CNC lathe model CBT-2060



OPERATION MANUAL

(MECHANICAL PART)

Max. swing over bed: $\Phi 19 \ 11/16''$

Max. length of work piece: 59 1/16"

Serial number:

BE SUBJECT TO ALTERATION WITHOUT NOTICE

TABLE OF CONTENTS

A. I	PREFACE
1.	GENERAL SAFETY RULES FOR POWER TOOLS4
2.	SAFETY RULES FOR THE LATHE
В.	INSTRUCTIONS OF OPPEATION7
	THE TECHANICAL PART
1.	THE MAIN USAGE AND THE SPHERE OF APPLICATION OF THE LATHE
2.	THE MACHINERY SPECIFICATION
3.	THE MAIN PARTS TABLE
4.	THE MAIN STRUCTURE
5.	THE TRANSMISSION SYSTEM11
6.	THE LUBRICATION SYSTEM
7.	THE TRANSPORTATION
8.	THE INSTALLATION
9.	THE MAINTENANCE
с. ⁻	THE ELECTRICAL PART
1.	THE ELECTRICAL COMPONETS SPECIFICATION16
2.	THE OPERATION CONDITION
3.	NORMAL CHECKING BEFORE COONECTION WITH POWER16
4.	THE STRUCTURE OF THE HARDWERE AND SOFTWERE OF THE CNC SYSTEM

A. PREFACE

Thank you for choosing the MODEL CK6150 CNC LATHE which is manufactured in our company. This model is a 2-Axes CNC lathe working under the microcomputer control and designed for turning inner and outer cylindrical surface, end surface, any random taper surface, arc surface, ball and various inch or metric thread, taper thread, esp. multi-headed surface thread of shafts, etc., with high efficiency, accurate processing, easy and safe operation, full functions and reliable capacities. The cutting tools carrier can be equipped with 4-station, 6-station, 8-station or gang-type turrets. The spindle speed is adjusted by frequency alternation. The spindle supporter is adopted with preloading accurate and angular contact rolling bearings and the bed ways have been finely grinded after ultra-tone quenching. It can also complete the working procedures of cutting, notch cutting, drilling, hole slashing and reaming, etc. The main drive motor on the machine works at an infinitely variable speed under the control of frequency inverter. The feeding movements are actuated by A.C. servomotor.

The model can also be widely used in the educational institutions:

- Engineering courses of colleges and universities, subject of machinery manufacturing, electro mechanization, production control automation and other relative professional teaching practice and integrative experiments of CNC technology
- The basic courses of technical secondary school, technical school, subject of basic operation training of CNC lathe.
- The batch quantity of products processing for the Scientific research organizations and enterprises.

The machine is rational in design, excellent in performance, it is an ideal

machining facility in the state of arts industry.

1. GENERAL SAFETY RULES FOR POWER TOOLS

WARNING: DO NOT ATTEMPT TO OPERATE UNTIL YOU HAVE READ THROUGHLY AND UNDERSTAND COMPLETELY ALL INSTRUCTIONS, RULES, ETC., CONTAINED IN THIS MANUAL. FAILURE TO COMPLY CAN RESULT IN ACCIDEENTS INVOLVING FIRE, ELECTRIC SHOCK, OR SERIOUS PERSONAL INJURY. MAINTAIN OWNERS MANUAL AND REIEW FREQUENTLY FOR CONTINUING SAFE OPERATION, AND INSTRUCTING THE THIRD-PART USER.

1) KNOW YOUR POWER TOOLS

For your own safety, read the owner's manual carefully. Learn its application as well as the specific potential hazards peculiar to this tool.

2) GUARD AGAINST ELECTRICAL SHOCK BY PREVENTING BODY CONTACT WITH GROUNDED SURFACE.

For example: pipes, radiators, ranges refrigerator enclosures.

3) REMOVE ADJUSTMENT KEYS AND WRENCHES.

Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning on it.

4) KEEP THE WORKING AREA CLEAN, DO NOT USE IT IN DANGEROUS ENVIRONMENT.

Don't use the power tools in damp or wet locations, or expose them in rain. Keep the working area well illuminated.

- 5) KEEP CHILDREN AND VISITORS IN A SAFE DISTANCE FROM THE WORKING AREA.
- 6) USE RIGHT TOOL

Don't force tool or attachment to do a job for which it was not designed.

7) WEAR PROPER APPARELNo loose clothing, gloves, neckties, rings bracelets, or jewelry to get

4

caught in moving parts. Non-slip foot wear is recommended. Wear protective hair covering to contain long hair.

- 8) ALWAYS USE SAFETY GLASSES.
- 9) MAINTAIN TOOLS IN TOP CONDITION

Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.

10) DISCONNECT TOOLS FROM POWER SOURCE.

Before serving and when changing accessories such as blades, bit cutters or when mounting and remounting motor.

11) AVOID ACCIDENT ATARTING.

Make sure switch is in "OFF" position before plugging in cord.

12) USE RECOMMENDED ACCESSORIES.

Consult the owner's manual for recommended accessories. Use of improper accessories may be hazardous.

13) NEVER STAND ON THE TOOL.

Serious injury could occur if the tool is tipped or if the cutting tool is unintentionally contacted.

14) CHECK DAMAGED PARTS.

Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part is damaged should be properly repaired or replaced.

15) NEVER LEAVE TOOL RUNNING UNATTENDED

Don't leave tool until it comes to a full stop. The operation of any power tool may result in some objects being thrown into the eyes, which can result in severe eyes damage. Always wear safety glasses or eye shields before using your lathe. We recommended wide vision safety mask or standard safety glasses.

2. SAFETY RULES FOR THE LATHE

Safety is a combination of operator's common sense and alertness at all times when lathe is being used. Study these safety rules and general safety rules before operating and retain for further use.

- 1. wear eye protection.
- 2. never attempt any operation or adjustment if procedure is not understood.
- 3. keep fingers away from revolving parts and cutting tools while in operation.
- 4. never force cutting action.
- 5. never perform an abnormal or little used operation without study and use of adequate slipper blocks, jigs stops and fixtures etc.
- 6. use of shop manual such as "machinery's Handbook" or similar is recommended for cutting speeds, feeds and operation details.
- do not remove drive cover while machine is in operation. Make sure it is always closed.
- 8. always remove chuck key, even when machine is not in operation.
- 9. do not attempt to adjust or remove tools when in operation.
- 10. always keep cutters sharp.
- 11. never use in an explosive atmosphere or where a spark could ignite a fire.
- 12. always use identical replacement parts when serving.

B. INSTRUCTIONS OF OPPEATION

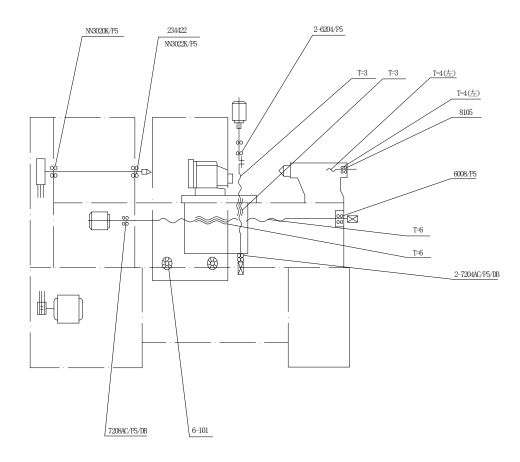
THE TECHANICAL PART

1. THE MACHINERY SPECIFICATION

ItemsSpecificationMax. swing over bedΦ19 11/16Max. swing over carriageΦ9 5/8Max. length of work piece29 1/2Range of spindle speed200-2000 rpSpindle boreΦ2 3/4Taper of spindle boreMT
Max. swing over carriageΦ9 5/8Max. length of work piece29 1/2Range of spindle speed200-2000 rpSpindle boreΦ2 3/4Taper of spindle boreMT
Max. length of work piece29 1/2Range of spindle speed200-2000 rpSpindle bore $\Phi 2 3/4$ Taper of spindle boreMT
Range of spindle speed200-2000 rpSpindle bore $\Phi 2 3/4$ Taper of spindle boreM
Spindle bore Ф2 3/4 Taper of spindle bore M
Taper of spindle bore M ⁻
Stations of tool carrier 4, 6 or 8 (optional
Max. size of tool post 1" x1
Min. setting unit : (Z) cross 0.000039
Servo / stepper (X) long. 0.000039
Moving speed of post (Z) cross 314.96" / m
Server (X) long. 236.22" / m
Taper of tailstock quill M
Max. range of tailstock quill 5 15/16
MAIN Motor power 10.05H
(Z) sever motor (feeding 2.01)
power)
(X) sever motor (feeding 2.01H
power)
Packing size (mm) 112.99" x61.42" x83.07
Net weight 6835.5LE

Optional accessories: 1. pneumatic chuck 2. hydraulic chuck 3. pneumatic tailstock 4.spring fastener

2. THE FIGURE OF THE LATHE LAYOUT



3. THE MAIN PARTS TABLE

NO	PART NAME	QUANTITY
1	BED	1
2	FOOT STAND	1
3	LATHE ENCLOSER	1
4	HEAD STOCK	1
5	TAIL STOCK	1
6	APRON	1

7	ELECTRIC TOOL POST	1
8	COOLANT SYSTEM	1

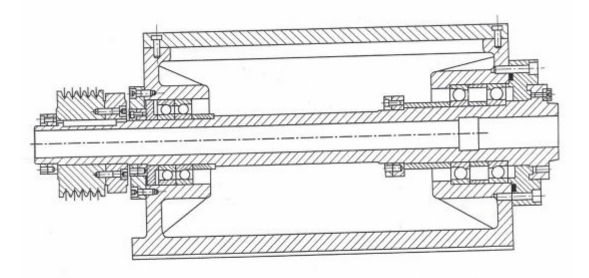
4. THE MAIN STRUCTURE

• LATHE BED

The lathe bed has been cast into firm cross form by the iron material numbered HT200 with little vibration. Two 90 degree V-type level guide rails are hardened by hyper acoustic quenching and well grinded. Both apron and tail stock have one 90 degree V-type level guide rail. The longitudinal feeding (Z) is transmitted by ball lead screws which is fixed before the lathe bed. The main motor is built in the foot stand.

HEAD STOCK

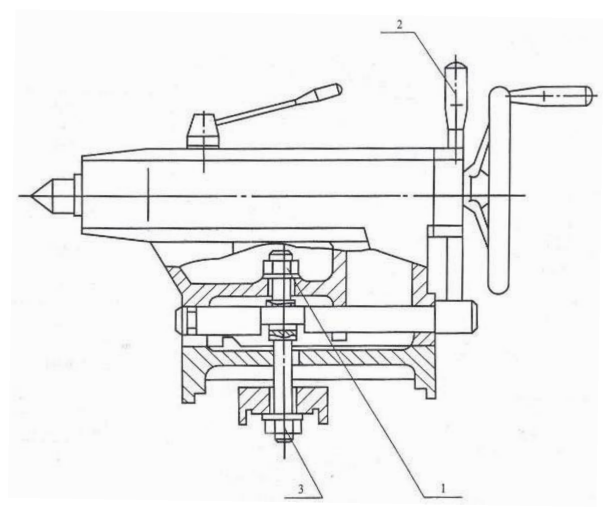
The lathe bed has been cast by the iron material numbered HT200, it is fixed firmly on the lathe bed by eight screws. In the headstock, the spindle is fixed on pairs of precise ball roller bearings (7018AC/P5/DB, 7219AC/P5/DB), the spindle bore is $\Phi 2.36''$, the taper of the spindle bore is MT 6. The triangular belt is used on the lathe, the advantage is non-noise when the lathe is running at any speed.



The adjustment figure of spindle bearings

APRON

The apron has been cast by the iron material numbered HT200, its surface of sliding rails are well grinded, there is no clearance between apron rails and the level rails of the lathe bed, its lower sliding parts can be conveniently adjusted. The top slide is fixed on the apron, its sliding on the apron is transmitted through the ball screws, the apron slide clearance of the dove tail slot can be adjusted by moving the fit strip.



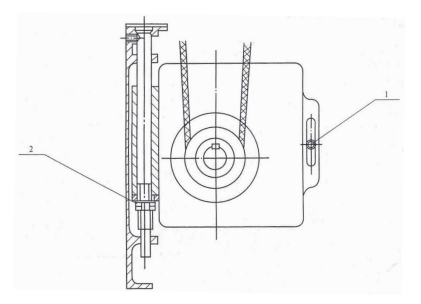
• TAIL STOCK

The tail stock can be fastened on the lathe bed by tightening the locking block through one locking handle, there is a sleeve in the tail stock, the taper of it is MT 4, there is another locking handle which can tight the sleeve at any position, when you rotate the hand wheel of the tailstock, the sleeve can be moving.

5. THE TRANSMISSION SYSTEM

THE MAIN SPINDLE SPEED ROTATION

The speed of spindle is transmitted by triangular belt, the motor (VF50-5.5-4) will get the different speeds through the frequency converter, so the main spindle speed will be changed with it.



The belt transmission principle figure to adjust the tensile force

• THE MOVEMENT OF LONGITUDINAL FEEDING (Z-AXIS)

The longitudinal feeding of the cross slide is supported by the servo motor fixed on the lathe bed, the longitudinal feeding speed will be changed by controlling the lead screw speed.

• THE MOVEMENT OF CROSS FEEDING (X-AXIS)

The longitudinal feeding of the cross slide is supported by the servo motor fixed on the cross slide, the cross feeding speed will also be changed by controlling the lead screw speed.

• THREAD CUTTING

To ensure for the spindle to run a circle while the tool post to move a lead, so we fix a photoelectric encoder on the left side of the headstock, the speed proportion from the spindle to photoelectric encoder is 1:1, the photoelectric encoder will coordinate with the step motor or serve motor to ensure for the spindle to run a circle while the tool post to move a lead (that is, the thread pitch to be processed), it saves trouble to change gears and the thread

processing ranges are also widened.

• TRIAL RUNNING

To ensure the long life the characteristic of the bearings, you are suggested to avoid from running at high speed during the beginning period, please alternatively use the speed for the trial running:

400 rpm running for 3 hours

700 rpm running for 2 hours

1200 rpm running for 3 hours

TRANSMISSION TABLE

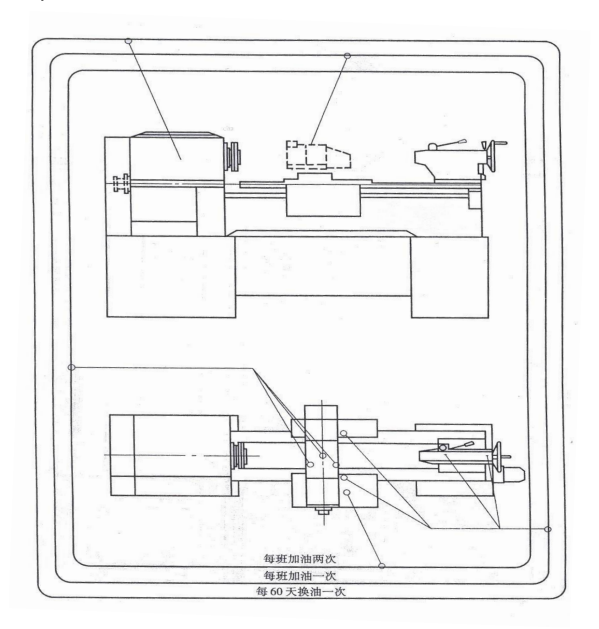
- Mode Name Q'ty 1 2 1 Angular contact ball bearing 7021AC/P5/DB 2 Angular contact ball bearing 2 7022AC/P5/DB 3 Angular contact ball bearing 2 7003AC/P5/DB 2 4 Angular contact ball bearing 7206AC Deep groove ball bearing 2 5 6203 6 Deep groove ball bearing 2 6005 1 7 Deep groove ball bearing 6104
- Table of ball bearing

6. THE LUBRICATION SYSTEM

The lubrication of the spindle and the ball bearings are safety-guarded by the hyperthermia grease lubricant.

For the bed track and the surface of the tailstock sleeve, they must be oiled by the oil gun during every work shift. The surfaces of the cross slide and the feeding ball screw must also be oiled by grease hand pump during

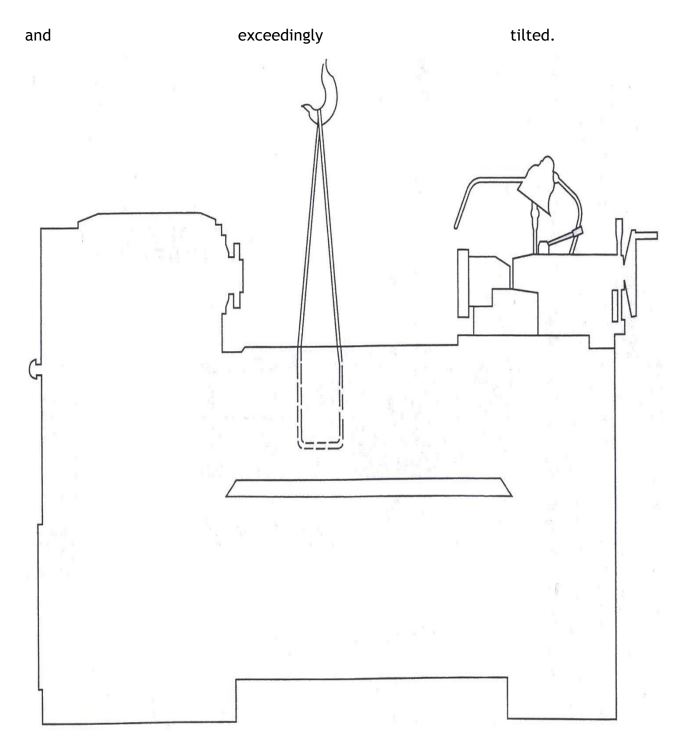
shift.



Lathe lubrication figure

7. THE TRANSPORTATION

During transportation, some items should be noticed that when the machine is lifted into or out of the packing wooden case, using two pieces of steel pipes ($\Phi 1.57''$) to insert the lifting holes on the left and the right sides of the machine tool (see figure 4), it must be kept balance when it is lifted or set down, never to be impacted, strenuously vibrated



Lathe transportation figure

8. THE INSTALLATION

When you set the machine tool on the ground, you'll use the supplied four shockproof sizing block to adjust the level, it is in the perfect condition that the installation precise of the two-way leveling will not exceed 0.0016 "

- brackets up and down to realize.
 - To adjust the saddle slide, you'll have to loosen the locking screw to adjust it clock wisely to the right position, then fasten the locking screw again.

• THE CLAMPON OF THE TAILSTOCK ON THE BED

The clamp on of the tailstock on bed is to use the eccentric clamping system which is fixed under the tailstock and between the bed track, the locking degree of the clamping lever can be adjusted.

• THE ADJUSTMENT OF THE CROSS SLIDE

The abrasion of the cross slide will be compensated by adjusting the strip inside the slide. Firstly loosen the screw on the big end of the strip, then fasten the screw on the small end of the strip. When they are adjusted to the proper condition, fasten the screw on the big end of the strip again.

9. THE MAINTENANCE

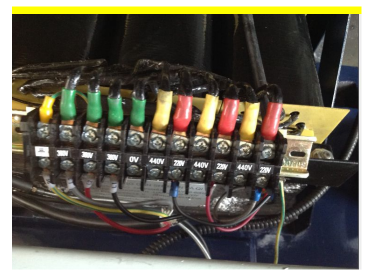
- Before operating the lathe, all the parts must be lubricated.
- When the lathe is used for the first time, or it is not used for a long time, keep the machine running for a few minutes.
- Never use the lathe in the moist position, keep the lathe clean and also keep the working site well illuminated.
- Forbidden to use the air compressor to clean the machine.

C. THE ELECTRICAL PART

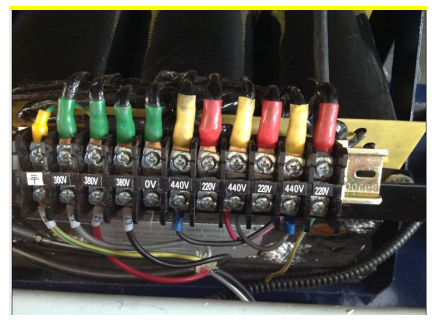
1. GENERAL SPECIFICATIONS

- General power: 380 VAC + 10% -- 15% 50Hz 3-phases
- Spindle motor: 380 VAC 50 Hz 5.5 KW
- Motor of coolant system: 38 VAC 50Hz 0.1206HP
- Motor of tool post: 380 VAC 50Hz 0.0804HP
- Work light: 220VAC 0.0536HP

220V Connecting



440V Connecting



2. CONDITIONS TO USE THE ELECTRIC PARTS.

- Condition of power: alternating current (AC) 380AVC + 10% -- 15%
 50Hz 3-phases
- Aggregate capacity: 16.08HP
- Condition of circumstance: A. without caustic chemical gas. B. temperature from 0-40 centigrade. C. relative humidity (RH) will not be more than 80%. D. height above sea level will not be higher than 78740.2".

3. CHECK BEFORE CONNECTION WITH POWER

- To ensure safety of the personnel and the equipment, the careful checking on all the electric parts is needed before connection with the power.
- To check whether it is right or not for the connection of all the electric parts.
- To check whether all the fastening pieces get loose or not.
- To check whether the insulation is good or not, whether the cables or line conductor with breakage, and whether it will do harm to person.
- To check whether all the electric components in good condition or not.
- 4. THE STRUCTURES OF SOFT WARE AND HARD WARE OF THE CNC CONTROLLING SYSTEM (refer to the manual for the debugging and programming of the CNC controlling system)