

ACER

HEAVY DUTY PRECISION ENGINE LATHE

Model: Dynamic 3370X~33330X

Dynamic 3770X~37330X

Dynamic 4170X~41330X

OPERATION MANUAL & PART LISTS

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PREFACE

Thank you for purchasing our lathe to be your production machine. Before operating the lathe, it is necessary to study our manual. If user can operate correctly, the machine is efficient and easy-to-operate.

This manual consists of 7 chapters, mainly including operation, maintenance and list of spare parts. Please read the manual thoroughly from the first page to the last in order to be familiar with this machine to work efficiently and effortlessly. Besides, based on safety consideration, the operator must be well trained according to all the instructions in the manual. Any damage of the machine and injury on the worker caused by improper operation and disregard of our instruction is not covered under warranty.

In addition to the instructions listed in our manual, there are some matters needing attention as well:

1. Do not expose the machine to outdoors in order to avoid any damage caused by the weather and must keep the machine away from cooling wind.
2. Lubricate the machine with recommended or specified lubricant or grease.
3. Remove chips frequently to keep the machine clean, this will make the machine last longer.
4. If machine's bed way is dented, please do not move the carriage until the bed way is repaired.

If you have any question, please do not hesitate to contact your local distributor!

1. Machine Assembly

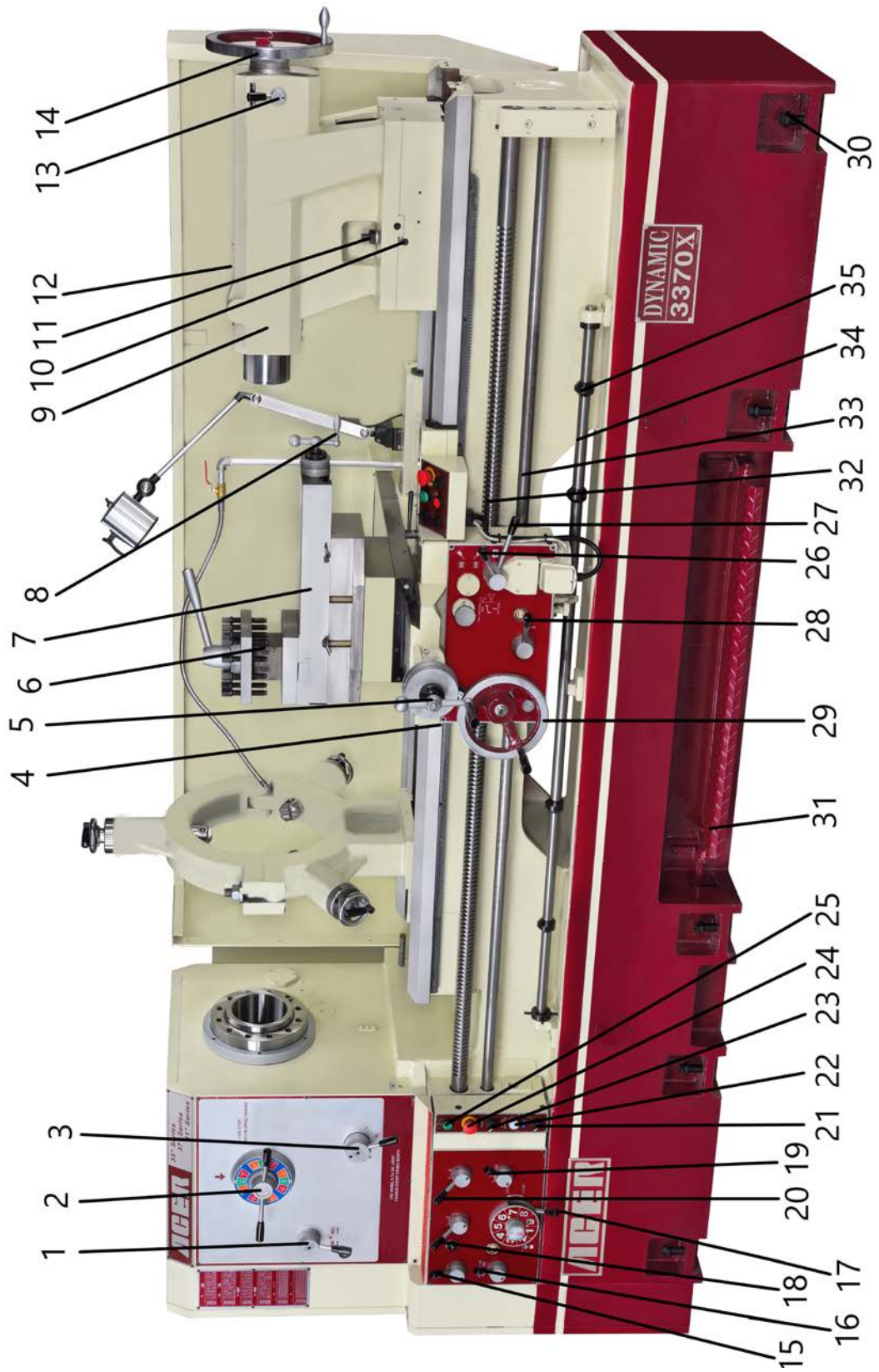


Fig. 1-1

ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	Forward/Reverse Shifting lever	19	4 steps feed selection dial
2	Spindle speed shifting selection lever	20	Spindle speed W OR M shifting lever
3	Spindle speed H/M/N/L shifting lever	21	Coolant control switch
4	Thread dial indicator	22	Power indicator
5	Cross feeding Handle	23	Main power on/off switch
6	4 way tool post	24	Emergency stop
7	Compound rest	25	Jog button
8	Compound rest handle	26	Half nut engaged lever
9	Tailstock body	27	Longitudinal feed hand wheel
10	Tailstock set over adjusting Screw	28	Auto feeding engaged lever
11	Tailstock body clamping screw	29	Apron hand-wheel
12	Tailstock spindle locking lever	30	Foundation adjusting bolt
13	Spindle speed shifting lever	31	Foot brake pedal
14	Tailstock hand wheel	32	Lead screw
15	Spindle speed A.B shifting lever	33	Auto-feed rod
16	MP & DP thread operate lever	34	Auto feed stop selection rod
17	9 steps feed selection dial	35	Adjustable tripping stop
18	Spindle speed C OR D shifting lever		

2. ELECTRICAL CIRCUIT CONTROL

2-1 Electrical Wiring

1. The electrical control cabinet is located at the back side of headstock. Opening the cabinet cover and connect the power source wires to the terminals (R, S & T)

The wires between the power source and the terminals must have over sectional area of 21.2mm^2 for 230V (8.4mm^2 for 480V on 30HP spindle motor).

2. The main power switch between the machine and the power source also should be equipped with safety fuses. Also the machine must have a ground wire.



Fig. 2-1

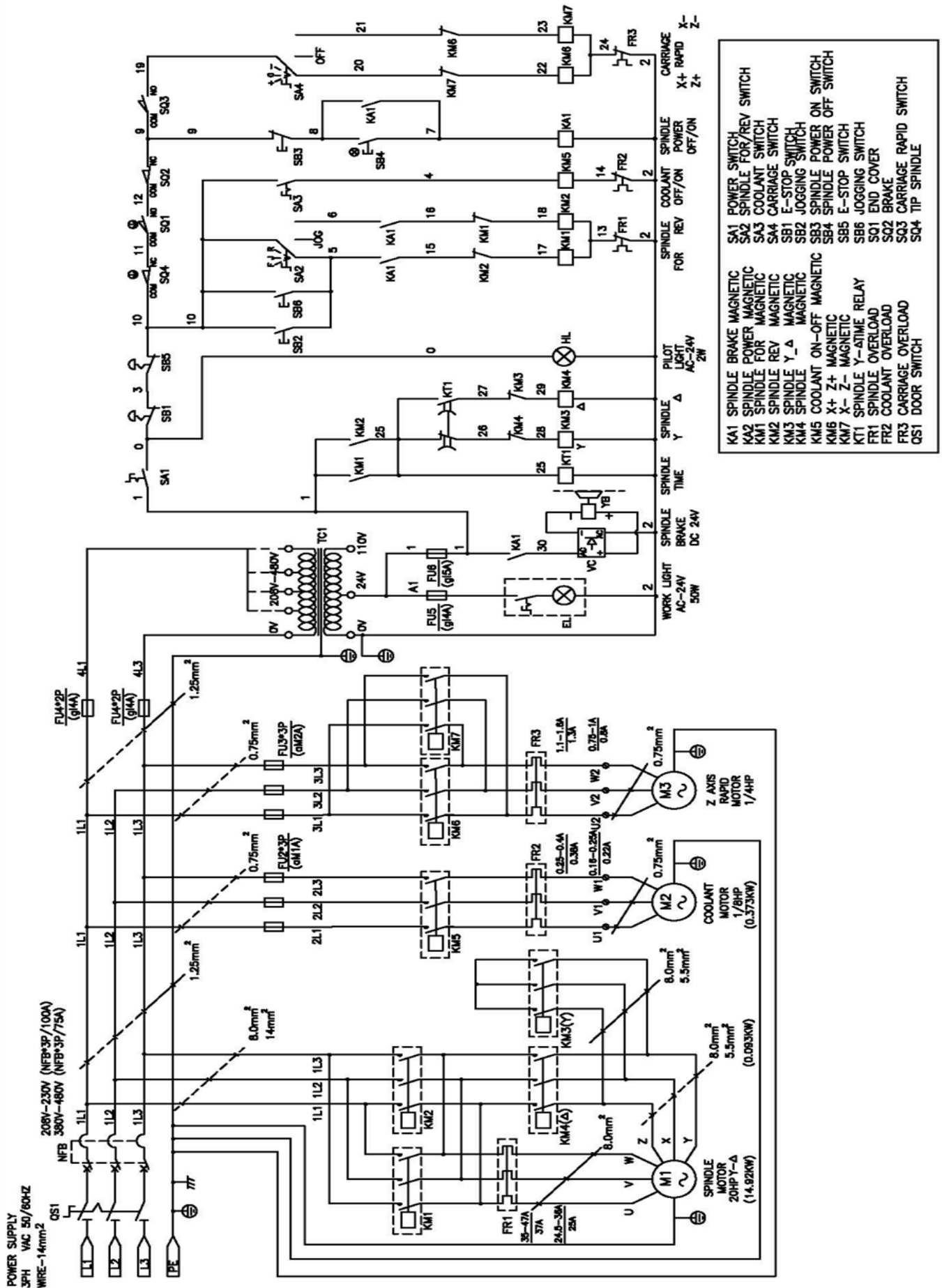
2-2 Electrical Equipment

1. The electrical cabinet is also equipped with overload circuit breakers and electric magnetic contactors to protect motors from overload during excess heavy cutting.
2. The forward/reverse switch is connected with micro switch.
3. The foot brake is connected with micro switch. Stepping the footbrake is quicker to stop the lathe than turning off the main power switch. The spindle can only rotate again by resetting and operating the spindle operation control lever after releasing the foot brake.
4. The spindle will rotate continuously as long as the jog button on the top of the electrical control panel is pressed.

2-3 Electrical Cautions









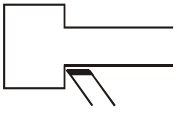








1. After wiring, check the rotation of the spindle of the spindle. Turn the main power switch “ON” and make sure the spindle is safe to turn. Then push jog button (T) momentarily. The correct direction of the spindle rotation is counter clockwise. (looking from tailstock end and have a downward movement of the spindle operation control lever.) Wrong direction of the rotation can be corrected by interchanging any two of the three phase lines (R.S.T.) in the power source.
2. Checking each lubrication system’s oil level.
3. Checking each handle if it is function normally.
4. Checking belt tension adjustment to see if it is in good condition.
5. Read and understand each section of the lathe before operation.
6. When power indicator is “ON”, but spindle motor is not running. Overload circuit breaker and electric magnetic contactor have act to protect motor from overload, please reset the circuit breaker by press the reset toggle and lathe will be able to operate again. (The electric wiring attached at chapter 2-4)

2-4 Circuit Diagram



- KA1 SPINDLE BRAKE MAGNETIC
- KA2 SPINDLE FOR MAGNETIC
- KM1 SPINDLE REV MAGNETIC
- KM2 SPINDLE Y_Δ MAGNETIC
- KM3 SPINDLE ON-OFF MAGNETIC
- KM4 COOLANT X+ Z+ MAGNETIC
- KM5 X- Z- MAGNETIC
- KT1 SPINDLE Y-TIME RELAY
- FR1 SPINDLE OVERLOAD
- FR2 COOLANT OVERLOAD
- FR3 CARRIAGE OVERLOAD
- QS1 DOOR SWITCH
- SA1 POWER SWITCH
- SA2 SPINDLE FOR/REV SWITCH
- SA3 COOLANT SWITCH
- SA4 CARRIAGE SWITCH
- SB1 E-STOP SWITCH
- SB2 JOGGING SWITCH
- SB3 SPINDLE POWER ON SWITCH
- SB4 SPINDLE POWER OFF SWITCH
- SB5 E-STOP SWITCH
- SB6 JOGGING SWITCH
- SQ1 END COVER
- SQ2 BRAKE
- SQ3 CARRIAGE RAPID SWITCH
- SQ4 TIP SPINDLE

2-5 Operation Symbols

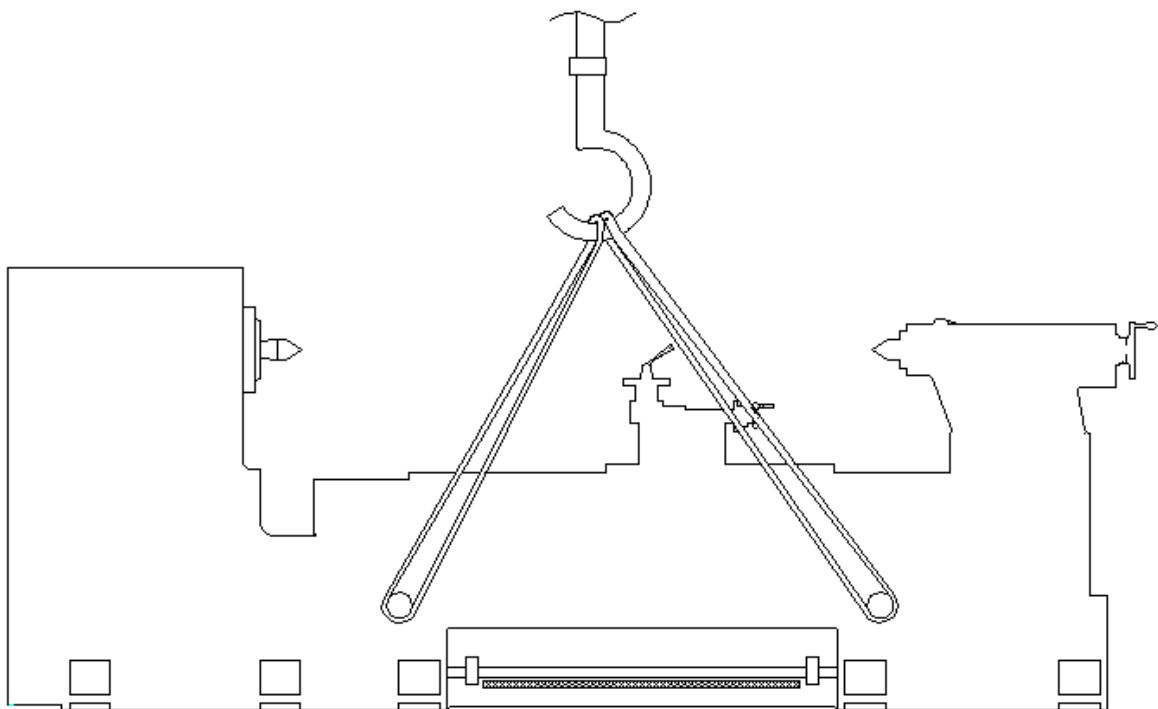
1	HIGH	High speed revolution	11		Variable adjustment (pressure) Clockwise: pressure increase Counterclockwise: pressure decrease
2	LOW	Low speed revolution	12		Electrical control cabinet
3		Forward revolution	13		Imperial threads
4		Neutral gear	14		Metric threads
5		Reverse revolution	15		Auto feeding rate per revolution
6		Feeding	16		Coolant pump
7		Jog	17		Power switch- ON
8		Cross feeding	18		Power switch-OFF
9		Longitudinal feeding	19		Oil inlet (hole)
10		Cone clutch			

3. UNPACKING & MACHINE INSTALLATION

3-1 Unpacking & Lifting

When the machine has arrived, first, check if the wooden case is damaged or not, secondly, open the case and inspect the machine for any damage or short supply of accessories. If there is, please contact our company or insurance company immediately in order to get the best solution or claim; otherwise our company or the insurance company will not be in the position to compensate for the damage.

Please refer to below picture for machine unloading from the truck & moving:



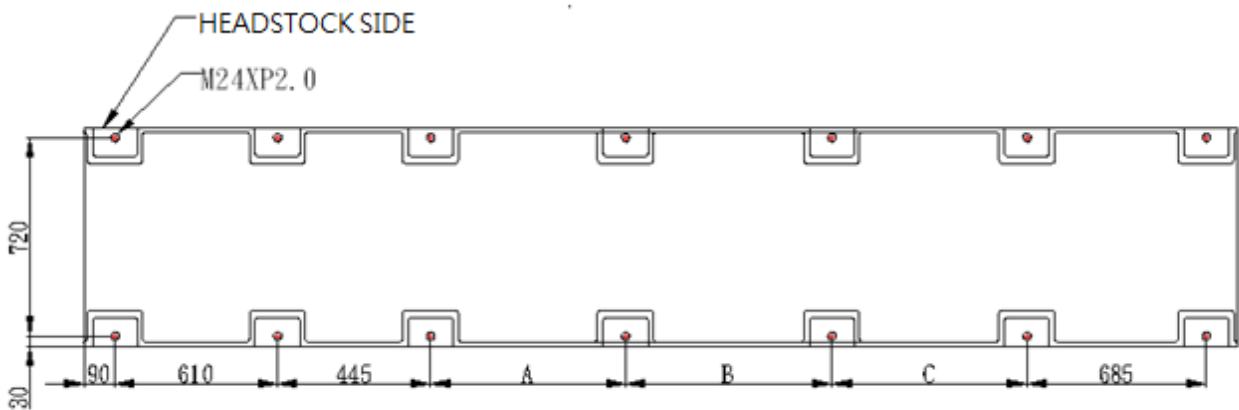
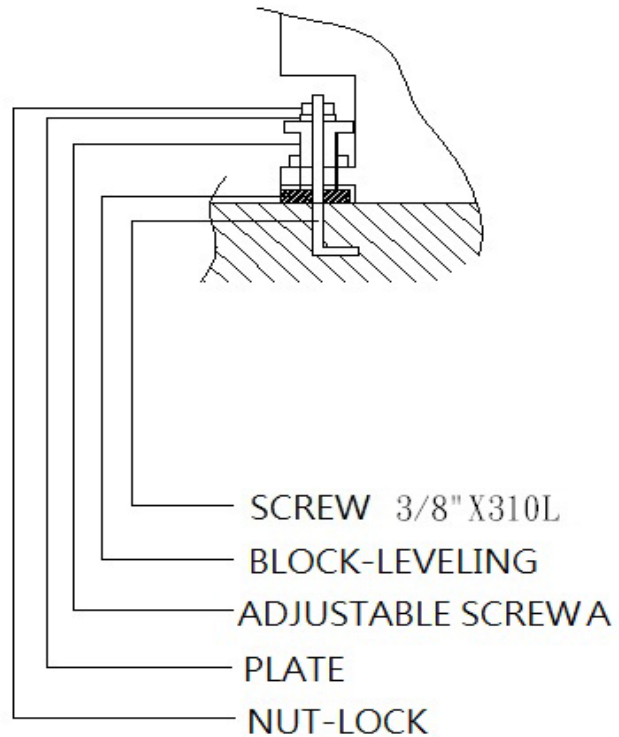
The steps for lifting the lathes are:

- (1) Clamp the bed way with a special made hanger and bars (through the base holes), which consists of a clamp and an iron chain.
- (2) Raise the lathe a little bit with crane, and then check if the lathe is balanced. If not, move apron and cross slide back or forth to make sure the machine is balanced.
- (3) While the machine arrives at the location, put down the machine slowly to avoid any damage of the machine caused by bumps or crash.
- (4) For opening the electrical cabinet, the machine should be located at least 24” (600mm) from building wall at back side of the electric cabinet.

3-2 Basic Foundation

With the common usage of tungsten carbide cutting tools nowadays, heavy cutting and higher spindle speed are preferred. This may cause the vibration easily. In order to establish the best cutting condition it is necessary to build a sound & good floor foundation.

Adjust the leveling by adjustable screws and nut-locks and build the angled screws within the foundation concrete.

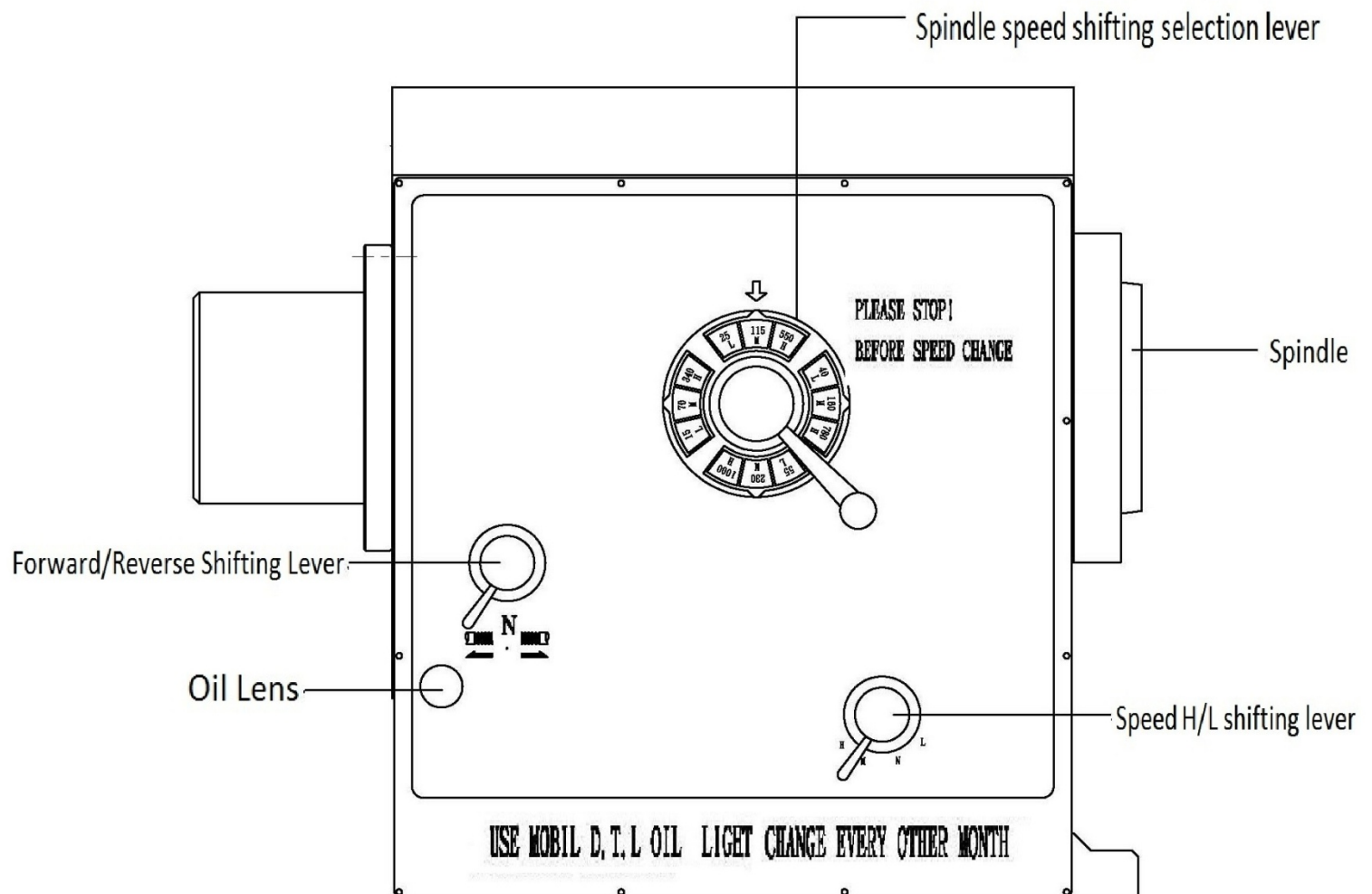


Model	A	BxN	C	Model	A	BxN	C
3370	1430	0	0	33210	965	1000x3	965
3390	965	0	965	33250	965	1000x4	965
33130	965	1000x1	965	33290	965	1000x5	965
33170	965	1000x2	965	33330	965	1000x6	965

4. MAJOR CONSTRUCTION

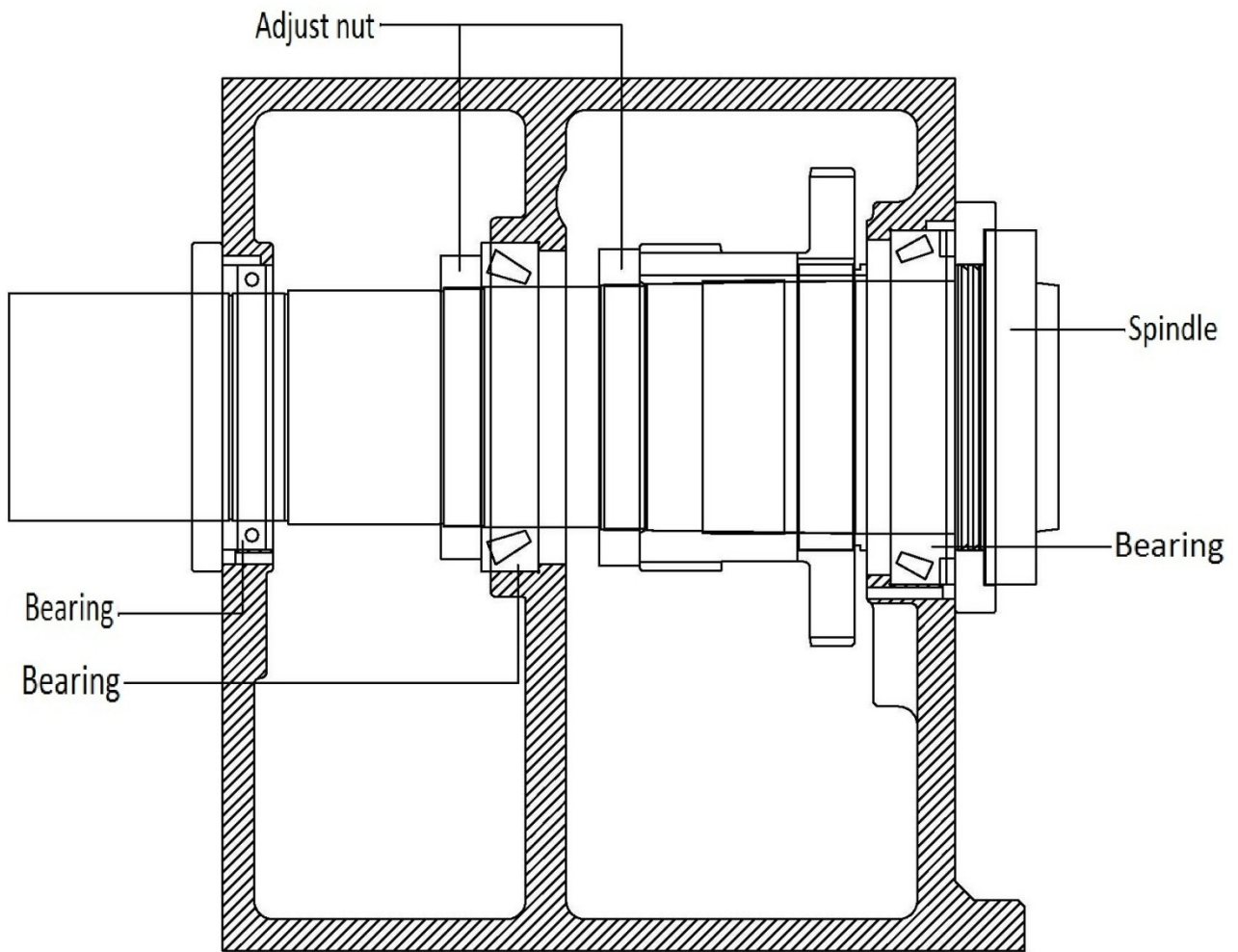
4-1 Headstock

1. With high tensile durable cast iron material, which can withstand the higher work load, the internal gears are made of chrome molybdenum alloy steel, made after carburizing, quenching treatment, and precision grinding, and will reduce friction, noise and increase wear-resistant.
2. Spindle speed with 12 steps speed change, the device included circular speed plate, three range shift lever, and the shift lever control reversed and forward. Please only change the spindle speed after stopping the spindle. Otherwise the gears will get damaged. And will resulting in noise and vibration on the lathe, and reduction of the accuracy and its lifespan.



4-2 Spindle

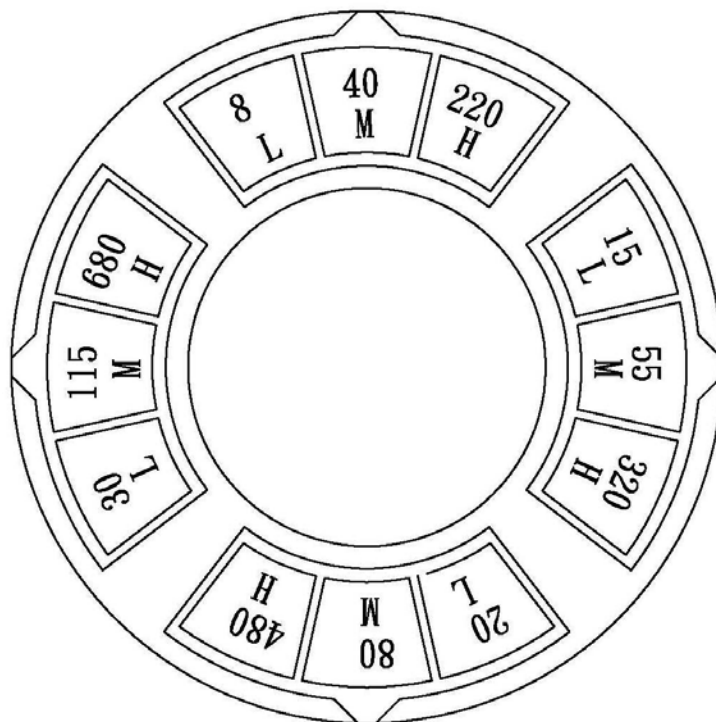
1. Entire spindle is built by forging, cutting and precision grinding.
2. Spindle has a design as a three-point supporting system, the front-end of two ultra-precision taper roller bearings and back-end using a deep groove ball bearing can withstand heavy load, heavy cutting and enable precision turning purposes.
3. To adjust the two taper roller bearings' backlash, please loosen the set screws on the adjust nuts first, and then turn the adjust nuts according to requirement.



Spindle structure

4-3 Spindle Speed Selection

1. Operation of the spindle speed, please refer to spindle speed table ,
Select the speed range “L”, ”M” or “H”. Example: To select 680 rpm, shift the
speed shifting lever to “H” position first, and then rotate the spindle speed
shifting selection lever to the position “680”.
2. In order to shift the speed levers easier, please press the jog button momentarily.

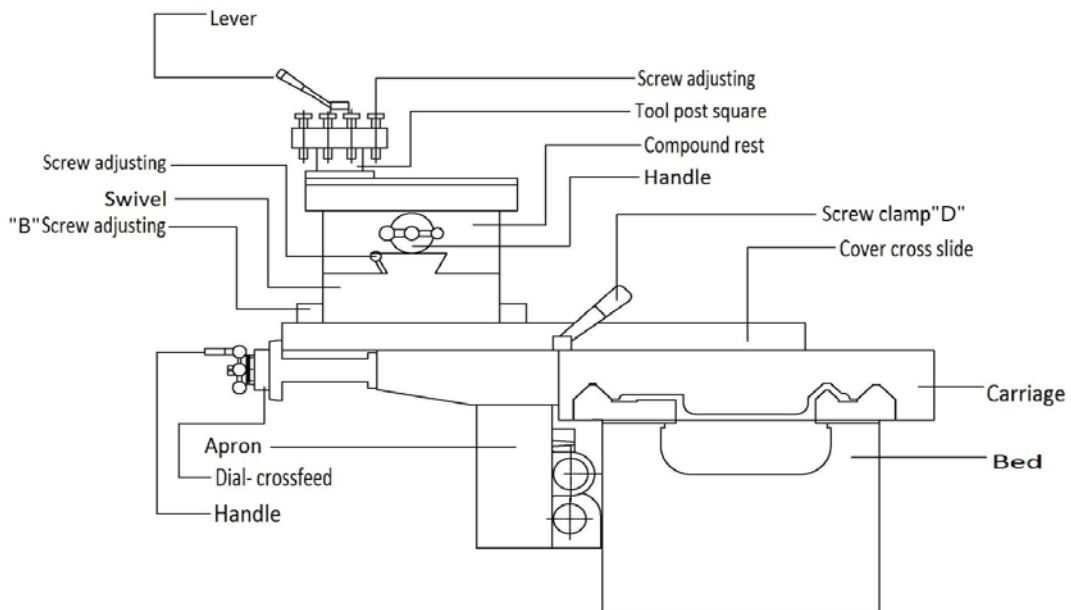


4-4 Carriage Slide

1. Carriage slide is the saddle-shaped casting on the lathe's bed ways, the main structure are the saddle-shaped slide body, compound slide and the 4-way tool post. Main function of carriage slide is for mounting compound slide and tool holder, and then locking cutting tools for cross and longitudinal feed operation.

2. Cutting in the longitudinal feed

Cutting in the longitudinal feed, in order to avoid the carriage moving backward, please lock tight screw clamp D, otherwise this turning action will result in an uneven cutting surface.



3. Taper cutting

Cross carriage engraved with the angle-indicator, when doing taper cutting, please loosen the locking screws B, and rotate the compound rest to the angle you need, and then lock screws B tightly before cutting start.

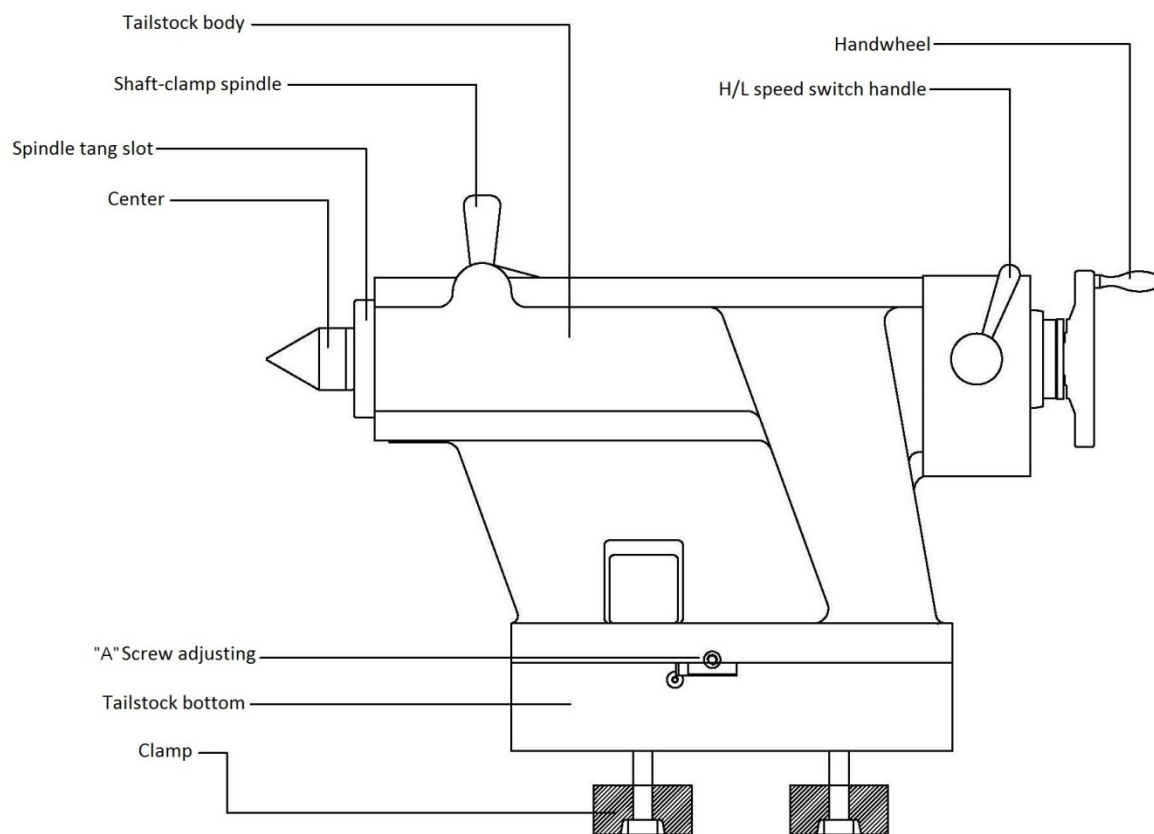
4. Adjustment of the gibs

To avoid the gap caused by the long period wearing and tearing of sliding surfaces, a gib for possible adjustments to eliminate the gap in each carriage; To adjust, please loosen the end locking screw and tighten adjustment screw A first, and then adjust the gib to maintain proper clearance, then retighten the screws.

5. Dial The dial moves forward 10mm per revolution, could be divided into 250, 0.04mm per graduation. When reset to zero, please loosen the screw then tighten it after adjustment.

4-5 Tailstock

1. The main structure of the tailstock: the tailstock body, tailstock base plate, the tailstock sleeve, and speed control box. The tailstock sleeve and spindle are in the same level center position, also support the longitudinal movement on the bed and the spindle support the work material, cutting and drilling of two ends.

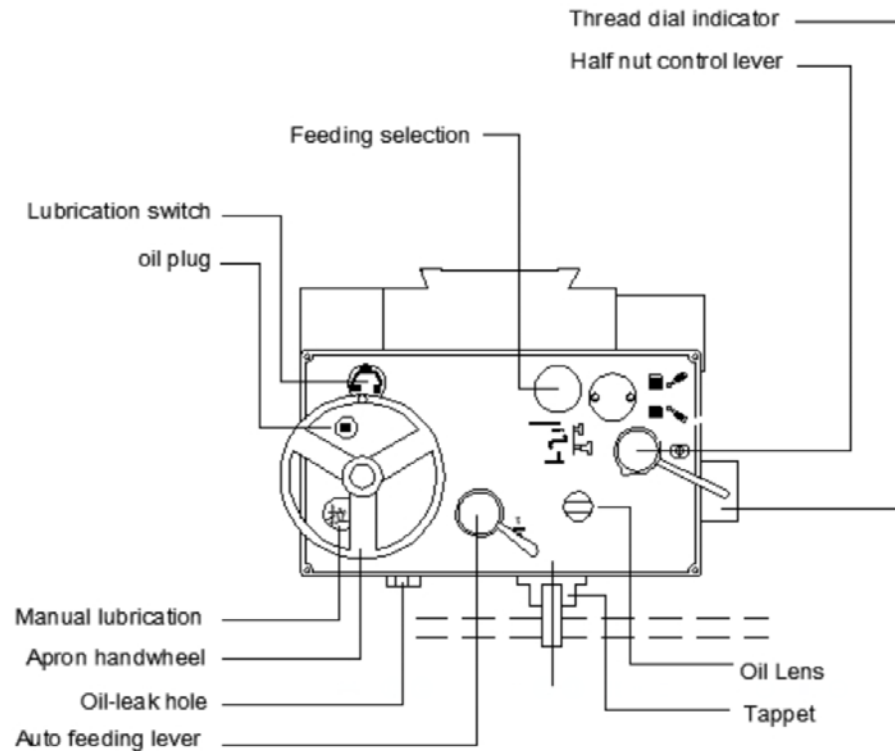


2.Operation

- 2-1. The tailstock hand wheel is located next to the speed control box, please operate transmission shift handle, and then turning the hand wheel tailstock spindle to do 1 to 1 or 1 to 4 fast-slow moving for drilling feed and backward.
- 2-2. Shaft-clamp spindle fixed the tailstock center.
- 2-3. Clamping plate for fix the tailstock tightly on lathe bed.
- 2-4. When the center of tailstock center sleeve and spindle are not on the same level line, please loosen and tight the screw by both adjust screw A. This adjustment is also available on tailstock center and spindle center horizontal adjustment for cutting of between center.

4-6 Apron

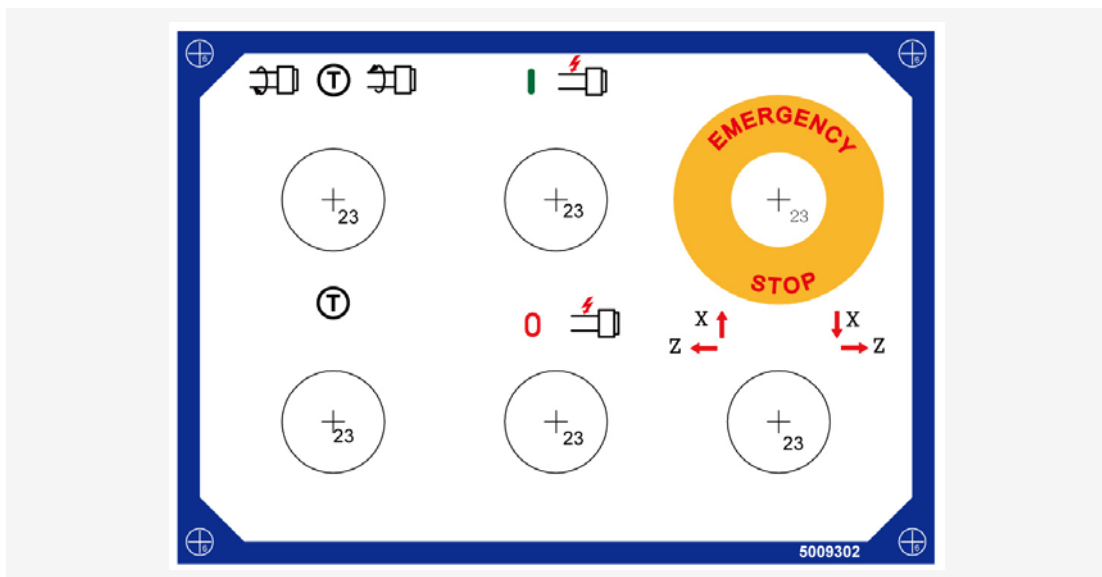
1. The main function of the apron is moving backward and forward, the feed slide auto-feeding and thread cutting auto-feeding; the feed device are: thread indicator, the half nut control lever, auto-feeding lever ,tappet, longitudinal feeding hand wheel.



2. Apron with two auto feeding direction, cross-feed and longitudinal feed, according to the instructions of the nameplates first select operation required (pull - turn or push -turn knob) , then operate the automatically feed lever down to engage the feed. There is protection stop device under the apron of longitudinal feeding to automatically stop. To adjust the distance, loosen the stop feeding ring on the mounting screws, move the stop feeding ring to the desired position, then fix.
3. Thread cutting drive
When doing the split nut lever down operation, split nut will combine with the lead screw and thread cutting up operation. Stop thread cutting, nursing bed inside safety bar to prevent thread cutting and automatically feed not both simultaneously to ensure safety.
4. Lubrication switch on Apron is for the control oil lubrication supply to slide. To

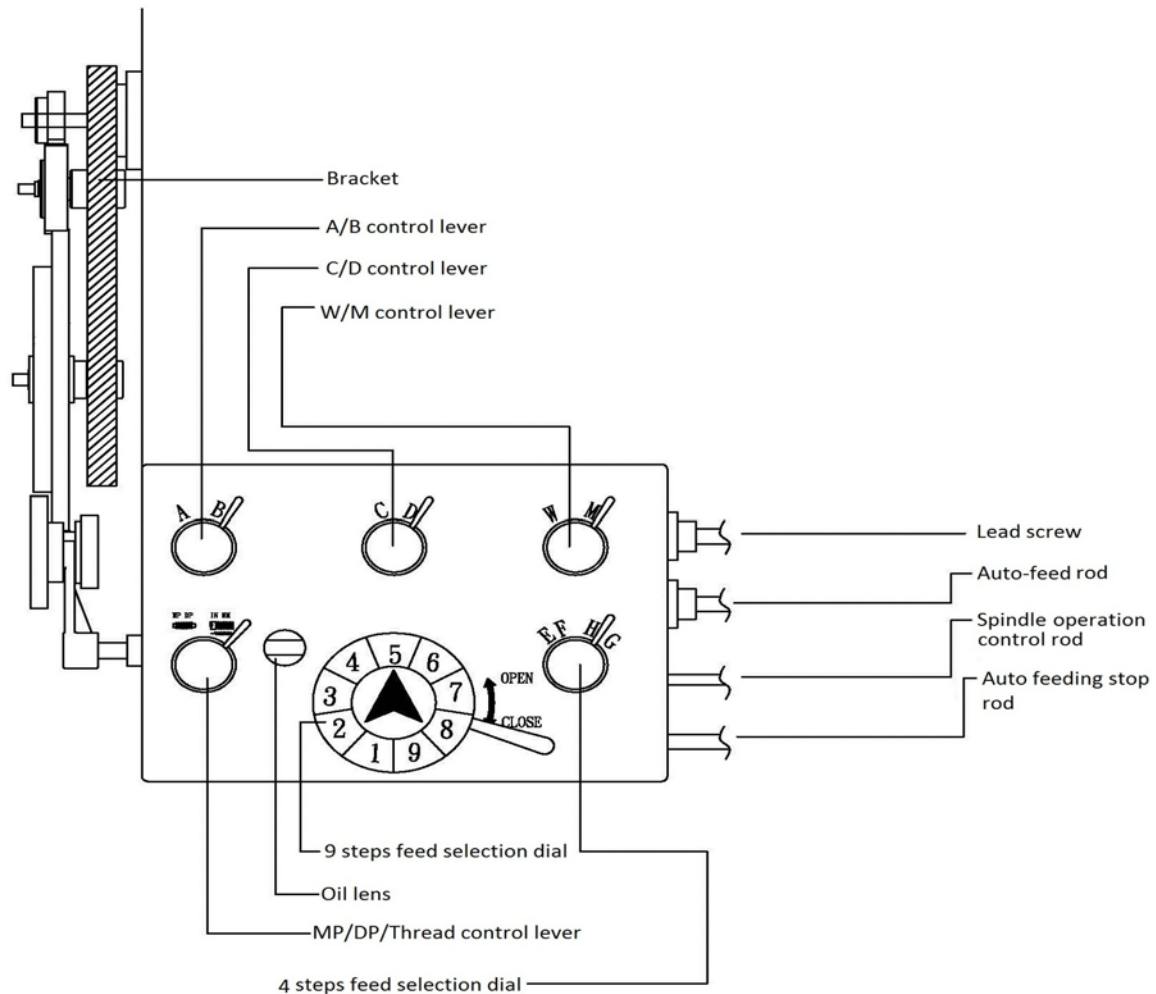
turn off the lubrication, please turn clockwise to the end. Turn counterclockwise to start lubrication supply. Lubrication has 3 phases, from minimum to maximum only works on the process of apron moving.

5. There is a control panel at the right hand side of the apron. Each button on the control panel is “A” Spindle Forward/Reverse, “B” Jog button. To control spindle Forward or Reverse, press the start button and start cutting. To stop cutting, please press the stop button in the middle. For emergency stop, please press Emergency Stop.
6. There is an operation box with control panel at the right hand side of the apron.
7. Left side buttons on the control panel are spindle forward & reverse and jog button. To control the spindle forward and backward, press the start button and start cutting. If operator wants to stop cutting, press the stop button in the middle of the panel. For emergency stop, please press the emergency button on the right top side button on the panel.



- | | |
|----------------------------|-----------------------|
| 1. Spindle Forward/Reverse | 2. Spindle ON |
| 3. Emergency Stop | 4. Jog Button |
| 5. Spindle OFF | 6. Rapid X/Z Traverse |

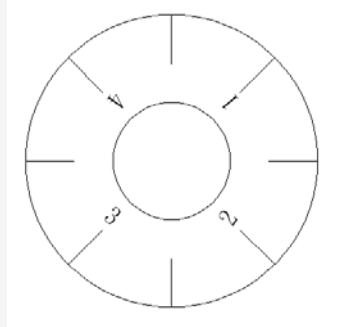
4-7 Gear Box



1. Transmission of Gearbox is from Headstock's forward & reverses mechanism to idle-gears change up mechanism. And then via two 2 steps and one 3 steps speed change mechanism within gear box to a 9 steps speed change mechanism. Finally transfer through feeding change mechanism to lead crew and feed rod.
2. Gear box main function is thread cutting and automatic feed for cutting inch or metric thread, but still can be cut DP and Module thread without changing any gear.
3. The thread cutting , please follow the instructions thread cutting chart of various gear lever placed in the appropriate position in order to cut the require thread pitch.
4. Automatic feed, please follow the thread cutting chart in section 4-8, depending on the desired feed rate, various shift levers must be in the correct positions, and then engage feed lever into position to activate automatic feeding operation.

4-8 Thread Chasing Dial

Dial indicates the engagement of the screw thread, in accordance to the attached thread cutting chart in which thread pitches can be found, location of these worm gears and engagement position of the lead screw, the dial indicator with the number of the leadscrew rotates.



Inch with 8T the worm gear:







1. Thread cutting with $1/4$ of the pitch time, only the alignment mark with a single, repeated cutting of the original single point until complete as $2-1/4$ $2-3/4$, $2-7/8$, total one time.
2. Cutting thread $1/2$ of the pitch, the angle may be aligned either of two symmetrical scale line, such as the first target 1, the second 3 can be aligned, or aligned with the first 2, the second can be aligned with 4, 2 times.
3. Odd thread cutting teeth, you can align the mark of any four angles, such as 1,2,3,4, , total 4 times
4. Cutting thread is even thread, may be aligned at an angle of any tick of 8 times.

Metric with 10T, 11T, 12T, 13T, 14T of the Worm gear:

1. Cutting thread of 0.8,1.0,1.2 table data, use the worm gear 12T, any angle can be aligned with the mark, total 8 times.
2. Cutting thread of 0.9,2.25 table data, use the worm gear 12T, any angle can be aligned with any four angles of the mark, such as 1,2,3,4, total 4 times.
3. Cutting thread is 1.4,1.75,3.5 of table data, use the worm gear 14T can be aligned with any two symmetrical angles scale line, such as the first aligned with second time can be aligned with three ,total 2 times.
4. Cutting thread is 1.25,2.5,5.0 of table data, use the worm gear 10T can be aligned either two symmetrical angles scale line, such as the first aligned with a second time can be aligned with 3, total 2 times.
5. Cutting thread is 8.0, please use the worm gear 12T can be aligned with any two symmetrical angles scale line, such as the first aligned with a second time can be aligned with 3,total 2 times.

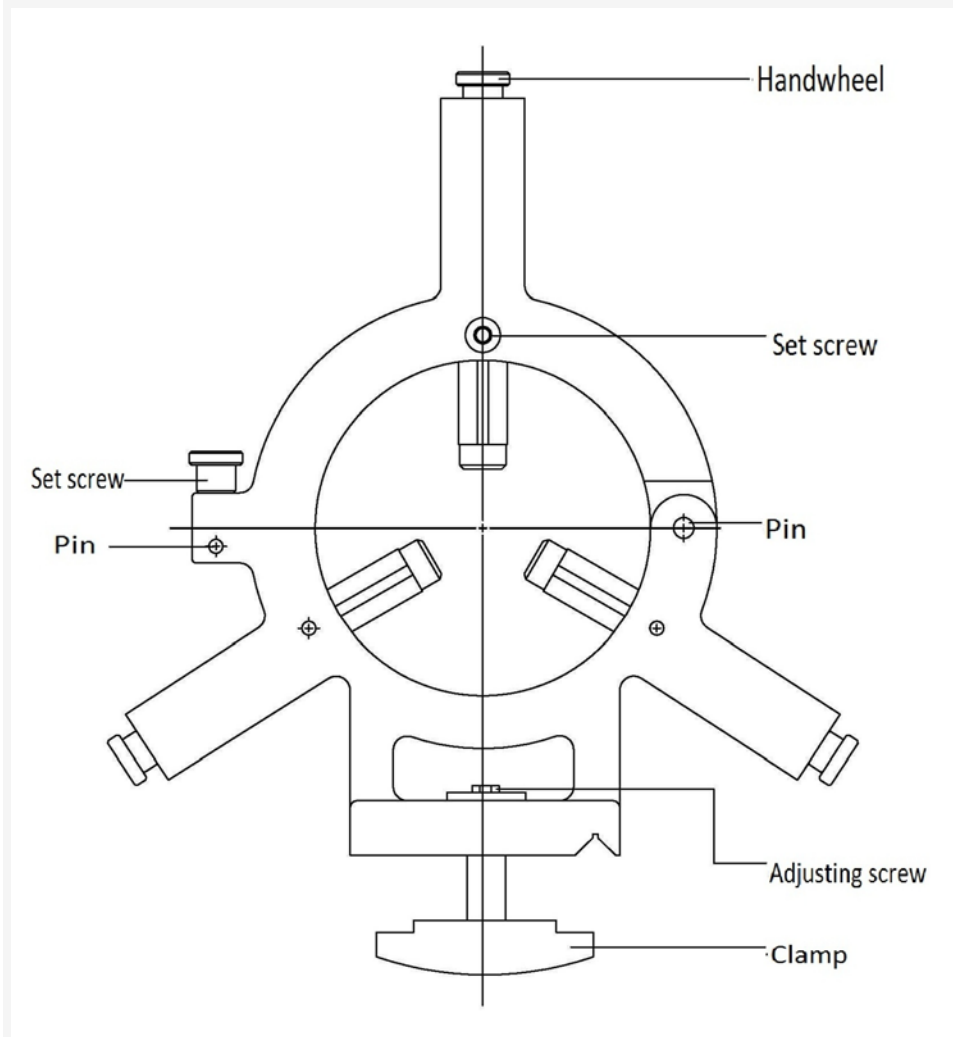
6. Cutting thread is 1.1,2.75,5.5 of table data, use worm gear 11T can be aligned with a single mark, repeat the original single-point cutting until done only once.
7. Cutting thread of 1.3,3.25 table data, use the worm gear 13T can be aligned with single mark, repeat the original single-point cutting until done only once.

Thread Cutting Chart for X Series

IN 									
\	1	2	3	4	5	6	7	8	9
ADWF	2	2 $\frac{1}{4}$	2 $\frac{3}{8}$	2 $\frac{1}{2}$	2 $\frac{3}{4}$	2 $\frac{7}{8}$	3	3 $\frac{1}{4}$	3 $\frac{1}{2}$
BDWF	4	4 $\frac{1}{2}$	4 $\frac{3}{4}$	5	5 $\frac{1}{2}$	5 $\frac{3}{4}$	6	6 $\frac{1}{2}$	7
ACWF	8	9	9 $\frac{1}{2}$	10	11	11 $\frac{1}{2}$	12	13	14
BCWF	16	18	19	20	22	23	24	26	28
MM 									
\	1	2	3	4	5	6	7	8	9
ACME	8	9	9.5	10	11	11.5	12	13	14
BCME	4	4.5	4.75	5	5.5	5.75	6	6.5	7
ADME	2	2.25	/	2.5	2.75	/	3	3.25	3.5
BDME	1	/	/	1.25	/	/	1.5	/	1.75
BDMH	0.8	0.9	0.95	1	1.1	1.15	1.2	1.3	1.4
DP 									
\	1	2	3	4	5	6	7	8	9
ADWF	4	4 $\frac{1}{2}$	4 $\frac{3}{4}$	5	5 $\frac{1}{2}$	5 $\frac{3}{4}$	6	6 $\frac{1}{2}$	7
BDWF	8	9	9 $\frac{1}{2}$	10	11	11 $\frac{1}{2}$	12	13	14
ACWF	16	18	19	20	22	23	24	26	28
BCWF	32	36	38	40	44	46	48	52	56
MP 									
\	1	2	3	4	5	6	7	8	9
ACME	4	4.5	4.75	5	5.5	5.75	6	6.5	7
BCME	2	2.25	/	2.5	2.75	/	3	3.25	3.5
ADME	1	/	/	1.25	/	/	1.5	/	1.75
BDME	0.5	/	/	/	/	/	0.75	/	/
BDMH	0.4	/	/	/	/	/	0.6	/	/
IN 									
\	1	2	3	4	5	6	7	8	9
ACMG	.016"	.017"	.018"	.019"	.02"	.022"	.023"	.025"	.027"
BCMG	.008"	.009"	.009"	.009"	.010"	.011"	.012"	.013"	.014"
ADMG	.004"	.004"	.004"	.005"	.005"	.006"	.006"	.006"	.007"
BDMG	.002"	.002"	.002"	.002"	.002"	.003"	.003"	.003"	.003"
IN 									
\	1	2	3	4	5	6	7	8	9
ACMG	.008"	.009"	.009"	.009"	.010"	.011"	.012"	.013"	.014"
BCMG	.004"	.004"	.004"	.005"	.005"	.006"	.006"	.006"	.007"
ADMG	.002"	.002"	.002"	.002"	.002"	.003"	.003"	.003"	.003"
BDMG	.001"	.001"	.001"	.001"	.001"	.001"	.001"	.002"	.002"

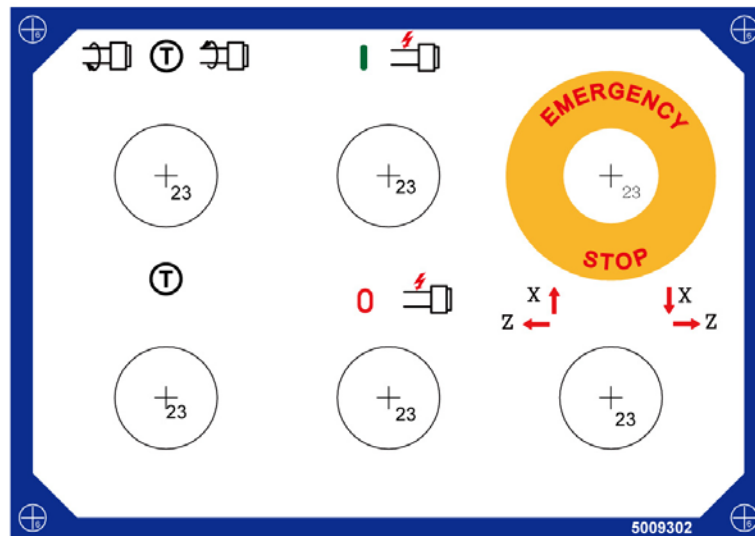
4-9 Steady Rest

The function for steady rest is to support centering a long and flexible work piece. Please tighten clamp to a proper position, loosen set screw A, and rotate handwheels on the 3 quills to required position. Then after tighten set screw A, please lubricate periodically when using roller type tips.



4-10 Brake System

Please press Emergency button, the power supply will cut off immediately and motor pulley will stop running.



We offer foot pedal for brake with models within 3 meters between centers, models above 3 meters we do not offer. After stepping on the foot pedal, the power will cut off immediately and brake lining and motor pulley will stop running.

5. LUBRICATION

5-1 Headstock Lubrication

Headstock lubrication is a splash injection combination system. Oil grooves are machined around the headstock to provide lubricant flowing from oil grooves to spindle, then the oil will reach down to the bottom of the headstock. To add oil, please take off the oil plug on the top of the headstock cover, and fill the oil to the centerline of oil sight glass. Oil drain hole is located on the left bottom side of the headstock.

Before operating the lathe, please be sure the headstock is filled with oil. If not, please add Shell Tellus #32. Replace oil after three months usage for the first time. Thereafter every six months.

5-2 Gear Box & Apron Lubrication

1. Gear box is an oil bath type system. To ensure the long service life of gear box, please replace the oil in the gear box every six months.
2. Apron is also an oil bath type system. Add more oil as soon as the oil level is lower than the center line of the oil sight glass.

5-3 Lubrication Charts

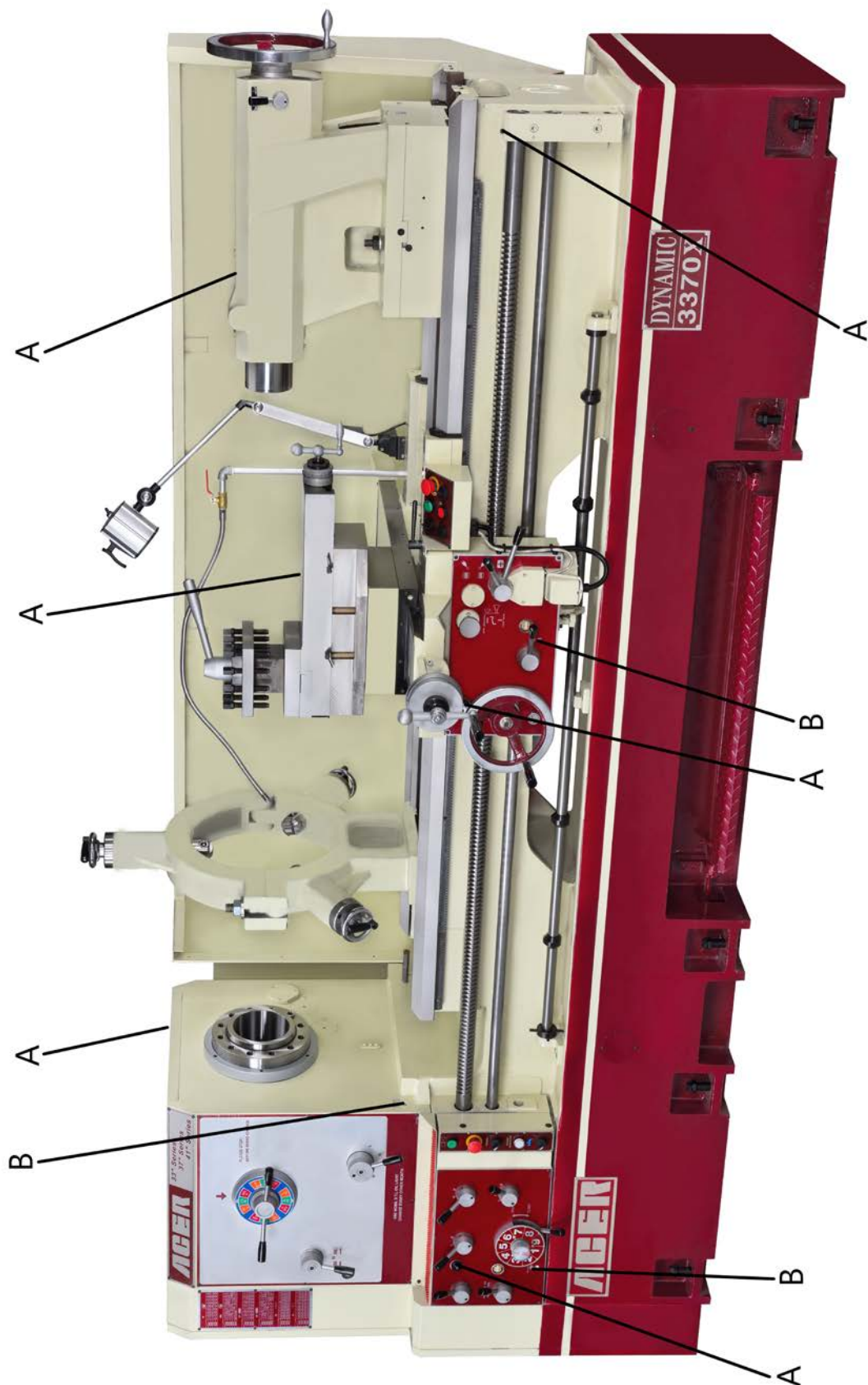
No.	Location	Methods	Oil amount	Oil time	Exchange time	Recommend oil type
1	Headstock	Loosen the oil input hole screw on the left top side of the headstock cover	Center line		One month at the beginning, thereafter once three months	Shell Tellus #32
2	Gear Box	Open the top cover and loosen the oil input hole screw.	Center line		Every six months	Shell Tellus Omala 150
3	Apron	Loosen the oil input hole screw	Center line	Once per day		Shell Tellus T-68
4	Compound rest	Add oil with oil gun	As required	Once per day		
5	Auto Feeding rod	Add oil with oil gun	As required	Once per day		
6	Tailstock	Add oil with oil gun	As required	Once per day		

7	Leadscrew	Add oil with oil gun	As required	Once per day		
8	Bedways	Auto lubrication				

5-4 Lubrication Location

A: Oil input hole

B: Oil drain hole



6. MAINTENANCE & ADJUSTMENT

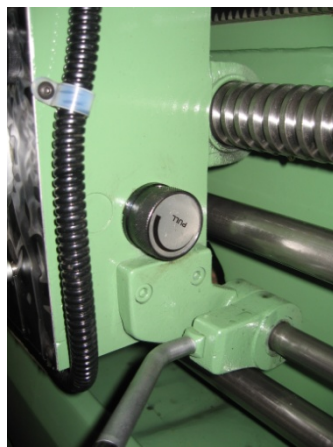
Please refer to this chapter for machine's problem, solution and maintenance to obtain the best function and prolong service life of the lathe.

6-1 Headstock

1. To avoid the headstock cover oil leaking: Once the headstock cover is opened, please use rags to clean the connecting surface, apply some grease sealant, and then user can close the cover and tighten the socket screws.
2. To avoid the returning oil route being blocked: There are two reasons which cause the oil leaking from headstock front cover; one is over oiled; the other is that the returning oil route is blocked. User should take off the headstock cover. Then blow air into the small hole, which is located on the top of the front bearing, by air gun several times. And rotate the spindle at the same time to clean up the blocked returning oil path.
3. Spindle bearing adjustment: The front and middle bearings of the spindle is high precision taper roller type. It is required to adjust the bearings to have suitable preload for maintaining the high accuracy and the best turning functions. After long usage of the lathe, the spindle lock nut may become loose a little bit and result in uneven cutting surface. For adjustment, loosen the set screws by hexagon/Allen wrench. Then tighten the spindle lock nut to obtain the suitable preload. Do not over tighten as excessive preload will make the bearings hot, damage the rotating surface of the bearings and slow down the bearing's rotation ability. After adjustment, please be sure to tighten the set screws on the lock nuts completely. Please also use dead blow hammer to hit the two ends of the spindle to prevent spindle bearings damage if they are slant.

6-2 Apron & Saddle

1. Apron lubrication location: On the right top side of the saddle, the oil inlet plug marked “OIL” is the oil inlet hole.
2. Apron drain hole is located on the bottom cover of the apron.
3. Oil brand and oil exchange time: Use Shell Tellus #32 and replace the oil every 6 months.
4. To adjust the half nut engaged lever: After long period of usage, the lever may become loose and needed to be adjusted. First, please take off the thread chasing dial and find the 4 gib adjusting screws. Second, while pressing the lever, also adjust the 4 gib adjusting screws until they are properly tightened. Afterwards, please re-install the thread chasing dial in position.
5. Adjustment for the longitudinal & cross auto feeding overload:
Please stop the machine before doing adjustment. The cone clutch on the right hand side of the apron is an overload protection device. Turning clockwise, the overload will increase; turning anticlockwise, the overload will decrease.



6-3 Gear Box

1. Lubrication location: Below the top cover of the gear box, please take off the top cover to find the oil plug marking “OIL”, which is the oil inlet hole.
2. Drain hole: On the left bottom side of the 10-step feed selection dial. The screw with hexagon nut is the oil drain hole .
3. Oil brand and oil replacement time: Use Shell Tellus Omala 150 and replace the oil every 6 months.

6-4 Belt Tension Adjustment

After long period of usage, the belts will stretch and require tension adjustment.

1. Please take off the cover on the left rear side of the lathe.
2. Loosen adjusting nut (A) and lower down the motor locating plate to suitable height until the desired belt tension is achieved.
3. After adjustment, please be sure to tighten the adjusting nuts securely.

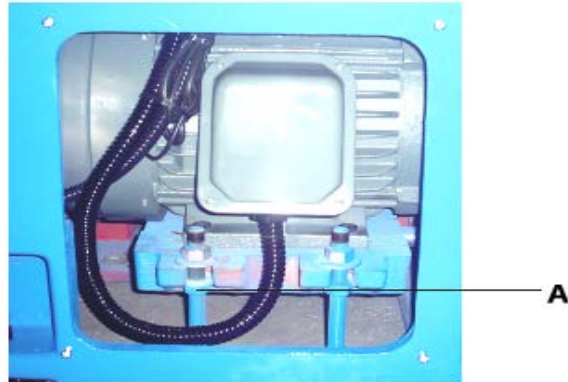


Fig 6-4

6-5 Brake Belt Adjustment

If the brake belt is worn out and causes the brake band to loosen, it is time to adjust the nut (H) on the brake band. Remove the side cover, loosen the nuts on the top first and tighten the nuts on the bottom to the appropriate height. Then tighten the nuts on the top to complete the adjustment. After adjustment, please re-install the side cover.

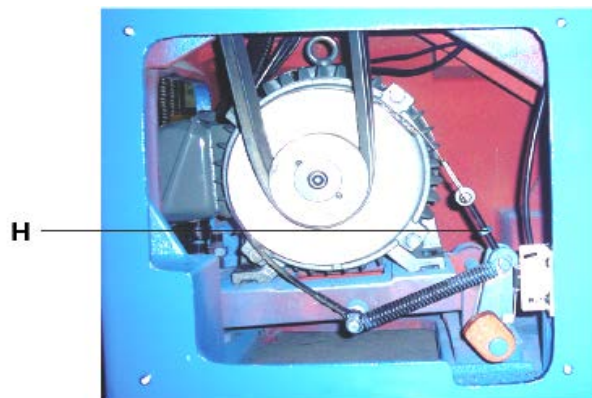


Fig 6-5

6-6 Brake & Micro Switch Adjustment

The foot brake is connected with a micro switch. It should have 0 to 1mm end play between the brake arm and the switch's roller head. The correct brake action should cut off the electricity first, and then brake to avoid the brake belt being worn out. After stepping on the foot brake, user needs to reset and re-engage the spindle operation control lever to make the spindle rotate again.

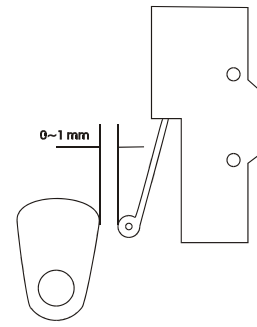


Fig. 6-6

6-7 Cutting Coolant Repair

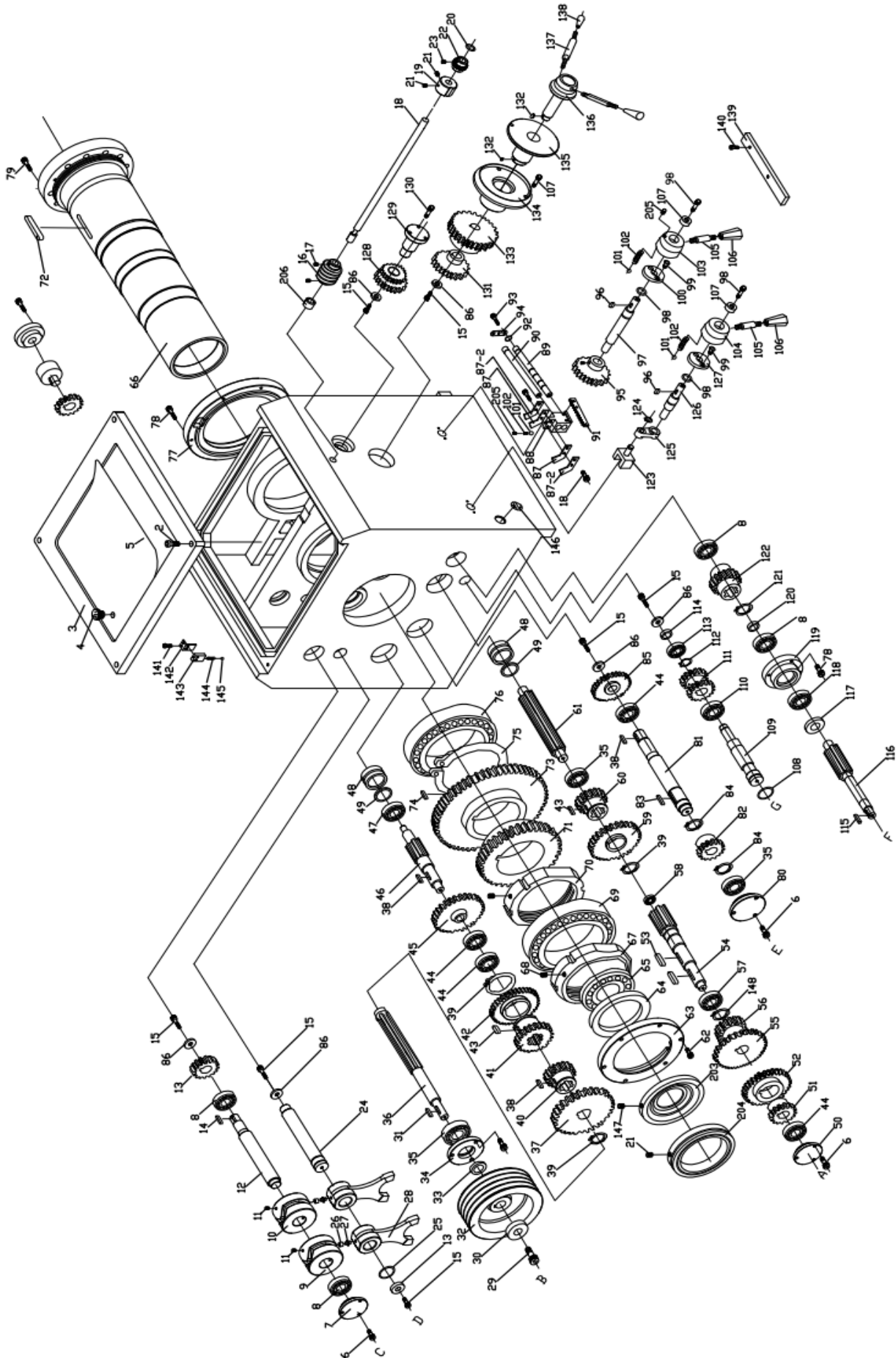
If there is no coolant coming out after the pump switch is turned on, please check the pump motor is turning or not. If yes, please check to see if the coolant in the tank is over the pump or not? If not, please add coolant, and then turn on the switch, if there is still no coolant coming out, the pump must be blocked. Please remove the pump and clean up for repair.

Mechanical Drawings & Parts Breakdown List

Note: When ordering parts, please be prepared with,

1. Machine model & serial number.
2. Item number.
3. Part number and description.
4. Year of Production.
5. Voltage & horsepower.
6. Quantity

7-1. Headstock Assembly



HEADSTOCK ASSMBLY (spindle bore :150mm/ 6")					
ITEM NO.	Part Name	Amt. Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	Head stock	1	5001001-033	5001001-037	5001001-041
2	Head stock cover	1	5001002	5001002	5001002
3	Hexagon socket screw, M10xP1.25x35L	4	91111035	91111035	91111035
4	Oil plug	1	5001004	5001004	5001004
5	Blanket	1	5001005	5001005	5001005
6	Hexagon socket screw, M6xP1.0x12L	18	91110612	91110612	91110612
7	Cover	1	5001007	5001007	5001007
8	Ball bearing , 6206	4	91301021	91301021	91301021
9	Cam	1	5001009	5001009	5001009
10	Cam	1	5001011	5001011	5001011
11	Set screw, M10xP1.25x30L	8	91121030	91121030	91121030
12	Cam shaft	1	5001008	5001008	5001008
13	Worm gear 12T	1	5001013	5001013	5001013
14	Square key ,6x6x25L	1	91610625	91610625	91610625
15	Hexagon socket screw, M10xP1.25x25L	6	91111025	91111025	91111025
16	Worm bearing adjuster	1	5001016	5001016	5001016
17	Set screw, M8xP1.25x6L	2	91120806	91120806	91120806
18	Hob	1	5001018	5001018	5001018
19	Locating ring	1	5001019	5001019	5001019
20	O-RING P16	1	9151P016	9151P016	9151P016
21	Set screw, M8xP1.25x12L	2	91120812	91120812	91120812
22	Worm gear 20T	1	5001022	5001022	5001022
23	Set screw, M8xP1.25x6L	3	91120806	91120806	91120806
24	Radius arm axis	1	5001024	5001024	5001024
25	O-RING P29	1	9151P029	9151P029	9151P029
26	Bushing	2	5001026	5001026	5001026
27	Pin	2	5001027	5001027	5001027
28	Radius arm	2	5001028	5001028	5001028

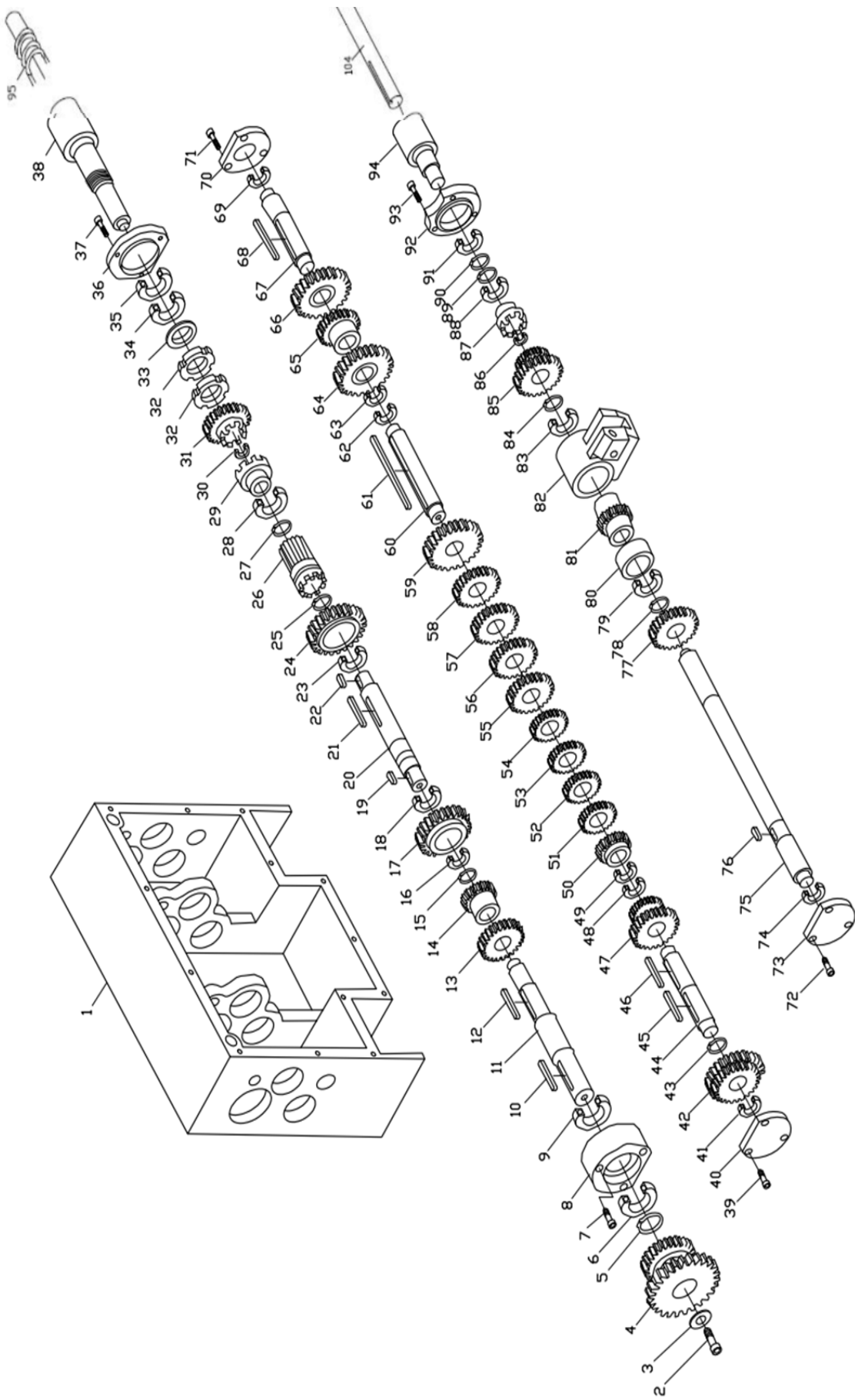
HEADSTOCK ASSMBLY (spindle bore :150mm/ 6")					
29	Hexagon socket screw, M12x25L	1	91111225	91111225	91111225
30	Spring-washer M12	1			
31	Square key ,10x10x55L	1	91611055	91611055	91611055
32	Pulley wheel	1	5001032	5001032	5001032
33	Seal-oil, TC 34x52x11	1	91523452	91523452	91523452
34	Cover	1	5001034	5001034	5001034
35	Ball bearing , 6307	3	61306307	61306307	61306307
36	Shaft-B	1	5001036	5001036	5001036
37	Gear 59T	1	5001037	5001037	5001037
38	Square key ,10x10x30L	3	91611030	91611030	91611030
39	Snap ring, S55	3	9171S055	9171S055	9171S055
40	Gear 41T	1	5001040	5001040	5001040
41	Gear 32T	1	5001041	5001041	5001041
42	Gear 51T	1	5001042	5001042	5001042
43	Square key ,10x10x25L	2	91611025	91611025	91611025
44	Ball bearing , 6207	4	91306207	91306207	91306207
45	Gear 58T	1	5001045	5001045	5001045
46	Gear shaft 23T	1	5001046	5001046	5001046
47	Ball bearing , 6208	1	91306208	91306208	91306208
48	Plug A&B	2	5001048	5001048	5001048
49	O-RING P70	2	9151P070	9151P070	9151P070
50	Cover	1	5001050	5001050	5001050
51	Gear 43T	1	5001051	5001051	5001051
52	Gear 61T	1	5001052	5001052	5001052
53	Square key ,10x10x90L	2	91611090	91611090	91611090
54	Gear shaft 27T	1	5001054	5001054	5001054
55	Gear 70T	1	5001055	5001055	5001055
56	Gear 51T	1	5001056	5001056	5001056
57	Ball bearing , 6209	1	91306209	91306209	91306209
58	Ball bearing , 6205	1	91316205	91316205	91316205
59	Gear 27T/62T	1	5001059	5001059	5001059
60	Gear 22T	1	5001060	5001060	5001060
61	Shaft	1	5001061	5001061	5001061
62	Hexagon socket screw, M6xP1.0x25L	8	91110625	91110625	91110625
63	Cover	1	5001063	5001063	5001063
64	Seal-oil, TC 180x210x15	1	91521802	91521802	91521802

HEADSTOCK ASSMBLY (spindle bore :150mm/ 6")					
65	Ball bearing , 6836	1	91306836	91306836	91306836
66	Spindle (A2-11)	1	5001066	5001066	5001066
67	Lock-nut	1	5001067	5001067	5001067
68	Set screw, M12xP1.25x20L	6	91121220	91121220	91121220
69	Taper roller bearing , 32938	1	91332938	91332938	91332938
70	Lock-nut	1	5001070	5001070	5001070
71	Gear	1	5001071	5001071	5001071
72	Square key ,15x15x80L	1	91611580	91611580	91611580
73	Gear	1	5001074	5001074	5001074
74	Square key ,12x12x40L	1	91611240	91611240	91611240
75	Snap ring, S220	1	9171S220	9171S220	9171S220
76	Taper roller bearing , 32940	1	91332940	91332940	91332940
77	Cover	1	5001077	5001077	5001077
78	Hexagon socket screw, M6xP1.0x35L	10	91110635	91110635	91110635
79	Hexagon socket screw, M20xP2.5x55L	11	91112055	91112055	91112055
80	Cover	1	5001080	5001080	5001080
81	Shaft	1	5001081	5001081	5001081
82	Gear	1	5001082	5001082	5001082
83	Square key ,10x10x45L	1	91611045	91611045	91611045
84	Snap ring, S38	2	9171S038	9171S038	9171S038
85	Gear 42T	1	5001085	5001085	5001085
86	Lap	5	5001086	5001086	5001086
87	Dials the fingernail	2	5001087	5001087	5001087
87-2	Dials the fingernail	2	5001087-002	5001087-002	5001087-002
88	Speed change slide	1	5001088	5001088	5001088
89	Localization axis	1	5001089	5001089	5001089
90	Guide rod	1	5001090	5001090	5001090
91	Change speed gear 36T	1	5001091	5001091	5001091
92	O-RING P21	3	9151P021	9151P021	9151P021
93	Hexagon socket screw, M6xP1.0x20L	3	91110620	91110620	91110620
94	Files piece	1	5001094	5001094	5001094
95	Change speed gear	1	5001095	5001095	5001095

HEADSTOCK ASSMBLY (spindle bore :150mm/ 6")					
96	Square key ,5x5x15L	2	91610501	91610501	91610501
97	Shaft	1	5001097	5001097	5001097
98	O-RING P18	1	9151P018	9151P018	9151P018
99	Screw , M6xP1.0x14L	4			
100	Detent plate	1	5001100	5001100	5001100
101	Ball steel , $\phi 5/16''$	3	91820516	91820516	91820516
102	Spring, D8xd0.8x25L	3			
103	Hub	1	5001103	5001103	5001103
104	Hub	1	5001104	5001104	5001104
105	Lever	2	3001114	3001114	3001114
106	Knob	2	3001115	3001115	3001115
107	Washer	2			
108	O-RING P29	1	9151P029	9151P029	9151P029
109	Shaft -G	1	5001109	5001109	5001109
110	Ball bearing , 6006	1	91301013	91301013	91301013
111	Gear	1	5001111	5001111	5001111
112	Snap ring, R48	1	9171R048	9171R048	9171R048
113	Ball bearing , 6005	1	91306005	91306005	91306005
114	Retainer G	1	5001114	5001114	5001114
115	key ,6x6x25L	1	91620625	91620625	91620625
116	Output shaft	1	5001116	5001116	5001116
117	Seal-oil, TC 30x50x8	1	91523050	91523050	91523050
118	Ball bearing , 6906	1	91306906	91306906	91306906
119	Lever	1	5001119	5001119	5001119
120	Retainer F	1	4001010	4001010	4001010
121	Snap ring, S38	1	9171S038	9171S038	9171S038
122	Gear	1	5001122	5001122	5001122
123	Dials the block	2	5001123	5001123	5001123
124	Snap ring, S10	1	9171S010	9171S010	9171S010
125	Rocking shaft	1	3501117	3501117	3501117
126	Work driving arm F	1	5001126	5001126	5001126
127	Detent plate F	1	5001127	5001127	5001127
128	Gear 60T/80T	1	5001128	5001128	5001128
129	Left fixed stand	1	5001129	5001129	5001129
130	Hexagon socket screw, M10xP1.5x15L	3	91111015	91111015	91111015
131	First change speed gear A 40T	1	5001131	5001131	5001131

HEADSTOCK ASSEMBLY (spindle bore :150mm/ 6")					
132	Square key ,6x6x12L	2	91610601	91610601	91610601
133	First change speed gear B 60T	1	5001133	5001133	5001133
134	Speed change fixed stand	1	5001134	5001134	5001134
135	Speed change kneading board	1	5001135	5001135	5001135
136	Speed change hand	1	5001136	5001136	5001136
137	Lever	2	3003017	3003017	3003017
138	Knob	2	3003018	3003018	3003018
139	Sets at the frame	1	5001139	5001139	5001139
140	Hexagon socket screw, M5xP0.8x15L	2	91110515	91110515	91110515
141	Hexagon socket screw, M5xP0.8x25L	2	91110525	91110525	91110525
142	Base support	1	5001141	5001141	5001141
143	Locates the base	1	5001140	5001140	5001140
144	Ball steel	1			
145	Spring	1			
146	Lenz-oil , φ 29	1	92552001	92552001	92552001
147	Set screw, M5xP0.8x12L	48	91120512	91120512	91120512
148	Snap ring, S45	1	9171S045	9171S045	9171S045
203	Balance piece	3	5001203	5001203	5001203
204	Lock-nut	1	5001204	5001204	5001204
205	Set screw, M10xP1.5x12L	2	91121012	91121012	91121012
204	Bushing	1	5001206	5001206	5001206

7-2. Gear Box Assembly



GEAR BOX ASSEMBLY

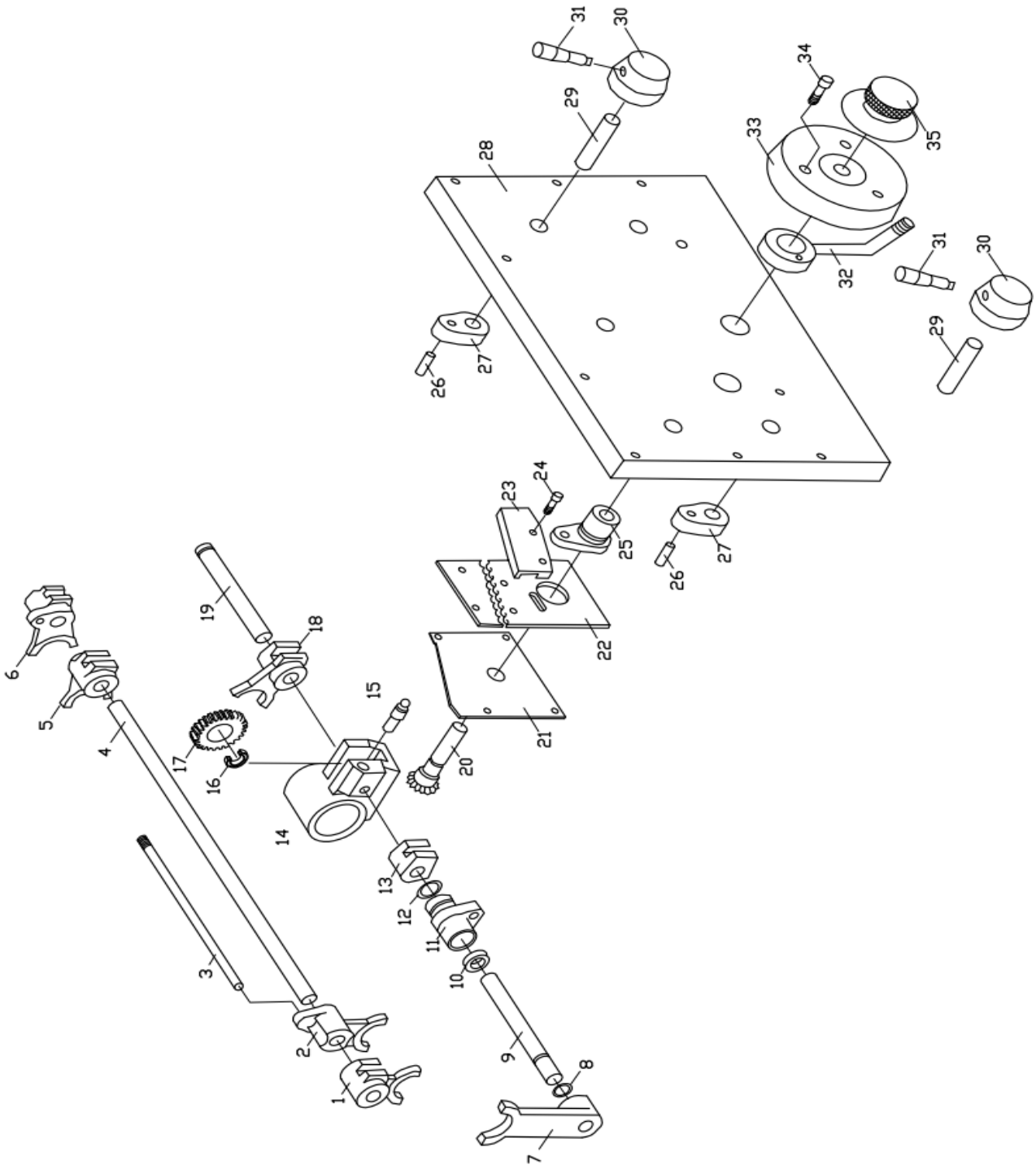
ITEM NO.	Part Name	Amt. Used	Model: 33"	Model: 37"	Model: 41"
			Part No.	Part No.	Part No.
1	GEAR BOX	1	5002001	5002001	5002001
2	BOLT M8X25L	1	91110825	91110825	91110825
3	WASHER	1			
4	GEAR	1	5002004	5002004	5002004
5	SNAP RING	1			
6	BEARING 6006	1			
7	BOLT M6X50L	3	91110650	91110650	91110650
8	COVER	1	5002008	5002008	5002008
9	BEARING 6206	1			
10	KEY 6X6X55L	1			
11	SHAFT	1	5002011	5002011	5002011
12	KEY 6X6X50L	1			
13	GEAR	1	5002013	5002013	5002013
14	GEAR	1	5002014	5002014	5002014
15	SNAP RING	1			
16	BEARING 6203	1	91301016	91301016	91301016
17	GEAR	1	5002017	5002017	5002017
18	BEARING 6205	1			
19	KEY 6X6X20L	1			
20	SHAFT	1	5002020	5002020	5002020
21	KEY 6X6X50L	1			
22	KEY 6X6X20L	1			
23	BEARING 6005	1	91301010	91301010	91301010
24	GEAR	1	5002024	5002024	5002024
25	SNAP RING	1			
26	GEAR	1	5002026	5002026	5002026
27	SNAP RING	1			
28	BEARING 6006	1			
29	CLUTCH	1	5002029	5002029	5002029
30	BEARING 6002	1			
31	GEAR	1	5002031	5002031	5002031
32	NUT	2			
33	WASHER	1			
34	BEARING 30206	1			
35	BEARING 30206	1			

GEAR BOX ASSEMBLY

36	COVER	1	5002036	5002036	5002036
37	BOLT M6X25L	1	91110625	91110625	91110625
38	SHAFT	1	5002038	5002038	5002038
39	BOLT M6X16L	3	91110616	91110616	91110616
40	COVER	1	5002040	5002040	5002040
41	BEARIN 6204	1	91301018	91301018	91301018
42	GEAR	1	5002042	5002042	5002042
43	SNAP RING	1			
44	SHAFT	1	5002044	5002044	5002044
45	KEY 6X6X55L	1			
46	KEY 6X6X55L	1			
47	GEAR	1	5002047	5002047	5002047
48	BEARING 6204	1	91301018	91301018	91301018
49	BEARING 6204	3	91301018	91301018	91301018
50	GEAR	1	5002050	5002050	5002050
51	GEAR	1	5002051	5002051	5002051
52	GEAR	1	5002052	5002052	5002052
53	GEAR	1	5002053	5002053	5002053
54	GEAR	1	5002054	5002054	5002054
55	GEAR	1	5002055	5002055	5002055
56	GEAR	1	5002056	5002056	5002056
57	GEAR	1	5002057	5002057	5002057
58	GEAR	1	5002058	5002058	5002058
59	GEAR	1	5002059	5002059	5002059
60	SHAFT	1	5002060	5002060	5002060
61	KEY 6X6X130L	1			
62	BEARING 6204	1	91301018	91301018	91301018
63	BEARING 6204	1	91301018	91301018	91301018
64	GEAR	1	5002064	5002064	5002064
65	GEAR	1	5002065	5002065	5002065
66	GEAR	1	5002066	5002066	5002066
67	KEY 6X6X70L	1			
68	SHAFT	1	5002068	5002068	5002068
69	BEARING 6204	1	91301018	91301018	91301018
70	COVER	1	5002070	5002070	5002070
71	BOLT M6X16L	3	91110616	91110616	91110616
72	BOLT M6X16L	3	91110616	91110616	91110616
73	COVER	1	5002073	5002073	5002073

GEAR BOX ASSEMBLY						
74	BEARING	6204	1	91301018	91301018	91301018
75	SHAFT		1	5002075	5002075	5002075
76	KEY	6X6X20L	1			
77	GEAR		1	5002077	5002077	5002077
78	SNAP RING		1			
79	BEARING	6205	1			
80	WASHER		1	5002080	5002080	5002080
81	GEAR		1	5002081	5002081	5002081
82	GEAR BOD		1	5002082	5002082	5002082
83	BEARING	6205	1			
84	SNAP RING		1			
85	GEAR		1	5002085	5002085	5002085
86	BEARING	6002	1			
87	CLUTEH		1	5002087	5002087	5002087
88	BEARING	6006	1			
89	SNAP RING		1			
90	SNAP RING		1			
91	BEARING	6005	1	91301010	91301010	91301010
92	COVER		1	5002092	5002092	5002092
93	BOLT	M6X16L	3	91110616	91110616	91110616
94	SHAFT		1	5002094	5002094	5002094
95	LEAD SCREW		1			
104	FEED ROD		1			

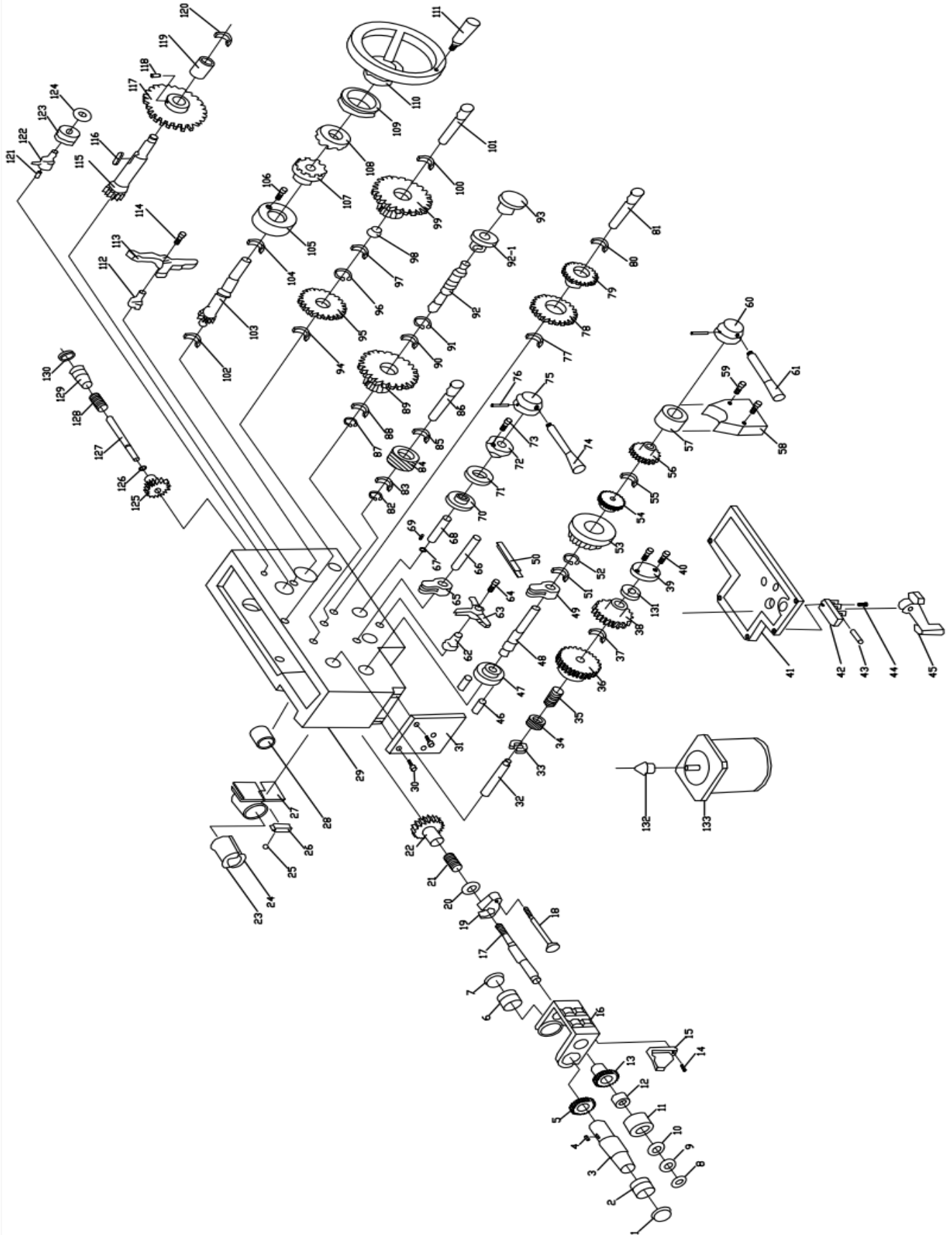
7-3. Gear Box Cover Assembly



GEAR BOX COVER ASSEMBLY

ITEM NO.	Part Name	Amt. Used	Model: 33"	Model: 37"	Model: 41"
			Part No.	Part No.	Part No.
1	Claw-shifter	1	5002101	5002101	5002101
2	Claw-shifter	1	5002102	5002102	5002102
3	SHAFT	1	5002103	5002103	5002103
4	SHAFT	1	5002104	5002104	5002104
5	Claw-shifter	1	5002105	5002105	5002105
6	Claw-shifter	1	5002106	5002106	5002106
7	Claw-shifter	1	5002107	5002107	5002107
8	SNAP RING	1			
9	SHAFT	1	5002109	5002109	5002109
10	O-RING TC16267	1			
11	COVER	1	5002111	5002111	5002111
12	O-RING	1			
13	Claw-shifter	1	5002113	5002113	5002113
14	GEAR BOD	1	5002114	5002114	5002114
15	SHAFT	1	5002115	5002115	5002115
16	BEARING 6200	1			
17	GEAR	1	5002117	5002117	5002117
18	Claw-shifter	1	5002118	5002118	5002118
19	SHAFT	1	5002119	5002119	5002119
20	GEAR SHAFT	1	5002120	5002120	5002120
21	SLIDE PLATE	1	5002121	5002121	5002121
22	SETTING PLATE	1	5002122	5002122	5002122
23	COVER	1	5002123	5002123	5002123
24	BOLT	1			
25	Shifter	1	5002125	5002125	5002125
26	SAFT	5	5002126	5002126	5002126
27	Shifter	5	5002127	5002127	5002127
28	GEAR COVER	1	5002128	5002128	5002128
29	Shaft-shifter	5	5002129	5002129	5002129
30	HUB	5	5002130	5002130	5002130
31	Handle	5	5002131	5002131	5002131
32	Handle	1	5002132	5002132	5002132
33	Seat-gear shifting	1	5002133	5002133	5002133
34	BOLT M8X35L	3	91110835	91110835	91110835
35	CHANGE SPEED DISK	1	5002135	5002135	5002135

7-4. Apron Assembly-Right Hand



APRON ASSEMBLY

ITEM NO.	Part Name	Amt. Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	OIL SEAL 40528	1			
2	BUSHING	1	5003002	5003002	5003002
3	SHAFT	1	5003003	5003003	5003003
4	KEY 6X6X20L	1			
5	GEAR	1	5003005	5003005	5003005
6	BUSHING	1	5003006	5003006	5003006
7	OIL SEAL 40528	1			
8	NUT AN03	1			
9	BEARING 51103	1			
10	BEARING 51103	1			
11	Worm gear	1	5003011	5003011	5003011
12	BUSHING	1	5003012	5003012	5003012
13	GEAR	1	5003013	5003013	5003013
14	SCREW M6X16L	2	91110616	91110616	91110616
15	RACK	1	5003015	5003015	5003015
16	Seat-worm	1	5003016	5003016	5003016
17	Shaft-worm	1	5003017	5003017	5003017
18	SHAFT	1	5003018	5003018	5003018
19	BRACKET	1	5003019	5003019	5003019
20	BEARING 51103	1			
21	SPRING	1	5003021	5003021	5003021
22	GEAR	1	5003022	5003022	5003022
23	Nut-half	1	5003023	5003023	5003023
24	Nut-half	1	5003024	5003024	5003024
25	SCREW M6X20L	2	91110620	91110620	91110620
26	REUULATOR	1	5003026	5003026	5003026
27	BRACKET	1	5003027	5003027	5003027
28	SLEEVE	1	5003028	5003028	5003028
29	APRON BOX	1	5003029	5003029	5003029
30	SCREW M6X16L	2	91110616	91110616	91110616
31	COVER	1	5003031	5003031	5003031
32	SHAFT	1	5003032	5003032	5003032
33	BEARING 51103	1			
34	GEAR	1	5003034	5003034	5003034

APRON ASSEMBLY

35	SPRING		1	5003035	5003035	5003035
36	GEAR		1	5003036	5003036	5003036
37	BEARING	6003	1			
38	GEAR		1	5003038	5003038	5003038
39	COVER		1	5003039	5003039	5003039
40	SCREW	M6X16L	2	91110616	91110616	91110616
41	COVER		1	5003041	5003041	5003041
42	Seat-tappet		1	5003042	5003042	5003042
43	Shaft-tappet		1	5003043	5003043	5003043
44	SCREW	M6X16L	2	91110616	91110616	91110616
45	Tappet		1	5003045	5003045	5003045
46	PIN		1			
47	SHAFT		1	5003047	5003047	5003047
48	SHAFT		1	5003048	5003048	5003048
49	BRACKET		1	5003049	5003049	5003049
50	SHAFT		1	5003050	5003050	5003050
51	BEARING	6003	1			
52	SNAP RING	S40	1	9171S040	9171S040	9171S040
53	GEAR		1	5003053	5003053	5003053
54	GEAR		1	5003054	5003054	5003054
55	BEARING	6003	1			
56	GEAR		1	5003056	5003056	5003056
57	COVER		1	5003057	5003057	5003057
58	COVER		1	5003058	5003058	5003058
59	SCREW	M6X35L	2	91110635	91110635	91110635
60	HUB		1	5003060	5003060	5003060
61	HANDLE		1			
62	SHAFT		1	5003062	5003062	5003062
63	BRACKET		1	5003063	5003063	5003063
64	SCREW	M12X35L	1	91111235	91111235	91111235
65	BRACKET		1	5003065	5003065	5003065
66	SHAFT		1	5003066	5003066	5003066
67	SNAP RING	S16	1	9171S016	9171S016	9171S016
68	SHAFT		1	5003068	5003068	5003068
69	KEY	5X5X10L	1			
70	LEVER		1	5003070	5003070	5003070
71	LEVER		1	5003071	5003071	5003071
72	COVER		1	5003072	5003072	5003072

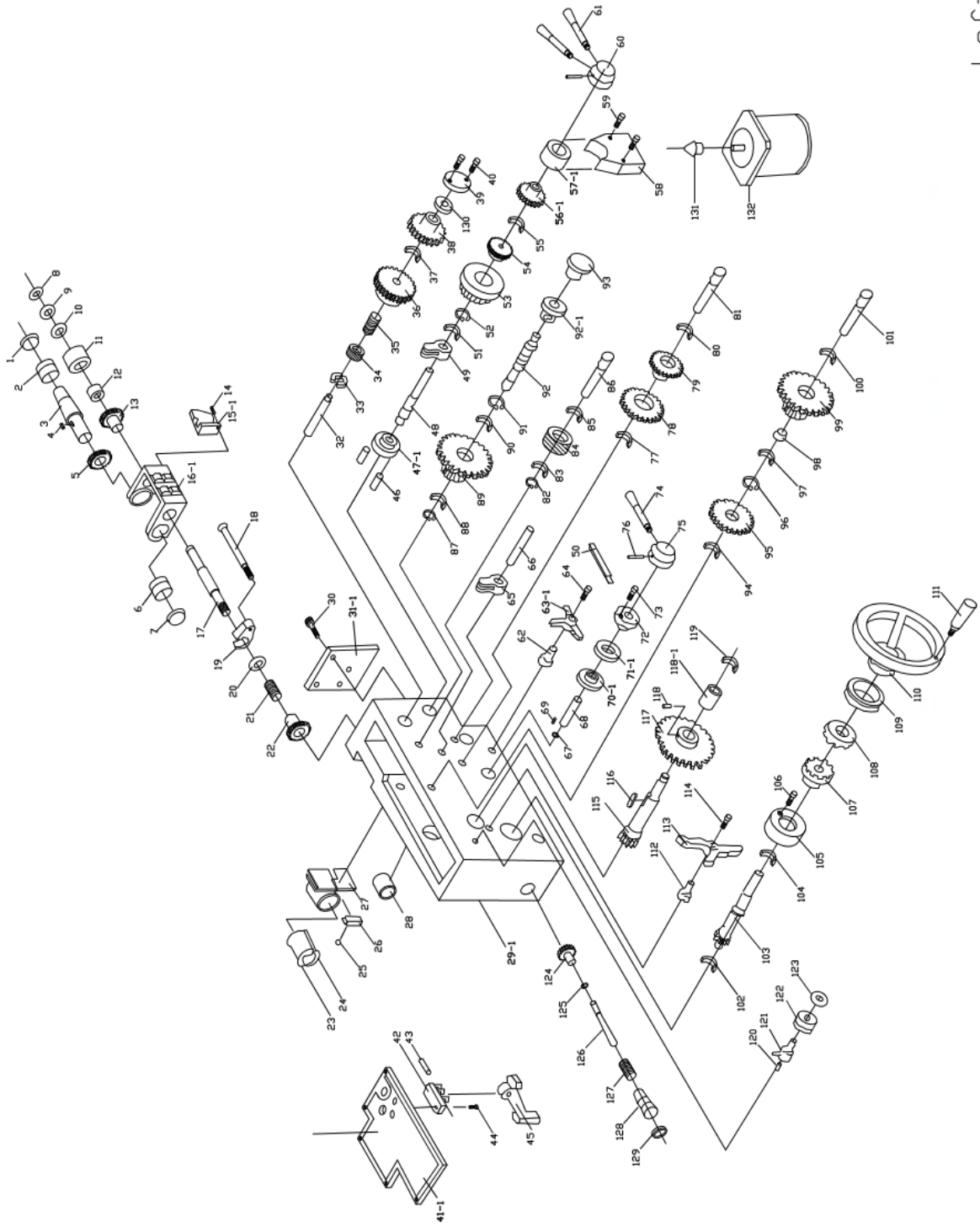
APRON ASSEMBLY

73	SCREW	M6X16L	3	91110616	91110616	91110616
74	HANDLE		1	5003074	5003074	5003074
75	HUB		1	5003075	5003075	5003075
76	PIN		1	5003076	5003076	5003076
77	BEARING	6203	1			
78	GEAR		1	5003078	5003078	5003078
79	GEAR		1	5003079	5003079	5003079
80	BEARING	6203	1			
81	SHAFT		1	5003081	5003081	5003081
82	SNAP RING	S17	1	9171S017	9171S017	9171S017
83	BEARING	6003	1			
84	GEAR		1	5003084	5003084	5003084
85	BEARING	6203	1			
86	SHAFT		1	5003086	5003086	5003086
87	SNAP RING		1			
88	BEARING	6003	1			
89	GEAR		1	5003089	5003089	5003089
90	BEARING	6003	1			
91	SNAP RING	S20	1	9171S020	9171S020	9171S020
92	SHAFT		1	5003092	5003092	5003092
93	HANDLE		1	5003093	5003093	5003093
94	BEARING	6003	1			
95	GEAR		1	5003095	5003095	5003095
96	SNAP RING	R35	1	9171R035	9171R035	9171R035
97	BEARING	6003	1			
98	WASHER		1	5003098	5003098	5003098
99	GEAR		1	5003099	5003099	5003099
100	BEARING	6003	1			
101	SHAFT		1	5003101	5003101	5003101
102	BEARING	6203	1			
103	GEAR SHAFT		1	5003103	5003103	5003103
104	BEARING	6005	1			
105	COVER		1	50031105	50031105	50031105
106	SCREW	M6X16L	3	91110616	91110616	91110616
107	Coupling		1	5003107	5003107	5003107
108	Coupling		1	5003108	5003108	5003108
109	Dial-rack		1	5003109	5003109	5003109
110	HAND WHEEL		1	5003110	5003110	5003110

APRON ASSEMBLY

111	HANDLE	1	5003111	5003111	5003111
112	SHAFT	1	5003112	5003112	5003112
113	BEACKET	1	5003113	5003113	5003113
114	SCREW M12X30L	1	91111230	91111230	91111230
115	GEAR SHAFT	1	5003115	5003115	5003115
116	KEY 8X8X30L	1			
117	GEAR	1	5003117	5003117	5003117
118	SCREW M16X12L	1	91111612	91111612	91111612
119	BUSHING	1	5003119	5003119	5003119
120	BEARING 6203	1			
121	PIN	1			
122	SHAFT	1	5003122	5003122	5003122
123	HANDLE	1	5003123	5003123	5003123
124	COVER	1	5003124	5003124	5003124
125	GEAR	1	5003125	5003125	5003125
126	SNAP GING S12	1	9171S012	9171S012	9171S012
127	SHAFT	1	5003127	5003127	5003127
128	SPRING	1	5003128	5003128	5003128
129	SHAFT	1	5003129	5003129	5003129
130	OIL SEAL 13246	1			
131	CONVEX TOP PLATE	1	5003131	5003131	5003131
132	GEAR	1	5003132	5003132	5003132
133	MOTOR	1			

7-4. Apron Assembly-Left Hand



Left Hand Apron

APRON ASSEMBLY

ITEM NO.	Part Name	QTY	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	OIL SEAL 40528	1			
2	BUSHING	1	5003002	5003002	5003002
3	SHAFT	1	5003003	5003003	5003003
4	KEY 6X6X20L	1			
5	GEAR	1	5003005	5003005	5003005
6	BUSHING	1	5003006	5003006	5003006
7	OIL SEAL 40528	1			
8	NUT AN03	1			
9	BEARING 51103	1			
10	BEARING 51103	1			
11	Worm gear	1	5003011	5003011	5003011
12	BUSHING	1	5003012	5003012	5003012
13	GEAR	1	5003013	5003013	5003013
14	SCREW M6X16L	2	91110616	91110616	91110616
15	RACK (right hand)	1	5003015	5003015	5003015
15-1	RACK (left hand)		5003015-001	5003015-001	5003015-001
16	Seat-worm (right hand)	1	5003016	5003016	5003016
16-1	Seat-worm (left hand)		5003016-001	5003016-001	5003016-001
17	Shaft-worm	1	5003017	5003017	5003017
18	SHAFT	1	5003018	5003018	5003018
19	BRACKET	1	5003019	5003019	5003019
20	BEARING 51103	1			
21	SPRING	1	5003021	5003021	5003021
22	GEAR	1	5003022	5003022	5003022
23	Nut-half	1	5003023	5003023	5003023
24	Nut-half	1	5003024	5003024	5003024
25	SCREW M6X20L	2	91110620	91110620	91110620
26	REGULATOR	1	5003026	5003026	5003026
27	BRACKET	1	5003027	5003027	5003027
28	SLEEVE	1	5003028	5003028	5003028
29	APRON BOX(right hand)	1	5003029	5003029	5003029
29-1	APRON BOX(left hand)		5003029-001	5003029-001	5003029-001
30	SCREW M6X16L	2	91110616	91110616	91110616
31	COVER (right hand)	1	5003031	5003031	5003031
31-1	COVER (left hand)		5003031-001	5003031-001	5003031-001
32	SHAFT	1	5003032	5003032	5003032

APRON ASSEMBLY

ITEM NO.	Part Name	QTY	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
33	BEARING 51103	1			
34	GEAR	1	5003034	5003034	5003034
35	SPRING	1	5003035	5003035	5003035
36	GEAR	1	5003036	5003036	5003036
37	BEARING 6003	1			
38	GEAR	1	5003038	5003038	5003038
39	COVER	1	5003039	5003039	5003039
40	SCREW M6X16L	2	91110616	91110616	91110616
41	COVER (right hand)	1	5003041	5003041	5003041
41-1	COVER (left hand)		5003041-001	5003041-001	5003041-001
42	Seat-tappet	1	5003042	5003042	5003042
43	Shaft-tappet	1	5003043	5003043	5003043
44	SCREW M6X16L	2	91110616	91110616	91110616
45	Tappet	1	5003045	5003045	5003045
46	PIN	1			
47	SHAFT (right hand)	1	5003047	5003047	5003047
47-1	SHAFT (left hand)		5003047-001	5003047-001	5003047-001
48	SHAFT	1	5003048	5003048	5003048
49	BRACKET	1	5003049	5003049	5003049
50	SHAFT	1	5003050	5003050	5003050
51	BEARING 6003	1			
52	SNAP RING S40	1	9171S040	9171S040	9171S040
53	GEAR	1	5003053	5003053	5003053
54	GEAR	1	5003054	5003054	5003054
55	BEARING 6003	1			
56	GEAR (right hand)	1	5003056	5003056	5003056
56-1	GEAR (left hand)		5003056-001	5003056-001	5003056-001
57	COVER (right hand)	1	5003057	5003057	5003057
57-1	COVER (left hand)		5003057-001	5003057-001	5003057-001
58	COVER	1	5003058	5003058	5003058
59	SCREW M6X35L	2	91110635	91110635	91110635
60	HUB	1	5003060	5003060	5003060
61	HANDLE	1			
62	SHAFT	1	5003062	5003062	5003062

APRON ASSEMBLY

ITEM NO.	Part Name	QTY	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
63	BRACKET (right hand)	1	5003063	5003063	5003063
63-1	BRACKET (left hand)		5003063-001	5003063-001	5003063-001
64	SCREW M12X35L	1	91111235	91111235	91111235
65	BRACKET	1	5003065	5003065	5003065
66	SHAFT	1	5003066	5003066	5003066
67	SNAP RING S16	1	9171S016	9171S016	9171S016
68	SHAFT	1	5003068	5003068	5003068
69	KEY 5X5X10L	1			
70	LEVER (right hand)	1	5003070	5003070	5003070
70-1	LEVER (left hand)		5003070-001	5003070-001	5003070-001
71	LEVER (right hand)	1	5003071	5003071	5003071
71-1	LEVER (left hand)		5003071-001	5003071-001	5003071-001
72	COVER	1	5003072	5003072	5003072
73	SCREW M6X16L	3	91110616	91110616	91110616
74	HANDLE	1	5003074	5003074	5003074
75	HUB	1	5003075	5003075	5003075
76	PIN	1	5003076	5003076	5003076
77	BEARING 6203	1			
78	GEAR	1	5003078	5003078	5003078
79	GEAR	1	5003079	5003079	5003079
80	BEARING 6203	1			
81	SHAFT	1	5003081	5003081	5003081
82	SNAP RING S17	1	9171S017	9171S017	9171S017
83	BEARING 6003	1			
84	GEAR	1	5003084	5003084	5003084
85	BEARING 6203	1			
86	SHAFT	1	5003086	5003086	5003086
87	SNAP RING	1			
88	BEARING 6003	1			
89	GEAR	1	5003089	5003089	5003089
90	BEARING 6003	1			
91	SNAP RING S20	1	9171S020	9171S020	9171S020
92	SHAFT	1	5003092	5003092	5003092
93	HANDLE	1	5003093	5003093	5003093
94	BEARING 6003	1			

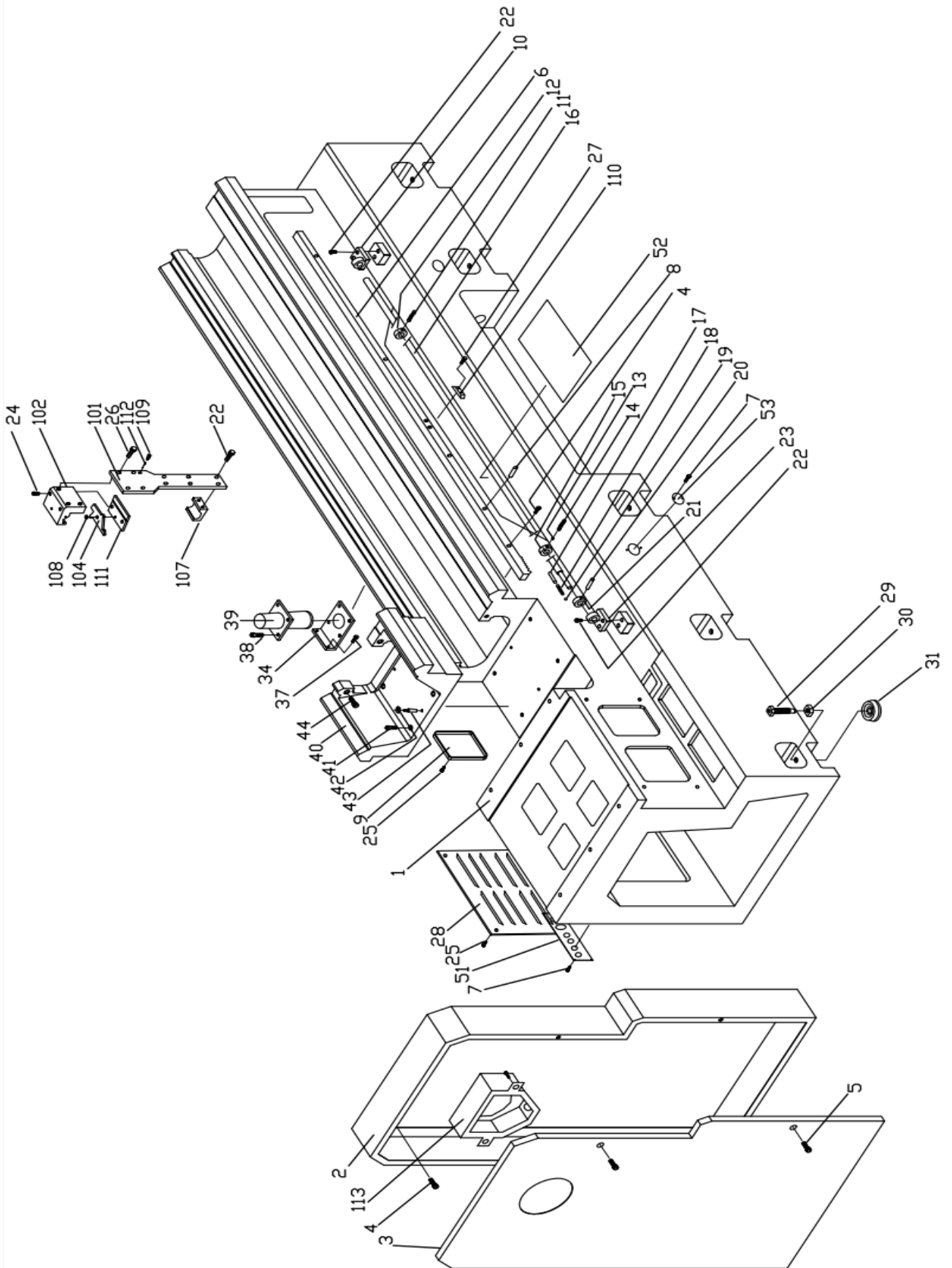
APRON ASSEMBLY

ITEM NO.	Part Name	QTY	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
95	GEAR	1	5003095	5003095	5003095
96	SNAP RING R35	1	9171R035	9171R035	9171R035
97	BEARING 6003	1			
98	WASHER	1	5003098	5003098	5003098
99	GEAR	1	5003099	5003099	5003099
100	BEARING 6003	1			
101	SHAFT	1	5003101	5003101	5003101
102	BEARING 6203	1			
103	GEAR SHAFT	1	5003103	5003103	5003103
104	BEARING 6005	1			
105	COVER	1	50031105	50031105	50031105
106	SCREW M6X16L	3	91110616	91110616	91110616
107	Coupling	1	5003107	5003107	5003107
108	Coupling	1	5003108	5003108	5003108
109	Dial-rack	1	5003109	5003109	5003109
110	HAND WHEEL	1	5003110	5003110	5003110
111	HANDLE	1	5003111	5003111	5003111
112	SHAFT	1	5003112	5003112	5003112
113	BEACKET	1	5003113	5003113	5003113
114	SCREW M12X30L	1	91111230	91111230	91111230
115	GEAR SHAFT	1	5003115	5003115	5003115
116	KEY 8X7X30L	1			
117	GEAR	1	5003117	5003117	5003117
118	SCREW M16X12L	1	91111612	91111612	91111612
118-1	BUSHING	1	5003118-001	5003118-001	5003118-001
119	BEARING 6203	1			
120	PIN	1			
121	SHAFT	1	5003121	5003121	5003121
122	HANDLE	1	5003122	5003122	5003122
123	COVER	1	5003123	5003123	5003123
124	GEAR	1	5003124	5003124	5003124
125	SNAP RING S12	1	9171S012	9171S012	9171S012
126	SHAFT	1	5001126	5001126	5001126
127	SPRING	1	5003127	5003127	5003127

APRON ASSEMBLY

ITEM NO.	Part Name	QTY	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
128	SHAFT	1	5003128	5003128	5003128
129	OIL SEAL 13246	1			
130		1			
131	GEAR	1	5003131	5003131	5003131
132	MOTOR	1			

7-5. Machine Bed and Base Assembly



BED AND BASE ASSEMBLY

ITEM NO.	Part Name	Amt. Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	Bed & Base	1			
	(8 feet)		5004001-008	5004001-008	5004001-008
	(10 feet)		5004001-010	5004001-010	5004001-010
	(15 feet)		5004001-015	5004001-015	5004001-015
2	Cover	1	5004002-033	5004002-037	5004002-041
3	Cover-end	1	5004003-033	5004003-037	5004003-041
4	Hexagon socket screw, M6xP1.0x25L	8	91110625	91110625	91110625
5	Hexagon socket screw, M8xP1.25X25L	2	91110825	91110825	91110825
6	Rack (8 feet)	1	5004006-008	5004006-008	5004006-008
	(10 feet)	1	5004006-010	5004006-010	5004006-010
	(15 feet)	1	5004006-015	5004006-015	5004006-015
7	Hexagon socket screw, M5xP0.8x15L	10	91110515	91110515	91110515
8	Pin-taper,6x35 (8 feet)	2			
	(10 feet)	5			
	(15 feet)	5			
9	Cover-coolant motor seat (with socket hole)	1	3004035	3004035	3004035
	motor seat (without socket hole)	1	3004035-001	3004035-001	3004035-001
10	Supporter-shaft	1	3004010	3004010	3004010
11	Set screw, M6xP1.0x10L	2	91120610	91120610	91120610
12	Collar	1	3004012	3004012	3004012
13	Shoe-brass	4	3004013	3004013	3004013
14	Set screw, M6xP1.0x6L	1	91120606	91120606	91120606
15	Cam-auto feed stopping	4	3004015	3004015	3004015
16	Shaft-auto stopping (8 feet)	1	5004016-008	5004016-008	5004016-008
	(10 feet)	1	5004016-010	5004016-010	5004016-010
	(15 feet)	1	5004016-015	5004016-015	5004016-015
17	Set screw, M8xP1.25x8L	1	91120808	91120808	91120808
18	Spring , 1x6x10L	1	4004018	4004018	4004018

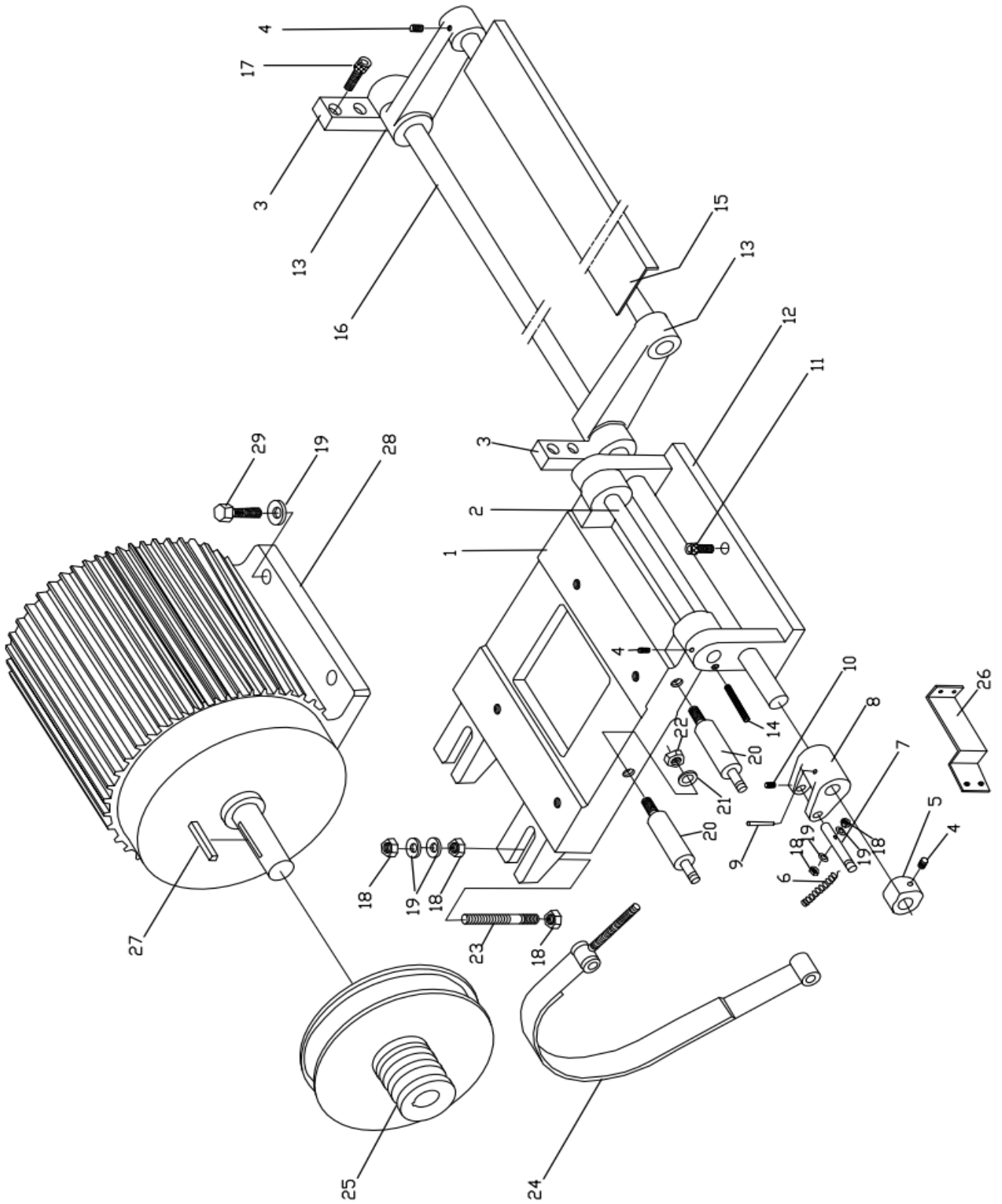
MACHINE BED AND BASE ASSEMBLY

19	Ball steel , 1/4"	1	91820104	91820104	91820104
20	Lever-turning shaft	4	3004020	3004020	3004020
21	Collar	1	3004021	3004021	3004021
22	Hexagon socket screw, M8xP1.25x16L	14	91110816	91110816	91110816
23	Supporter-shaft	1	3004023	3004023	3004023
24	Hexagon socket screw, M10xP1.25x80L	2	91111080	91111080	91111080
25	Head, M6xP1.0x20L	4			
26	Hexagon socket screw, M8xP1.25x20L	4	91110820	91110820	91110820
28	Cover-motor seat	2	3504028	3504028	3504028
29	Bolt-set machine	5	3004029	3004029	3004029
30	Nut-lock	5	3004030	3004030	3004030
31	Block-leveling	5	3004031	3004031	3004031
34	Seat-coolant pump	1	5004034	5004034	5004034
37	Bolt-hexa. head , M8x38L	2			
40	gap	1	5004040	5004040	5004040
41	Hexagon socket screw, M12xP1.0x25L	4	91111225	91111225	91111225
42	Nut-lock , M6	2			
43	Pin ϕ 7x40L	2			
44	Hexagon socket screw, M10xP1.25x35L	2	91111035	91111035	91111035
51	Connect board	1	5004051	5004051	5004051
52	Tank cover	1	5004052	5004052	5004052
53	Cover	4	5004053	5004053	5004053
101	Bracket	1	5004101	5004101	5004101
102	Slide plate	1	5004102	5004102	5004102
104	Bracket	1	5004104	5004104	5004104
105	Supporter-upside	1	5004105	5004105	5004105
106	Supporter-middle	1	5004106	5004106	5004106
107	Supporter-	1	5004107	5004107	5004107
108	Screw	1	5004108	5004108	5004108
109	Bolt-set	1	5004109	5004109	5004109
110	Block	1	5004110	5004110	5004110

MACHINE BED AND BASE ASSEMBLY

111	Steady block	1	5004111	5004111	5004111
112	Spring	1	5004112	5004112	5004112
113	Cover	1	5004113	5004113	5004113

7-6. Brake System



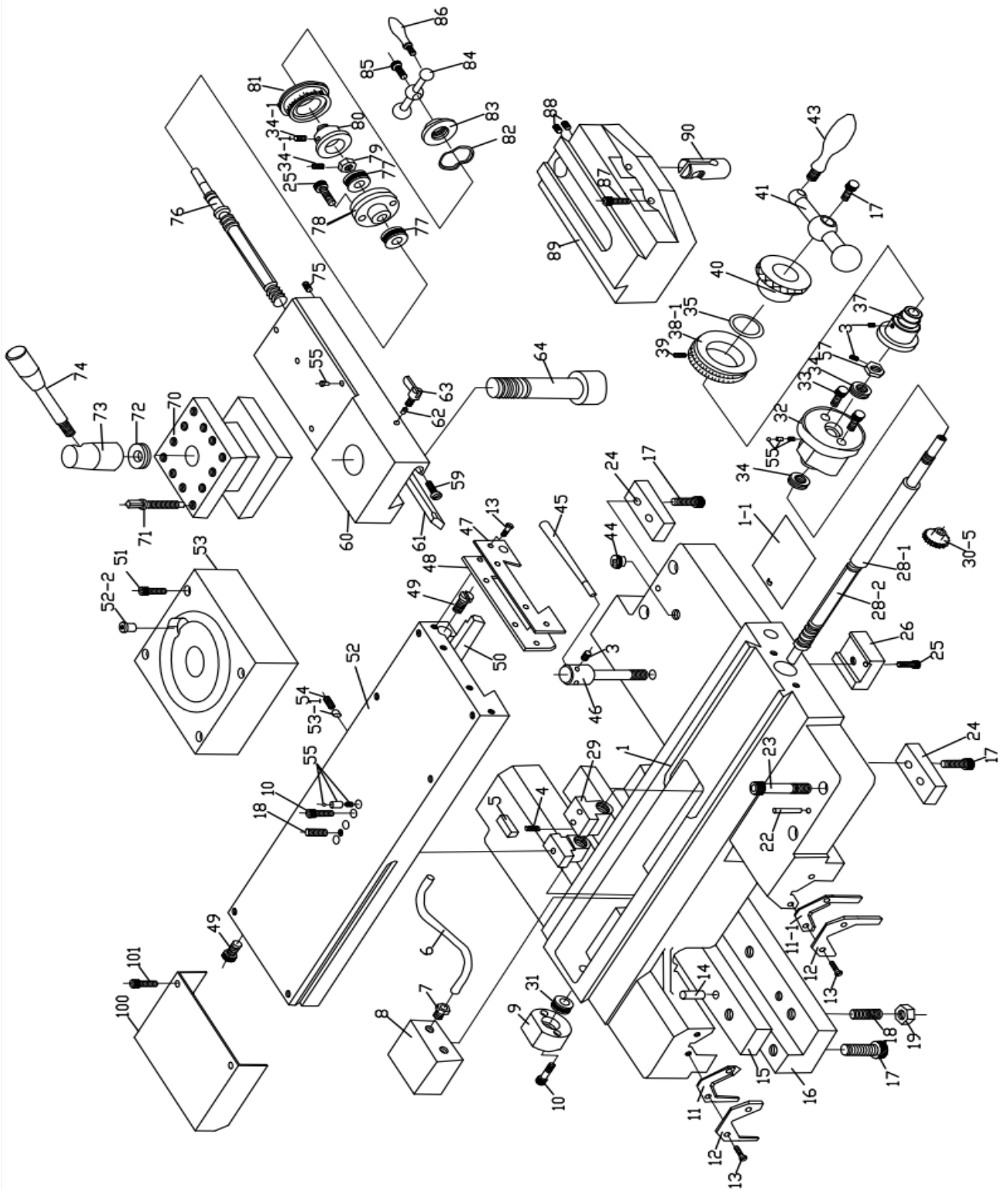
BRAKE SYSTEM

ITEM NO.	Part Name	Amt. Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	Seat-motor	1	5005001	5005001	5005001
2	Shaft-motor seat	1	4005002	4005002	4005002
3	Block	2	3005003	3005003	3005003
4	Set screw, M6xP1.0x12L	1	91120612	91120612	91120612
5	Cam	1	3005005-020	3005005-022	3005005-026
6	Spring	1	4005006	4005006	4005006
7	Shaft-brake belt	1	3005007	3005007	3005007
8	Arm-brake	1	5005008	5005008	5005008
9	Pin-taper , 4x38L	1			
10	Set screw, M6xP1.0x10L	1	91120610	91120610	91120610
11	Hexagon socket screw, M10xP1.5x30L	3	91111030	91111030	91111030
12	Bracket-motor seat	1	5005012	5005012	5005012
13	Bracket-pedal	2	3005013	3005013	3005013
14		1			
15	Pedal-brake (8 feet)	1	3005015-008	3005015-008	3005015-008
	(10 feet)	1	3005015-010	3005015-010	3005015-010
	(15 feet)	1	3005015-015	3005015-015	3005015-015
16	Shaft-pedal bracket				
	(8 feet)	1	5005016-008	5005016-008	5005016-008
	(10 feet)	1	5006016-010	5006016-010	5006016-010
	(15 feet)	1	5006016-015	5006016-015	5006016-015
17	Hexagon socket screw, M8xP1.25x25L	4	91110825	91110825	91110825
18	Nut , M16	8			
19	Washer , M16	6			
20	Bolt-adjusting	2	5005020	5005020	5005020
21	Washer , M12	1			
22	Nut , M12	1			
23	Bolt-adjusting	1	4005023	4005023	4005023
24	Belt-brake	1	5005024	5005024	5005024

BRAKE SYSTEM

25	Belt pulley	1			
	(20HP/60HZ)	1	5005025	5005025	5005025
	(25HP/30HP/50HZ)	1	5005025-001	5005025-001	5005025-001
	(20HP/50HZ)	1	5005025-002	5005025-002	5005025-002
	(25HP/30hp/60HZ)	1	5005025-003	5005025-003	5005025-003
26	Bracket	1	5005026	5005026	5005026
27	Key ,12x12x55L	1			
	Key ,14x14x55L				
28	Motor	1			
29	Bolt-hexa. Head, M10x30L	4	91111030	91111030	91111030

7-7. Carriage and Crossfeed System



CARRIAGE AND CROSSFEED ASSEMBLY

ITEM NO.	Part Name	Amt . Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	Carriage	1	5006001	5006001	5006001
1-1	cover	1	5006001-001	5006001-001	5006001-001
2	Nut-crossfeed	1	5006002	5006002	5006002
3	Set screw , M6xP1.0x6.0L	5	91120606	91120606	91120606
4	Spring , 1x5x25L	1	4006004	4006004	4006004
5	Shim-crossfeed nut	1	3006005	3006005	3006005
6	Pipe-lubrication oil	1			
7	Nut-copper	1			
8	Conveyor-oil	1	3006008	3006008	3006008
9	Cap-crossfeed screw	1	5006009	5006009	5006009
10	Hexagon socket screw, M6xP1.0x25L	5	91110625	91110625	91110625
11	Wiper-rear	2	5006011	5006011	5006011
11-1	Wiper-rear	2	5006011-001	5006011-001	5006011-001
12	Case-wiper , rear	4	5006012	5006012	5006012
13	Screw-cross-recessed, M4xP0.7x10L	12			
14	Pin	2			
15	Gib	1	5006015	5006015	5006015
16	Holder-gib	1	5006016	5006016	5006016
17	Hexagon socket screw, M8xP1.25x20L	8	91110820	91110820	91110820
18	Set screw, M8xP1.25x25L	5	91120825	91120825	91120825
19	Nut , M8xP1.25	5			
22	Pin-taper , 6 # 75L	2	4006022	4006022	4006022
23	Hexagon socket screw, M10xP1.5x70L	4	91111070	91111070	91111070
24	Gib-left-front	2	5006024	5006024	5006024
25	Hexagon socket screw , M6xP1.0x16L	3	91110616	91110616	91110616
26	Clamp-carriage	1	5006026	5006026	5006026
27	Gear	1	5006027	5006027	5006027
28-1	Screw-crossfeed		5006028-001	5006028	5006028
28-2	Screw-crossfeed (5M/M , mm)		5006028-002	5006028-002	5006028-002

CARRIAGE AND CROSSFEED ASSEMBLY

29	Nut M25xp5.0	1	5006029	5006029	5006029
30-5	Gear	1	5006030-005	5006030-005	5006030-005
31	Bearing thrust, 51101	2	91303001	91303001	91303001
32	Bracket	1	5006032	5006032	5006032
33	Bolt-hexa. Socket , M8xP1.25x40L	2	91110840	91110840	91110840
34	Bearing thrust, 51104	2	91303003	91303003	91303003
34-1	Set screw,	2			
35	Washer-wave type , 6210	1			
37	Clutch-dial	1	5006037	5006037	5006037
38	Dial-crossfeed (10M/M , left)	1	5006038	5006038	5006038
39	Set screw ,M6xP1.0x15L	2	91120615	91120615	91120615
40	Nut M35	1	5006040	5006040	5006040
41	Handle	1	5006041	5006041	5006041
43	Knob-handle	1	5006043	5006043	5006043
43-1	Screw-handle	1	3006043-001	3006043-001	3006043-001
43-2	Knob-handle	1	3006043-002	3006043-002	3006043-002
44	Plug-oil inlet	1	3006044	3006044	3006044
45	Lever	1	3006045	3006045	3006045
46	Screw-carriage clamp	1	3006046	4006046	4006046
47	Case-wiper	1	5006047	5006047	5006047
48	Wiper	1	5006048	5006048	5006048
49	Screw-adjusting	2	4006049	4006049	4006049
50	Gib	1	5006050	5006050	5006050
51	Bolt-hexa. Socket , M10xP1.5x40L	4	91111040	91111040	91111040
52	Cover-cross sliding	1	5006052	5006052	5006052
52-2	Plug	4	5006052-002	5006052-002	5006052-002
53	Bracket -cross slide	1	5006053-001	5006053-002	5006053-003
53-1	Shoe-clamp	1	3006053	3006053	3006053
54	Set screw, M8xP1.25x20L	1	91120820	91120820	91120820
55	Ball-steel , 1/4"	4			
56	Square key , 5x5x15L	1	91610501	91610501	91610501
57	Shoe-Nut	1	3006057	3006057	3006057
59	Screw-gib	2	5006059	5006059	5006059
60	Compound rest	1	5006060	5006060	5006060
61	Gib-compound rest	1	5006061	5006061	5006061

CARRIAGE AND CROSSFEED ASSEMBLY

62	Shoe-clamp	1	5006062	5006062	5006062
63	Screw-clamp	1			
64	Shaft-tool post	1	5006064	5006064	5006064
70	Tool post-square	1	5006070	5006070	5006070
71	Screw-square head	1	5006071	5006071	5006071
72	Bearing-thrust	1			
73	Knob-lever	1	5006073	5006073	5006073
74	Lever	1	5006074	5006074	5006074
75	Screw-gib, M8xP1.25x30L	1	5006075	5006075	5006075
76	Screw compound rest	1	5006076	5006076	5006076
77	Bearing thrust, 51102	2			
78	Seat-compound rest screw	1			
79	Nut	1			
80	Collar	1	5006080	5006080	5006080
81	Dial-compound rest	1	5006081	5006081	5006081
82	Washer-wave type	1			
83	Nut	1			
84	Handle	1	5006084	5006084	5006084
85	Hexagon socket screw, M6xP1.0x16L	1	91110616	91110616	91110616
86	Knob-handle	1	5006086	5006086	5006086
87	Hexagon socket screw, M12xP1.75x15L	4	91111215	91111215	91111215
88	Set screw, M8xP1.25x8L	2	91120808	91120808	91120808
89	Swivel	1			
90	Nut-compound rest screw	1	5006090	5006090	5006090
110	Dust proof cover	1	5006110	5006110	5006110
111	Hexagon socket screw, M5xP0.8x12L	2	91110512	91110512	91110512

TAILSTOCK ASSEMBLY

ITEM NO.	Part Name	Amt. Used	Model: 33" Part No.	Model: 37" Part No.	Model: 41" Part No.
1	Body-tailstock	1	5007001	5007001	5007001
2	Set key	1	5007002	5007002	5007002
3	Set screw, M6xP1.0x12L	1	91120612	91120612	91120612
4	Block-clamp	1	5007004	5007004	5007004
5	Hexagon socket screw, M8xP1.25x10L	1	91110810	91110810	91110810
6	Shaft-clamp spindle	1	5007006	5007006	5007006
7	Pin , 5x12	1			
8	Lever	1	3007008	3007008	3007008
9	Sleeve-lever	1	3007009	3007009	3007009
11	Washer	1	3507300	3507300	3507300
12	Snap ring S18	1	9171S018	9171S018	9171S018
14	Plug-oil , 1/4"	3			
15	Seal-oil , TC120X150X14	1			
16	Spindle-tang slot	1	5007016	5007016	5007016
17	Cap-spindle	1	5007017	5007017	5007017
18	Hexagon socket screw, M8xP1.25x16L	4	91110816	91110816	91110816
19	Screw-spindle feed (mm)	1	5007019	5007019	5007019
20	Key-square , 6x6x25	1	91610606	91610606	91610606
21	Bearing-thrust, 51205	2	91303006	91303006	91303006
22	Indicator	1	4007022	4007022	4007022
23	Hexagon socket screw, M5xP0.8x15L	2	91110515	91110515	91110515
24	Dial-feed	1	3507024-M01	3507024-M01	3507024-M01
25	Washer-wave type, WW-46	1			
26	Handwheel	1	3507026	3507026	3507026
27	Knob	1	3007027	3007027	3007027
28	Washer , W1/2"	1			
29	Nut , 1/2"-20UNF	1			
30	Screw-cross-recessed, M4xP0.7x10L	8			
31	Case-wiper	2	5007031	5007031	5007031
32	Wiper	2	5007032	5007032	5007032

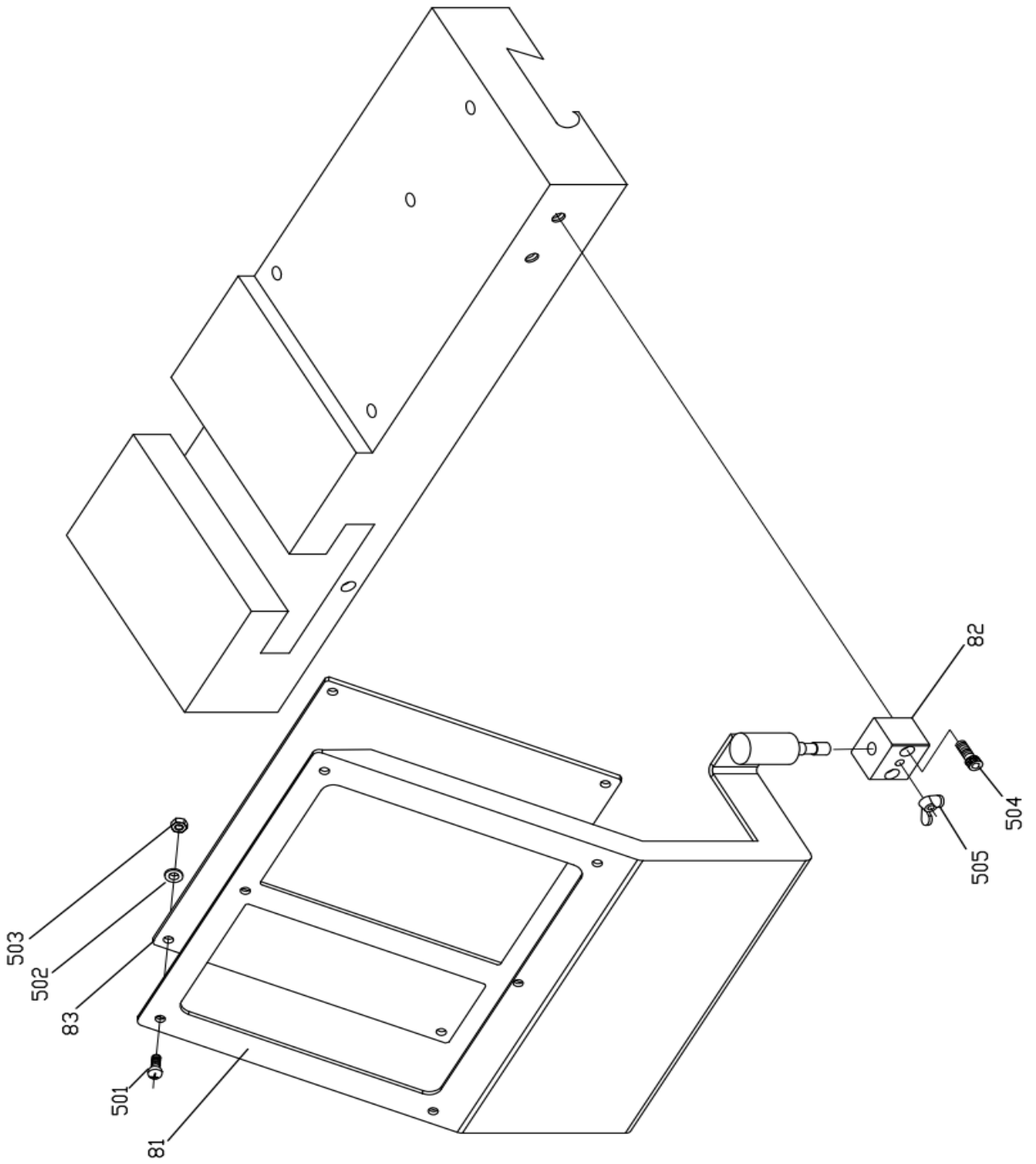
TAILSTOCK ASSEMBLY

33	Washer-flat , M12	2			
34	Bolt-clamp,	2	91111275	91111275	91111275
	M12xP1.75X75L				
35	Clamp	2	5007035	5007035	5007035
36	Nut	1			
37	Strip	1	3507037	4007037	4007037
38	Case	2	5007038	5007038	5007038
39	Wiper	2	5007039	5007039	5007039
40	Bottom-tailstock	1	5007040-033	5007040-037	5007040-041
42	Block-adjusting	1	5007042	5007042	5007042
43	Hexagon socket screw,	2	91111080	91111080	91111080
	M10xP1.5x80L				
46	Clutch shaft	1	4007046	4007046	4007046
47	Square key , 5x5x10L	1			
49	Square key , 5x5x25L	1			
50	Clutch shaft	1	5007050	5007050	5007050
51	Gear	1	4007051	4007051	4007051
54	Washer	1	3007054	3007054	3007054
55	Spacer	1	5007055	5007055	5007055
56	Idle shaft	1	5007056	5007056	5007056
57	Gear	1	4007057	4007057	4007057
59	Shaft	1	5007059	5007059	5007059
60	Shifting lever	1	4007060	4007060	4007060
61	Shifting fork	1	4007061	4007061	4007061
62	Spring pin , ϕ 4x25L	1			
63	Knob	1	3507063	3507063	3507063
64	Spring pin , ϕ 5x38L	1			
65	Ball steel , ϕ 1/4"	1	91820104	91820104	91820104
66	Spring , D6xd1x20L	1			
67	Lever	1	3007067	3007067	3007067
68	Hexagon socket screw,	4	911108125	911108125	911108125
	M8xP1.25x125L				
70	Bolt clamp	2	4007070	4007070	4007070
72	Washer , W3/4	2			
73	Nut , W3/4-10NC	2			
74	Ball bearing , 6204	1			
75	Shifting box	1	5007075	5007075	5007075
76	Shifting cover	1	5007076	5007076	5007076

TAILSTOCK ASSEMBLY

78	Wash W25	1			
79	Nut M25	1			
80	Hexagon socket screw,	4	91110510	91110510	91110510
	M5xP0.8x10L				
81	Screw	1	3007081	3007081	3007081
82	Screw M8xP1.25X10L	1			
91	Set screw	4	4007091	4007091	4007091
92	Stopper	4	4007092	4007092	4007092
93	Turning nut	4	4007093	4007093	4007093
94	Set bolt	2	5007094-033	5007094-037	5007094-041
95	Set bolt	2	5007095-033	5007095-037	5007095-041
96	Set bolt	2	5007096	5007096	5007096
97	Set bolt	2	5007097	5007097	5007097

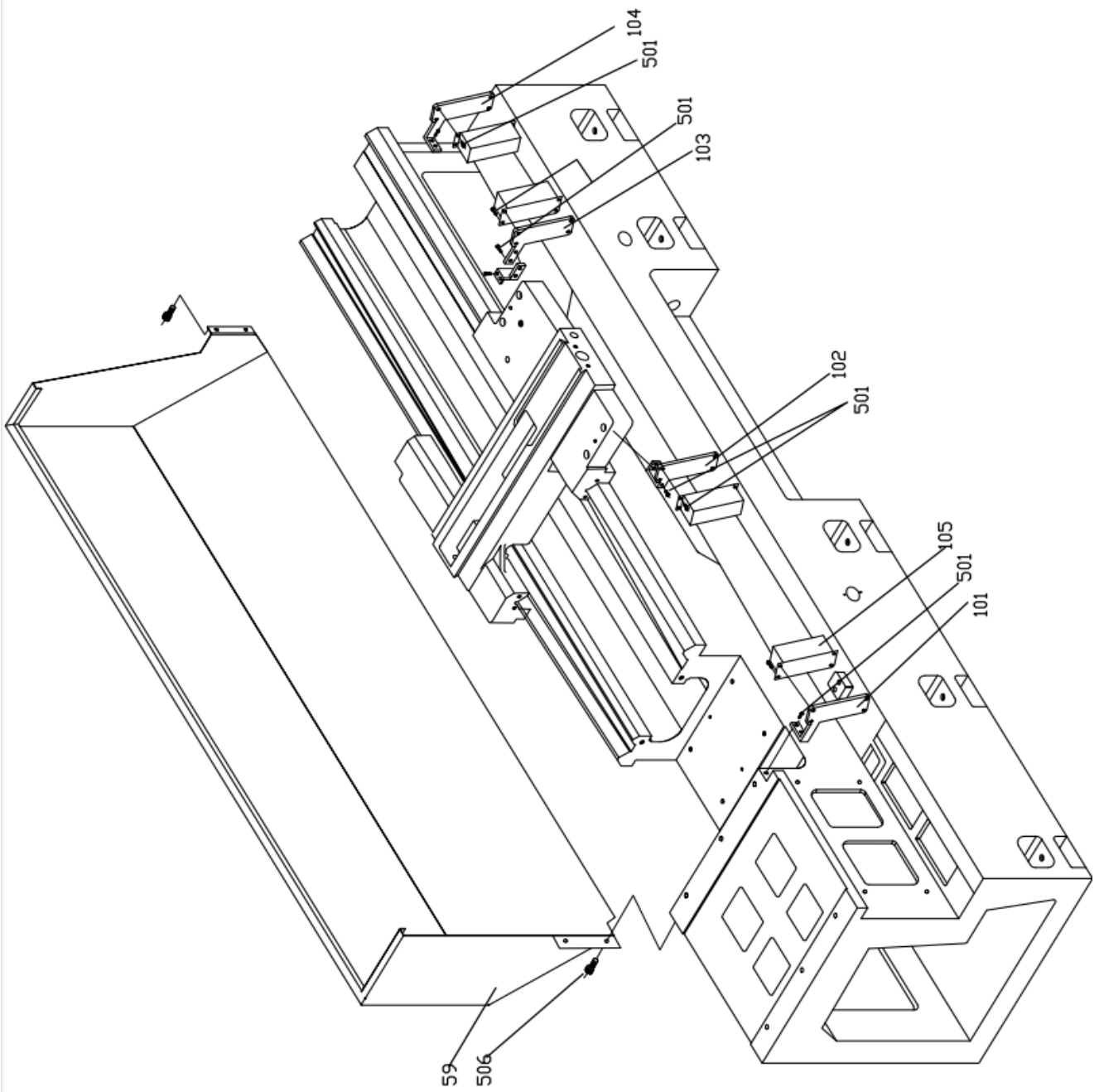
7-9. Chip Guard



Chip Guard, Leadscrew Cover and Rear Splash Guard

ITEM	Part Name	Amt.	Model: 33"	Model: 37"	Model: 41"
NO.		Used	Part No.	Part No.	Part No.
59	Rear Splash Guard	1	5010059	5010059	5010059
81	Chip guard	1	5010081	5010081	5010081
82	Supporter	1	3010082	3010082	3010082
83	Acrylic Sheet	1	5010083	5010083	5010083
101	Bracket (Left-Outside)	1	5010101	5010101	5010101
102	Bracket (Left-Inside)	1	5010102	5010102	5010102
103	Bracket (Right-Inside)	1	5010103	5010103	5010103
104	Bracket (Right-Outside)	1	5010104	5010104	5010104
105	Leadscrew cover	2	5010105	5010105	5010105
501	Hexagon socket screw, M6xP1.0x10L	30	91110610	91110610	91110610
	Washer				
502		4			
503	Nut , M6	4			
504	Hexagon socket screw, M6xP1.0x30L	2	91110630	91110630	91110630
	M8xP1.25x20L				
505		1			
506	Hexagon socket screw, M8xP1.25x30L	4	91110830	91110830	91110830

7-10. Leadscrew Cover and Rear Splash Guard



Chip Guard, Leadscrew Cover and Rear Splash Guard

ITEM	Part Name	Amt.	Model: 33"	Model: 37"	Model: 41"
NO.		Used	Part No.	Part No.	Part No.
59	Rear Splash Guard	1	5010059	5010059	5010059
81	Chip guard	1	5010081	5010081	5010081
82	Supporter	1	3010082	3010082	3010082
83	Acrylic Sheet	1	5010083	5010083	5010083
101	Bracket (Left-Outside)	1	5010101	5010101	5010101
102	Bracket (Left-Inside)	1	5010102	5010102	5010102
103	Bracket (Right-Inside)	1	5010103	5010103	5010103
104	Bracket (Right-Outside)	1	5010104	5010104	5010104
105	Leadscrew cover	2	5010105	5010105	5010105
501	Hexagon socket screw, M6xP1.0x10L	30	91110610	91110610	91110610
	Washer				
502	Nut , M6	4			
503	Hexagon socket screw, M6xP1.0x30L	2	91110630	91110630	91110630
	M8xP1.25x20L				
504	M8xP1.25x20L	1			
505	Hexagon socket screw, M8xP1.25x30L	4	91110830	91110830	91110830
	M8xP1.25x30L				