ACER

OPERATION MANUAL

HIGH SPEED ENGINE LATHE DYNAMIC 1340G & 1440E

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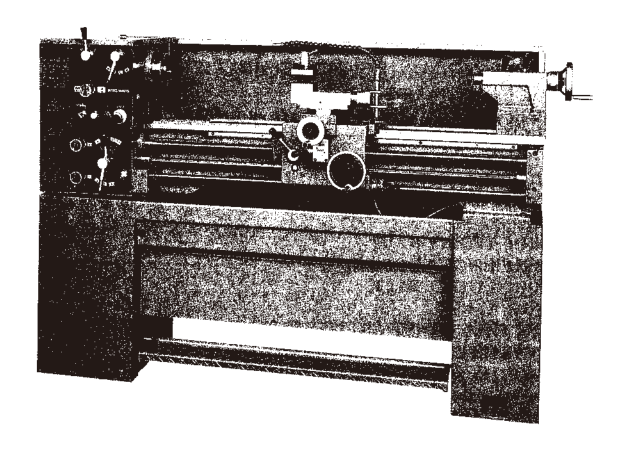
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IMPORTANT

Before operating the machine, please read operating instruction pages 4~34 carefully!



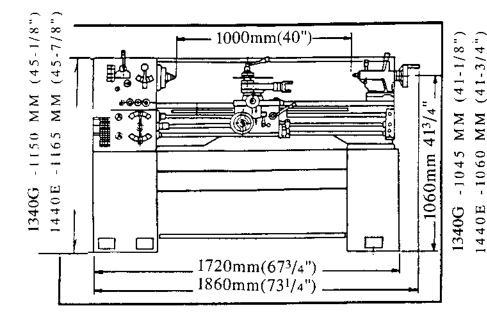
Note: American style has apron handwheel on the left hand side!

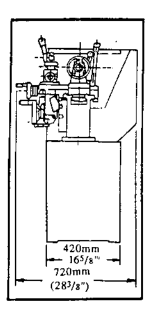
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SPECIFICATIONS AND ACCESSORIES

MODEL: Dynamic-1340G (13"x 40")
Dynamic-1440E (14"x 40")





SPECIFICATIONS:

DESCRIPTION	METRIC SYSTEM		INCH SYSTEM			
MODEL	300 × 1000	360×1000	1340G	1440E		
SWING OVER BED	330	360	13"	14"		
SWING OVER CROSS SLIDE	195	225	61"	6 1 "		
DISTANCE BETWEEN CENTERS	1000		40			
SWING OVER GAP	490	520	19-1/4"	20-3/4"		
WIDTH OF BED	19	90	7-9/16			
NUMBERED OF SPINDLE SPEEDS		9)			
RANGE OF SPINDLE SPEEDS	80-2000R.P.M.					
HOLE THROUGH SPINDLE	40r	ກຫ	1-1/2"			
SPINDLE NOSE	D1-4 Camlock					
TAPER OF SPINDLE BORE	M.T.No.5					
TAILSTOCK QUILL TAPER	M.T.No.3					
TAILSTOCK QUILL TRAVEL	110mm		43/8"			
CROSS SLIDE TRAVEL	175mm		67/8"			
COMPOUND REST TRAVEL	100mm		4"			
METRIC THREADS	(30)0.4-7.0MM		(30)0.4-7.0MM			
INCH THREADS	(32)4-56TPI		(32)3-56TPI			
LONGITUDINAL FEEDS	0.068-0.936mm/REV		0.0016"-0.03 /REV			
CROSS FEEDS	0.034-0.468mm/REV		0.0008"-0.015 /REV			
MACHINE NET WEIGHT	600 KG	620 KG	1320 Іь	1364 Ib		
GROSS WEIGHT	700 KG	720 KG	1540 ЈЬ	1584 ІЬ		
CRATE DIMENSION L×W×H	1905×762×1473		75"×30"×58"			

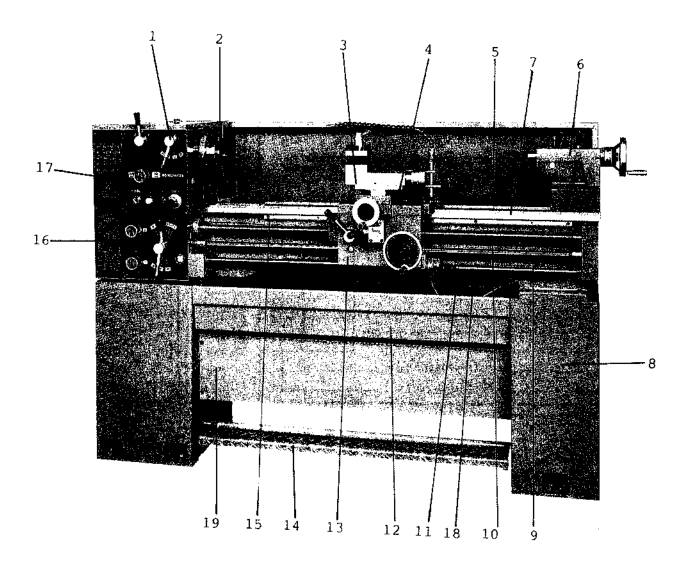
STANDARD ACCESSORIES

- · 2HP 1PH/3HP 3PH main drive motor
- · Rapid foor brake
- · 4-ways tool post
- · Thread dial
- · Gap bed
- · Centers, M.T.No.3
- · Center sleeve, M.T.No.5×3
- · Set of change gears
- · Tool kit & box
- · Complete electric control unit
- Dual dials
- · Face plate 10"(250mm)
- · Steady rest
- · Follow rest
- · Rear splash guard
- · 1/8HP coolant pump

OPTIONAL ACCESSORIES

- · 3-jaw scroll chuck 6"(150mm)
- · 4-jaw independent chuck 8"(200mm)
- · Quick change tool post
- · Single tool post
- · Taper turning attachiment
- · Carriage micro stop
- · Live centers MT#3
- · Work lamp
- · Drill chuck 13mm(1/2")w/arbor
- · Chuck guard
- · 4-position carriage stop
- · Milling Attachment

GENERAL LAYOUT OF LATHE



1.	HEADSTOCK	10,	LEAD SCREW
2.	SPINDLE	11.	SPINDLE ROTATION CONTROL LEVER
3.	TOP SLIDE	12.	CHIP PAN
4.	SADDLE AND CROSS-SLIDE	13	APRON
5.	SPLASH GUARD	14.	FOOTBRAKE
6.	TAILSTOCK	15.	RACK
7.	BED	16.	GEAR BOX
8.	MOUNTING FEET	17,	END COVER (GEAR TRAIN)

9. FEED SHAFT

18. FORWARD/REVERSE CONTROL SHAFT

19. CONNECTION PLATE

UNCRATING THE MACHINE

Upon receipt of shipment, remove crate carefully but do not remove skid until the lathe has been moved to the select area for its lifting.

CLEANING THE MACHINE

Do not move the carriage or tailstock on the bedways before cleaning thoroughly and lubricate the slideways. Use a good solvent to remove cosmoline and dirt accumulated in transit. Use rags rather than cloth to clean the slideways to eliminate lint. Do not use an air hose, as this will force grits and dirt onto important functioning units. Use a stiff bristle brush to get into corners and to clean leadscrew thoroughly. When the machine has been cleaned satisfactorily, rub clean way lube oil onto all slideways and make sure there are no grits or dirt remains. Before moving the carriage on the bed, remove the filler plug on the top of the carriage and fill in with the specified oil on the lubrication chart, Lubricate carriage ways on bed, then moving the carriage to balance the load. Also check the end gear-train for proper meshing of gears. **Before operating any control, remove the anticorrosion coating from all slideways and end gear train by using white spirit or kerosene. **Do not use cellulose solvents for cleaning as they will damage the paint finish.

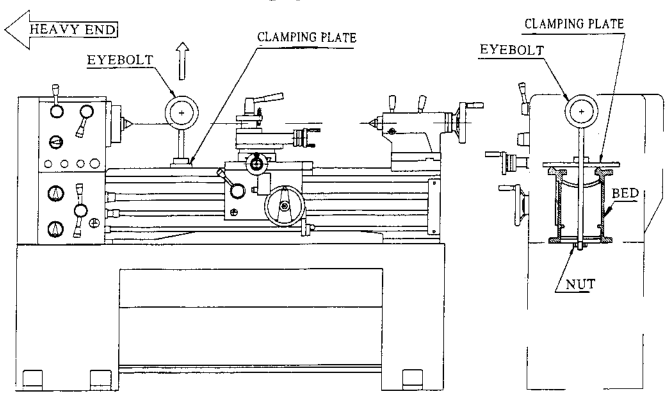
**Oil all ground surfaces immediately after cleaning. Use machine oil or way lube oil to do the work. Use heavy oil or grease on the gear train.

LIFTING THE MACHINE

To obtain a balanced condition before lifting, it is necessary to move tailstock to the end of the right hand bed way and clamp it there. Make sure to clean bed ways before moving carriage or tailstock. Use the bed clamping plate and eybolt to sling the lathe. Position the saddle and tailstock along the bed to obtain balance. Raise and lowering the machine should be done carefully, especially when you are lowering the machine. Be sure not to bump the machine against the floor.

***Important: Do not use slings around bed as leadscrew and feed

shaft may be bent.
***Please see the following figure....



NOTE:

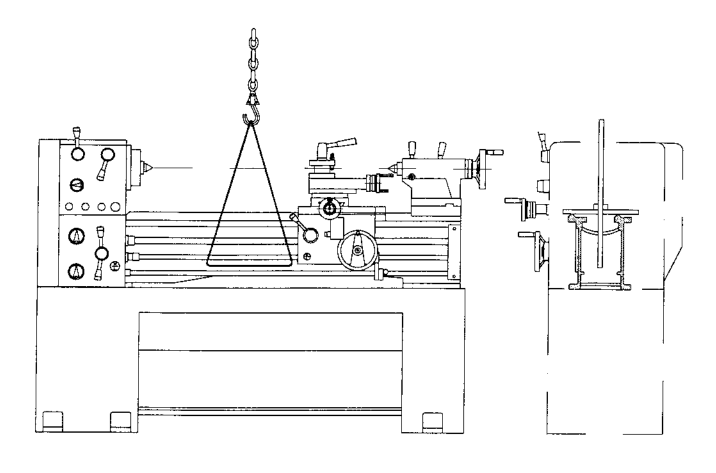
Make sure the load is balanced and that sling does not touch the leadscrew or control rod before lifting.

If a crane is used in lifting, exercise care that none of the mechanism is damaged. Chain, wire cable or rope may be used to lift the lathe. If ropes are used, be certain that they are strong enough to safely carry the weight of the machine. The finished surfaces of the machine must be protected from chains by using wooden blocks.

**After you receive the machine, please check if the packing contents all the accessories you ordered.

The proper method to lift the machine is shown on next page, please make sure all parts are set before lifting!

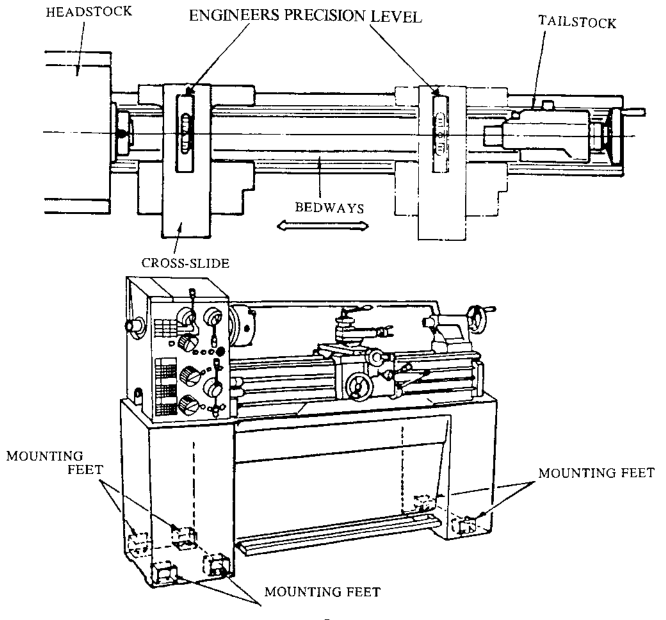
***The following figures shown lifting by crane and clamping plate.



INSTALLATION

Located the machine on a solid foundation, and allowing sufficient area all around for easy working and maitenance (see foundation plan). The lathe may be leveled on the foundation or bolted to the foundation. Free standing: Position lathe on foundation and adjust each of the six mounting screws to take equal pressure. Then use an engineer's precision level on the bedway to adjust the screws to level up the machine. Periodically check bed level to ensure continued lathe accuracy.

Fixed installation: Position lathe over six bolts (1/2 inch or 12mm dia.) that are set into the foundation and are correspond to the mounting feet position. Accurately level the machine, then tight the holding nuts. Recheck be level.

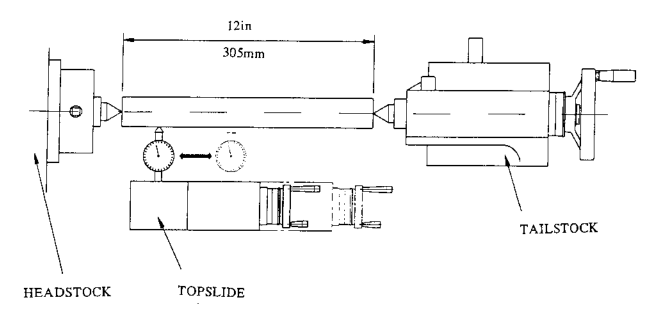


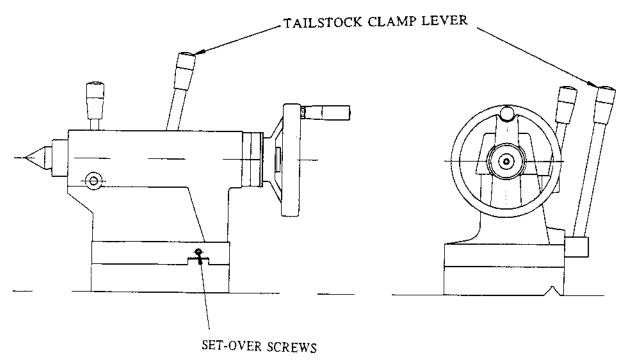
LATHE ALIGNMENT

Tailstock check

Using a 12 inch (305mm) ground steel bar fitted between headstock and tailstock centers, and check the alignment by fitting a dial test indicator to the topslide and traversing the center line of the bar.

To correct error, release the tailstock clamp lever and adjust the two set over screws provided. Continue the checking and correction until the alignment is within the specified tolerance.





LEVELING

Leveling the lathe

The lathe should be kept leveled at all times!

Leveling Procedure:

Clean the bedways thoroughly and make sure the bedways are bright after cleaning, then back off all leveling screws so the base is sitting on the leveling pads. Place a 6" precision machinist spirit level over a parallel if the level had a V base. Otherwise it can be directly placed on top of the flat cross-slide. Place the level lengthwise at the headstock end and level for a zero reading.

Move the level to the tailstock end and adjust the outer end leveling screws to obtain same reading as on the headstock end. Now place the level over a bridge across at the headstock end, take a reading and move the level to the tailstock end. The reading at this end must be exactly the same as the other end. No twist is permissible. Make adjustments to get the same reading at both ends. It will be necessary to repeat this procedure several times before it is done. For making necessary adjustments, you will find that adjustment at one end will affect the reading of the other. After the end leveling screw adjustments are complete, turn down the center leveling screws at the headstock end until they rest under slight tension. The tension should be such that it does not change the level reading.

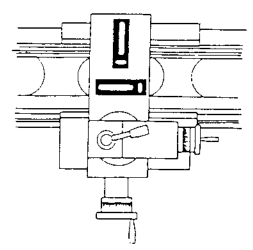
Re-check level at this time and make only minor adjustment if necessary. After the machine has been put to use for a period of time, check level to observe if original leveling accuracy exists, make adjustments if necessary.

Note: Mark one end of the level with a erasable marker so that the level points in the same direction for every reading.

Carpenter's or combination square level is not accurate and must not be used. Schedule a periodic level check as part of your maintenance schedule.

***See figure on next page.

POSITIONING OF SPIRIT LEVELS



TRANSPORTATION/INSTALLATION SITE

PREPARATION FOR USE

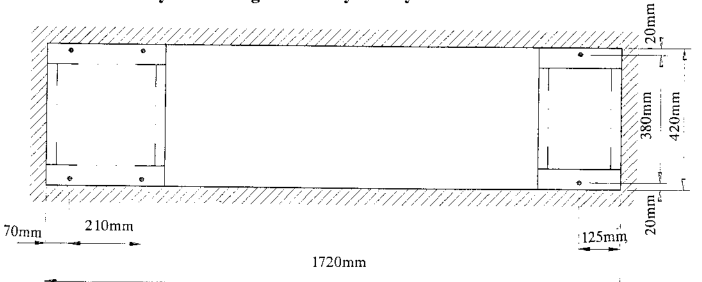
Selecting location for machine:

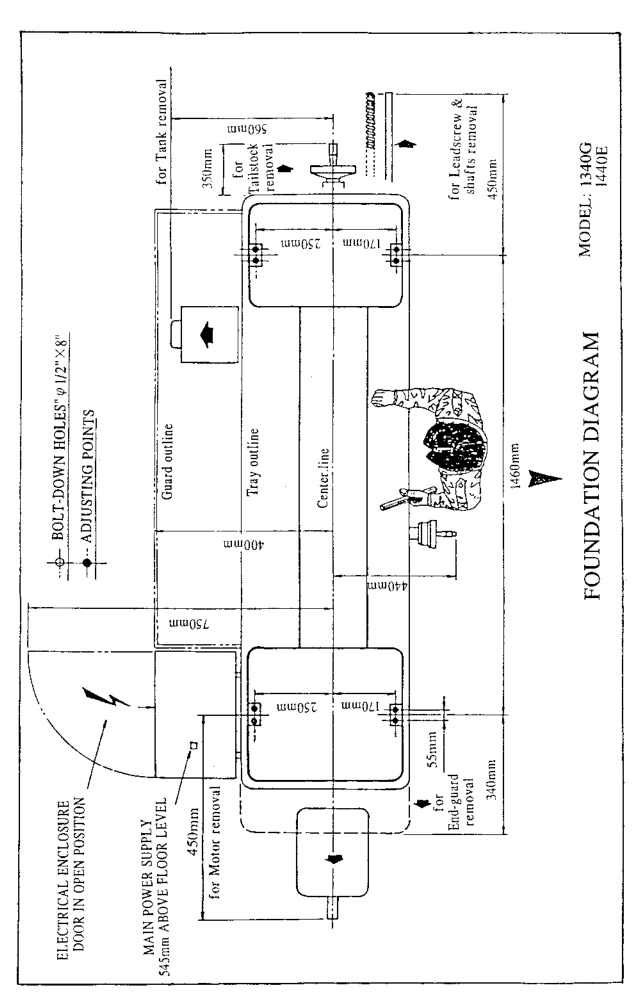
For best result for any lathe, it is important that the site selected for its location be well lighted as dry as possible and as free as possible from vibration.

The machine should be located so that adequate space is provided for utilization of maximum range, as well as the space required for making adjustments. A minimum of 28 inches clearance space should be provided at the ends and rear of the lathe and at least 40 inches at the front for the operator.

Foundation:

A special foundation is not essential for this machine. However it is advisable to place it on a substantial foundation of concrete if it is possible. If placed on a wooden floor, care should be taken to see that is adequately supported and free from vibration. If the machine is to be placed on an upper floor, locate it directly over a supporting beam to reduce any vibration generated by nearby machines.





CHUCKS AND CHUCK MOUNTING

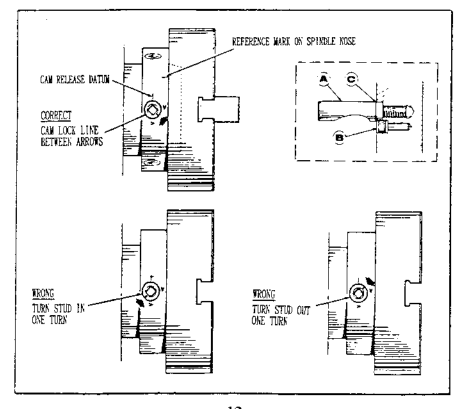
When fitting chucks or face plates, first make sure that spindle and chuck tapers are perfectly clean and that all cams lock in the correct positions, see fig. It may be necessary when mounting a new chuck to re-set the camlock studs (A). To do this, remove the cap head locking screws (B) and set each stud so that the scribed ring (C) is flush with the rear face of the chuck with the slot lining up with the locking screw hole.

Now mount the chuck or face plate on the spindle nose and tighten the six cams in turn. When fully tightened, the camlock line on each cam should be between the two V marks on the spindle nose.

If any of the cams do not tighten fully within these limit marks, remove the chuck or face plate and re-adjust the stud as indicated in the illustration. Fit and tighten the locking screws (B) at each stud before mounting the chuck for work. A reference mark should be made on each correctly fitted chuck or face plate to coincide with the reference mark scribed on the spindle nose.

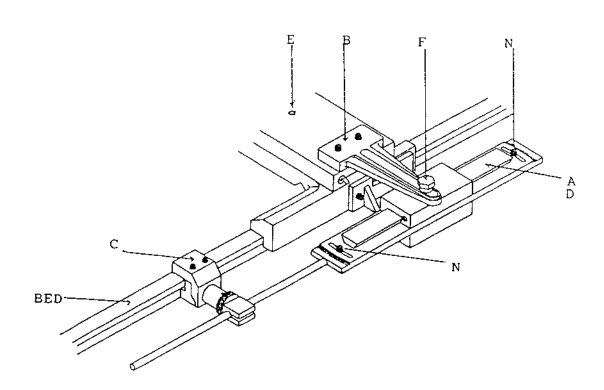
This will assist subsequent remounting: Do not interchange chucks or face plates between lathes without checking for correct cam locking before hand.

***Important: Take careful note of speed limitation when using face plate; 10" face plates should not run at speeds greater than 1,000 rev/min, and 12" face plates at no more than 750 rev/min.

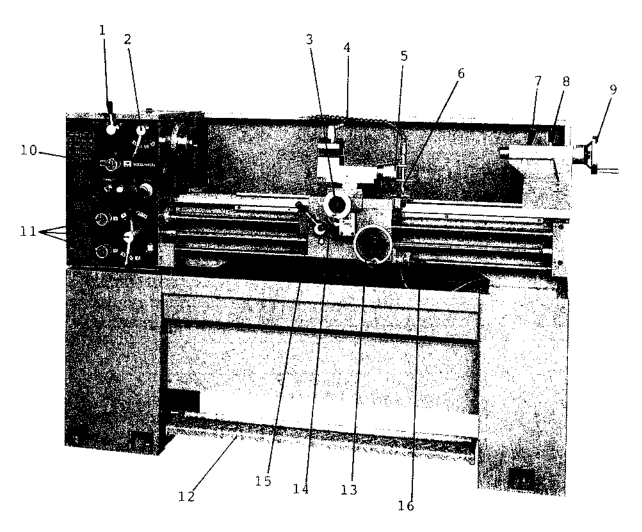


INSTRUCTION FOR ASSEMBLING TAPER TURNING ATTACHMENT ON ACER LATHE

- 1. Loosen cross feed nut (E).
- 2. Fitting taper turning attachment onto carriage and then locked by screw.
- 3. Adjust (A) parallel to the bed within 0.015mm/150mm by dial indicator.
- 4. Install (F) on (D).
- 5. Put (B) on cross slide and locked by screw.
- 6. Lock (B) on (D) by nut.
- 7. Set bracket (C) on bed.

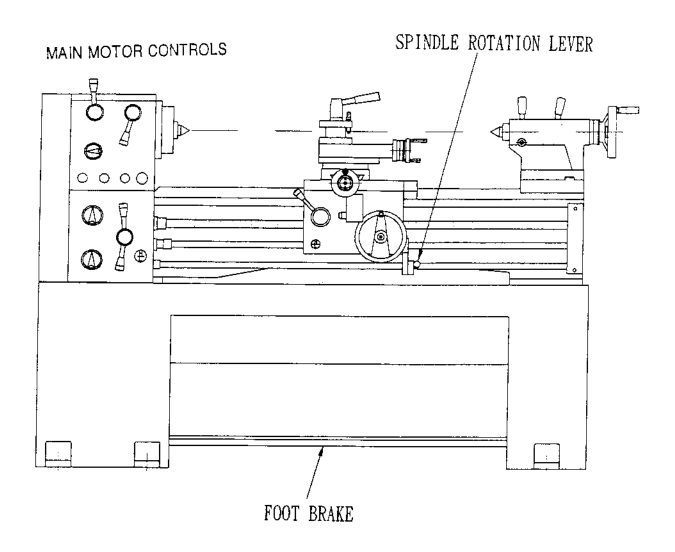


LATHE CONTROL



- 1. SPINDLE SPEED SELECTOR
- 2. SPEED SELECT LEVER
- 3. CROSS SLIDE FEED HANDWHEEL
- 4. TOOLPOST CLAMPING LEVER
- 5. TOP-SLIDE HANDWHEEL
- 6. SADDLE CLAMPING LEVER
- 7. TAILSTOCK BARREL CLAMPING LEVER
- 8. TAILSTOCK CLAMPING LEVER
- 9. TAILSTOCK HANDWHEEL
- 10. POSITIVE-REVERSE LEVER
- 11. FEED AND THREAD SELECTORS
- 12. FOOT BRAKE
- 13. APRON LONGITUDINAL FEED HANDWHEEL
- 14. AUTOMATIC FEED LEVER
- 15. THREAD CUTTING HALF-NUT LEVER
- 16. SPINDLE ROTATION (FORWARD AND REVERSE)

MAIN MOTOR CONTROL & FOOT BRAKE



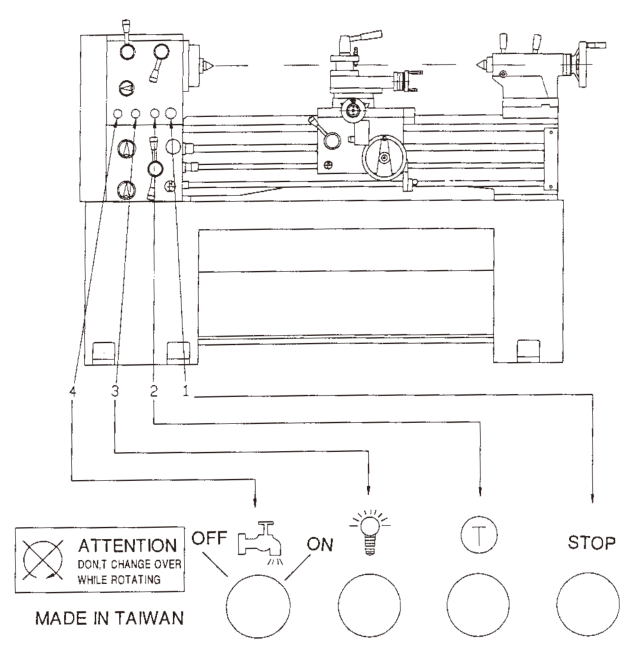
*** Main motor rotation:

Selected by the lever controls (the located on right hand side of the apron). Move lever out and upward to engage forward rotation of spindle. Or out and down to engage reverse rotation. Or returned to the central position to disengage drive.

*** Foot brake:

A foot pedal between two bases operates the spindle brake.

CONTROL PANEL



***Caution: Do not shift gears when the spindle is running.

- 1. The emergency stop: Press the red mushroom-headed button to stop the main motor and coolant pump.
- 2. Jogging button: Press the green button to move spindle slightly. It will make spindle speed selection very easy (while the spindle rotation lever is set in the neutral position).
- 3. Pilot lamp.
- 4. Coolant pump on/off switch.

APRON CONTROLS

In addition to handwheel traverses, the carriage can be power operated through controls on the front of the apron. Automatic feed lever (A): If move upward, carriage will do longitudinal feeding operation. If move lever (A) in middle position, it will do manual operation. If move lever (A) downward, it will do cross feeding operation.

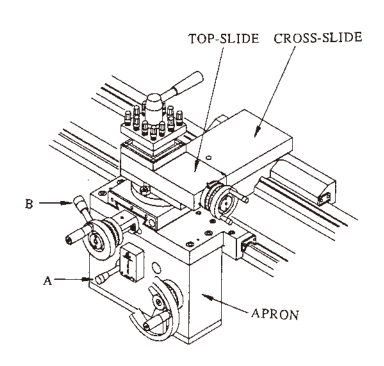
Lever (B) is pressed downward to engage the leadscrew nut for thread cutting. To avoid undue wear, release the nut when not thread cutting. An interlock within the apron prevent inadvertently engagement of automatic feed lever (A) and half nut lever (B) at the same time.



CROSS SLIDE AND TOPSLIDE

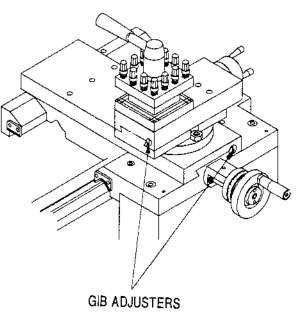
A solid topslide is fitted as standard to the cross-slide, and is carried on a rotative base. The cross slide is marked $45^{\circ}-0^{\circ}-45^{\circ}$ for accurate indexing. Handwheel dials are graduated in inch-or-metric division to suit the operating screw and nut.

The cross slide can be power operated by pulling downward the automatic feed ever at half sliding feed per spindle revolution or it can be hand operated using the large diameter dial graduated in either inch or metric divisions to suit the operating screw and nut.



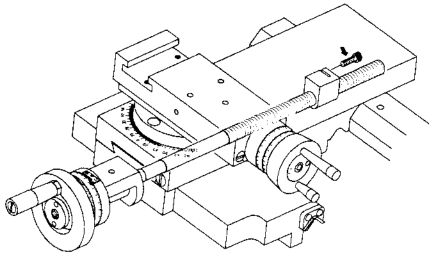
SLIDEWAYS ATTENTIONS

Tapered gibs are fitted to slideways of saddle, cross-slide and top (compound) slides so that any slackness, which may develop can be reduced. Make sure that slideways are thoroughly cleaned and lubricated before attempting adjustment, then reset the gibs by releasing the rear gib screw and tightening the front screw a little at a time. Check constantly for smooth action through out full slide travel; avoid over adjustment, which can result in increased wear rate and stiff or jerky action of the movement.



CROSS-SLIDE NUT

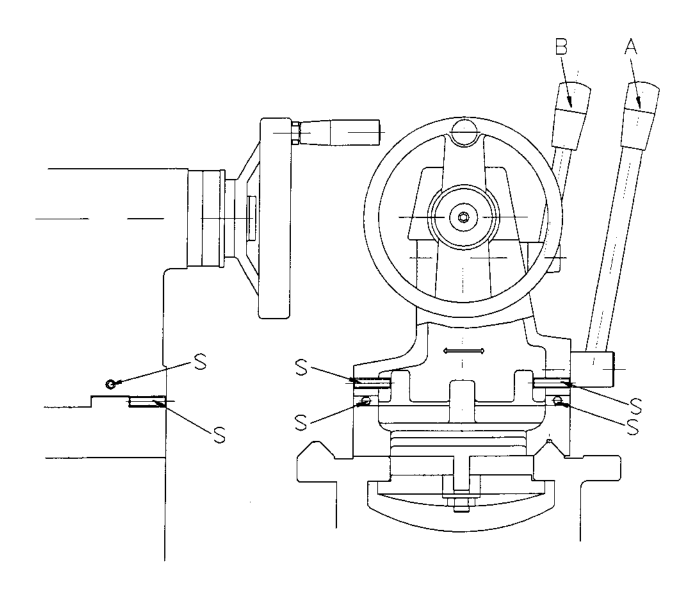
This is adjustable for eliminating slackness, which may develop in operation. Reduce backlash by the cap head screw located at the rear of the nut. Then make only small adjustment by the cap head screw. Before operating the cross slide several times by hand to be sure of smooth operation through out travel.



TAILSTOCK

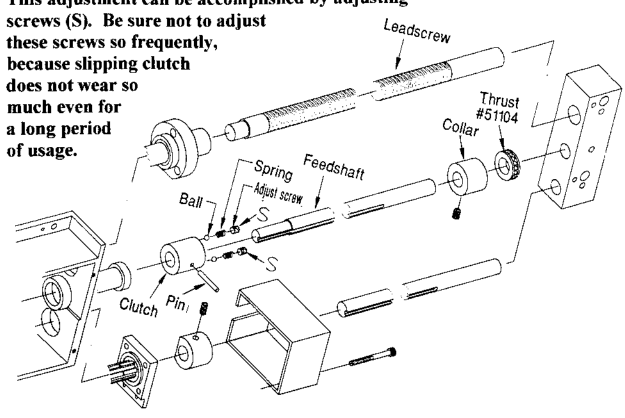
Tailstock can move freely along the bed by unlocking the clamp lever (A). The tailstock barrel is locked by lever (B).

The tailstock can be set over for production of shallow tapers or for realignment. Release the clamping lever (A) and adjust screw (S) at each side of the base to move tailstock laterally across the base. Re-tighten and checking after adjustment of re-alignment.



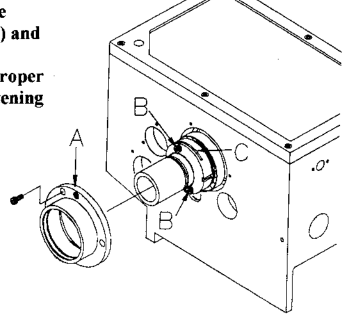
ADJUSTMENT OF SLIPPING CLUTCH

Apron has an overload protection device by means of slipping clutch. This adjustment can be accomplished by adjusting



SPINDLE BEARING ADJUSTMENT

When we find the spindle bearings are too tight or loose, we need to open the headstock cover (A) and loosen the set screw (B) on the spindle bearing thrust nut (C) and then adjust the thrust nut by loosing or fastening it. The proper adjustment is finished by fastening the set screw again.



THREADS AND FEEDS

****FOR INCH GEAR BOX****

Check the chart for the desired feed and turn the change lever (W, X, Y, Z) and (P, Q, R, I, T) and turn the selector knob (A, B), (C, D) in the gear box to obtain the desired speed shown on the right chart.

CAUTION

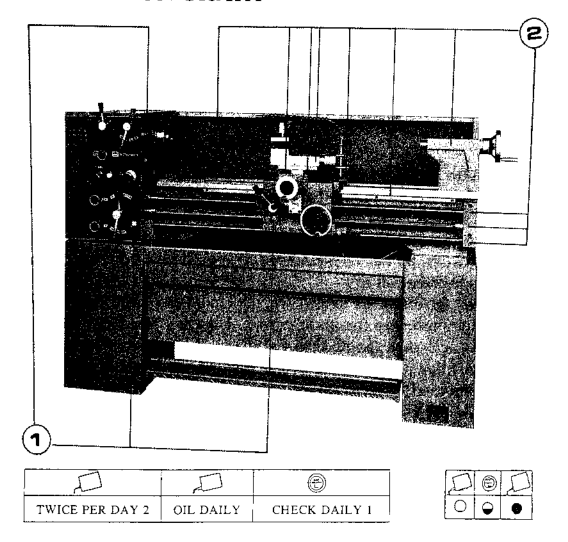
DO NOT CHANGE GEARS AND FEEDS WHEN SPINDLE IS IN HIGHER SPEED RANGE!

	_	Γ.Ι	P.,			11	VCI	Η_
(120)	P	Р	Q	T	R	R	Q	R
127	X	X	X	Z	X	X	Z	W
	60	65	60	60	57	60	60	60
AD	_	_	$\overline{}$			_	51/2	_
BD	6	$6^{1/2}$	8	9	91/2	10	11	14
AC	12	13	16	18	19	20	22	28
BC	24	26	32	36	38	40	44	56
0	F	٦[ГС	H			MN	A.
(120)	28	28	42	35	49	30	49	36
127 60	R	Q	R	Q	R	Q	Q	Q
· · · · ·	W	W	W	W	W	X	W	X
AD	3.2	4.0	4.8	5.0	5.6	6.0	7.0	7.2
BD	1.6	2.0	2.4	2.5	2.8	3.0	3.5	3.6
AC	0.8	1.0	1.2	1.25	1.4	1.5	1.75	1.8
BC	0.4	0.5	0.6		0.7	0.75		0.9
\bigcirc^{30}	F	ΞΕ	D	$\overline{}$	1		1 2	\$
(120)		Μì	<u>и (</u>	ب) 4 11	4		₹
127 60								
	V	/	>	(Y	/	Z	
AD	0.0	21	0.02	295	0.06	338	0.02	26
BD	0.03	05	0.0	148	0.03	84	0.0	113
AC	0.00)53	0.00)72	0.00	192	0.00	156
BC	0.00	26	0.00)36	0.00)46	0.00	28

PITCH MM TUSUSRUR 127 60 Y X Y Y Z Y Z Z **AD** 3.2 3.6 4.0 4.8 5.0 5.6 6.0 7.0 **BD** 1.6 1.8 2.0 2.4 2.5 2.8 3.0 3.5 AC | 0.8 | 0.9 | 1.0 | 1.2 | 1.25 | 1.4 | 1.5 | 1.75 0.40.450.50.6 10.710.75 BC T.P.I. INCH USTUTTT X | Y | X | X | X | X | X48 60 38 60 44 48 52 56 AD | 4 | 41/243/4 5 | 51/2 6 | 61/2 7 **BD** | 8 | 9 | 9 | 10 | 11 | 12 | 13 | 14 AC 16 18 19 20 22 24 26 28 BC 32 36 38 40 44 48 52 56 C30 FEED 1/2 4M4 MM ((120)) 127 60 X PAD | 0.554 | 0.752 | 0.936 **PBD** | 0.272 | 0.376 | 0.468 PAC | 0.136 | 0.188 | 0.234 **PBC** | 0.068 | 0.094 | 0.117

****FOR METRIC GEAR BOX****
Check the chart for the desired feed and turn the change lever (X, Y, Z) and (R, S, T, P, U) turn the selector knob (A, B), (C, D) in the gear box. To obtain the described speed shown on the left chart.

LUBRICATION CHART



CAUTION ON OILING

The following cautions are very important to be followed when oiling:

- 1. Use only specified oil or grease with specified quantity. To use oil or grease other than specified and too much oil or grease may adversely affect the performance of the machine.
- 2. Clean the slideways, oil filler holes, oil tank, etc., before pouring oil and take care not to pollute the oil when pouring it.
- 3. When pouring oil, place a filter over oil filler hole to eliminate dust and dirt. If a filter is not available, use a wire net of 150 mesh or finer.
- 4. Successively use the identical oil or grease. Note that the use of oil having different properties might degrade the oil.

- 5. Even when the new oil is drained and used again for re-assembling, replacement of part or any other reason. Please be sure to filter the oil, when pouring it again.
- 6. Do not fully use oil can's oil, but leave a small quantity of oil in this can. This caution allows us to eliminate moisture and sediment from oil.

LUBRICATION CHECKS

A. HEADSTOCK

Headstock bearings and gears are splash lubricated. Ensure that oil level is kept between H-L level mark on the sight glass in the chuck face of headstock. After long time of operation, when the headstock lubrication oil becomes unclean, it should be drained out to refill fresh lubrication oil.

To change oil in the headstock, set apron control lever to central position and stop the main motor. Unscrew the drain plug beside headstock, then the oil tank can be easily drained out for changing oil. A filler plug is fitted beside the left end of the headstock, which is accessible after removal of the end cover.

B. GEAR BOX

The gear box is splash lubricated from an internal reservoir of oil. Check the oil level at the gauge of the gear box constantly to make sure that oil is enough. A weekly check of oil level, and semi-annual change of oil are recommended. Fill oil through a filler cap on the top of the gear box, which is enclosed by the left end cover, and you can drain oil from a drain plug at the bottom of the gear box.

C. APRON

Apron can be filled through the inlet on top of the saddle. Oil level must be kept with the center line of the oil gauge, which is located at the lower right corner of the apron. Oil is drained from the plug at the bottom of the apron.

Fill the apron with Shell Tonna oil #33 to the gauge level if necessary.

D. OTHER PORTIONS

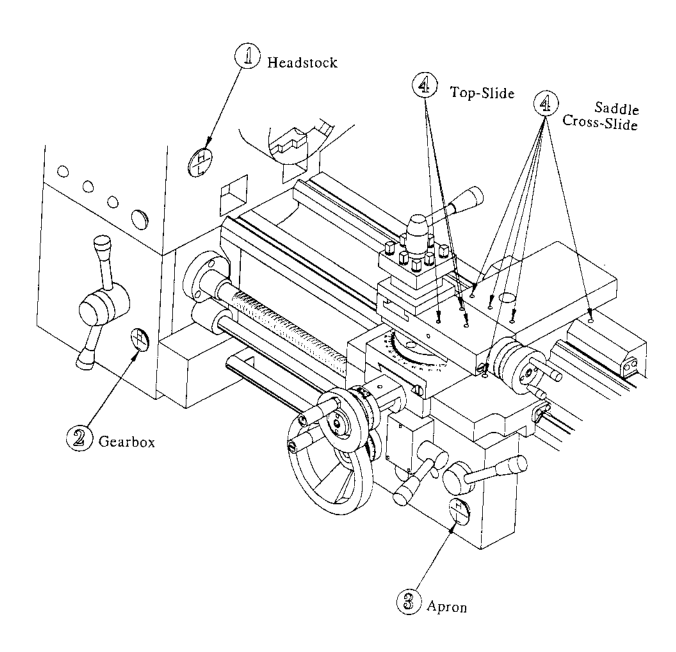
There are oil inlets on the cross slide, compound rest, feed screw shaft bearings, tailstock, feed rod, leadscrew, and bracket that hold screw and rod. They need to be lubricated from time to time.

***Make sure that the slideways are thoroughly clean and lubricated before operating the lathe.

LUBRICATION CHECK

BEFORE OPERATING THE MACHINE, PLEASE CHECK THE FOLLOWINGS:

- 1. The headstock is filled with oil to the gauge level. Fill it with Shell Tellus oil #27, if not enough.
- 2. The gear box is filled with Shell Tellus oil #27 to the gauge level.
- 3. Apron is filled to the gauge level with Shell Tonna oil #33.
- 4. In addition, apply oil to the points on the lubrication diagram daily. Pleas use light machining oil or way lube oil.



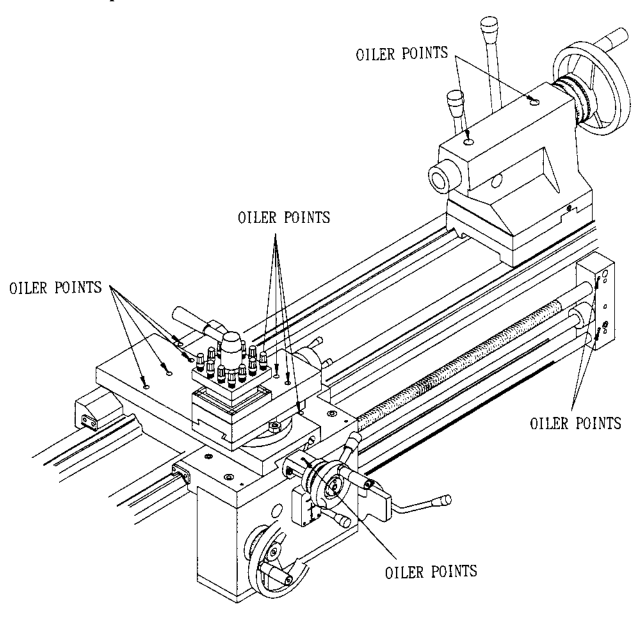
LUBRICATION

In addition to pump feed lubrication system, oil points are provided for the saddle, cross slide, and crossfeed nut. Use a hand-held oil pump to lubricate the points provided on the figure.

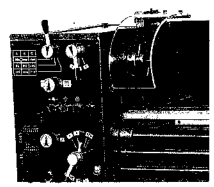
On the tailstock, a standard oil can is used to oil the tail end of the leadscrew.

It is recommended that all slideways, leadscrews, and feed rod are cleaned periodically, and lightly oiled after each period of work.

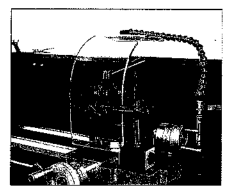
Note: Usage of incorrect type of lubrication oil can cause damage to the parts.



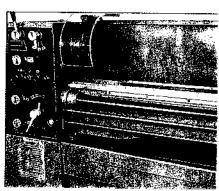
"CE" CHARACTERISTICS:



A CHUCK GUARD WITH LIMIT SWITCH IS FITTED. (The machine is stopped automatically when the chuck guard is lifted up.)



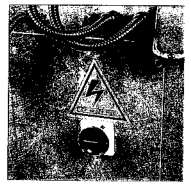
TOOL SLIDE GUARD IS MOUNTED ON THE SADDLE TO ENSURE OPERATION SAFELY.



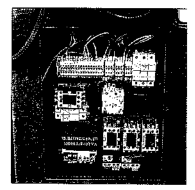
LEAD SCREW IS INSTALLED WITH MOVABLE COVER PROTECTED TO ENSURE OPERATION SAFELY.



END COVER IS CONNECTED WITH A LIMIT SWITCH ON THE SIDE OF HEADSTOCK. (The machine is stopped automatically when the end cover is opened.)



A MAIN SWITCH IS MOUNTED ON THE DOOR OF ELECTRIC BOX TO CONTROL ELECTRIC SUPPLY.

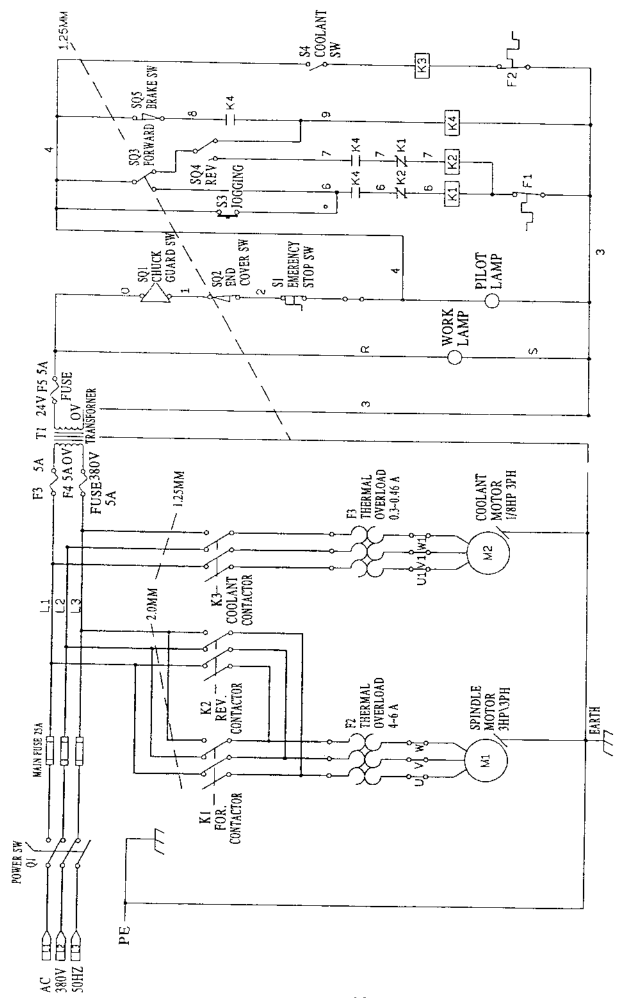


ELECTRIC BOX CONTAINS "CE" STANDARD COMPONENTS.

FORMOSA SPRINGWOOD INTERNATIONAL, INC.

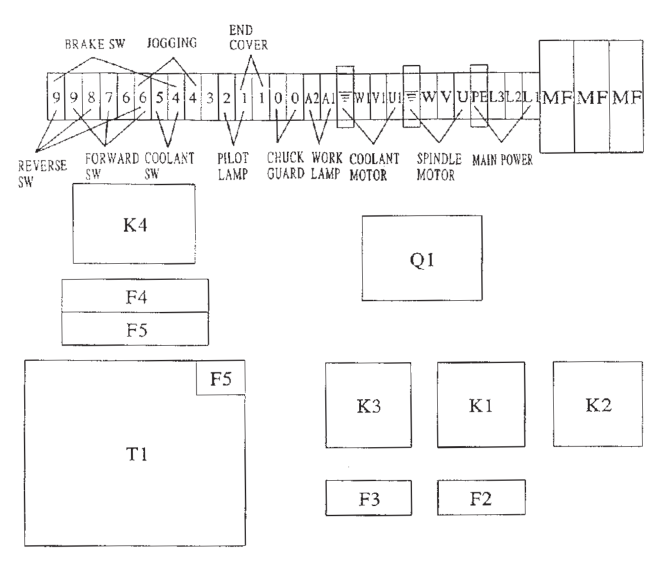
Dynamic 1340G and 1440E motor for "CE" norms electric components for 3HP 50/60HZ, 24V control.

NO.	DESCRIPTION	BRAND	CODE	SPEC.	REMARK
1	MAGNETIC SWITCH	TAIAN	CN-11	380V/4KW	K1,K2,K5
2	MAGNETIC SWITCH	TAIAN	CN-11	380V/4KW	K3
3	MAGNETIC SWITCH	TAIAN	CN-11	380V/4KW	K4
4	OVERLOAD ROLAY	TAIAN	RHN-10M	0.3-0.464A/380V	F3
5	OVERLOAD ROLAY	TAIAN	RHN-10M	4-6A/380V	F2
6	POWER TRANSFORMER	ZIENTE	TC130VA/24V		TR 1
7	DOOR SWITCH	AB	194L-A16		Q 1
8	FUSE HOLDER	GEC ALSTHOM	10 x38	32A/660V	MF
		FMC 101			
9	FUSE	GEC ALSTHOM	10 x38	32A/660V	F5,F4
		FMC 101			
10	TERMINAL	AB	1492-W4	800V/15A	
11	LIMIT SWITCH	OMRON	D4BS-25FC		
		TE	XCK-P591		
12	LIMIT SWITCH	OMRON	D4D-1532N		
		TE	XCK-P102		
13	FOR/REV SWITCH	HIGHLY	Z15G/1306		
14	PUMP SWITCH	TE	ZB2-BE101		
15	PUSH BUTTON	TE	ZB2-BE101		
16	PILOT LIGHT	TE	ZB2-BE101		
17	EMERGENCY SWITCH	TE	ZB2-BE102		



"CE" NORMS WIRING CIRCUIT DIAGRAM

"CE" MARKING ELECTRIC COMPONENTS POSITION



TI: CONTROL CIRCUIT TRANSFORMER.

K2: FOR MAIN MOTOR REVERSE AC MAGNETIC CONTACTOR COIL.

K1: FOR MAIN MOTOR FORWARD AC MAGNETIC CONTACTOR COIL.

K3: FOR PUMP MOTOR AC MAGNETIC CONTACTOR COIL.

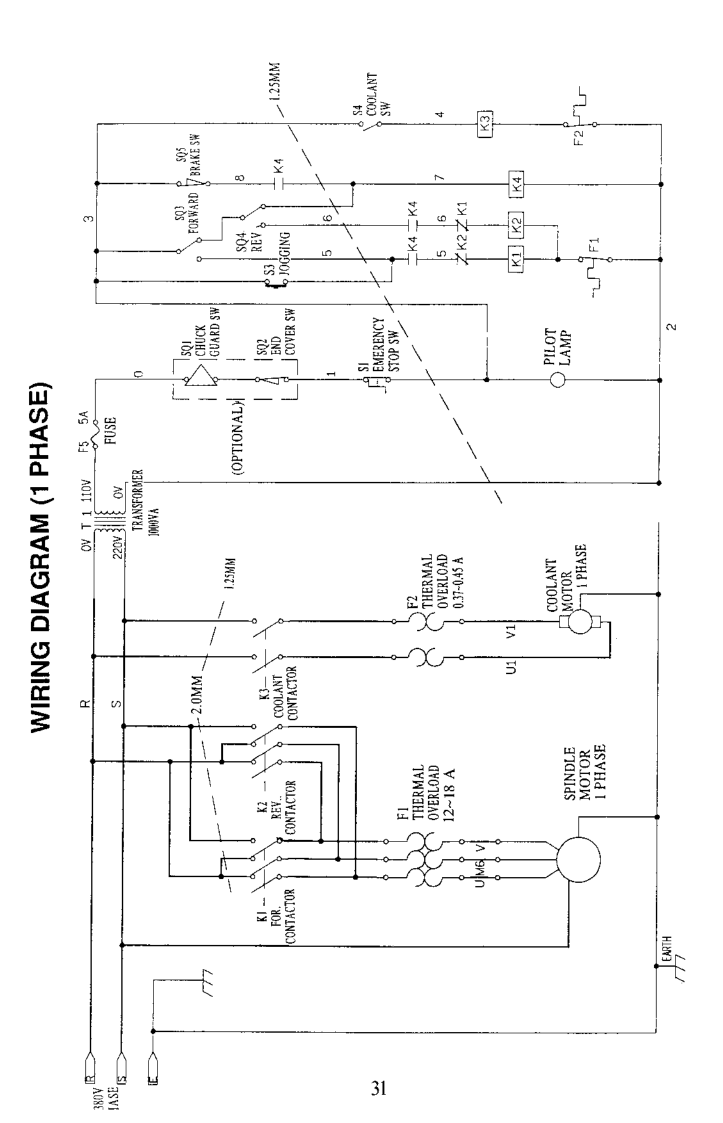
K4: AC MAGNETIC CONTACTOR COIL.

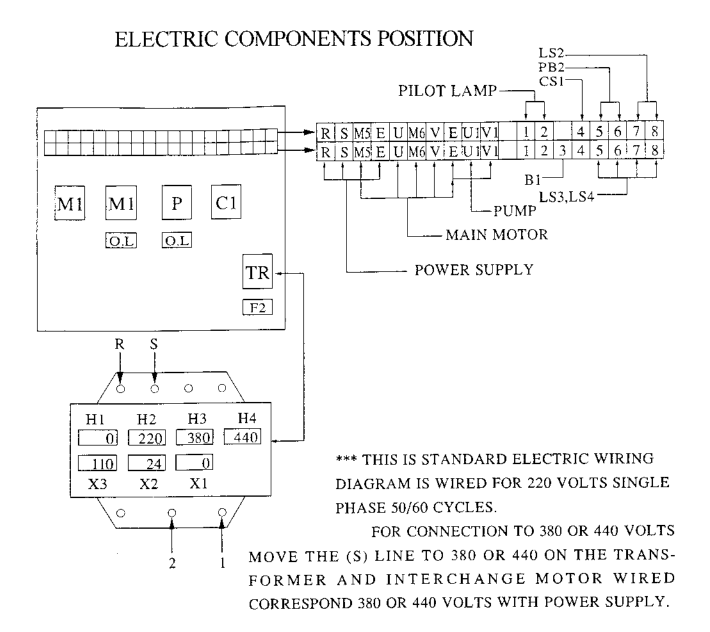
F2,F3: THERMAL OVERLOAD RELAY.

F4,F5: CIRCUIT TRANSFORMER WITH FUSE 32A/660V.

Q1: DOOR SWITCH.

MF: MAIN POWER FUSE.





** SINGLE PHASE W/FOOT BRAKE AND PUMP **

CS1: PUMP MOTOR SELECTING SWITCH

TR: CONTROL CIRCUIT TRANSFORMER

M1: FOR MAIN MOTOR REVERSE AC MAGNETIC CONTACTOR COIL

M2: FOR MAIN MOTOR FORWARD AC MAGNETIC CONTACTOR COIL

P: FOR PUMP MOTOR AC MAGNETIC CONTACTOR COIL

C1: AC MAGNETIC CONTACTOR COIL

O.L: THERMAL OVERLOAD RELAY

F2: FUSE 5A

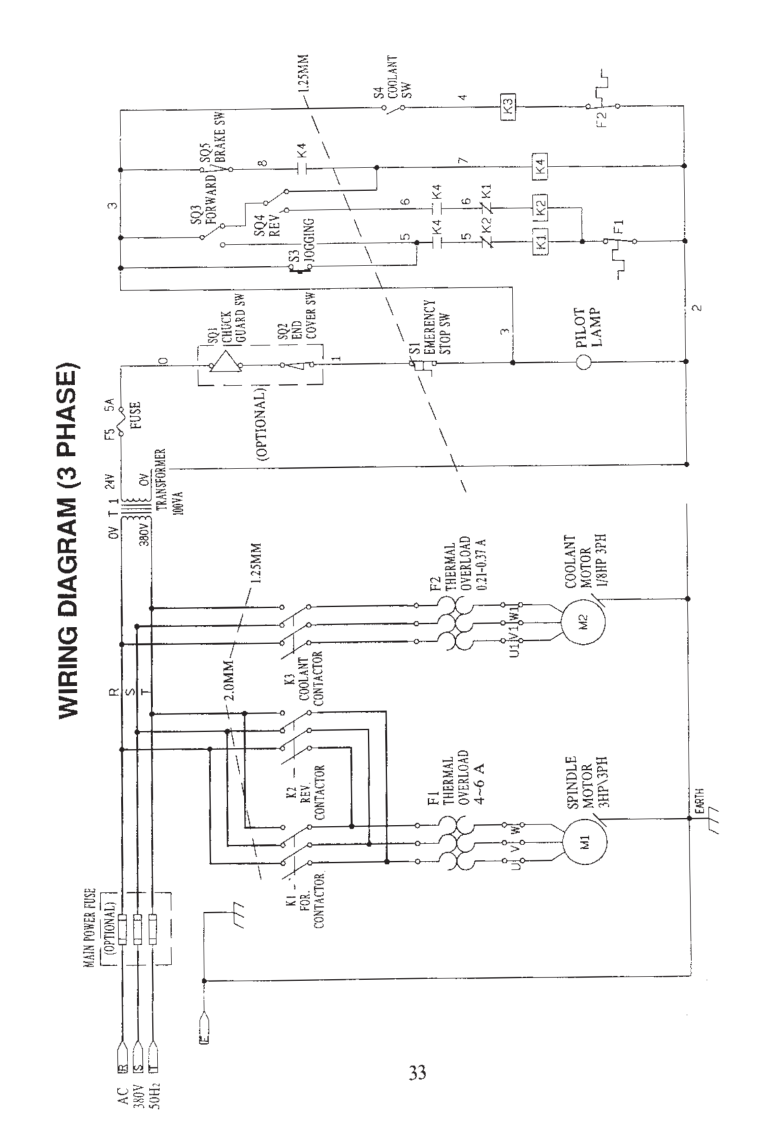
B1: EMERGENCY STOP BUTTON

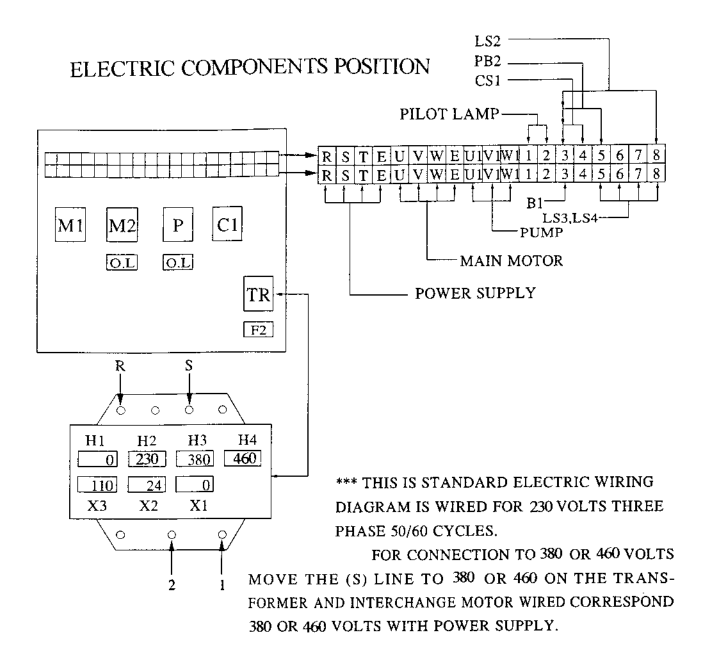
PB2: INCHING BUTTON

LS2: LIMIT SWITCH FOR FOOT BRAKE

LS3: LIMIT SWITCH FOR MAIN MOTOR REVERSE

LS4: LIMIT SWITCH FOR MAIN MOTOR FORWARD





** THREE PHASE W/FOOT BRAKE AND PUMP **

CS1: PUMP MOTOR SELECTING SWITCH

TR: CONTROL CIRCUIT TRANSFORMER

M1: FOR MAIN MOTOR REVERSE AC MAGNETIC CONTACTOR COIL

M2: FOR MAIN MOTOR FORWARD AC MAGNETIC CONTACTOR COIL

P : FOR PUMP MOTOR AC MAGNETIC CONTACTOR COIL

C1: AC MAGNETIC CONTACTOR COIL

O.L: THERMAL OVERLOAD RELAY

F2: FUSE 5A

B1: EMERGENCY STOP BUTTON

PB2: JOGGING BUTTON

LS2: LIMIT SWITCH FOR FOOT BRAKE

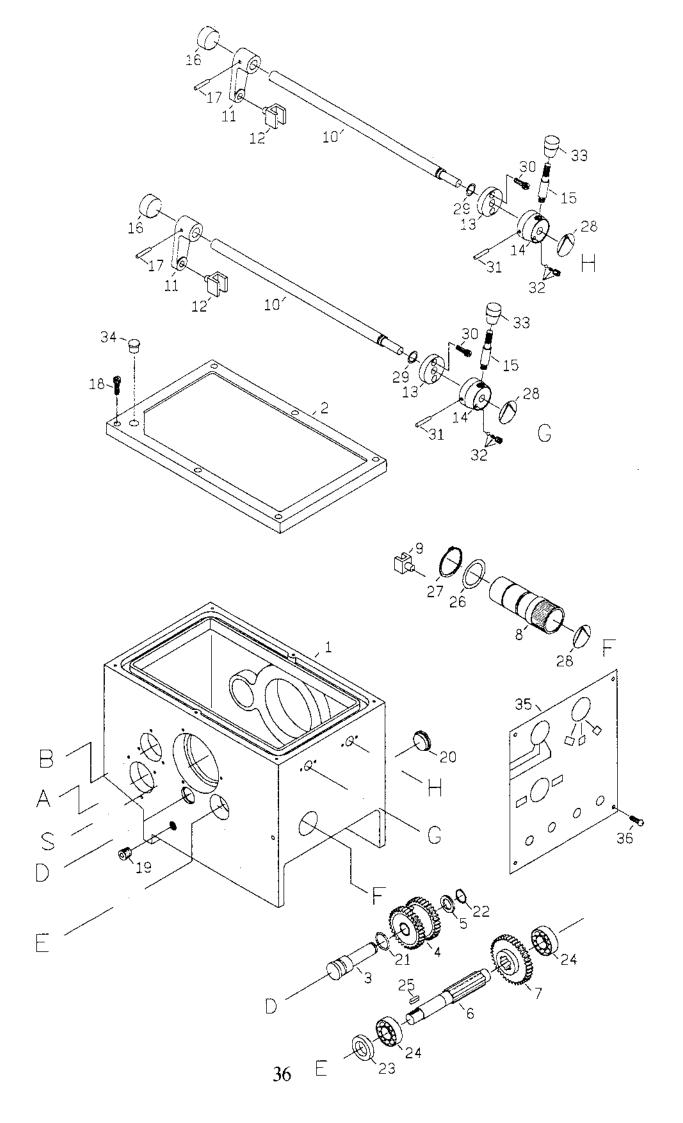
LS3: LIMIT SWITCH FOR MAIN MOTOR REVERSE

LS4: LIMIT SWITCH FOR MAIN MOTOR FORWARD

Mechanical Parts List

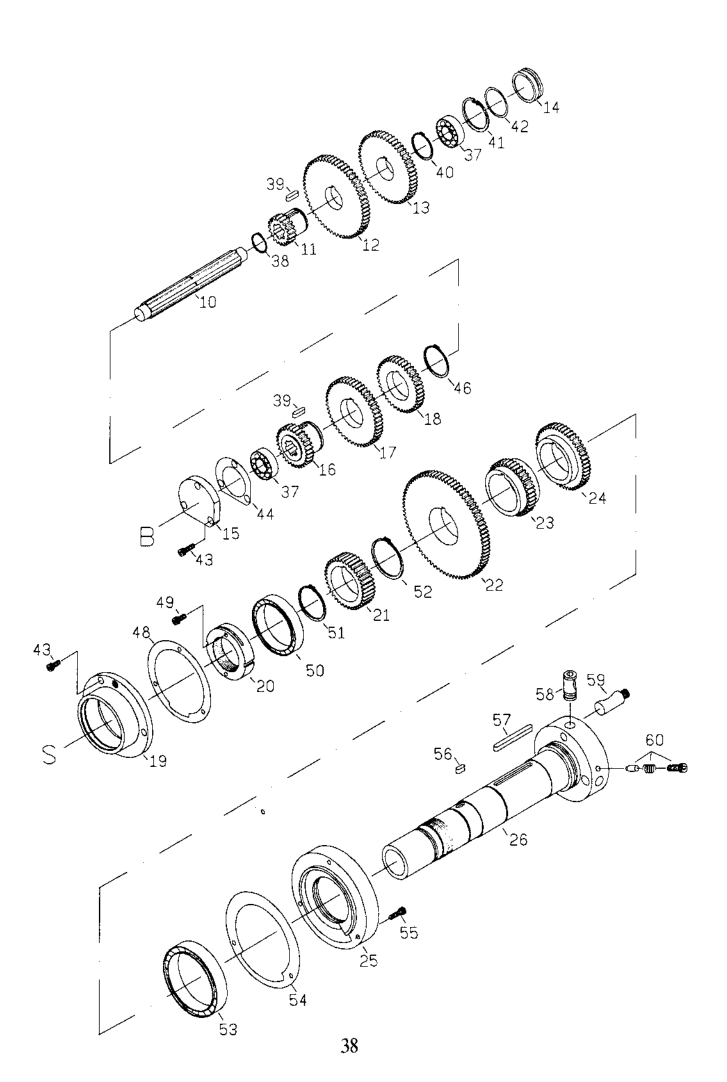
When ordering parts, please specify the following:

- 1. Model & year of production
- 2. Part number, page number & description
- 3. Quantity



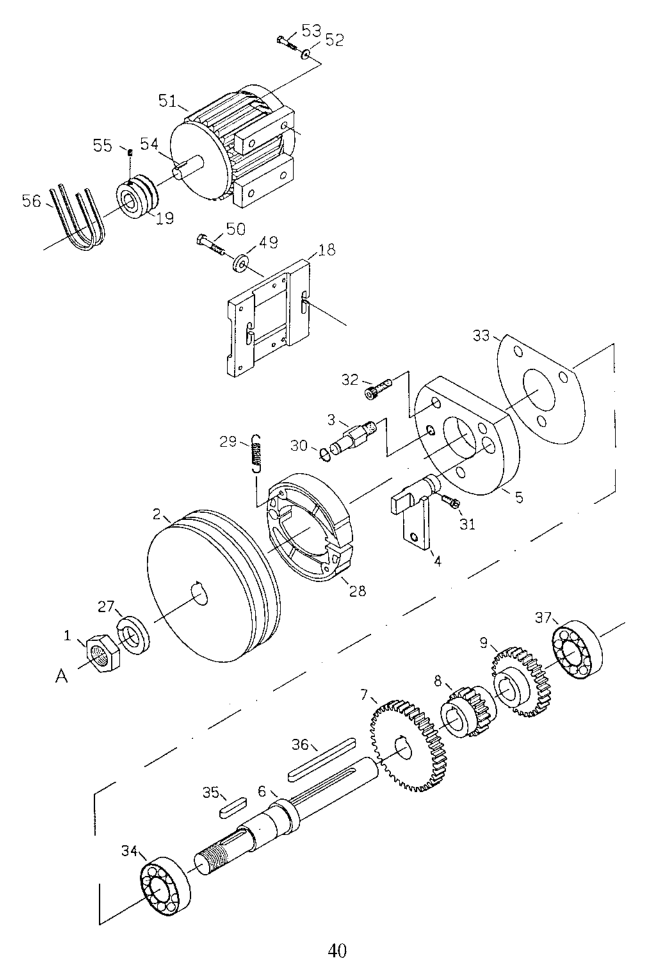
HEADSTOCK (CASTING & CONTROLS)

		OK (OASTING & CON		<u>, , , , , , , , , , , , , , , , , , , </u>
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2101	HEADSTOCK CASTING	1	
$\begin{bmatrix} 2\\ 3 \end{bmatrix}$	2143	HEADSTOCK COVER	1	
	2121	SHAFT	1	
4	2122	GEAR (M2X32T)	1	
5	2123	WASHER	1	
6	2124	SHAFT	1	
7	2125	GEAR (M2X38T)	1	
8	2126	HANDLE	1	
9	2127	GEAR SHIFT FORK	1	
10	2136	SHAFT	2	
11	2137	FORK ARMS	2	
12	2138	GEAR SHIFT FORK	2	
13	2139	COLLAR	2	
14	2141	HANDLE	2 2 2 2 2 2 2 2 2	
15	2142	CONTROL LEVER	2	
16	2194	OIL RING	2	
17	2193	PIN (5mmx32mm)	2	
18	2184	CAP SCREW (6mmx25mm)	6	
19	2195	PLUG (3/8 G.P.)	1	
20	2144	OIL SIGHT(29mm)	1	
21	2181	OIL RING(P20)	1	
22	2182	SNAP RING (S18)	1	
23	2178	WASHER	1	
24	2180	BEARING (6004)	2	
25	2145	KEY(5mmx18mm)	1	
26	2146	OIL RING (P12)	1	
27	2188	SNAP RING (S40)	1	
28	2185	INDICATOR PLATE	3	
29	2191	OIL RING (P12)	2	
30	2189	CAP SCREW (6mmx16mm)	4	
31	2192	SPRING PIN (5mmx40mm)	2	
32	2186	STEEL BALL SPRING & SET SCREW	2 2	8mmx6mm
33	2190	PVC KNOB	2	
34	2183	PLUG (5/8")	1	
35	2196	DATA PLATE	1	
36	2197	SCREW (3/16"x3/8")	4	l
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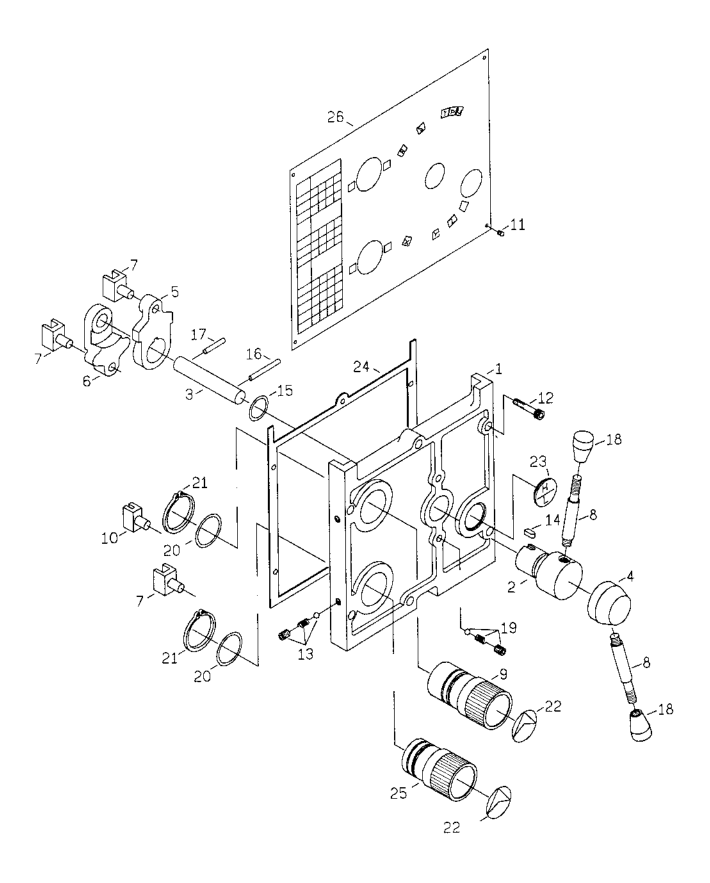
HEADSTOCK (SPINDLE & GEARS)

		10011 (01 111DZZ & GZ	11107	
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
10	2112	SHAFT	1	
11	2116	GEAR (M2x19T)	1	
12	2117	GEAR (M2x60T)	1	
13	2118	GEAR (M2x52T)	1	
14	2119	BORE PLUG	1	
15	2120	COVER	1	
16	2113	GEAR (M2x30T)	1	
17	2114	GEAR (M2x50T)	1	
18	2115	GEAR (M2x40T)	1	ŀ
19	2135	COVER (BACK)	1	
20	2134	LOCK NUT	1	
21	2133	GEAR (M2x38T)	1	
22	2132	GEAR (M2x80T)	1	İ
23	2131	GEAR (M2x39T)	1	•
24	2130	GEAR (M2x48T)	1	
25	2128	COVER (FRONT)	1	
26	2129	MAIN SPINDLE	1	
38	2162	SNAP RING (S25)	1	
39	2163	KEY (6mmx22mm)	2	
37	2158	BEARING (#6204)	2	
40	2164	SNAP RING (S35)	1	
41	2165	SNAP RING (R47)	1	
42	2166	OIL RING (P39.4)	1	
43	2159	SCREW (CAP 6mmx16mm)	6	
44	2180	GASKET	1	
46	2161	SNAP RING (S45)	1	
48	2167	GASKET	1	
49	2134	SCREW (CAP 6mmx25mm)	2	
50	2168	BEARING (#30211)	1	
51	2169	SNAP RING (S55)	1	
52	2170	SNAP RING (S58)	1	
53	2171	BEARING (#30212)	1	
54	2172	GASKET	1	
55	2173	SCREW (CAP 6mmx25mm)	3	
56	2174	KEY (6mmx15mm)	1	
57	2175	KEY (7mmx75mm)	1	
58	2176	CAM D1-4	3	
59	2182	STUD	3	
60	2177	DETENT PLUNGER, SPRING AND SCREW	3	
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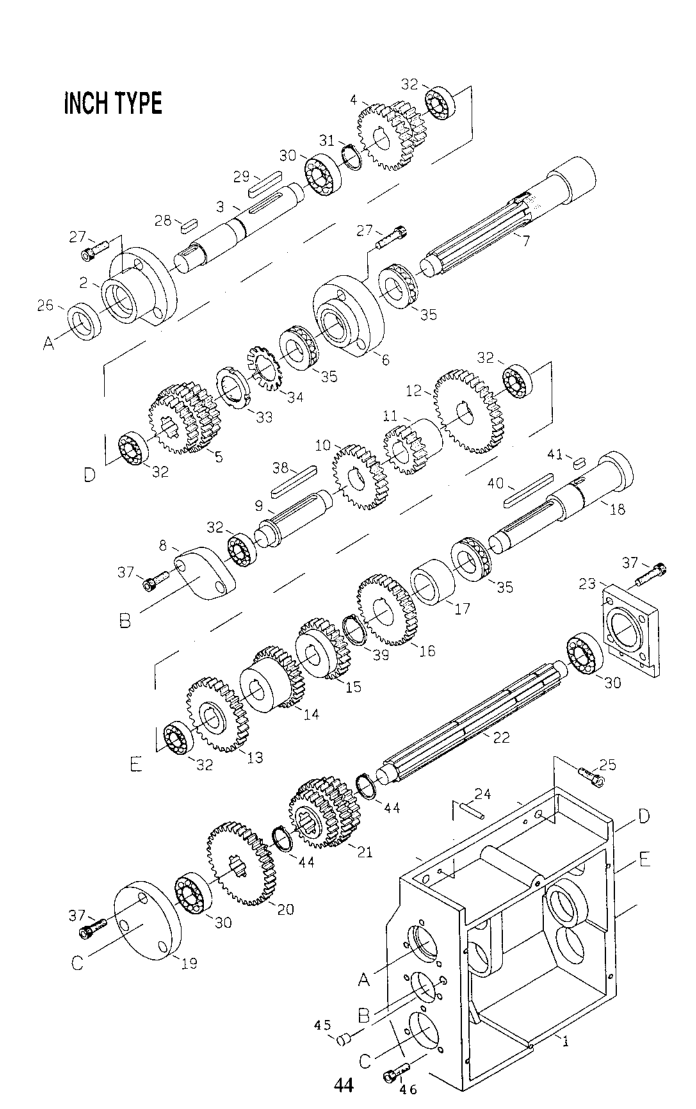
MAIN MOTOR AND BRAKE SHOES ASSY

REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
		DESCRIPTION NUT (M2xP1.5mm) V-BELT PULLY STUD SHAFT LEVER COVER SHAFT GEAR (M2x39T) GEAR (M2x18T) GEAR (M2x29T) MOTOR PLATE MOTOR PULLEY WASHER BRAKE SHOES ASSY SPRING SNAP RING CAP SCREW SCREW (CAP 6mmx25mm) GASKET BEARING (#6205) KEY (6mmx30mm) KEY (6mmx80mm) BEARING (#6204) WASHER SCREW (CAP 10mmx35mm) MAIN MOTOR WASHER SCREW (CAP 8mmx30mm) KEY (8mmx45mm) SCREW (SET 10mmx20mm) V-BELT		



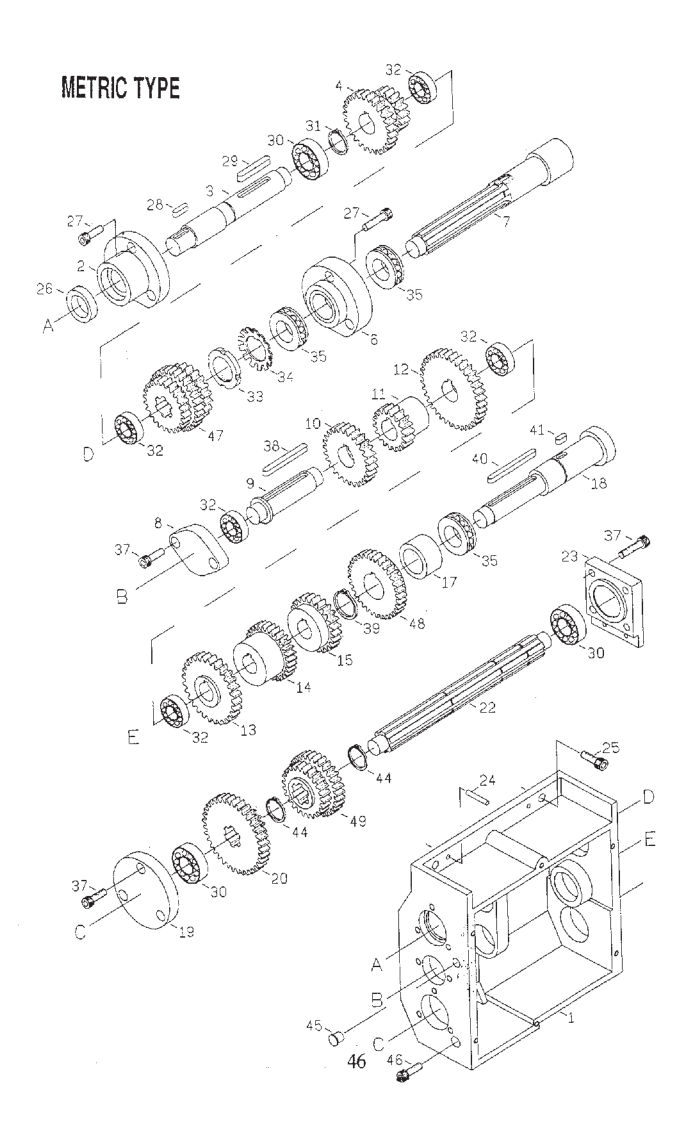
GEARBOX (CASTING & CONTROLS)

REF.NO.
REF.NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26



GEARBOX (GEAR & SHAFT) INCH TYPE

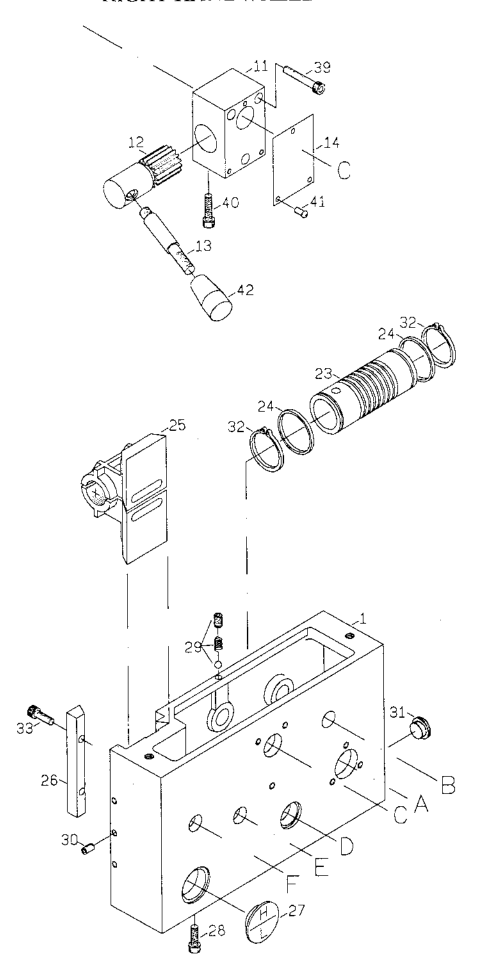
	<u> </u>	(GEAT & STALT) IN	<u> </u>	
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2201	GEAR BOX CASTING	1	
2	2204	COVER	1	
3	2202	SHAFT	1	
4	2203	GEAR (M2x27TX18T)	1	
5	2236	GEAR (14Px27Tx30T)(M2.25x21T)	1	
6	2205	COVER	1	
7	2206	SHAFT	1	
8	2218	COVER	I	
9	2208	SHAFT	1	
10	2209	GEAR (M2x27T)	1	
11	2210	GEAR (M2x18T)	1	
12	2211	GEAR (M2x36T)	1	
13	2217	GEAR (M2.25x28T)	1	
14	2216	GEAR (14Px30T)	1	
15	2215	GEAR (14Px24T)	1	
16	2237	GEAR (14Px33T)	1	
17	2212	SPACER	1	
18	2213	SHAFT	1	
19	2222	COVER	1	
20	2220	GEAR (M2x36Tx18T)	1	
21	2235	GEAR (14Px24Tx30T)(M2.25x20T)	1	
22	2219	SHAFT	1	
23	2223	COVER	1	
24	2272	PIN (5mmx28mm)	2 3	
25	2273	CAP SCREW (8mmx30mm)	3	
26	2256	OIL SEAL (22x35x7)	1	
27	2255	CAP SCREW (6mmx20mm)	6	
28	2267	KEY (5mmx18mm)	1	
29 30	2258	KEY (6mmx40mm)	1	
31	2259	BEARING (6004)	3	
1	2260	SNAP RING (S20)	1	
32 33	2261 2262	BEARING (6003)	5	
33	2262	NUT WASHER	1	
35	2263		1	
37	2275	THRUST (51105) CAP SCREW (6mmx20mm)	3	
38	2268	KEY (6mmx55mm)	9	
39	2266	SNAP RING (S25)	1	
40	2264	KEY (5mmx60mm)	1	
41	2265	KEY (5mmx12mm)	1 1	
44	2274	SNAP RING (S22)	2	
45	2276	OILER (5/16 IN)	1 1	
46	2277	SCREW (CAP 8mmx10mm)	1 1	
		SORD (CAL BRIDATORIU)	1	



GEARBOX (GEAR & SHAFT) METRIC TYPE

REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2201	GEAR BOX CASTING	1	
2	2204	COVER	1	
3	2202	SHAFT	1	
4	2203	GEAR (M2x27TX18T)	1	
47	2207	GEAR (M2.25x20T)(14Px30T)(M2x25T)	1	
6	2205	COVER	1	
7	2206	SHAFT	1	
8	2218	COVER	1	
9	2208	SHAFT	1	
10	2209	GEAR (M2x27T)	1	
11	2210	GEAR (M2x18T)	1	
12	2211	GEAR (M2x36T)	1	
13	2217	GEAR (M2.25x28T)	1	
14	2216	GEAR (14Px30T)	1	
15	2215	GEAR (14Px24T)	1	
48	2214	GEAR (M2x30T)	1	•
17	2212	SPACER	1	
18	2213	SHAFT	1	
19	2222	COVER	1	
20	2220	GEAR (M2x36Tx18T)	1	
49	2221	GEAR (M2.25x21T)(14Px30T)	1	
22	2219	SHAFT	1	
23	2223	COVER	1	
24	2272	PIN (5mmx28mm)	2	
25	2273	CAP SCREW (8mmx30mm)	3	
26	2256	OIL SEAL (22x35x7)	1	
27	2255	CAP SCREW (6mmx20mm)	6	
28	2267	KEY (5mmx18mm)	1	
29	2258	KEY (6mmx40mm)	1	
30	2259	BEARING (6004)	3	
31	2260	SNAP RING (S20)	1	
32	2261	BEARING (6003)	5	
33	2262	NUT	1	
34	2269	WASHER	1	
35	2263	THRUST (51105)	3	
37	2275	CAP SCREW (6mmx20mm)	9	
38	2268	KEY (6mmx55mm)	1	
39	2266	SNAP RING (S25)	1	
40	2264	KEY (5mmx60mm)	1	
41	2265	KEY (5mmx12mm)	1	
44	2274	SNAP RING (\$22)	2	
45	2276	OILER (5/16 IN)	1	
46	2277	SCREW (CAP 8mmx10mm)	1	

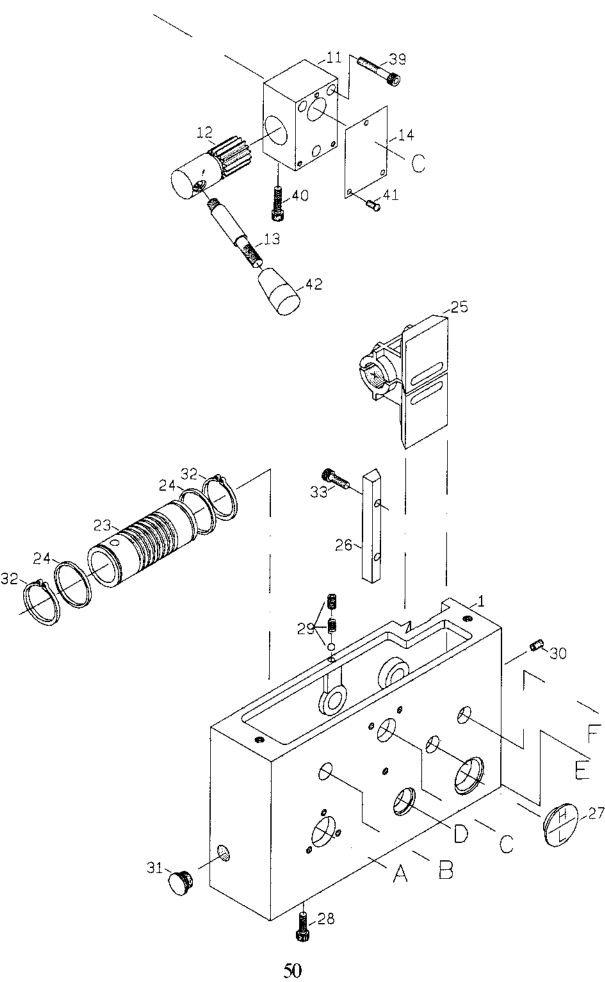
RIGHT HANDWHEEL



APRON (CASTING)

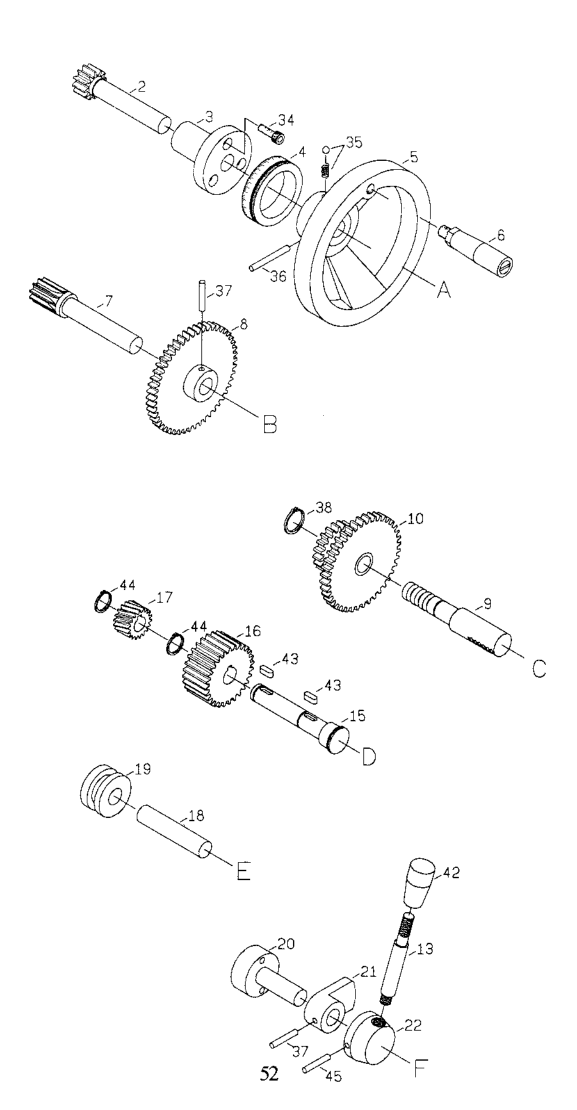
1 2301 APRON CASTING 1 11 2316 BRACKET 1 12 2317 GEAR SHAFT (M1.5x16T) 1 13 2318 LEVER 2 14 2362 INDEXING PLATE 1 23 2309 WORM 1 24 2310 COLLAR 2 25 2325 HALF NUT CLUTCH 1 26 2326 GIB 1 27 2358 OIL SIGHT (29mm) 1 28 2357 CAP SCREW (8mmx10mm) 1 29 2355 STEEL BALL SET SCREW AND SPRING 1 30 2354 SET SCREW (6mmx10mm) 3 31 2356 PLUG (5/8 IN) 1 32 2352 SNAP RING (S 30) 2 33 2353 CAP SCREW (6mmx20mm) 2 40 2360 CAP SCREW (8mmx25mm) 1 41 2361 SCREW (3/16x3/8 IN) 3 42 2359 PVC KNOB 2	REF.NO.	PART NO.	DESCRIPTION	Q"TY	REMARKS
	11 12 13 14 23 24 25 26 27 28 29 30 31 32 33 39 40 41	2316 2317 2318 2362 2309 2310 2325 2326 2358 2357 2355 2354 2356 2352 2353 2363 2360 2361	BRACKET GEAR SHAFT (M1.5x16T) LEVER INDEXING PLATE WORM COLLAR HALF NUT CLUTCH GIB OIL SIGHT (29mm) CAP SCREW (8mmx10mm) STEEL BALL SET SCREW AND SPRING SET SCREW (6mmx10mm) PLUG (5/8 IN) SNAP RING (S 30) CAP SCREW (6mmx20mm) CAP SCREW (6mmx40mm) CAP SCREW (8mmx25mm) SCREW (3/16x3/8 IN)	1 1 2 1 1 2 1 1 1 1 3 1 2 2 4	

LEFT HANDWHEEL



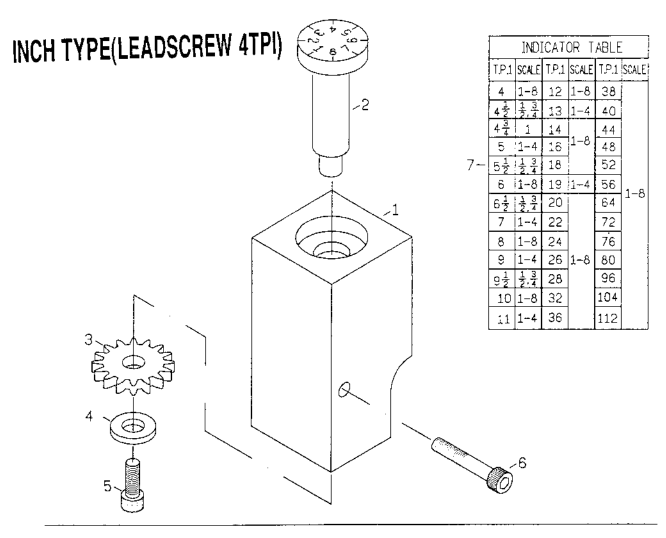
APRON (CASTING)

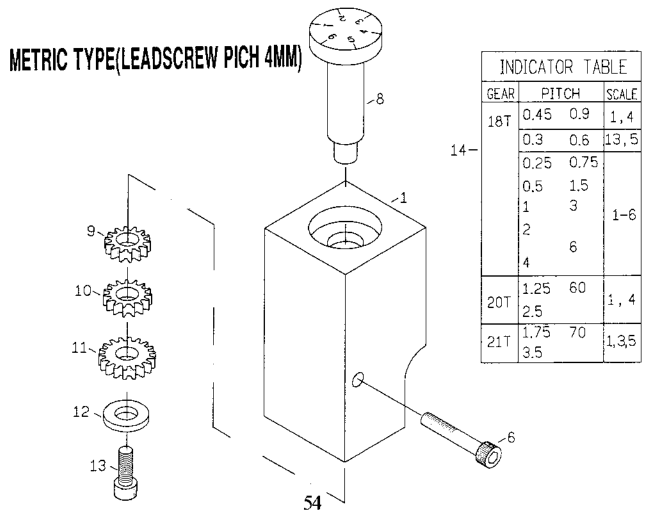
1 2301 APRON CASTING 1 1 11 2316 BRACKET 1 1 12 2317 GEAR SHAFT (M1.5x16T) 1 1 13 2318 LEVER 2
14



APRON (GEAR & SHAFT)

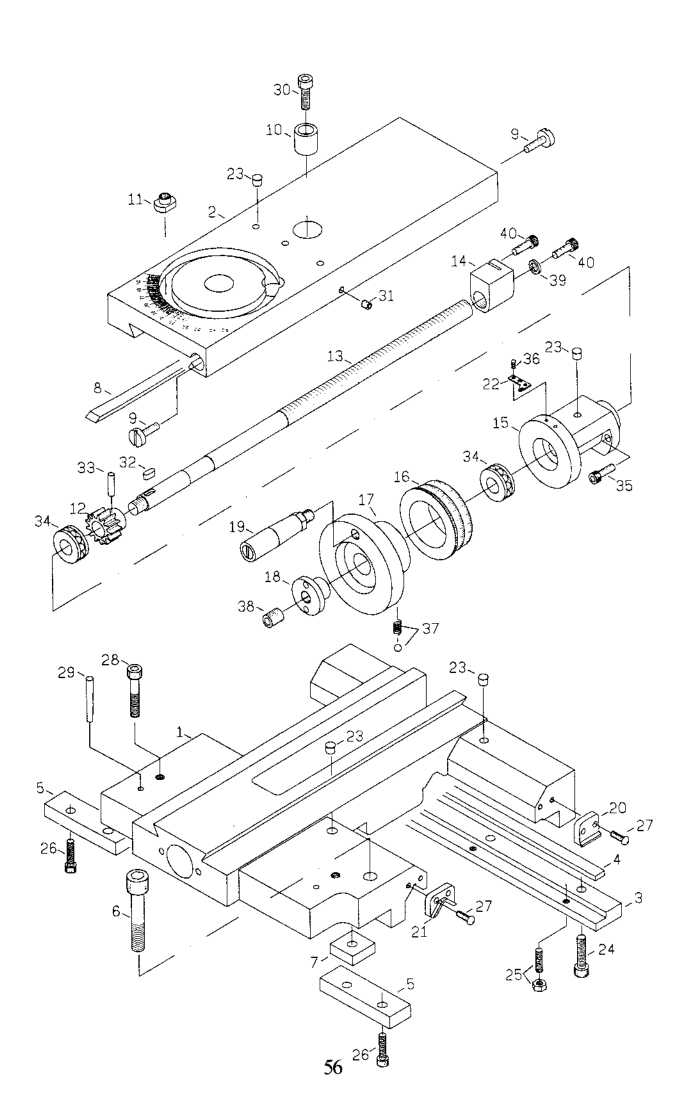
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
2 3 4 5 6 7 8 9 10 15	2302 2303 2304 2305 2306 2307 2308 2314 2315 2311	CEAR SHAFT(M2x12T) KEEP ASSY INDEX RING HANDWHEEL HANDLE GEAR SHAFT (M1.5x13T) GEAR (M2x50T) SHAFT GEAR(M2x22T)(M2x44T) SHAFT	1 1 1 1 1 1 1 1	
16 17 18 19 20 21 22 34 35 36 37 38 43	2312 2313 2319 2320 2321 2322 2323 2340 2341 2342 2343 2344 2348	GEAR(M2x22T) GEAR(M1.5x18T) SHAFT COLLAR SHAFT LEVER HANDLE CAP SCREW(6mmx16mm) STEEL BALL AND SPRING PIN (5mmx50mm) PIN (5mmx30mm) CIRCLIP (E12) KEY (5mmx14mm)	1 1 1 1 1 1 3 1 1 2 1 2	
44 45	2346 2351	SNAP RING (S14) PIN (5mmx40mm)	2 2 1	





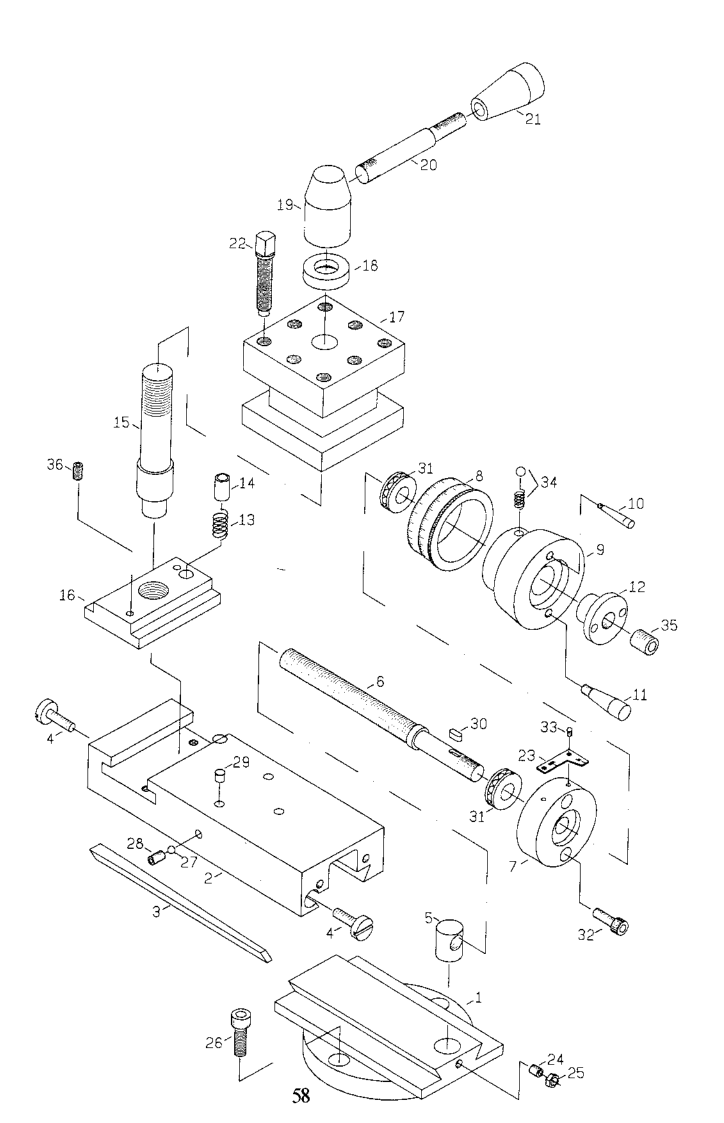
THREADING INDICATOR

REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2327 2328 2329 2366 2365 2364 2336 2328-1 2330 2331 2332 2366 2365 2337	THREAD BODY INDICATOR THREAD DIAL BODY (INCH TYPE) GEAR (M2x16T) FLAT WASHER CAP SCREW (6mmx12mm) CAP SCREW (6mmx45mm) THREAD CHART PLATE (IN TYPE) THREAD DIAL BODY (METRIC TYPE) GEAR (M1.25x18T) GEAR (M1.25x20T) GEAR (M1.25x21T) FLAT WASHER CAP SCREW (6mmx12mm) THREAD CHART PLATE (METRIC TYPE)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	



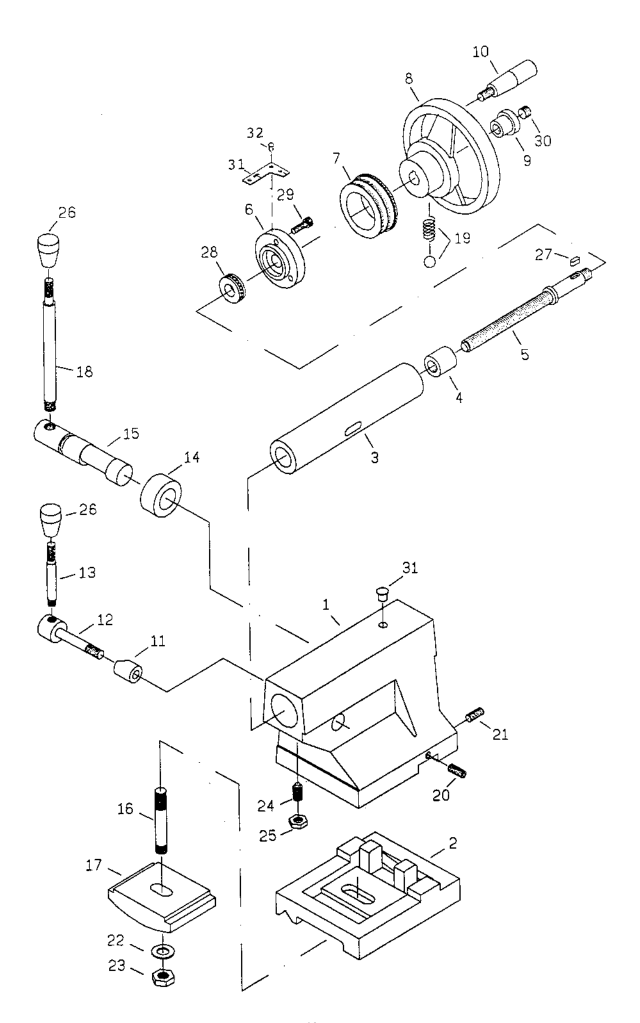
SADDLE & CROSS-SLIDE

REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2401	SADDLE CASTING	1	
2	2402	CROSS-SLIDE	î	
3	2403	CLAMP REAR	1	
4	2404	GIB	1	
5	2405	CLAMP FRONT	2	
6	2406	CAP SCREW (7/16x2-1/2 IN)	1	
7	2407	WASHER	1	
8	2408	GIB	1	
9	2409	GIB SCREW	2	
10	2410	COLLAR	1	
11	2419	NUT	2	
12	2411	GEAR (M2x13T)	1	1
13	2412	SCREW	1	
14	2413	NUT	1	
15	2414	KEEP ASSY	1	-
16	2415	INDEX RING	1	İ
17	2417	HANDWHEEL	1	
18	2416	PLUG	1	İ
19	2418	HANDLE	1	
20	2439	WIPER	2 2	
21	2440	WIPER	2	
22	2465	DIAL	1	
23	2450	OILER (1/4 IN)	5 3	
24	2454	CAP SCREW (8mmx20mm)	3	
25	2453	SCREW AND NUT	1	-
26	2451	CAP SCREW (8mmx16mm)	2	
27	2452	SCREW (3/16x1/2 IN)	8	
28	2466	CAP SCREW	2	
29	2467	PIN	2	
30	2462	CAP SCREW (8mmx20mm)	1	
31	2461	CAP SCREW (8mmx20mm)	1	
32	2460	KEY (5mmx12mm)	1	
33	2459	PIN (5mmx22mm)	1	
34	2457	THRUST (2902)	2	
35	2458	CAP SCREW (6mmx25mm)	2 2	
36	2468	NAIL (2mm)		1
37	2456	STEEL BALL AND SPRING	1	
38	2455	SCREW (12mmx12mm)	1	
39 40	2464	WASHER	1 2	
40	2463	CAP SCREW (6mmx12mm)	2	



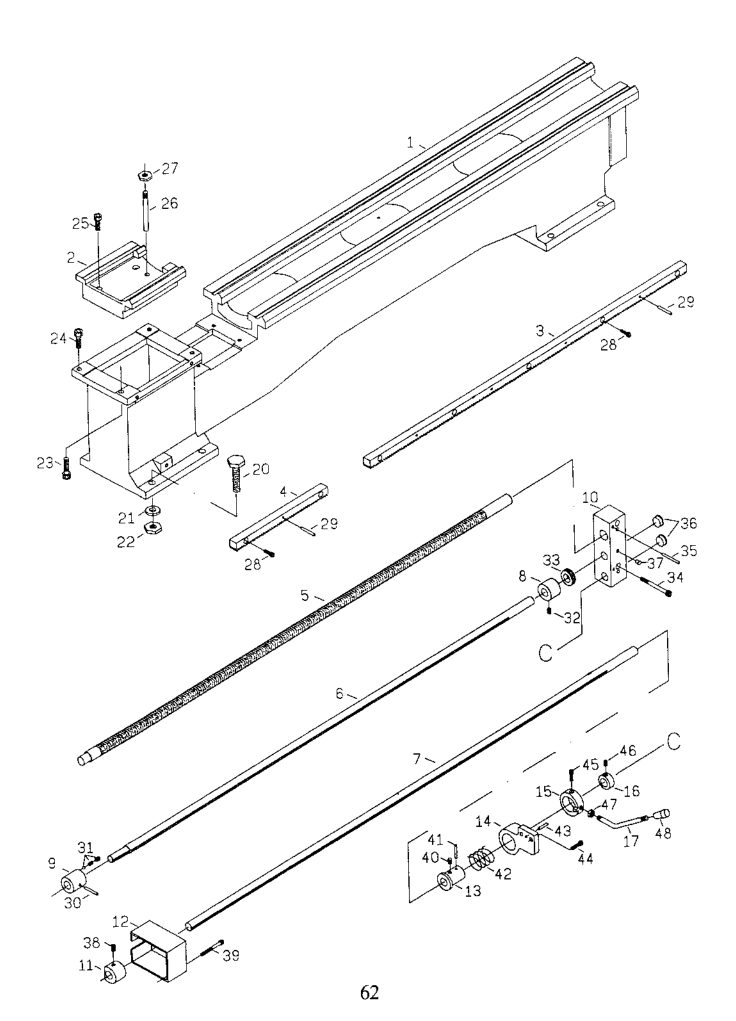
TOP-SLIDE

POI OLIDE				1
REF.NO.	PART NO.	DESCRIPTION	QTY	REMARKS
1	2420	SWIVEL SLIDE	1	
2	2421	TOP-SLIDE (T-SLOT)	I	
3	2422	GIB	1	
4	2423	SCREW	2]
5	2424	NUT	1	Ì
6	2425	LEAD SCREW	1	
7	2426	BRACKET	1	
8	2427	INDEXING RING	1	
9	2428	HANDWHEEL	1	
10	2429	GRIP (LONG)	1	
11	2430	GRIP (SHORT)	1	
12	2416	NUT	1	
13	2442	SPRING	1	
14	2431	PIN	1	
15	2432	BOLT	1	
16	2441	T-SLOT NUT	1	
17	2433	4-WAY TOOL POST	1	1
18	2434	WASHER	1	
19	2435	HUB	1	
20	2436	LEVER	1	
21	2437	PVC KNOB	1	
22	2438	SCREW (3/8 IN)	8	
23	2443	DIAL	1	
24	2463	SET SCREW (6mmx12mm)	l î	
25	2444	NUT	1	
26	2462	CAP SCREW (8mmx16mm)	2	
27	2445	STEEL BALL	1	ļ
28	2469	SCREW	1	
29	2450	OIL CAP (1/4 IN)	3	
30	2464	KEY (4mmx 10mm)	1	
31	2465	THRUST BEARING (51101)	2	İ
32	2466	CAP SCREW (6mmx25mm)	2	
33	2446	NAIL (2mm)	2	
34	2467	STEEL BALL & SPRING	1	
35	2455	SCREW (12mmx12mm)	Ī	
36	2468	SET SCREW	2	
50	2400	SET SCREW	2	
1				
			1	
ļ]
1				
				1



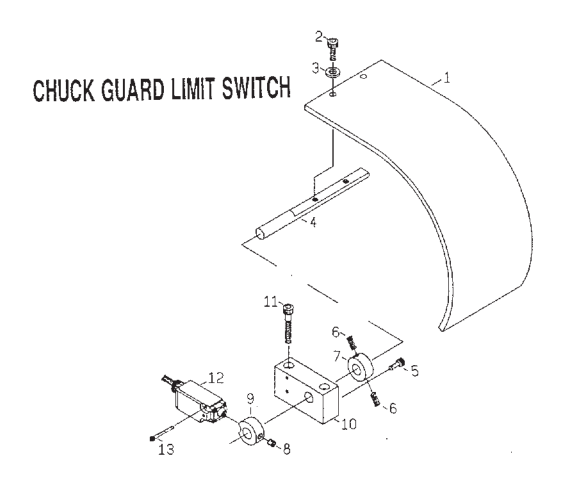
TAILSTOCK

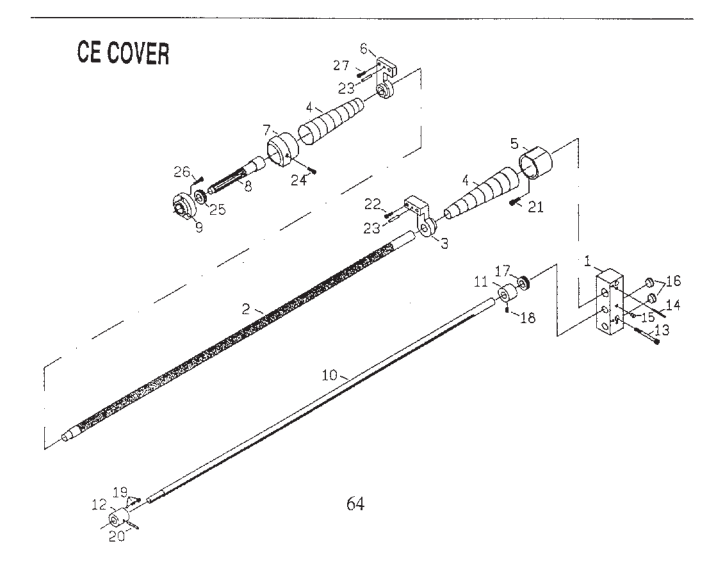
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
REF.NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	2501 2502 2503 2504 2505 2506 2507 2508 2509 2510 2511 2512 2513 2514 2515 2516 2517	TAILSTOCK CASTING TAILSTOCK BASE TAILSTOCK BARREL NUT FEED SCREW BRACKET DIAL HANDWHEEL NUT HANDLE NUT SHAFT LEVER COLLAR CAM SHAFT CLAMP STUD CLAMP	Q'TY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	REMARKS
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	2517 2518 2519 2520 2521 2522 2523 2524 2525 2526 2528 2529 2530 2531 2527 2532	CLAMP CLAMP CLAMP CLAMP HANDLE LEVER STEEL BALL & SPRING SET SCREW (8mmx30mm) SET SCREW (8mmx30mm) WASHER NUT CAP SCREW (8mmx20mm) NUT PVC KNOB KEY (5mmx12mm) THRUST BEARING(2902) CAP SCREW (6mmx20mm) SCREW (12mmx12mm) DIAL SCREW(3/16"x3/8")	1 1 2 2 2 1 1 1 2 1 1 3 1 1 2	



BED RACK LEAD SCREW AND SHAFTS

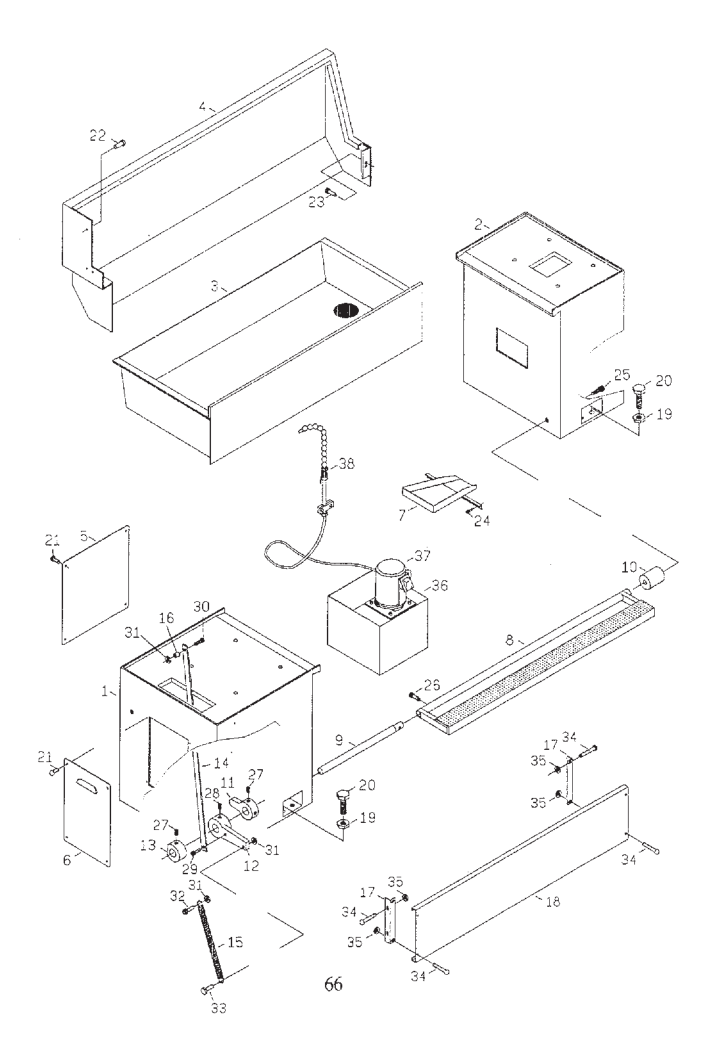
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2601	BED	1	
2	2602	GAP	1	
2 3	2603	RACK	1	
4	2604	RACK	1	
5	2605	LEAD SCREW (4 T.P.I.)(4 MM)	1	
6	2606	SHAFT	1	
7	2607	FOR/REV CONTROL,THIRD-ROD SHAFT	1	
8	2609	COLLAR	1	
9	2608	COLLAR	1	
10	2617	END BRACKET	1	
11	2611	BUSH	1	
12	2610	BOX	1	
13	2612	BUSHING	1	
14	2613	BRACKET	1	
15	2614	BUSH	1	
16	2615	BUSH	1	
17	2616	LEVER	1	
20	2634	SCREW (CAP 1/2"x2")	6	
21	2621	WASHER	6	
22	2622	NUT	6	
23	2623	SCREW (CAP 10mmx40mm)		
24	2624	SCREW (CAP 10mmx35mm)	2 2	
25	2632	SCREW (CAP 10mmx35mm)	4	
26	2633	SCREW TAPER PIN		
27	2627	NUT	2 2	
28	2636	SCREW (CAP 6mmx20mm)	6	
29	2635	PIN (5mmx28mm)	4	
30	2637	SCREW (SET 8mmx12mm)	1	
31	2638	STEEL BALL AND SPRING	2	
32	2639	SCREW (SET 8mmx10mm)	1	
33	2640	THRUST (#51104)	1	
34	2651	SCREW (8mmx60mm)	2	
35	2650	PIN (5mmx50mm)		
36	2658	PLUG	2 2 3	
37	2649	OIL CUP (1/4")	3	
38	2642	SCREW (SET 8mmx10mm)	1	
39	2641	SCREW (CAP 6mmx16mm)	2	
40	2628	SCREW (SET 6mmx16mm)	1	
41	2629	PIN (5mmx28mm)	1	
42	2643	SPRING	1	
43	2646	PIN (5mmx28mm)	1	
44	2644	SCREW (CAP 6mmx20mm)	2	
45	2645	SCREW (CAP 6mmx10mm)	1	
46	2648	SCREW (SET 8mmx8mm)	î	
47	2647	NUT	î	
48	2630	PVC KNOB	1	İ
70	2000	7 TO KNOD	•	





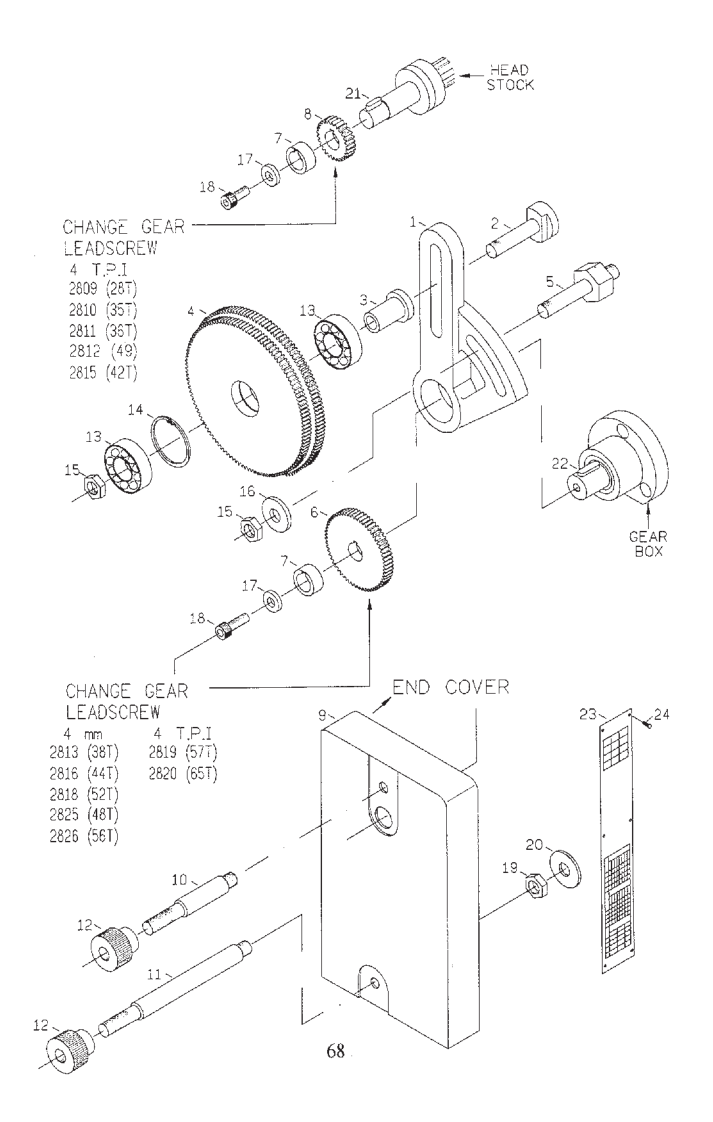
CHUCK GUARD LIMIT SWITCH & CE COVER

REF.NO. PART NO.		DESCRIPTION	Q'TY	REMARKS
1	2901	COVER	1	
2	2912	CAP SCREW (8mmx20mm)	2	
3	2913	WASHER	2 2	
4	2914	ROD	1	
5	2911	SCREW (CAP 6mmx16mm)	1	
6	2906	SCREW (SET 8mmx20mm)	2	
7	2907	COLLAR	1	
8	2908	SCREW (SET 8mmx10mm)	1	
9	2909	COLLAR	1	
10	2910	FRAME	1	
11	2903	SCREW (CAP 8mmx55mm)	2	
12	2902	SWITCH AND COVER	j 1	
13	2904	SCREW (CAP 4mmx30mm)	2	
		<u>CE COVER</u>		
1	2617	END BRACKET	1	
2 3	2605	LEAD SCREW	1	
	2624	ARM	1	
4	2622	PROTECTION HOOD	2	
5	2627	BUSH	1	
6	2623	ARM	1	
7	2621	COVER	1	
8	2206	SHAFT	1	
9	2205	COVER	1	
10	2606	SHAFT	1	-
11	2609	COLLAR	1	1
12	2608	COLLAR	1	
13	2651	SCREW (CAP 8mmx60mm)	2	
14	2650	PIN (5mmx50mm)	2	
15	2649	OIL CUP (1/4")	3 2	
16	2652	PLUG		
17	2640	THRUST (51104)	1	
18	2639	SCREW (SET 8mmx10mm)	1	
19	2638	STEEL BALL SPRING & SCREW	2	
20	2637	SCREW (SET 8mmx12mm)	1	
21	2661	SCREW (CAP 6mmx20mm)	2	
22	2659	SCREW (CAP 8mmx50mm)	2	
23	2653	PIN (5mmx50mm)	2	
24	2658	SCREW (CAP 8mmx16mm)	1	
25	2263	THRUST (51105)	1	
26	2255	SCREW (CAP 6mmx20mm)	3	
27	2660	SCREW (CAP 8mmx30mm)	2	



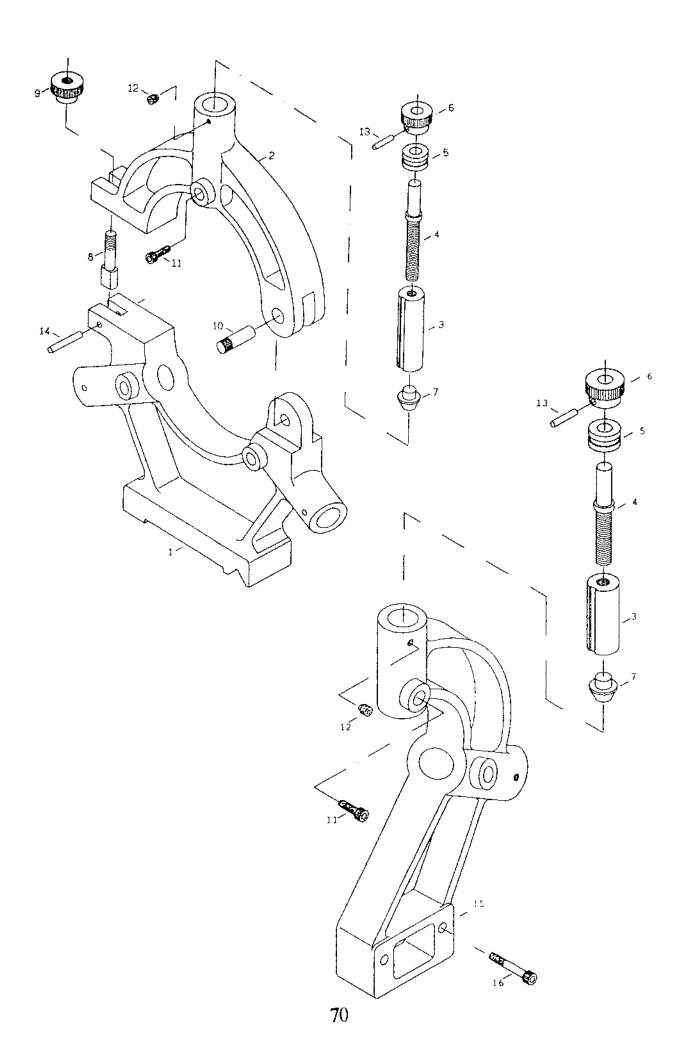
CABINET AND PANELS, PUMP SYSTEM

		AND I ANLES, I OWN S		
REF.NO.	PART NO.	DESCRIPTION	QTY	REMARKS
]	2701	LEFT PEDESTAL HEAD-END	1	
2 3	2702	RIGHT PEDESTAL TAIL-END	1	
3	2704	CHIP PAN	1	
4	2705	SPLASH GUARD	1	
5	2709	COVER	1	
6	2708	COVER	1	
7	2707	CHUTE	1	
8	2703	FOOT BRAKE PEDAL	1	
9	2715	CONNECTOR SHAFT	1	
10	2716	COLLAR	1	
11	2714	LEVER	1	
12	2713	LEVER	1	
13	2712	COLLAR	1	
14	2711	BAR	1	
15	2745	SPRING	1	1
16	2730	WASHER	1	
17	2719	BAR	2	
18	2718	CONNECT PLATE	1	·
19	2710	NUT	2	
20	2732	SCREW (1/2"x2")	4	
21	2741	SCREW (6mmx12mm)	8	:
22	2737	SCREW (CAP 6mmx12mm)	3	i
23	2736	SCREW (CAP 8mmx20mm)	1	
24	2735	SCREW (CAP 6mmx16mm)	2	
25	2734	SCREW (CAP 8mmx20mm)	1	
26	2733	SCREW (CAP 8mmx20mm)	2	
27	2742	SCREW (SET 10mmx20mm)	2	
28	2743	SCREW (SET 10mmx40mm)	2	
29	2731	SCREW (CAP 8mmx10mm)	1	
30	2740	SCREW (8mmx10mm)	1	
31	2746	NUT	3	
32	2738	SCREW (CAP 8mmx25mm)	1	
33	2739	SCREW (8mmx30mm)	1	
34	2747	SCREW (6mmx16mm)	8	
35	2748	NUT	8	j .
36	2706	TANK	1	
37	2717	PUMP (1/8 HP)	1	
38	2720	HOSE	1	
-				
				
		· ·		



SWING FRAME & GEARS, END COVER

	JAANA I I	IAME & GEATIS, END		* *
REF.NO.	PART NO.	DESCRIPTION	Q'TY	REMARKS
1	2801	SWING FRAM	1	
2	2802	BOLT	1	
2 3	2803	COLLAR	1	
4	2804	GEAR(M1.25x120T,127T)	1	
5	2805	SCREW	1	
6	2808	GEAR(1.25x60T)	1	
7	2806	COLLAR	1	
8	2807	GEAR(1.25x30T)	1	
9	2821	END COVER	1	
10	2822	STUD	1	
11	2824	STUD	1	
12	2823	NUT	2	
13	2833	BEARING(6202Z)	2	
14	2836	CIRCLIP(R 35)	1	
15	2835	NUT	2	
16	2837	WASHER	1	į
17	2839	WASHER	2	
18	2840	SCREW(CAP 6mmx16mm)	2 2	
19	2838	NUT	1	
20	2831	WASHER	1	
21	2830	KEY (5mmx18mm)	1	
22	2841	KEY (5mmx18mm)	1	
23	2814	DATA PLATE	1	
24	2817	SCREW (3/16"x3/8")	6	
25	2809	CHANGE GEAR (M1.25x28T)	1	
26	2810	CHANGE GEAR (M1.25x35T)	1	
27	2811	CHANGE GEAR (M1.25x36T)	1	
28	2812	CHANGE GEAR (M1.25x49T)	1	
29	2815	CHANGE GEAR (M1.25x42T)	1	
30	2813	CHANGE GEAR (M1.25x38T)	1	
31	2816	CHANGE GEAR (M1.25x44T)	1	
32	2818	CHANGE GEAR (M1.25x52T)	1	
33	2825	CHANGE GEAR (M1.25x48T)	1	
34	2826	CHANGE GEAR (M1.25x56T)	1	
35	2819	CHANGE GEAR (M1.25x57T)	1	
36	2820	CHANGE GEAR (M1.25x65T)	l ĩ	
20	2020	CHILLON GENTLE (MAILES MOST)		ļ
			ŀ	
			ļ	
		l		.



STEADY REST AND FOLLOW REST

1 2901 CASTING 1 1 2902 CASTING 1	REMARKS
2 2902 CASTING 1	
2 2902 CASTING 3 2903 SHAFT 5 5 4 2904 SCREW 5 5 2905 COLLAR 6 2906 HANDLE 7 2907 SHAFT 8 2908 SCREW 9 2909 HANDLE 10 2910 SHAFT 11 2911 SCREW 5 12 2912 SCREW 5 13 2913 SPRING PIN 14 2914 SPRING PIN 15 2915 CASTING 16 2916 SCREW 2 2	

ELECTRIC EQUIPMENT

CONSTRUCTION

The electric equipment consists of spindle motor, control panel, magnetic contactor, magnetic switch, control cable and transformer.

- 1. The spindle motor is totally enclosed, 3 phase, 3 HP w/4 poles.
- 2. The control panel includes power on and off switches, coolant switch, and pilot lamp.
- 3. The magnetic control panel has spindle motor, reversible magnetic valve, and subsidiary magnetic contactor.
- 4. The forward and reverse motor control lever is controlled by a micro-switch.
- 5. A micro switch for foot brake pedal is fitted separately. When the pedal is pushed, the magnetic switch on the spindle motor will cut off automatically.

RUNNING STEPS

- 1. A power switch is fitted on the control panel. Turn this switch on, then the pilot lamp will come on.
- 2. Push or pull the motor control level on the apron will start the spindle.
- 3. When emergency stop is needed, step on the foot brake, then the power to the spindle will shut off automatically. Meanwhile, the brake is activated to stop the spindle.
- 4. Usually, when the machine need to stop, move the motor control lever to the middle position. Then the magnetic switch will be cut off, and the machine will stop running.
- 5. Upon operation is complete, be sure to put the power switch on the control panel to the off position.

DISMOUNTING THE GAP BED

First take off the four screws mounted on the surface, and remove the pin in the middle, then move the gap bed horizontally to get it off the machine. Be careful with its pin and edges! Hold the gap bed carefully, and do not bump it! Follow the opposite steps to put the gap bed back to the machine. Before re-mounting, gap bed and bed ways have to be cleaned.

NOTES

- 1. Be sure to operate the machine carefully and maintain it well. If so, the machine's longevity and precision can be assured.
- 2. Everyday, when the operation is complete, be sure to clean out the chips on the machine, and oil the slideways to prevent rust. Turn off the power when done!
- 3. Everyday, before operation, please make sure to check oil level on each gauge, and fill them if necessary. Especially the gear box, which is easily forgotten by the operator, please fill in oil every morning and in the afternoon before running the machine.
- 4. For a new machine, after operation of three months, the oil in the headstock must be replaced or filtered if it will be re-used again. This is done so to protect the gears inside the headstock and reduce its noise level.
- 5. If headstock is over heated, highly wobbled, oil leaked and oil short, please stop the machine and arrange a technician to solve the problem immediately.
- 6. While clamping the work piece, please do not hit it with hammer or heavy material, otherwise the spindle might be damaged and loose its accuracy.
- 7. After operation, hand tools, cutting tools, and clamping kits should be placed back to the original area. Please do not leave anything on the slideway or bed ways. This is to prevent collision of tools to the ways that ultimately will affect the accuracy of the machine.
- 8. Besides the operator, please do not let anybody adjust or move the position of handles or controlling levers, or operate the machine.
- 9. Please make a schedule of maintenance, and do it according to the schedule. This will elongate the life of the machine and prolong its accuracy.

TROUBLE SHOOTING

TROUBLES	FACTORS	REMEDY
HEADSTOCK BEARINGS ARE OVER HEATED	1.0IL LEVEL IN HEADSTOCK IS TOO LOW. 2.0IL VISCOSITY IS WRONG. 3.0IL PIPE IS OBSTRUCTED OR LEAKED. 4.MAIN SPINDLE IS WOBBLED OR OVER LOADED. 5.0IL FILTER IS OBTRUCTED.	1. CHECK IF OIL LEVEL IN CORRECT POSITION AND FILL IT UP IF NECESSARY. 2. CHECK IF THE RECOMMENDED OIL IS USED. 3. CLEAN OIL PIPE OR REPLACE A NEW ONE IF NEED. 4. CHECK IF THE SPINDLE IS LOCKED UPON FREE RUNNING. 5. FILTER THE OIL OR REPLACE NEW OIL.
OIL LEAKAGE ON SPINDLE FLANGE OR GEAR BOX COVER	1.BOLT IS LOOSE. 2.OIL PACKING IS WORN. 3.OIL VOLUME IS OVER. 4.OIL SEAL IS CRACKED. 5.THE SURFACE FINISH IS COARSE.	1.LOCK THE BOLT. 2.REPLACE THE PACKING. 3.LOWER THE OIL. 4.REPLACE OIL SEAL. 5.CORRECT THE FINISH.
CHATTER	1. WORKPIECE IS NOT CLAMPED SECURELY. 2. WORKPICE LEAVES TOO LONG AT LEET SIDE OF THE CLAMPING POSITION. 3. IMPROPER CUTTING TOOL IS USED. 4. CUTTING TOOL IS TOO HIGH OR TOO LOW TO THE CENTER OF SPINDLE. 5. CHIP IS NOT REMOVED FREELY FROM THE TOOL. 6. WORKPIECE IS TOO LONG.	1. CLAMP IT SECURELY. 2. LESSEN THE LENGTH TO AVOID WOBBLE HAPPENED. 3. SELECT SUITABLE CUTTING TOOL ACCORDING TO MATE- RIAL OF WORKPIECE AND THE CUTTING SPEED. FOR SMALL DIAMETER OF WORK- PIECE, A SMALL ANGLE OF CUTTING TOOL TO BE USED. IF OPPOSITE, USE THE BIG ANGLE OF CUTTING TOOL. 4. ADJUST THE CUTTING TOOL TO THE CENTER OF SPINDLE. 5. MOUNT A CHIP CUTTER OR ADJUST THE FRONT ANGLE OF CUTTING TOOL. 6. USE A CENTER TO SUPPORT LONGER WORKPIECE.
BENT FINISH ON LONG WORKPIECE CUTTING	1.MATERIAL IS OVER HEATED. 2.DEEP CUT IS MADE. 3.HOT IS HAPPENED TO THE CENTER AND WORKPIECE.	1.USE COOLANT OIL FOR CUTTING. 2.REDUCE THE DEPTH FOR EACH CUTTING. 3.USE ROLLING CENTER FOR HIGH SPEED RUNNING.
PRECISION IS GETTING WORSE	1. WORKPIECE IS NOT BALANCE CLAMPED. 2. ALWAYS HIT THE WORKPIECE BY HAMMER. 3. CENTER OF SPINDLE IS NOT ALIGNMENT WITH THE CENTER OF TAILSTOCK. 4. MACHINE IS OUT OF THE HORIZONTAL.	ANCE 2.DO NOT HIT IT BY HAMMER. 3. ADJUST THE TAILSTOCK TO ALIGNMENT WITH THE CENTER OF SPINDLE. 4. CHECK PERIODICALLY HORIZONTAL OF MACHINE.
LEVER SWITCH IS HARD OPERATED	THE OPERATOR IS NOT FA- MILIAR WITH OPERATION OF THE MACHINE.	THE LEVER SWITCH IS FITTED WITH A SAFETY DEVICE DURING OPERATION, THE LEVER MUST BE MOVED SLIGHTLY TO RIGHT THEN OPERATE UPWARD OR DOWNWARD FOR RUNNING THE SPINDLE CLOCKWISE AND ANTICLOCKWISE.

TOLERANCE PERMISSIBLE DIAGRAM

1.ACCURACY TEST.(mm)

NO.	INSPECTION ITEM		DIAGRAM	TOLERANCE PERMISSIBLE
	Straightness	a.Longitudinal direction (In vertical Llane'		0.04
1	of bed slideway	b.Transverse direction (In veritical plane)		0.04
2	Parallelism of bed slideways.			0.02
3	Spindle nose runout			0.01
4	Spindle	a.Nearest spindle nose		0.01
4	taper hole runout	b.At a distance of 300nn		0.02
	Parallelism of center line	a.In vertical plane		0.025
5	of main spindle to longitudinal motion of carriage	b.In horizontal plane		0.025
6	Movement of compound slide parallel with main spindle in vertical plane (Hand feed)			0.01/150

NO.	INSPECT	INSPECTION ITEM		TOLERANCE PERMISSIBLE
7	Main spindle for axial slip, mearsured at 2 points, displaced by 180°		- 13:00	0,015
8	True running of cente spindle.	r point of main		0.015
	Parallelism of	a.In vertical plane (Front end rising)		0.015/100
9	tailstock spindle with bed ways.	b.In horizontal pland(Front end inclined to wards the direction of tool p\resure.		0.015/100
	Parallelism of bed ways with	a.In vertical plane (Free end of mandrel rising)	. P	0.02/300
10	_	nter line of b.In borizontal pland (Free end of mandrel		0.02/300
11	Difference in center hight between headstock and tailstock (Mandrel rising towards tailstock end)			0.025
12	Squareness of motion of cross slide with center line of main spindle			0.02/300
	Parallelism of center line of lead	a.In vertical plane		0.1
13	screw end bearing to carriage slide ways	b.In horizontal plane		0.1
	Diviations in alignment of center line of lead	a.In vertical plane		0.15
14	screw end bearing with center line of half nut.	b.In horizontal plane		0.15

NO.	INSPECTION	DIAGRAM	TOLERANCE PERMISSIBLE
15	Axial displacement of lead screw by turning	-5-	0.01
16	Pitch error of lead screw		0.03/300

2.PRACTICAL

NO.	JESTING ITEM	DIAGRAM	TOLERANCE PERMISSIBLE
1	Accuracy of outside turning	3 15 80	0.01
2	Accuracy of cylindrical turning	300	0.025
3	Accuracy of face turning	300	0.02

3. CHECK OF MOTOR SPECIFICATION

ITEM	НР	Ph	V	Hz	R.P.M.
Rating	2 3	1 3		50 60	1420
Actual					