# **EXAMPLE 1 CONTRACT OF CONTRACT. OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT. OF CONTRACT OF CONTRACT. OF CONTRACT OF CONTRACT OF CONTRACT. OF CONTRACT. OF CONTRACT. OF CONT**

### ORIGINAL INSTRUCTIONS AND SPARE PARTS MANUAL ENGLISH



# M300 GEARED HEAD CENTRE LATHE



This manual applies only to the machine having the serial number shown; this is stamped on the front of the lathe bed at the tailstock end and MUST be quoted in all communications.

Machine Serial Number:

Year of Manufacture:

#### MANUFACTURED BY: 600 UK, 1 UNION WORKS, UNION STREET, HECKMONDWIKE, WEST YORKSHIRE, ENGLAND, WF16 OHL

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## **EC Declaration of Conformity**

The Responsible Person:	Mr Jonathan Wright
Business Name:	600 UK (A trading name of 600 UK Ltd)
Address:	1 Union Works Union Street Heckmondwike West Yorkshire WF16 OHL England
Telephone: Email:	+44 (0) 1924 415000 mail@600uk.com
Declares that the machinery described:	
1. Make:	HARRISON
2. Model:	M300
3. Serial Number:	
Conforms to the following directives:	CE MARKING DIRECTIVE 93/68/EEC MACHINERY DIRECTIVE 2006/42/EC ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2014/30/EU
And complies with:	The relevant requirements of the harmonised Type-C standard ISO 23125:2015 – Machine tools safety – Turning machines. The specifications and safety provisions of harmonised Type-B standard EN60204:1:2006 + A1:2009 - Safety of Machinery - electrical equipment of machines.
Signature Technical Director	(If not signed by the responsible person, state here the name of the person signing the declaration).
Position Signed at:	600 UK 1 Union Works Union Street Heckmondwike West Yorkshire WF16 OHL England
Date:	

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#### **HEALTH AND SAFETY - GUIDANCE NOTES**

#### PLEASE READ CAREFULLY BEFORE OPERATION OF YOUR LATHE

#### **OPERATOR SAFETY**

These Lathes are fast, powerful machines which can be dangerous if used under improper circumstances. Read the following Health and Safety Guidance Notes and observe before and during the use of the machine.

#### HEALTH AND SAFETY AT WORK ACT 1974 (U.K. ONLY)

In accordance with the requirements of tile Health and Safety at Work etc. Act 1974 this manual contains the necessary information to ensure that the machine tool can be operated properly and with safety. It is assumed that the operator has been properly trained, has the requisite skill and is authorised to operate the machine, or, if undergoing training, is under the close supervision of a skilled and authorised person.

Attention is drawn to the importance of compliance with the various statutory regulations which may be applicable, such as "The Protection of Eyes Regulations", It is further stressed that good housekeeping, common sense and the maintenance of good established work shop practice is essential.

Adequate information is also provided to enable the machine to be properly Serviced and maintained by persons with the necessary skills and authority.

#### **ON MACHINES WITH VARIABLE SPEED DRIVE**

NOTE THAT THESE MACHINES ARE DESIGNED TO ALLOW FAST AND EASY CHANGE OF THE SPINDLE SPEED. TAKE CARE TO ENSURE THAT THE WORK PIECE IS SECURE AND THE MAXIMUM SAFE SPEED FOR ANY OPERATION IS NOT EXCEEDED.

#### **ALL MACHINES**

BECAUSE OF THE POSSIBILITY OF BODILY CONTACT AND WHIPPING, ESPECIALLY WHEN SMALL DIAMETERS OF MATERIAL ARE USED, BAR STOCK MUST NOT, UNDER ANY CIRCUMSTANCES, BE ALLOWED TO EXTEND BEYOND THE END OF THE HEADSTOCK SPINDLE WITHOUT THE USE OF SPECIAL GUARDING AND ADEQUATE SUPPORT.

#### **OPERATING SAFETY PRECAUTIONS**

- 1 Keep the machine and work area neat, clean and orderly.
- 2 Keep all guards and cover plates in place and all machine cabinet doors closed.
- 3 Never lay anything on the working surfaces of the machine, where it may foul with rotating or moving parts.
- 4 Do not touch or reach over moving or rotating machine parts.
- 5 ENSURE YOU KNOW HOW TO STOP THE MACHINE BEFORE STARTING IT
- 6 Do not operate the machine in excess of its rated capacity.
- 7 Do not wear rings, watches, ties or loose sleeved clothing.
- 8 STOP MACHINE IMMEDIATELY ANYTHING UNEXPECTED HAPPENS.
- 9 DO NOT interchange chucks or other spindle mounting items without checking for correct locking.
- 10 Do not use other workholding devices without checking for compatibility with 600UK Ltd and workholding manufacturer.
- 11 Check load capacity of revolving centres for current application.
- 12 Isolate machine when leaving it unattended.

#### **OPERATING HAZARDS**

When using the machine be FULLY AWARE of the following operating hazards detailed under the following instructions:

#### METAL CUTTING FLUIDS

Cancer of the skin may be produced by continuous contact with oil; particularly with straight cutting oils, but also with soluble oils. The following precautions should be taken:

- 1. Avoid unnecessary contact with oil.
- 2. Wear Protective clothing.
- 3. Use protective shields and guards.
- 4. Do not wear oil soaked or contaminated clothing
- 5. After work thoroughly wash all parts of the body that have come into contact with oils.
- 6. Avoid mixing different types of oils.
- 7. Change oils regularly.
- 8. Dispose of oils CORRECTLY.

#### SAFE OPERATION OF LATHE CHUCKS

All workholding devices must be clearly marked indicating the maximum safe RPM. This must not be exceeded. It must be noted that the maximum RPM marking usually assumes ideal working conditions. Lower maximum speeds should be used typically for the following reasons:

They apply only to chucks in sound condition.

If a chuck has sustained damage, high speeds may be dangerous. This applies particularly to chucks with grey cast iron bodies wherein fractures may occur.

The gripping power required for any given application is not known in advance.

The strength of the component being gripped, the area of the grip, the balance of the workpiece etc. will all have a major effect on the safe maximum RPM that can be used.

There is the possibility of the work piece becoming insecurely gripped due to the influence; of centrifugal force under certain conditions. The factors involved include:

- (a) Too high a speed for a particular application.
- (b) Weight and type of gripping jaws if non-standard.
- (c) Radius at which gripping jaws are operating.
- (d) Condition of chuck- inadequate lubrication.
- (e) State of balance.
- (f) The gripping force applied to the work piece in the static condition.
- (g) Magnitude of the cutting forces involved.
- (h) Whether the work piece is gripping externally or internally.

Careful attention must be paid to those factors. As they vary with each particular application, a manufacturer cannot provide specific figures for general use, the factors involved being outside his control.

#### **GENERAL PRINCIPLES CONCERNING OPERATOR SAFETY FOR ALL TURNING MACHINES**

- Do not grip a component with grease or oil on it.
   Grip all components firmly.
   Do not attempt to hold components that are too awkward or too difficult to hold.
   Do not hold components that are too heavy for the machine.
   Know how to hold components properly when lifting.
- Be sure to clean oil or grease from hand tools, levers and handles.
   Be sure there is enough texture on the surface of the hand tool or lever handle for proper safe hand contact.
- Grip hand tools and lever handles firmly.
  Always choose the proper hand tool and appropriate grip position on the lever handle.
  Do not use hand tools or lever handles in an awkward position.
  Do not apply excessive force.
- 4 Always use the recommended gripping position to grasp hand tools and lever handles.
- 5 Do not allow turning or hand tools to be caught in the chuck or other holding device.
- 6 Do not use broken, chipped or defective tools.
- 7 Be sure work piece cannot move in chuck or other holding device.
- 8 Beware of irregular shaped work pieces.
- 9 Beware of large burrs on work pieces.
- 10 Always select the correct tool for the job.
- 11 Do not run the machine unattended.
- 12 Do not use tools without handles.
- 13 Always support the work piece as necessary using chucks, steadies and centres.
- 14 Correctly locate tool in socket heads and screw slot.
- 15 Beware of obstructions that prevent complete tightening of screws ensure screw is tight.
- 16 Do not rush work.
- 17 Never substitute the wrong size tools if the correct sized tool is not available or cannot be located in the shop
- 18 Do not move guards while lathe is under power.
- Do not place hand or body in path of moving objects.
  Beware of moving lathe parts that can fall.
  Be aware of where you are moving your hand or body in relationship to the lathe.
  Beware of holding a tool or other parts inserted in or attached to the chuck or work piece.

Be aware of whore you are moving your hand or body in relationship to the lathe. Beware of holding a tool or other parts inserted in or attached to the chuck or work piece. Be aware of hands or other parts of the body that may be in a position to be hit by a chuck or work piece.

- 20 Beware of accidentally moving levers, clutches (where applicable) or turning the power on.
- 21 Know the function of each and every control.
- 22 Never place hand on chuck or work piece to stop rotation of the spindle.
- 23 On machine with clutch drive make sure clutch is completely disengaged on stopping, and kept properly adjusted.
- 24 Make sure power has been turned off when lathe is unused for some time.
- 25 Allow chuck to stop before operating it.
- 26 Always check chuck area for chuck keys and loose items.
- 27 Never start spindle with chuck key in the chuck.
- 28 Do not allow distractions to interfere with lathe operations.

Do not operate lathe whilst talking.

- 29 Beware of lathe dangers when attending to other aspects of lathe operation. e.g. whilst operating tailstock.
- 30 Beware of loose clothing near the rotating parts of the lathe.
- 31 Beware of loose hair near the rotating parts of the lathe.
- 32 Beware of performing another operation while in close proximity to rotating parts on the lathe.
- 33 Always attend to filing and deburring operations.Always pay attention to file or deburring tools close to the chuck.Files and deburring tools may catch on chuck.
- 34 Beware of clutch (where applicable) position when jogging the spindle to different positions for gauging .
- 35 Beware of hands hosting on clutch levers.
- 36 Be sure lathe is in neutral position when placing gauges on components gripped in the chuck.
- 37 Be sure motor (on machines with clutches) is not running when using gauges on the machine.
- 38 Always wear protection before operating the lathe.

Always wear the correct protection before operating the lathe.

Never remove protection for even a short time when operating the lathe.

Wear protective devices correctly.

Know the correct way to wear protective devices.

- Always wear protection before operating the lathe.
   Always wear the correct protection before operating the lathe.
   Never remove protection for even a short time when operating the lathe.
   Wear protective devices correctly.
   Know the correct way to wear protective devices.
- 39 Beware of material flying from the lathes.
- Keep protective guards at the point of operation.
   Know how to set or attach protective guards properly.
   Never use the wrong protective guard.
   Know how to select the proper guards.
- 41 a. When the chuck and work piece are in motion never reach over, under or around a work piece to make an adjustment
  - b. Never reach over, under or around a work piece to retrieve anything.
  - c. Beware of where you leave your tools during set up.
  - d. Never reach over, under or around work piece to move hand tool/lathe to another position.
  - e. Never reach over, under or around the work piece to tighten a lathe part.
  - f. Never reach over, under or around work piece to remove swarf.
- 42 Know the proper procedure for applying loads.

Never apply force from an awkward position.

- 43 Never mount a work piece too large for the lathe.
- 44 Never mount a work piece too large for the operator to handle.
- 45 Use the equipment necessary for handling work pieces.
- 46 Never apply undue force on the accessory or control lever.
- 47 Secure all work pieces.
- 48 Secure all jaws, nuts, bolts and locks.
- 49 Always use the correct equipment
- 50 Never take cuts beyond machine's capability.
- 51 Never use excessive force in polishing, filling and deburring.
- 52 Always use the proper hand tool to remove swarfNever- hurry to remove swarf.Beware of swarf wrapped around the chuck or work piece.
- 53 Never change gears by moving them with your hands.
- 54 Beware of tools/lathe parts falling on controls.

#### **CHUCKS AND CHUCK GUARDS**

The lathe is supplied with a fully interlocked chuck guard which is suitable for use with the standard chucks normally supplied with the machine.

The chuck guard must be in the fully closed position before the spindle is permitted to run.

For safe operating practices always ensure that chuck jaws do not extend beyond the outside diameter of the chuck (as interference with chuck guards may occur)

Maximum chuck diameters for this machine are: 3 jaw chucks - 160mm diameter 4 jaw chucks - 200mm diameter

DO NOT run chucks at speeds in excess of those marked on the chuck itself.

DO NOT mount chucks larger than those noted above, as this may result in damage to the machine.

DO NOT run a chuck with nothing gripped in the jaws.

The company has no liability for any damage/injury caused by the above conditions being ignored.

#### FACEPLATES

In the event of a faceplate being used on the machine the normal chuck guard must be removed from its mounting and if deemed necessary by the user alternative safe guarding facilities provided which are appropriate to the particular situation.

This can only be determined on a case by case basis when using faceplates and is therefore the responsibility of the user.

#### TAILSTOCK

DO NOT over-extend tailstock during use.

Tailstock barrel should not be wound beyond the red ring on the barrel, as this makes it unsafe to use.

A warning label is present on the tailstock.



#### Accidents at Metalworking Lathes using Emery Cloth



#### Hazards

A high proportion of all accidents at metalworking lathes involve the use of emery cloth and result in injuries such as broken and, occasionally, amputated fingers.

Emery cloth is used to deburr, polish or size a wide range of cylindrical, tapered and threaded metal components while they are rotating in lathes.

Most accidents happen when each end of a strip of emery cloth is hold in separate hands and passed around the back of the component being linished. If the cloth is wrapped around the fingers and/or becomes snagged on the component while it is tightly gripped, then a serious injury is the likely result

#### Precautions

Emery cloth should NEVER be used at CNC lathes. Employers should assess the need to use emery cloth on components rotating in a lathe.

Such operations may not be necessary if :

- (a) The finish being sought is only cosmetic. For such finishes the component may be held in one hand and polished by emery cloth hold in the other. Alternatively a linishing belt or machine may be used;
- (b) A sizing operation can be successfully performed either by turning or by further operations in a dedicated polishing, linishing or grinding machine.



If the required tolerance is only achievable by the use of emery cloth against rotating components, then the emery cloth should be applied using either:

(a) a backing board of good quality wood;

or

(b) a tool post onto which the emery cloth may be placed;

or

 (c) a 'nutcracker' consisting of two backing boards which are lined with emery cloth and joined at end and shaped so that they may encompass the surface to be linished;

or

(d) hand-held, abrasive-impregnated wire brushes.

Where none of the above methods is reasonably practicable and it is necessary to use emery cloth for polishing the outside diameters of components, the emery cloth should be used in long strips with one end passed beneath the component.

Force should be applied by pulling both ends of the cloth upwards, never allowing the cloth to go slack or to wrap around either the operator's finger or the components.

For polishing the ends of components, only very short lengths or pads of cloth should be used which are incapable of causing entanglements.

Gloves should never be worn when polishing is being carried out.



(a) Sticks used in this way must be strong and of good material.



(b) The use of a toolpost completely removes all risk of injury to the hands.



From the United Kingdom, health & safety executive Engineering Information Sheet No.2

40" centres (1000mm)

#### 330mm (13") swing CENTRE LATHE

630mm MODEL - 630mm (25") between centres 1000mm MODEL - 1000mm (40") between centres

This machine is manufactured to British metric standards throughout and is available in two bed lengths - each with either gap or straight bed versions.

A left or right hand apron handwheel and other Metric or Imperial drive screws (together with the appropriate dials) are optional variations.

Centres		Feeds	
Height	167mm (6.6")	16 Metric (R10 Series)	from 0.03 to 2mm/rev
Distance between	635mm (25") 1000mm (40")	16 Imperial (R10 Series)	from 0.001 to 0.080 in/rev
Swing	( )	Cross feeds = Approximate	ely half longitudinal values
Over Bed	300mm (13")		5 5
Over cross-slide	210mm (8.25")	Cross Slide	
In gap	480mm (19")	Width	140mm (5.5")
Width in front of faceplate	115mm (4.6")	Travel	190mm (7.5")
Spindle		Top Slide	
Bored to pass	40mm (1.6")	Width	82mm (3.25")
Nose type	D1-4" Camlock	Travel	92mm (3.6")
Morse taper in NOSE	No.5 M.T.	Tool section	16 x 20mm
Morse taper in bush	No.3 M.T.		(0.6" x 0.75")
		Tailstock	
Speeds		Quill diameter	42mm (1.6")
Number	12	Travel	110mm (4.3")
Progression Ratio	1.45	Morse taper	No.3 M.T.
Range	40 - 2500rpm	Set over	±12mm (0.5")
Motor (main)	2.2kW (3 HP)	Weight	
(1500rpm @50 Hz)		630mm (25") m/c	583kg (1288lb)
		1000mm (40") m/c	685kg (1512lb)
Leadscrew			
Diameter	28mm (1.1")	Coolant Tank capacity	
Thread	6mm pitch or 4 TPI	630mm (25") m/c	20ltr
		1000mm (40") m/c	25ltr
Threads			
39 Metric pitches	from 0.2 to 14mm		
39 Imperial pitches	from 2 to 56 TPI	For other dimensions see fo	oundation plan
18 Module pitches	from 0.3 to 3.5 MOD		
18 Diametral pitches	from 5 to 56 DP		
Shipping Data	Gross Weight	Packing Case Dimensions	
		L W H	
25" centres (630mm)	762kg (1680lb)	1.7m 0.94m 1.47m	

Illustrated or specified data is not binding in detail. The manufacturers reserve the right to modify design, specification and price without notice

889kg (1960lb)

2.08m 0.94m 1.47m

#### NOISE LEVEL

The maximum noise level at the operators position (Fig.1) is within 85 dB(A) and the maximum mean noise level is within 85 dB(A).



#### NOTE:

The operators position is position 1 and the mean is taken from the readings at all 6 positions.

The conditions of measurement are with the spindle running at top speed, with a standard chuck fitted, with no feed engagement.

These measurements are in accordance with BS4813: 1972

#### GENERAL ARRANGEMENT AND FOUNDATION PLAN



#### **INSTALLATION**

#### LIFTING

The approximate weights of the machine are:

630 mm model (630mm/25" between centres) – 583kg (1285 lb).

1000 mm model (1000mm/40" between centres) - 685kg (1512lb).

The **630mm (short bed) machine** should only be lifted by means of its lifting bracket, B985-0078.

The bracket is inserted up through the bed at the headstock end as shown below, the bracket is then connected by means of a bow shackle to a suitable websling.



Take care to ensure bracket 'hooks' into the correct position underneath the bed, before lifting the lathe into the air,



The **1000mm machine** should be lifted using a B985-0019, 2 tonne x 1 metre webbing sling. The sling should be used in the choked position on the bed - web nearest the headstock.

Note: The protective sleeve on the sling should be in contact with the web. The machine can be lifted with the splash guard on, but the carriage and the tailstock assemblies displaced (as dispatched) towards the tail end of the bed to give an equilibrium condition on the lifting hook.

#### CLEANING

Bright surfaces are coated with an anti-corrosive compound dispatch and this must be completely removed using white spirit or paraffin (Kerosene) before operating the controls or moving the slides. DO NOT USE CELLULOSE SOLVENTS.

Oil the bright surfaces and slideways AFTER CLEANING (see *lubrication diagram - page 16*).

#### SITING THE MACHINE

The following points should be considered when choosing the site for the machine:

- a. The ground must be suitable for the machine foundations. It is recommended for efficient operation of the machine that it be mounted on steel plates (8) on a concrete or a stone base of 300mm thick on a firm sub- structure.
- b. The machine must not be positioned near any other machinery causing abnormal vibrations, e.g. pressers, guillotines, or near welding and high frequency equipment.
- c. Ensure adequate space is provided around the machine for all ancillary services, e.g. work loading, swarf removal, maintenance, etc.
- d. The ideal ambient temp is 20°c, however, a range from 10°c/30°c can be accommodated.
- e. Ensure that high voltage electrical cables are not in the proposed area.

#### POSITIONING

Locate the machine on a solid foundation allowing sufficient area for operation and maintenance access. (See Floor plan - page 13).

The Lathe may be used when free standing, but for maximum performance it should be bolted down.

- Free standing. Position the machine on its foundation and adjust each of the four levelling screws to take an equal share of weight. Then using an engineer's precision level on the bed ways make further adjustments for level conditions.
- 2. Fixed installation. Position the machine over four 12 mm (1/2") diameter foundation bolts, set to suit base. (See Floor plan page 13).

Accurately level the Machine, then tighten the foundation bolts evenly to avoid distortion and finally re- check for level conditions.

#### ELECTRIC SUPPLY

Power should be supplied through an external fused isolator. Recommended fuses being 25 amp for 220 volts supply and 16 amp for 380 to 440 volts supply. External wiring should be of a permanent character and be undertaken by a competent electrician. Electrical entry is at the rear left hand end of the cabinet. (See Floor plan - page 13).

Line connections should be to the isolator terminals and substantial earth continuity conductor must be connected to the earth terminal on the panel. (See Electrical Wiring diagram at rear of this manual).

Main spindle rotation must be anti-clockwise (looking from tailstock) for a downward movement of the spindle control lever. Interchanging two line connections should rectify wrong direction of rotation.

#### LUBRICATION CHECKS

(refer to lubrication diagram - page 16) Ensure that the headstock, gearbox and apron are filled to the relevant level oil sight windows, operate the centralised slideway lubrication system by pulling and releasing the knob at the bottom corner of the apron and oil the cross- slide nut, dials and change wheel stud etc. through the appropriate oil nipples using the oil gun provided.

#### **RUNNING-IN**

For optimum bearing life and performance it is recommended that high spindle speeds be avoided during the initial life of the machine.

Alternatively a running- in procedure should be adopted as follows:

Make a low feed rate selection and run the

machine: light for 3 hours at 540rpm then for 2 hours at 800rpm then for 1 hour 1200 rpm then for 1/2 hour at 1700 rpm

#### LUBRICATION DIAGRAM



Before attempting to start the machine read carefully the lathe operating instructions on pages 17 to 25 of this manual.

#### LATHE SAFETY

In the interests of safety please read the Operator Health and Safety Guidance Notes at the beginning of this manual.

Some of the key points are:

- 1. Ensure you know how to stop the machine before starting it.
- 2. Stop machine immediately anything unexpected happens.
- 3. Ensure speeds, feeds and depths of cut are compatible with the component and the holding devices.
- 4. Do not touch tooling, chuck or work piece when spindle is revolving.
- 5. Wear and utilise suitable protective clothing and equipment.

#### **OPERATION**

#### **CONTROL LAYOUT**



- 1. COOLANT PUMP STARTER (when fitted)
- 2. MAINS ISOLATOR
- 3. FEED SELECTON DIAL
- 4. FEED SELECTOR HANDLE
- 5. FEED SELECTOR HANDLE
- 6. FEED SELECTOR HANDLE
- 7. FEED DIRECTION SELECTOR 8. INTERLOCK SWITCH
- 9. NOT USED

- 10. SPEED SELECTOR
- **11. SPEED SELECTOR**
- 12. TOP SLIDE LOCK
- 13. TOP SLIDE TRAVERSE HANDLE
- 14. QUILL LOCK
- 15. TAILSTOCK CLAMP
- 16. QUILL TRAVERSE HANDWHEEL
- 17. CROSS-SLIDE LOCK
- In R H side of cross-slide

- 18. TAILSTOCK SET-OVER SCREW
- **19. CARRIAGE LOCK**
- 20. CROSS TRAVERSE HANDLE
- 21. THREADCUTTING ENGAGEMENT
- 22. SPINDLE CONTROL LEVER
- 23. FEED AXIS SELECTOR
- 24. FEED ENGAGE
- 25. LONGITUDINAL TRAVERSE HANDWHEEL
- 26. BRAKE PEDAL
- 27. EMERGENCY STOP

#### STARTING THE MACHINE \*\*

- 1. Ensure the lubrication has been carried out in accordance with the lubrication diagram.
- 2. Check that the spindle control lever (22) is in the central (STOP) position, the feed engage lever (24) and thread cutting lever (21) are in the disengaged position and that the changewheel cover is firmly secured in place.
- Select Feed axis i.e. cross or longitudinal by means of the apron push – pull knob (23).
  - Select Direction of feed by means of the headstock lower selector handle (7)
  - Select \*Feed rate by referring to the charts on the headstock and selecting (in the sequence listed) the appropriate positions on the gear box selector dial (3) and handles (4), (5) and (6) (engagement of the feed gears may be assisted by turning the main spindle)
  - Select \*Spindle speed by means of the selector handles (10) and (11)

NOTE: THE SPINDLE SPEED SELECTORS ARE TO BE PUSHED IN BEFORE TURNING AND THAT SPEED SELECTIONS ARE TO BE MADE ONLY WHEN THE SPINDLE IS STATIONARY. (Engagement of the drive gears may be

(Engagement of the drive gears may be assisted by manually turning the spindle).

- 4. Switch on the electrical supply at the mains isolator (2) which is the red knob at the L.H end of the cabinet.
- 5. Start the spindle in the direction of rotation required by lifting (FOR REVERSE) or lowering (FOR FORWARD) the "gated" spindle control lever (22) on the apron.
- 6. Start and stop the feed motion as required by means of the feed engage lever (24).

#### NOTES:

\* Feed selections from the charts automatically disengage the leadscrew drive at the gearbox (i.e. by calling for selector position X) and for minimum wear the thread indicator dial should be disengaged by swinging the pinion out of mesh with the leadscrew when not in use.

\*\* See installation instructions (RUNNING IN) if starting machine for first time.

#### **STOPPING THE MACHINE**

The machine may be stopped in the following ways:

Return the spindle control lever (22) to its central (STOP) position. *OR* 

Depress the full length foot brake pedal (26) *OR* 

Press the emergency stop push- button (27).

#### **OPERATIONAL NOTES**

- CHUCKS USE ONLY HIGH SPEED TYPES
- FACEPLATES NOTE MAXIMUM SPEEDS 1200 rpm for 300 mm (12") dia. and 800 rpm for 460 mm (18") dia.
- COARSE FEED RANGE i.e. (when secondary changewheels are inverted to give 88/44T) SHOULD NOT BE USED WITH SPINDLE SPEEDS ABOVE 540 RPM.

Micrometer dials are direct readings for work piece diameter reduction on the cross- slide) and are of the friction grip type for easy index settings.

Longitudinal traverse handwheel (25) may be disengaged by pulling it away from the apron face.

Tailstock set over adjustment, is provided in the form of socket screws (18) mounted in each side of the tailstock body, a similar but 'Location screw' is fitted in the rear face of the body.

Set over adjustment is made as follows: Unclamp the tailstock (lever 15) Slacken the rear 'location screw' half a turn.

Then, alternatively one set-over screw set and tighten the other until the required setting is achieved.

Tighten the rear 'location screw' and re-clamp the tailstock.

DO NOT over-extend tailstock during use.

Tailstock barrel should not be wound beyond the red ring on the barrel, as this makes it unsafe to use.

A warning label is present on the tailstock.



#### **OPERATION**

#### CHUCKS AND CHUCK MOUNTING

When fitting chucks or faceplates, first ensure that the spindle nose and chuck tapers are clean; mount the chuck and ascertain that the cams lock in the correct position, When mounting a new chuck it may be necessary to reset the cam lock studs (A).

To do this, remove the caphead locking screws (B) and set each stud so that the scribed ring (C) is flush with the rear face of the chuck and with the circular scallop in line with the locking screw hole (see inset),

Now remount the chuck or faceplate on the spindle nose and tighten the six cams in turn. When correctly 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 those marks, remove the chuck or faceplate and re-adjust the stud as indicated in the diagram. Once a chuck has been correctly fitted it may be stamped to align with the spindle reference mark for subsequent re-mounting in the same position.

#### WARNING

Only high speed chucks to be used with this machine.

Take careful note of speed limitations when using faceplates.

The small and large diameter faceplates (available as accessories) **MUST NOT** be used in the high spindle speed range.



#### MACHINE THREADS / CHANGEWHEEL COMBINATIONS - 1

						METF
in s					m	
F	F	G	F	F	G	
56       C8RY       18         52       C7RY       16         48       C6RY       14         46       C5RY       12         40       C3RY       11         36       C2RY       11         32       C1RY       10         28       C8SY       9         26       C7SY       8         24       C6SY       23         25       C4SY       20         20       C3SY       19         9       B2SY       19	B C2SY C1SY C1SY C2STY C2C C4TY C4TY C2TY C2TY C1TY	7 C8SY 6 <sup>1</sup> /2 C7SY 6 C6SY 5 <sup>1</sup> /2 C4SY 5 C3SY 4 <sup>1</sup> /2 C2SY 4 <sup>1</sup> /2 C3SY 3 <sup>1</sup> /2 C8TY 3 <sup>1</sup> /2 C8TY 3 <sup>1</sup> /2 C7TY 3 <sup>1</sup> /2 C6TY 2 <sup>3</sup> /8 C5TY 2 <sup>3</sup> /2 C4TY 2 <sup>1</sup> /2 C3TY 2 <sup>1</sup> /2 C3TY 2 <sup>1</sup> /2 C3TY 2 <sup>1</sup> /2 C3TY	.2         AT1W           .225         AT2W           .25         AT3W           .3         AT6W           .35         AT8W           .4         AS1W           .5         AS3W           .55         AS4W           .65         AS7W           .7         AS8W           .75         BT6W           .8         AR1W           .9         AR2W	1         AR3W           1.1         AR4W           1.2         AR6W           1.25         BS3W           1.3         AR7W           1.4         AR8W           1.5         BS6W           1.75         BS8W           2         BR1W           2.25         BR2W           2.75         BR4W           3.25         BR7W           3.5         BR8W	<ul> <li>4 BS1W</li> <li>4.5 BS2W</li> <li>5 BS3W</li> <li>5.5 BS4W</li> <li>6 BS6W</li> <li>6.5 BS7W</li> <li>7 BS8W</li> <li>8 BR1W</li> <li>9 BR2W</li> <li>10 BR3W</li> <li>11 BR4W</li> <li>11.5 BR5W</li> <li>12 BR6W</li> <li>13 BR7W</li> <li>14 BR8W</li> </ul>	
$\sim$	√ ins /	$\overline{O}$	1	M mm	/ O	
$\mathbb{F}$		G	F		G	
.001 AT1X .0016 AT4X .002 AT8X .0025 AS1X .003 AS4X .0035 AS7X .004 AS8X .005 AR1X	0. 0. 0. 0. 0. 0.	05 AT1X 06 AT4X 08 AT8X 10 AS2X 12 BT1X 16 BT4X 20 BT8X 25 BS1X	.03 A11 .04 AT4 .05 AT8 .06 AS4 .08 AS4 .09 AS5 .1 AS8 .12 AR1	X	12 AT1X 16 AT4X 2 AT8X 25 AS2X 3 BT1X 4 BT4X 5 BT8X 6 BS1X 7 BC4X	IMPEF
.006 AR4X .008 AR8X .010 BS8X .012 BR1X .016 BR4X .020 BR8X	0. 0. 0. 0. 0.	50 BS4X 40 BS8X 50 BR2X 60 BR4X 70 BR6X 80 BR8X	.16 AR4 .2 AR8 .25 BS8 .3 BR1 .4 BR4 .5 BR8	+x         1           3X         1           3X         1.           X         1.           +X         1.           +X         1.           3X         2.	B BS4X BS8X 2 BR2X 5 BR4X 8 BR6X 0 BR8X	
SPECIAL THREA	ADS NOT S	SHOWN ABO	VE MAY BE C	ALCULATED	ON REQUEST	



#### MACHINE THREADS / CHANGEWHEEL COMBINATIONS - 2



#### THREAD CUTTING CHART

				III ins				mod		dp
0.2         AT1WF           0.225         AT2WF           0.25         AT3WF           0.275         AT4WF           0.2875         AT5WF           0.3         AT6WF           0.325         AT7WF           0.35         AT8WF           0.4         AS1WF           0.4         AS1WF           0.4         AS1WF           0.5         AS3WF           0.5         AS4WF           0.55         AS4WF           0.5625         BT2WF           0.575         AS5WF           0.66         AS6WF           0.655         BT3WF           0.65         AS7WF           0.65         AS7WF           0.65         AS7WF           0.7         AS8WF           0.7         BS1WF           0.87         BT7WF           0.875         BT8WF	2 2.2 2.25 2.3 2.4 2.5 2.6 2.75 2.8 2.875 3 3.2 3.25 3.5 3.6 4 4.4 4.5 4.6 4.75 4.8 5.2 5.6 5.75 6.5 7 8 9 10 11 11.5 12 13 14	BR1WF BT1WG AS3WG AS4WG BR2WF BT2WG AS5WG AS5WG BR3WF BT3WG BR3WF BT3WG BR4WF BT5WG BR6WF BT5WG BR6WF BT5WG BR7WF BT7WG BR8WF BT7WG BR7WF BT7WG BR8WF BT7WG BR3WG AR3WG AR3WG AR3WG AR3WG AR3WG BS1WG BS2WG AR5WG BS3WG BS3WG BS3WG BS3WG BS5WG BS7WG BS7WG BR4WG BS5WG BS7WG BR4WG BS7WG BR4WG BS7WG BR4WG BS7WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR5WG BR4WG BR4WG BR5WG BR4WG BR4WG BR4WG BR5WG BR4WG	2 2.25 2.5 2.75 2.875 3 3.25 3.5 4 4.5 4.75 5.5 5.75 6 6.5 6.75 7 7.5 8 8.25 8.625 9 9.75 10 10.5 11 11.5 12 13 13.5	CT1YG CT2YG CT3YG CT3YG CT4YG CT5YG CT5YG CS1YG CS1YG CS1YG CS1YG CS2YG CS1YG CS4YG CS4YG CS5YG CT2YJ CS7YG CT2YJ CT2YJ CT3YJ CT3YJ CT3YJ CT3YF CR3YG CT4YJ CT3YF CR3YG CT4YJ CT3YF CR3YG CT4YJ CT5YJ CT3YF CR3YG CT4YF CR3YG CT5YF CR3YG CT6YF CR5YG CT5YF CR5YG CT6YF CR5YG CT6YF CR5YG CS1YJ	14 14.25 15 16 16.5 18 19 19.5 20 21 22 23 24 26 27 28 30 32 33 34.5 36 39 40 42 44 46 48 52 56	CT8YF CR8YG BT1YJ CS3YJ CS1YF CS4YJ CS2YF CS6YJ BT1YF CS7YJ CS8YJ CS4YF CS5YF CS6YF CS7YF CS6YF CS7YF CS8YJ CR1YF CR3YJ CR3YJ CR3YF CR3YJ CR2YF CR6YJ CR5YF CR6YJ CR3YF CR6YF CR6YF CR6YF CR6YF CR6YF CR6YF CR6YF	$\begin{array}{c} 0.2\\ 0.225\\ 0.275\\ 0.275\\ 0.2875\\ 0.325\\ 0.35\\ 0.35\\ 0.4\\ 0.45\\ 0.55\\ 0.5625\\ 0.575\\ 0.66\\ 0.625\\ 0.655\\ 0.6875\\ 0.7\\ 0.7185\\ 0.6875\\ 0.7\\ 0.7185\\ 0.6875\\ 0.7\\ 0.7185\\ 0.875\\ 0.875\\ 0.9\\ 1\\ 1.1\\ 1.125\\ 1.15\\ 1.2\\ 1.25\\ 1.3\\ 1.375\\ 1.2\\ 1.25\\ 1.3\\ 1.375\\ 1.4\\ 1.4375\\ 1.5\\ 1.625\\ 1.75\\ 2\\ 2.25\\ 2.5\\ 2.75\\ 2.875\\ 3\\ 3.25\\ 3.5\\ \end{array}$	AT 1WH AT2WH AT2WH AT3WH AT3WH AT5WH AT5WH AT5WH AS1WH AS2WH AS2WH AS2WH AS2WH AS2WH AS5WH BT2WH BT2WH BT2WH BT2WH BT3WH AS5WH BT3WH BT3WH BT5WH BT5WH BT5WH BT5WH BT5WH BT5WH BT5WH BT5WH BS1WH AR3WH AR3WH AR3WH AR3WH AR3WH BS2WH AR5WH BS2WH BS3WH AR5WH BS5WH BS5WH BS5WH BS5WH BS4WH BS5WH BS4WH BS5WH BS5WH BS7WH BS7WH BS7WH BS7WH BS7WH BS7WH BR3WH BR3WH BR7WH BR7WH BR7WH	8 9 10 11 11.5 12 13 14 16 18 20 22 34 26 28 32 40 44 6 85 56	CT1YH CT2YH CT3YH CT3YH CT4YH CT5YH CT5YH CS1YH CS1YH CS2YH CS3YH CS4YH CS5YH CS6YH CS7YH CS8YH CR1YH CR2YH CR3YH CR3YH CR3YH CR3YH CR3YH

#### THREAD DIAL INDICATORS

METRIC THREADS ON METRIC LEADSCREW MACHINES or ENGLISH THREADS ON ENGLISH LEADSCREW MACHINES

For these threads it is recommended that the "thread indicator dial" be used – this allows the leadscrew nuts to be disengaged at the end of each screwcutting pass, provided that they re-engage in accordance with the char mounted on the face of the dial unit.

METRIC LEADSCREW MACHINES - METRIC THREADS ONLY.

The chart shows:

In column 1. mm pitch to be cut

- In column 2. (\*) The number of teeth in the 'pick off gear' arranged to mesh with the leadscrew, (this being selected from the stack, stored on the bottom of the dial spindle).
- In column 3. The dial numbers at which the leadscrew nuts may be engaged.

ENGLISH LEADSCREW MACHINES - ENGLISH THREADS ONLY.

The chart shows:

In column 1. T.P.I to be cut.

In column 2. Dial numbers at which the leadscrew nuts must be engaged.

ENGLISH THREADS ON METRIC LEADSCREW MACHINES

or

METRIC THREADS ON ENGLISH LEADSCREW MACHINES.

For these threads the leadscrew nuts are kept engaged throughout the cutting of any one thread. This involves reversing the whole drive by means of the 'spindle control lever' (24) at each end of screwcutting pass whilst at the same time relieving or increasing the cut as required. (Threads 'A' may also be cut by this method).





*	*
.22518 15	4 16 1-8
.25 16 1-8	4.5 18 15
.75 16 1-8	5 20 1357
1 16 1-8	5.5 22 15
1.25 20 1357	6 16 18
1.5 16 1-8	7 14 15
1.6 16 1357	8 16 1357
1.75 14 15	9 18-15
2 16 1-8	10 20 1357
2.5 20 1357	11 22 15
3 16 1-8	12 16 1-8
3.5 14 15	14 14 14





#### SERVICING AND MAINTENANCE

#### CHANGEWHEEL SHEAR PIN (fig. 1)

A protection against accidental overlap in the end gear train is provided in the form of a shear pin fitted in the splined sleeve on the top changewheel shaft. In the event of a replacement being necessary a 4mm (5/32") diameter x 20mm (3/4") long mild steel pin should be fitted as follows:

Remove the hexagon nut, washer and changewheel, pull off the splined sleeve and remove the broken pin parts from both sleeves and shaft. Fit new pin.

NOTE: the pin acts in single shear and will only enter the sleeve from the 'big hole' side.

#### BRAKE ADJUSTMENTS (fig. 2 and 3)

Adjustment for wear on the break pad (which is mounted on the headstock pulley) is made at the pivot connection between the foot brake pedal and the vertical link rod. This is readily accessible from the rear of the machine where adjustment is made by turning the two locknuts on the link rod. A limit switch is mounted on the cabinet higher up the link rod and a slight re- positioning of the contact block may be necessary after adjustment from break pad wear.

NOTE: The function of the limit switch is to cut out the motor drive when the brake pedal is operated, i.e. the plunger should be depressed when the brake pedal is in its free position and released at the moment the brake pedal is operated.

#### DRIVE BELTS (fig. 4 and 5)

Access to the vee belts is gained by removal of the rear splash guard (when fitted) and the sheet metal drive covers.

The drive motor is bolted to a slotted mounting plate which is vertically adjustable on the rear face of the bed. This is clamped by three hexagon head screws. Belt tension adjustment is achieved adjusting the two vertical screws against the top edge of the mounting plate.

It is important that when making adjustments a straight edge be placed across the face of each pulley to ensure that correct alignment is maintained.

#### SADDLE STRIPS (fig. 6 and 7)

Wear on the rear and the front saddle strips may be accommodated by adjustment of the retaining sleeves located in the top face of the saddle; two for the rear and one for each of the front strips.

The procedure for adjustment is to first release the socket head screw, slightly turn the slotted head sleeve anti-clockwise and then re-clamp the cap screw. Care should be taken to avoid over adjustment; a 30°turn at the sleeve represents approximately 0.1mm (.004") take up in the strip.

#### TAILSTOCK BED CLAMP (fig. 8)

The angular lock position of the bed clamp lever is adjusted by mean of the self locking hexagon headed bolt ,located on the underside of the tailstock and between the bed ways.

#### CROSS-SLIDE (fig. 9)

Wear on the taper-gib strip may be adjusted for, by clockwise rotation of the slotted head screw on the front face of the cross-slide. The procedure being to first slacken the similar screw at the rear then re-tighten this after adjustment to clamp strip in new position.

#### TOP SLIDE (fig. 10)

Take up for wear on the top slide strip is by means of the four (self-locking) socket set screws in the front face of the top slide casting.

#### CROSS-SLIDE NUT (fig. 11 and 12)

Provision is made for the elimination of the backlash in the cross-slide nut, the procedure for adjustment being as follows:

Slightly release, only the rear pair of socket cap head screws in the top face of the cross-slide, turn the centre socket set screw in a clockwise direction as required then re-clamp the two rear cap screws. Care should be taken to avoid over adjustment, a 120° turn at the centre screw represents approximately 0.1mm (0.004") take up of backlash.

#### SERVICING AND MAINTENANCE



The spindle assembly is carefully set before despatch of the lathe from our works which should ensure a high standard of performance without the need for further attention.

THE USER IS ADVISED NOT TO DISTURB THIS SETTING DURING NORMAL US OF THE MACHINE AND TO CONSULT OUR SERVICE DEPARTMENT IN THE UNLIKELY EVENT OF A BEARING PROBLEM.

WHERE ADJUSTMENT IS UNDERTAKEN THEN IT IS ESSENTIAL THAT THE FOLLOWING PROCEDURES ARE STRICTLY COMPLIED WITH.

TO CHECK FOR CORRECT SETTING Checks should be carried out with the headstock in a warm condition achieved by running at a spindle speed of 800rpm for approximately ten minutes.

The correct bearing torque setting is 0.9/1.1 Nm (8/10 in/lbs) and can be determined as follows:

Wrap a length of string approximately three turns around the body of the chuck (fig. 1).

To the free end of the string attach a light spring balance and pull gently until spindle commences to turn, continuing to apply a steady load just sufficient to maintain the spindle in motion and noting the steady load registered on the balance.

Example: Using a 160mm (6.5") chuck, the spring balance reading should be 1.14/1.36 kg (2.5/3 lbs)

#### **BEARING ADJUSTMENT**

remove end drive guard, change wheels, swing frame and rear bearing cover.

Release locking screw in bearing adjusting nut (fig.2). With a pin key adjust the nut as required, clockwise rotation to increase bearing load (fig.3). As over tightening will seriously impair the life of the bearings it is recommended that adjustment be made in increments not exceeding 3mm (1/8") measured on the nut periphery. After each incremental adjustment, the spindle should be run for a few minutes and bearing load rechecked as previously described..

## **SPARE PARTS SECTION**

MECHANICAL SPARES	31
ADDITIONAL EQUIPMENT SECTION	103
ELECTRICAL SECTION	117

#### **IMPORTANT WHEN ORDERING:**

- 1. Quote component's Part Number and description, against each parts illustration for all component parts required.
- 2. Some parts are standard items which can generally be purchased locally e.g. nuts, bolts, screws, washers, etc.

In such instances, the component description can be used to provide a suitable replacement.

3. Always quote the Lathe Serial Number in all parts orders or technical enquiries. This number is stamped into the lathe bed at the tailstock end.

#### NOTE : Part Numbers do not run consecutively in the Spare Parts section.
# 1 Quote: Machine Serial Number

Which will be found stamped into the front face of the bed at the tailstock end.

# 2

# For Standard Machine Parts

Refer to the appropriate assembly and Quote the individual Part Numbers taken from the parts list, opposite the illustration, together with the Description and Quantity required.

# For Additional Equipment and Attachments

Refer to the appropriate assembly and Quote the individual Part Numbers taken direct from the illustration.

Note: Quantity used, other than one, will be given in a circle following the Part Number.

Where Part Numbers change with Machine Bed length then the machine model number is given, vis.

630mm or 1000mm

Standard / Proprietary Parts (i.e. Parts that can be purchased from a local engineering supplier) may be identified by the "bracketed" letter code included in the Part number, and reference to the appendix at the end of this Manual will provide a full description of the items required.

## **MECHANICAL SPARES**

BED & CABINET	32
BRAKE & DRIVE ASSEMBLY	34
THIRD SHAFT SWITCH ASSEMBLY	38
CHANGEWHEEL GUARDS	40
HEADSTOCK	42
HEADSTOCK SELECTOR	50
GEARBOX ASSEMBLY	54
GEARBOX GEARS AND SHAFTS	58
APRON	64
APRON SHAFTS	68
APRON WORM GEARING	72
LUBRICATING OIL PUMP	76
THREAD DIAL INDICATOR	78
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SLIDES ASSEMBLY	86.
SHAFT, RACK AND BRACKET ASSEMBLY	90
TAILSTOCK ASSEMBLY	94
CHANGEWHEELS	98
INTERLOCKED CHUCK GUARD	100

### BED AND CABINET ASSEMBLY



#### **BED AND CABINET ASSEMBLY**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
3	D045-0176J	BED, GAP, 25 inch LG	1
4	D045-0175J	BED, GAP, 40 inch LG	1
5	D850H8001	GAP PIERCE	1
6	FT-0960	PIN, TAPER	1
7	FS-0462	SCREW, M8 X 16 COUNTERSUNK SOCKET	1
8	D001H2093	WASHER	1
9	FS-0188	SCREW, M10 X 35 CAP HEAD SOCKET	2
10	FS-0636	SCREW, M10 X 25 HEXAGON HEAD H/T1	
11	FP-0060	WASHER, M10	1
12	FS-0520	SCREW, M8 X 20 CUP POINT	1
13	D700H1010	STRIP, BED SUPPORT	4
14	FS-0608	SCREW, M12 X 45 HEXAGON HEAD H/T	6
15	FP-0070	WASHER, M12	6
16	FS-0210	SCREW, M12 X 35 CAP HEAD	2
17	D042-0229	CABINET BASE, 25 inch	1
18	D042-0222	CABINET BASE, 40 inch	1
19	D346-1457	FACIA, 25 inch	1
20	D346-1421	FACIA, 40 inch	1
21	D537-1543	NAMEPLATE 'H ' LOGO	1
22	D537-1546	NAMEPLATE M300	1
23	NA-1207	NAMEPLATE-CONTROLS	1
24	D301H037.1/V	SWARF SHIELD	1
25	D346-1459	SPLASH GUARD, REAR, 25 inch	1
26	D346-1458	SPLASH GUARD, REAR, 40 inch	1
31	NA-0866	INDUCTION HARDENED BEDWAY PLATE	1
32	NA-4251	ISO METRIC THREAD LABEL	1
33	D410H033.1	BRACKET, SPLASH GUARD	2
34	D537-1169	NAMEPLATE 'H' LEGEND	1

#### BRAKE AND DRIVE ASSEMBLY



#### **BRAKE AND DRIVE ASSEMBLY**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
1	D565-2799	BRACKET, MOTOR MOUNTING, UK, EUROPE, CANADA	1
2	FS-0576	SCREW, M8 X 30 HEXAGON HEAD	4
2	FS-0578	SCREW, M8 X 35 HEXAGON HEAD (USA ONLY)	3
3	FP-0060	WASHER, M10	4
4	GC-0070	SPACER, MOUNTING	4
5	GE-0020	MOUNTING, ANTI VIBRATION	4
6	FS-0874	SCREW, ADJUSTING, M8 X 50 SQ HEAD	2
7	FS-0636	SCREW, M10 X 25 HEXAGON HEAD	3
8	D260H1007	SHAFT, MOTORING MOUNTING	1
9	FS-0366	SCREW, M8 X 12 DOG POINT	1
10	KA-0072	KEY, MOTORSHAFT, UK, EUROPE, CANADA	1
10	KA-0212	KEY, MOTOR SHAFT, USA	1
11	D031H6008	PULLEY DRIVE – UK & EUROPE	1
11	D031H6009	PULLEY DRIVE-USA	1
11	D031H6010	PULLEY DRIVE-CANADA	1
12	FS-0502	SCREW, M6 X 12	1
13	VA-0075	BELT, DRIVE	2
14	D301H109.1	COVER, PULLEY MOTOR	1
15	FS-0284	SCEW, M5 X 10 BUTTON HEAD	5
		FOOT BREAK ASSEMBLY	
16	YQ-0010	BLOCK, BRAKE	1
17	D810H2001	BRACKET , BRAKE	1
18	RA-0410	CLIP, SPRINGFIX	2
19	D800H1003	BLOCK, CONNECTING ROD	1
20	D130H1004	PIN, PIVOT	1
21	FS-0920	NUT, M8	1
22	S2501C017	ROD, CONNECTING	1
23	S2501C003	PEDAL, FOOTBREAK, 1000mm MACHINE OR	1
24	S2501C004	PEDAL, FOOTBREAK, 635mm MACHINE	1
25	FR-0012	SPRING	2
26	S2501C032	BAR, BRAKE	1

Cont...

#### BRAKE AND DRIVE ASSEMBLY



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#### **BRAKE AND DRIVE ASSEMBLY - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
27	S2501C035	STUD	1
28	FP-0136	WASHER, M12	3
29	FS-0924	NUT, M12	3
30	FS-0158	SCREW, M8 X 12 CAP HEAD	2
31	FP-0050	WASHER, M8	8
32	FS-0010	SCREW, SHOULDER, M10 X 12 X 16	2
33	FP-0070	WASHER, M12 BRIGHT STEEL	7
34	S2501C033	PLATE, SWITCH MOUNTING	1
35	S2501C034	PLATE, CLAMPING	1
36	FS-0112	SCREW, M5 X 12 CAP HEAD SOCKET	2
37	FP-0030	WASHER, M5	2
38	E031-0013	SWITCH, LIMIT	1
39	FS-0102	SCREW, M4 X 30 CAP HEAD	2
40	FP-0170	WASHER, M4	2
41	S2501C022	STUD, CONNECTING	1
42	FP-0100	WASHER, M20	1
43	S2501C021	BUSH, BEARING	1
44	FS-0922	NUT, 10 mm	2
45	FS-0516	SCREW, M8 X 12 CUP POINT	1
46	RA-0090	CIRCLIP, 12 mm EXT	1

# THIRD SHAFT SWITCH ASSEMBLY



#### THIRD SHAFT ASSEMBLY

ITEM	PART No.	DESCRIPTION	ΟΤΥ
1	D800H2007	LEVER, CAMSHAFT	1
2	FT-0170	PIN, SPIROL M4 X 22	1
3	D699-0968	CAMSHAFT	1
4	RA-0090	CIRCLIP	1
5	FP-0070	WASHER, M12	1
6	D011H3014	CAM	1
7	FS-0500	SCREW, M6 X 10 CUP POINT SOCKET	2
8	YQ-0020	BLOCK, MOUNTING	1
9	D565-2717	CLAMP PLATE	1
10	FP-0130	WASHER, LOC, M6	3
11	FS-0298	SCREW, M6 X 25 BUTTON HEAD SOCKET	3
12	FS-0090	SCREW, M3, X 20 CAP HEAD	4
13	FP-0020	WASHER, M3	4
14	YR-0010	INSERT, THREAD, M3	4
15	D648-0145	CONECTING ROD	1
16	FS-0918	NUT, M6	2
17	YN-0020	M10, BALL JOINT	2
18	D306H042.1	LEVER 3 <sup>RD</sup> SHAFT LINK	1

# CHANGEWHEEL GUARDS



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#### CHANGEWHEEL GUARDS

ITEM	PART No.	DESCRIPTION	QTY
1	S2501C027	GUARD, INNER	1
2	S2501C026	GUARD, OUTER	1
3	D502H1004	STUD	1
4	FS-0786	SCREW, M6 X 16 DOG POINT	2
5	FS-0788	SCREW, M6 X 20 BUTTIN HEAD DOG POINT	1
6	S2501C019	KEY-INTERLOCK	1
7	NA-1229/S	PLATE-GUARD INTERLOCK SWITCH	1
8	FS-0964	NUT, M10, DOMED	1
9	NC-0050	CHART, LUBRICATION	1
10	S2501C025	PLATE, MTG, INTERLOCK SWITCH	1
11	D901H015.4	BLOCK	1
12	FS-0011	SCREW, SHOULDER, M5 X 6 12	1
13	D901H016.1	CAM, INTERLOCK SWITCH	1
14	FS-0122	SCREW, M5 X 35 CAP HEAD	2
15	FS-0916	NUT, M5 BRASS LOCKING	2
16	D631H3001	PLATE	1
17	D537-1299	CHANGEWHEEL PLATE - METRIC	1
17	D537-1300	CHANGEWHEEL PLATE - IMPERIAL	1



ITEM	PART No.	DESCRIPTION	<u> </u>
1	D384-0115J	HEADSTOCK, CASTING	1
2	WA-0010	WINDOW, OIL	1
3	PB-0030	PLUG, DRAIN, MAGNETIC ¾ inch BSP	1
4	D101H0002	TUBE, OIL FEED	1
5	D101H0002	TUBE, OIL FEED	1
6	S2502C002P	COVER, HEADSTOCK	1
7	GA-0470	GASKET, HEADSTOCK COVER	1
8	FS-0138	SCREW, M6 X 25 CAP HEAD SOCKET	6
9	FS-0210	SCREW, M12 X 35 CAP HEAD SOCKET	2
10	FS-0212	SCREW, M12 X 40 CAP HEAD SOCKET	1
11	GD-0020	MAT, RUBBER	1
12	S2502C001	PIECE, DISTANCE	1
13	FS-0179	SCREW, M8 X 65 CAP HEAD SOCKET	4
Α	M302-SHAFT A	DRIVING SHAFT ASSEMBLY	1
14	D699-0986J	SHAFT, DRIVE	1
15	BG-0020	BEARING	1
16	A802H0102J	GEAR ASSY	1
17	D344-1453J	GEAR, 31 TEETH	1
18	FT-0290	PIN, TENSION, M6 X 10 (HEAVY DUTY)	1
19	RA-0400	CIRCLIP	1
20	RA-0150	CIRCLIP	1
21	D001H2069	WASHER, SPACING	1
22	BG-0030	BEARING	1
23	D000H5001	CAP, END	1
24	GA-0160	GASKET	1
25	FS-0114	SCREW, M5 X 16 CAP HEAD SOCKET	6
26	D011H5011	CAP, END	1
27	GA-0100	GASKET	1
28	OB-0020	SEAL, OIL	1
29	KA-0200	KEY, WOODRUFF	1
30	D031H6011	PULLEY	1
31	D702H111.1	WASHER, RETAINING	1



### **HEADSTOCK - continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
32	FO-0060	WASHER, SAFETY	2
33	FS-0560	SCREW, M6 X 20 HEXAGON HEAD (BLACK)	2
В	M302-SHAFT B	IDLER SHAFT ASSEMBLY	1
34	D232H2005	SHAFT, IDLER	1
35	OA-0110	ʻO' RING	1
36	RA-0170	CIRCLIP	1
37	A802H0105J	GEAR ASSEMBLY	1
38	OA-0120	'O' RING	1
39	FS-0156	SCREW, M8 X 12 CUP POINT	1
40	RA-0290	CIRCLIP	2
41	BF-0150	BEARING, GLACIER	2
С	M302-SHAFT C	PINION SHAFT ASSEMBLY	1
42	D262H3002	SHAFT, 2 <sup>nd</sup>	1
43	KA-0190	KEY, WOODRUFF	1
44	A802H0104	GEAR ASSEMBLY	1
45	RA-0350	CIRCLIP	1
46	KA-0180	KEY, WOODRUFF	1
47	A802H0103	GEAR ASSEMBLY	1
48	BG-0020	BEARING	2
49	D031H3006	BUSH, BEARING, LOCATING	1
50	OA-0220	'O' RING	2
51	D031H3005	BUSH, BEARING, LOCATING	1
52	D002H5003	CAP, END	1
53	FS-0114	SCREW, M5 X 16 CAP HEAD SOCKET	3
54	FS-0518	SCREW, M5 X 16 CUP POINT	1
55	FS-0920	NUT, M8, BRIGHT	1
G	M302-SHAFT G	MAIN SPINDLE ASSEMBLY	1
56	D709-0126J	MAIN SPINDLE	1
57	D131H1001	CAM	3
58	D101H0004	PLUNGER, DETENT	3
59	FR-0115	SPRING	3
60	FS-0160	SCREW, M8 X 16 CAP HEAD SOCKET	1
61	D013H7001	COVER, BEARING	1



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### **HEADSTOCK - continued**

<b>ITEM</b> 62	<b>PART No.</b> GA-0110	DESCRIPTION GASKET, BEARING COVER	<b></b> 1
63	FS-0120	SCREW, M5 X 30 CAP HEAD SOCKET	4
64	BA-0040	BEARING	1
65	D344-1458J	GEAR, 81 TEETH	1
66	D344-1457J	GEAR, 41 TEETH	1
67	RA-0040	CIRCLIP	1
68	BA-0050	BEARING	1
69	B147-9604	LOCKNUT	1
70	FS-0118	SCREW, M5 X 25 CAP HEAD	1
71	GA-0120	GASKET	1
72	D302H101.1	COVER, REAR BEARING	1
73	FS-0114	SCREW, M5 X 16 CAP HEAD SOCKET	4
74	D302H103.1	SPACER	1
75	D302H104.1	SLEEVE, FINGER	1
J	M302-SHAFT J	REVERSE IDLER SHAFT ASSEMBLY	1
76	D302H023.1/V	SHAFT, REVERSE IDLER	1
77	OA-0150	'O' RING	1
78	BF-0130	BEARING, GLACIER	2
79	D341H5006	GEAR, 33 TEETH	1
80	D001H2078	SPACER	1
81	RA-0140	CIRCLIP	1
82	D402H020.1	WASHER	1
83	FS-0130	SCREW, M6 X 10 CAP HEAD SOCKET	1
к	M302-SHAFT K	REVERSE SHAFT ASSEMBLY	1
84	D260H2011	SHAFT, REVERSE, IMPERIAL	1
85	FT-0050	PIN, SPIROL, M3 X 10	1
86	D001H2078	SPACER	1
87	OB-0040	SEAL, OIL	1
88	D001H2071	SPACER	1
89	RA-0130	CIRCLIP	1
90	D311H6012	GEAR, REVERSE, 46 TEETH	1
91	RA-0340	CIRCLIP	1
92	OA-0160	'O' RING	1



### **HEADSTOCK - continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
93	FS-0114	SCREW, M5 X 16 CAP HEAD SOCKET	3
94	D001H2072	SPACER	1
95	D001H2098	SLEEVE, SPLINED - IMPERIAL	1
96	FT-0670	PIN, GROOVED, 5/32 inch X ¾ inch	1
97	A802H0804	SHAFT, BEARING ASSEMBLY	1
98	NA-1443	SPEED PLATE, 40-2500 RPM	1
99	D537-1289	THREAD & FEED PLATE	1
100	D557-0164	SET OVER PAD	1
101	D560-0389	SET OVER PIN	2
102	B111-5160	SPIROL PIN 10 DIA X 40	2
103	B164-0170	M12 X 20 SET SCREW	2
104	FS-0190	M10 X 40 CAP SCREW	1

## **HEADSTOCK SELECTORS**



#### HEADSTOCK SELECTORS

ITEM	PART No.	DESCRIPTION	<u> </u>
	M302-SHAFT-M	SELECTOR SHAFT ASSEMBLY, LH	1
1	S2502C004	ROD, SELECTOR, LH	1
2	0B-0050	RING, SOFT	1
3	D131H3008	BUSH, LH	1
4	OA-0170	'0' RING	1
5	FS-0348	SCREW, M6 X 10 DOG POINT SOCKET	1
6	BD-0020	BEARING, NEEDLE ROLLER	1
7	D311H2018	GEAR, SELECTOR 20 TEETH	1
8	FT-0180	PIN SPIROL 4 X 24 MM	1
9	FR-0002	SPRING	1
10	S2502C008	KNOB SELECTOR	1
11	ED-0275	PLUG, WHITE	1
12	ED-1425	CAP END	1
	M302-SHAFT-N	SELECTOR SHAFT ASSEMBLY, RH	1
13	S2502C003	ROD, SELECTOR, RH	1
14	OB-0050	RING, SOFT	1
15	D131H3007	BUSH, RH	1
16	OA-0170	'0' RING	1
17	FS-0348	SCREW, M6 X 10 DOG POINT	3
18	BD-0020	BEARING, NEEDLE ROLLER	1
19	D311H2018	GEAR SELECTOR 20 TEETH	1
20	FT-0180	PIN,SPIROL 4 X 24 MM	1
21	D000H1002	PLUG	1
22	FR-0002	SPRING	1
23	S2502C008	KNOB, SPEED SELECTOR	1
24	FS-0356	SCREW, M6 X 16 DOG POINT	1
25	ED-0275	PLUG, WHITE	1
26	ED-1425	CAP, END	1
	M302-SHAFT-P	SELECTOR ROD ASSEMBLY	1
27	D230H1011	ROD SELECTOR	1
28	D000H2011	PLUG, HEADSTOCK	1

### **HEADSTOCK SELECTORS**



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#### **HEADSTOCK SELECTORS - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
29	BE-0150	BEARING, OILITE	1
30	FS-0346	SCREW, M6 X 8 HALF DOG POINT	1
31	KA-0170	KEY, WOODRUFF	1
32	D311H4016	GEAR, SELECTOR	1
33	RA-0100	CIRCLIP	1
34	D700H2007	LEVER, SHIFTER	1
35	D411H2017	SHOE, SELECTOR	1
36	FT-0180	PIN, SPIROL 4 X 24 MM	1
37	D436H6004	QUADRANT, GEAR	1
38	D704H2001	LEVER, SELECTOR	1
39	FS-0114	SCREW, M5 X 16 CAP HEAD SOCKET	1
40	D411H2020	SHOE, SELECTOR	1
41	D101H2112	BEARING	1
42	FS-0130	SCREW, M6 X 10 SOCKET	1
43	D000H2006	PLUG	1
	M302-SHAFT-Q	REVERSE LEVER ASSEMBLY	1
44	S250C005	ROD REVERSE SELECTOR	1
45	OA-0010	'O' RING	1
46	D131H3011	BUSH SELECTOR	1
47	OA-0090	'O' RING	1
48	FS-0426	SCREW, M4 X 10 COUNTERSUNK SOCKET	2
49	D800H1004	LEVER SELECTOR	1
50	FT-0150	PIN, SPIROL M4 X 20	1
51	D411H2018	SHOE, SELECTOR	1
52	S2502C009	KNOB, FEED SELECTOR	1
53	UB-0005	BALL, STEEL 5 MM	1
54	FR-0009	SPRING	1
55	FS-0500	SCREW, M6 X 10 CUP POINT	3
56	ED-0275	PLUG, WHITE	1
57	ED-1425	CAP, END	1

# GEARBOX ASSEMBLY



#### **GEARBOX ASSEMBLY**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
1	D303H503.1P	GEARBOX	1
2	PB-0085	PLUG 1/4 inch BSP SOCKET PRESSURE	1
3	PB-0090	PLUG 3/8 inch BSP SOCKET PRESSURE	1
4	WA-0010	WINDOW, OIL	1
5	D303H002.1/V	CONNECTOR, REDUCING	1
6	PB-0055	ELBOW 1/2 inch BSPT 90° M/F	1
7	PB-0110	PLUG 1/2 inch BSPT SOCKET	1
8	GA-0150	GASKET	1
9	FS-0180	SCREW, M8 X 70 CAP HEAD	1
10	FS-0178	SCREW, M8 X 60 CAP HEAD	1
11	FS-0164	SCREW, M8 X 25 CAP HEAD	3
12	FT-0580	PIN,GROOVED, M8 X 25	2
13	NA-1314	PLATE, TOP BOTTOM	1
14	NA-1315	PLATE, BOTTOM	1
15	B123-6024	SCREW, No. 4 ¼ inch PAN HEAD SELF TAP	10
	M303-LEVERS	SELECTOR LEVER ASSEMBLY	
16	D111H2017	BUSH, SELECTOR LH	1
17	D111H2018	BUSH, SELECTOR CENTRE	1
18	D111H2016	BUSH, SELECTOR RH	1
19	FS-0426	SCREW, M4 X 10 CSK SOCKET HEAD	6
20	D230H0003	SHAFT SELECTOR	3
21	OA-0010	'O' RING	3
22	D800H1002	LEVER, SELECTOR	2
23	D800H1001	LEVER, SELECTOR	1
24	FT-0150	SCREW, M4 X 20 SPIROL	3
25	D411H1003	SHIFTER, GEAR	1
26	D411H1004	SHIFTER, GEAR	2
27	S2502C009	KNOB, FEED REVERSE	3
28	UB-0005	BALL, STEEL 5MM	3
29	FR-0009	SPRING (2 SPRINGS EACH HOLE)	6
30	FS-0502	SCREW, M6 X 12 CUP POINT	3
31	FS-0356	SCREW, M6 X 16 DOG POINT	3
32	ED-1425	CAP, END	3

## **GEARBOX ASSEMBLY**



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#### **GEARBOX ASSEMBLY - Continued**

ITEM	PART No.	DESCRIPTION	<b>ΔΤ</b> Υ
	M303-DIAL	SELECTOR DIAL ASSEMBLY	1
33	D230H1012	SHAFT	1
34	OA-0030	'O' RING	1
35	D371H2001	GEAR, BEVEL	1
36	FT-0180	PIN, SPIROL M4 X 24	1
37	D131H3010	BUSH	1
38	OA-0 1 60	'O' RING	1
39	FS-0348	SCREW, M6 X 10 DOG POINT	1
40	D111H3017	DIAL, SELECTOR	1
41	FS-0048	DETENT, BALL SCREW, M10	1
42	FS-0352	SCREW, M6 X 12 DOG POINT	1
43	D102H2005	PLUG - CASTING TOP	2
44	D1 00H2001	PLUG - CASTING BOTTOM	1



ITEM	PART No.	DESCRIPTION	ΟΤΥ
	MV03-SHAFT-A	TOP SHAFT ASSEMBLY	1
1	D210H1025	SHAFT, TOP	1
2	D341H5007	GEAR, 19/50 TEETH	1
3	FT-0270	PIN SPIROL, M5 X 32	2
4	D101H2099	BUSH	1
5	FS-0348	SCREW, M6 X 10 DOG POINT	2
6	A803H0102	GEAR ASSEMBLY	1
7	D334H3001	GEAR, 33/19 TEETH	1
8	BE-0230	BUSH, 14 X 25 X 16 PHOSPHOR BRONZE	1
9	D31 1 H3033	GEAR, 35 TEETH	1
	M303-SHAFT-B	INPUT SHAFT ASSEMBLY	1
10	D260H2010	SHAFT, INPUT	1
11	D141H4004	HOUSING	1
12	BF-0120	BEARING, GLACIER	2
13	FS-0118	SCREW, M5 X 25 CAP HEAD	3
14	FS-0508	SCREW, M6 X 25 W POINT SOCKET	1
15	D001H2080	SPACER	1
16	RA-0110	CIRCLIP	1
17	D361H3001	GEAR, 20/19 TEETH	1
18	D121H2008	SLEEVE, CHANGEWHEEL	1
19	FT-0170	PIN, SPIROL, M4 X 22	2
	M303-SHAFT-D	MIDDLE SHAFT ASSEMBLY	1
20	A803H0103	SHAFT, PINION SLEEVE ASSEMBLY	1
21	BF-0060	BEARING, GLACIER	1
22	D301H3022	GEAR, 22 TEETH	1
23	D301H2012	GEAR, 19 TEETH	1
24	D311H3032	GEAR, 20 TEETH	1
25	D311H4019	GEAR, 22 TEETH	1
26	FS-0348	SCREW, M6 X 10 DOG POINT SOCKET	1
27	D311H4018	GEAR, 23 TEETH	1
28	D311H3031	GEAR, 27 TEETH	1
29	D311H3030	GEAR, 24 TEETH	1
30	D311H4017	GEAR, 28 TEETH	1



#### **GEARBOX GEARS AND SHAFTS - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
31	D301H4028	GEAR,26 TEETH	1
32	D311H5014	GEAR,38 TEETH	1
33	D101H2107	BEARING	1
34	D101H2101	BEARING	2
35	FS-0346	SCREW, M6 X 8 HALF DOG POINT SOCKET	2
	M303-SHAFT-E	OUTPUT SHAFT ASSEMBLY	1
36	D131H3009	SHAFT,OUTPUT	1
37	RA-0130	CIRCLIP	1
38	D001H2081	SPACER	1
39	D303H502.1	CAP,BEARING	1
40	BF-0130	BEARING, GLACIER	1
41	FS-0094	SCREW, M4 X 12 CAP HEAD	3
	M303-SHAFT-C	BOTTOM SHAFT ASSEMBLY	1
42	D240H1012	SHAFT, BOTTOM	1
43	D311H4020	GEAR, 22 TEETH	1
44	FT-0270	PIN,SPIROL M5 X 32	2
45	BE-0220	BUSH 14 X 25 X 22 PHOSPHOR BRONZE	1
46	FS-0348	SCREW, M6 X 10 DOG POINT	1
47	D000H1002	PLUG	1
48	D311H3034	GEAR, 22 TEETH	1
49	D311H3036	GEAR, 22 TEETH	1
50	D341H4006	GEAR, 33 TEETH	1
51	D311H3035	GEAR, 22 TEETH	1
52	D699-0967	SHAFT DRIVE	1
53	FT-0140	PIN, SPIROL M4 X 18	1
54	D311H3037	GEAR, 36 TEETH	1
55	D046-0089	BUSH	1
56	OB-0030	SEAL, OIL	1
57	BF-0080	BEARING, GLACIER	1
	M303-SHAFT-F	SELECTOR SHAFT ASSEMBLY	1
58	D230H1020	SHAFT SELECTOR	1
59	OA-0030	'O' RING	1
60	FS-0348	SCREW, M6 X 10 DOG POINT SOCKET	1



#### **GEARBOX GEARS AND SHAFTS - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
61	D801H3005	BLOCK, CAM FOLLOWER 1	1
62	D801H3006	BLOCK, CAM FOLLOWER 2	1
63	D801H3007	BLOCK, CAM FOLLOWER 3	1
64	D801H3008	BLOCK, CAM FOLLOWER 4	1
65	D130H0003	PIN	4
66	D100H2001	PLUG	1
	M303-SHAFT-G	CAMSHAFT ASSEMBLY	1
67	D240H1013	CAM SHAFT	1
68	BE-0220	BUSH 14 X 25 X 22 PHOSPHOR BRONZE	1
69	CE-0050	CAM, FEED SELECTOR (SET OF 8 CAMS)	1
70	D001H2083	COLLAR, DRIVE	1
71	FT-0190	PIN, SPIROL M4 X 30	1
72	D371H2001	GEAR, BEVEL	1
73	FT-0180	PIN, SPIROL M4 X 24	1
74	D131H2008	BUSH	1
75	OA-0160	'O' RING	1
76	FS-0348	SCREW, M6 X 10 DOG POINT	2
77	D000H1002	PLUG	2
78	D331H3003	GEAR METRIC GEARBOX OR	1
79	D331H3004	GEAR ENGLISH GEARBOX	1



APRON

<b>ITEM</b> 1	<b>PART No.</b> D304H007.2	DESCRIPTION APRON	<b><u>QTY</u></b> 1
2	OA-0050	'O' RING (APRON TO SADDLE)	1
3	D304H024.2	PLATE, BAFFLE	1
4	FS-0704	M5 X 10 S/STEEL PAN HEAD SCREW	3
5	WA-0010	OIL WINDOW, 7/8"	1
6	NA-1446	NAME PLATE	1
7	B123-0624	No.4 X ¼" SELF TAPPING, PAN HEAD SCREW	4
8	S2504C007	HANDWHEEL	1
9	HB-0030	HANDLE	1
10	ED-1425	CAP, BLACK	1
11	FS- 0784	M8 X 20 C/SUNK LOCKING SCREW	1
12	S2504C008	SPACER	1
13	KA-0180	KEY 5 X 7.5 X 19	1
14	S2504C006	SPACER	1
15	FS-0368	M8 X 16 DOG POINT SCREW	2
16	FS-0920	M8 X 35 DOG POINT SCREW	1
17	FS-0920	HEXAGON NUT	1
18	D304H037.1	LEADSCREW SUPPORT BRACKET	1
19	FP-0040	WASHER, M6 BRIGHT	2
20	FS-0142	M6 X 35 CAP HEAD SCREW	2
21	PB-0170	PLUG, 1/8" BSPT	1
22	FS-0488	M4 X 5 CUP POINT SCREW	1
23	D304H011	BOTTOM COVER	1
24	GA-0680	GASKET	1
25	FS-0286	M5 X 12 BUTTON HEAD SCREW	12
26	PB-0085	PLUG, ¼" BSP	1
27	HA-0050	KNOB	1
28	D704H018.1	LEVER, WORM BOX	1


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### **APRON - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
29	D304H027.1	COVER	1
30	FS-0138	SCREW, M6 X 25 CAP HEAD	3
31	YN-0015	BALL JOINT, RADIAL	1
32	D304H038.1	HOUSING, BALL JOINT	1
33	FS-0134	SCREW, M6 X 16 CAP HEAD	3
34	D304H036.1	SPACER, BALL STUD	1
35	YN-0005	BALL, STUD	1
36	FR-0185	SPRING	1
37	NA-0944	NAMEPLATE	1

## APRON SHAFTS



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### **APRON - Continued**

ITEM	PART No.	DESCRIPTION	ΩΤΥ
1	D232H1007	SHAFT, HANDWHEEL	1
2	D31 1 H3038	PINION	1
3	FT-0260	PIN, SPIROL, M5 X 30	1
4	D031 H2001	BUSH, PINION SHAFT	1
5	FS-0368	SCREW, M8 X 16 DOG POINT	1
6	UB-0006	BALL, STEEL, M6	1
7	FR-0125	SPRING	1
8	FS-0512	SCREW, M8 X 6 CUP POINT	1
9	D304H019.1	PINION, RACK	1
10	D341 H6002	GEAR, RACK PINION	1
11	FT-0280	PIN, SPIROL, M5 X 36	1
12	BF-0120	BEARING, DU	1
13	BE-0130	BEARING, OILITE	1
14	D304H034.1	BEARING, PLAIN	1
15	D232H1005	SHAFT	1
16	D120H2023	KNOB	1
17	D001 H2070	SPACER	1
18	D311H6013	GEAR, SLIDING	1
19	BF-0100	BEARING, DU	1
20	RA-0110	CIRCLIP, EXTERNAL	1
2 1	UB-0006	BALL, STEEL, M6	2
22	FR-0008	SPRING	2
23	D304H018.1	SHAFT, STUD	1
24	BC-0080	RACE, THRUST	2
25	BC-0090	WASHER, THRUST	4
26	D304H017.1	GEAR	1
27	BF-0100	BEARING, DU	2
28	D304H026.1	BUSH	1
29	FS-0356	SCREW, M6 X 16 DOG POINT	1
30	D304H020.1	SHAFT, LH	1
30	D304H041.1	SHAFT, RH	1
31	FS-0498	SCREW, M6 X 8 CUP POINT	1
+ 32	OA-0190	'O' RING	1

### **APRON SHAFTS**



### **APRON - Continued**

ITEM	PART No.	DESCRIPTION	<b>ΔΤ</b> Υ
33	D304H046.1	STEM, OPERATING SHAFT	1
34	HA-0180	HANDLE	1
35	FS-0672	SCREW, M8 X 40 SQ HEAD, FLAT HT	1
36	FS-0369	SCREW, M8 X 35 DOG POINT	1
37	FS-0920	NUT, M8 LOCKING	1
38	FT-0547	PIN, DOWEL	1
39	D304H009.1	NUT, HALF (METRIC) OR	1
39	D304H010.1	NUT, HALF (IMPERIAL)	1
40	FR-0060	SPRING	2
41	UB-0008	BALL, STEEL, M8	2
42	FR-0080	SPRING	1
43	D304H033.1	PAD, BEARING	1
44	D304H021.1	PLATE, BRIDGE, LH OR	1
44	D304H045.1	PLATE, BRIDGE, RH	1
45	D304H022.1	WASHER, STOP	1
46	FS-0294	SCREW. M6 X 12 BUTTON HEAD	3

## APRON WORM GEARING



### **APRON WORM GEARING**

ITEM	PART No.	DESCRIPTION	QTY
1	D304H008.1	WORM BOX, LH OR	1
1	D304H042.1	WORM BOX, RH	1
2	D704H016.1	STUD	1
3	D304H032.1	COLLAR	1
4	FS-0530	SCREW, M5 X 5 CUP POINT	1
5	FS-0944	LOCKNUT, M6	2
6	D704H012.1	SHAFT, WORM BOX	1
7	BF-0130	BUSH	1
8	D304H023.1	STUD, INTERLOCK	1
9	FP-0030	WASHER, M5	1
10	FS-0116	SCREW, M5 X 20 CAP HEAD	4
11	D704H044.1	SPACER	1
12	D304H014.1	GEAR, HELICAL	1
13	KA-0180	KEY, WOODRUFF	1
14	BC-0080	RACE, THRUST	2
15	BC-0090	WASHER, THRUST	4
16	D704H010.1	GEAR, CLUTCH, 39T	1
17	BF-0095	LONG BUSH, 15 mm X 17 mm X 12 mm	1
18	D704H011 .1	CLUTCH	1
19	FP-0025	WASHER, M5	6
20	FS-0974	NUT, LOCK	3
21	BG-0280	BEARING, BALL	1
22	FR-0320	SPRING	1
23	D304H015.1	NUT	1
24	FS-0704	SCREW, M5 X 10 PAN HEAD SJSTEEL	1
25	OB-0010	SEAL, OIL'	2
26	D031H3007	BEARING, END	2
27	OA-0210	'O' RING	2
28	FS-0346	SCREW, M6 X 8 DOG POINT	2
29	BC-0070	RACE, THRUST	2
30	BC-0060	WASHER, THRUST	4
31	D304H013.1	GEAR, FEEDSHAFT	1
32	D304H035.1	PIN, CLIP HINGE	1

## **APRON WORM GEARING**



### **APRON WORM GEARING - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ
33	D704H008.1	PIN, LOCATING BUSH	1
34	D904H025.1	CLIP, LOCATING BUSH	1
35	D704H047.1	SPACER	1
36	FS-0490	SCREW, M5 X 6 CUP POINT	1
37	D304H043.1	CLIP, WORM BOX, LH OR	1
37	D304H044.1	CLIP, WORM BOX, RH	1
38	BG-0290	BALL BEARING	1
39	FP-0030	WASHER, M5 BRIGHT	1
40	FS-0286	SCREW, M5 X 12 BUTTON HEAD	1
41	D304H025.1	DISC, ACCESS	1
42	FS-0424	SCREW, M4 X 8 COUNTERSUNK SOCKET	2
43	D704H004.1	PLATE, TRIP	1
44	D704H045.1	WASHER, TRIP	1

### LUBRICATING OIL PUMP



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### LUBRICATING OIL PUMP

ITEM	PART No.	DESCRIPTION	<b>ΔΤ</b> Υ
1	HA-0040	KNOB, BLACK	1
2	D230H1015	PISTON	1
3	RA-0270	CIRCLIP, INTERNAL	1
4	D001H1010	CAP, END	1
5	FR-0003	SPRING	1
6	OA-0070	'O' RING (SMALL)	1
7	OA-0120	'O' RING (LARGE)	1
8	D404H039.1	PIN	1
9	D231H2001	BODY, PUMP	1
10	D304H039.1	BOLT, BANJO	2
11	PA-0200	WASHER, SEALING	5
12	PA-0230	NUT, TUBING	4
13	PA-0220	SLEEVE, TUBING	4
14	PA-0050	ADAPTOR	2
15	PF-0010	TUBE, NYLON	2
'I 6	PA-0185	BANJO, BODY	1
17	UB-0007	BALL, STEEL, 7 mm	1
18	UB-0005	BALL, STEEL, 5 mm	1

## THREAD DIAL INDICATOR



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### THREAD DIAL INDICATOR

ITEM	PART No.	DESCRIPTION	ΟΤΥ
1	A143-0509		1
1 0			1
2	D704H078.1	SPINDLE	1
3	D001H3036	DIAL	1
4	FS-0704	SCREW, M5 X 10 PAN HEAD	1
5	BE-0080	BEARING, OILITE	1
6	FS-0344	SCREW, M5 X 12 DOG POINT	1
7	D301H3026	GEAR, 22 TEETH	1
8	D301H3025	GEAR, 20 TEETH	1
9	D301H3024	GEAR, 18 TEETH	1
10	D301H2016	GEAR, 16 TEETH	1
11	D301H2015	GEAR, 14 TEETH	1
12	D704H080.1	SPACER, METRIC	1
13	FT-0647	PIN, MILLS 3 mm X 10	2
14	D112H2008	NUT, KNURLED	2
15	FS-1040	LOCKNUT, M8	2
16	D250H0003	STUD	1
17	D704H079.1	STUD	1
18	NA-1358	PLATE, METRIC	1
19	B1 23-6024	SCREW, SELF-TAPPING, PAN HEAD, No 4 X 114 inch	7
20	D704H083.1	NUT, KNURLED	1
21	D704H095.1	COVER	1
1	<b>A143-0510</b> D704H077.1	THREAD DIAL INDICATOR ASSEMBLY (ENGLISH) HOUSING	<b>1</b> 1
2	D704H078.1	SPINDLE	1
3	D001H3036	DIAL	1
4	FS-0704	SCREW, M5 X 10 PAN HEAD	1
5	BF-0080	BEARING OILITE	1
6	FS-0344	SCREW, M5 X 12 DOG POINT	1
14	D112H2008	NUT, KNURLED	1
15	FS-1040	LOCKNUT, M8	1
16	D250H0003	STUD	1
18	NA-1359	PLATE, IMPERIAL	1

## THREAD DIAL INDICATOR



### **THREAD DIAL INDICATOR -Continued**

ITEM	PART No.	DESCRIPTION	QTY
19	B1 23-6024	SCREW, SELF-TAPPING, PAN HEAD, No 4 X 114 inch	7
20	D704H083.1	NUT, KNURLED	1
21	D704H095.1	COVER	1
22	D301H3023	GEAR, 16 TEETH	1
23	D704H081.1	SPACER, ENGLISH	1
24	FT-0648	PIN, MILLS 3 mm X 12	1

## SADDLE ASSEMBLY



### SADDLE ASSEMBLY

ITEM	PART No.	DESCRIPTION	<b>QTY</b>
1	D305H004.1	SADDLE	1
2	PB-0110	PLUG, 112 inch BSP SOCKET	1
3	FP-0165	WASHER, M10	1
4	FS-0704	SCREW, M5 X 10 PAN HEAD, STAINLESS STEEL	1
5	FS-0498	SCREW, M6 X 8 CUP POINT	5
6	D301H2014	GEAR, DRIVE, 13 TEETH	1
7	FT-0250	PIN, M5 X 28 SPIROL	1
8	BG-0040	BEARING	2
9	BE-0100	BEARING, 25 X 20 OILITE	2
10	D305H005.1	HOUSING, BEARING	1
11	FS-0136	SCREW, M6 X 20 CAP HEAD SOCKET	2
12	OC-0010	NIPPLE, OIL 6mm DRIVE	1
13	ED-0265	GROMMET	1
14	FR-0150	DISC, SPRING	2
15	S2505C005	BOSS, HANDWHEEL	1
16	UB-0006	BALL, 6mm STEEL	3
17	FR-0005	SPRING, SG344	3
18	KA-0 170	KEY, WOODRUFF	1
19	S2505C001	HANDWHEEL, CROSS SLIDE	1
20	FS-0140	SCREW, M6 X 30 CAP HEAD SOCKET	2
21	HB-0030	HANDLE, REVOLVING	1
22	FS-0770	SCREW, M8 X 30 CAP HEAD SOCKET	1
23	ED-1425	CAP, END	1
24	D800H2003	PLATE, CLAMP	1
25	FS-0596	BOLT, M10 X 70 HEXAGONAGON HEAD, HIGH TENSILE	1
26	FP-0060	WASHER, M10	1
27	D800H2005	PLATE, FRONT KEEP	1
28	FT-0340	PIN, M6 X 20 SPIROL	1
29	D905H012.1	PLATE, REAR KEEP	1
30	D101H1038	SLEEVE, ADJUSTING	4
31	D121H1007	SCREW, ADJUSTING	4
32	D111H1005	ADJUSTER, CLAMP	4
33	FS-0178	SCREW, M8 X 60 CAP HEAD SOCKET	4

### SADDLE ASSEMBLY



### SADDLE ASSEMBLY - Continued

ITEM	PART No.	DESCRIPTION	ΟΤΥ
34	D305H015.1	SHAFT, SCREW, SADDLE METRIC OR	1
35	D305H016.1	SHAFT, SCREW, SADDLE ENGLISH	1
36	D831 H2004	NUT, SADDLE METRIC	1
37	D831 H2005	NUT, SADDLE ENGLISH	1
38	FT-0350	PIN, M6 X 26 SPIROL	1
39	FS-0116	SCREW, M5 X 20 CAP HEAD SOCKET	4
40	FS-0862	SCREW	1
41	FR-0165	DISC, SPRING	3
42	UB-0008	BALL, STEEL	1
43	FS-0178	SCREW, M8 X 60 CAP HEAD SOCKET	4
44	FT-0460	PIN, SPIROL Ø8 X 50	2
45	GB-0010	WIPER, VEE	2
46	GC-0010	BACKPLATE, WIPER	2
47	GB-0030	WIPER, SEAL	2
48	GC-0030	BACKPLATE	2
49	FS-0278	SCREW, M4 X 12 BUTTON HEAD SOCKET	8

## SLIDES ASSEMBLY



#### SLIDES ASSEMBLY

ITEM	PART No.	DESCRIPTION	QTY
1	D678H7001	CROSS SLIDE	1
2	D100H0010	PIN LOCK	1
3	FS-0516	SCREW, M8 X 12 CUP POINT	1
4	D740H1002	STRIP, CROSS SLIDE	1
5	FS-0868	SCREW, ADJUSTING	2
6	OC-0010	NIPPLE, OIL, 6mm DRIVE	3
7	D110H1011	PIN, SWIVEL	1
8	D512H1001	BOLT, TEE	2
9	FP-0050	WASHER, M8	2
10	FS-0920	NUT, M8	2
11	D831H6002	TOP SLIDE, SOLID OR	1
11	D831H6001	TOP SLIDE, TEE SLOTTED	1
12	A805H0101	TEE PIECE & STUD ASSEMBLY	1
13	D001H2091	RING, LOCATING	1
14	D282H1008	SCREW, TOP SLIDE (ENGLISH)	1
15	D282H1007	SCREW. TOP SLIDE (METRIC)	1
16	D517H1002	NUT, TOP SLIDE (ENGLISH)	1
17	D517H1001	NUT, TOP SLIDE (METRIC)	1
18	D001H5013	HOUSING, BEARING	1
19	S2505C002	BOSS, HANDLE	1
20	D100H0009	PAD, CLAMP	1
21	D664H7001	SLIDE, SWIVEL	1
22	D710H1001	STRIP	1
23	S2505C006	BAR, FINGER	1
24	BC-0030	WASHER, THRUST	4
25	BC-0040	RACE, THRUST	2
26	FR-0005	SPRING	3
27	FS-0114	SCREW, M5 X 16 CAP HEAD	2
28	FS-0116	SCREW, M5 X 20 CAP HEAD	2
29	FS-0504	SCREW, M6 X 16 CUP POINT	1
30	FS-0514	SCREW, M8 X 8 CUP POINT	1
31	FS-0526	SCREW, M12 X 12 CUP POINT	1
32	FS-0764	SCREW, M6 X 25 CAP HEAD NYLOC	1

## SLIDES ASSEMBLY



### **SLIDES ASSEMBLY - Continued**

ITEM	PART No.	DESCRIPTION	QTY
33	FS-0786	M6 X 16 DOG POINT NYLOC SCREW	4
34	SA-0070	DIAL – IMPERIAL	1
34	SA-0080	DIAL – METRIC	1
35	HA-0140	KNOB	1
36	KA-0170	KEY, WOODRUFF	1
37	OC-0010	NIPPLE, OIL, 6mm	2
38	UB-0006	BALL, M6 STEEL	1
39	ED-1425	END CAP	1
41	D112H2010	TOOLPOST NUT	1
42	FS-0672	SCREW, CLAMP, M8 X 40	3
43	FT-0130	PIN, SPIROL, M4 X 16	2

# SHAFTS RACK AND BRACKET ASSEMBLY



### SHAFTS RACK AND BRACKET ASSEMBLY

ITEM	PART No.	DESCRIPTION	ΩΤΥ
1	D282H2020P	LEADSCREW, METRIC 25"	1
1	D282H2021P	LEADSCREW, METRIC 40"	1
1	D282H2022P	LEADSCREW, IMPERIAL 25"	1
1	D282H2023P	LEADSCREW, IMPERIAL 40"	1
2	D306H032.3	COVER 25"	1
2	D306H033.3	COVER 40"	1
3	FS-0704	M5 X 10 PAN HEAD SCREW	2
4	D306H029.1	END BRACKET	1
5	D001H2072	SPACER	1
6	BG-0040	BEARING	2
7	OC-0010	NIPPLE OIL 6mm DRIVE	1
8	D001H2087	COVER	1
9	D122H2001	LOCKSCREW	1
10	FS-0508	M6 X 25 CUP POINT SCREW	1
11	BF-0090	BEARING	1
12	D306H037.1	COVER	1
13	FS-0089	M3 X 25 CAP HEAD SCREW	2
14	D306H034.1	COVER	1
15	D210H1036	FEEDSHAFT 25"	1
15	D210H1037	FEEDSHAFT 40"	1
16	D306H036.1	COUPLING	1
17	FS-0558	M5 X 8 CUP POINT SCREW	1
18	D001H2104	COLLAR	1
19	FS-0496	M6 X 6 CUP POINT SCREW	1
20	BF-0145	BEARING	1
21	D000H2005	PLUG	1
22	FS-0170	M8 X 40 CAP SCREW	1
23	FS-0176	M8 X 55 CAP SCREW	1
24	FT-0850	PIN, SPIROL M8 X 65	2
25	D551H1006	THIRD SHAFT 25"	1
26	D551H1007	THIRD SHAFT 40"	1

# SHAFTS RACK AND BRACKET ASSEMBLY



#### SHAFTS RACK AND BRACKET ASSEMBLY - Continued

ITEM	PART No.	DESCRIPTION	ΩΤΥ
26	D306H041.1	DETENT BUSH	1
27	FS-0498	M6 X 8 CUP POINT SCREW	1
28	FR-0004	SPRING	1
29	D111H2029	CENTRE	1
30	BC-0120	WASHER, THRUST	1
31	D906H053.1	PEG	1
32	A306H001.1	LEVER, BOSS ASSEMBLY	1
33	FS-0134	M6 X 18 DOG POINT SCREW	1
34	FS-0134	M6 X 16 CAP HEAD SCREW	2
35	FT-0090	PIN. SPIROL M3 X 18	1
36	HA-0030	HANDLE	1
37	D306H040.1	HOUSING, SPRING	1
38	FR-0440	SPRING, COMPRESSING	1
39	FS-0138	M6 X 25 CAP HEAD SCREW	2
40	UB-0016	BALL, STEEL 16MM	1
41	D306H030.1	RACK 25"	1
41	D306H031.1	RACK 40"	1
42	FS-0140	M6 X 30 CAP HEAD SCREW	6
43	FT-0260	PIN, SPIROL M5 X 30	6
44	FP-0070	WASHER, BRIGHT	1
45	BE-0080	BEARING, OILITE	1
46	D000H1004	PLUG	1
47	D906H0035.1	THIRD SHAFT BOSS	1
48	D102H3004	HOUSING	1
49	FS-0426	SCREW COUNTERSUNK M4 X 10	2
50	D001H2082	RING INNER	1
51	UB-0006	BALL, STEEL 6MM	2
52	D111H2020P	SLEEVE, FRICTION	1
53	FR-0201	SPRING, DISC	18
54	D021H3001	NUT, ADJUSTING	1
55	FS-0486	M4 X 4 CUP POINT SCREW	2

## TAILSTOCK ASSEMBLY



### TAILSTOCK ASSEMBLY

ITEM	PART No.	DESCRIPTION	ΟΤΥ
	MB-ZB-0010	TAILSTOCK ASSEMBLY	1
1	D307H007.1/V	BODY	1
2	D207H3005	QUILL	1
3	D282H1001	SCREW – METRIC OR	1
3	D282H1002	SCREW – IMPERIAL	1
4	D118H3003	NUT - METRIC OR	1
4	D118H3004	NUT – IMPERIAL	1
5	FS-0290	SCREW M5 X 26 BUTTON HEAD SOCKET	2
6	BG-0040	BEARING	1
7	D111H5007	BUSH – REAR	1
8	FS-0116	SCREW, M5 X 20 CAP HEAD SOCKET	4
9	D001H3035	RING, DETENT	1
10	FR-0005	SPRING	3
11	UB-0006	BALL, STEEL	3
12	SA-0070	DIAL, ENGLISH OR	1
12	SA-0080	DIAL, METRIC	1
13	KA-0180	KEY, WOODRUFF	1
14	S2504C007	HANDWHEEL	1
15	S2504C008	SPACER	1
16	FS-0784	SCREW, M8 X 20 CISUNK NYLOC	1
17	A801H0103	CLAMP, BED ASSY	1
18	D800H2002	BLOCK	1
19	FS-0796	SCREW, M8 X 20 FULL DOG POINT NYLOC	1
20	A801H0104	CLAMP, QUILL ASSY	1
21	D000H2004	KEY, QUILL	1
22	FP-0040	WASHER, BRIGHT, M6	1
23	FS-0130	SCREW, M6 X 10 CAP HEAD SOCKET	1
24	D820H7002	BASE	1
25	FS-0892	SCREW, M12 X 50 SOCKET SET – SPHERICAL POINT	1
26	FS-0377	SCREW, M10 X 50 DOG POINT	2
27	S2507C006	PIN, STOP	1
28	D820H5001	PLATE, CLAMP	1
29	FS-0756	BOLT, M16 X 100 HEXAGONAGON HEAD NYLOC	1

## TAILSTOCK ASSEMBLY



### **TAILSTOCK ASSEMBLY - Continued**

ITEM	PART No.	DESCRIPTION	ΟΤΥ	
30	D001H2099	WASHER, CLAMPING	1	
31	D001 H3037	WASHER, RETAINING	1	
32	FR-0011	SPRING	1	
33	FP-0090	WASHER, M16 BRIGHT	1	
34	OC-0010	NIPPLE, OIL 6mm DRIVE-IN	2	
35	ED-1425	CAP, PLASTIC	1	
36	HB-0030	HANDLE, REVOLVING	1	
37	GC-0020	BACKING PLATE	1	
38	GB-0030	WIPER, FLAT	1	
39	GC-0020	BACKING PLATE	1	
40	GB-0020	WIPER, VEE	1	
41	FS-0278	SCREW, M4 X 12 BUTTON HEAD SOCKET	4	
42	HA-0180	HANDLE	2	

## CHANGEWHEELS



#### CHANGEWHEELS

ITEM	PART No.	DESCRIPTION	QTY
1	D661H6001	FRAME, SWING	1
2	D101H2095	SPACER, SWING FRAME	2
3	FP-0165	WASHER, M10	1
4	FS-0596	BOLT, M10 X 70 HEXAGON HEAD, HIGH TENSILE	1
5	D101H2096	SPACER	1
6	FS-0954	NUT, CHANGEWHEEL	2
7	D001H2077	WASHER	1
8	FS-0938	NUT, 10mm	1
9	D121H2007	BUSH, CHANGEWHEEL	1
10	BF-0070	BEARING, GLACIER	2
11	D507H1001	STUD, CHANGEWHEEL	1
12	D001H1008	SPACER	1
13	OC-0010	NIPPLE, OIL, 6mm DRIVE	1
14	D001H2076	SPACER	1
15	D112H2007	NUT, CHANGEWHEEL	1
16	D001H2075	SPACER	1
17	M308	CHANGEWHEELS, COMMON TO METRIC & ENGLISH	
	D301H5015	CHANGEWHEEL, 44 TEETH	1
	D301H6045	CHANGEWHEEL, 56 TEETH	1
	UA-0030	CHANGEWHEEL, 88 TEETH	1
	M308/M	CHANGEWHEELS, METRIC MACHINES ONLY	
	UA-0010	CHANGEWHEELS, 96 TEETH	1
	NA-1429	PLATE No 1029	1
	NA-1430	PLATE No 1030	1
	B123-6024	SCREW PAN HEAD	4
	M308E	CHANGEWHEEL, ENGLISH MACHINES ONLY	
	D301H5014	CHANGEWHEEL, 40 TEETH	1
	UA-0040	CHANGEWHEEL, 84 TEETH	1
	UA-0020	CHANGEWHEEL, 95 TEETH	1
18	D001H2098	SPLINED SLEEVE	1
19	FT-0670	PIN. SPIROL Ø5/32 INCH X 3/4 INCH	1

### INTERLOCKED CHUCK GUARD



### INTERLOCKED CHUCK GUARD

ITEM	PART No.	DESCRIPTION	QTY
30	D311H015.1	CANOPY-CHUCK GUARD	1
31	HA-0110	M5 HANDLE	1
32	FS-0286	M5 X 12 BUTTON HEAD CAP SCREW	4
33	FP-0030	5MM BRIGHT STEEL WASHERS	4
34	D017H9-005	MOUNTING PLATE	1
35	FS-0302	M8 X 12 BUTTON HEAD CAP SCREW	3
36	FP-0050	M8 BRIGHT WASHER FORM A	3
40	BD-0050	8MM DIA. X 12 CYLINDRICAL ROLLERS	4
41	FR-0230	SPRING SG419 (FLEXO M165503)	4
42	D011H7-016	RETAINING PLATE	1
43	FS-0116	M5 X 20 SOCKET HEAD CAP SCREW	3
45	D311H002.1/V	STOP BUTTON	1
46	FS-0134	M6 X 16 SOCKET HEAD CAP SCREW	1
48	QF-0350	CHUCK GUARD HARNESS GA1005	1
49	FS-0098	M4 X 20 SOCKET HEAD CAP SCREW	2
50	FS-0963	M4 DOMED NUT	2
51	FP-0170	M4 STANDARD BRIGHT WASHER	2
53	S2511C002	SWITCH CASING	1
### **ADDITIONAL EQUIPMENT**

QUICK CHANGE TOOLPOST	106
QUICK CHANGE PARTING OFF TOOLHOLD	106
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5 POSITION STOP – SADDLE TRAVERSE	113

#### **ITEMS AVAILABLE BUT NOT ILLUSTRATED :**

METRIC/IMPERIAL DUAL READING DIAL – CROSS-SLIDE METRIC/IMPERIAL DUAL READING DIAL – TOP SLIDE 200mm HIGH SPEED 4 JAW INDEPENDANT CHUCK D1-4 160mm SUPER PRECISION 3 JAW GEARED SCROLL SELF-CENTERING CHUCK D1-4 KC15 38mm BURNERD MULTISIZE KEY OPERATED COLLET CHUCK D1-4 EC2 TO EC13 SET OF 12 COLLETS, RANGE 1.6mm – 38mm JACOB DRILL CHUCK No.3MT SHANK 12.7mm CAPACITY 300mm DIA FACEPLATE 460mm DIA FACEPLATE 38mm MULTISIZE LEVER OPERATED COLLET CHUCK, DIRECT MOUNTING REAR SPLASH GUARD 25" OR 40" CENTRES MILLING/DRILLING ATTACHMENT TOOLPOST GRINDER

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STUDENT E01-2012 | **105** 

### QUICK CHANGE TOOLPOST



### SINGLE TOOLPOST AND AUXILIARY REAR SLIDE



## PERSPEX CHIPGUARD-SADDLE MOUNTING





# COOLANT PUMP, TANK AND FITTINGS

## LOW VOLTAGE MACHINE LIGHTING



### TRAVELLING STEADY



### STATIONARY STEADY



#### BED STOPS



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### **ELECTRICAL SECTION**

M300/STUDENT ELECTRICAL COMPONENTS	116
WIRING DIAGRAM	118



M300 / STUDENT ELECTRICAL COMPONENT IDENTIFICATION

# STUDENT / M300 ELECTRICAL COMPONENTS

ITEM No. SCHEMATIC REF.	PART No.	DESCRIPTION	QTY.	
LIMIT SWITCHES AND MOTORS				
1 1M	B618-9060	SPINDLE MOTOR 2.2Kw, 1500RPM	1	
2 2M	B473-1320	COOLANT PUMP AND MOTOR	1	
3 2S	A828-2120A	PULLEY GUARD INTERLOCK SWITCH	1	
4 8S	A828-2122A	CHUCK GUARD INTERLOCK SWITCH	1	
5 1S	A828-2121A	KICK BAR STOP SWITCH	1	
6 U1,V1,W1	A828-2118A	SPINDLE MOTOR HARNESS	1	
7 U2,V2,W2	A828-2119A	COOLANT PUMP MOTOR HARNESS	1	
MAGNETICS PANEL ASSEMBLY				
8 QS1	E014-0078	MAIN DISCONNECT SWITCH	1	
9 CB1	E012-0010	SPINDLE MOTOR CIRCUIT BREAKER	1	
10 CB2	E012-0003	COOLANT PUMP CIRCUIT BREAKER	1	
11 CB3	E012-0006	TRANS. PRIMARY CIRCUIT BREAKER	1	
12 CB1/2	E011-0017	AUXILIARY CONTACT BLOCK	2	
13 CB4/6	E013-0145	CONTROL AND OPTION CIRCUIT BREAKERS	2	
14 1K1M, 1K2M, 2K1M	E011-0053	MOTOR CONTACTORS	3	
15 1K1	E017-0017	NO-VOLT RELAY	1	
16 1K1M, 1K2M, 2K1M, 1K1	E014-0007	CONTACTOR COIL SUPRESSOR	4	
17 TC1	E061-0094	CONTROL AND OPTION TRANSFORMER	1	
18 4S, 5S	E031-0004	FORWARD/REVERSE SWITCHES	2	
19 TC2	B772-3134	OPTION LIGHT TRANSFORMER	1	
OPERATOR PANEL ASSEMBLY				
20 3S	E016-0155	RED MUSHROOM P/BUTTON - ESTOP	1	
21 6S	E041-0061	2 POSITION SELECTOR SWITCH - COOLANT	1	
22 1H	E021-0145	SUPPLY ON PILOT LIGHT	1	
MACHINE WORK LIGHT				
23 1E	B784-1265	MACHINE WORK LIGHT	1	
24 1E	A828-2127A	WORK LIGHT HARNESS	1	

