MXK3155A CNC Dovetail Tenoner

OPERATION INSTRUCTION

NO:



INTRODUCTION

Thank you very much for selecting our machines. This manual will give you a detailed instruction of operation, maintenance and safe working. Please keep this manual carefully. Before operating, operators must read this manual carefully to ensure safety.

If you meet any problem during operation or of this machine itself, please contact local distributors or contact us directly. You will get the fastest and sincerest service. If you have any good suggestions on this machine or have different points on this instruction book, please directly inform us. We will give our attention to them and give you sincere appreciations.

NOTE: STATEMENTS AND DIAGRAMS IN THIS BOOK ARE FOR ILLUSTRATION ONLY. WE RESERVE THE RIGHTS TO MAKE FURTHER IMPROVEMENTS ON TECHNOLOGY, SPECIFICATIONS AND DIMENSIONS.

CONTENTS

Symbol:



WARNING



Danger----This symbol means there is a big danger. If don't notice this danger and adopt corresponding precautionary measure, it may cause serious injuries and deaths.

Warning— This symbol means there is a possible existence dander. If don't adopt corresponding precautionary measure, it may cause serious injuries and deaths.

Caution---- This symbol means there is a dangerous condition. It may cause bodily injury, machine damage or products loss.



Notice---- This symbol means the announcements which is connected with operation or using

I. SAFETY PRECAUTIONS ······1
II. MACHINE INTRODUCTION4
III. INSTALLATION AND TEST OF MACHINE5
IV. MACHINE FIGURE AND MAIN OPERATION PART
V. Machine Man-machine screen instruction
VI. ELECTRIC SYSTEM······9
VII. LUBRICATION AND MAINTENANCE
VIII. TROUBLE AND TROUBLE SHOOTING

I. SAFETY PRECAUTIONS

Safety precautions describes some regulations to operate machine safely. Before operation, all parts of this manual must be fully understood.

✓ 1 ⊂ GENERAL SAFETY REGULATIONS SAFETY PRECAUTIONS

Misoperation may lead to serious accidents and hazards to personnel. Users must follow the safety regulations below with extra attention.

To prevent accidents, read through this manual carefully before installation, operation or maintenance. Ignoring this point may lead to hazards to personnel safety.

Note: This machine is not allowed to be used out of its functions. Never use this machine before fully understanding its functions and use.

Hazards may arise from misuse, abuse, operating by personnel without adequate knowledge or operating by untrained or irresponsible personnel. QINGCHENG shall not be responsible for any accident and loss caused by misoperation, misuse or abuse. Users shall be responsible for these risks and losses.

1) This machine shall be operated or maintained only by authorized, trained and appointed personnel. These operators must fully understand the possible hazards. Any personnel without good health or clear head are not allowed to operate this machine or stay near this machine.

2) Before operation, every authorized operator must read through this manual carefully, fully understand all the contents and be responsible for safety. This shall be recognized with signature by all the personnel taking part in operation.

3) While operation, any personnel except operator are not allowed to stay near this machine.

4) Responsibilities must be clearly assigned to operators for adjustment, changing tools, operation and maintenance. Operators are obligated to operate this machine under safe conditions.

5) While hoisting the machine, make sure the hoisting equipments are capable of the weight of the machine.



The machine uses for tenoning. If you want the machine to do other uses, please consult to manufactory. The process material must be standard type timber or wood, the sizes must be in conformity with the required specifications and parameters of the machine.

Cutter, feeding device and driving device have safety loophole from slow down running after machine stopped to machine stop running, cannot ignore. When open the protective hood and protective cover, notice the machine also has idling, don't touch the running cutter, feeding device and driving device.

Regularly inspect and clean all the safety instruction labels. Replace the labels that could not be read clearly from certain distance by new labels. Inspect all the safety devices everyday and before starting machine operation.

All the safety devices being dismounted for installation, changing tools, repairing or maintenance must be kept in place again before starting the machine.

While performing maintenance, all the covers, hoods and shields are not allowed to be opened until the power is turned OFF and all the movable parts (cutting tools, feeding rollers etc.) come to a complete stop. Never dismount, change or damage any parts of the machine and safety devices without permission.

Apply only origin QINGCHENG spare parts to the machine. We are not responsible for any loss or trouble caused by applying other spare parts or changing the machine without permission.

Wearing loose clothes, long hair, watches or ornaments may cause accidents (such as: being entangled by the moving parts). Therefore, operators must wear appropriate clothes, cap and take off the watch and ornaments.

Keep the vicinity of the machine clean and tidy. Trash (like oil stain or wood pieces) and obstacles may affect the safety of operation. Operators must wear safety goggles, safety veil and earplugs. Keep hands from in-feed area.

The machine just can work only in the case of a suction device to open; When the suction device working for the dust and dirt, please use the appropriate vacuum tube ,and keep the enough air velocity and gas flow rate.

While the work piece is stuck during feeding, stop the feeding operation immediately. Before inspection, make sure the power is turned OFF and will not be started accidentally, and all the movable parts come to a complete stop, then doing the trouble shooting.

Before leaving the machine, make sure the power is OFF and the machine will not start accidentally (by locking the main switch or posting up a notice).

1.3 SAFETY RULES FOR ELECTRICAL WORKS

Be aware of the following safety instructions while doing works in the control cabinet:

① Before touch any movable parts, make sure the main power is cut OFF and will not be started accidentally.

② Only qualified electricians are allowed to perform the maintenance of electric system.

③ The machine must connect earth wire, avoid electric leakage.

④ After reinstalling or repairing electrical parts, all the safety devices (like the resistance of ground connection) should be tested again.

⑤ Signaling devices (limit switches) and other electrical parts should never be damaged or removed from the safety devices.

⁽⁶⁾ While opening the electrical cabinet, be aware that the internal terminators may have electric current and there is risk of electric shock. Before making sure the safety, never touch them.

NOTE:

The connection between the main switch and the power supply must be reliable.

Never use aluminum wires or cables.

BVR power cable is recommended. Use additional metal sleeve at the end of the cable and securely tighten it.

QINGCHENG shall not be responsible for the damage of main switch caused by incorrect connection of power supply or the power cable not being connected reliably.

1.4 SAFETY INSTRUCTION LABELS

- Safety labels are attached on the machine and device for safety instructions and drawing attention for particular risks. Carefully read these labels and follow the instructions described there. Always keep the labels clean.
- Some typical labels are listed below. (Labels not listed here are same important as the labels listed below.)

Label	Explanation			
DANGER	 High voltage power supply here. Do no open. Cut OFF the power supply for repairing and maintenance. Never touch any parts inside the cabine with wet hand. Failure to do this may cause seriously hurt or death. 			
DANGER	 Keep distance to rotating tools. 			
WARNING ROLLING Keep vigilantness	 Never touch rotating tools, feeding wheels/rollers and driving devices. 			
Â	 Electric shock danger! 			

\Box , MAIN FEATUERS AND SPECIFICATIONS

2.1 SPECIFICATIONS

Working width				500mm
Working thickness				12-25mm
Main	S	рі	n d	l e
speed				18000r/min
Qty. spindle		• • • • • • • • • • • • • • • • • • • •		1
Space	e b	e t	w e	e n
tenoners			•••••	.ajustable
Total power				3.0kW
Main	S	рі	n d	l e
power				1.1kW
X-Axis Motor			••••••	0.75kW
Y -	А	х	i	S
Motor.				0.75kW
C u	t t	i	n	g
period				3-30s
Processing: dovetail tenon	straight tenon a	nd mortise ob	ong waist i	rregular

Processing: d	ovetail tenon, stra	ight tenon and morti	se, oblong, waist, i	rregular
tenon and mo	ortise			
Overall Dir	mensions			.170×75×
1	2	5	с	m
Weight				600kg

Because of the request of safety:

When operate the machine, the specification of the work piece must strictly observe the technical parameter of this operation instruction, strictly prohibit working exceed the specification. Otherwise if there is any machine and person safe accident, our company will assume no liability for these.

2.2 Characteristics of machine

The machine is developed according to the requirements of solid wood furniture manufacturing industry. The machine is making the high precision CNC dovetail tenoner. The machine is stable performance, high processing efficiency, and cost-effective. By setting different processing data, the machine can machine many kinds of tenoners. It is the ideal equipment of the solid wood furniture manufacturing. This machine has the following main features:

a٦

X Y axis adopts imported linear guide, ball screw drive. It has the advantages of flexible movement and stable performance.

b,

The powerful servo motor makes the moving stable and reliable. According to the workpiece material, the feeding speed can be adjusted.

c,

In the touch screen, you can set and modify the data. The operation is easy, convenient and fast. No special training operator to work the machine.

d٦

The double working-position and each one is equipped with two pressing cylinder. It ensures the stability of the press and good processing quality.

e٦

The machine can process a variety of tenon, such as the dovetail tenon, straight tenon and mortise, oblong tenon, waist tenon , irregular tenon and mortise. It can adapt the requirements of conventional wooden components.

Ξ 、INSTALLATION AND TEST OF MACHINE

- 1. The machine can be transported by forklift. (The wood pad must be used in the contact face between the hoisting rope and machine, so it can not damage the machine). Please pay attention to keep the balance of the machine. When the machine down close to the ground, it is necessary to slow down, and strictly prohibits fast landing, so it can not damage machine.
- 2. Put the machine on a solid ground.
- 3. Make the machine bottom smooth, adjust the working platform to reach the level.

4. Demolishing of fixed fittings, then you can start to connect electricity and air work .

- 5. Use the soft wet cloth with the oil to remove anti-rust oil on the surface. Do not arbitrarily remove any parts in wipe. Check whether the parts of the machine are damaged, loose and other anomalies in transit and eliminated in time.
- 6_{3} Connect the power supply (see electrical schematic diagram)
 - \Box Electric system: 3 PH, AC 380V ±5%, 50Hz ±2Hz. Electric control system has been adjusted well when it is delivered from factory.
 - □ The machine is required to install a air switch with 40A at the machine's power supply. When you don't use or for electric machine maintenance, thus cutting machine power supply.
 - User is required to prepare 4 pcs of 4mm² copper wires which must connect the power supply, ground wire to the electrical cabinet and pay attention to the ground wire should be reliable connection.

The cable connection shall be performed by qualified technicians.

Requirements on the operation conditions:

Electric system: 3 PH, AC 380V \pm 5%, 50Hz \pm 2Hz Ambient temperature: 0°C \sim 45°C Ambient humidity: Below 90% and no condensation Ambient air condition: No abnormal dust, salinity, acidic or active gas. Avoid direct light and heat radiation No vibration

7、 PNEUMATIC CONNECTION

Connect the compressed air pipe to the pneumatic device. Maximum pressure of the air source is 8kgf/cm². The diameter of the inlet pipe is 8mm. Only dry, filtered and lubricated air could be used.

The air triplex is the filtering/adjusting/lubricating device, connecting the air source and machine, commonly set to 0.5-0.6MPa. Always keep proper amount of lubrication oil in it.

For adjustment, pull out the pressure adjusting knob and turn it clockwise to increase the pressure. After adjustment, push down the adjusting knob.



Pressure adjusting knob

8. Preparation of dust collection devices

Connect the suction hoods of the machine to the dust collection devices with suction pipe. The diameter of the suction hood is Φ 80mm.

The dust collection devices must produce air velocity of 25-30m/s on each suction outlet and Air amount needed for dust collection is $500 \sim 600 \text{ m}^3/\text{h}$

Before you start the machine, you must start the dust collection devices.

9,

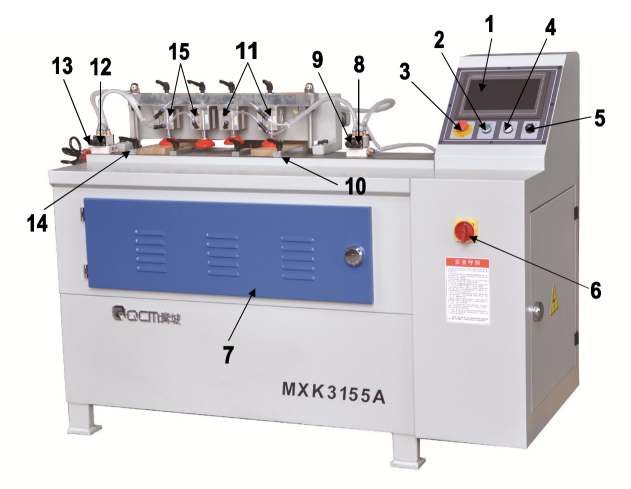
Check the machine working after finishing all connection:

- □Connect the external source of the machine to ensure the pressure of the air source is enough;
- □ Turn on the external power source of the machine and turn on the main power switch of the machine
- □ To power the machine control system; and make sure the light on the touch screen is lighting.

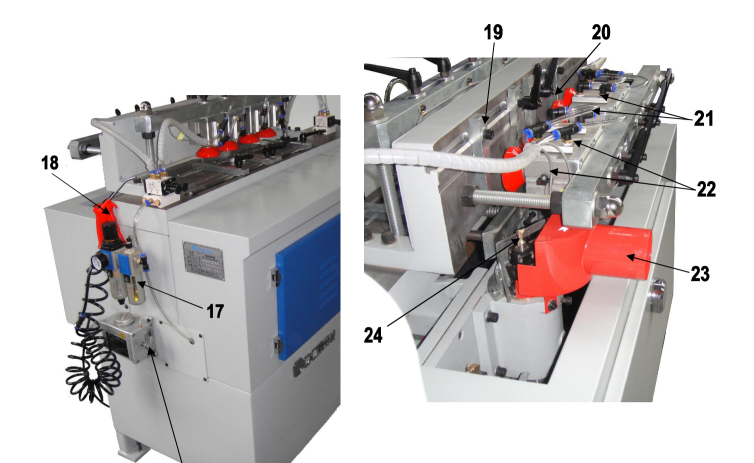
(5) After finishing all connection, start the spindle motor, seeing the rotation direction is consistent with the logo, or you need to adjust the power line phase (two phases in a three phase).

Please refer to the fifth chapter of the machine operator instructions.

四、MACHINE PICTURE AND MAIN OPERATION PART



- 1. CNC human-machine interface
- 2, "auto start" knapp
- 3, "Nödstopp" knapp
- 4. Manöver ström på indikator
- 5. Manöverknapp för kontrollenhet
- 6. Huvudströmbrytare
- 7. Frontplåt
- 8 Höger bak tryckventil
- 9, Övre främre tryckventil för höger sida
- 10, Höger horisontal anhåll
- 11, Övre tryckventil för höger sida
- 12 Övre främre tryckventil för vänster sida
- 13, Bakre tryckventil för vänster sida
- 14, Vaster horisontal anhåll
- 15. Övre tryckventil för vänster sida



16. Manual filling pump

16

- 17、 Pneumatic FRL: valve, filter, lubricator
- 18 Dust gun
- 19, right vertical baffle
- 20 left vertical baffle
- 21, rear pressure cylinder in left side
- 22, rear pressure cylinder in right side
- 23 dust absorption pore
- 24、 cutter

Ξ , Machine Human-machine screen operation instructions

- 1、 Characteristic
- TFT true color LCD display;
- The machine can provide compensation of tenon shape, and deviation of the tenon position; The debugging is fast and accurate;
- mechanical action, the whole display; Alarm logging, abnormal information notice.
- 2. Size control precision: $\pm 0.1 \text{ mm}$
- 3. Working environment and application requirements of machine :
- Only indoor, away from other vibration sources to avoid abnormal vibration of the machine.
- Do not use in areas where is a risk of explosion, such as the presence of flammable gases, vapors or severe dust.
- Do not use the machine where the temperature in a large change or high humidity environment, which may lead to condensation of water inside the device, resulting in damage to the device.
- Do not use sharp objects (such as nails, metal tools, etc.) to touch the surface of the human-machine interface, so as to avoid damage to the surface of the man-machine interface.
- **4**、Safety precautions during operation:
- During the machine working, shall not touch the part which is turning tool, feeding device and driving device.
- air pressure requirements is ≥ 0.4MPa. Below the prescribed pressure may cause accidents.
- Non professionals do not arbitrarily change the machine, or it may be cause the wrong mechanical operation and cause danger.

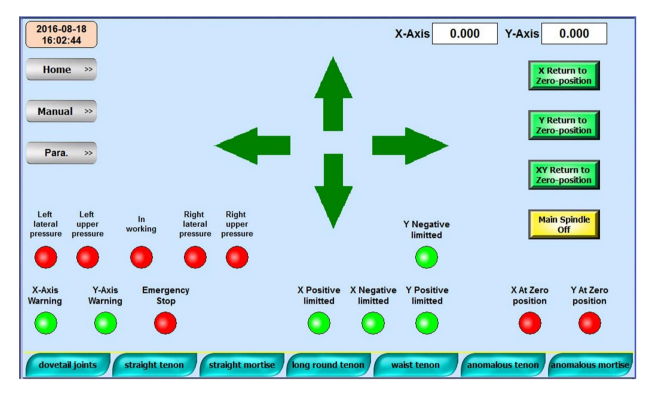
5, operation declaration

5.1、System connect the electrical power

Connected to the external power supply, and turn on the machine main power switch, the power indicator light is lighting; turn on the " power supply for Control system " button, the human-machine interface screen is lit; display the following [home] screen:

5.2 Adjust the power phase sequence

When the machine connects the electricity in 1st time, you must first check if the power supply into line phase sequence is correct. Under the "home page", press "inching operation" icon to switch to manual screen, display the following screen:



Click the above button, Main spindle off 1, after the main spindle is running, click on the [main spindle on] button again, in the process of spindle stop, check if the main spindle running direction is correct (from the top of the tool to observe the spindle, it should be run counterclockwise). If it is not correct, you must change the power phase sequence. (as a two phase of the three-phase)

Warning: if the mechanical operation is not correct, you can change the power supply into line after power in line of the machine has been turned off.

5.3 Install and remove the tool

Under the **(** inching operation **)**, click the up and down, left and right arrow keys, make the milling spindle to move to the right place for installing and removing of the milling cutter.

In order to ensure safety, you have to change the cutter after you turn off the power in line.

After the milling spindle moves to the right place, insert special u-shaped fork from the main shaft end cover slot to prevent the spindle rotation, then you can start to installing and removing of the milling cutter. Counterclockwise is relaxing, clockwise is locking. After locking, you must remove the U –shaped fork.



5.4, milling spindle back processing zero

When replacing knives or press emergency stop button to reset, the milling spindle need to go back to zero. Each shift, you must firstly do a back to zero when you start the machine. Back to zero operation, please switch to the "inching operation", press [X return to zero- position] and [Y return to zero- position], or press [XY return to zero- position], make X and Y axis back to zero at the same time.

5.5 cach processing status screen

each tenon shape screen Common parameters instruction:

X coordinates and Y coordinates: Show the current position of the tool (zero point);

preset number: The number of scheduled to processing.

Actual number: the machine in a loop will automatically add 1.

Actual number: equal to the preset number, mechanical action, must according to the actual number "reset" button will reset after the action. When the actual number is equal to the preset number, the machine is not working, you must press [back to zero] and make the actual number back to zero

Linear speed: when the machine processing speed in a straight line.

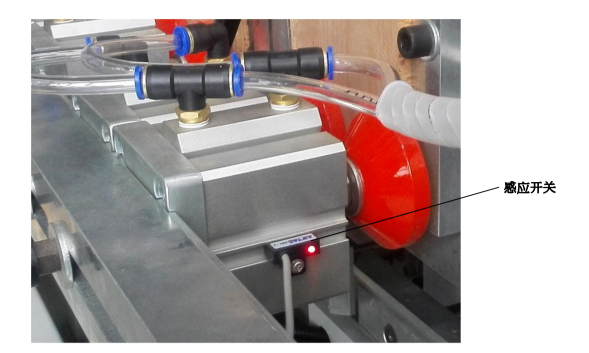
Arc speed: when the machine processing speed in a arc line.

Note: you should choose small value in processing; choose the reasonable processing speed according to the bearing capacity and the processing effect of the cutting tool;

Single/multiple cycle: the initial should choose single processing, after the samples are qualified, you can choose multiple cycle processing.

You can choose the dovetail, straight tenon, straight mortise, long round tenon, waist tenon, anomalous tenon and anomalous mortise and input the reasonable processing parameters, then you can work out the corresponding products.

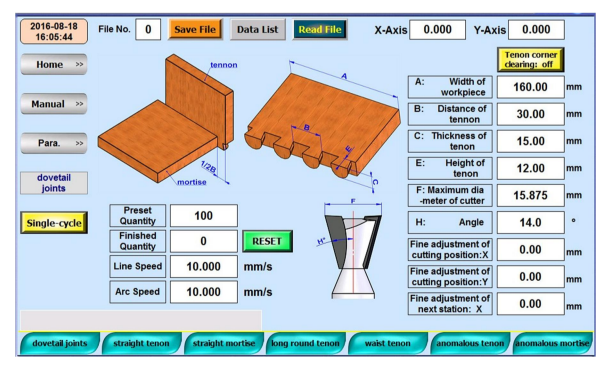
Before processing, you can check whether the workpiece is pressed by cylinder according to inductive switch which is on the pressing cylinder. When the workpicec is pressed in good station, the inductive switch light is lighting, and tool will enter the station for processing. Please accord to the thickness to adjust the position of the induction switch.



In processing station, you can not press the hand valve to make the cylinder loose. You can loose and reload workpiece when the processing is finished.

After taking the vertical workpieces must first hand before seized artifacts, then loosen the pressure.

After the working, when you need to taking out the vertical workpiece, you should hold the workpiece by hand, and then loose the pressing cylinder. Otherwise the workpiece easy to fall off and the workpiece may be **stuck**



5.5.1 dovetail joints processing

tenon position fine-tuning X: Adjust the distance between tenon and edge of the workpiece. The value is increasing, the tenon is far away from the Reference edge (the direction of the workpiece)

tenon position fine-tuning Y : Adjust the distance between tenon and edge of the workpiece. The value is increasing; the thickness of tenon is decrease.

Bottom station fine-trning X: When alternative processing, adjust the left side tenon relative to the distance to the reference edge

Notes for processing dovetail joints:

- Please use the dovetail cutter, according to the need to adjust the height of the knife, and input the measured tenon height value; Input the correct cutter diameter and angle which show in the nameplate.
 [tip: by modifying the top diameter of cutter, increase will tighten (top diameter increase and tenon will become bigger, the motiser will become smaller); reduce the top diameter will become loose].
- 2. Firstly, put the standing wood and then put the laying one, then press them. The standing wood and laying wood should keep 1/2 tenon distance. (adjusting the fence on the workstation)
- 3、榫距要大于2倍(刀具顶径-TAN(刀具角度)*榫高)。

the item for the Workpiece positioning when the dovetail joints left & right alternating machining

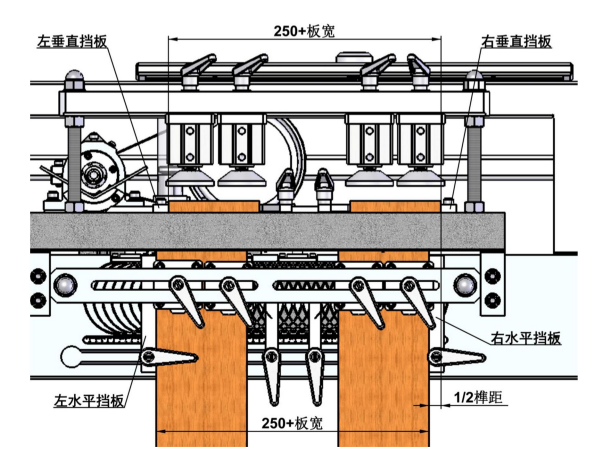
the right vertical baffle position has been adjusted when delivery from factory, usually do not move;

Between the Right horizontal baffle and right vertical baffle keep staggering 1/2 tenon;

The distance between the two vertical baffle inside is 250mm + wood width;

The distance between the two horizontal baffle inside is 250mm + wood width;

Please see the picture :

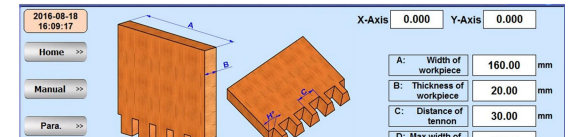


左垂直挡板 : Left vertical baffle 右垂直挡板 :Right vertical baffle

左水平挡板 left horizontal baffle 右水平挡板 right horizontal baffle

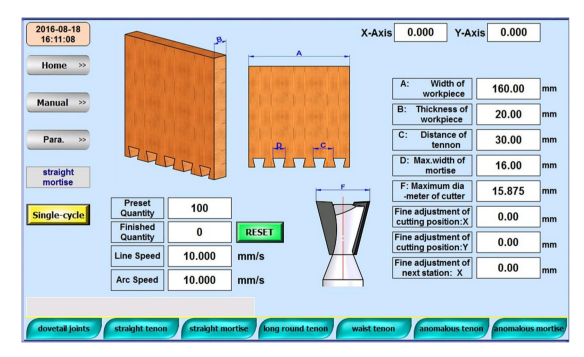
1/2 榫距 1/2 tenon distance 250+ 板宽 250+ wood width

5.5.2straight tenon processing :



Note for straight tenon processing

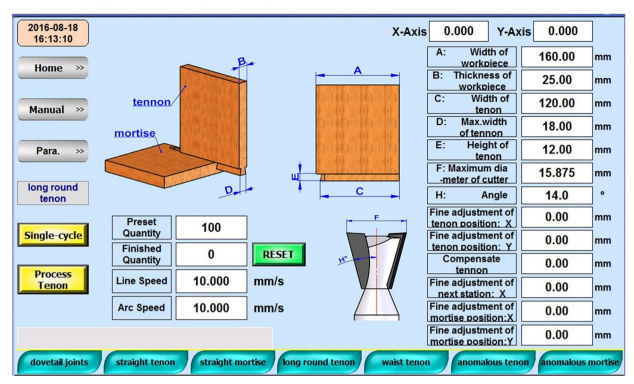
- 1. Processing the tenon, please use straight knife, and workpiece should be vertical put, the angel is that dovetail joint cutter's angle.
- 2 The big head is smaller than the big groove width 0.5 mm.
- 3 The tenon position fine-tuning X need to be same as the mortise's settings



5.5.3 straight mortises processing:

Note for straight mortise processing

- Processing straight mortise, please use the dovetail cutter and tenon distance is bigger than the cutter top diameter.
- 2. The workpicec should be put vertically.



5.5.4 Long round tenon processing :

Note for Long round tenon processing :

- 1. Processing long round tenon should use dovetail cutters.
- 2、通过选择加工公榫与加工公榫选择公母,分开加工,公榫竖直放置,母榫横向放置。
- 3 When the parameters of the tenon > width of workpiece , the mortise is groove.
- 4、公榫大头厚必须大于刀具顶径。

5.5.5 waist tenon processing

2016-08-18 16:14:43	~		X-Axi:	s 0.000 Y-Ax	is 0.000]
Home >>				A: Width of workpiece	160.00	mm
Manual »		B		B: Thickness of workpiece	20.00	mm
Para. >>		-		C: Width of tenon	100.00	mm
Fala.			C E	D: Thickness of tenon	12.00	mm
waist tenon				E: Fillet radius	6.00	mm
Single-cycle	Preset Quantity	100		Straight cutter dia.	12.70	mm
ongre cycle	Finished Quantity	0	RESET	Fine adjustment of cutting position:X	0.00	mm
	Line Speed	10.000	mm/s	Fine adjustment of cutting position:Y	0.00	mm
	Arc Speed	10.000	mm/s	Fine adjustment of next station: X	0.00	mm
dovetail joints	straight tenon	straight mo	rtise long round tenon waist teno	on anomalous tend	anomalous n	nortise

Note for waist tenon processing

1. Processing waist tenon should use straight cutters

2, When the fillet radius is 0, the tenon is square tenon; When the wide and thickness of tenon is same and fillet radius is 0, tenon is square; When the wide and thickness of tenon is same and fillet radius = 1/2 tenon width = 1/2 tenon thickness, tenon is circular.

3. The process is single pole at one time. If some places are not cutted, please reset reasonable parameters or replace a bigger cutting tools to solve.

5.5.6 anomalous tenon processing

2016-08-18 16:16:27		A		X-Axis	0.000	Y-Axis	s 0.000]
Home >>			B		A: Width o workpied		160.00	mm
					B: Thickness workpiec		20.00	mm
Manual >>	11.6	1 14	He I I I I I I I I I I I I I I I I I I I		C: Distance tennor		30.00	mm
Para. >>			1 CT		D: Max.width tennon		16.00	mm
	0		HHH M		H: Ang	le	14.0	•
anomalous tenon	Number of tennons res	erved			Straight cutter dia.		12.70	mm
	Preset Quantity	100			Fine adjustment cutting position		0.00	mm
Single-cycle	Finished	0	RESET		Fine adjustment cutting position		0.00	mm
	Quantity	10.000	mm/s		Fine adjustment next station:		0.00	mm
	Arc Speed	10.000	mm/s		Reservation o right tennon		2	pcs
	Are opecu	10.000	1111/3		M: Spacing	g	80.00	mm
dovetail joints	straight tenon	straight mo	ortise long round tenon w	vaist tenor	anomalous	s tenon	anomalous r	nortise

Notes for anomalous tenon processing

- 1. When you make the **anomalous tenon**, **please use straight cutter**. Angle is the same with the dovetail cutter's Angle which is used for processing **anomalous tenon**.
- The workpiece is put vertically. And the width of the tenon is smaller than the grove width 0.5mm

2016-08-18 16:19:10		B	- A	X-/	Axis (0.000	Y-Axi	s 0.000]
Home »			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e het	A:	Wic work	Ith of piece	160.00	mm
Manual >>					В:	Thicknew		20.00	mm
Manual			.D. M	c	C:	Distan ten	nce of non	30.00	mm
Para. >>				77	D:	Max.wid mort		16.00	mm
anomalous	M	20	Number of mortise reserved	7-		Maximur neter of c		15.875	mm
mortise	Preset			F F		adjustm ting posit		0.00	mm
Single-cycle	Quantity	100				adjustm ting posit		0.00	mm
	Quantity	0	RESET			adjustm ext statio		0.00	mm
		10.000	mm/s			eservatio ight mort		2	pcs
	Arc Speed	10.000	mm/s		м	: Spa	cing	80.00	mm
dovetail joints	straight tenon	straight mo	rtise long round	tenon waist	tenon	anoma	lous tenor	anomalous	mortise

Notes for anomalous mortiser processing

1. When you make the **anomalous mortiser**, please use dovetail cutter, and the **mortises distance is bigger than the cutter's t**op diameter.

2. The workpiece is put vertically.

5.6 Power off

II. After completion of work, close the key switch of control system power supply, make the man-machine interface turning off, and the same time, and please turn off machine power switch .Open the front door of machine cover, clean up the sawdust on the surface of the guide rail; clean work surface and the surrounding environment.

★、ELECTRIC SYSTEM

The machine adopts 3 phase 50Hz/380V AC system. The electric control system is set properly before shipment. Users should prepare four copper core strand cables of section area over 4 mm² to connect the power source. Make sure the earth cable is connected reliably. Users must add an air switch of 20A capacity to the inlet of the power source, by which to cut OFF the power for reset or maintenance.

6.1 Electrical control instructions (see P7)

(1) Close the door of the electric cabinet and connect the power supply and gas source. Turn ON the key switch .The power indication lamp HL1 (on the operation panel) will light.

(2) Turn on the key switch SA1 (on the operation panel), make the Man-machine interface electricity.

(3) After electrify, into the "home page" of the initial interface; Going into the Tenon type interface to adjust the cutter and pressing device according to the requirements and set the relevant processing parameters. After that, you can try one, if it is good qualified, then you can do mass production.

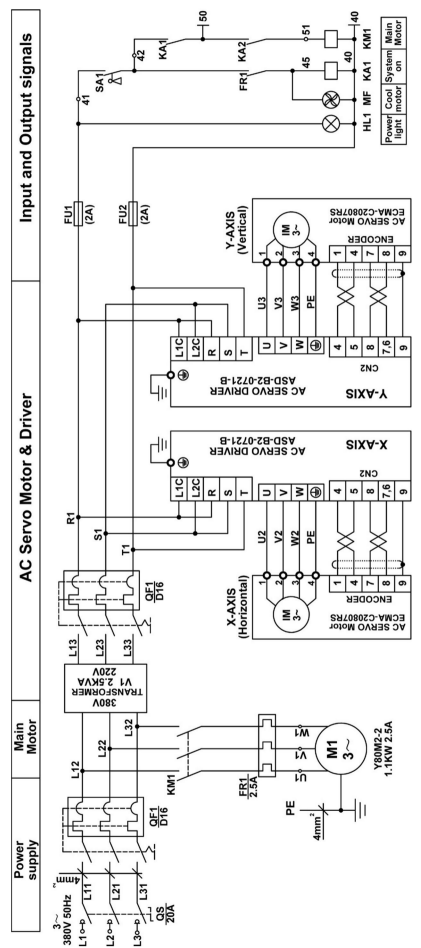
Please read the 5th part to study the detail of operation.

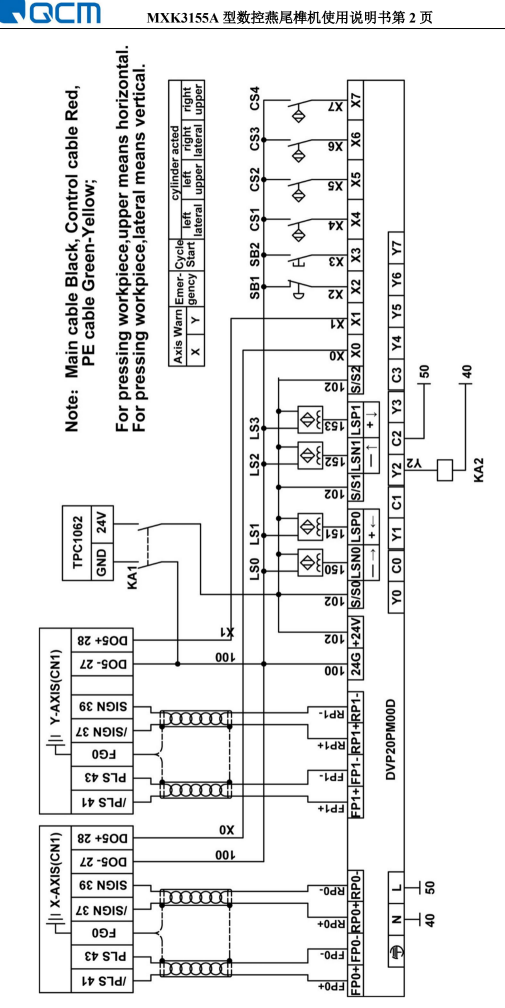
The following precautions must be exercised with extra care in electric operation:

- ----All the electric work must be performed by skilled electric technicians.
- ullet
- ----If mechanical or electrical failure occurs, start the machine again only after the cause is found and the failure is eliminated.
- ullet
- ----The electric parameters have been properly set before shipment. Never change the parameters without consulting your QING CHENG representative.
- •
- ----Check the connecting point of the electric system periodically, at least once three months.
- •
- ----Check the temperature of the motor regularly while the motor is running and eliminate any possible trouble.
- •
- ----Clean off the chips and dusts in the electric cabinet periodically.



6.2 Electrical schematic diagram





机床编号:, 感谢您选择青城!如需帮助,请拔打服务热线 4001844001,我们将竭诚为您服务!



For machine maintenance regularly, is the only way to keep the machine durability and stability.

- 1. Please clean the sawdust on the machine worktable and in sides often, especially on the guideway.
- Each shift, you should pull out the oil pump handle, and then loose it, the oil pump wills automatically filling. When the machine is working, you should check the stock tank, if the oil is insufficient, you have to add oil in time.



3. In the Air Treatment FRL, there must keep the right amount of lubricating oil. Please use # 32 (ISO VG - 32) lubricating oil.



机床编号:,感谢您选择青城!如需帮助,请拔打服务热线 4001844001,我们将竭诚为您服务!

SICHUAN QINGCHENG MACHINERY CO., LTD. PACKING LIST

MXK3155A CNC Dovetail Tenoner

No.	Description	type	Quantity	Remarks
1	machine	MXK3155A	1	
2				
3				
		Tool box (contents	below)	
(1)	double ended	8-10、13-15、16-18	Each 1	
	spanners			
(2)	open spanner	24-27	1	
(3)	special spanner	ER25UM 型	1	
(4)	Hexagon wrench	1.5~10	1set	
(5)	Cross head driver	150	1	
(6)	Grease gun	100	1	
(7)	Washer	55×55× δ 10	4	MF2530-04-11
(8)	Hexagon nut	M12×40	4	
(9)	nut	M12	4	
(10)	刀轴卡叉		1	MXK3155A-02-12
(11)	T shape key		2	
(12)	Electric door key		1	
(13)	Operation manual		1	
(14)	Conformity		1	
	certificate			

Checker:_____

Date:_____

CONFORMITY CERTIFICATE

NAME: CNC Dovetail Tenoner

MODEL: MXK3155A

NO.:

THIS MACHINE HAS PASSED TESTS OF THE TECHNICAL NORMS. THE ACCURACY AND CAPABILITY IS IN ACCORDANCE WITH THE REQUIREMENTS OF PRODUCT STANDARD. PERMIT TO LEAVE FACTORY.

PRODUCT STANDARD CODE:GB12557-2000

GB/T14384-1993

FACTORY DIRECTOR:

QUALITY CONTROL DIRECTOR:

INSPECTOR:

DATE: