

Gearboxes supplied for subsequent fitting only Far M L7 lathes prior to K125240 and Super 7 lathes prior to SK124461 instead of screws 267 (paragraphs 9, 11S and 11M also parts list) use 1/2" B.S.F. x 3/4". If far your machine you need the 1/4" B.S.F. screws, return the metric screws to us for exchange.



**myford**

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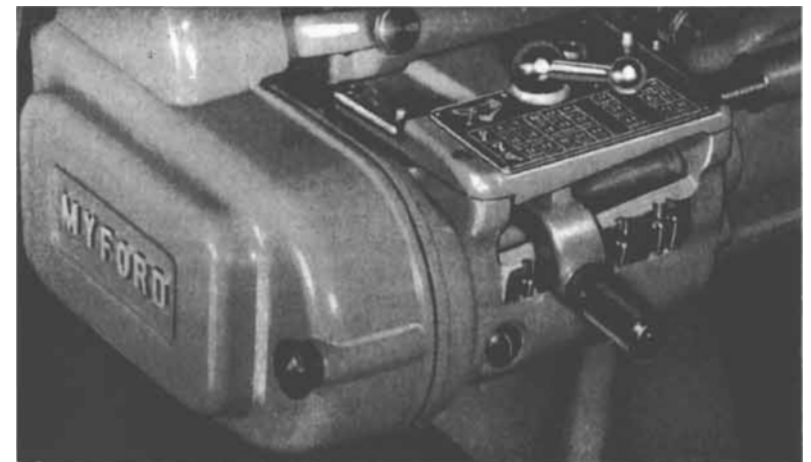
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## **QUICK CHANGE GEARBOX**

**Nos, 1480 (ML7) and 1680 (ML7-R) and Super 7)**

**INSTRUCTIONS FOR  
INSTALLATION AND OPERATION**  
WITH

**PICTORIAL PARTS LIST**



## CAUTION

IT IS OF THE UTMOST IMPORTANCE THAT THE WHOLE GEARBOX AND TRANSMISSION MECHANISM SHALL ROTATE WITH COMPLETE FREEDOM.

MISALIGNMENT OF LEADSCREW OR TIGHTNESS IN ANY OF THE BEARINGS (GEAR TRAIN-GEARBOX-OR LEADSCREW) WILL IMPOSE HEAVY LOADS ON THE GEAR TRAIN AND MAY LEAD TO SERIOUS DAMAGE.

THE CUTTING OF UNUSUALLY COARSE PITCHES IN EXCESS OF .125"), EXERTS EXCESSIVE PRESSURE ON THE LEADSCREW AND GEAR MECHANISMS. GREAT CARE SHOULD BE TAKEN SO AS TO MINIMISE THE LOADS IMPOSED.

N.B. When changing to the slotted quadrant (page 6 fig. 5) or back to the standard quadrant (page 3 fig. 2) it may be necessary to reset the anchor pin No. 03 (see page 15 paragraph 22) in order to line up the driven gear on the first stud with the driver on the tumbler stud.

The chart for diametral pitches has been included for the benefit of users wishing to cut worms to mesh with wormwheels whose pitch is expressed as D.P. The table of module pitches has been included for the same reason.

Where as diametral pitch is the ratio of the number of teeth to the pitch diameter (in inches), module is the ratio of the pitch diameter (in millimetres) to the number of teeth.

## LUBRICATION

**Before operating the lathe, remove the level plug (at the right-hand end of the boxy, and fill to just short of plug level with 80025, Esso Febis K68 oil. Replenish the oil bath occasionally. At long intervals, flush with 800127, Esso Nuto**

**The tumbler reverse gear pins and quadrant gear pins should be lubricated frequently. Occasional application of the oil gun to the oil nipples on the gear box will be sufficient.**

Illustrations not binding in detail.

## OPERATION

The Myford Quick Change Gear Box permits instant selection of 48 English threads and feeds without the necessity for setting-up gear trains. A conversion set is available for cutting Metric, B.A., and thousands of other odd pitches, using ordinary changewheels in conjunction with the gear box.

FOR FINE FEEDS  
REVERSE GEAR  
ON STUD 'A'

	8	9	9½	10	11		12		13	14
	.0139	.0123	.0117	.0111	.0101		.0093		.0085	.0079
	16	18	19	20	22		24		26	28
	.0069	.0062	.0058	.0055	.0050		.0046		.0043	.0040
	32	36	38	40	44		48		52	56
	.0035	.0031	.0029	.0028	.0025		.0023		.0021	.0020

Fig. 1. Gear Box Chart showing English threads and feeds.

Reference to the gear box chart Fig. 1, will show that all the commonly used English pitches are covered. In view of this the gear pins on the normal quadrant (as supplied with the gear box), are placed at fixed centres. This permits the advantage of mounting the driving train of gears on pins which are considerably greater in diameter, and more robust than the movable type of changewheel stud.

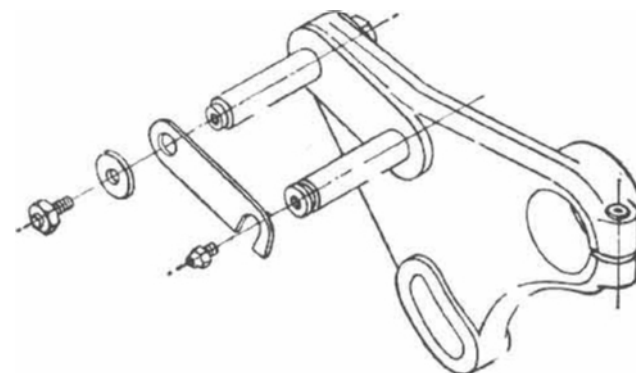


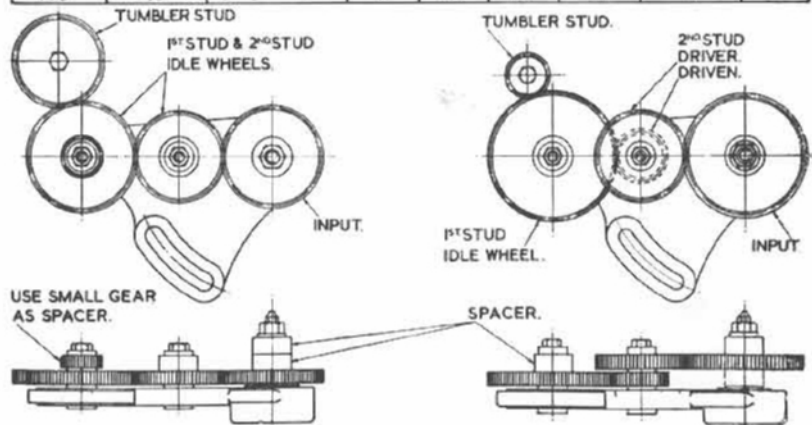
Fig. 2. Normal

# MYFORD QUICK CHANGE GEARBOX

## DIAMETRAL PITCHES

D.P.	TUMBLER STUD	1 <sup>ST</sup> STUD DRIVEN/DRIVER	2 <sup>ND</sup> STUD DRIVEN/DRIVER	INPUT	SET UP	SELECTOR POSITION	LEVER
16	55	60 IDLE WHEEL	40 IDLE WHEEL	35	1	1	A
18	55	" " "	" " "	35	1	2	A
19	55	" " "	" " "	35	1	3	A
20	55	" " "	" " "	35	1	4	A
22	55	" " "	" " "	35	1	5	A
24	55	" " "	" " "	35	1	6	A
26	55	" " "	" " "	35	1	7	A
28	55	" " "	" " "	35	1	8	A
32	55	" " "	" " "	35	1	1	B
36	55	" " "	" " "	35	1	2	B
38	55	" " "	" " "	35	1	3	B
40	55	" " "	" " "	35	1	4	B
44	55	" " "	" " "	35	1	5	B
48	55	" " "	" " "	35	1	6	B
52	55	" " "	" " "	35	1	7	B
56	55	" " "	" " "	35	1	8	B
64	55	" " "	" " "	35	1	1	C
72	55	" " "	" " "	35	1	2	C
76	55	" " "	" " "	35	1	3	C
80	55	" " "	" " "	35	1	4	C
88	55	" " "	" " "	35	1	5	C
96	55	" " "	" " "	35	1	6	C
104	55	" " "	" " "	35	1	7	C
112	55	" " "	" " "	35	1	8	C

17	55	50 IDLE WHEEL	35	60	51	2	4	A
21	55	" " "	35	60	63	2	4	A
23	55	65 " " "	35	40	46	2	4	A
25	55	" " "	35	40	50	2	4	A
27	55	" " "	35	40	45	2	6	A
30	55	" " "	35	40	60	2	4	A
34	55	50 " " "	35	60	51	2	4	B
42	55	" " "	35	60	63	2	4	B
46	55	65 " " "	35	40	46	2	4	B
50	55	" " "	35	40	50	2	4	B
54	55	" " "	35	40	45	2	6	B
60	55	" " "	35	40	60	2	4	B
68	55	50 " " "	35	60	51	2	4	C
84	55	" " "	35	60	63	2	4	C
92	55	65 " " "	35	40	46	2	4	C
100	55	" " "	35	40	50	2	4	C
108	55	" " "	35	40	45	2	6	C
120	55	" " "	35	40	60	2	4	C



SET UP No 1

SET UP No 2

Fig. 3. Chart showing Changewheel Trains for Diametral Threads. (The four diagrams on pages 4 and 5 apply to Diametral, Module and B.A. Charts).

# MYFORD QUICK CHANGE GEARBOX

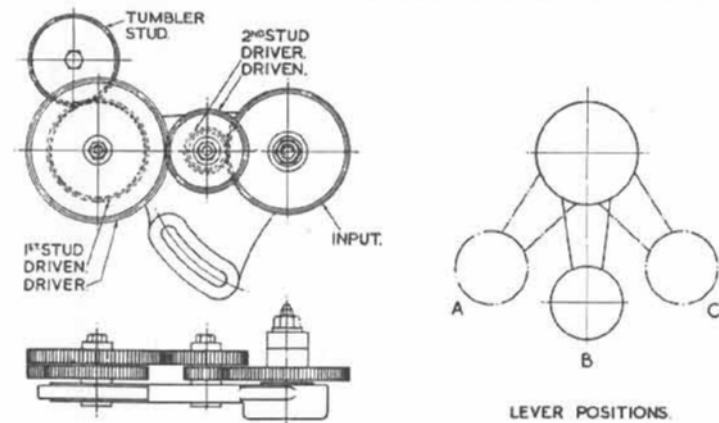
## MODULE PITCHES

MODULE	TUMBLER STUD	1 <sup>ST</sup> STUD		2 <sup>ND</sup> STUD		INPUT	SET UP	SELECTOR POSITION	LEVER
		DRIVEN	DRIVER	DRIVEN	DRIVER				
-20	20	55 IDLE WHEEL		40	47	50	2	3	B
-25	25	"	"	40	47	50	2	3	B
-30	30	"	"	40	47	50	2	3	B
-35	35	"	"	40	47	50	2	3	B
-40	47	"	"	45 IDLE WHEEL		50	1	3	B
-45	45	"	"	40	47	50	2	3	B
-50	47	"	"	50 IDLE WHEEL		40	1	3	B
-55	55	"	"	40	47	50	2	3	B
-60	60	"	"	40	47	50	2	3	B
-65	65	"	"	40	47	50	2	3	B
-70	35	"	"	40	47	50	2	3	A
-75	45	"	"	40	47	60	2	3	A
-80	47	"	"	45 IDLE WHEEL		50	1	3	A
-85	51	"	"	48	47	50	2	3	A
-90	45	"	"	40	47	50	2	3	A
-95	47	"	"	45 IDLE WHEEL		50	1	1	A
100	47	"	"	50 IDLE WHEEL		40	1	3	A

The above Chart shows Gear Trains for ML7-R & Super 7 lathes, for ML7 Lathes replace the 55T Idle Wheel on the 1st Stud with a 65T Wheel.

## B.A. PITCHES.

	PITCH	TUMBLER STUD	1 <sup>ST</sup> STUD		2 <sup>ND</sup> STUD		INPUT	SET UP	SELECTOR POSITION	LEVER
			DRIVEN	DRIVER	DRIVEN	DRIVER				
0	00 <sup>1/2</sup>	63	60	75	50	21	70	3	6	A
1	90	45	60	63	50	21	70	3	1	A
2	81	63	40	45	50	27	75	3	1	B
3	73	63	60	73	50	21	70	3	1	B
4	66	33	60	63	50	21	70	3	1	A
5	59	59	60	63	50	21	70	3	1	B
6	53	53	60	63	50	21	70	3	1	B
7	48	48	60	63	50	21	70	3	1	B
8	43	43	60	63	50	21	70	3	1	B
9	39	39	60	63	50	21	70	3	1	B
10	35	35	60	63	50	21	70	3	1	B
11	31	31	60	63	50	21	70	3	1	B
12	28	28	60	63	50	21	70	3	1	B



SET UP No 3

Fig. 4. Chart showing Changewheel Trains for Module and B.A. Threads. (The four diagrams on pages 4 and 5 apply to Diametral, Module and B.A. Charts).

**METRIC, B.A., AND ODD THREADS AND PITCHES** Hundreds of odd threads, metric threads and feeds can be obtained by using a special slotted quadrant, with standard changewheels on movable studs, in place of the normal quadrant and gear train as supplied with the gear box. (See also pages 4 and 5).

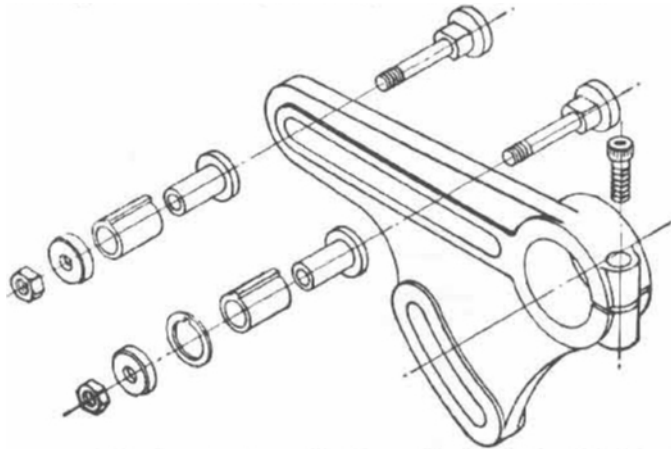


Fig. 5. Slatted Quadrant (with movable changewheel studs "exploded" to show construction).

**THE METRIC CONVERSION SET** (No. 14811, not 1481) comprises a slotted quadrant, 12 changewheels, 2 spacers, and 2 movable changewheel studs. This set covers all the pitches shown on the **METRIC CHART** which is located inside the hinged gear guard.

Alternatively, the slotted quadrant can be supplied separately, or with any changewheels, spacers and movable studs which are required for a particular gear train.

METRIC PITCHES				
FEED PER REV	TUMBLER STUD	GEAR X	SELECTOR POSITION	LEVER
20M/M	28	60	8	C
25 "	30	60	6	C
30 "	30	60	4	C
35 "	28	60	1	C
40 "	28	60	8	B
45 "	45	60	4	C
50 "	30	60	6	B
55 "	55	60	4	C
60 "	30	60	4	B
70 "	28	60	1	B
75 "	45	60	6	B
80 "	28	60	8	A
90 "	45	60	4	B
1 00 "	30	60	6	A
1 10 "	55	60	4	B
1 20 "	30	60	4	A
1 25 "	50	60	1	B
1 40 "	28	60	1	A
1 50 "	45	60	6	A
1 60 "	40	60	4	A
1 75 "	35	60	1	A
1 80 "	45	60	4	A
2 00 "	40	60	1	A
2 25 "	45	60	1	A
2 50 "	50	60	1	A
2 75 "	55	60	1	A
3 00 "	45	30	6	A
3 50 "	35	30	1	A
4 00 "	40	30	1	A

Fig. 6. Metric Chart (located inside the hinged gear guard).

## CONTROLS

The Myford gear box is designed for smooth and easy operation. To obtain the various threads and feeds it is only necessary to arrange the levers of the gear box and the reversible cluster gear, as indicated on the Chart (6) Fig. 7.

### IMPORTANT

The movement of the control levers whilst the lathe is in motion is only practicable when set for fine feeds. The lathe speed must be slow and the load light. Generally **it is preferable to stop the lathe** and turn the spindle by hand whilst engaging the gears.

**DO NOT USE FORCE.**

Care should be taken when No. 1031 MYFORD spindle nose collets are being used, or when any other work is being done close to the headstock spindle nose. Under these conditions the leadscrew guard and clasp nut lever are both very close to the gearbox, and serious damage would ensue if the leadscrew guard were allowed to run into the gearbox.

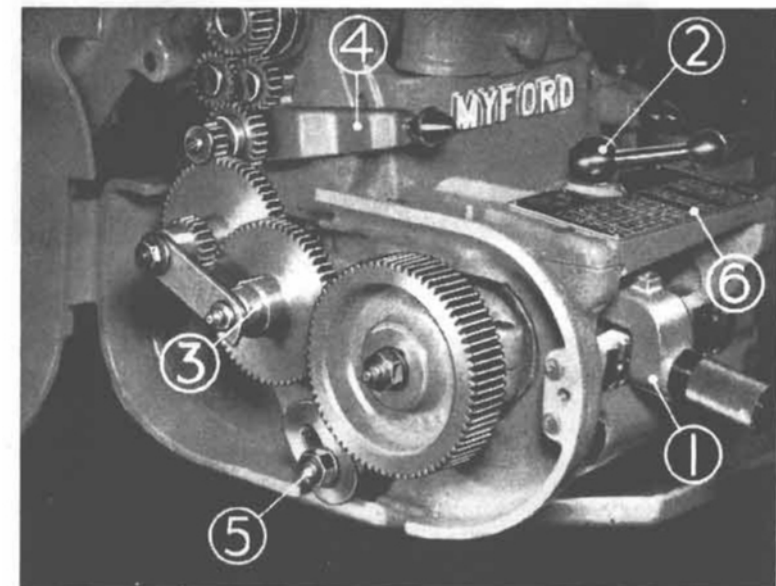


Fig. 7. Quick Change Gear Box Controls. 7

The SELECTOR (1) selects any one of the eight ratios available from the 'cone' of gears on the lower shaft. The indexing position of the lever is always directly below the column on the chart which contains the thread or feed desired. (See Fig. 7).

To move the Selector it is necessary to pull the knob forward and lift the lever until it bears against the slide provided underneath the cover plate, then slide sideways to the desired position.

The LEVER (2) provides three variations of the ratio selected by the selector (1). The position of the lever (2) is indicated on the chart to the left of the line which contains the thread or feed desired.

The REVERSIBLE CLUSTER GEAR (3) is changed (i.e. the Cluster Gear is mounted with the 57T or larger gear innermost) to select the range of fine pitches. (See Figs. 8, 9 and 1D).

Reversal of Cluster Gear (3) is permitted by the Swinging Latch which retains the Cluster Gear.

NOTE:

The TUMBLER REVERSE LEVER (4) must be set to the neutral position, to allow easy meshing of the Cluster Gear with the adjacent gears on the quadrant.

The QUADRANT CLAMP (5) permits adjustment of the alignment of the quadrant gears with the WHEEL ON THE TUMBLER CLUSTER.



FIG. 8



FIG. 9



FIG. t

## INSTALLATION

The MYFORD Quick Change Gear Box can be easily fitted to the Lathe if the following instructions are carried out.

The Quick Change Lathe requires a shorter leadscrew than standard, and whilst this item is available, it is practicable to shorten the existing leadscrew. The leadscrew guard must also be shortened on ML.7 machines.

During the past years minor modifications have been carried out on ML.7 Lathes, for example, the latest changewheel guard backplate can be removed without disturbing the tumbler reverse assembly. All except the earliest machines (both ML.7 and Super 7) have been drilled and tapped ready to accept the gearbox.

The part numbers referred to in the FITTING INSTRUCTIONS are those used in the PICTORIAL PARTS LIST.

IMPORTANT. It is essential that the following instructions are carefully adhered to, and in particular that the GEARBOX AND TRANSMISSION MECHANISM SHALL ROTATE WITH COMPLETE FREEDOM.

MISALIGNMENT OF LEADSCREW OR TIGHTNESS IN ANY OF THE BEARINGS (GEAR TRAIN-GEARBOX-OR LEADSCREW) WILL IMPOSE HEAVY LOADS ON THE GEAR TRAIN AND MAY LEAD TO SERIOUS DAMAGE.

After assembly, and before operating under power, the required freedom should be ascertained in the following manner:-

- (1) Disengage tumbler reverse.
  - (2) Set reversible cluster, 3 Fig. 7, in screwcutting position, i.e. with smaller gear (19 teeth) innermost.
  - (3) Set lever, 2 Fig. 7, on top of box, in a position giving disengagement of gearing.
  - (4) Set selector, 1 Fig. 7, in 8 T.P.I. position.
- Disengage lead screw nut (clasp nut lever in upper position).
- (A) Gripping on the 8 T.P.I. threaded portion it should be possible to rotate the leadscrew.

Gripping the 72 tooth wide input gear it should be possible to rotate the input drive gearing and the gears in the box.

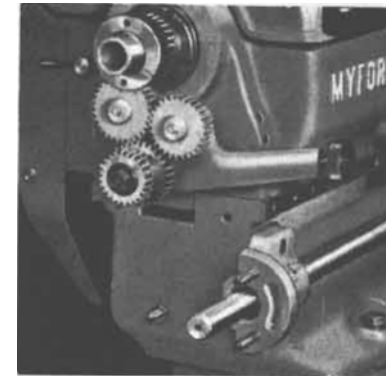
## MYFORD QUICK CHANGE GEARBOX

**FITTING INSTRUCTIONS** Where paragraph numbers are duplicated, The letter S denotes Super 7 and the letter M denotes ML.7 except as shown below.

For ML7 Lathe serial number K1087186 and higher numbers ignore ML7 instructions and treat as though Super 7, e.g. paragraphs 1, 2, 3, 4S, SS etc.  
For ML7-R lathe, treat as though later ML7 lathe (K108718B) and higher numbers, i.e. paragraphs 1, 2, 3, 4S, 5S etc.  
For Super 7 Lathe SK108891B and higher numbers, packing strip reference 230 is no longer required and must not be used.  
For Super 7 Lathes fitted power cross traverse (SK115830 and higher numbers) treat as though ML-7, e.g. paragraphs 1, 2, 3, 4M, 5M etc.

## Preparing the Lathe

45 With the carriage adjacent to the right-hand leadscrew bracket, engage the clasp nut to support the leadscrew, and tighten the clamp bolt at the rear of the saddle. Fig. 14.



5S Remove the Simmonds nut, lead-screw handwheel and driving pin from the leadscrew. Release the caphead screws which secure the leadscrew bracket, and remove the bracket. Fig. 15.

7S Remove the left-hand leadscrew bracket.

4M With the carriage near the headstock end of the bed engage the clasp nut to support the leadscrew and tighten the clamp bolt at the rear of the saddle. Fig- 14, but saddle at other end of bed.

6M Remove the leadscrew guard and shorten to the new dimensions given in Fig. 16.

2 DOWELS  
 $\frac{1}{4}$ " DIA. x  $\frac{3}{4}$ " LONG

14

Preparing the Gearbox Attachment Holes. (ML.7 and Super 7).

8 Where attachment holes for the gearbox are NOT already provided in the Lathe bed, withdraw both headstock thrust screws to permit the mounting of the drilling template No. 232, Fig. 17. (Available on request, if required.)

9 Mount the template using two 1/4"

Remove the template and replace the headstock thrust screws.

Note It is important that the drilling depth indicated should not be exceeded.

10 Remove from the gearbox the top cover No. 260, 72T wide faced gear No. 186, and the gear quadrant No. 202 complete with gears. Fig. 20.

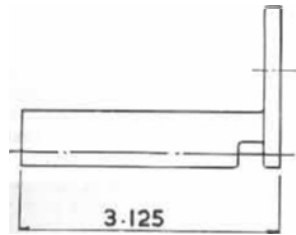


FIG- 16



FIG. 17

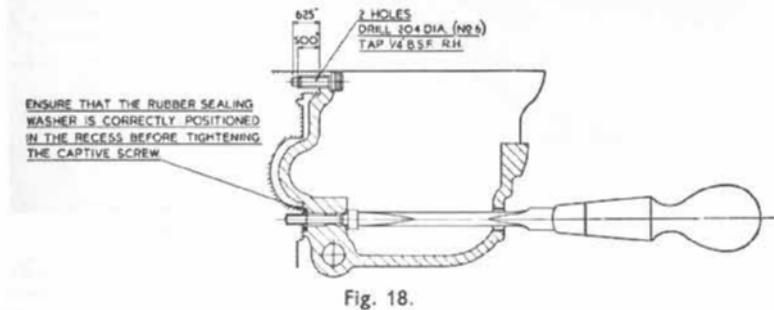


Fig. 18.

B.S.F. x 3/8" long caphead screws and drill the two mounting holes for gearbox. Fig. 19,

Remove the template and open out the two drilling guide holes in it to 1/4" dia. Remount the template as a tap guide, and tap the two gearbox mounting holes 1/4" B.S.F., as shown in the diagram.



FIG. 19

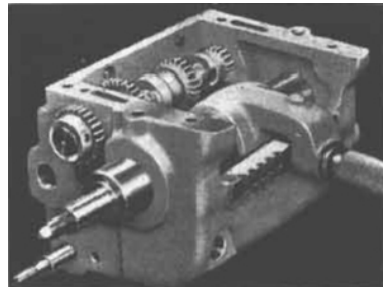


FIG- 20



FIG. 21

strip No. 23D must be inserted before fitting the caphead screws No. 267, but not for SK108891 B and onwards). 12S With the carriage in a central position, enter the lead screw through the clasp nut from the right-hand end, and engage the clasp nut. Traverse the carriage to the left until the lead screw passes right through the Gearbox bearings Fig. 21.

13S Assemble the right-hand lead screw bracket on the lead screw, and lightly tighten the securing screws. Open the clasp nut, traverse the carriage to the right-hand end, engage the clasp nut to centralise the lead screw, and secure the lead screw bracket.

Replace the driving pin, handwheel, and Simmonds nut, to locate the lead screw

14S Position the lead screw gear No. 168 to give .015" clearance from the Gearbox face and note the amount of surplus to be removed from the lead screw to provide .031" maximum projection through the lead screw gear. See Fig- 22.

Remove the right-hand lead screw bracket assembly, lead screw gear and lead screw, and cut off surplus and trim the lead screw end.

15S With the carriage in the central position enter the lead screw through the clasp nut from the right-hand side and engage the clasp nut.

16S Re-assemble the lead screw and right-hand lead screw bracket assembly. Centralise and finally secure the bracket. Check the lead screw for free rotation. (Upper lever in neutral position).

See notes In heading, page f1

11114 Feed the gearbox on to the lead screw and mount the box using the two caphead screws No. 267 provided. Ensure that the rubber sealing washer is correctly positioned in the recess before tightening the captive screw. See diagram Fig. 18. At this stage the 3 screws need only to be lightly tightened. 12M Position the lead screw gear No. 168 to give .015" clearance from the gearbox face and note the amount of surplus to be removed from the lead screw to provide .031" maximum projection through the lead screw gear. See Fig. 22.

13M Remove the gear No. 168 and detach the gearbox.

14M Remove the Simmonds nut, distance collar (or lead screw handwheel, if fitted) and driving pin from the lead screw. Release the socket set screw which secures the collar on the lead screw to the left of the bracket.

15M Disengage the clasp nut and withdraw the lead screw to the left. Cut off surplus and trim the lead screw end.

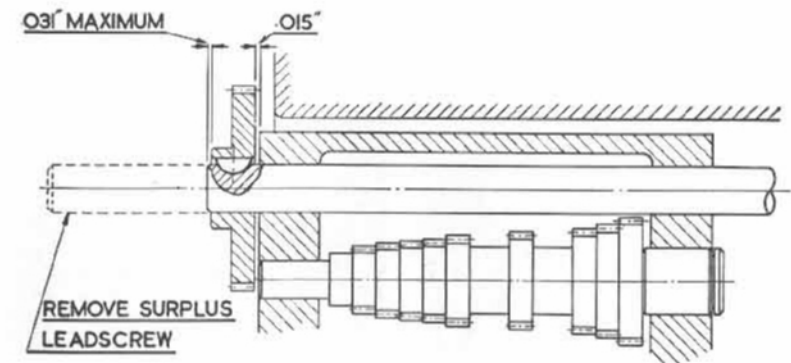


FIG. 22



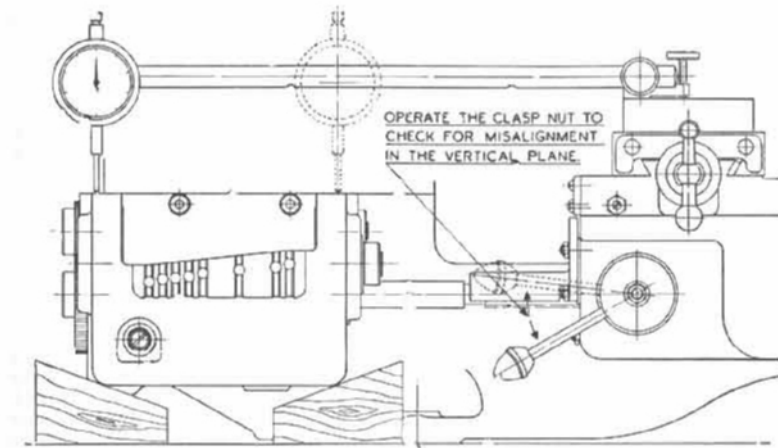


FIG. 23

16M Fit the leadscrew back into the machine, feeding it through the clasp nut and replacing the collar (to the left of the bracket) before passing through the right-hand bracket.

17M Mount the gearbox back into position ensuring that the rubber sealing washer is correctly positioned in the recess before tightening the captive screw. At this stage all 3 screws should only be lightly tightened. Replace the shortened leadscrew guard on the apron.

IBM Replace the driving pin, distance collar (or leadscrew handwheel, if fitted), and Simmonds nut. Tighten the Simmonds nut to position the collar to the left of the bracket and tighten the socket set screw to secure the collar. Release the Simmonds nut and adjust to allow the leadscrew to rotate without end play

#### Aligning the gearbox

19 The gearbox bearing should now be Centralised with the leadscrew, and at the same time levelled (i.e. set parallel with the top surface of the Lathe ways). Adjustment of the position of the box, before final tightening, is accomplished by inserting wooden wedges under each end of the box, alternatively jack screws can be used. Levelling can either be carried out with a dial gauge as shown in diagram Fig. 23 or with an accurate spirit level (check in relation to top surface of bed ways). Misalignment in the vertical plane will be shown by vertical deflection of the leadscrew, when the clasp nut is operated.

Finally tighten the three gearbox securing screws, check the leadscrew for free rotation and replace top cover No. 260. (SET THE UPPER LEVER No. 197 TO A NEUTRAL POSITION WHILST CHECK IS CARRIED OUT).



FIG. 24

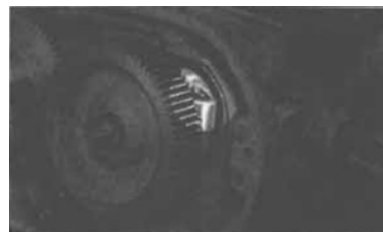


FIG. 25

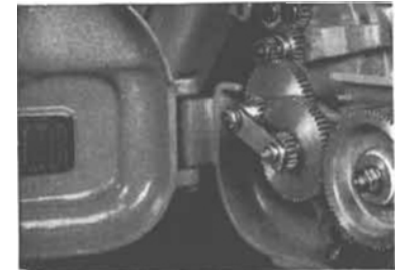
20 Assemble the leadscrew gear, with driving pins or Woodruff key, onto the leadscrew end, position to give .015" clearance from the gearbox face and secure with the grub screw. See Fig. 22.

#### Final Assembly

21 Drive the 1/4" B.S.F. Stud No. 220 into the lower of the three tapped holes at the end of the lathe bed, and screw an one each of the lock nuts and washers No- 222 and 221 (nut first). Attach the new change wheel guard assembly to the machined end face of the gearbox and cover No. 260 using in the upper hole, the 2 B.A. cap screw and washer Nos. 219 and 255; in the lower hole, the hexagon head screw and washer Nos. 217 and 221. Screw the remaining nut and washer Nos. 222 and 221 (washer first) on to the stud, No. 220, and adjust the locknuts to secure the guard backplate without distortion

22 Place one of the two 3/8" dia. washers on the anchor pin No. 203. Assemble the gear quadrant No. 202 on to the input shaft housing No. 179, and over the anchor pin. Lightly secure the gear quadrant to the anchor pin with the remaining 3/8" dia. washer and 3/8" B.S.F. nut- Fig. 24 Release the grub screw No. 195 which secures the anchor pin in the gearbox and position the gear quadrant to align the quadrant gears with the 24T. CHANGE WHEEL on the tumbler reverse stud. Secure the anchor pin in this position, and tighten the 3/8" B.S.F. nut.

23 Tighten the gear quadrant pinch screw No. 139 (the pinch screw must not be excessively tightened, as this can cause stiffness on the input shaft No. 183).



and mount the wide faced 72T. gear on the end of the input shaft, and secure with 3/8" B.S.F. nut and washer. Fig.

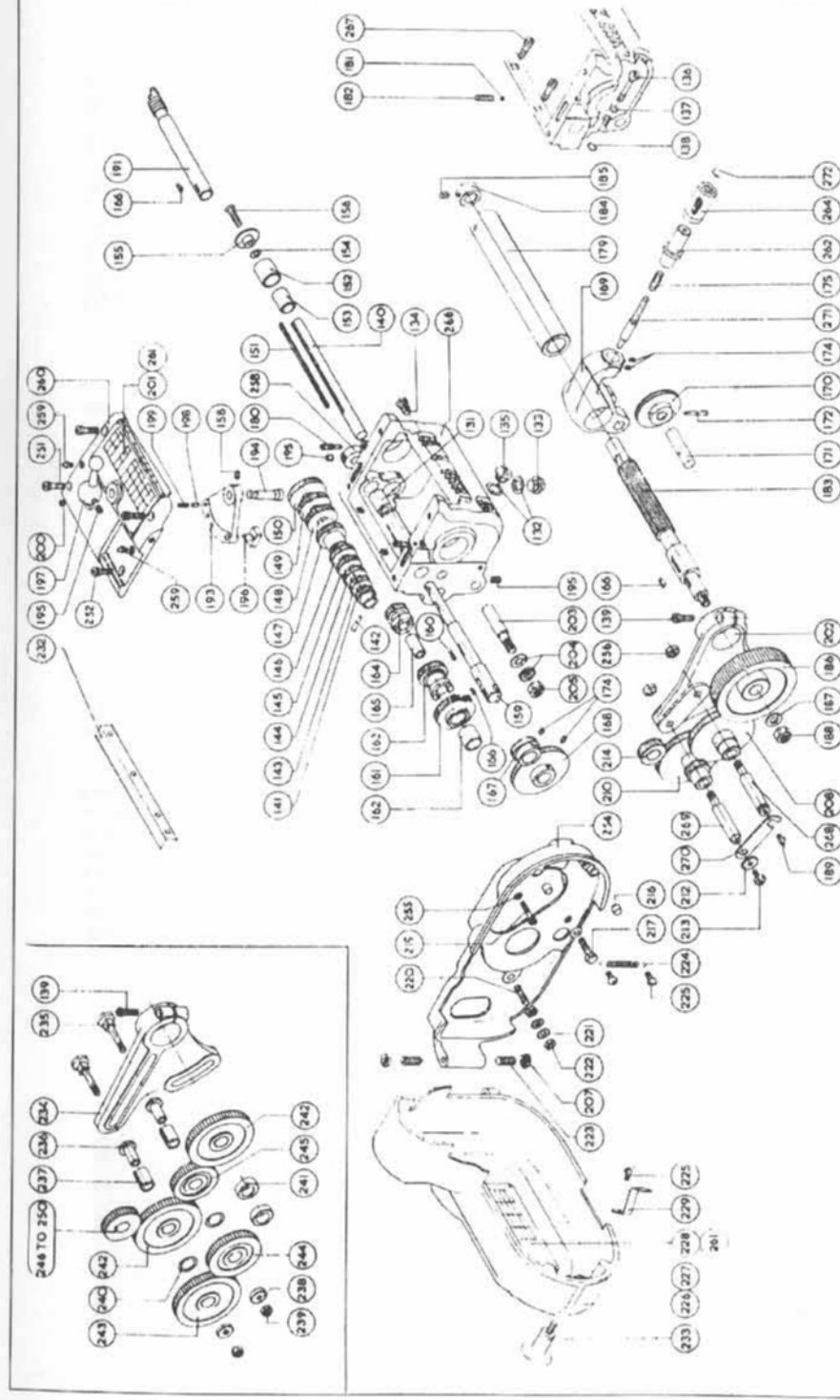
(Note: this gear is keyed with the No. 404 Woodruff key which is supplied).

24 Set the various controls as described on page 9 and check for freedom of leadscrew and gearing as at A and 3 at foot of same page.

25 Replace the reversible cluster gear in the position which gives the fine pitch range (i.e. with the 19T- gear outermost), and test for free rotation right through by manual rotation of the headstock spindle- Fig. 26.

26 Before operating the Lathe, remove the level plug fat the right-hand end of the box) and fill to over-flowing with S.A.E. No. 30 oil. The tumbler reverse gear pins and quadrant gear pins should be lubricated frequently. Occasional application of the oil gun to the oil nipples on the gear box will be sufficient.





## QUICK CHANGE GEARBOX

NOS. 1480 (ML7) AND 1680 (ML7-R & Super 7)

## PARTS LIST FOR QUICK CHANGE GEARBOX

Drg. Ref.	Part No.	Description	No. Off/Mc	Drg. Ref.	Part No.	Description	No. Off/Mc
131	A2295	Bush	1	170	A2299	39T. Tumbler Gear	1
132		Sealing Washer (Dowty Selon Mark 5)	1	171	A2296	Spindle	1
133	A2531	Drain Plug ( $\frac{1}{4}$ " B.S.P.)	1	172		Taper Pin (No. 0 x $1\frac{1}{8}$ ")	1
134	A2698	Oil Level Plug	1	174		Socket Setscrew (2 B.A. x $\frac{1}{4}$ ") (Cup Point)	4
135	A2699	Plug	1	175	A2612	Spring	1
136		Captive Screw	1	179	A3009	Input Shaft Housing	1
137		Spring Washer ( $\frac{1}{4}$ " Terrys 159)	1	180	A2542	Peg End GrubscREW	1
138		'O' Ring (BS/USA 011)	1	181	MY4402	Copper Pad	1
139		Cap Screw ( $\frac{1}{4}$ " B.S.F. x $\frac{3}{4}$ ")	1	182		Socket Setscrew ( $\frac{1}{4}$ " B.S.F. x $\frac{3}{4}$ ") (Half Dog Point)	1
140	A3005	Shaft	1	183	A3010	Input Shaft	1
141	A2284	16T. Gear	1	184	MA2241	Collar	1
142		Taper Pin (No. 0 x $\frac{3}{4}$ ")	1	185	A2327	Socket Setscrew ( $\frac{1}{4}$ " B.S.F. x $\frac{1}{2}$ ") (Cup Point)	1
143	A2304/18	18T. Gear	1	186		72T. Gear	1
144	A2304/19	19T. Gear	1	187		Washer ( $\frac{7}{16}$ ")	1
145	A2304/20	20T. Gear	1	188		Hexagon Nut ( $\frac{7}{16}$ " B.S.F.)	1
146	A2304/22	22T. Gear	1	189		Oil Nipple (Tecomit NC 6055)	1
147	A2301	24T. Gear	1	*191		Leadscrew (see below)	1
148	A2304/26	26T. Gear	1	193	A2272	Quadrant Plate	1
149	A2304/28	28T. Gear	1	194	A2293	Socket Setscrew ( $\frac{1}{4}$ " B.S.F. x $\frac{1}{2}$ ") (Cup Point)	3
150	A2304/32	32T. Gear	1	195		Thrust Block	1
151	A3006	Key	1	196	A2286	Upper Lever	1
152	A3007	Bush	1	197	A2511	Locating Pin	1
153	A2752	Clamping Sleeve	1	198	A2521	Spring	1
154		Laminated Washer	1	199	D5/1922	GrubscREW	1
155	A2492	Clamp Washer	1	200	MY2812	Screwcutting Chart	1
156		Socket Countersunk Screw ( $\frac{1}{4}$ " B.S.F. x 1")	1	201	A2602/2		1
158		Socket Setscrew (2 B.A. x $\frac{1}{8}$ ") (Cup Point)	1				
159	A3008	Laysaft	1				
160	A2300	Key	1				
161	A2308	32T. Gear	1				
162	A2605	Oilite Bush	1				
163	A2306	24T. Sliding Gear	1				
164	A2307	16T. Gear	1				
165	A2494	Bush	1				
166		Woodruff Key (No. 404)	3				
167	A3013	26T. Gear	1				
168	A3014	52T. Gear	1				
169	A2269/1	Selector	1				

\*Leadscrews

For ML7 lathe (standard bed) prior to K108718B - A4183  
 For ML7 lathe (standard bed) K108718B and onwards - A3011/1  
 For ML7 lathe (long bed) - A3839/1  
 For ML7-R (standard bed) - A3011/1  
 For ML7-R (long bed) - A3839/1  
 For Super 7 lathe (standard bed) prior to SK115830 - A3011/1  
 For Super 7 lathe (standard bed) SK115830 and onwards - A9221  
 For Super 7 lathe (long bed) prior to SK115830 - A3839/1  
 For Super 7 lathe (long bed) after SK115830 - A9224

## PARTS LIST FOR QUICK CHANGE GEAR BOX (contd.)

Drg. Ref.	Part No.	Description	No. Off/Mc	Drg. Ref.	Part No.	Description	No. Off/Mc
202	A2328/1	Change Gear Quadrant	1	229	A3018	Spring Clip	1
203	A3015	Anchor Pin	1	230	A2652	Packing Strip (Super 7 only)	1
204		Washer ( $\frac{3}{8}$ "	2	232	A2754	Drilling Template	1
205		Hexagon Nut ( $\frac{3}{8}$ " B.S.F.)	1	233		Knob (Evans reference No. 780)	1
207	A2326/1	Hexagon Lock Nut ( $\frac{1}{4}$ " B.S.F.)	2	251		Cap Screw ( $\frac{1}{4}$ " B.S.F. x $\frac{3}{4}$ ")	3
210	A2325/1	19/57T. Reversible Cluster Gear	1	252		Cap Screw ( $\frac{1}{4}$ " B.S.F. x $\frac{1}{2}$ ")	1
212	V7220	Washer	1	254	A2963	Backplate	1
213	A1999	Retaining Screw	1	255		Washer (2 B.A.)	1
214	A3115	24T. Gear	1	256		Hexagon Lock Nut ( $\frac{7}{16}$ " B.S.F.)	2
216	A2023	Pad	1	258		Collar	1
217		Hexagon Head Set Screw ( $\frac{1}{4}$ " B.S.F. x 1")	2	259	75/1115/1	Oil Nipple (Lumatic HDFV4/45)	1
219		Cap Screw (2 B.A. x 1")	1	260	A2977/2	Top Cover	1
220	A3017	Stud	1	261	A2297/1	Rivet (No. 0 x $\frac{3}{16}$ ")	8
221		Washer ( $\frac{1}{4}$ "	3	262	A2519/1	Plunger Housing	1
222		Hexagon Lock Nut ( $\frac{1}{4}$ " B.S.F.)	2	264		Knob	1
223	A2024	Hinge Screw	2	266	A2965/2	Gearbox	1
224	A2012	Tension Spring	1	267		Cap Screw (M6 x 1 x 20 mm.)	2
225		Round Head Screw (2 B.A. x $\frac{1}{16}$ ")	3	268	A2330/3	Gear Stud	1
226	A2527/1	Changewheel Guard (ML7)	1	269	A2329/3	Gear Stud	1
227	A2528/1	Metric Screwwcutting Chart	1	270	A2331/1	Link	1
228	A7934		1	271	A2279/2	Plunger	1
				272		Cir-Clip (Anderton 1400—6)	1

## METRIC CONVERSION SET

Drg. Ref.	Part No.	Description	No. Off/Mc	Drg. Ref.	Part No.	Description	No. Off/Mc
139		Cap Screw ( $\frac{1}{4}$ " B.S.F. x $\frac{3}{4}$ ")	1	243	A5396	63T. Change Gear	1
139		Change Gear Quadrant	1	244	72/1123	50T. Change Gear	2
234	A2469	Changewheel Stud	2	245	72/1122	45T. Change Gear	2
235	A1496	Sleeve	2	246	A5395	28T. Change Gear	1
236	A1501	Bush	2	247	72/1118	30T. Change Gear	1
237	A1500	Washer	2	248	72/1119	35T. Change Gear	1
238	A1498	Hexagon Nut ( $\frac{1}{4}$ " B.S.F.)	2	249	72/1121	40T. Change Gear	1
239		Changewheel Spacer	2	250	72/1124	55T. Change Gear	1
240	A1499	Distance Piece	2				
241	A2604		2				
242	72/1125	60T. Change Gear	2				

\* Only for Super 7 lathes prior to SK108891B.

MYFORD QUICK CHANGE GEARBOX

## INSTRUCTIONS FOR ORDERING REPLACEMENT PARTS

The following information should be supplied with the order:-

1. Type and serial number of the lathe, also the serial number of the gearbox.
2. Part number and name of part as shown on the preceding list.
3. Quantity Required.

For location of numbers see Figs. 27 and 28.



FIG. 27



FIG. 28

As it is the Company's policy to improve its products whenever opportunity occurs, designs are liable to modification at any time. In some cases, due to the nature of the part will be necessary for us to supply additional related parts, particularly if the item required has been altered.