HIGH SPEED PRECISION LATHE

MODEL: -1330 (13" x 30")

-1340 (13" x 40")

INSTRUCTION AND SPARE PARTS MANUAL

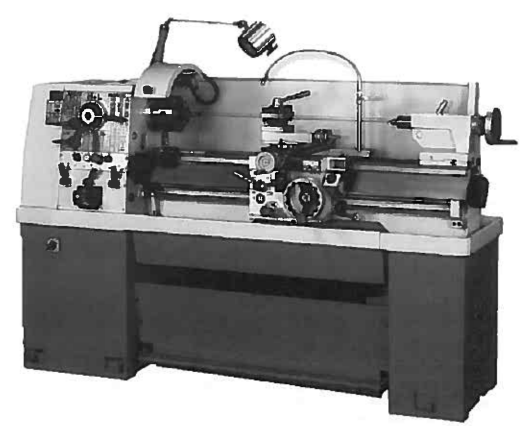


Photo shown model: -1340 with two speed motor

SAFETY PRECAUTIONS

1) General Safety Precautions

When operation the machine, think about what you are going to do before you do it. Go over a safety checklist.

- 1. Do I know how to operate this machine?
- 2. What are the potential hazards involved?
- 3. Are all quards in place?
- 4. Are my procedures safe?
- 5. Am I doing something that I probably should not do?
- 6. Have I made all the proper adjustments and tightened all locking bolts and clamps?
- 7. Is the workpiece secured properly?
- 8. Do I have proper safety equipment?
- 9. Do I know where the stop switch is?
- 10. Do I think about safety in everything I do?

Clothing, Hair and Jewelry

Wear a short sleeve shirt or roll up long sleeves above the elbow. Keep your shirt tucked in and remove your necktie. It is recommended that you wear a shop apron. A shop coat may be worn as long as you roll up long sleeves. Do not wear fuzzy sweaters.

If you have long hair, keep it secured properly to avoid your hair being entangled in a moving machine.

Remove your wristwatch and rings before operating the machine. These can cause serious injury if they should be caught in a moving part.

Hand Protection

Use a brush to remove chips. Do not use your hands. Resist the temptation to grab chips as they come from a cut. Chips should not be removed with a rag. The metal particles become imbedded in the cloth and they may cut you.

Gloves must not be worn.

If a glove should be caught in a moving part, it will be pulled in along with the hand inside it.

Various cutting oils, coolants, and solvents may affect your skin. The result may be a rash or possible infection. Avoid direct contact with these products as much as possible and wash your hand as soon as possible after contact.

You may be tempted to blow chips from the machine by using compressed air. This is not good practice. The air will propel metal particles at high velocity. They can injure you or someone on the other side of the machine. Do not blow compressed air on your clothing or skin. The air can be dirty and the force can implant dirt and germs into your skin.

Electrical

If you are adjusting the machine or accomplishing maintenance, you should unplug it from the electrical service. If it is permanently wired, the circuit breaker may be switched off and tagged with an appropriate warning.

2) Turning Machine Safety

The machine can be a safe machine only if the machinist is aware of the hazards involved in its operation. Develop safe work habits in the use of setups, chip breakers, guards and other protective devices. Standards for safety have been established as guidelines to help you eliminate unsafe practice. Some of the hazards are as follows:

- 1. Pinch points due to movement: Keep your hands away from dangerous positions, such as gears, chuck or rotating cutters.
- Hazards associated with falling components: Heavy chucks workpieces vises, etc. can be dangerous when accidentally dropped. Care must be used when handling them. A chuck wrench left in the chuck can become a missile when the machine is turned on. Always remove the chuck wrench immediately after using it.
- Hazards resulting from contact with high temperature components:
 Burns usually result from handling hot chips or a hot workpiece. Gloves may be worn when handling hot workpiece, but never worn when the machine is running.
- 4. Hazards resulting from contact with sharp edges, corners, and projections: Shields should be used for protection from flying chips and coolant. These shields are usually made of clear plastic. Stringy chips must not be removed with bare hands, wear heavy gloves and use hook tools or pliers but always turn-off the machine before attempting to remove chips. Chips should be broken rather in a stringy mass or long wire. Chip breakers on tools and correct feeds will help to produce safe, easily handled chips. Burred edges must be removed before the workpiece is removed from the machine. Always remove the tool bit when setting up or removing workpieces to avoid cutting yourself.
- 5. Hazards of workholding devices: When workpieces are clamped, their components often extend beyond the outside diameter of the holding device. Guards, barriers, and warnings such as signs or verbal instructions are all used to make you aware of the hazards. Never run a geared scroll chuck without having something being gripped in the jaws. Centrifugal force on the jaws can cause the scroll to unwind and the jaws to come out of the chuck. Keep tool, files and micrometers off the machine. They may vibrate off into the revolving chuck or workpiece, or cutter.
- Spindle breaking: The spindle or workpiece should never be slowed or stopped by hand gripping or any other means. Always use the machine controls to stop or slow it.

- 7. Workpieces extending out of the lathe should be supported by a stock tube: If a slender workpiece is allowed to extend beyond the headstock spindle a foot or so without support, it can fly outward from centrifugal force. The piece will not only be bent, but it will present a very great danger to anyone standing near.
- 8. Other safety considerations: Hold one end of abrasive cloth strips in each hand when polishing rotating work. Don't let either hand get closer than a few inches from the work. Keep rags, brushes, and fingers away from rotation work, especially when knurling. Roughing cuts tend to quickly drag in and wrap up rags, clothing, neckties, emery clothes and hair. Move the carriage back out of the way and cover the tool with a cloth when checking boring work. When removing or installing chucks or heavy workpieces, use a board on the ways. To lift a heavy chuck or workpiece (larger than an 8-inch diameter chuck) get help or use a crane. Remove the tool or turn it out o the way during this operation. Do not shift gears or try to take measurements while the lathe is running and the workpiece is in motion. Never use a file without a handle as the file tang can quickly cut your hand or wrist if the file is struck by a spinning chuck jaw or lathe dog. Left-hand filing is considered safest in the lathe, that is, the left hand grips the handle while the right hand holds the tip end of the file.

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CHAPTER 1 • MACHINE SPECIFICATIONS

MODEL		ERL-1330	ERL-1340		
Height of centers		171mm (6.73")			
	Swing over bed		ø34Dmm (13.38°)		
	Swing in gap		ø512mm (20")		
	Swing over crass slide		ø210mm (8.26")		
	Distance betwe	en centers	760mm (30") 1000mm (40")		
	Width of bed		230mm (9*)		
	Gap width in front of faceplate		150mm (5")		
	Spindle nase , Internal taper		D1-4	, MT. Na.5	
Headstock	Spindle center sleeve		MT. No.	5 × MT. Na.3	
& &	Spindle bare		Ø40mn	n (1.57")	
Main spindle	Spindle speed :	Gear steps Range	8 steps / 80 ~ 2000 R.P.M.	OPTIONAL 16 steps 4P 50 ~ 1305 R.P.M. 2P/4P 2P 100 ~ 2570 R.P.M.	
	Length an bed / Width af carriage		400mm (15.748") / 384mm (15.118")		
Carriage	Crass slide travel		180mm (7")		
	Tap slide travel		100mm (4")		
	Whitwarth threads : Kinds Range		45 Kinds / 2 ~ 72 T.P.I.		
	Metric threads :		39 Kinds / 0.2 ~ 14 mm		
Threads	Diametral pitch (D.P.) worm gear		21 Kinds / 8 ~ 44 D.P.		
& Feeds	Madule pitch (M.P.) worm gear		18 Kinds ∕ 0.3 ~ 3.5 M.P.		
10000	Longitudinal feeds		0.05 ~ 1.7 mm (0.002" ~ 0.067")		
	Cross feeds		0.025 ~ 0.85mm (0.001" ~ 0.034")		
·	Quill diameter		ø50mm (1.968")		
Tailstock	Quill travel		112mm (4.5")		
	Taper af center		MT. Na.3		
Motor Main spindle Coolant pump		3HP 4P 0PT. 5HP 2P/2.5HP 4P			
			1/8 HP		
	Weight (Net/Grass) Apprax.		850kgs /1000kgs	1000kgs /1200kgs	
Measurement	Dealine sizes	Length	2000mm (78.8")	2270mm (89.4")	
	Packing sizes	Width x Height	Width 965mm (38")	X Height 1745mm (68.7")	
	1				

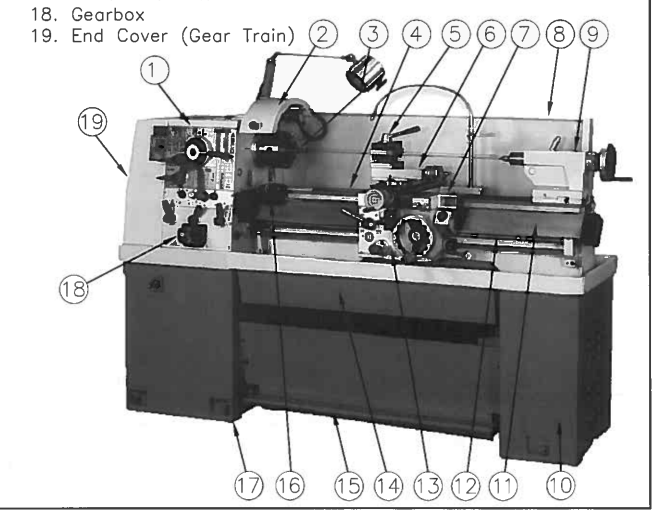
** Specification subject to change without notice **

- STANDARD ACCESSORIES:
- 1. Backplate for 7" chuck
- 2. Dead center MT.3 made of carbon steel 2. 4-Jaws independent 8" chuck
- 3. Dead center MT.3 with carbide tip
- 4. Spindle center sleeve MT.5 x MT.3
- 5. Level pads ---- 6pcs
- 6. Taolset & Box
- 7. Operation manual & parts list
- O OPTIONAL ACCESSORIES:
- 1. 3-Jaws scroll 7" chuck
- 3. 5C callet claser attachment
- 4. 5C callets (metric or inch)
- 5. Driving plate with Dag
- 6. Chuck safety guard
- 7. Hydraulic capying attachment
- 8. Tool post grinder attachment
- 9. Taper turning attachment
- 10. Electrical system for CE 11. Protect cover an leadscrew for CE

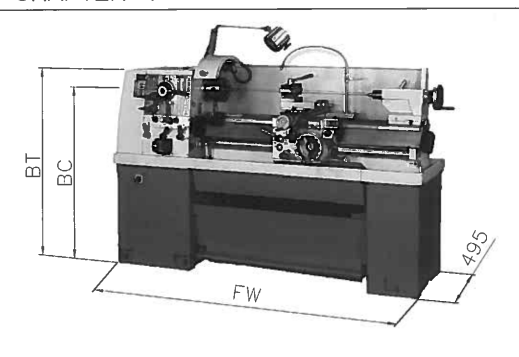
- 12. Steady rest w/ ball bearing
 - 13. Fallow rest w/branze tip
 - 14. Faceplate 10"
 - 15. Drill chuck & arbar
 - 16. Ratating center MT.3
 - 17. Halagen lamp
 - 18. Quick change tool post
 - 19. Carriage micra stap set
 - 20. Digital read out system
 - 21. Full length splash guard

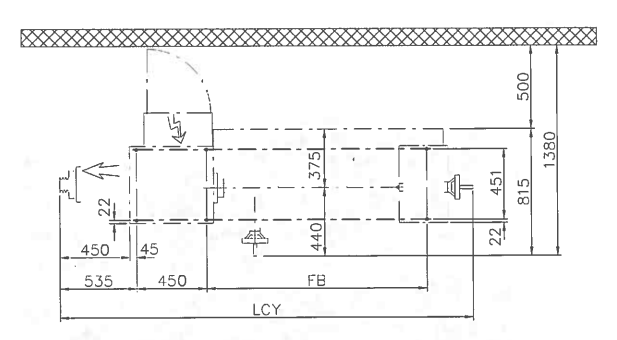
CHAPTER 1 • GENERAL LAYOUT OF LATHE

- 1. Headstock
- 2. Chuck guard (optional)
- 3. Spindle
- 4. Bed
- 5. 4—Way tool post
- 6. Top slide
- 7. Saddle and Cross slide
- 8. Splash guard (optional)
- 9. Tailstock
- 10. Tail-end Plinth
- 11. Optional—Protect cover on leadscrew for CE(Leadscrew inside)
- 12. Feed shaft
- 13. Apron
- 14. Front moveable chip tray (optional model)
- 15. Footbrake
- 16. Carriage micro stop set (optional)
- 17. Head-end Plinth



CHAPTER 1 • FOUNDATION PLAN





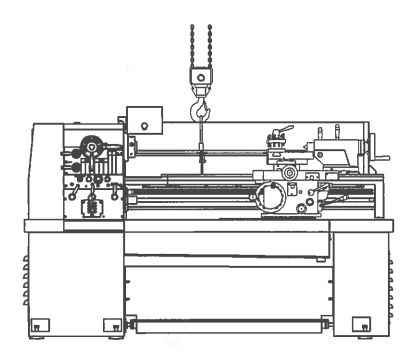
(ONE PIECE SOLID STAND EQUIPPED WITH FRONT MOVEABLE CHIP TRAY OPTIONAL)

Model	LCY	FB	BC	BT	FW
ERL - 1330	2360mm	1118 mm	1072 mm	1203 mm	1750 mm
ERL - 1340	2660mm	1418 mm	1072 mm	1203 mm	2050mm

CHAPTER 1 . LIFTING THE MACHINE WITH CRANE

PREPARATION

- Machine weight model ERL-1330 about 980kgs.
 ERL-1340 about 1150kgs.
- Make sure that the minimum crane capacity is more than 2 tons for secutity.
- Only an authorized crane operator should use the lift machine.
- Crane work should be cooperatively done by two persons, that is, an operator and a watchman, not to damage projecting on the machine perimeter.
- To put in the jig with wire set inserting to bed way near spindle cover about 325 mm.
- Make sure that two hexagon nuts is fixed.
- keep the machine's center of gravity at the center of the crane.



CHAPTER 1 . INSTALLATION OF MACHINE

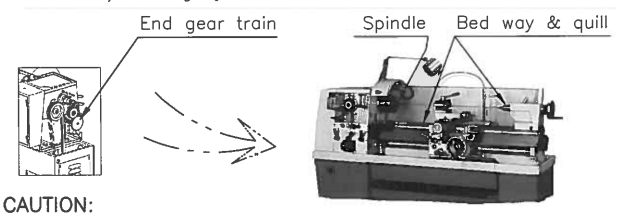
* Notice items:

- 1. Locate the machine on a solid foundation according to foundation plan as shown in page 4.
- 2. There must be sufficient power capacity.
- 3. The machine must not be adjacent to direct sunlight.
- 4. Don't pile up things on the floor around the machine and must keep floor dry.
- 5. Must reserve enough space for opening the door of electric box for maintenance and accessing for operation.
- 6. Position lathe on foundation and adjust each of the six mounting plinth to take equal share of the load.
- 7. Using an engineers' precision level on the badways, adjust the plinth to level up machine.
- 8. Peridically, check bed level to ensure continued lathe accuracy.

• CLEANING THE MACHINE

* Notice items:

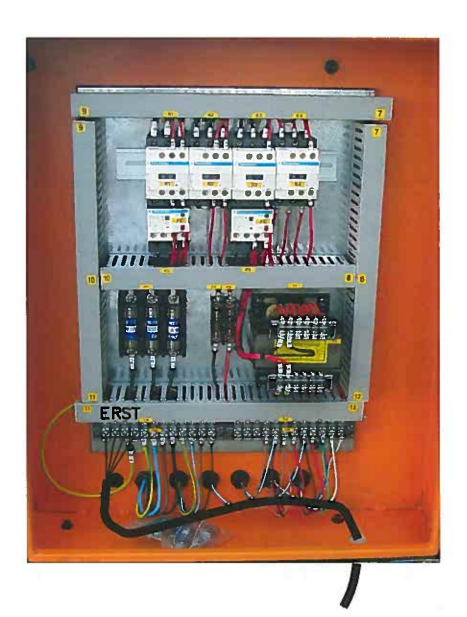
- 1. Before operating any controls, remove the anti-rust coating on all slideways and other places.
- 2. When cleaning. Use spirit or kerosene, instead of cellulose solvents, which may damage the paint finish.
- 3. Oil all brightly machined surfaces immediately after cleaning. apply machine oil on slideway and heavy oil or grease on the end gears.
- 4. It is recommended that all slideways, the leadscrew and feed shaft are cleaned (a bristle paint brush is useful for this) and lightly.



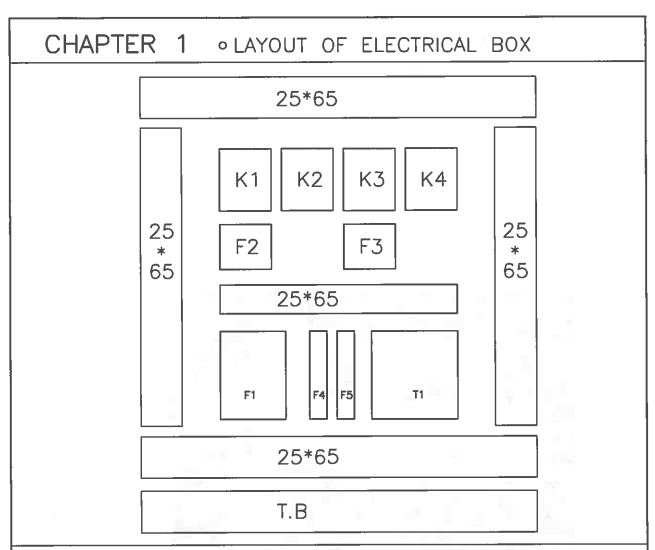
DO NOT USE AIR COMPRESSOR TO CLEANING.

CHAPTER 1 • ELECTRICAL SUPPLY CONNECTION

- * ELECTRIC BOX INSTRUCTION
- •For electrical connection, simply connect R, S, T, E of your supply lines to R, S, T, E of connect terminals on left bottom.

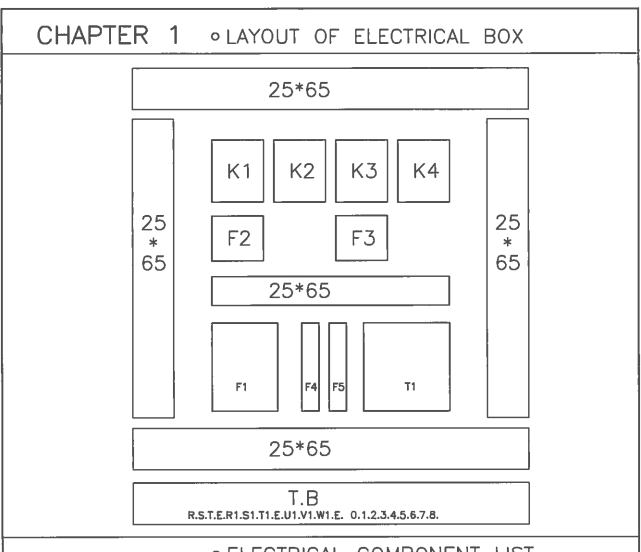


INPUT POWER CABLE 3.5mm²x4C VOLTAGE: 3—PHASE 220VAC



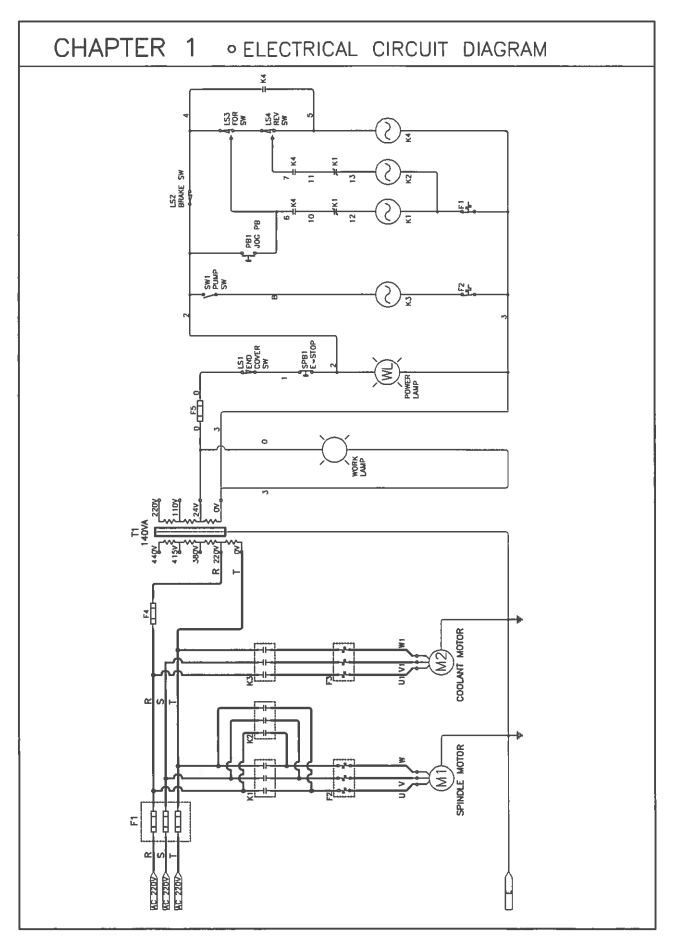
• ELECTRICAL COMPONENT LIST

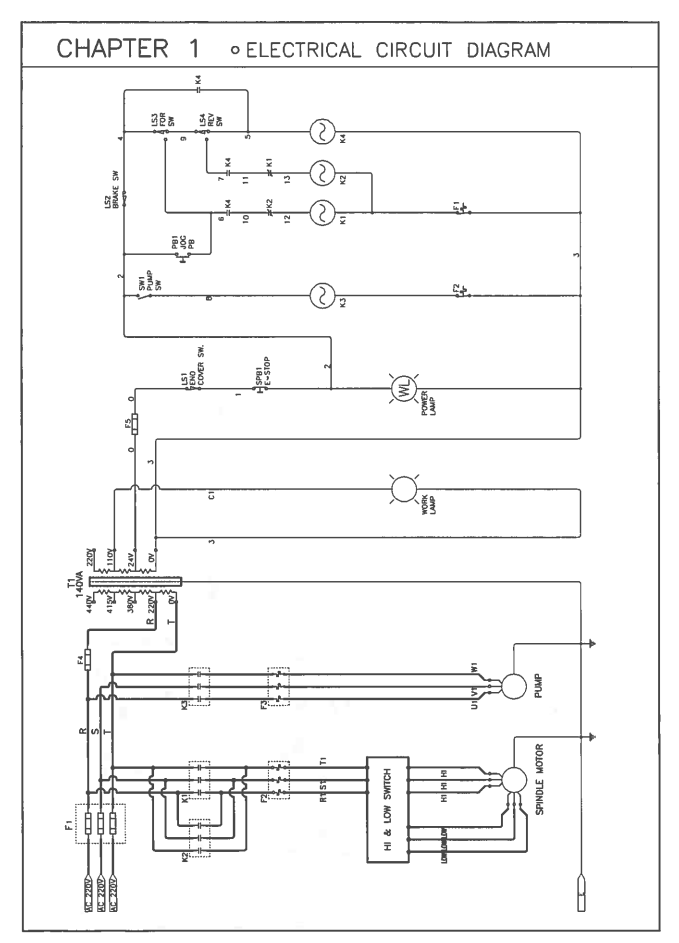
MODEL	DESCRIPTION	SPECIFICATION	Q'TY	SYMBOL
-1330	AC Mognetic switch	TENLC1D126B7	2	K1 , K2
-1340	AC Mognetic switch	TENLC1D096B7	2	K3_,_K4
1	Over reloy	TENLR3D216	1	F2
3HP 4P 220V	Over relay	TENLR3D05	1	F3
	Moin fuse bose	TFU-303 3P50A	1	F1
	Fuse bose	TFBR-102 2P10A	1	F4 , F5
	Terminol boord	TBR-20	7	■T.B
	Terminol boord	TBR-10	13	T.B
1	Tronsfomer	140VA	1	∎ T 1
	Micro switch	TM-1307	1	LS1
	Micro switch	TM-1704	1	LS2
	Micro switch	TM-1308	2	LS3 , LS4
	E-Stop	ALEPB-22-1B	1	E-STOP
	Spindle motor jog	APB-22-1A-G	1	PB1
	Pump change over switch	ASS-22-2P-1A-G	1	PB2
	Power lomp	ALPL-22-30V-W	1	POWER LAMP



• ELECTRICAL COMPONENT LIST

MODEL	DESCRIPTION	SPECIFICATION	Q'TY	SYMBOL
	1			
	AC Mognetic switch		2	K1 , K2
-1340	AC Mognetic switch	TENLC1D096B7	2	K3 , K4
	Over reloy	TENLR3D226	1	F <u>2</u>
5HP 4P 220V	Over reloy	TENLR3D036	1	F3
	Moin fuse bose	TFU-303 3P50A	1	F1
	Fuse bose	TFBR-102 2P10A	1	F4 , F5
	Terminol boord	TBR-20A	7	T.B
	Terminol boord	TBR-10A	13	T.B
	Tronsfomer	140VA	1	T1
	Micro switch	TM-1307	1	LS1
	Micro switch	TM-1704	1	LS2
	Micro switch	TM-1308	2	LS3 , LS4
	E-Stop	ALEPB-22-1B	1	E-STOP
	Spindle motor jog	APB-22-1A-G	1	PB1
	Pump change over switch	ASS-22-2P-1A-G	1	PB2
	Power lomp	ALPL-22-30V-W	1	POWER LAMP
	Hi & low switch	3PH 4P/6P 25A	1	HI & LOW SWITCH





CHAPTER 1 . LUBRICATION CHECKS

- * HEADSTOCK / GEARBOX / CARRIAGE, APRON / TAILSTOCK Before operating the machine, make the following important checks:
- 1. The headstock is filled to level marked on oil sight window with Shell Tellus oil 32 or equivalent. Check oil weekly and change the oil every 6 month.
- 2. The gearbox is filled to level marked on oil sight window with Shell Tellus oil 68 or equivalent. Check oil weekly and change the oil every year.
- 3. The carriage apron is filled to level marked on oil sight with Shell Tellus oil 68 or equivalent. Check oil weekly and change the oil every year.

There are two oil ball on the tailstock & a oil cap on the bracket.

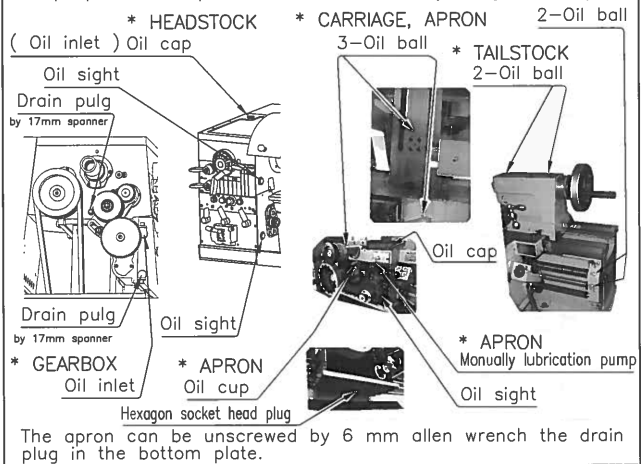
4. Please add No.68 oil 3 c.c. to them respectively every day before operating to ensure the smoothness of ways.

There are three oil ball on the cross slide & top slide.

5. Please add No.68 oil 10 c.c. to them respectively every day before operating to ensure the smoothness of leadscrews.

A manually operated one shoot lubrication pump is incorporated into the apron. Drawing oil from the apron reservoir.

It enables the operator to ensure that the slideways are kept adequately lubricated. The pump should be operated before and occesionally during the work period.



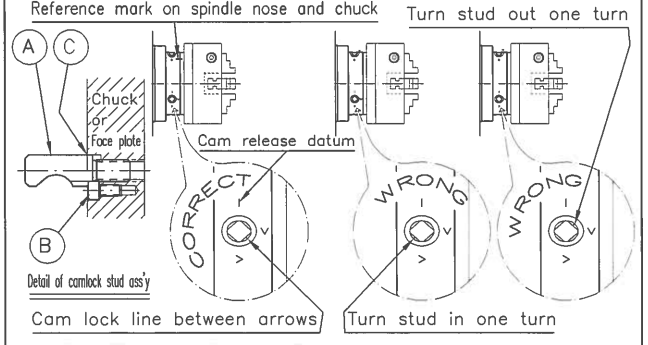
CHAPTER 1 • CHUCK AND CHUCK MOUNTING(for D1-4 spindle)

- * WARNING: USE ONLY HIGH-SPEED CHUCKS WITH THESE MACHINES.
- •When fitting chucks or faceplated, ensure that spindle and chuck tapers are scrupulously clean that all cams lock in the correct positions the first.
- olt may be necessary to re—set the camlock studs(A) when mounting a new chuck. To do this, remove the hexagon socket 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 hold.
- •Now mount the chuck or faceplate on the spindle nose and tighten the six cams in turn.
- When fully tightened, the cam lock 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,

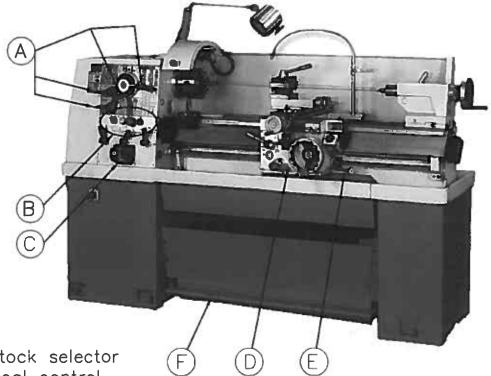
remove the chuck or faceplate and re—adjust the stud as indicated in the illustration.

•Fit and tighten the locking screw(B) at each stud before remounting the chuck for work. A reference mark should be made on each correctly fitted chuck or faceplate to coincide with the reference 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. IMPORTANT:

Take careful note of speed limitations when using faceplates; 10 inch foceplotes should not be run at speeds higher than 1305 rev/min. and 12 inch faceplates at not higher more than 990 rev/min.



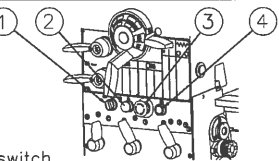
CHAPTER 2 • LATHE CONTROLS



- A. Headstock selector
- B. Electrical control
- C. Gearbox (threads and feeds)
- D. Apron control units, for surfacing, sliding and threading controls.
- E. Switch hande, for spindle rotation, forward, stop and reverse.
- F. Footbrake.

• ELECTRICAL CONTROL PANEL

With the exception the lathe isolator, all electrical controls are fitted onto the front face of the headstock.



- 1. Coolant pump ON / OFF switch.
- 2. Power ON light. it will glow when the electricity is ON.
- 3. The emergency stop, serving as electricity ON / OFF switch also.
- 4. Inching: Push it to move spindle slightly for checking workpiece is clamped tightly and coaxial in the chuck before cutting!

CAUTION:

DO NOT USE THE INCHING FUNCTION AND SPEED CHANGE MEANWHILE. AVOID THE GEARS BE DAMAGED TO INTERMITTENT NOISE IN THE HEADSTOCK WHEN SPINDLE RUNNING.

CHAPTER 2 • HEADSTOCK SELECTORS

- (H1) / (H2) Spindle speed selector
- 1. The upper two selectors (H1)/(H2) on headstock are for spindle speed selection. There are 8 steps spindle speeds, as shown on speed chart, divided into four groups. Each speed is the result of combining the above two selectors.
- 2. For instance, if 2000 r.p.m. of spindle speed is to be chosen, then move selector(H2) to 2000, sclector(H1) to right side.
- (H3) H-N-L selector for gearbox
- 1. Following each feed rate or thread pitch on gearbox thread and feed chart, there is a prefix of either H or L, move
- 2. H-N-L selector to H or L accordingly for feeding or threading. If this lever is positioned at N, the headstock rotation will not be transmitted to gearbox.

*WARNING:

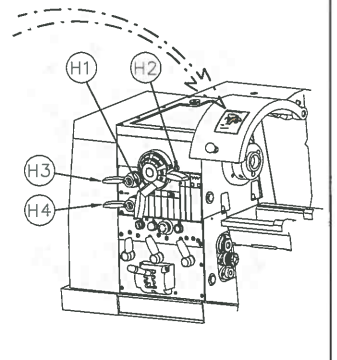
HIGH POSITION DO NOT EXCEED SPINDLE SPEED OF 300 R.P.M.

- (H4) Apron orientation selector
- 1. This selector may affect the rotation orientation of leadscrew. feed rod and henceforth the movement direction of apron.
- 2. FORWARD(left-hand arrow) is used for cutting right-hand threads. REVERSE(right-hand arrow) is used for cutting left-hand threads.
- HEADSTOCK SELECTORS
- (H1) H or L two section speed
- (H2) A,B,C,D four section speed (H4) Apron orientation selector
- (H3) Low-N-High selector for georbox



SPEED CHANGE PROCEDURE :

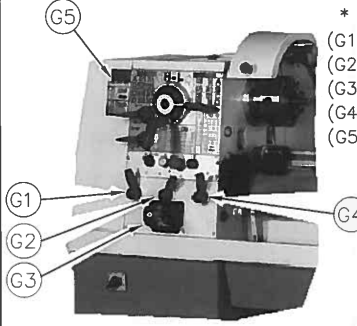
- the left hand to hold the headstock selector (as indicated in Use right hand to shake the chuck and try to shift sele-with left hand at the same time. Always shift selector into neutral position bestead for sp



CHAPTER 2 • GEARBOX SELECTORS

- * Gearbox, thread and feed selectors
 - •All the thread pitches and feeds directly available from the gearbox are shown on the data plate fitted on the front of headstock and the positioning control levers are (G1), (G2), (G3), and (G4).
- * End gear trains diagram
- •The end—gear train should be arranged as in the diagram shown on the dataplate (G5) to meet threading requirements.
- * FEEDS:
 - •Sliding feeds per spindle revolution range from 0.002 to 0.067 inch. (0.05 to 1.7mm)
 - •Surfacing feeds per spindle revolution range from 0.001 to 0.034 inch. (0.025 to 0.85mm)

Threods &	Whitworth threads : Kinds/Ronge	45 Kinds / 2 ~ 72 T.P.I.		
	Metric threads :	39 Kinds / 0.2 ~ 14 mm		
	Diametral pitch (D.P.) warm gear	21 Kinds / 8 ~ 44 D.P.		
	Module pitch (M.P.) worm gear	18 Kinds $/ 0.3 \sim 3.5$ M.P.		
	Langitudinal feeds	0.05 ~ 1.7 mm (0.002" ~ 0.067")		
	Cross feeds	0.025 ~ 0.85 mm (0.001" ~ 0.034")		



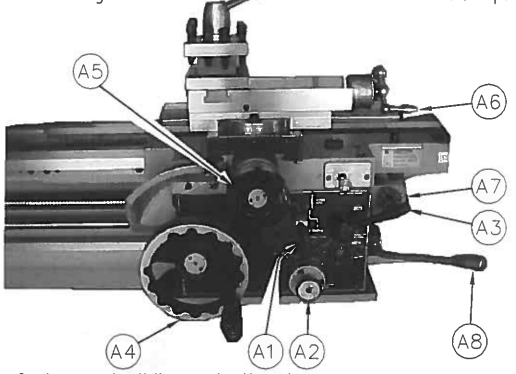
GEARBOX SELECTORS

- (G1) A,B,C three section selector
- (G2) R,S,T three section selector
- (G3) 1~8 eight section selector
- (G4) V~Z five section selector
- (G5) End gear train diagram

CHAPTER 2 • APRON CONTROLS

* For surfacing, sliding and thread cutting controls.

In addition to handwheel traverse the carriage can be power—operated through controls _______ on the front of the apron.



(A1). Surfacing and sliding selection lever:

When it is in and is moved downward, surfacing is in operation; When it is pulled out and moved upward, sliding is in operation.

(A2). Direction selection push button:

Either move this push button inward or outward to change direction of carriage movement or cross—slide. With this push button the operator can ignore the direction of spindle or leadscrew.

(A3). Half-nut lever:

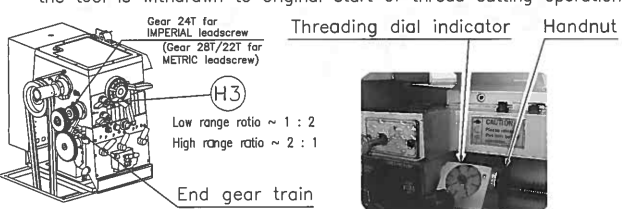
When it is pressed downward, the half—nut will be engage with leadscrew for thread cutting. To avoid undue wear, release the nut when not thread cutting. An interlock within the apron prevents inadvertent engagement of this lever when in feeding operation.

- (A4). Carriage handwheel.
- (A5). Cross slide handwheel.
- (A6). Compound rest handwheel.
- (A7). Threading dial indicator.
- (A8). Spindle Rotation, Forward, Stop and Reverse:

The forward and reverse rotation of spindle is operated by starting lever at right side of apron and controlled by limit switches right—side the bedway.

CHAPTER 2 • THREADING DIAL INDICATOR

- * For threads cutting
 - •Tighten the handnut to retain indicator in engagement when engaging the indicator with the leadscrew. When not required, realease hand—nut and swing indicator out engagement.
 - •To cut threads of even number per inch, the leadscrew nut can be closed as any line on the dial passes the datum mark.
 - •To cut threads of odd numbers per inch, close the leadscrew nut at any NUMBERED line.
 - •Fractional threads of 1/2 or 1/4 T.P.I. may be cut by closing the nut at the SAME NUMBERED LINE on each pass of the tool.
 - •This dial can not be used with an IMPERIAL leadscrew to cut metric threads, D.P., M.P. which are shown on gear box data plate. For the threads being shown, the leadscrew nut must be kept closed. Use apron control lever after each thread cutting when the tool is withdrawn to original start of thread cutting operation.



- * Multi-start threads can be cut on a lathe in three ways:
- 1. By repositioning the compound (top) slide one pitch forward for each start.

 Note that the slide is normally set at 90 deg. to the axis of the machine cross—slide.

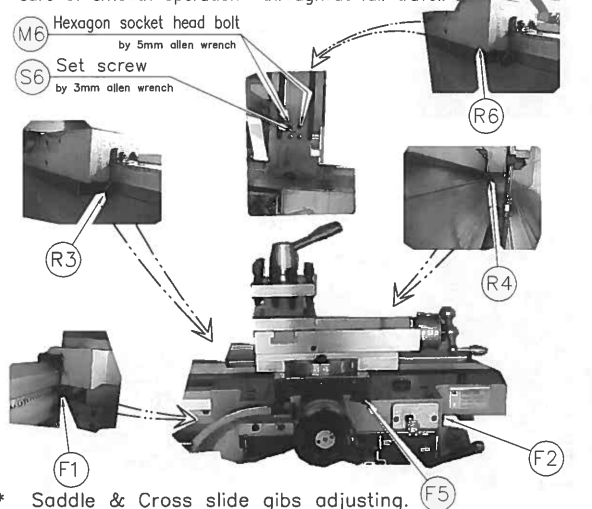
 The accuracy of this method depends upon the skill of the operator.
- 2. By using an accurately divided driver plate and turning the work-piece one division forward for each start.
- 3. By advancing the driver gear a calculated number of turns to advance the spindle by one pitch of the thread to be cut. The accuracy of this method is that of the machine.
 - With ALL SERIES lathes, two ratios exist between the spindle and driver gear shift, i.e. the LOW range where the ratio is 1:2 and the HIGH range where the ratio is 2:1.
 - In order to use this method, the number of teeth on the driver gear must be divisible by the number of starts being cut. The driver gear is then advanced by half this number of teeth when in LOW range, and conversely, by twice the number of teeth when in HIGH range.
 - The limitation of this method depends upon whether the number of teeth on the driver gear without a remainder.
 - On the standard end gear train for this machine the driver gear has 24 teeth;
 so that two, three or four start threads, can readily be cut. For other odd numbers of start a choice must be made of methods 1 or 2.

CHAPTER 2 • CROSS SLIDE

Cross-slide nut adjusting.

•Reduce backlash by slackening rear hexagon socket head bolt (M6) in top of cross slide, then carefully screw in the center set screw(S6) to adjust a wedge within the split nut.

•Mark only small adjustment at time and retighten two bolts(M6) before operating the cross slide several times by hand to be sure of smooth operation throughout full travel.



•Tapered gib strip are fitted to slideways of saddle cross—slide and top (compound) slides so that any slackness which may develop can be disminished. Check and adjust them every six months.

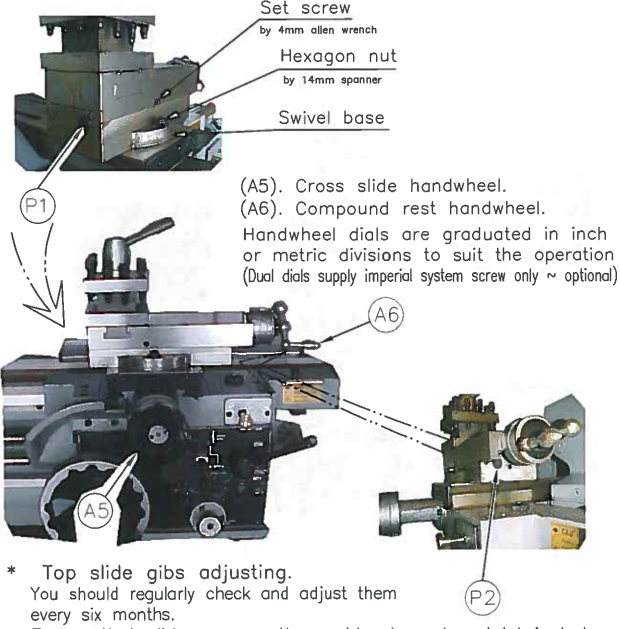
•Ensure that slideways are thoroughly cleaned and lubricated before attempting adjustment. According to the following steps:

- 1. Use flat head screw driver to loosen the adjust screw(F1) & (R4). /(R6) about 1/2 circle CCW.
- 2. Appropriately tighten adjust screw(F2) & (R3)/(F5) about 1/2 circle CW.
- 3. Move saddle leftward and rightward to satisfied smoothness.
 4. Move cross slide forward and backward to satisfied smoothness.

CHAPTER 2 . TOP SLIDE

* Top slide indixing

•A solid top slide is fitted as standard equipment to the cross—slide mounted on a swivel base which is marked 0—45—0—45 degree. for normal indexing.

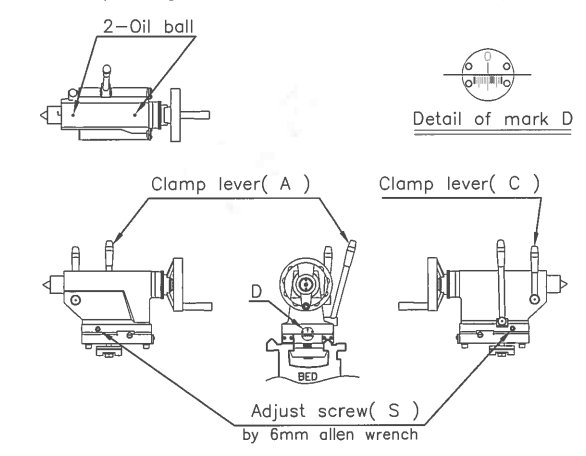


Ensure that slideways are thoroughly cleaned and lubricated before attempting adjustment. According to the following steps :

- 1. Use flat head screw driver to loosen the adjust screw(P1), about 1/2 circle CCW.
- 2. Appropriately tighten adjust screw(P2), about 1/2 circle CW.
- 3. Move top slide leftward and rightward to a satisfied smoothness.

CHAPTER 2 • TAILSTOCK

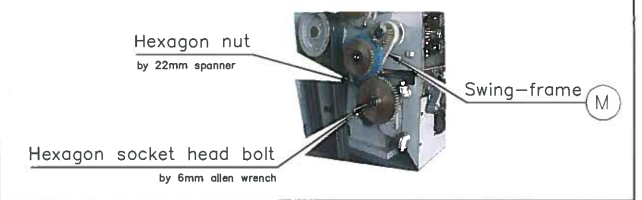
- * Quill lubricate
 - •There are two oil ball on the tailstock.
 - •Please add No.68 oil 3 c.c. to them respectively every day before operating to ensure the smoothness of ways.



- * Operation
- 1. The tailstock can be freed for movement along the bed by unlocking clamping lever(A).
- 2. Release this clamping lever(A) before attempting to move the tailstock after and on completing of the need, lock it again for extra clamping.
- 3. The tailstock quill can be locked by clamp lever(C).
- * Adjustment / re-alignment
- 1. The tailstock also can be set over for turning shallow tapers or for re—alignment.
- 2. Release the clamping lever(A) and adjust screw(S) at each side of the base to move tailstock laterally across the base.
- 3. An indication of the set—over is given by the datum mark(D) at the tailstock end face.
- 4. Tight clamp lever after adjusting set—over.

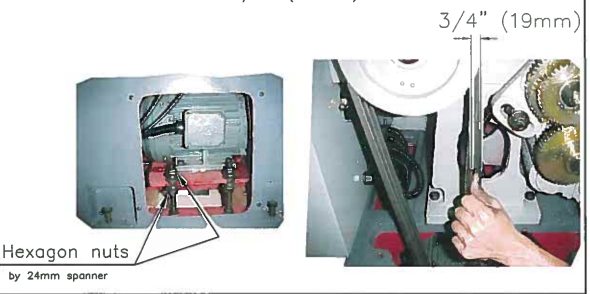
CHAPTER 2 • END GEAR TRAIN

- * Notice items:
- 1. Drive from headstock to gear box is transmitted through a enclosed by the headstock end cover. Intermediate gears are carried on an adjustable swing—frame(M).
- 2. Gears must be thoroughly cleaned before fitting and backlash must be maintained at 0.005"(0.127mm) for correct meshing.
- 3. Lubricate gear regularly with heavy oil or grease.



• DRIVEING BELTS

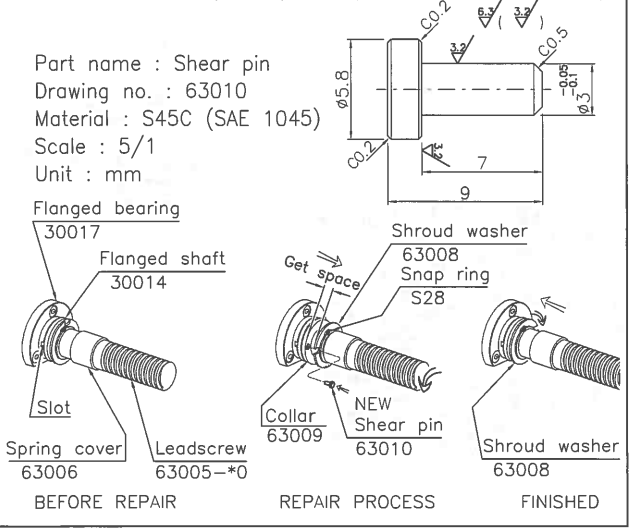
- * Notice items:
- 1. To adjusting belt tension, remove the cover plate on back of the headstock and adjust the hexagon nuts(X) on the hinged motor platform.
- 2. Ensure that the motor is correctly aligned with the lathe axis.
- 3. Apply light finger pressure at a point midway between motor and head—stock pulleys, the resulted depression compare to other belt will be about 3/4" (19mm) when under tension.



CHAPTER 2 • LEADSCREW SHEAR PIN

Safety feature

- 1. The transmission is protected against severe overload by a shear pin fitted into the leadscrew drive, just beside th right hand of the gearbox.
- lever of the gearbox to the position W or X.
 - •Move the shroud washer (63008) with snap ring rightward to the spring cover(63006).
 - Then rotate the leadscrew by hand carring the broken pin to the frontview, on same level to the slot of flanged bearing (30017).
 - •By a magnetism screw driver can easy remove the broken pin head from the collar (63009), and other broken pin from gear box housing slot hole.
 - •Align the holes in flanged—shaft(30014), collar(63009) and shroud washer (63008) then insert a new pin(63010) and turn the shroud washer half circle to leftward to the collar (63009) with snap ring for retain the new shear pin.



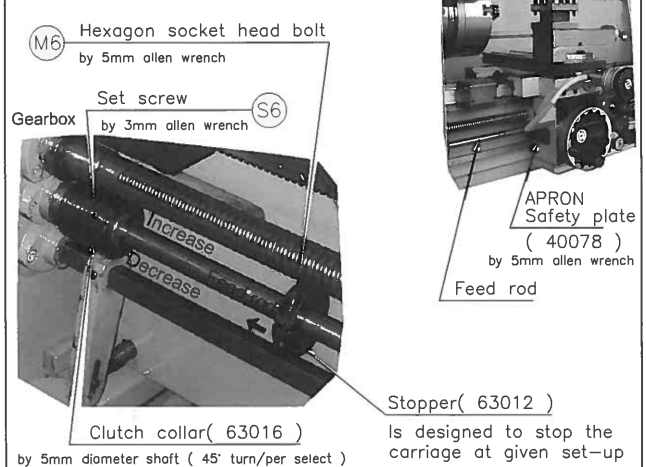
CHAPTER 2 • FEED ROD FRICTION CLUTCH

- * Safety feature
- 1. The friction clutch at left side of feed rod serves as safety device against overload.
- 2. In case of overload in feeding, the friction clutch will disengage feed rod from transmission and hence the lathe runs freely without any damage.
- 3. The friction clutch is adjustable to take different cutting loads depending on actual requirement.
- 4. To increase/decrease cutting load, P/N 63016 clutch collar should be turned reverse/forward. After adjustment, it should be tightened the set screw(S6) into solt again.

IMPORTANT:

WHEN ADJUSTING OVERLOAD FEED CLUTCH FOR SUITABLE FRICTION TO WORKING, MUST BE CHECKING THE CARRIAGE AUTO—FEEDING TOWARD HEADSTOCK, WHEN THE ARRON SAFETY PLATE(40078) TOUCHING TO STOPPER(63012) IN THIS MOMENT THE CARRIAGE WILL BE STOP.

THIS IS MANUFACTURE NORMALLY TESTING.



CHAPTER 2 • LIMIT SWITCHES

- * Foot brake:
- 1. One limit switch and two limit switches to servo for instant foot brake and spindle forward—reverse rotation respectively.
- 2. Make sure always the smooth contact of small wheel of limit switch with the cam at end of foot brake and starting lever respectively.

Spindle control lever

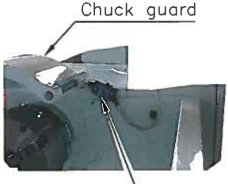


Foot brake limit switch

Forward/reverse limit switches



- * Safety interlock:
- 1. IF the end cover is not closed, then the spindle and coolant pump can not rotate and start.
- 2. IF the chuck guard (optional accessory) is not swivel down, then the spindle and coolant pump can not rotate and start.



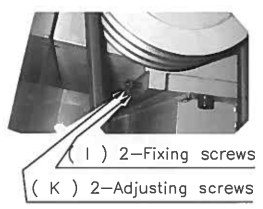
Chuck guard limit switch

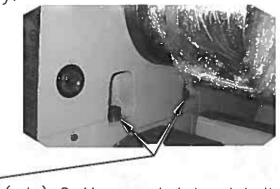
End cover limit switch



CHAPTER 2 • LATHE ALIGNMENT

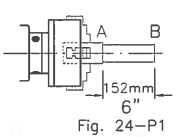
- Lathe alignment:
- •With the lathe installed & running we recommend verification on machine alignement before commending work.
- ·Check levelling & machine alignment at regular periods to ensure continued lathe accuracy.





(J) 2-Hex. socket head bolts

- Headstock check:
- 1. Take a light cut with a cutting tool over a 6" (152mm) length of 2" dia (ø50mm) steel bar gripped in the chuck but not supported at the free end.
- 2. Micrometer readings at each end of the turned length (at A & B reference Fig. 24-P1) should be the same.
- 3. To correct a difference in readings, slacken the four headstock hold—down screws(I) behind headstock and (J) under the headstock, then adjust the set-over adjusting screws(K).
- 4. After adjustment, tighten screw(I) / (J) first then screw(K).
 5. Repeat the test-cut / micrometer-reading sequence until micrometer reading are identical, i.e.



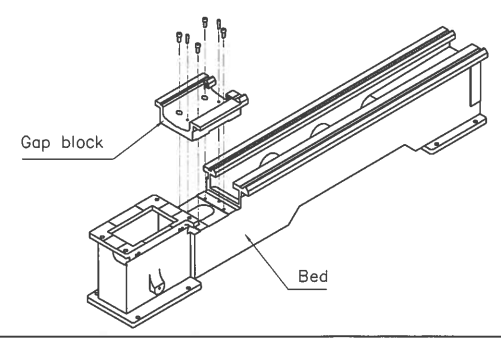
305mm 12"

Fig. 24-P2

- Tailstock check: (reference Fig. 24-P2)
- 1. Using a 12" (305mm) ground steel bar fitted between headstock and tailstock centers, check the alignment by fitting a dial-test indicator to the toolpost and traversing the center line of the bar.
- 2. To correct error, release the tailstock clamp lever and adjust the set-over screws provided.
- 3. Continue with checking and correction until alignment is perfect.

CHAPTER 2 • Gap Block(For Gap Bed Type Lathe)

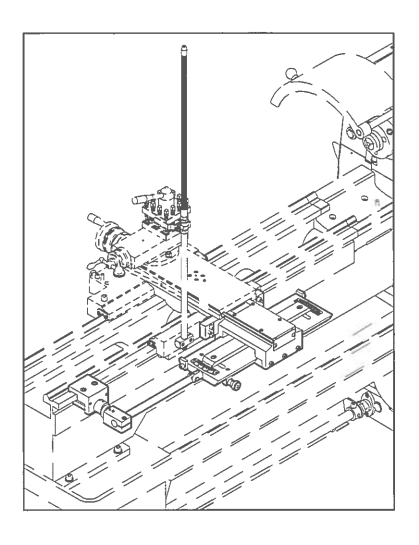
- •When removing the gap block from bedway , be very careful in loosening the five fixing bolts and lift the gap until guiding taper pins seperate from bedway completely.
- When loosening the fixing bolts and seperating the taper pin, every particular precaution should be paid to prevent any small damage to fixing bolts and taper pins.
- •The taper pins should be left in the gap portion after removal of the gap block.
- •Removed gap block mut be stored in a very clean and safe plece with every precaution against damage and rust.
- •The taper pins should be greased so as tomake it easy to reset the gap block with optimum original accuracy.
- •Be careful not to have dirt or chipe entering into taper pin hokes, holes for fixing bolts or on the surface where gap block is to be reset.
- •Keep them always very clean.



CHAPTER 2 • TAPER ATTACHMENT

- •1) Release P/N M10 nut, P/N 50026 cap collar, P/N NTB/AS2 1226 trust bearing, then slide P/N 50018 bracket out of saddle (shown on Page F02).
- •2) Release P/N M6 screws and take off P/N 80002 plate on taper attachment.(Shown on page M02).
- •3) Mount P/N <u>80005 yoke plate</u> on cross slide shaft (P/N <u>50016 screw</u>) and re-mount P/N <u>M10 nut</u>, P/N <u>50026 cap collar</u>, P/N <u>NTB/AS2 1226</u> trust bearing as shown on diagram on page F02/M02.
- •4) Screw in 2 P/N M6X20 Hex. screws head bolt to connect P/N 80005 yoke plate and P/N 80004 yoke.
- •5) Align taper attachment to the slide ways of P/N <u>80005</u> yoke plate and P/N <u>80004</u> yoke , and meet the four holes on mounting face of attachment with those four on back of carriage, screw them tightly.
- •6) Mount the breacket plate on back bedway, adjust the length of connecting rod according to wark condition, then screw tightly.
- •7) Set P/N <u>80009</u> swive slide guide to the required angle and then the nuts P/N <u>M8x30</u> Hex. socket head bolt are tightened. Hence the guide is clamped securely.
- •8) Try a few test cuts on test workpiece until the operation is smooth and taper angle is correct.
- •9) The completed installation is as shown on Page 27/M01/M02

CHAPTER 2 • TAPER ATTACHMENT

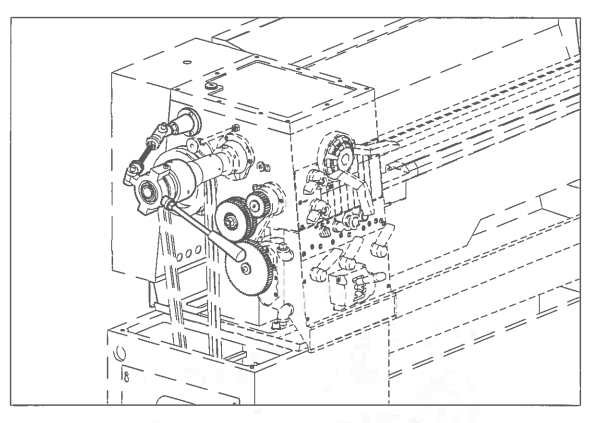


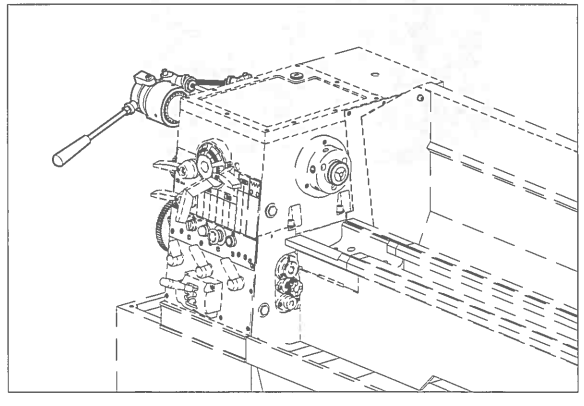
CHAPTER 2 . 5C COLLET CLOSER ATTACHMET

If 5C collet closer attachment is not mounted on lathe when delivered, it is supplied in three seperated assembly; bush, handle rod and main assembly. When mountingthe the attachment, it is better to proceed as follows: (See page 29/L01/L02)

- 1) Clear the taper hole of spindle nose and P/N 90026 bush very thoroughly. Then
 put the bush inside the taper hole of spindle nose. The pin (P/N 90027) inside the
 bush should be at top side.
- 2) Locate the position of P/N 90048 bracket and P/N M5x15 Hex. socket head bolt out of the small hole of end gurard. Then drill and tap the three holes for P/N M6x25 Hex. socket head bolt NOTE: The three hole for P/N M6x25 Hex. socket head bolt should not be drilled through.
- 3) Mount the main assembly by putting P/N <u>90028 tube</u> though inside headstock spindle, screw in P/N <u>90023 hub</u> to threaded tail end of spindle.
- 4) Screw in P/N M6x25 Hex. socket head bolt to the three hole so as to secure P/N 90048 bracket firmly onto headstock.
- 5) Screw in P/N 90045 handle rod to P/N 90044 handle casting.
- 6) Put a 5C collet into P/N 90026 bush. The pin (P/N 90027) should be inside the slot of 5C collet. And turn the tail end into the internally threaded end of P/N 90028 tube.
- 7) Operate P/N 90046 handle to test whether the chucking operation of collet is smooth and forceful or not. If not, loosen P/N 90035 knob and turn P/N 90043 collar inward or outward until the chucking operation of collet is smooth and forceful, then tighten, P/N 90035 knob again.
- 8) Seperate P/N 90047 connector casting from P/N 90050 screw and remove P/N 90028 tube out of headstock spindle.
- 9) Mount end guard into position.
 NOTE: P/N 90050 screw should project out of the small hole of end guard.
- 10) Place P/N 90028 tube inside headstock from outside of end cover and proceed as aforesid steps, then connect the P/N 90050 screw to P/N 90047 connector casting again.
- 11) The whole set of 5C collet closer attachment is now ready for operation.

CHAPTER 2 • 5C COLLET CLOSER ATTACHMET





CHAPTER 2 • BED STOP

NOTE: Refer to page N01/N02, the diagram of bedstop, when P/N 70048-13 body is mounted onto bedway and P/N 18-70059 clamp plate is screwed to P/N 70048-13 body, there is always about 2mm clearance between bottom body and clamp plate. The clearance is to be made up by screwing up two set screws(P/N M10x20 set screw). In this way, the beedstop will be mounted very firmly onto bedway. (The same way suit for that micrometer bed stop ref to page 001/002)



CHAPTER 3 • TO ACHIEVE MAXIMUM TURNING EFFICIENCY

In order to make the most economical use of the lathe and to achieve maximum turning efficiency in surface finish and shortest machining time, the cutting conditions of set—up of cutting tool, cutting speed, feed, depth, and application of coolant fluid should be established. In determining the cutting speed, feed and cutting depth, the material and diameter of workpiece and material and shape of cutting tool are the most important factors. In determining the most efficient speed for various kind of material, the aperator is advised to refer to machining handback.

(1) The Cutting Speeds and Feeds for High Speed Steel Cutting Tools are as Follows:

	Low Carbon Steel	Hìgh Carbon Steel Anneoied	Alloy Steel Normalized	Aluminum Alloys	Cast Lron	Bronze
Roughing speed SFM	90	50	45	200	70	100
Finishing speed SFM	120	65	60	300	80	130
Feed IPR roughing	.010- .020	.010- .020	.010- .020	.a15- .a30	.010- .020	.010- .020
Feed IPR finishing	.003- .005	.003– .005	.003 - .005	.005- .010	.003– .010	.003- .010

Spindle speeds are determined by using—following formula, which is used in turming between centers as well as in facing

EXAMPLE

If the cutting speed is 40 for a certain allay steel and the warkpiece is 2 inches in diameter, find the rpm as fallows:

$$RPM = \frac{40 \times 4}{2} = 80$$

After calculating the PRM, use the nearest or next lower speed on the lathe and set the spindle speed.

CHAPTER 3 • MATERIAL AND SHAPE OF CUTTING TOOLS

(2) Material And Shape of Cutting Tools

the most commonly used moterial for turning tools is hight speed steel, the recommended shape (cutter angle degrees) for high speed steel tools is as follows:

	End Relief	Side Relief	Side Roke	Back Rake
Aluminum	8 to 10	12 to 14	14 to 16	30 to 35
Bross, free cutting	8 to 10	8 to 10	1 to 3	0
Bronze, free cutting	8 to 10	8 to 10	2 to 4	0
Cost iron, gray	6 to 8	8 to 10	10 to 12	3 to 5
Copper	12 to 14	13 to 14	18 to 20	14 to 16
Nickel and manel	12 to 14	14 to 16	12 to 14	8 to 10
Steels, law carban	8 to 10	8 to 10	10 to 12	10 to 12
Steels, allay	7 to 9	7 to 9	8 to 10	6 to 8

However, the cutting tool materials such as carbon steels and hight speed steel that served the needs of machining in the past years are not suitable in many application today. Taugher and harder tools are required to machine the taugh, hard space age metals and new alloys. The knowledge of carbide cutting tools and ability to select them for specific machining tasks will affect productivity directly.

The following steps may be used in selecting the correct carbide tool for a job.

Step 1. Establishing the cutting candtians of speed, feed, and depth of cut to establish metal removal rate.

Step 2. Selecting cemented carbide grade. Its grade classification and comparison table with CCPA "C" numbers and manufacturers designations are briefed as follows:

CHAPTER 3 • MATERIAL AND SHAPE OF CUTTING TOOLS

The	Grodes	Listed	Are T	hose	Usually	Rec	commended
by	the Mon	ufacture	r for	the	Cotegori	es	Shown

APPLICATION			Carmet	Ex-cell-o	Firth Sterling	Greenleaf	Kennamefal	Metal Carbides	Sandvik	Valenite
Cast irons	Roughing cuts	C-1	CA3	E8	H	G10	K1	C89	H20	VC-1
Nonferrous, Nonmetallic, Hi—Temperature allays	Generel purpose	C-2	CA4 CA443	E6 XL620	HA HTA	G20 G25	K6 K68	C91	H20	VC-2 VC-28
200&300 series	Light finishing	C-3	CA7	E5	HE HTA	G30	K8 K68	C93	R1P	VC-3
stainless	Precision baring	C-4	CA8	E3	HF	G40	K11	C95	H1P H05	VC-4
	Rounghing cuts	C-5	CA721 CA740	10A 945	NTA TXH	G50 G55	K42 K21	S-880	S-6	V-55 VC-125
Carbon steels	General purpose	C-6	CA720	BA 606	T22 T25	G60	K2S K21	S-900 S-901	S-4	VC-6
Alloy steels	Finishing cuts	C-7	CA711	6A XL70 6AX	T25 T31	G70 G74	K45 K5H	S-92 S-900	SM	VC-7 VC-76
400 Series stainless	Precision boring	C-8	CA704	6AX XL88	T31	G80	K7H K165	S-94	FO2	XC-8 XC-83
	Hi-velocity	C-80					C06			

CHAPTER 3 • APPLICATION OF COOLANT FLUID

- Step 3. Select nose rodius Step 4. Select insert shopes Step 5. Select insert size
- Step 6. Select insert thickness
- Step 7. Select tool style Step 8. Select rake angle
- Step 9. Select shonk size

(3) APPLICATION OF COOLANT FLUID

Coalants are used for heavy duty and production turning. Oil—water emulsions and synthetic coalants are the most commanly used, while sulfurized ails usually are not used for turning operations except for threading. Most job work or single piece work is done dry. Many shap lathes do not have a coalant pump and tank, so, if any coalants and cutting oils for various materials are given in following toble.

Coolants and Cutting Oils Used for Turning

Dry	Water Soluble Oil		Kerosene	Sulfurized Oil	Mineral Oil
	×	×	х		
X	×	×			
X	×	x			×
X					
	×	×			
	×	×		×	
	×	x		x	
	×	Soluble Oil x x x x x x x	Soluble Oil Coolants X X X X X X X X X X X	Soluble Oil Coolants X X X X X X X X X X X X X X	Soluble Oil Coolants Oil X X X X X X X X X X X X X X X

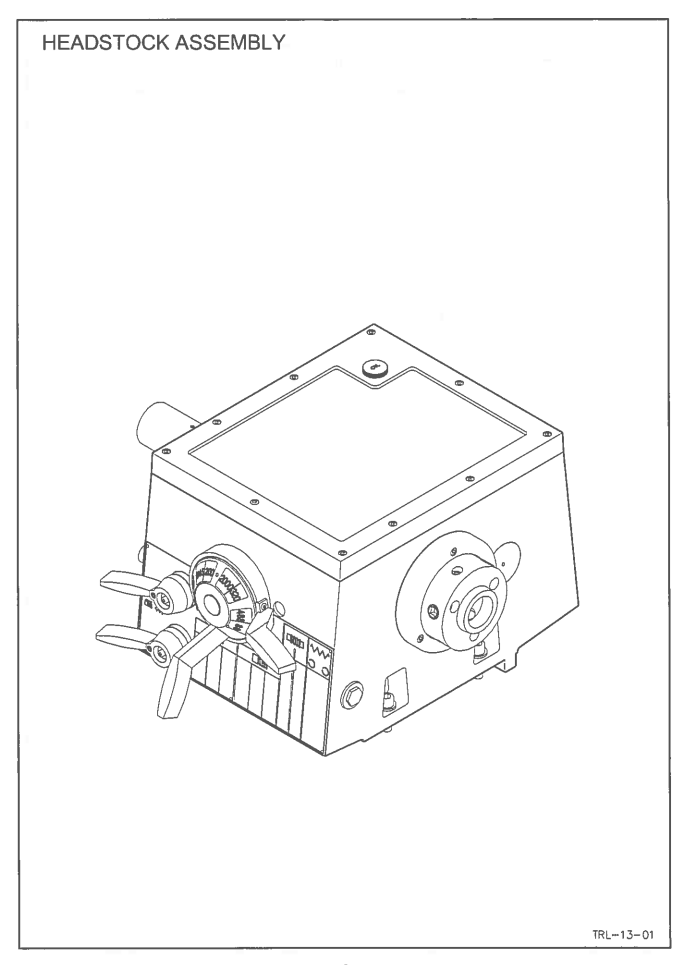
CHAPTER 4 • TROUBLE SHOOTING

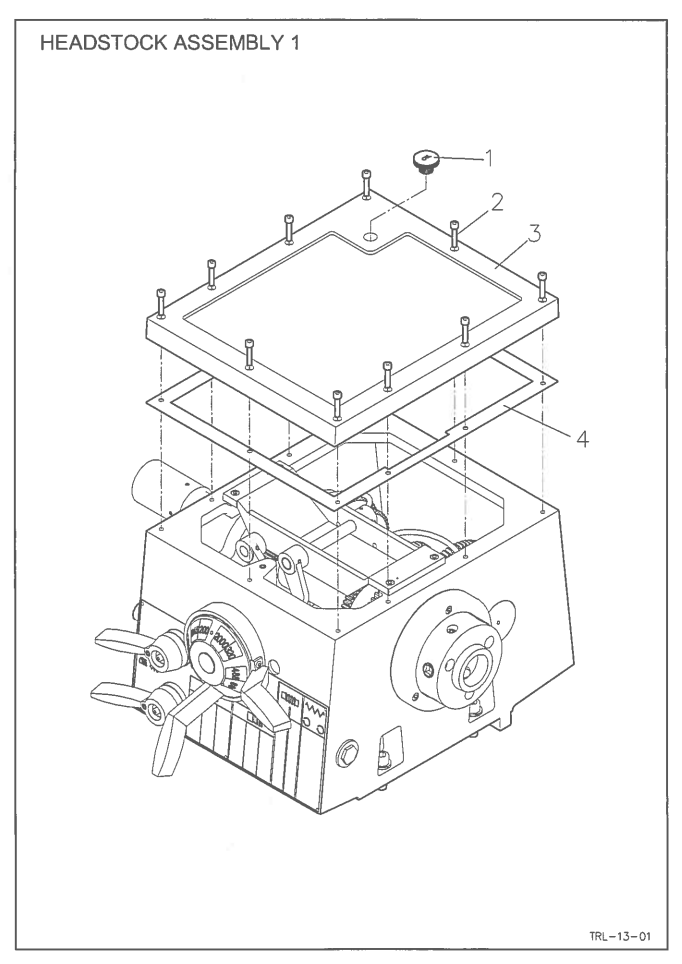
	Trouble or Failure	Possible causes	Correction
1	The electricity is on, but the spindle dose not run after the starting lever is moved downwar or upward	Fuse is burned Thermal relay is overload	Replace fuse Reset thermal relay
2	Outflow of coolant fluid is weak	Running orientation of coolant pump is worng The inside of coolant pipe is rusterd or otherwise restricted	interchange any two line of 3 phase line Clear the pipe by compressed air or rigin steel rod
3	No coolant fluid comes out of coolant nozzle	The steel ball inside the coolant pipe is stuck to "O" ring	Seperate the steel ball from "O" ring by compressed air
4	Spindle dose not stop instantly even when treadle is fully depressed	The height of treadle is too low	Adjust brake belt to more tight
5	Intermittent noise in headstock	Headstock shift levers are not in position	Stop the machine and re—shift levers to the position where steel ball slips into the concave
6	Headstock and gear train are running and starting lever is moved upward or downward, but the feed rod or leadscrew does not rotate	Gearbox shift levers are not in position	Shift levers to correct positions as specified on data plate
7	When turning long workpiece the right end is smaller than the left end in diameter	Tailstock is not in good alignment to headstock	Offset tailstock until the center line between headstock is parallel to carriage movement
В	Chatter line occurs on turned workpiece	Lathe cutter is dull Spindle taper roller bearing is too loose	1) Sharpen the cutting angles of lathe cutter 2) Adjust the tightness of P/N 10011 nut.
9	No Oil comes out of one shot lubrication	Too much air is caught oil graove	Keep on pushing one sho lubrication pump until all air is driven out
10	Sharp, shriek noise in braking action	Brake lining has been worn out	Replace the brake lining
11	Carriage vibrates during heavy cutting	P/N 50053/50056 gip is too loose in fitting	Adjust screw cross slide & tool slide to drive the gi slightly inside
12	Oil leaks at right side of gearbox	The lubricant in gearbox is too light	Replace with slightly denser lubricant in gearbox

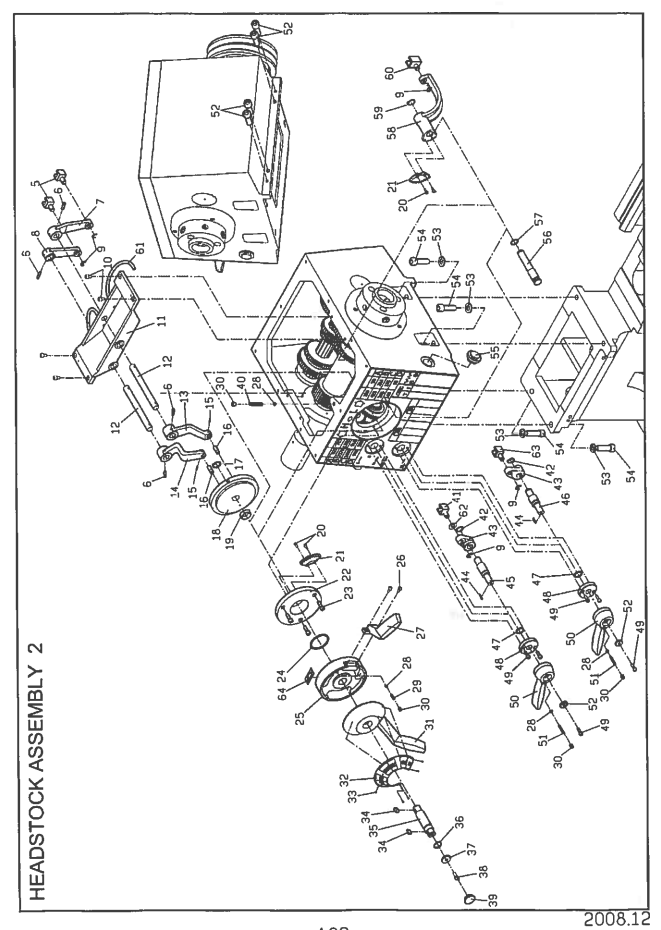
CHAPTER 5 SPARE PARTS (ILLUSTRATED)

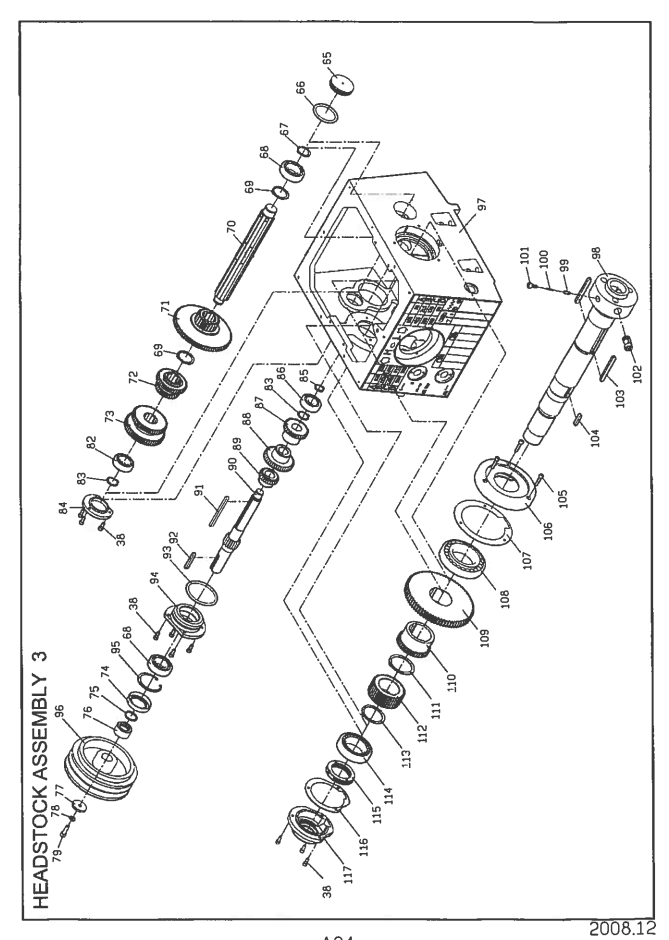
PARTS LISTA01,	/A02/A03/A04/A05 A06/A07
• GEARBOX ASSEMBLY PARTS LIST	B01/B02/B03
PARTS LIST	C01/C02
O DIAL INDICATOR ASSEMBLY METRIC (LEADSCREW PITCH 6)	D02
• 4 WAY TOOL POST	E01/E02/E03
• SADDLES ASSEMBLY	
PARTS LIST	G01/G02
• END GEAR ASSEMBLY	H02
• MAIN MOTOR ASSEMBLY (FRONT MOVEABLE CHIP TRAY)	•
O CABINET AND PANEL (FRONT MOVEABLE CHIP TRAY)	
O CONVENTIONAL TAILSTOCK ASSEMBLY	,
• 5C COLLET CLOSER ATTACHMENT	
PARTS LIST	

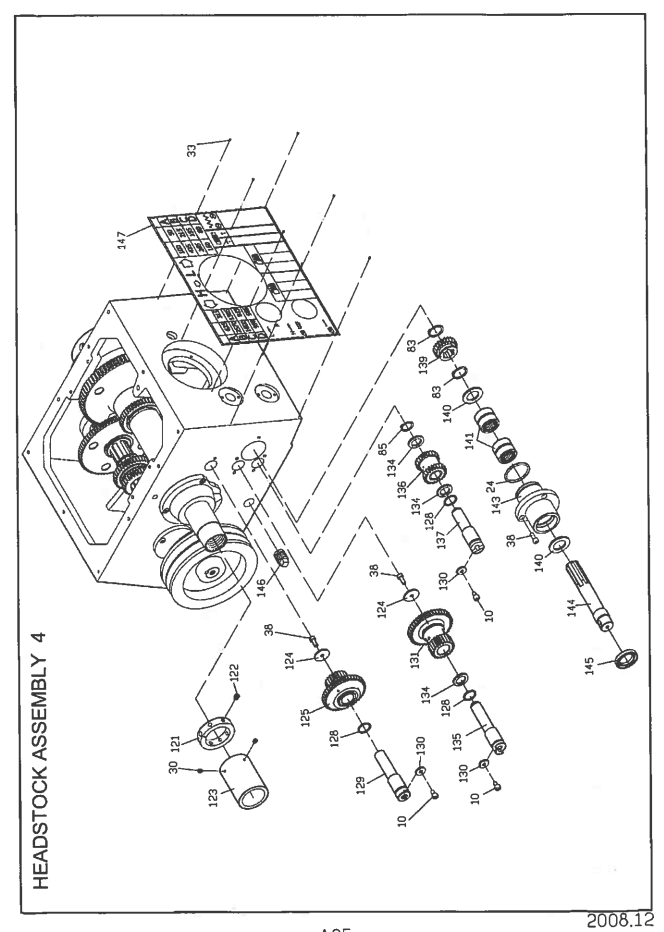
CHAPTER 5 SPARE PARTS (ILLUSTRATED)
• BED STOPN01/N02 PARTS LISTN03
• BED STOP MICROMETER BEDSTOP
• STATIONERY STEADY P01/P02 PARTS LIST P03
• TRAVELLING STEADY Q01/Q02 PARTS LIST Q03
O CHIP COVERR01/R02 PARTS LISTR03











KEY NO PARTS	IO. PARTS NAME				HEADSTOCK ASSEMBLY Page 1/3										
	IO. PARTS NAME														
	i	QTY	REMARK		PARTS NO.										
1	Oll Cover	1 1	3/4"	38		Hex. socket head bolt		CAP6x16							
2	Hex. soeket head bolt		CAP 6x40	39		Plug	1	蓋子							
3 =10 <u>05</u>		1	主岫蓋板	40	RML-20028			弾簧							
4 10057		1	石棉整	41	RML-20044		1	撥塊							
5 2001		2	投塊	42		Clip	-	S15扣環							
6	Spring pin	4	ψ 5x24彈簧銷	43	20029	Lever	2	搖愕							
7 2001) Lever	1	投桿	44		Key	2	3x3x18鍵							
8 2001	Lever	1	投桿	45	20009	Shaft	1	<u> </u>							
9	Clip	5	E8	46	20005	Shaft	1	心軸							
10	Hex. socket head bolt	7	M6x10	47		"O" ring	2	P16 O形環							
11 2000	Lever frame	1	搖臂支架	48	20017	Collers	2	帕座							
12 2001	Rod	2	撥塊	49	_	Hex. socket head bolt	6	CAP5x15							
13 2001	Lever	1	拖臂	50	20021	Handle	2	把手							
14 2001	Lever	1	指臂	_51	RML-20022	Spring	2	彈簧							
15	Spring pin	2	ψ3x16彈簧銷	52_	20026	Washer	2	墊 圈							
16 2001	2 Pin	2	凸銷	53		Spring washer	4	M12							
17	Clip	1	S18 扣環	54		Hex. socket head bolt	4	CAP12x40							
18 2000	S Cant	1	凸輪	55	L	Oil sight	1	3/4"							
19 2000	7 Washer	1	集選	56	20022	Shaft	1	G鉱							
20	Hex. soeket head bolt	4	CAP4x10	57		"O" ring	1	P14 O形環							
21 2002	3 Gear	2	40T 幽輪	58	20020	Dever	1	大叉臂							
22 2000	2 Housing	1	固定體	59		Clip	1	S16扣環							
23	Hex. soeket head bol	3	CAP6x20	60	20016	Fork	1	投塊							
24	"O" ring	2	P44 O形環	61		Tube	1	網管 § 6×270							
25 2000	Range selector	1	目轉盤	62		Washer	1	M10 整圈							
26	Hex. soeket head bol	2	CAP5x10	63	20018	Fork	1	撥塊							
27 2002	8 Handle	1	手柄	63	61033-0	plat	1								
28	Steel ball	4	ψ1/4" 鋼球	65	10023	Plug	1	端塞							
29 2005	2 Spring	1	彈燮	66		"O" ring	1	P55 O形環							
30	Set screw	6	SET8x8L	67		Clip	1	S30 扣環							
31 2000		1	手把	68		Ball bearing	2	6206 培林							
32 13.61		1	銘明牌	69		Clip	-	S38 扣環							
33	Rivel		φ2	70	10013	Driving shaft	1	BN由							
34	Key	2	6x6x14 鍵	1	10019	Gear(22T)	1								
35 2000		1	Fine	1		Key(10x8x20L)	Ť	Assembly for							
36	"O" ring	ti	P18 O形環	71	10020	Gear(76T)	1	replacement							
37 200		1	整圈	1		Clip(S50)	i								

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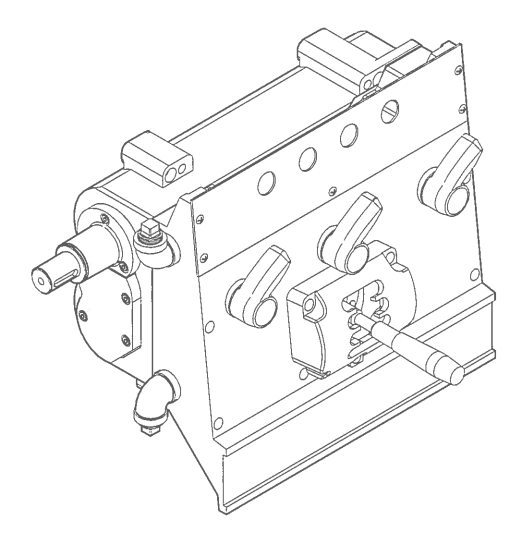
	HEADSTOCK ASSEMBLY									
									Page 2/3	
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO	PARTS NO.	PARTS NAME	QTY	REMARK	
		Clip(S45)	1		104		Key	1	7x7x35 鍵	
72	10018	Gear(38T)	1	Assembly for	105		Hex, soeket head bolt	3	CAP6x30	
'2		Key(6x6x16L)	2	replacement	106	10007	Front bearing cover	1	前蓋	
	10017	Gear(30T)	1		107	10007-P	Packing F	1	石棉墊	
		Key(6x6x14L)	2		108		Ball bearing	1	30213 培林	
73	10015	Gear(45T)	1	Assembly for	109	10008	Gear	1	72T 峚輪	
/3	10016	Gear(52T)	1	replacement	110	10009	Gear	1	41T 歯輪	
		Clip(S55)	1		111		Clip	1	S60 扣職	
74		Oll scal	1	油對40.62.12	112	10010	Gear	1	42T 曲輪	
75		O" ring	1	P28 O形環	113		Clip	1	S56 扣環	
76	10030	Bush	1	李融	114	_	Ball bearing	1	32011培林	
_77	10032	Washer	1	整圈	115	10011	Nut	1	姚帽	
78		Spring washer	1	M8 彈簧磐圈	116	10012-P	Packing O	1	石棉墊	
79		Hex. soeket head bolt	1	CAP8x25	117	10012	Outside eover	1	後蓋	
					-					
82		Ball bearing	1	6205 培林	121	10074∙∨	Balance ring	1	固定取	
83		Clip	4	S25 扣理	122		Set screw	1	SET10x10	
84	10022	Cover	1	端蓋	123	10068	Bush	1	轴環	
85		Clip	2	S20 扣環	124	RML-10038	Washer	2	墊圈	
86		Ball bearing	1	6304 培林			Key(6x6x16L)	1		
87	10027	Gear	1_	30T 齒輪	125	10049	Gear(21T)	1	Assembly for	
88	10028	Gear	1	38T 遊輪	125	10050	Gear(42T)	1	replacement	
89	10026	Gear	1	22T 曲輪			Clip(S35)	1		
90	10025	Gear Shaft	1	16T A#1	128		"O" ring	3	P21 O形環	
91		Key	1	7x7x104L鍵	129	10034	Shaft	1	D心軸	
92		Key	1	7x7x53L鍵	130	10039	Washer	3	整圈	
93	=	"O" ring	1	P75 O形環			Cllp(S35)	1]	
94	10024	Flange bearing	1	軸承殼	131	10048	Gear(21T)	1	Assembly for	
95		Clip	1	R62 扣環] '''		Key(6x6x15L)	1	replacement	
96	10031∙OB	Pulley	1	V型皮帶輪		10047	Gear(42T)	1		
97	10001	Head stock	1	主軸箱	134	10036	Washer	3	整捆	
98	10002	Spindle	1	主軸	135	10035 -	Shaft	1	E心軸	
99	10003	Plunger	3	固定銷	136	RML-10046	Gear	1	21丁曲輪	
100	10005	Cam spring	3	壓縮彈簧	137	10033	Shaft	1	F心軸	
101		Hex. socket head bolt	3	5/16°x18x16mm						
102	10004	Cams	3	偏心鎖緊鎖	139	RML-10051	Gear	1	21 T 益輪	
103		Key	2	10x6x45 鍵	140	10037	Washer	2	止推翻	

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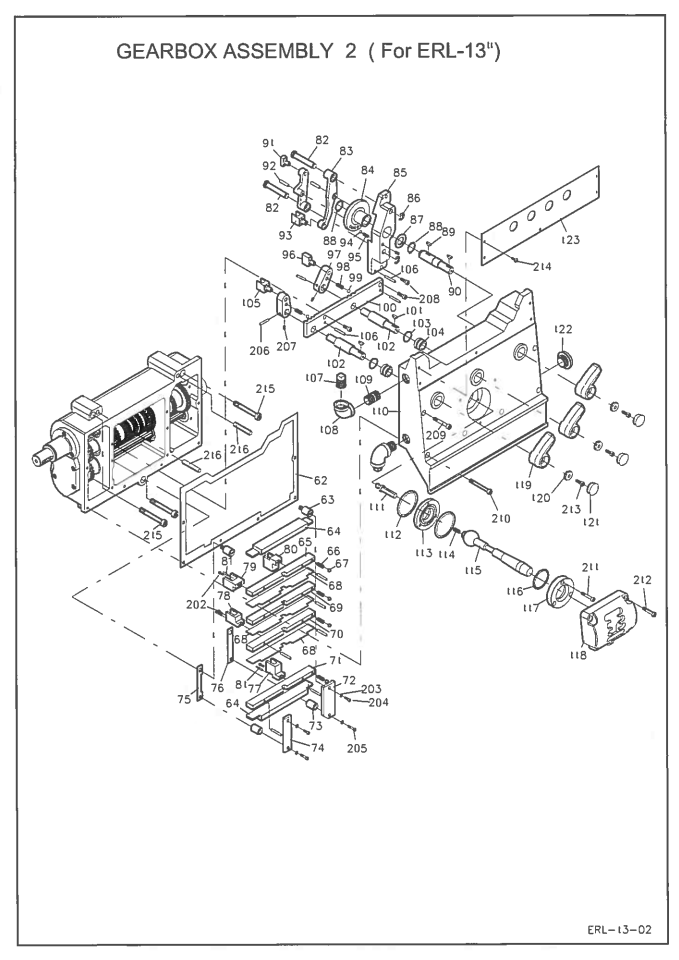
	HEADSTOCK ASSEMBLY								
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	Page 3/3 REMARK
141		Needte bearing	2	RNA-6904				-	
143	10041	Flange bearing	1	軸承茲					
144	RML-10040			G心帕	-				
145		Oil seal	_	28×44×7 油封					
146		Square head plug	1	t/2"					
147	61001-l	Name plate	1						
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GEARBOX ASSEMBLY (For ERL-13")



ERL-13-02



GEARBOX ASSEMBLY

ERL-13-02

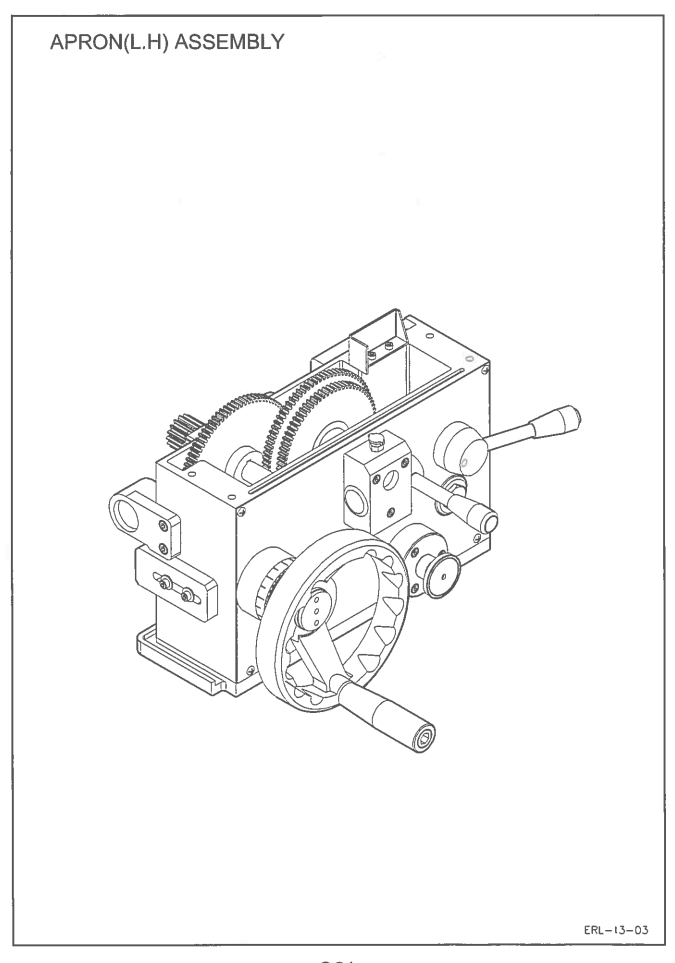
			_					т	Page 1/2
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK		PARTS NO.		QTY	
1	30003	Shaft	1		38	30029	Gear	1	28T
2		Oil seal	1	20x32x05	39	30030	Gear	1	26T
3		Bearing	2	TAF202820	40	30031	Gear	1	38T
4	30005	Flanged bearing	1		41	30032	Nut	1	
5	30016	Washer	1		42		Clip	1	S22
6		Clip	5	S20	43	30034	Gear	1	36T/50T
7		Key	1	7x7x35	44	30037	Gear	1	22T
8	30007	Gear	1	19T/20T	45	30038	Gear	1	22T
9	30008	Shaft	1		46	30039	Gear	1	22T
10	30018	Cover	1		47	30040	Gear	1	33T
11		Bearing	3	16004	48	30041	Gear	1	22T
12	30006	Washer	1		49		Clip	1	S17
13	30020	Gear	1	19T/30T	50	30042	Gear	1	20T/36T
14	30021	Washer	1		51	30016	washer	1	
15		Clip	1	S25	52	30017	Flanged bearing	1	
16	30019_	Shaft	1		53		Oil seal	1	20x32x05
17	30036	Shaft	1		54	30014	Shaft	1	
18		Woodruff key	1	5χψ19	55	30035	Flanged bearing	1	-
19	30018-P	Oil seal	1		56		Oil seal	1	24x35x08
20	30001	Gearbox body	1		57	30033	Shaft	1	
21		Bearing	3	16004	58		Key	1	5x5x35
22	30009	Gear	1	38T	59		Bearing	1	6001
23	30010	Gear	1	23T/19T	60		Clip	1	S12
24	30011	Washer	1		61	30043	Flanged bearing	1	
25		Clip	6	R40	62	30002-P		1	
26		Bearing	3	6203	63	30084	Partition nut	2	
27	30012	Clutch	1		64	30077	Upper plate	2	
28	30013	Washer	1		65	30082	Fort support	1	
29		Clip _	1	S16	66	30070	Spring	4	ψ4x19
30	30015	Gear	1	35T	67		Steel ball	3	1/4"
31	30022	Gear	1	22T	68	30079	Partition	3	
32	30023	Gear	1	19T	69	30080	Fort support	1	
33	30024	Gear	1	20T	70		Fort support	1	
34	30025	Gear	ī	24T	71	30081	Fort support	1	<u> </u>
35	30026	Gear	1	23T	72		Reverse-stop	1	
36	30027	Gear	1	27T	73	30085	Spacer	2	
37	30028	Gear	1	24T	74	30086	Shoulder plate	1	

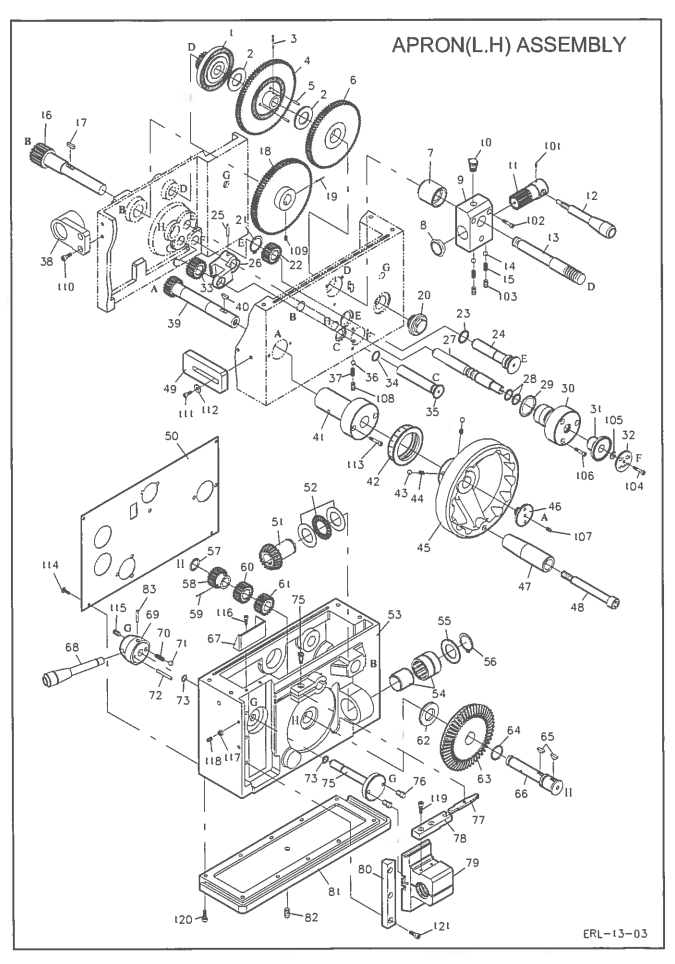
GEARBOX ASSEMBLY

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		<u></u>							Page 2/2
KEY NO.	PARTS NO.	PARTS NAME	QΤY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QΤY	REMARK
75	30100	Fixed plate A	1		112		O-ring	2	G40
76	30083	Fixed plate B	1		113	30066	Selector lever support	1	
77	30053	Fork	1		114	30069	Spring	1	φ9x38
78	30055	Fork	1		115	30068	Selector lever	1	
79	30054	Fork	1		116		O-ring	1	G30
80	30053	Fork	1		117	30067	Selector lever cover	1	
81		Spring pin	8	ψ3x16	118	30076	Specifying base	1	
82	30061	Shaft	1		119	30071	Handle	3	
83	30065	Arm	1		120	30072	Washer	3	
84	30060	Cam	1		121	30073	Plug	3	
85	30059	Support seat	1		122		Oil sight	1	
86		Clip	2	E8	123	61022	Switch plate	1	
87	30058	Washer	1					<u> </u>	
88		Clip	2	S17					
89		Woodruff key	2	4χψ13	<u> </u>				
90	30057	Shaft	1					1	1
91	30047	Pad	1		201		Hex. socket head bolt	14	M6x12L
92	30062	Pin	2	ψ5	202		Hex. socket head bolt	4	M5x20L
93	30063	Fork	1		203		Spring washer	4	M6
94		Steel ball	1	1/4"	204		Hex. socket head bolt	2	M6x12L
95	30049	Spring	1	φ4x19	205		Hex. socket head bolt	2	M6x35L
96	30046	Pad	1		206		Spring pin	2	ψ4x24
97	30048	Lever	1		207		Set screw	2	M6x8L
98	30099	Spring	2	φ6x13	208		Hex. socket head bolt	4	M6x20L
99		Steel ball	2	1/4"	209		Hex. socket head bolt	6	M6x70L
100	30052	Selector bar	1						
101_		Woodruff key	2	4χψ13	211	<u> </u>	Hex. socket head bolt	3	M5x25L
102	30050	Shaft	2		212		Hex. socket head bolt	3	M6x12L
103		O-ring	2	P18	213		Hex. socket head bolt	3	M5x12L
104	30051	Bush	2		214		Dome cross screw	5	M4x6L
105	30045	Fork	1		215	ļ	Hex. socket head bolt	4	M8x65L
106		Spring pin	12	φ5x16	216		Taper pin	2	#7x3 1/4"L
107		Square head plug	1	1/2"				$oxed{oxed}$	
108		Elbow	1	1/2"					
109		Nipple	1	1/2"x1"					
110	30002-A	Gearbox cover	1						
111	30088	Selector lever	1						





APPRON(L.H) ASSEMBLY

ERL-13-03

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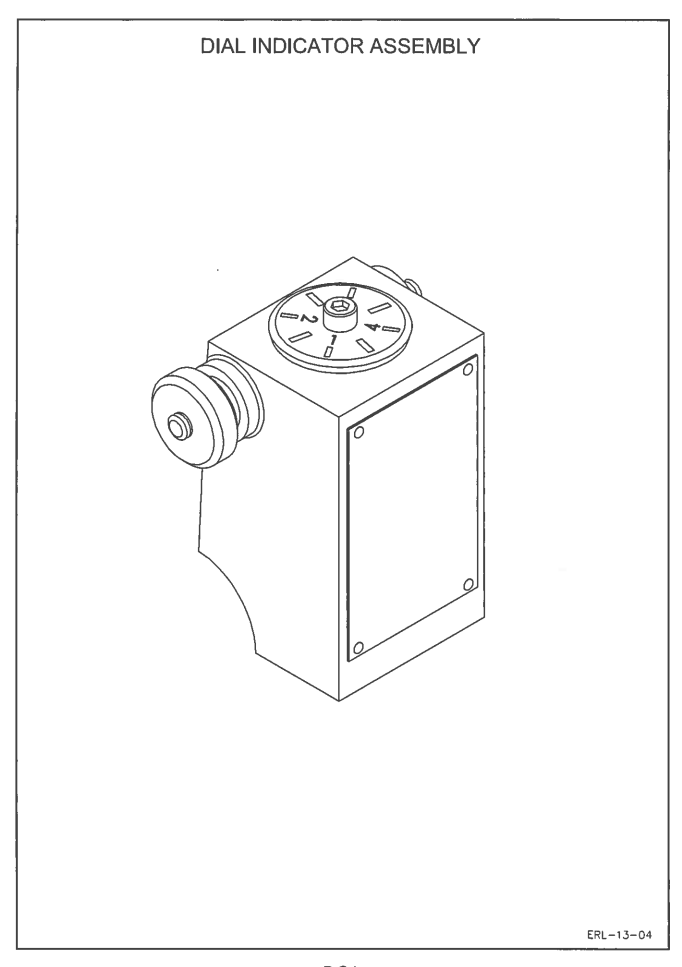
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KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1	40014	Gear	1	18T/60T	37		Spring	1	ψ4x19
2		Washer	2	AS3047	38	40042	Bracket	1	
3		Spring pin	1	ψ 4x24	39	40003	Gear shaft	1	18T
4	40015	Gear	1	81T/60T	40		Woodruff key	1	19xψ5
5		Pin	3	φ4x17	41	40004-M	Shaft liner	1	for Metric
6	40017	Gear	1	72T/60T		400 <u>04-1</u>	Shaft liner	1	for Imperial
7	40060	Collar	1		42	40005-M	Index ring	1	for Metric
8	40071	Plug	1			40005-1	Index ring	1	for Imperial
9	40023	Gear bracket	1		43		Steel ball	3	1/4"
10		Oil cap	1		44	40016	Spring	3	
11	40019	Cam shaft	1		45	40007	Handle wheel	1	
12	40020	Handle	1		46	40011	Plug	1	
13	40018	Shaft	1_		47	40009	Handle	1	
14		Stell ball	2	1/4"	48	40008	Screw	1	
15	40016	Spring	2	ψ6x16	49	40078	Safety plate	1	
16	40013	Gear shaft	1	16T	50	40077	Plate	1	
17		Key	1	5x18	51	40034	Bevel gear	1	23T
18	40012-M	Gear	1	82T(for Metric)	52		Thrust bearing	1	NTB/AS-2542
	40012-1	Gear	1	81T(for Imperial)	53	40001	Apron(L.H)	1	
19		Spring pin	1	ψ 5x36	54		Bearing	1	NK29/30
20		Oil sight	1_		55	40032	Washer	1	
21		Clip	1	S16	56		Clip	1	S25
22	40067	Gear	1	18T	57		O-ring	1	P12
23		O-ring	1	P18	58	40066	Gear	1	18T
24	40068	Shaft	1		59		Spring pin	1	φ5x22
25		Spring pin	1	φ4x24	60	40067	Gear	1	18T
26	40063	Fork(L.H)	1		61	40065	Gear	1	18T
27	40062	Shaft	1		62	_40035	Washer	1	_
28		O-ring	2	P16	= 63	40033	Bevel gear	1	64T
29		O-ring	1	P26	64		O-ring	1	P18
30	40061	Shaft liner	1		65		Woodruff key	2	4χψ13
31	40076	Knob	1		66	40031	Shaft	1	
_ 32	40025	Plate(L.H)	1		67	49001	Oil fence	1	
33	40067	Gear	1	18T	68	40037	Handle	1	
34		O-ring	1	P12	69	40038	Hub	1	
35	40064	Shaft	1		70		Spring	1	ψ6x27
36		Stell ball	l i	1/4"	71		Steel ball	1	1/4"

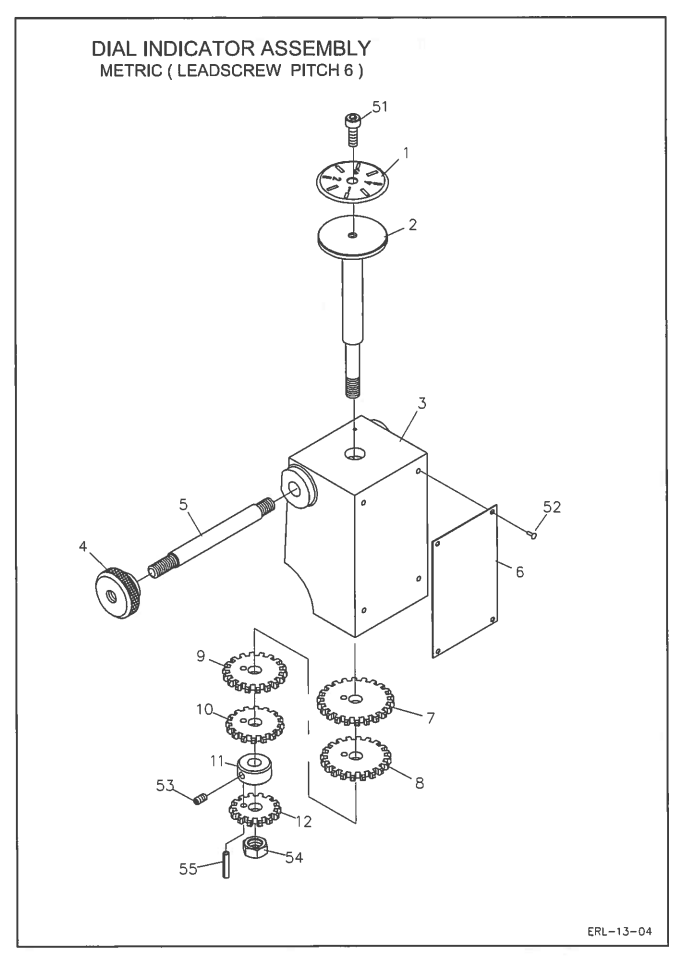
APPRON(L.H) ASSEMBLY

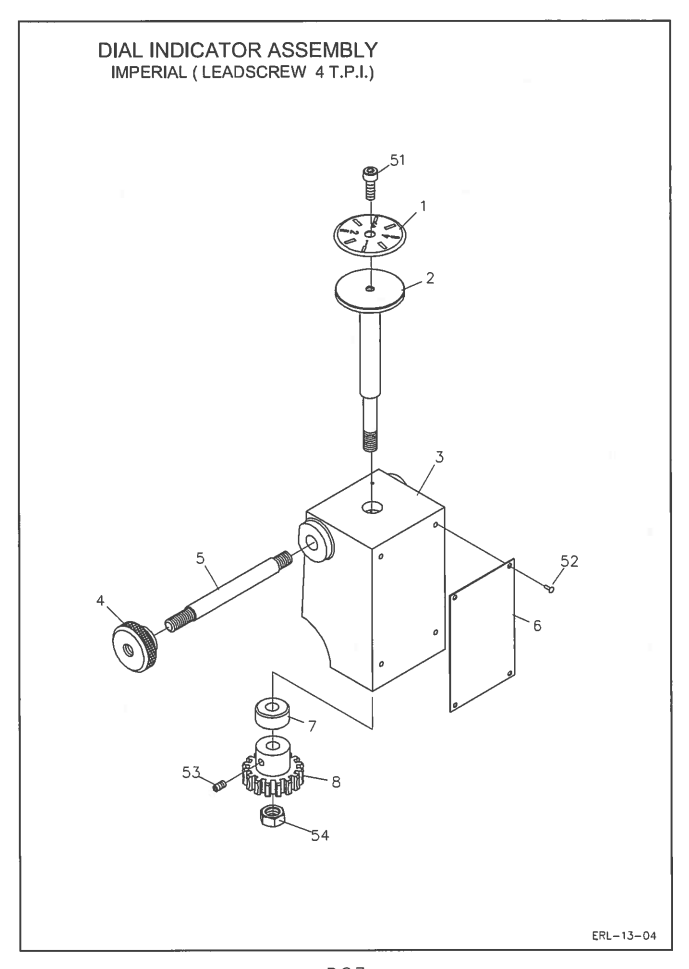
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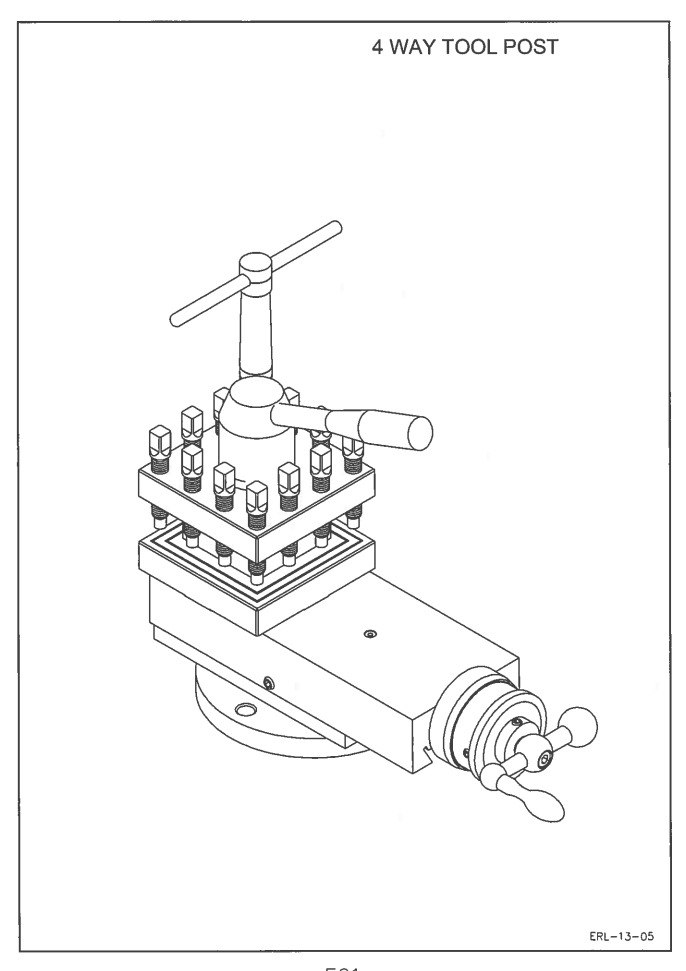
KEY NO	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
72		Spring pin	1	ψ4x24					
73		O-ring	2	P 9					
74	40045	Screw	1						
75	40039	Cam shaft	1						
76	40040	Pin	2						-
77	40044	Lever	1						
78	40042	Stopper	1_						
79	40041-M	Half nut	11	for Metric				Ш	
	40041-1	Half nut	1	for Imperial				Ш	
80	40043	Gid	1					\perp	
81	40046	Base plate	1						
82		Plug	1	1/8"				Ш	54
83		Spring pin	1	φ 4x36					
101		Set screw	1	M5x6				Ш	
102		Hex. socket head bolt!	3	M5x35	<u> </u>			Ш	
103		Set screw	2	M8x8				Ш	
104		Hex. socket head bolt	1	M5x12	_				
105		Washer	1	M6	<u> </u>				
106	- 1	Hex. socket head bolt	3	M5x25	 			1-	
107	1	Set screw	1	M6x25	_			\perp	
108		Set screw	1	M8x8	_			\sqcup	
109		Set screw	1	M6x16				\perp	
110		Hex. socket head bolt	2	M6x12				\sqcup	
111		Hex. socket head bolt	2	M6x25	1			\bot	
112		Washer	2	M6	-				
113		Hex. socket head bolt	2	M5x25	<u> </u>				
114		Dome cross screw	4	M4x6	ļ			\bot	
115		Set screw	1	M8x8	1			\perp	
116		Hex. socket head bolt	2	M5x16	-				
117		Hex. Nut	1	M6	1			\perp	
118		Set screw	1	M6	-			4	
119		Hex. socket head bolt	2	M5x16	<u> </u>			$\perp \!\!\! \perp$	
120		Hex. socket head bolt	10	M5x16				\bot	
121		Hex. socket head bolt	_ 3	M5x16				\perp	
					1				
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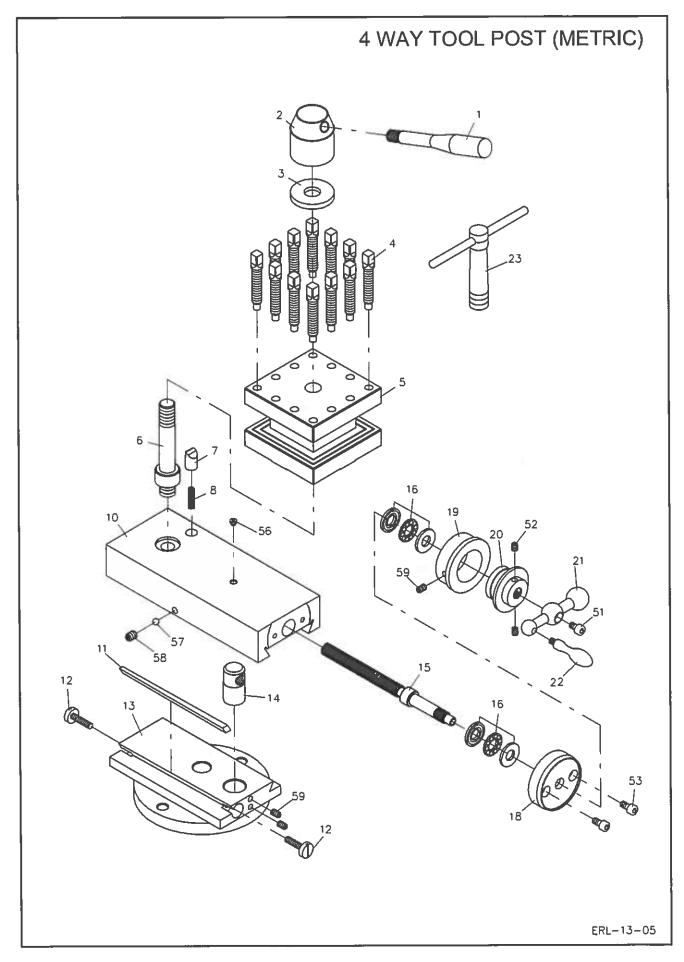


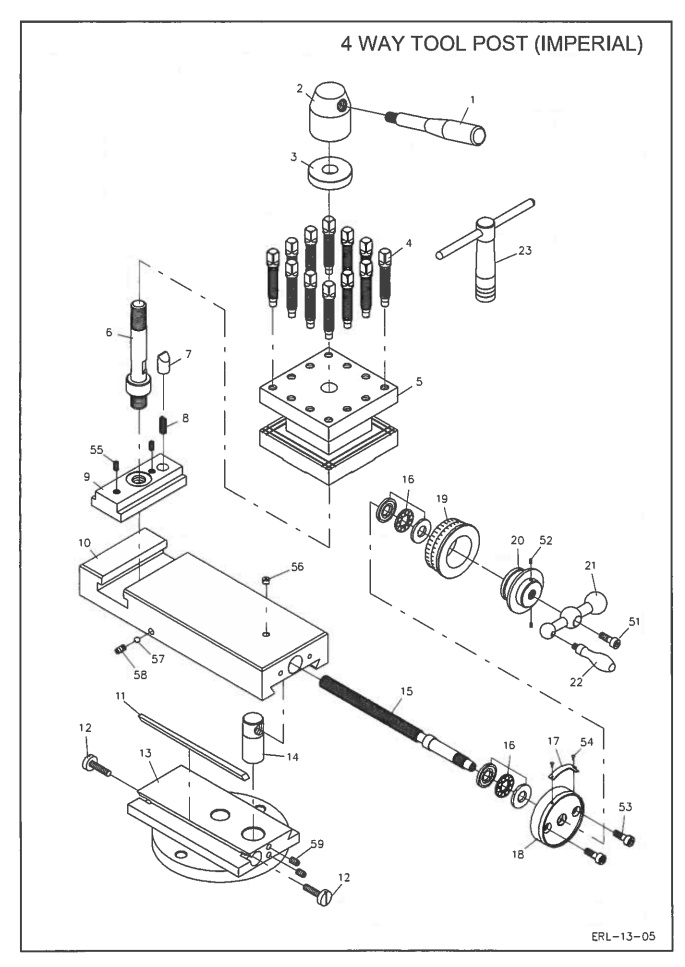




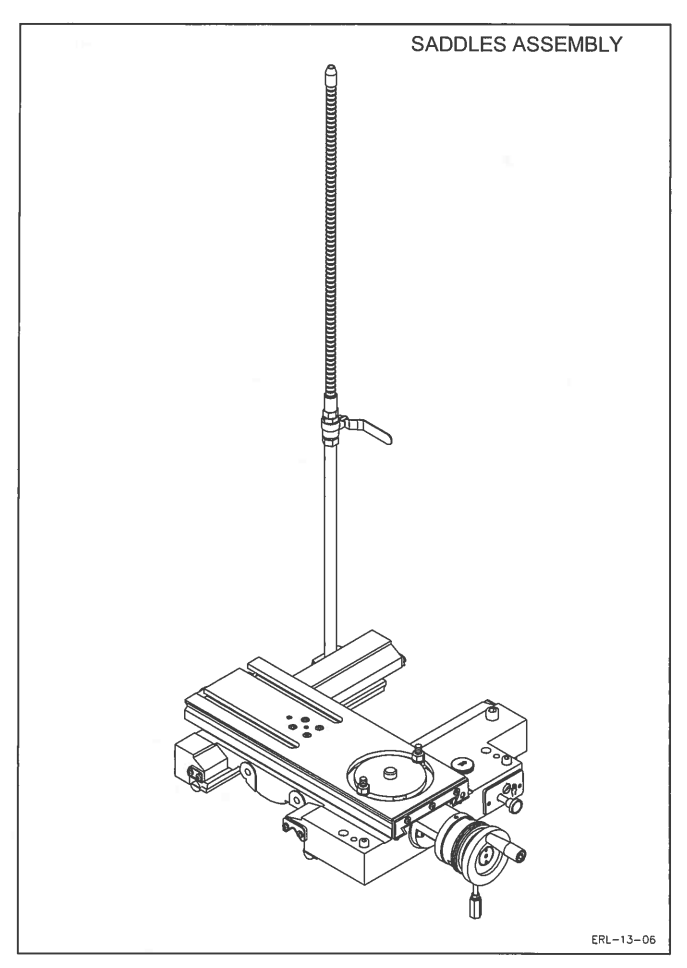
	DIAL	INDICATOR	AS	SEMBLY	7				ERL-13-04
	METRI	C(LEADSCREW PI	1 6)	IMPERIAL(LEADSCREW 4 T.P.I.) Page 1/1					
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1	40049	Pilot plate	1		1	40049	Pilot plate	1	
2	40048	Gear pivot	1		2	40048	Gear pivot	1	
3	40092	Body	1		3	40092_	Body	1	
4	40094	Nut	1		4	40094	Nut	1	
5	40052	Stud	1		5	40052	Stud	1	
6	40074-M	Threading plate	1	for METRIC	6	40074-1	Threading plate	1	for IMPERIAL
7	40058	Gear	1	22T	7	40050	Spacer	1	
8	40057	Gear	1	20T	8	40059	Dial gear	1	16T
9	40056	Gear	1	18T					
10	40055	Gear	1	16T					
_11	40051	Spacer	1		51		Hex. socket head bolt	1	M6x10L
12	40054	Gear	1	14T	52		Rivet	4	
					53		Set screw	1	M6x6L
					54		Hexagon nut	1	M8
51		Hex. socket head bolt	1_	M6x10L					
52		Rivet	4	ψ2					
53		Set screw	1	M6x6L					
54		Hexagon nut	1	M8					
55		Spring pin	1	Ø3x10L				<u> </u>	
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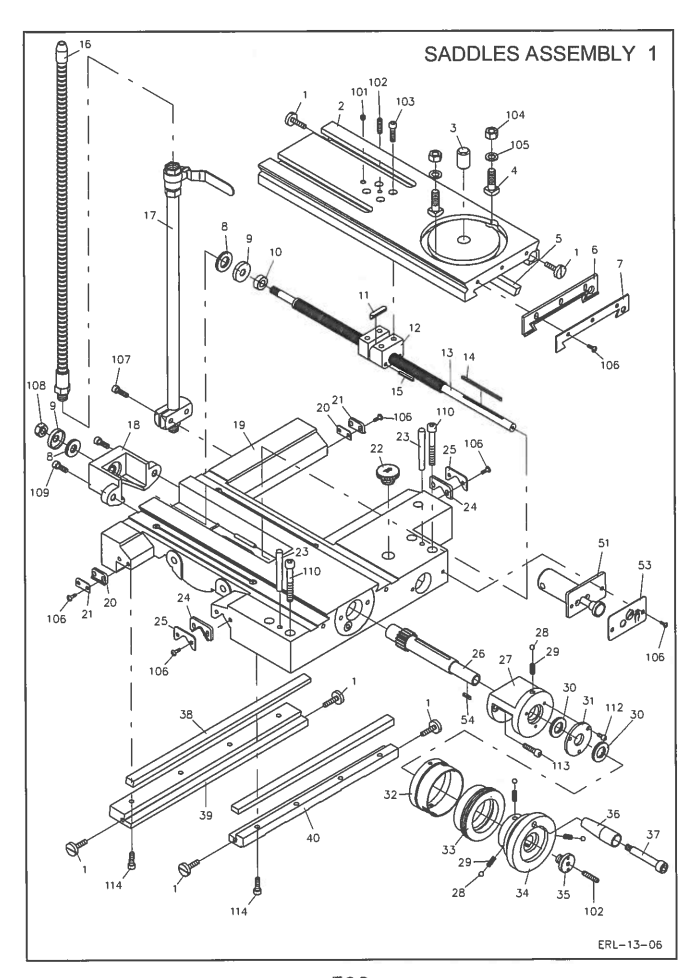


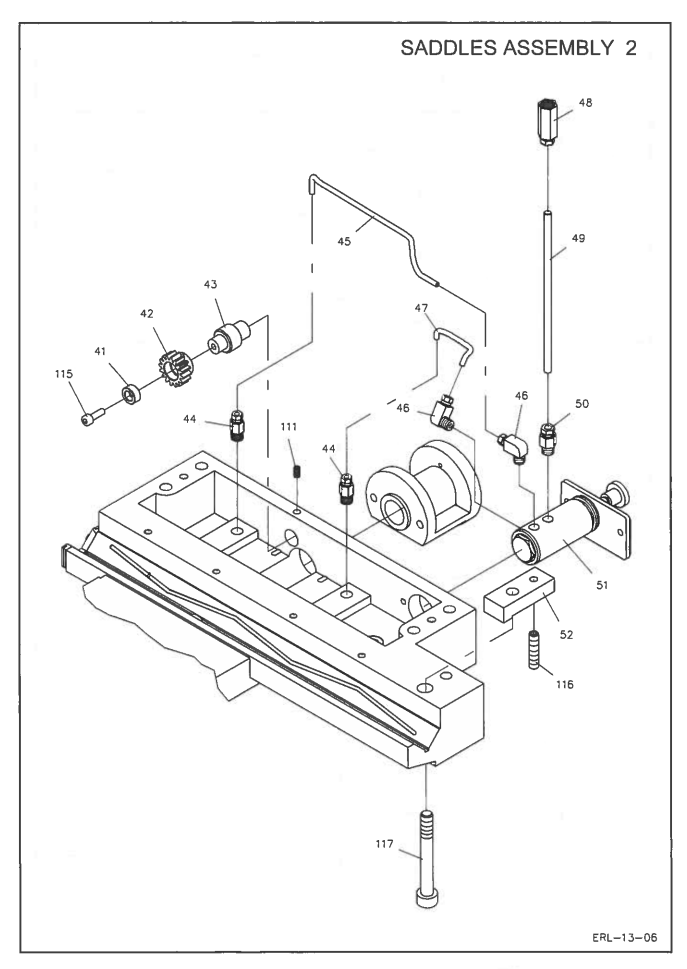




		ay Tool Post METRIC)		4 Way Tool Post ERL-13-05 (IMPERIAL) Page 1/1					
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1	50067	Handle	1		1	50067	Handle	1	
2	50066	Turret nut	ı		2	50066	Turret nut	1	
3	50065	Collar	1		3	50065	Collar	1	
4	50068	Bolt	12		4	50068	Bolt	12	
5	50060	Turret body	1		5	50060	Turret body	1	
6	50062	Turret shaft	1		6	50062	Turret shaft	1	
7	50064	Pin	1		7	50064	Pin	1	
8	50043	Spring	1	Ø6x27	8	50043	Spring	1	Ø6x27
					9	50061	T Nut	1	
10	50005	Solid topslide	1		10	50006	Solid topslide	1	
11	50056	Gib	1		11	50056	Gib	1	
12	50054	Screw	1		12	50054	Screw	1	
13	14-50004	Swivel slide	1		13	14-50004	Swivel slide	1	
14	50038-M	Nut(for METRIC P=2mm)	1	Assembly for	14	50038-1	Nut(for tNCH P=0.t")	1	Assembly for
15		Screwifor METRIC P=2mm)		replacement	15		Screwiffor INCH P=0.1")	1	replacement
16		Trust bearing	2	51101	16		Trust bearing	2	51101
					17	50063	Curve pilot	1	
18	50041	Keep assy	1		18	50041	Keep assy	1	
19	50044-M	Dial 100dividing	1	for METRIC	19	50044-1	Duat diat t00div/t , t 27div/M	1	for INCH
21	50111	Bush	1		20	50111	Bush	1	
22	50045	Handle wheel	1		21	50045	Handle wheel	1	
23	50047	Handle	1		22	50047	Handle	1	
24	50070	T wrench	l		23	50070	T wrench	1	
	Ĭ								
								-	
51		Hex. socket head bolt	1	M6x10L	51		Hex. socket head bolt	1	M6x10L
52		Set screw	2	M6x8L	52		Set screw	2	M6x8L
53		Hex. socket head bolt	2	M6x20L	53		Hex. socket head bolt	2	M6x20L
					54		Rivet	2	ψ2
					55		Set screw	2	M8x12L
56		Oil ball	1	1/4"	56		Oil ball	1	1/4"
57		Steel ball	1	1/4"	57		Steel ball	1	1/4"
58		Set screw	1	M8x10L	58		Set screw	1	M8x10L
59		Set screw	3	M6x8L	59		Set screw	2	M6x8L
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SADDLES ASSEMBLY

ERL-13-06

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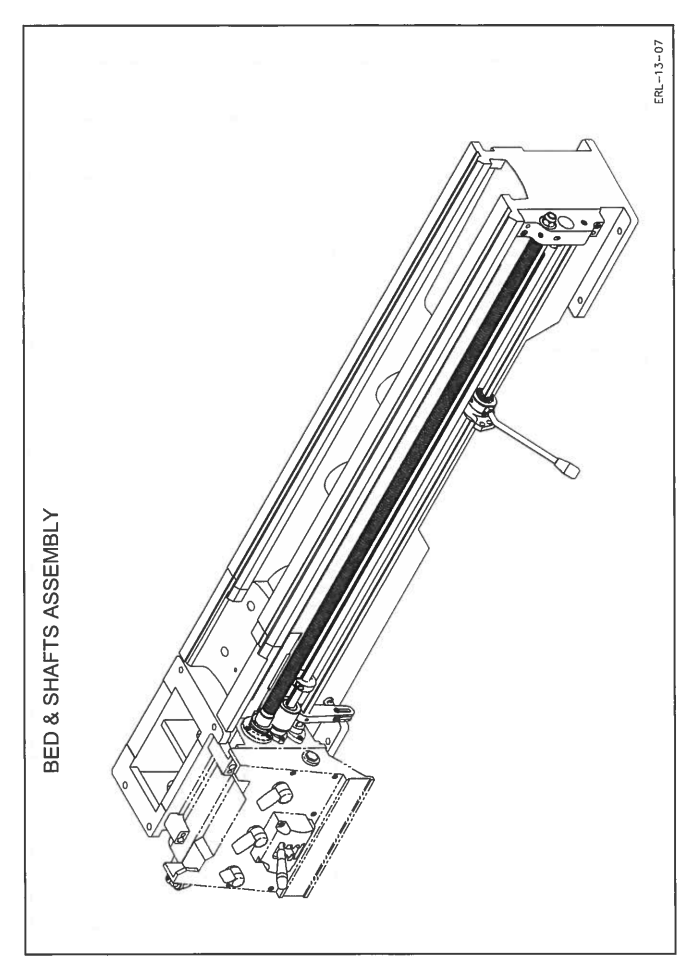
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KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1	00AS16Nt6	Adjust screw	6		34	50029	Hand wheel	1	
2	50003	Cross slide 1416	1		35	50033	Fix screw	1	M12xP1.75
3	50036	Pivot	1_	ψ 18 x 28	36	50035	Handle	1	
4	50037	T bolt	2		37	50034	Bolt	1	
5	50023	Gib-X	1		38	50053	Gib-Z	2	
6	50070	Wiper-X	1		39	50052	Front anti-floater	1	
7	50069	Plate -X	1		40	50055	Rear anti-floater	1	
8		Trust bearing	2	NTB/AS2 1226	41	50013	Washer	1	ψ 6.5x ψ 15x3
9	50026	Cap collar	2		42	50011	Gear	1	16T
10	50017	Washer	1		43	50012	Short shaft	1	
11_	50021	Wedge	1	7x7x30	44		Straight adapter	2	PT 1/8x ψ 4
12	50019-M	Nuitfor METRIC P=2.5mmt	1	Assembly for	45		AL. tube	1	ψ 4x260
13	50016-M	Screwtfor METRIC P=2.5mm	1	replacement	46		Elbow adapter	2	PT 1/8x ψ 4
12'	50019-1	Nuttfor thtPERtAL t'=0 t"t	1	Assembly for	47		AL. tube	1	φ4x120
13'	50016-1	Screwifor IMPERIAL P=0 1")	1	replacement	48		Oil filter	1	ψ6
14		Key	1	3x3x80	49		AL. tube	1	ψ6x160
15		Spring pin	2	ψ5x40	50		Straight adapter	2	PT 1/8x φ 6
16		Spraying pipe	1	PT3/8 x 24"	51		Lubricator assy.	1	
17		Valve & junction assy.	1	PT3/8	52	50058	Clamp plate	1	
18	50018	Bracket	1		53	50077	Plate	1	-
19	50001	Saddle 1416	1		54		Key	1	3x3x15
20	50050	Wiper F	2						
21	50051	Plate F	2						
22		Oil cover	1	NF 3/4"	1			_	
23		Taper Pin	2	#6x2 1/2"L					
24	50048	Wiper V	2					_	
25	50049	Plate V	2						
26	50014	Pinion _	1	160DP 16T					
27	50015	Keep assy.	1	4					
28		Steel ball	4	1/4"					
_29	50032	Spring	4	ψ6x15 L					
30		Trust bearing	2	NTB/AS2 1730	101		Oil ball	2	1/4"
31	50030	Washer	1	ψ 18x ψ 52x4	102		Set screw	2	M6x30L
32	50027-M	Dial ring	1	for METRIC	103		Hex. socket head bolt	4	M6x30L
	50027-1	Dial ring	1	for IMPERIAL	104		Nut	2	M10
33	50031-M	Dial 250dividing	1	for METRIC	105		Washer	2	M10
	50030-1	Duat diat 200div/t , 254div/M	1	for IMPERIAL	106	<u></u>	Dome cross screw	13	M5x12L

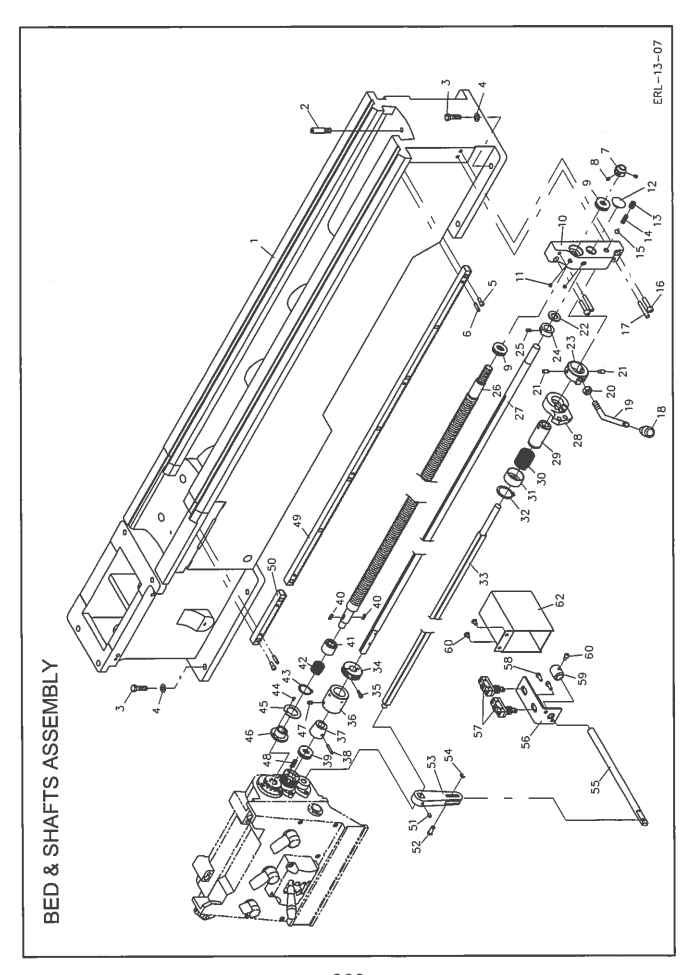
SADDLES ASSEMBLY

RL-13-06

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	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
107		Hex. socket head bolt	2	M6x25				+	
108		Nut	1	M10				+	
109		Hex. socket head bolt	2	M6x20L					
110		Hex. socket head bolt	4	M8x60L				\perp	
111		Set screw	3	M6x8L					
112		Hex. socket head bolt	3	M4x10L				\perp	
113		Hex. socket head bolt	3	M6x20L					
114		Hex. socket head bolt	10	M6x20L					
115		Hex. socket head bolt	1	M5x16L					
116		Set screw	1	M8x35L			<u> </u>	_	
117		Hex. socket head bolt	1	M12x75L					
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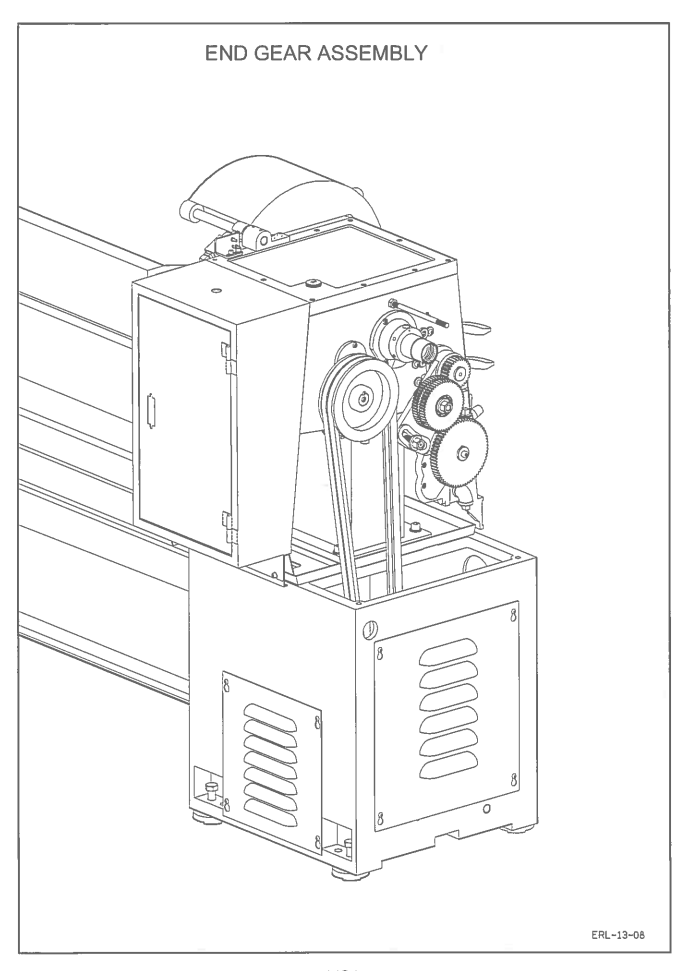




BED & SHAFTS ASSEMBLY

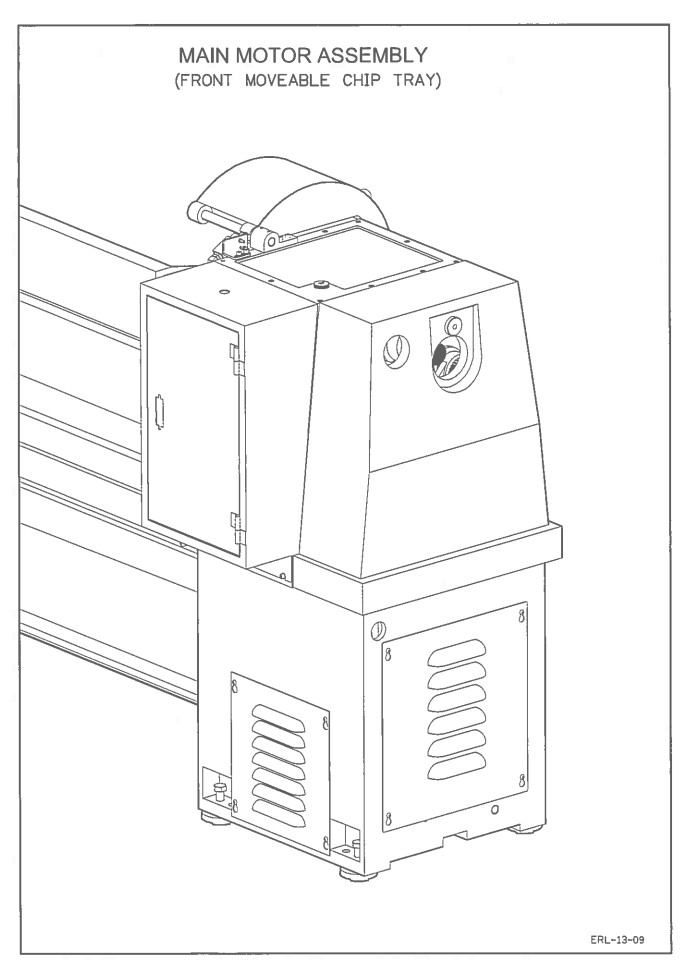
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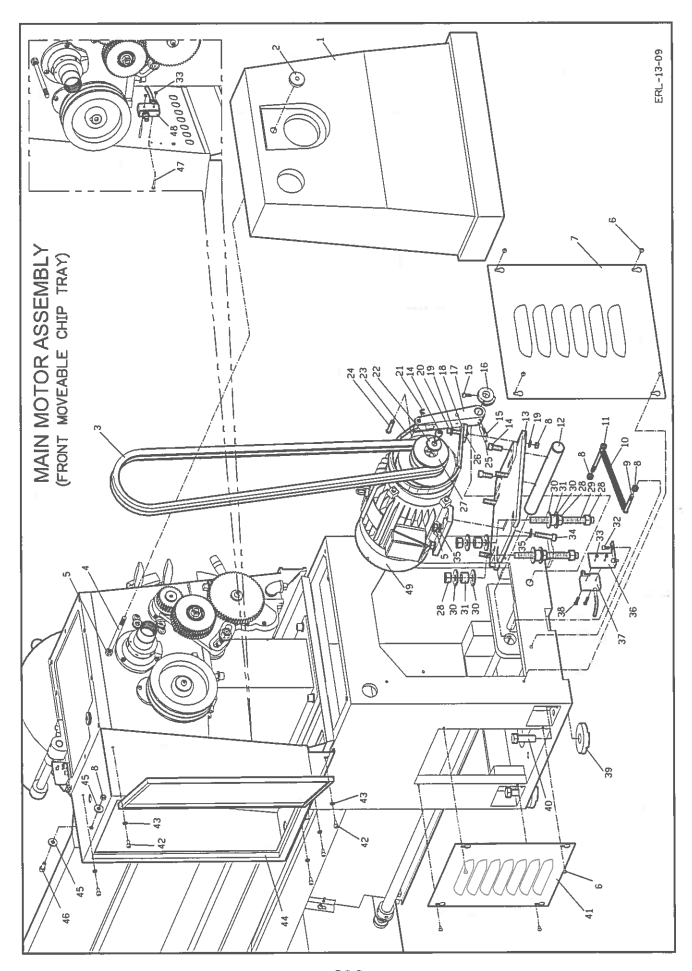
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KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK
	63001-30	Bed	1	30"	33	63014-30	Third rod shaft	1	
<u> </u>	63001-40	Bed	1	40"		63014-40	Third rod shaft	1	
2	63038	Bolt	1		34	63012	Stopper	1	
3		Hexagon head bolt	8	M12x45L	35		Hex. socket head bolt	1	M6x20L
4		Washer	8	ϕ 12x ϕ 20x3t	36	63016	Clutch collar	1	
5		Hex. socket head bol	9	M6x20L	37	63013	Bush	1	
6		Spring pin	6	φ 6x25L	38		Taper pin	1	#4x1 1/4"L
7	63025	Nut	1		39		Thrust bearing	1	51203
8		Set screw	2	M6x8L	40		Key	2	5x5x15
9		Thrust bearing	2	51203	41	63006	Spring cover	1	
10	63026	Bracket	1		42	63007	Spring	1	
11		Oil ball	2	1/4"	43		Clip	1	S32
12	63037	Plug	1		44	63010	Shear pin	1	
13		Set screw	1	M12x12L	45	63008	Shroud washer	1	
14	63041	Spring	1		46	63009	Collar	1	
15		Steel ball	1	3/8"	47		Set screw	1	M6x6L
16		Hexagon head bolt	2	M8x35L	48	63042	Spring	4	ψ8x32
17		Taper pin	2	#6x2"L		63023-40	30"Rack	1	
17	63630	Knob	1		49	RML-	40"Rack	١,	
19	63022	Handle	1			63023-60	140 Rack	L'	
20		Nut	1	M12xP1.75	50	63024-	30"Rack	1	
21	63021	Pin	2		50	GL	40"Rack	1	
22		Thrust bearing	1	NTB/AS2 1831	51		Set screw	1	M6x10L
23	63020	Lever assy	1		52	60037	Pin	1	
24	63043	Collar	1		53	60042	Lever	1	
25		Set screw	1	M6x8L	54	<u> </u>	Clip	1	E6
26	3005-30N	30"Lead screw	1	for METRIC P≃6mm	55	60036	Shaft	1	
İ	63005-301	40"Lead screw	1	for IMPERIAL 4T.P.i.	56	17-61044	Switch base	1	
6	63005-40N	40"Lead screw	1	for METRIC P=6mm	57		Limit switch	2	TM1308
	63005-401	40"Lead screw	1	for IMPERIAL 4T.P.I.	58		Hex. socket head bolt	1	M6x16L
27	63011-30"	Feed rod	1		59	60041	Collar	1	
	630 <u>11-40'</u>	Feed rod	1		60		Hex. socket head bolt	1	M6x10L
28	63015	Third rod bracket	1		61		Done cross screw	2	M6x10L
29	63019	Sleeve	1		62	17-61046	Plate	1	
30	63018	Spring	1						
31	63017	Spring cover	1						
-32		Clip	1	S32				- 1	



END GEAR -- METRIC (LEADSCREW PITCH 6) KEY NO. PARTS No. PARTS NAME Q'TY REMARK Hex. socket head bolt M6x20 1 2 60022 Washer 1 M2,28T 3 13-60001-M Gear 1 14-60017 Swing frame 1 5 Key 2 7×7×15L M14xP2.0 6 Nut 2 60023 Washer 3 8 Clip R47 2 9 13-60002-M Gear 1 M2,54T/5T 10 Ball bearing 6005 11 60020 Washer 1 12 60013 Shaft collar 1 13 60015 Gear shaft 1 14 7x7x30L Key 1 15 60018 Stud 1 16 Hex. socket head bolt 1 M8x20 17 60021 Washer 1 18 13-60004-M Gear M2,64T 1 19 13-60005-M | Gear M2,22T ERL-13-08

END GEAR - IMPERIAL (LEADSCREW 4 T.P.I.) KEY NO. PARTS No. PARTS NAME O'TY REMARK Hex. socket head bolt 1 M6x20 2 60022 Washer 1 13-60007-1 M2,24T 3 Gear 1 4 14-60017 Swing frame 1 5 7×7×15L Key 2 M14xP2.0 Nut 2 6 7 60023 Washer 3 Clip 2 R47 8 9 13-60008-I Gear 1 M2.44T/56T Ball bearing 2 6005 10 11 60020 Washer 1 Shaft collar 60013 12 1 13 60015 Gear shaft 1 14 1 7x7x30L Key 15 60018 Stud 1 Hex. socket head bolt 16 1 M8x20 Washer 17 60021 1 18 13-60010-1 Gear 1 M2,57T 60016 Collar 2 19



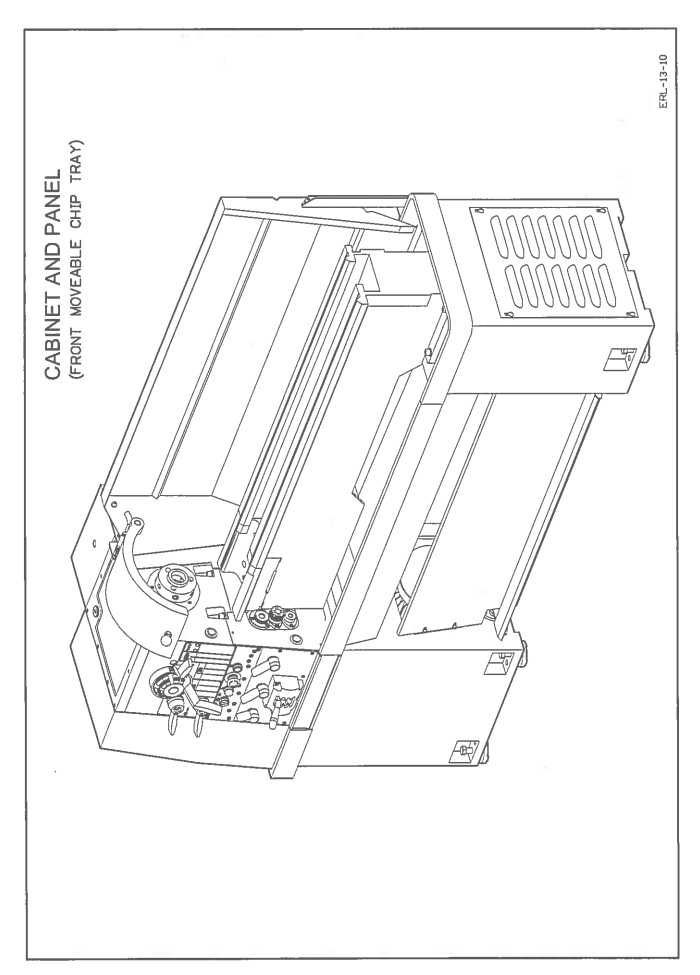


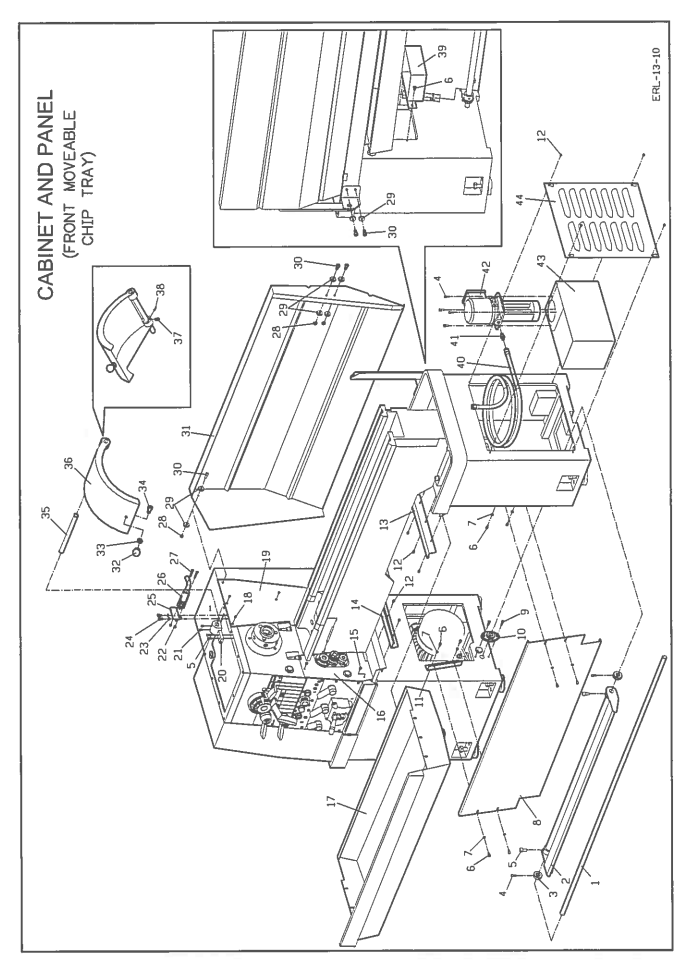
MAIN MOTOR ASSEMBLY

ERL-13-09

(FRONT MOVEABLE CHIP TRAY)

	(FRONT	MOVEABLE CI	HIP	TRAY)					Page 1/1
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK
1_	61003	Cover	1		35		Washer	8	M10
2	60056	Nut	1		36	61028A	Bracket	1	
3		V belt	2	B76	37		Limit switch	1	Tm-1704
4	60055	Bolt	1		38		Dome cross screw	2	M4x30L
5		Nut	5	M10xP1.5	39	63043	Block	6	
6		Dome cross screw	8	M6x10L	40		Hexagon head bolt	6	M16x50L
7	61017	Cover	1		41	61018	Plate	1	
8		Nut	4	M8xP1.25	42		Hex. socket head bolt	5	M6x10L
9	60053	Bolt	1		43		Washer	5	Ø6xØ16
10	60046	Spring	1		44	61025	Cover	1	
11		Hex. socket head bolt	1	M8x120L	.,,,,	01023	Electrical box	1	
12	60043	Shaft	1		45		Washer	2	М8
13	61045TR3	Plate	1		46		Hex. socket head bolt	1	M8x20L
14		Hex. socket head bolt	3	M10x25L	47		Dome cross screw	2	M4x40L
15		Hex. socket head bolt	2	M6x16L	48		Limit switch	1	Tm1307
16	13-60033	Cam	1		i			1	3hp-50hz
17	60047	Lever	1		49		Motor	1	3hp-60hz
18	61061	Fixed plate	1		49		[11010]	1	5/2hp-50hz
19		Washer	2	M8				1	5/2hp-60hz
20		Hex. socket head bolt	1	M8x45L					
21		Clip	1	E8					
22	60044	Washer						-	
23	60019	Brake belt	_1						
24	60028	Pin	1						
25		Taper pin	1	#4x1 3/4"L					
26	61045TR3	Platform	1						
	10043B35		1						
27	10043B36	Motor pully	1						
21	10043BP5	twotor purry	1						
	10043BP6		1			ļ	<u> </u>	┖	
28		Nut	8	M16x2.0			=		
29	60031	Screw	2	M16x170L					
30		Washer	8	Ø16.5xØ40					
31	600048	Rubber ring	4						
32		Hex. socket head bolt	2	M6x12L					
33		Nut	4	M4xP0.7					
34		Hex. socket head bolt	4	M10x45L	I				





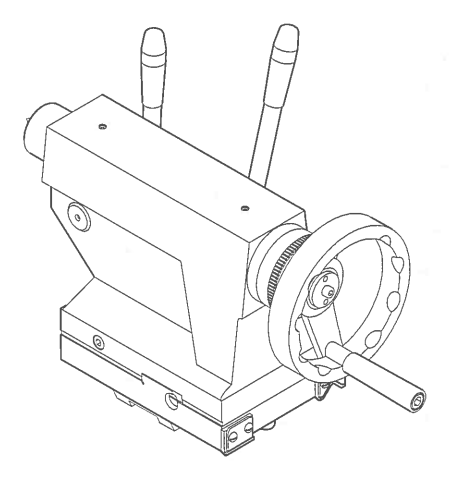
CABINET AND PANEL

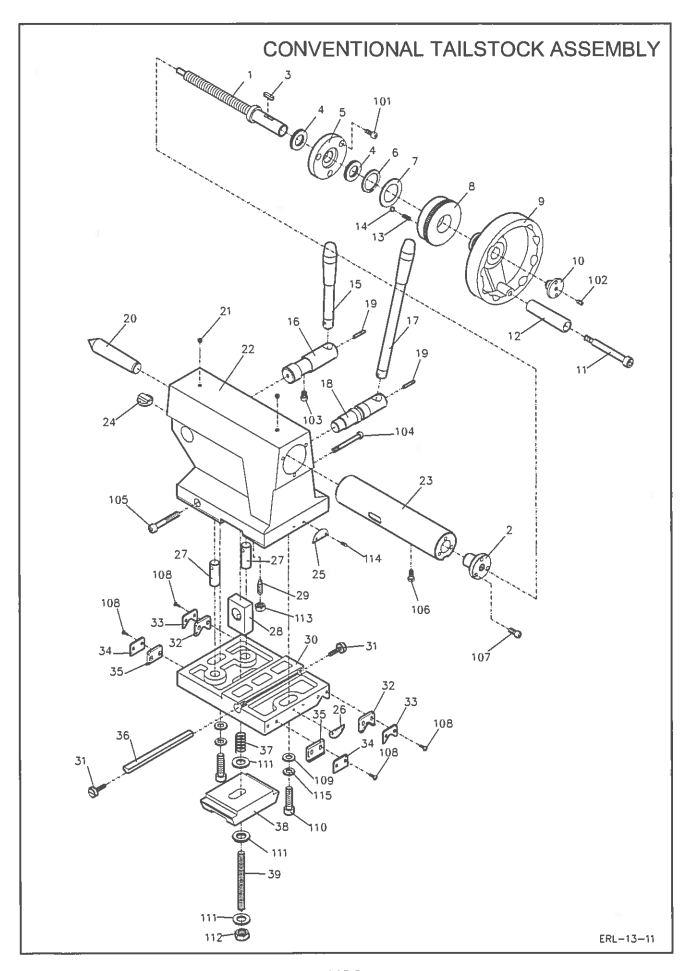
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(FRONT MOVEABLE CHIP TRAY)

<u> </u>	(FROM	MOVEABLE CI	TIP	IRAI)					Page 1/1
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO. PARTS NO.		PARTS NAME	QTY	REMARK
	60032-30	Shsft(30")	1	Model 1330	33		Nut	1	M12xP1.75
اللب	60032-40	Shsft(40")	1	Model 1340	34		Hex. socket head be	1	M12x20
2	61043-30	Saddle(30")	1	Model 1330	35	13-10102	Piovt	1	
	61043-40	Saddle(40")	1	Model 1340	36	14-61053	Chuck safety guard	1	
3	13-60039	Collar	2		37		Hex. socket head be	1	M6x12
4		Hex. socket head bolt	6	M6x16	38		Set screw	1	M5x16
5		Hex. socket head bolt	4	M10x20	39	61035	Chute	1	
6		Hex. socket head bolt	10	M6x10	40		Coolant conduit	1	CT801x3/8"x72'
7		Washer	8	M6	41		Nipple	1	3/8"PTx3/8"PH
8	61011-30	Plate(30")	1	Model 1330	42	1	Coolant pump	1	MC6180
لـنّــا	61011-40	Plate(40")	1	Model 1340	43	61015	Coolant tank	1	
9		Hex. socket head bolt	2	M6x20	44	61019	Cover	1	
10	60030	Flanged Bearing			<u> </u>				
11	61009	Bracket	2				<u> </u>		
12		Dome cross screw	10	M6x10					
13	61008PR1	Bracket	1						
14	61008PL1	Bracket	1						
15		Dome cross screw	3	M5x8					
16	61016	Guard	-1						
17	61008-30	Sliding tray(30")	1	Model 1330					
1'	61008-40	Sliding tray(40")	1	Model 1340					
18		Flat hexagon screw	3	M5x8					
19	61020	Plate	1						
20	61053	Small bracket	1						
21		Set screw	2	M8x12					
22		Nut	2	M4xP0.7					
23		Spring washer	2	M6	<u> </u>				
24		Hex. socket head bolt	2	M6x12	<u> </u>				
25	61056	Bracket	1						
26		Limit switch	1_	Tz9212					
27		Dome cross screw	2	M4x40	<u> </u>				
28		Nut	3	M8xP1.25					
29		Washer	8	M8	<u> </u>				
30		Hex. socket head bolt	5	M8x20	<u> </u>				
31	61007-30	Splash guard(30")	1	Model 1330					
	61007-40	Splash guard(40")	1	Model 1340					
32		Knob	1						

CONVENTIONAL TAILSTOCK ASSEMBLY

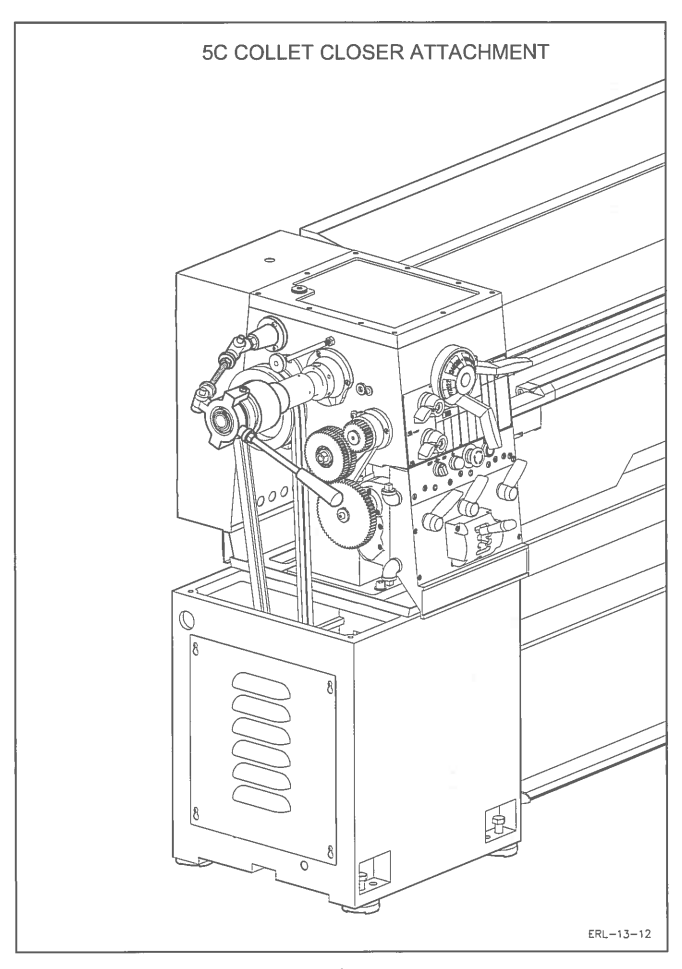


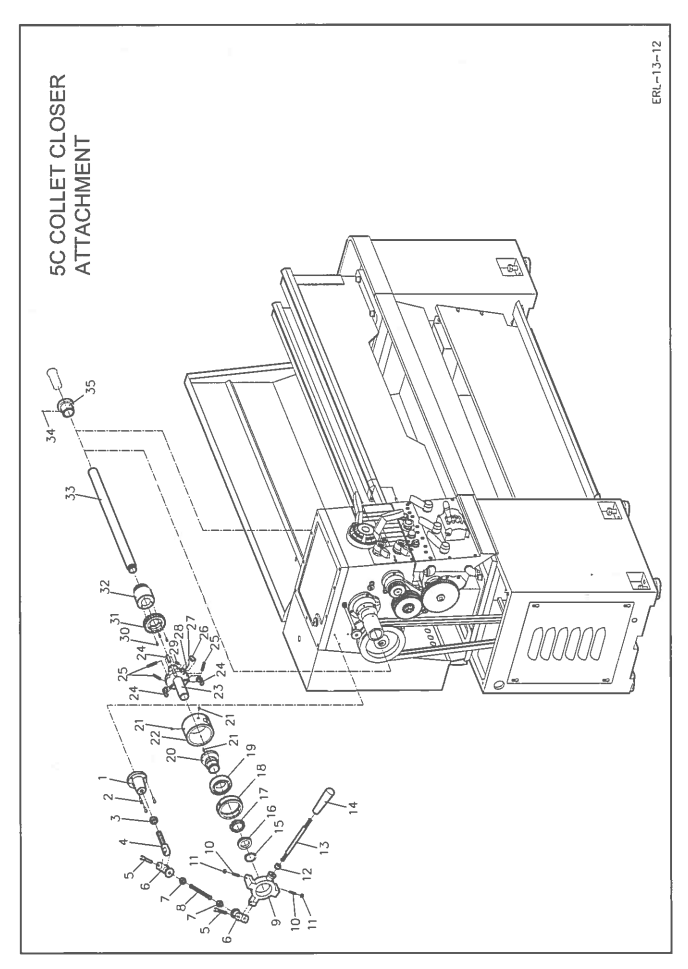


CONVENTIONAL TAILSTOCK ASSEMBLY

ERL-t3-tt

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KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1	70004-M	Lead screw,P=2.5mm	1	Assembly for	34	70027	Plate F	2	
2	70005-M	Nut,P=2.5mm	1	replacement	35	70026	Wiper F	2	
1'	70004-1	Lead screw,P=0.1"	1_	Assembly for	36	70018	Gib C	1	
2'	70005-1	Nut,P=0.1"	1	replacement	37	00SP0250	Spring	1	φ 25x45L
3		key	1	5x5x20L	38	70020	Clamp block	1	
4		Thrust bearing	2	NTB/AS2035	39	70041	Stud	1_	M14x110L
5	70007-M	Flange M	1	for METRIC				<u> </u>	
	70007-1	Flange I	1_	for IMPERIAL				_	
6		Snap ring	1	S32				<u> </u>	
7	70006	washer	1		101		Hex. socket head bolt	3	M6x 16L
8	70008-M	Index ring 125 dividing	1	for METRIC	102		Set screw	1	M6x12L
	70008-1	Index ring 100 dividing	1	for IMPERIAL	103		Hex. socket head bolt	1	M6x12L
9	70009	Handwheel	1		104		Hex. socket head bolt	1	M8x70L
10	70010	Fixed screw	1		105		Hex. socket head bolt	2	S-M8x60L
11	70011	Bolt	1	M8x90L	106		Hex. socket head bolt	1	M6x8L
12	70012	Handle	1		107		Hex. socket head bolt	3	M6x16L
13	40016	Spring	3	φ 6.2x16L	108		Dome cross screw	8	M5x12L
14		Steel ball	3	1/4"	109		Washer	2	M10
15	70022	Clamp lever L	1	<u> </u>	110		Hexagon head bolt	2	M10x40L
16	70013_	Cam shaft L	1		111		Washer	3	M14
17	70021	Clamp lever R	1		112		Hexagon nut	1	M14
18	70017	Cam shaft R	1		113		Hexagon nut	1	M8
19		Spring pin	2	ψ 4x24	114		Rivet	4	ψ2
20	70057	Dead center	1	MT4	115		Spring washer	2	M10
21		Oil ball	2	1/4"					
22	70001	Tail stock	1		ļ				
23	70003	Quill	1						
24	70014	Guide key	1						
25	70032-U	Marked plate U	1	Assembly for					
26	70032-D	Marked plate D	1	replacement					
27	70015	Pin nut	2						
28	70016	Pivot block	1					_	
29	00ST25M8	Set screw	1						
30	70002	Base	1						
31	70019	Gib screw	2	M6x ψ 16					
32	70024	Wiper V	2						
33	70025	Plate V	2						

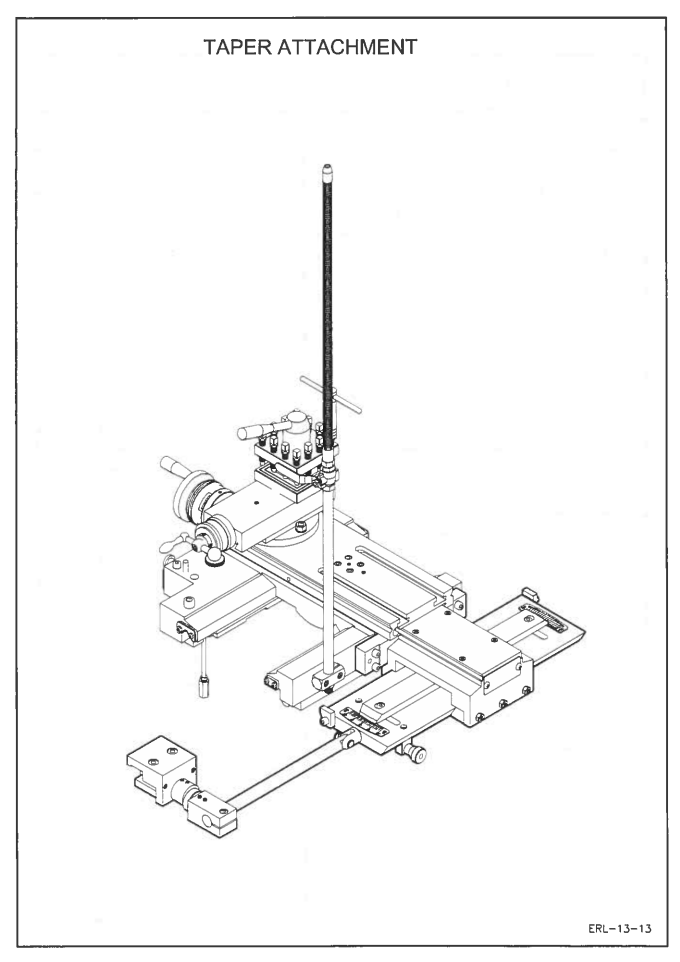


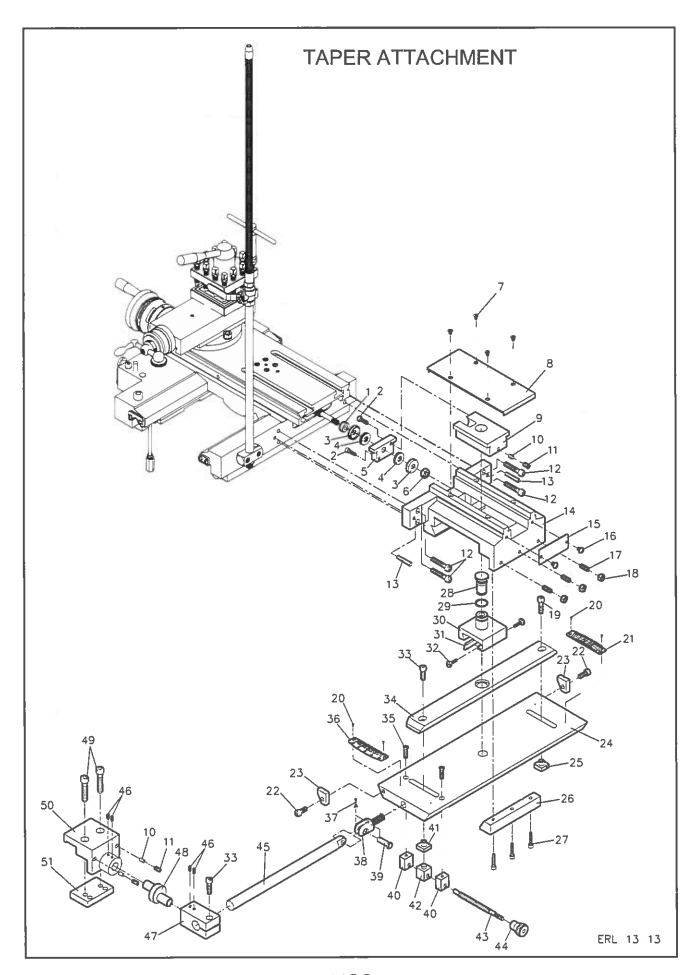


5C COLLET CLOSER ATTACHMENT

ERL-13-12

					· · · · · · · · · · · · · · · · · · ·				Page 1/1
KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK
1		Hex. socket head bolt	3	M6x25					
2	90048	Bracket	1						
3		Nut	1	м16					
4	90049	Bolt	1_						
5	90055	Bolt	1_						
6	90047	Connector Casting	1						
7		Nut	2	W1/2"				Ш	
8	90050	Screw	1_	W1/2x155mm				Ш	
9	90044	Handle Casting	1					Ш	
10	00ST30M8	Set screw	2						
11		Nut(M8)	2						
12	_	Nut(1/2"-12UNC)	1				_	Ш	
13	90045	Handle Rod	1						
14	90046	Handle	1					$oxed{oxed}$	
15	<u></u>	Clip(S34)	1						
16		Washer(φ52.4xφ34.4x9)	1		1			Ш	
17	90042	Nut	1						
18	90038	Bearing and Retainer	1	Assembly for					
19		Ball bearing(6208)	1	replacement					
20	90037	Cam	1					Ш	
21		Hex. socket head bolt(M4x8)	3						
22	90043	Collar	1						
23	90029	Tube	1						
24	90031	Finger	3_					<u> </u>	
25	90032	Pivot Pin(φ6x40)	3						
26	90035	Knob	1					$oxed{oxed}$	
27		Steel ball(φ5mm)	1						
28	90033	Spring	1						
29		Pin(φ5x18)	1						
30		Hex. socket head bolt	3	M5x12				_	
31	90025	Index Ring	1						
32	90023	Hub	1		_				
33	90028	Tube	1					_	
34	90027	Pin	1					_	
35	90026	Bush	1					igspace	
36									
37									



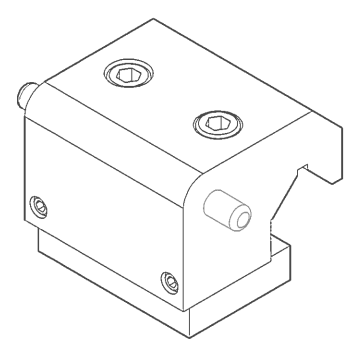


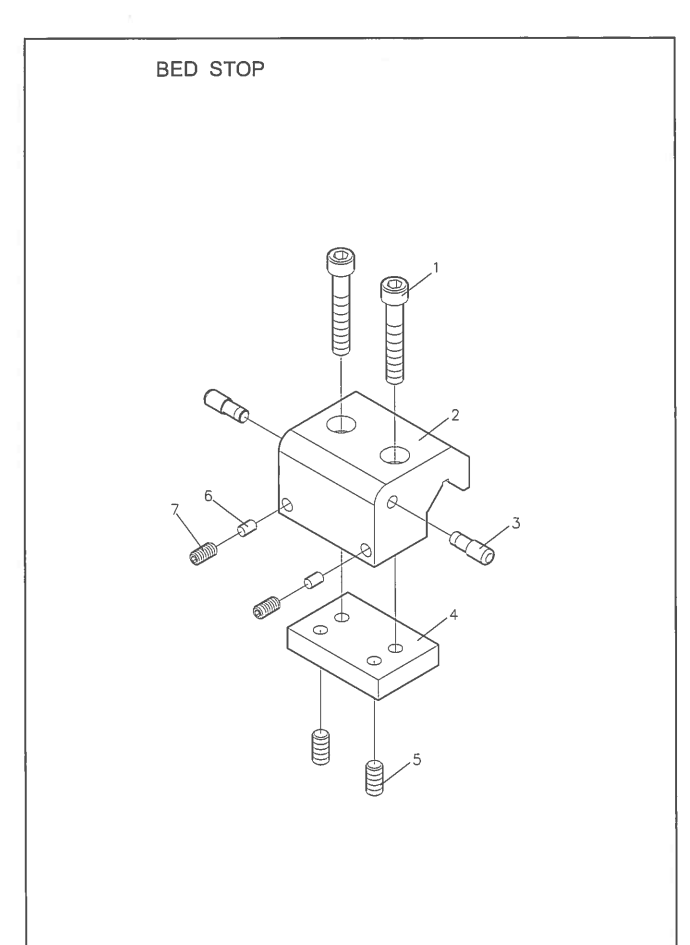
TAPER ATTACHMENT

ERL-13-13

KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	Page 1/1
1	50017	Collar	1		38	18-80031		1	
2		Hex. socket head bolt	2	M6x20	39	18-80030		1	
3	50026	Cap collar	2		40	18-80019	Block	2	
4	i	Thrust bearing	2	NTB/AS2 12	41	18-80016	Nut	1	
5	80005	Yoke Plate	1		42	18-80018	Block	1	
6	<u> </u>	Nut	1	М10	43	18-80015	Screw	1	
7		Flat hexagon screw	4_	M6x8	44	18-80014	Knob	1	
8	80002	Cover plate	1		45	18-80028	Bolt	1	
9	80004	Yoke	1		46		Set screw	4	M6x12
10	18-70083	Copper pin	3		47	18-80021	Bracket	1	
11		Set screw	3	M8x16	48	18-80020	Eccentric pin	1	
12		Hex. socket head bolt	4	M8x45	_49		Hex. socket head bolt	2	M10x50
13		Taper pin	2	#6x1 1/2"L	50	80027	Bracket	1	
14	15-80001	Main bracket	1		51	18-80023	Hub	1	
15	18-80003	Plate	_1_						
16		Done cross screw	2	M6x10			4		
17		Set screw	3	M8x25					
18		Hexagon nut	3	М8				_	
19		Hex. socket head bolt	2	M8x30				_	
20		Rivet	4	ψ2	<u> </u>				
21	15-80025	Name plate	1		<u> </u>				
22		Hex. socket head bolt	2	M8x20	<u> </u>				
23	18-80033	Stop	2		<u></u>			_	
24	15-80010	Plate	1		<u> </u>			_	
25	18-80017	Nut	1		ļ			╙	
26	15-80012	Gib	1		<u> </u>			_	
27		Hex. socket head bolt	3	M6x30				<u> </u>	
28	18-80011	Slide pivot pin	1		<u> </u>			<u> </u>	
_29		"O" ring	1	P21	<u> </u>			┡	
30	18-80006	Side block	1		<u> </u>			<u> </u>	
31_	80008	Gib	1		ļ			<u> </u>	
32	80007	Screw	1					\vdash	
33		Hex. socket head bolt	2	M8x25	<u> </u>			<u> </u>	
34	15-80009	Swive slide	1					\vdash	
35		Hex. socket head bolt	2	M6x25	<u> </u>	<u> </u>		 	
36	15-80024	Name plate	1		<u> </u>			_	
37	<u> </u>	Split pin	1	ψ 2.5x16			4		



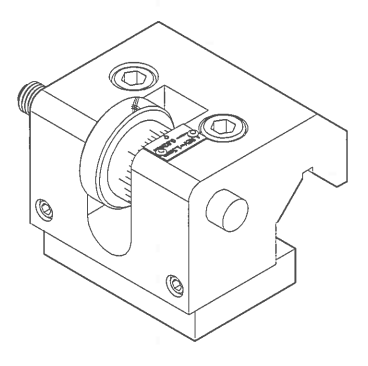


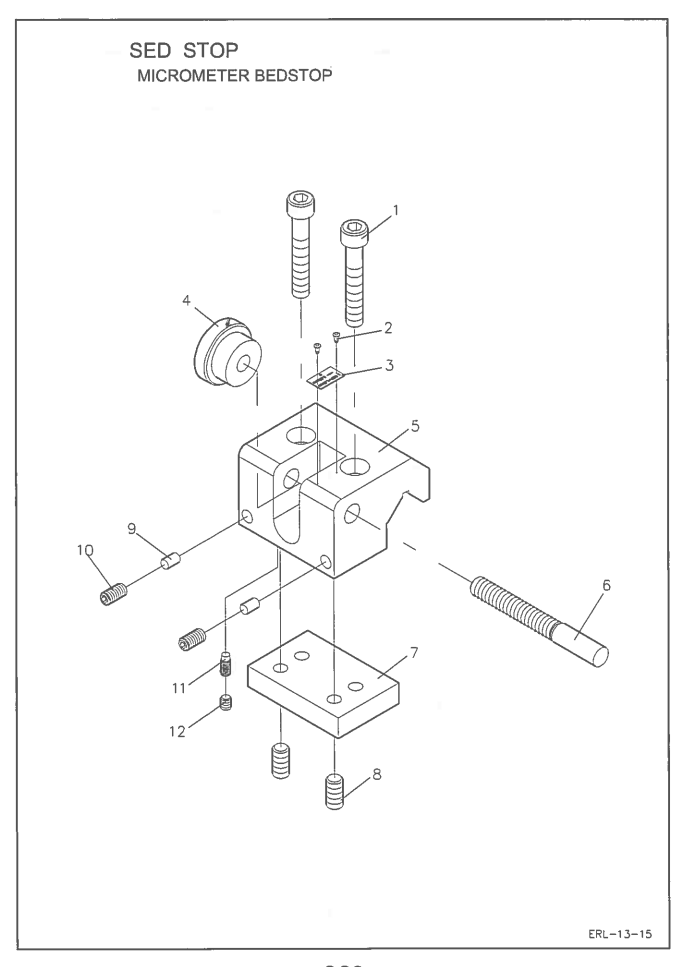


BED STOP

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KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK
1		Hex. socket head bolt	2	M10x60				Ш	
2	70085-13	Body	1					Ш	
3	18-70084	Pad	2					Ш	
4	18-70059	Clamp plate	1					Ш	
5		Set screw	2	M10x20				Ш	
6	18-70083	Copper pin	2						
7		Set SCREW	2	M8x16					
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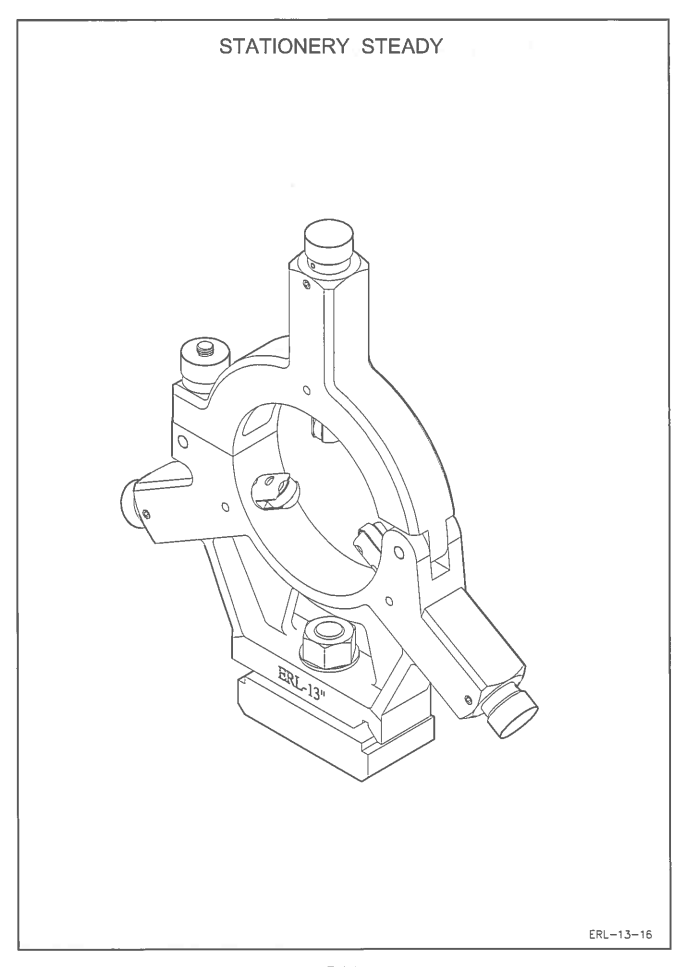
BED STOP MICROMETER BEDSTOP

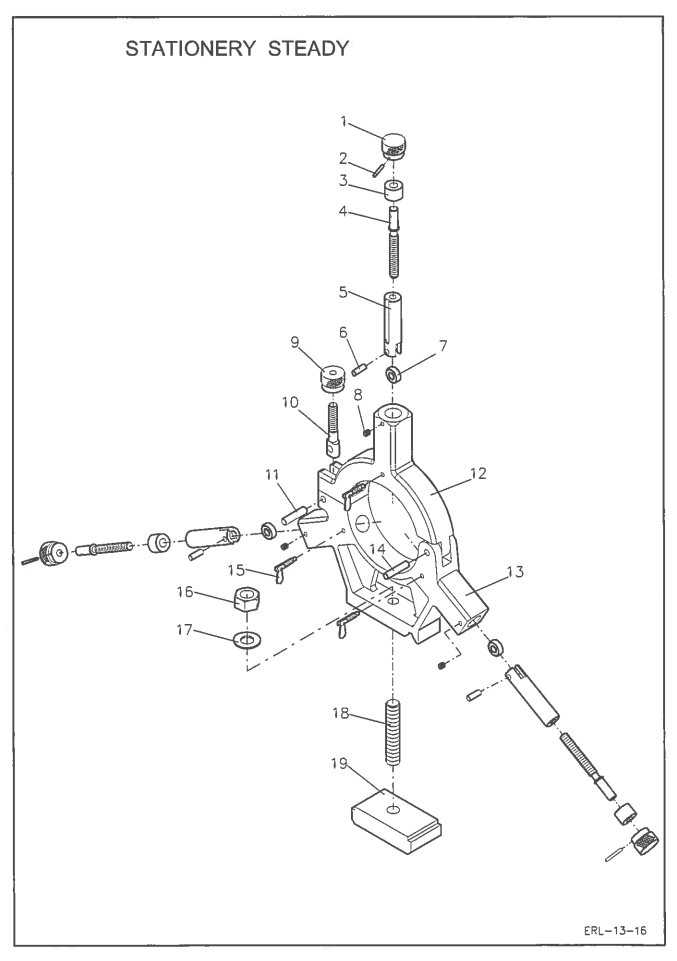




BED STOP

MICROMETER BEDSTOP Page 1/1											
KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK		
11		Hex. socket head bolt	2	M10x60							
2		Rivet	2	ψ2				Ш			
3	18-70060-M	Name plate	1	for METRIC	<u> </u>						
	18-70060-1			for IMPERIAL	<u> </u>			Ш			
4	18-70057-M	Micro dial	1	for METRIC							
	18-70057-1			for IMPERIAL	1			Ш			
5	70048-13	Body	1								
6	18-70056-M	Rod	1	for METRIC				\perp			
L	18-70056-1		·	for IMPERIAL				\perp			
7	18-70059	Clamp plate	1								
8		Set screw	2	M10x20	<u> </u>			\perp	. <u>.</u>		
9	18-70083	Copper pin	2								
10		Set screw	2	M8x16							
- 11	OOST12M8	Set screw	1	M8x12				Ш			
12		Set screw	1	M8x12							
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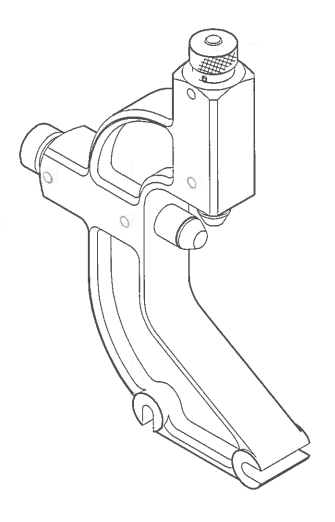


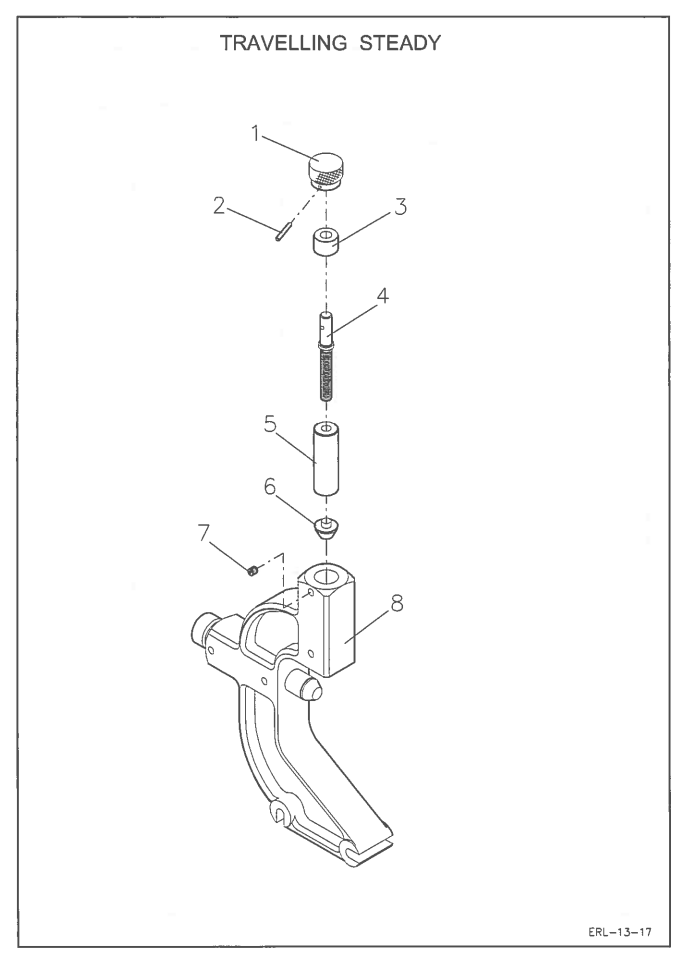
STATIONARY STEADY

ERL-13-16

KEY NO.	PARTS NO.	PARTS NAME	QTY	REMARK	VEV NO	PARTS NO.	PARTS NAME	امسا	Page 1/
				REMARK	KEY NO.	PARTS NO.	PAKIS NAME	QIN	REMARK
1	70038	Adjusting knob	3		╟──			\vdash	
2		Spring pin	3	φ4x40L	 			\vdash	
3	70062	Collar	3		├──				
4	70035	Screw	3		ļ			┦	
5	70037	Finger	3		<u> </u>				
6	70040	Pin	3		 				
7		Ball bearing	2	627	 				
8		Set screw	3	M8x8L				Ш	
9	70064	Knob nut	1		ļ				
10	70033	Clamp screw	1						
11	70031	Pin	1		<u> </u>			Ш	
12	70029	Top casting	1		<u> </u>			Ш	
13	70030	Base casting	1						
14	70032	Hinge pin	1						
15	70063	Single wing bolt	3						
16		Nut	1	M12xP1.75					
17		Spring washer	1	M12				П	
18		Hexagon head bolt	1	M12xP1.75x75L	-			П	
19	70039	Clamp plate	1					П	
	70027	Cianto piato	1					\Box	
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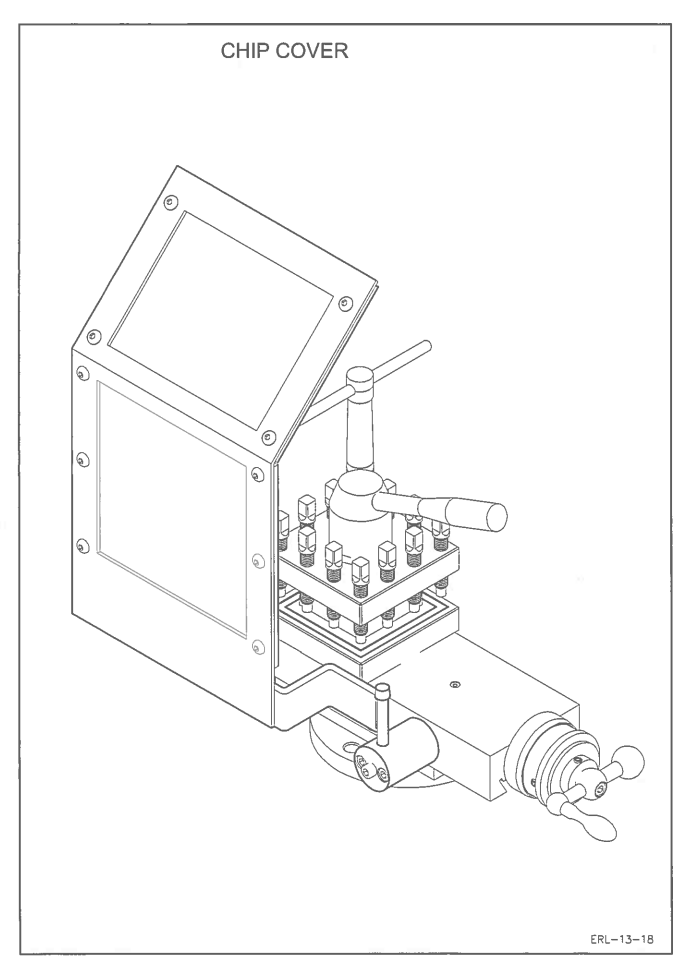
TRAVELLING STEADY

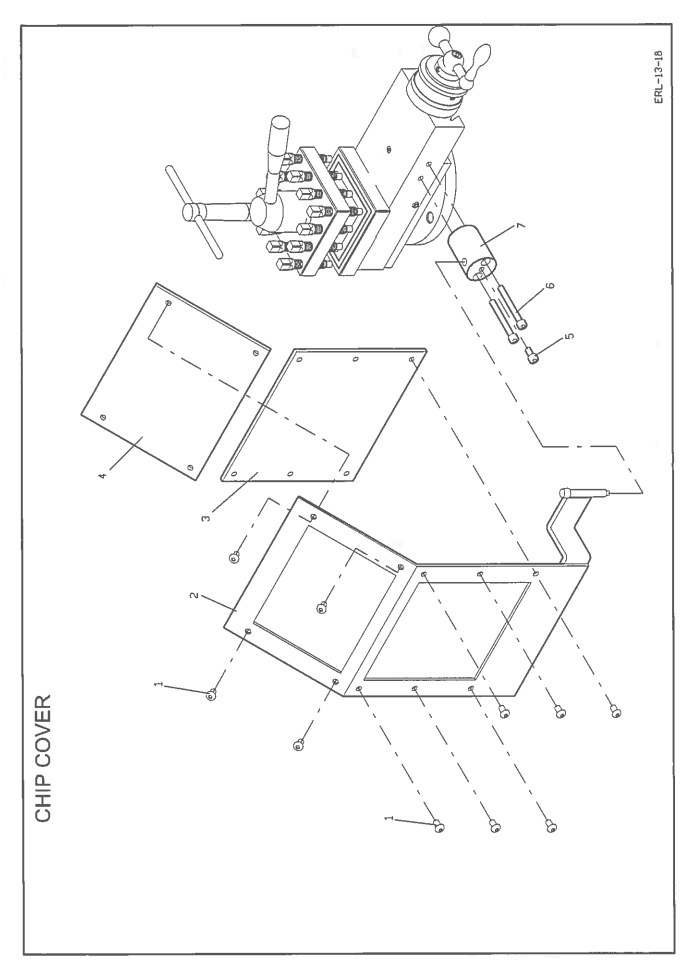




ERL-13-17 TRAVELLING STEADY

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KEY NO.	PARTS NO	PARTS NAME	QTY	REMARK	KEY NO	PARTS NO.	PARTS NAME	QTY	REMARK
1	70038	Adjusting screw	2						
2		Spring pin	3	φ4x40L					
3	70062	Collar	3						
4	70045	Screw	2						
5	70044	Finger	2						
6	70047	Bracket	2						
7		Set screw	2	M8x8L					
8	70041	Casting	1						
									
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ERL-13-18 **CHIP COVER** Page 1/1 KEY NO PARTS NO PARTS NAME OTY QTY REMARK REMARK PARTS NO PARTS NAME KEY NO. 10 M6x10L Dome hexagon screw 18-98001 Chip frame 2 18-68004 Plate - down t99x175x14.5 3 18-68003 Plate - up 199x144x14.5 4 5 Hex. socket head bolt M6x12L Hex. socket head bolt 2 M6x60L 6 7 18-68002 1