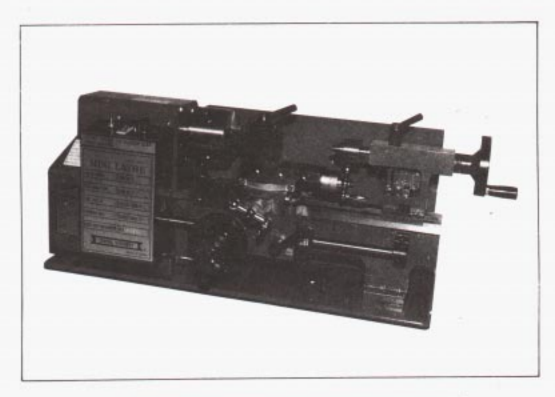
# CENTRAL MACHINERY

## 7" x 10" Mini Lathe Model 33684

Assembly and Operating Instructions





3491 Mission Oaks Blvd., Camarillo, CA 93011

Copyright 1998 by Harbor Freight Tools. All rights reserved. No portion of this manual or any artwork contained herein may be reproduced in any shape or form without the express written consent of Harbor Freight Tools.

For technical questions and replacement parts, please call 1-800-444-3353.

#### Important Safety Instructions

#### READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS TOOL.

#### Operator

COMMON SENSE AND CAUTION ARE FACTORS WHICH CANNOT BE BUILT INTO ANY PRODUCT. THESE FACTORS MUST BE SUPPLIED BY THE OPERATOR. PLEASE REMEMBER:

- When using electric tools, machines or equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and personal injury.
- Keep work area clean. Cluttered areas invite injuries.
- Consider work area conditions. Do not use machines or power tools in damp, wet, or poorly lit locations. Do not expose equipment to rain. Keep work area well lit. Do not use tools in the presence of flammable gases or liquids.
- Keep children away. All children should be kept away from the work area.
- Guard against electric shock. Prevent body contact with grounded surfaces such as pipes, radiators, ranges, and refrig erator enclosures.
- Stay alert. Never operate equipment if you are tired.
- Do not operate the product if under the influence of alcohol or drugs. Read warning labels on prescriptions to determine if your judgment or reflexes might be impaired.
- Do not wear loose clothing or jewelry as they can be caught in moving parts.
- Wear restrictive hair covering to contain long hair.
- Use eye and ear protection. Always wear:
- ANSI approved chemical splash goggles when working with chemicals.
- ANSI approved impact safety goggles at other times.
- -ANSI approved dust mask or respirator when working around metal, wood, and

chemical dusts and mists.

- A full face shield if you are producing metal or wood filings.
- Keep proper footing and balance at all times.
- Do not reach over or across running machines.
- Always check that adjusting keys and wrenches are removed from the tool or machine work surface before plugging it in.
- Do not carry any tool with your finger on either the start button or trigger.
- When servicing, use only identical replacement parts.

#### **Before Operation**

- Be sure the switch is OFF when not in use and before plugging in.
- Do not attempt to use inappropriate attachments in an attempt to exceed the tool's capacity. Approved accessories are available from Harbor Freight Tools.
- Check for damaged parts. Before using any tool, any part that appears damaged should be carefully checked to determine that it will operate properly and perform its intended function.
- 4. Check for alignment and binding of all moving parts, broken parts or mounting fixtures and any other condition that may affect proper operation. Any part that is damaged should be properly repaired or replaced by a qualified technician.
- Do not use the tool if any switch does not turn off and on properly.

#### Operation

- Never force the tool or attachment to do the work of a larger industrial tool. It is designed to do the job better and more safely at the rate for which it was intended.
- Do not carry the tool by its power cord.
- Always unplug the cord by the plug. Never yank the cord out of the wall.
- Always turn off the machine before unplugging.

IF THERE IS ANY QUESTION ABOUT A CONDITION BEING SAFE OR UNSAFE, DO NOT OPERATE THE TOOL!

#### Grounding Instructions and Voltage Warning

Common household current is 110-120 volts. As long as your tool is rated from 110-120V there will be no complications using this tool with household receptacles. NEVER try to plug a 110-120V tool into a 220-240V circuit (or vice-versa) or serious complications and possible serious injury to the operator can occur. The plugs have different shapes to prevent this.

Check to see if your tool has a two or threeprong plug. If your tool has a two-prong plug, you may proceed past the next paragraph. If your tool has a three-prong plug, please continue reading the following precautions and instructions.

If the tool or machine has a three-prong plug, the third (round) prong is the ground. Plug this cord only into a three-prong receptacle. Do not attempt to defeat the protection the ground wire provides by cutting off the round prong. Cutting off the ground will result in a safety hazard and void the warranty.

If a three-prong receptacle is not available, you may use an adapter, but you must then connect the green ear on the adapter to the outlet.

Unscrew the center screw of the outlet cover and put the screw through the green ear. Plug the adapter's two prongs into the outlet, and replace the center screw. Now plug the tool or machine into the adapter.

DO NOT MODIFY THE PLUG IN ANY WAY. IF YOU HAVE ANY DOUBT, CALL A QUALIFIED ELECTRICIAN.

#### Extension Cords

If your tool is double insulated and has a two-prong plug, you may use either a two or three-prong ..ension cord. If your tool has a grounded, three-prong plug, you must use a three-prong extension cord with three-prong receptacles. Only use rounded jacket extension cords listed by the Underwriters Laboratories (UL). If you are using the tool outdoors, use an extension cord rated for outdoor use (signified by "WA" on the jacket).

The extension cord must have a minimum wire size depending on the amperage of the tool and the length of the extension cord. The size is determined by its AWG (American Wire Gauge) rating. The smaller the gauge, the greater the cable's capacity. The amount of cords used does not matter. Total length determines the minimum AWG rating. Every cord must meet the AWG rating. Use the chart below to determine what AWG rating is required for your situation. Cord length is rated in feet. Harbor Freight Tools can supply UL listed and outdoor rated extension cords in multiple AWG ratings if needed.

AMP		Total Extension Cord Length In Feet						
Rating	25°	50°	75°	100*	125"	150'	175'	200*
0.0 -10.0	18	18	16	16	14	14	12	12
10.1-13.0	16	16	14	14	14	12	12	12
13.1-15.0	14	14	12	12	12	12	12	
15.1-18.0	14	12	12	12	12	12		

#### Additional Safety Rules for Mini Lathe

- Before turning on the motor, make sure that proper lubrication is included.
- Always dismount the chuck and lathe's face plate by hand. Do not use power tools to perform these tasks.
- After the chuck is installed, remove the wrenches and tools to eliminate the possibility of an accident when the lathe is turned on.
- Never adjust or fix workpieces or any rotating parts when the lathe is on. Never use instruments to measure the workpiece when the lathe is on. Never check the

- sharpness of the cutter by using your hand.
- Avoid accidents resulting from broken workpieces. Never use an excessively large tool cutter to do feeding with a large workpiece.
- Never change the gear when the lathe is in operation.
- Always keep a safe distance from the lathe to minimize the risk of being struck by a broken workpiece.

Thank you for choosing a Harbor Freight	Tools product!	For future reference, please
complete the owner's record below:	h	

Model:	Serial Number:	Purchase Date:
PART CONTROL :	LTG BEEL A TERRETARY A	

SAVE THE RECEIPT, WARRANTY AND THESE INSTRUCTIONS. It is important that you read the entire manual to become familiar with the unit BEFORE you begin assembly.

## **Technical Specifications**

Motor: 3/4 Horsepower

Power Source: 110V, Single Phase,

Lathe Specifications:

Drive: Gear and Belt Swing Over Bed: 7"

Distance Between Centers: 10"

Spindle Bore: 3/4" Ouill Travel: 2"

Cross Slide Travel: 2 3/4" Cross Slide Swing: 4 1/2" Work Tolerance: .005"

Bed Dimensions: 15 7/8" long, 3 1/4" wide

Saddle Travel: 67/8" Compound Travel: 27/8"

#### Unpacking

Carefully unpack the Mini Lathe and check all items. Figure 1 below shows all the contents of the carton. Do not discard any packing material until the Mini Lathe is fully assembled and operational. If any parts are missing or broken, please call Harbor Freight Tools at 1-800-444-3353. Be sure you have all parts described in the parts listing at the back of this manual.

## **Identification of Main Components**

A. Lathe

B. Chuck Key

C. External Jaws

D. Chuck

E. Chuck Set Screws

F. Internal Jaws

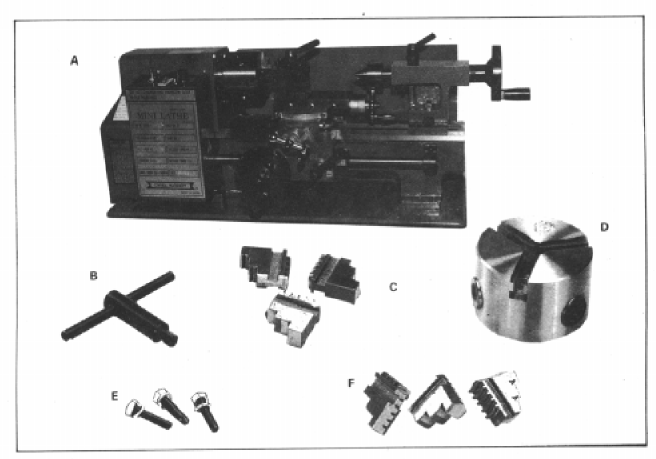
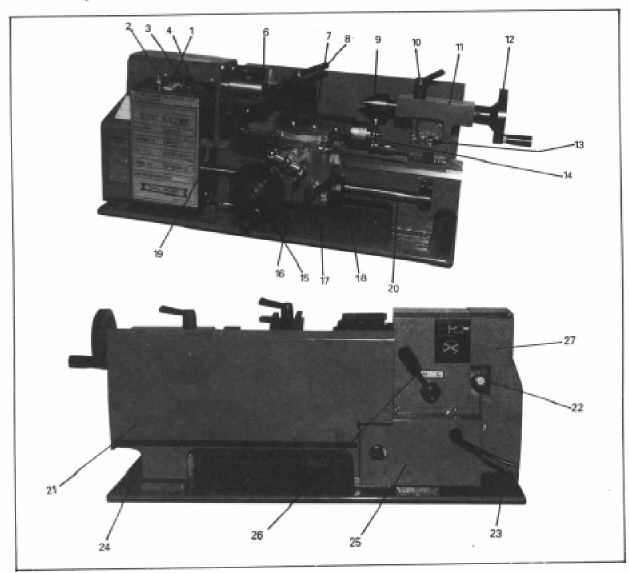


Fig. 1

#### Mini Lathe Features

- 1. Power Switch
- Forward-Reverse Switch
- 3. Fuse
- 4. Speed Control Knob
- 6. Chuck
- 7. Compound Rest
- 8. Tool Post
- 9. Fixed Center
- 10. Tailstock Quill Fix Holder
- 11. Tailstock
- 12. Tailstock Quill Adjust Handwheel
- 13. Tailstock Set Screw
- Compound Rest Crank

- 15. Feeding Control Wheel
- 16. Cross Feeding Crank
- 17. Automatic Feeding Handle
- 18. Thread Dial Indicator
- 19. Bed Way
- 20. Lead Screw
- 21. Rear Splash Guard
- 22. Feeding Direction Selector
- 23. Power Cord
- 24. Chip Tray
- 25. Motor Cover
- 26. H/L Gear Shift Lever
- 27. End Cover

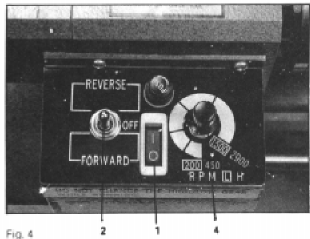


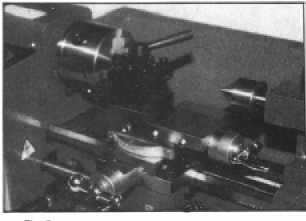
#### Adjusting the Mini Lathe

- 1. Clean off the protective grease on the Mini Lathe.
- Check to see that the three set screws on the chuck are tight.
- Turn the chuck by hand and check that it rotates freely.
- Move the Feeding Direction Selector (located on the back of lathe) to the middle.
- Make sure the Switch (#1 in figure 4 below) is at the 'O' position. Adjust the speed control knob (#4) by turning to the lowest speed position and plug in the electrical cord.

#### Warning: Always wear ANSI approved safety goggles when using the Mini Lathe.

- 6. Turn the Switch to the '1' position and turn the switch (#2) to 'FORWARD' position, run the lathe for 3 minutes. When the lathe is on, the Power Lamp (#1) will remain on. Check to see that the lathe operates normally.
- Check the Compound Rest Crank and the Cross Feeding Crank to see that they work properly.
   If the cranks are too tight or too loose, turn the adjusting screws located at both sides (see figure 5 below).



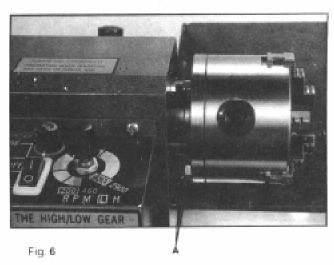


Page 7

Fig. 5

## Replacement of Chuck

When replacing the chuck, place a cloth or a piece of wood on the bedway at the bottom of the chuck. This step will help avoid damage to the bedway caused by carelessly dropping the chuck. To replace the chuck, loosen the three set screws as shown in figure 6 below.



#33684

#### Replacement of Jaws

There are two types of jaws: the internal jaws and external jaws. Please note that the number of jaws fit with the number inside the chuck's groove. Do not mix them together.

When you are going to mount the jaws, mount them in ascending order. When they are taken out, make sure to take them out in descending order (3-2-1) one by one. After you finish this procedure, rotate the jaws to the smallest diameter and check that the three jaws fit properly (see figure 7). If the jaws do not fit well together, you will need to re-assemble them again.

When mounting a workpiece, it is recommended that all three jaws are loosened at the same time. This will protect the threads inside.

#### Compound Rest Adjustment

To adjust the compound rest, loosen the two screws as shown in figure 8 (A). After adjusting to the required angle, tighten the screws.

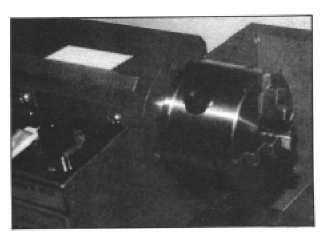


Fig. 8

Fig. 7

#### Tailstock Rest Adjustment

To change position or replace the tailstock, loosen the nut as shown in (A) of figure 9.

Replacement of Carbon Brushes

To replace, remove brush covers on the motor cover (A) in figure 10-A, and the right bottom side of speed controller as shown in (B) of figure 10-B.

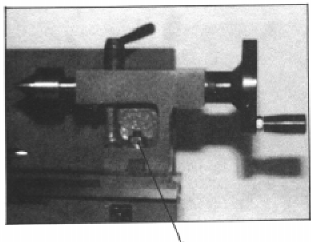


Fig. 9

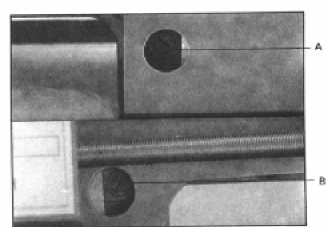


Fig. 10-A Fig. 10-B

#### Tool Post Adjustment

Loosen the lever shown in (B) of figure 11, to adjust the tool post position. Once the adjustment is made, re-tighten the lever. To replace the work cutter, loosen the screws shown in (A) of figure 11.

#### Automatic Feeding

Adjust the feeding direction selector to the direction you desire. Press down the handle (A) in figure 12, and continue with the automatic feeding procedure. When feeding, never try to change the feeding direction.

#### Threading

Select the feeding direction selector to the thread direction desired. Then press down handle (A) in figure 12 by matching the right calibrations on the thread dial indicator (B) and continue with the automatic threading procedure. When threading, never try to change the direction. Additional threading instructions are provided on pages 10-12.

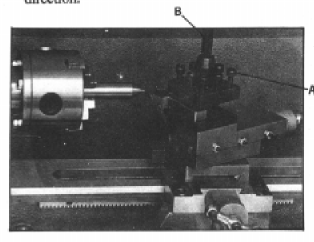


Fig. 12

Fig. 11

Operation

 Use the chuck to hold the workpiece firmly (figure 13 below). Then, use the rolling center to fix the other end. If you change the rolling center to drilling chuck you can start your drilling immediately. Use the chuck to hold the workpiece firmly, and use the cutter to start lathe's face cutting (figure 14). The edge of the cutter must be at the same height as the center.

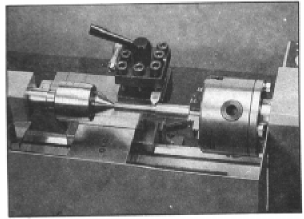


Fig. 13.

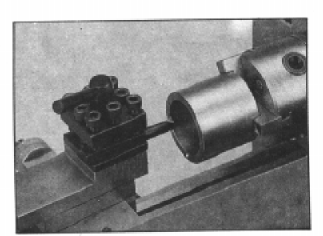
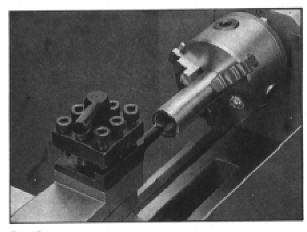


Fig. 14

- By changing the tool post angle and adjusting the compound rest, you can do internal cutting (figure 15).
- 4. After adjusting the angle of the compound rest, you can do bevel cutting (figure 16).



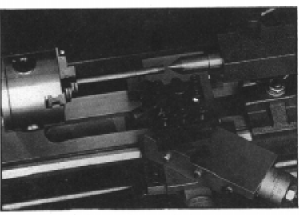
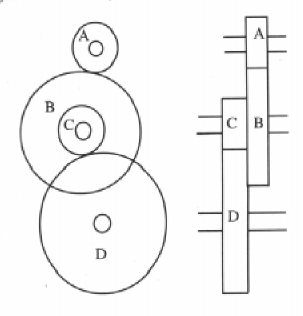


Fig. 15

Fig. 16

## Set-Up Instructions for Threading Gears

By changing the gear set-up it is possible to cut most thread sizes. The factory set-up for Mini Lathe gears is as follows (see illustration below):



Position A= 20T Position B= 80T Position C= 20T

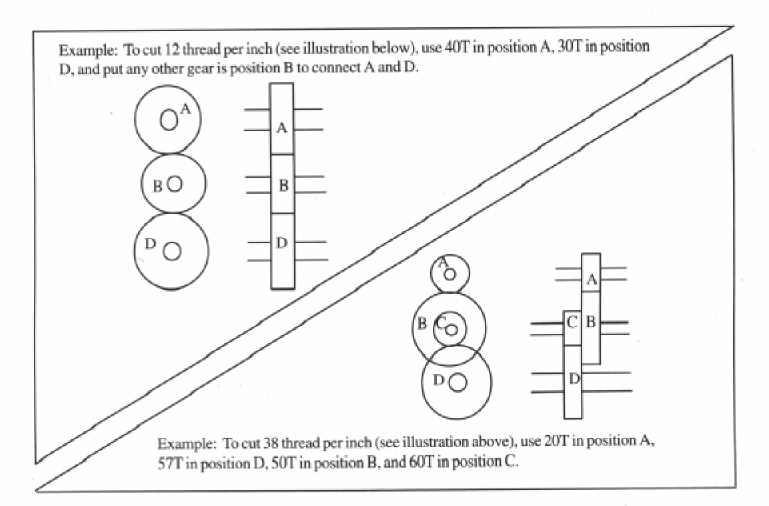
Position D=80T

To change the thread size, use the gear box settings shown on the table on the next page.

## Gear Settings for Various Thread Sizes

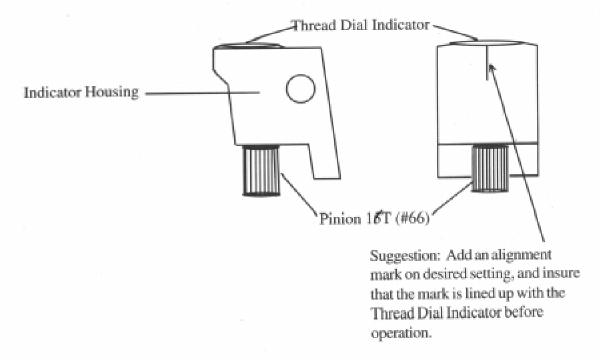
Thread	5	itud Ge	ar Box	
Per Inch	A	В	C	D
12	40			30
13	40	65	60	30
14	40			3.5
16	40			40
18	40			45
19	40	50	60	57
20	40			50
22	40			55
24	40			60
26	40			65
28	20			35
32	20			40
36	20			45

Thread	Stud Gear Box				
Per Inch	A	В	C	D	
38	20	50	60	57	
40	20			50	
44	20			55	
48	20			60	
52	20			65	
56	20	35	30	60	
64	20	40	20	40	
72	20	45	20	40	
76	20	50	30	57	
80	20	50	20	40	
88	20	55.	20	40	
96	20	60	20	40	
104	20	65	20	40	



## Additional Set-Up Instructions for Threading Gears

When the lathe is ON and the Spindle (#3) is revolving, the threaded bar (#66 Pinion 16T) and the Thread Dial Indicator (#65) will also be revolving (see below).



Move the cutting blade to the proper position, and adjust the Thread Dial Indicator to the desired mark. Pull down the Handle (#79) and the Mini Lathe starts threading automatically.

Remember: After thread cutting operation is complete, change back to the factory set-up gear setting:

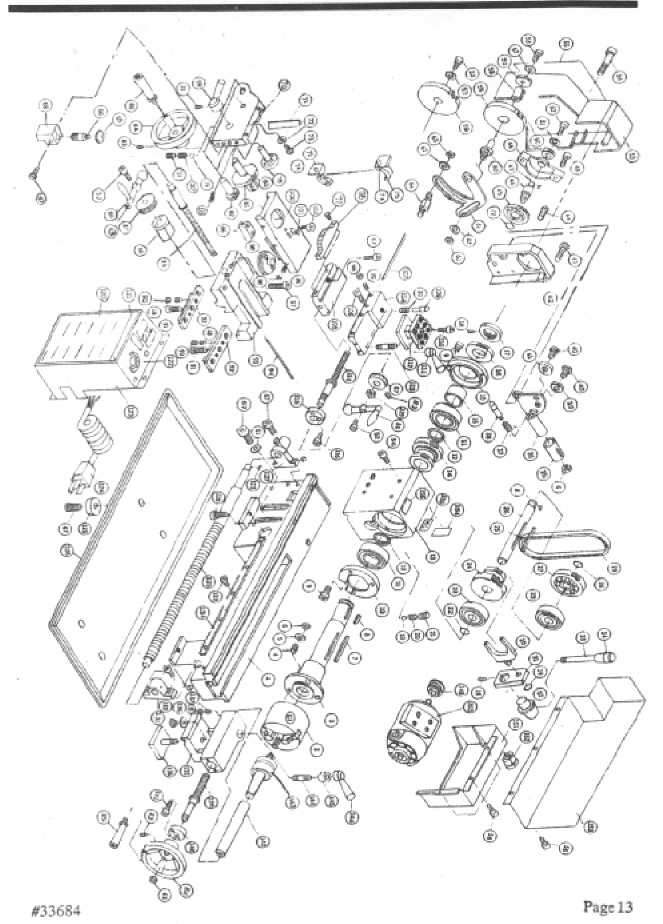
Position A= 20T

Position B=80T

Position C= 20T

Position D=80T

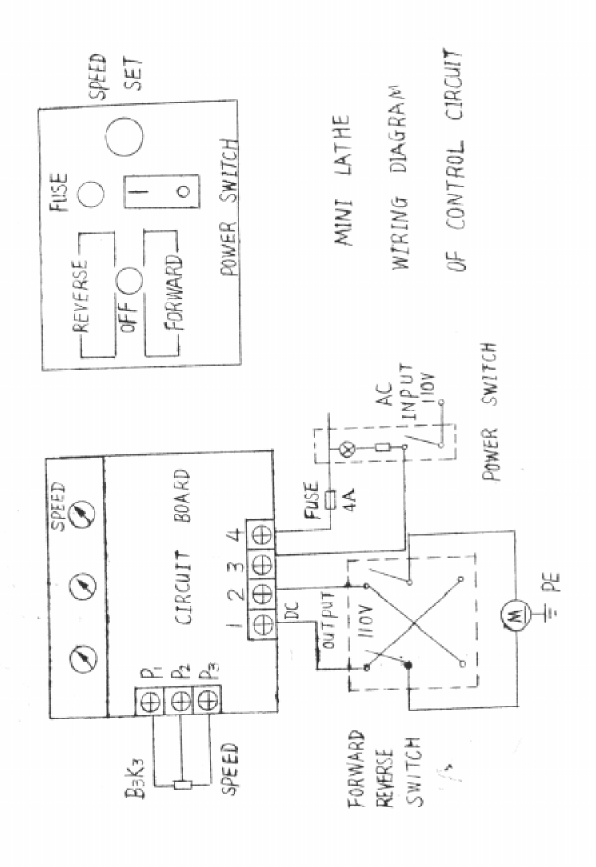
## Assembly Diagram and Parts List



1   Sed Way	Ref. No.	Description	Part No.	Ref. No.	Description	Part No.
Spindle	1	Bed Way	1	40	Support Screw	2
Screw   M6x30   3	2	Chuck	1	41	Pinion 20T	1
6         Washer         M6         3         44         Screw         M5x10         1           6         Nut         M6         5         45         Gear 45T         1           7         Key         M5x35         1         46         Sheft         1           8         Key         M4x8         2         47         Parellel Key 3x8*         1           9         Screw         M5x10         6         48         Mount         1           10         Cover         2         49         Screw         M5x16         2           11         Ball Bearing 6206ZZ         2         50         Pinion 20T         2           12         Spacer         2         51         Washer         M6         6           13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 211/29T         1         53         Cover         1           15         Spacer         1         54         Screw         M6x6         4           16         Spur Gear 45T         1         55         Threads Cutting Table         1           17	3	Spindle	1	42	Fixed Cover	1
6 Nut M6 5 45 Gear 45T 1 7 Key M5x35 1 46 Shaft 1 8 Key M5x35 1 46 Shaft 1 9 Screw M5x10 6 48 Mount 1 10 Cover 2 49 Sorew M5x16 2 111 Ball Bearing 6206ZZ 2 50 Pinion 20T 2 12 Spacer 2 51 Washer M6 6 13 Head Stock Casting 1 52 Screw M6x6 4 14 H/L Gear 21T/29T 1 53 Cover 1 15 Spacer 1 64 Screw M5x8 2 16 Spur Gear 46T 1 55 Threads Cutting Table 1 17 Nut 1 56 Screw M5x8 12 18 Set Screw M5x8 1 57 Washer M4 2 19 Steel Ball 05 2 58 Bush w/Key 1 10 Compression Spring 04,9x9 3 59 Gear 80T 2 11 Set Screw M6x8 3 60 Shaft 1 12 Retaining Ring M12 2 61 Support Plate 1 12 Ball Bearings 6201ZZ 2 62 Washer M8 2 14 H/L Gear 12T/20T 1 63 Nut M8 3 15 Parellel Key M4x45 1 64 Shaft 1 16 Pulley 1 68 Pinion 16T 1 17 Pulley 1 68 Pinion 16T 1 18 Shifting Ring M10 2 67 Screw M6x8 1 19 Shifting Ring M10 2 67 Screw M6x16 11 10 Shifting Arm 1 70 Apron 1 1 11 Shifting Arm 1 70 Apron 1 1 12 Shifting Arm 1 70 Apron 1 1 13 Shifting Grip 1 75 Kard Ball Police	4	Screw M6x30	3	43	Screw M6x20	2
7         Key         M5x35         1         46         Sheft         1           8         Key         M4x8         2         47         Parellel Key 3x8         1           9         Screw         M5x10         6         48         Mount         1           10         Cover         2         49         Screw         M5x16         2           11         Ball Bearing 6206ZZ         2         50         Pinion 20T         2           12         Spacer         2         51         Wesher         M6         6           13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 21T/29T         1         53         Cover         1           16         Spacer         1         54         Screw         M6x6         4           16         Spacer 46T         1         55         Screw         M6x6         2           18         Set Screw         M5x8         1         57         Washer         M4         2           19         Steel Ball 05         2         58         Bub www.         1         1         2	5	Washer M6	3	4.4	Screw M5x10	1
8         Key         Mxx8         2         47         Parellel Key 3x8         1           9         Screw         M5x10         6         48         Mount         1           10         Cover         2         49         Screw         M5x16         2           11         Ball Bearing 6206ZZ         2         50         Philon 20T         2           12         Spacer         2         51         Washer         M6         6           13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 217/29T         1         53         Cover         1           15         Spacer         1         54         Screw         M6x6         4           16         Spur Gear 46T         1         55         Threads Cutting Table         1           17         Nut         1         55         Screw         M6x8         12           18         Set Crew         M5x8         1         57         Washer         M4         2           19         Set Screw         M6x8         1         57         Washer         M6x8         1	6	Nut M6	5	45	Gear 45T	1
Screw   M5x10   6	7	Key M5x35	1	46	Shaft	1
10         Cover         2         49         Screw         M5x16         2           11         Ball Bearing 6206ZZ         2         50         Pinion 20T         2           12         Spacer         2         51         Washer         M6         6           13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 217/29T         1         53         Cover         1           16         Spacer         1         54         Screw         M6x45         2           16         Spur Gear 45T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M6x8         12           18         Set Screw         M5x8         1         57         Washer         M4         2           19         Steel Ball 05         2         58         Bush w/Key         1         2           20         Compression Spring 04,9x9         3         59         Gear 80T         2         2           21         Set Screw         M6x6         3         60         Shaft         1	8	Key M4×8	2	47	Parellel Key 3x8	1
Ball Bearing 6206ZZ   2   50   Pinion 20T   2	9	Screw M5×10	6	48	Mount	1
12         Spacer         2         51         Washer         M6         6           13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 21T/29T         1         53         Cover         1           16         Spacer         1         54         Screw         M6x45         2           16         Spur Gear 46T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M5x8         12           18         Set Screw         M5x8         1         57         Wesher         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2         2           21         Set Screw         M6x6         3         60         Shaft         1         1         1           22         Retaining Ring         M12         2         61         Support Plate         1         1         1         2         4         H/L Gear Shaft         1	10	Cover	2	49	Screw M5x16	2
13         Head Stock Casting         1         52         Screw         M6x6         4           14         H/L Gear 21T/29T         1         53         Cover         1           15         Spacer         1         54         Screw         M6x45         2           16         Spur Gear 46T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M6x8         12           18         Set Screw         M5x8         1         57         Wesher         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2           21         Set Screw         M6x6         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 6201ZZ         2         62         Wesher         M8         2           24         H/L Gear 12T/20T         1         63         Nut         M8 <td< td=""><td>11</td><td>Ball Bearing 6206ZZ</td><td>2</td><td>50</td><td>Pinion 20T</td><td>- 2</td></td<>	11	Ball Bearing 6206ZZ	2	50	Pinion 20T	- 2
14         H/L Gear 21T/29T         1         53         Cover         1           15         Spacer         1         54         Screw         M6x45         2           16         Spur Gear 45T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M5x8         12           18         Set Screw         M5x8         1         57         Wesher         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2           21         Set Screw         M6x8         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 62012Z         2         62         Washer         M8         2           24         H/L Gear 12T/20T         1         63         Nut         M8         3           25         Parellel Key         M4x45         1         65         Thread Otal Indicator	12	Spacer	2	51	Washer M6	6
16         Spacer         1         54         Screw         M6x45         2           16         Spur Gear 45T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M5x8         12           18         Set Screw         M6x8         1         57         Washer         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2         2           21         Set Screw         M6x6         3         60         Shaft         1         1           22         Retaining Ring         M12         2         61         Support Plate         1 <t< td=""><td>13</td><td>Head Stock Casting</td><td>1</td><td>52</td><td>Screw M6x6</td><td>4</td></t<>	13	Head Stock Casting	1	52	Screw M6x6	4
16         Spur Gear 45T         1         55         Threads Cutting Table         1           17         Nut         1         56         Screw         M5x8         12           18         Set Screw         M5x8         1         57         Wesher         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2           21         Set Screw         M6x6         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 6201ZZ         2         62         Washer         M6         2           24         H/L Gear 12T/20T         1         63         Nut         M8         3           25         Parellel Key         M4x45         1         64         Shaft         1           26         H/L Gear Shaft         1         65         Thread Dial Indicator         1           27         Pulley         1         66         Pinion 16T         1	14	H/L Gear 21T/29T	1	53	Cover	1
17         Nut         1         56         Screw         M5x8         12           18         Set Screw         M5x8         1         57         Washer         M4         2           19         Steel Ball Ø5         2         58         Bush w/Key         1           20         Compression Spring Ø4.9x9         3         59         Gear 80T         2           21         Set Screw         M6x6         3         60         Shaft         1           22         Retaining Ring         Mt2         2         61         Support Plate         1           23         Ball Bearings 62012Z         2         62         Washer         M8         2           24         H/L Gear 12T/20T         1         63         Nut         M8         3           25         Parellel Key         M4x45         1         64         Shaft         1           26         H/L Gear Shaft         1         65         Thread Dial Indicator         1           27         Pulley         1         66         Pinion 16T         1           28         Retaining Ring         M10         2         67         Screw         M6x16 <t< td=""><td>15</td><td>Spacer</td><td>1</td><td>54</td><td>Screw M6x45</td><td>2</td></t<>	15	Spacer	1	54	Screw M6x45	2
18         Set Screw         M5x8         1         57         Washer         M4         2           19         Steel Ball 05         2         58         Bush w/Key         1           20         Compression Spring Ø4,9x9         3         59         Gear 80T         2           21         Set Screw         M6x8         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 6201ZZ         2         62         Washer         M8         2           24         H/L Gear 12T/20T         1         63         Nut         M8         3           25         Parellel Key         M4x45         1         64         Shaft         1           26         H/L Gear Shaft         1         65         Thread Dial Indicator         1           27         Pulley         1         66         Pinion 16T         1           28         Retaining Ring         M10         2         67         Screw         M6x16         11           29         Timing Belt Lx136         1         68         Indicator Housing	16	Spur Gear 45T	1	55	Threads Cutting Table	1
19         Steel Ball 05         2         58         Bush w/Key         1           20         Compression Spring Φ4.9x9         3         59         Gear 80T         2           21         Set Screw         M6x6         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 6201ZZ         2         62         Washer         M8         2           24         H/L Gear 12T/20T         1         63         Nut         MB         3           25         Parellel Key         M4x45         1         64         Shaft         1           26         H/L Gear Shaft         1         65         Thread Dial Indicator         1           27         Pulley         1         66         Pinion 16T         1           28         Retaining Ring         M10         2         67         Screw         M6x16         11           29         Timing Belt Lx136         1         68         Indicator Housing         1           30         Shifting Arm         1         70         Apron         1	17	Nut	1	56	Screw M5x8	12
20 Compression Spring Ø4.9x9 3 59 Gear 80T 2 21 Set Screw M6x6 3 60 Shaft 1 22 Retaining Ring M12 2 61 Support Plate 1 23 Ball Bearings 6201ZZ 2 62 Washer M8 2 24 H/L Gear 12T/20T 1 63 Nut MB 3 25 Parellel Key M4x45 1 64 Shaft 1 26 H/L Gear Shaft 1 65 Thread Dial Indicator 1 27 Pulley 1 66 Pinton 16T 1 28 Retaining Ring M10 2 67 Screw M6x16 11 29 Timing Belt Lx136 1 68 Indicator Housing 1 30 Shifting Fork 1 69 Set Screw M4x10 3 31 Shifting Arm 1 70 Apron 1 32 Shifting Knob 1 71 Gib Strip 1 33 Shifting Lever 1 72 Washer 2 34 Shifting Grip 1 73 Screw M4 2 35 Handle 1 74 Shaft 2 36 Handle Mount 1 75 Half Nut Base 2 37 Spring 1 76 Angle Block 1 38 Indicator 1 77 Screw 2	18	Set Screw M5x8	1	57	Washer M4	2
21         Set Screw         M6x6         3         60         Shaft         1           22         Retaining Ring         M12         2         61         Support Plate         1           23         Ball Bearings 6201ZZ         2         62         Washer         M8         2           24         H/L Gear 12T/20T         1         63         Nut         MB         3           25         Parellel Key         M4x45         1         64         Shaft         1           26         H/L Gear Shaft         1         65         Thread Dial Indicator         1           26         H/L Gear Shaft         1         66         Pinion 18T         1           27         Pulley         1         66         Pinion 18T         1           28         Retaining Ring         M10         2         67         Screw         M6x16         11           29         Timing Belt Lx136         1         68         Indicator Housing         1           30         Shifting Fork         1         69         Set Screw         M4x10         3           31         Shifting Knob         1         71         Gib Strip         1	19	Steel Ball Ø5	2	58	Bush w/Key	1
22       Retaining Ring       M12       2       61       Support Plate       1         23       Ball Bearings 6201ZZ       2       62       Washer       M8       2         24       H/L Gear 12T/20T       1       63       Nut       MB       3         25       Parellel Key       M4x45       1       64       Shaft       1         26       H/L Gear Shaft       1       65       Thread Dial Indicator       1         27       Pulley       1       68       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Grip       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2	20	Compression Spring Ø4.9x9	3	59	Gear 80T	2
23       Ball Bearings 6201ZZ       2       62       Washer       M8       2         24       H/L Gear 12T/20T       1       63       Nut       MB       3         25       Parellel Key       M4x45       1       64       Shaft       1         26       H/L Gear Shaft       1       65       Thread Dial Indicator       1         27       Pulley       1       68       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Moun	21	Set Screw M6x6	3	60	Shaft	1
24       H/L Gear 12T/20T       1       63       Nut       M8       3         25       Parellel Key       M4x45       1       64       Shaft       1         26       H/L Gear Shaft       1       65       Thread Dial Indicator       1         27       Pulley       1       66       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1	22	Retaining Ring M12	2	61	Support Plate	. 1
25       Parellel Key       M4x45       1       64       Shaft       1         26       H/L Gear Shaft       1       65       Thread Dial Indicator       1         27       Pulley       1       68       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77	23	Ball Bearings 6201ZZ	2	62	Washer M8	2
26       H/L Gear Shaft       1       65       Thread Dial Indicator       1         27       Pulley       1       68       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	24	H/L Gear 12T/20T	1	63	Nut MB	3
27       Pulley       1       66       Pinion 16T       1         28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	25	Parellel Key M4x45	1	64	Shaft	1
28       Retaining Ring       M10       2       67       Screw       M6x16       11         29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	26	H/L Gear Shaft	1	65	Thread Dial Indicator	1
29       Timing Belt Lx136       1       68       Indicator Housing       1         30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	27	Pulley	.1	66	Pinion 16T	1
30       Shifting Fork       1       69       Set Screw       M4x10       3         31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	28	Retaining Ring M10	2	67	Screw M6x16	11
31       Shifting Arm       1       70       Apron       1         32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	29	Timing Belt Lx136	1	68	Indicator Housing	1
32       Shifting Knob       1       71       Gib Strip       1         33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	30	Shifting Fork	1	69	Set Screw M4x10	3
33       Shifting Lever       1       72       Washer       2         34       Shifting Grip       1       73       Screw       M4       2         35       Handle       1       74       Shaft       2         36       Handle Mount       1       75       Half Nut Base       2         37       Spring       1       76       Angle Block       1         38       Indicator       1       77       Screw       2	31	Shifting Arm	1	70	Apron	1
34     Shifting Grip     1     73     Screw     M4     2       35     Handle     1     74     Shaft     2       36     Handle Mount     1     75     Half Nut Base     2       37     Spring     1     76     Angle Block     f       38     Indicator     1     77     Screw     2	32	Shifting Knob	1	71	Gib Strip	1
35     Handle     1     74     Shaft     2       36     Handle Mount     1     75     Half Nut Base     2       37     Spring     1     76     Angle Block     1       38     Indicator     1     77     Screw     2	33	Shifting Lever	1	72	Washer	2
36     Handle Mount     1     75     Half Nut Base     2       37     Spring     1     76     Angle Block     f       38     Indicator     1     77     Screw     2	34	Shifting Grip	1	73	Screw M4	2
37         Spring         1         76         Angle Block         f           38         Indicator         1         77         Screw         2	35	Handle	1	74	Shaft	2
38 Indicator 1 77 Screw 2	36	Handle Mount	1	75	Half Nut Base	2
	37	Spring	1	76	Angle Block	t
39 Pinion 25T 1 78 Groove Cam 1	38	Indicator	1	77	Screw	2
	39	Pinion 25T	1	78	Groove Cam	1

Ref. No.	Description		Part No.	Ref. No.	Description		Part No.
79	Handle		1	118	Thurst Bearing Steel	Ball	2
80	Shaft		1	119	Nut	M18	2
81	Feeding Gear(A) 11T/5	54T	1	120	Model Label		1
82	Feeding Gear(B) 24T		1	121	Warning Label		1
83	Screw	M6x12	4	122	Switch Label		1
84	Wheel		2	123	Control Box		1
85	Knob		2	124	Plug w Cord		1
86	Handle		2	125	Rubber Pad		4
87	Dial		2	126	Chip Tray		1
88	Bracket		1	127	Bracket		1
89	Feeding Screw		1	128	Key	M3x16	1
90	Nut	M5	4	129	Lead Screw		1
191	Screw	M6×12	6	131	Bracket		1
92	Slide Plate		2	132	Plastic Plug		1
93	Saddle		1	133	Screw	M4×10	5
94	Gib Strip		1	134	Rack		1
95	Feeding Nut		1	135	Clamp Plate		1 1
	_			136	Washer	M10	1
96	Swivel Disk		1	137	Screw	M6×16	1
97	Screw	M8×20	2	138	Tailstock Casting		1
98	Nut	M4	6	139	Tailstock Screw		1
99	Screw	M4×16	1	140	Bracket		1
100	Cross Slide	h 45 - 10	2	141	Screw	M4×12	
101	Screw	M5×10	2	14.2	Tailstock Quill		1
102	Screw	M4×10	2	14.3	Rolling Center		1
105	Compound Rest (B)		1	14.4	Stud	M8x35	1
106	Screw	M4×16	1	145	Clamp		1
107	Gib Strip		1	146	Handle		1
108	Compound Rest (A)		1	14.7	Retaining Ring	M8	1
109	Positioning Pin		1	148	Pulley		1
110	Screw	M8×25	11	149	Key	M3×16	. 1
. 111	Clamping Lever		1	150	Motor		1
112	Tool Rest		1	151	Cover		1
113	Stud	M10×65	1	15.2	Cord Fixer		1
114	Cross Feeding Screw		1	153	Rear Splash Guard		1
115	Bracket		1	154	Warning Label		1
116	Screw	M4×14	2	155	H L Label		1
117	Thurst Bearing Cover		2	156	Warning Label		1

#33684 Page 15



## PACKING LIST

No	Description	Quantity	Part NO.
1	7"×10" Mini Lathe	1 piece	
2	Chuck external jaws	3 pieces	
3	Chuck Key	1 piece	
4	Fuse 4A	1 piece	
5	Gear Z:30, 35, 40, 40, 45, 50, 55, 57, 60, 65	10 pieces	1
6	Double head wrench 8-10, 14-17	2 pieces	
7	Inside six horn wrench S: 3,4,5,6	4 pieces	
8	Oilcan	1 piece	
9	Center MT: 2	1 piece	143
10	Rubber	4 pieces	125
11	Knob	2 pieces	, 85
12	Instruction Manual	1 сору	
13	Wiring Diagram of Control Circuit	1 сору	
14	Warranty Document	1 copy	