you to know the clamping solutions and services provided by SilverCNC.

Zero point base plate, pneumatic plate, self-centering vise, riser, tommbstone, pyramid, dovetail fixture and customized solutions for global customers.

With SilverCNC rotary solution, probing system, to help you to optimize processing technology, to improve machine tool efficiency and increase your competitive edge



Contents

Industrial applications page 6 Dovetail fixture page 21 Zero point base plate page 22 page 12 Collet fixture Self centering vise page 16 Chuck fixture page 22 Adapters and risers page 17 page 23 Accessories Tombstones and pyramid page 19

















Self centering vise



Double station vise





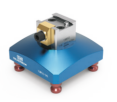








Three sided tombstone



Four sided tombstone







Dovetail fixture

Collet

Chuck

Accessories



Various Applications of Mechanical Zero Point System

Various Applications of Mechanical Zero Point System

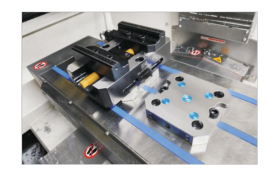
Application 1 (zero point base plate, self-centering vise, right angle plate)

Zero point base plate and self centering vise fixed on machine tool table are the most commonly used scenarios

Double station plate can improve machine tool usage and clamping efficiency further

If without a rotary table, when using a right angle plate, 5 surfaces can be machined to ensure machining accuracy





Application 2 (on 4th axis rotary table)

Fixing the zero point base plate on the flange of the 4-axis, combined with various types of fixtures to ensure that the coordinate origin remains unchanged, which can achieve efficient clamping and machining

For C170 and small 4axis models, please use 52mm plate, for bigger 4axis models, please choose 96mm type zero plate and self centering vise.

please use the positioning hole on the zero plate to calibrate the center without purchasing a center calibration plate





Application 3 (trunnion table)

"The trunnion table and zero point plate are also the mostcommon application."

4axis rotary, tailstock, 2/3/4 multiple sides in one bridge plate, 2/3/4 sets of zero point, vise, chuck combination

Pneumatic zero point plate can also be selected to achieve automated upper and lower workpiece for machining.



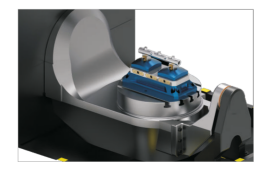


Application 2 (dovetail fixtures)

Dovetail fixtures can be mounted on four and five-axis CNC machines for milling applications. It offers superior clamping strength and part access

Dovetail and zero point plate combined, which can reduce clamping time, improve the efficiency of machine tool, and also improve machining accuracy. Ideal for small parts that need a lot of clearance

Three models of dovetails for you to choose.all of which has been improved to have the ability to mount to 52 and 96mm base plates







Various Applications of Mechanical Zero Point System

Various Applications of Mechanical Zero Point System

Application 3 (on 5th axis machine tool)

Five axis machine tools and five axis turntables are the most commonly used scenarios for zero point products and self centering vise.

Small size, strong clamping force, advantages in avoiding travel restrictions, preventing interference, etc

SilverCNC can customize various solution according your five axis worktable. Please send rotary table or machine dimension to us, we will send the simulated 3D model for confirmation





Application 4 (riser+ zero point base plate +self centering vise)

For some small parts machining on 5axis machine tools, you have to increase the height of the parts to improve flexibility and prevent interference.

Riser and zero point plate is a very popular and cheap solution. The material for the raised is aluminum, and the bolt holes at the bottom are determined based on the machine tool work table T-slot distance.

SilverCNC can customize various types of riser based on your machine tool size and zero point plate. Please contact our sales manager to know more.





Application 5 (tombstone)

Tombstone often used on VMC and HMC, which is efficient, and effective workholding solutions for CNC machining operations

Many type of fixture can fixed on the tombstom, such as zero point plate, self centering vise, OK vise. to meet your processing requirements.

Tombstome can also be integrated with 5th axis rotary table for processing multiple surfaces at one time, improving machining efficiency.





Application 6 (pyramid)

SilverCNC pyramid design provides maximum access to all machined surfaces and allows or enhanced spindle and cutting tool clearance

SilverCNC pyramid compatible with SC96-S195 zero point plate, various of dovetail, vise, chuck and serrated jaw options are available.

Noted: Please inform us of the model and specifications of the machine tool before ordering, or send us the drawings of the worktable. We will design the fixing holes according to the drawings









Mechanical zero point basic

The four hole mechanical zero point clamping is a positioning tool that can quickly exchange fixtures and centering fixtures. The standard installation ways enables the rapid and repeatable conversion of vice, pallet, chuck and other tools between machine tools, and ensures the accuracy without disassembly and aligement time

Benefits used zero point clamping system

Repetition accuracy is within 0.005mm

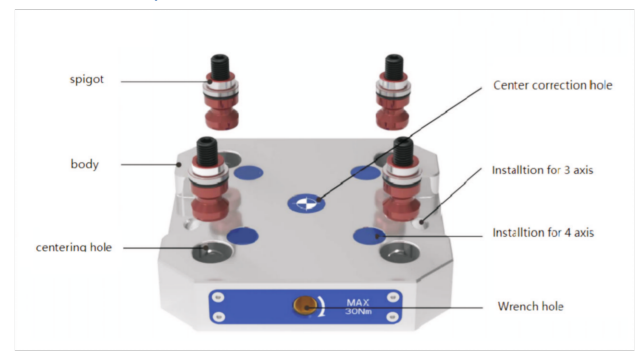
Large bearing area, suitable for heavy cutting

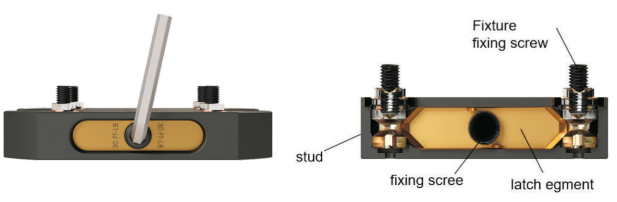
Reduce fixture replacement and adjustment time by more than 80%

Fixtures can be standardized

Numerous combinations of tooling and fixtures can be designed"

Mechanical zero point structure:





Various fixture combination

With the mechanical zero point plate, you can design various tooling fixtures flexibly, and exchange them among three-axis, four axis and five axis machine tools quickly to reduce the downtime of the machine tool.



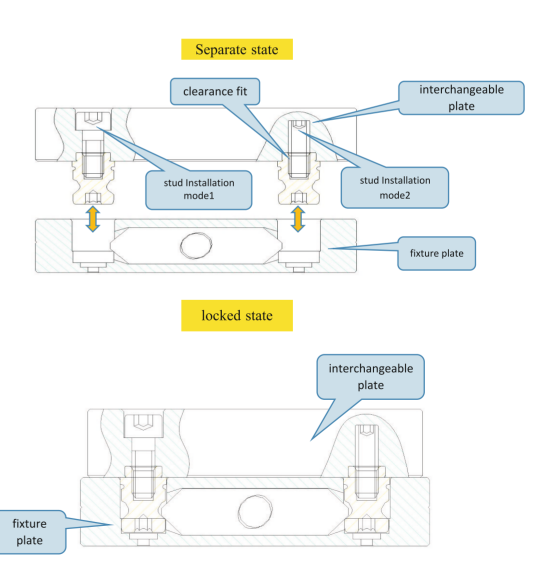








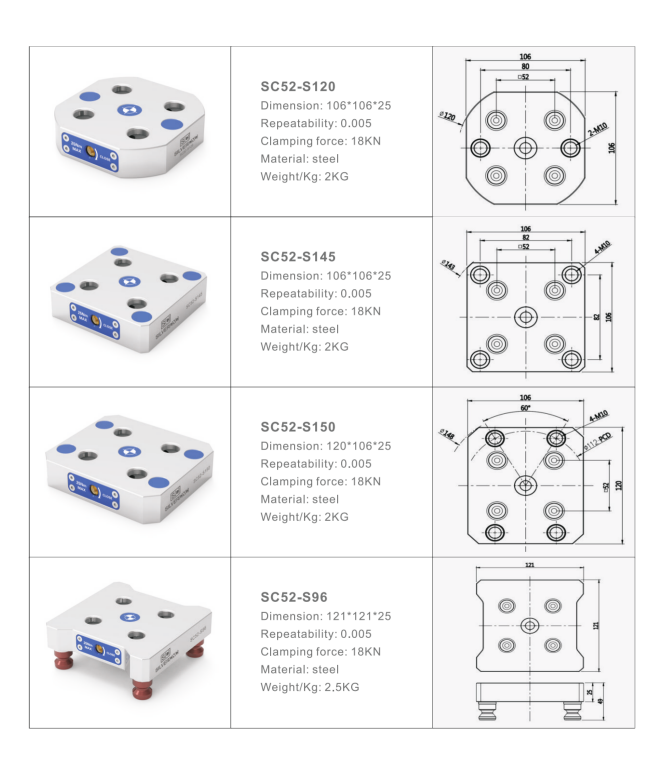
Plate installation

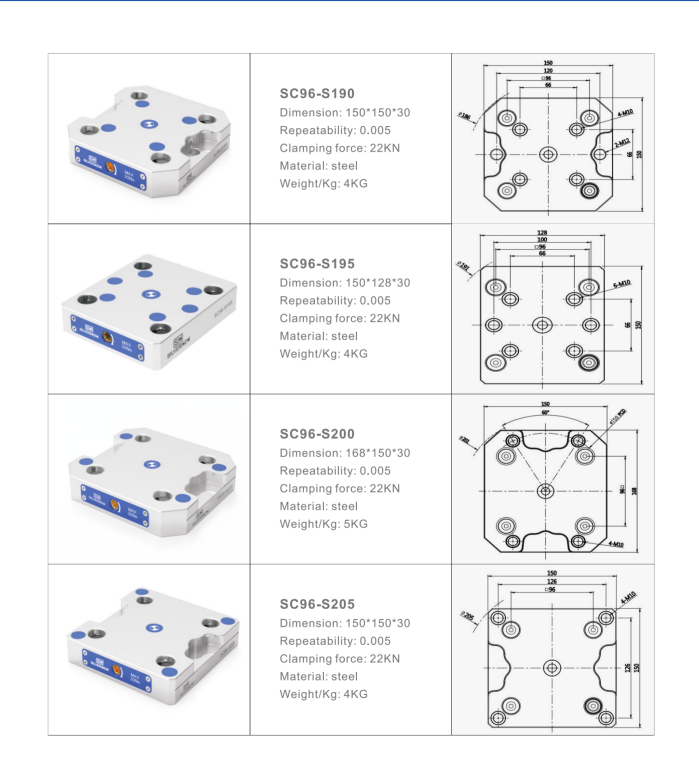




52mm type zero point base plate

96mm type zero point base plate







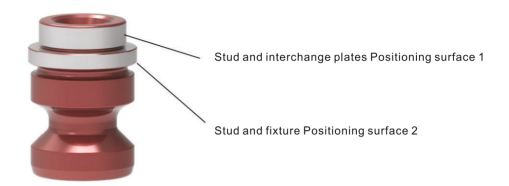
Multi-station base plate

SC52-S230 Dimension: 208*106*25 Repeatability: 0.005mm Clamping force: 18KN Material: steel Weight/Kg: 4KG SC96-S379 Dimension: 348*163*25 Repeatability: 0.005mm Clamping force: 22KN Material: steel Weight/Kg: 12KG

Pneumatic base plate



Studs



☆ Note: the stud and the exchange plate should be interstitial. When installing stud, lubricate the cylinder surface to prevent straining the surface



Studs locking





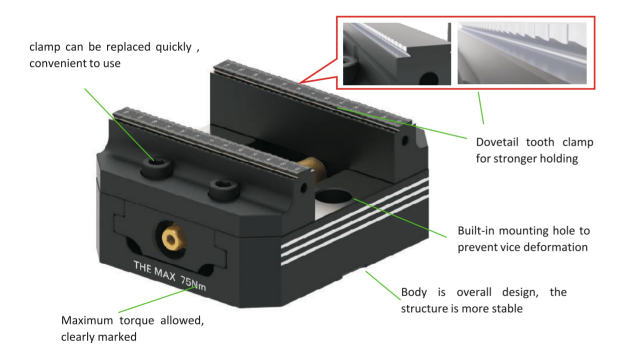
Self-centering vise

SILVERCNC Self centering vise is applicable to various CNC processing fields. It has the characteristics of high precision, light weight, large clamping range and flexible operation. It can realize positioning and clamping in one step, and its claw can hold the work piece with complex contour. The work piece with different contour can be processed by simply changing the claw. The accuracy of repeated positioning is within 0.02mm. Vises can be connected and replaced with major foreign brands, such as Lang brand, 5th, Jaggens, Schunk, etc.

Its compact structure and practical design make it the most popular choice for most machining plants in the world.

It is more flexible when used with four hole mechanic zero point system.

SILVERCNC self centering vise is a good choice for flexible production!



Small size vise

SC-75100 and SC-75150 are small size vise.

They are suitable for clamping small products and can be used with 52 type four hole zero point base to realize rapid clamping and positioning and improve production efficiency.



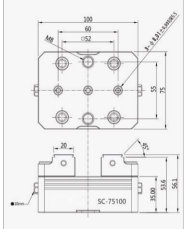
SC-75100

Dimensions: 75*100*56mm Repeatability: 0.01mm

Forward jaw clamping range: 0-40mm Reverse jaw clamping range:38-76mm

Jaw width: 75mm maximum torque: 60Nm

Weight: 2.5KG





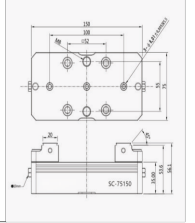
SC-75150

Dimensions: 75*150*56mm Repeatability: 0.01mm

Forward jaw clamping range: 0-90mm Reverse jaw clamping range: 38-126mm

Jaw width: 75mm maximum torque: 60Nm

Weight: 3KG





Medium size vise

Double station vise

Large size centering vice

SC-130155 and SC125-128 are medium size self centering vise, they are the most widely used and are most loved by the majority of users. It can be used with 96 type four hole zero point base, which is more convenient and fast, and can quickly improve the production efficiency.



SC-125128

Dimensions: 125*128*73.5mm
Repeatability: 0.02mm
Forward jaw clamping range: 0-56mm
Reverse jaw clamping range:78-128mm
Jaw width:125mm

Jaw width:125mm maximum torque: 75Nm Weight: 6KG

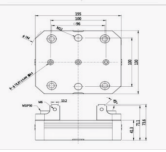


SC-130155

Dimensions: 130*155*73.5mm Repeatability: 0.02mm

Forward jaw clamping range: 0-82mm Reverse jaw clamping range:78-150mm Jaw width:130mm

maximum torque: 75Nm Weight: 7KG



Large size centering vice

SC-130250 and SC-150250 are large size self centering vise, they are used for clamping large parts. It can be used with 96 type four hole zero point base, which is more convenient and fast, and can quickly improve the production efficiency.



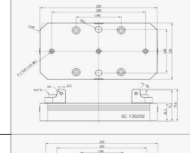
SC-130250

Dimensions: 130*250*73.5mm Repeatability: 0.02mm

Forward jaw clamping range: 0-180mm Reverse jaw clamping range: 78-254mm

Jaw width:130mm maximum torque: 75N/m

Weight: 10KG





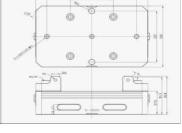
SC-150250

Dimensions: 150*250*94mm Repeatability: 0.02mm

Forward jaw clamping range: 0-155mm Reverse jaw clamping range:94-243mm

Jaw width:150mm maximum torque: 100N/m

Weight: 16KG



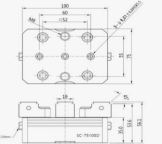
D R

SC-75100D

Dimensions: 75*100*56mm Repeatability: 0.01mm

Forward jaw clamping range: 0-10mm
Reverse jaw clamping range:17.5-25mm

Jaw width: 75mm maximum torque: 60Nm Weight: 2.5KG



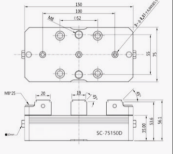


SC-75150D

Dimensions: 75*150*56mm Repeatability: 0.01mm

Forward jaw clamping range: 0-37mm Reverse jaw clamping range:17.5-55mm

Jaw width: 75mm maximum torque: 60Nm Weight: 3KG



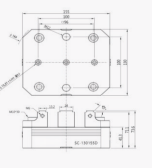


SC-130155D

Dimensions: 130*155*73.5mm Repeatability: 0.02mm

Forward jaw clamping range: 0-28.5mm Reverse jaw clamping range: 32-62mm

Jaw width:130mm maximum torque: 75Nm Weight: 8KG





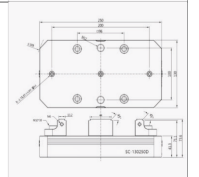
SC-130250D

Dimensions: 130*250*73.5mm Repeatability: 0.02mm

Forward jaw clamping range: 0-63mm Reverse jaw clamping range:32-99mm

Jaw width:130mm maximum torque: 75N/m

Weight: 11KG





Risers

SC96-80L



Dimensions: 130*150*104mm Repeatability: 0.005mm Clamping force: 22KN Material: steel

Weight/Kg: 8.5KG

This riser a very flexible design, with 4 studs at the bottom that can be installed on various forms of 96mm base plates, and multiple risers can be used simultaneously to solve travel troubles.

Repeatability in 0.005mm,4pcs studs for free.

SC96-S275



Dimensions: φ275*100 Repeatability: 0.005mm Clamping force: 22KN Material: steel Weight/Kg: 10KG

The S96-S275 raised zero point plate designed for five axis machine tools specially, which can avoid interference during machining.

The fixing hole can be customized according to the T-slot of the machine tool.

SC96-S195 base plate installed on the riser to ensure repeatability in 0.005mm, with 4pcs studs for free.

Right angle plate

SC96-A90



Dimensions: 150*149*199mm Repeatability: 0.008mm Clamping force: 22KN Material: AL+steel Weight/Kg: 5.5KG

Three sided tombstone

SC52-S160



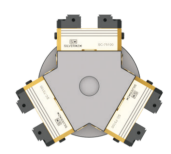
Dimensions: φ160*167mm Material:steel+aluminum Weight: 7KG

This three side tombstone integrates the 52 type zero pint base plate, the compact design can add 3 small size vise SC-75100.

The unit features pull studs on the bottom so that it can be mounted onto any 96mm base plate.

It's perfect fit for SilverCNC C180 and C200 4th axis rotary table





Four sided tombstone

75-A96



Dimensions: 126**126*200mm Material:aluminum

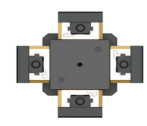
Weight: 7KG

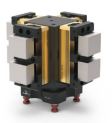
The 75-A96 is an ultra compact 4 sided mini tombstone designed to work with smaller 4 and 5 Axis machines. The goal was to increase productivity.

Theentire tombstone will quick change onto any 96mm zero point base plates. With a maximum of 12 vises on the tombstone, the machine can run unattended.

It's perfect fit for SilverCNC C180 and C200 4th axis rotary table









Three sided pyramid

Pyramid give users the ability to increase the productivity of 5 axis machining centres. The angled faces permit multipart loads while still providing the increased part access needed in 5 axis machining centres.

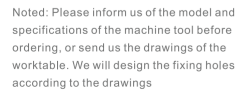
The flexible design ties together many of zero point base plate and top tooling options.



Dimensions: φ395*115mm Material:Aluminum Weight: 35KG

30° angle. For use machines with 120° or more tilt.

Pyramid compatible with SC96-S195 zero point plate, all kinks of top tooling can be mounted on plate.such as self centering vise, dovetail fixtures





Vise mounted in vertical orientation



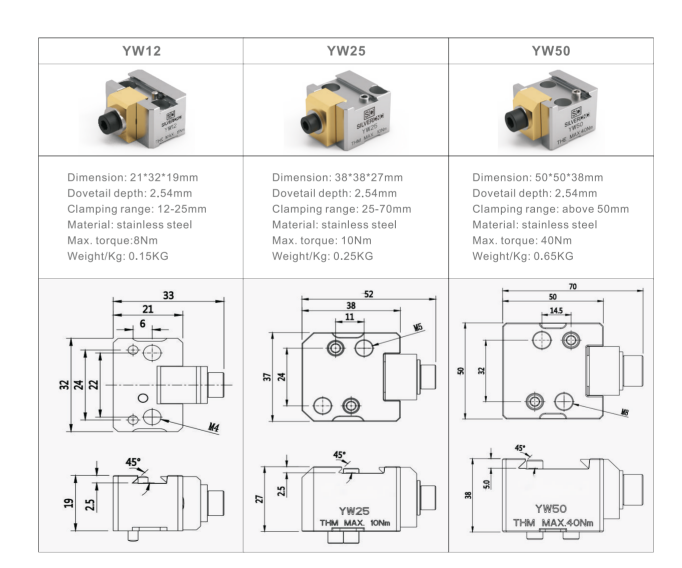
Vise mounted in horizontal orientation

Dovetail Fixtures



Locating pins forprecise repeatability
"45° dovetail forincreased clampingforce"
Compatible with 52 and 96 zero point system

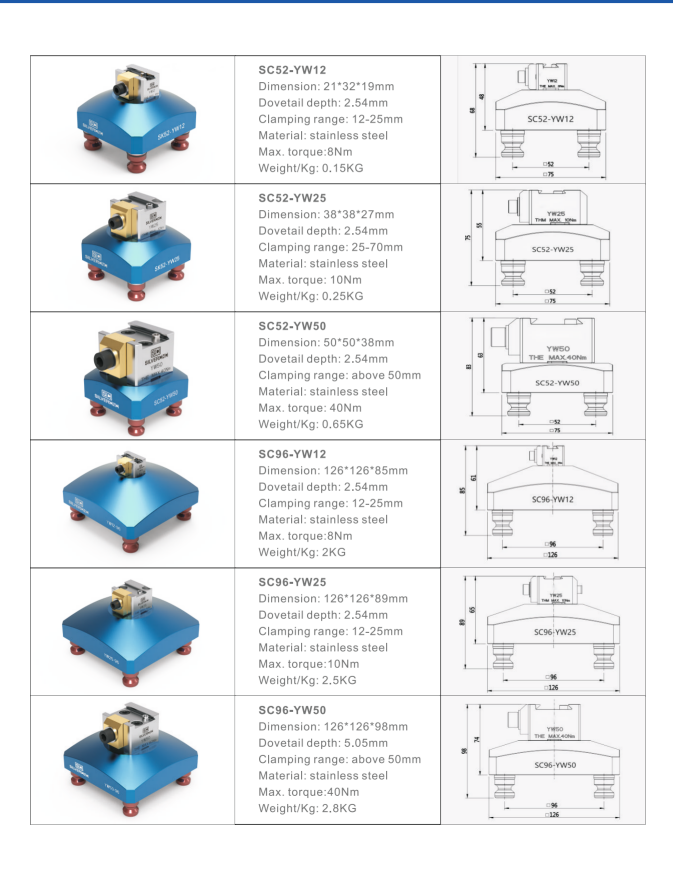
The dovetail is made of integral stainless steel grind to ensure accuracy and stability





Dovetail Fixtures

Chuck and collet







Accessories

Zero Point System Application



6061 Aluminum Jaws

AL75-75*44*24 Compatible with SC-75100/SC-75150"
AL130-130*49*33 Compatible with SC-125128/SC-130155/SC-130250"
AL150-150*56*37 Compatible with SC-150250"



1018 Steel Jaws

SL75-75*44*24 Compatible with SC-75100/SC-75150"
SL130-130*49*33 Compatible with SC-125128/SC-130155/SC-130250"
SL150-150*56*37 Compatible with SC-150250"

Self centering vise jaws



Standard Steel Jaws

SSD75-75*44*24 Compatible with SC-75100/SC-75150"

SSD130-130*49*33 Compatible with SC-125128/SC-130155/SC-130250"

SSD150-150*56*37 Compatible with SC-150250"



Centering Pins



Threaded Locating Pins

