

<b>8E</b>	<b>Cam Lever Shaft, rear</b>		
8E1	Split Pin, $\frac{1}{8} \times 1\frac{1}{16}$ "		
a8E2	Set Screw		
8E3	Washer		
X8E	Cam Lever Shaft, rear, group; consists of 8E, 8E1, a8E2, 8E3		
<b>11E</b>	<b>Camshaft, driven</b>		
11E2	Distance Ring, for Locking Bar Cam		
<b>12E</b>	<b>Camshaft Stand</b>		
c12EE*	Cap, front, left		
a12E16†	Cap, front, right		
12E1†	Cap, rear, left		
12E2†	Cap, rear, right		
a12E15†	Cap Screw (8), $\frac{3}{16} \times 1\frac{1}{4}$ ", for 12E1 and 2, a12E15 and 16		
12E3	Cap, front, for Cam Lever Shaft		
12E4E†	Cap, rear, for Cam Lever Shaft		
12E5†	Cap Pin, in 12E4		
12E6	Cap Screw (3), $\frac{3}{16} \times 1\frac{1}{8}$ ", for 12E4 and 5		
a12E8†	Cap, for Wormshaft		
12E9	Cap Screw (4), $\frac{7}{16} \times 1\frac{1}{8}$ "		
12E11	Oil Pipe (2)		
12E12	Screw (4), $\frac{7}{16} \times 1\frac{1}{8}$ " to Base (see Plate 14)		
12E13	Screw (4), $\frac{7}{16} \times 1\frac{1}{8}$ ", to Base and Main Stand (see Plate 14)		
a12E14	Oiler, Linham (7)		
a12E15†	(refer after 12E2)		
a12E16†	(refer after c12EE)		
Xc12E	Camshaft Stand group; consists of c12EE, 12E12(4), 12E13(4), a12E14(7)		
	*c12EE consists of c12E, 12E1 and 2, 12E3(8), 12E4E, 12E5, 12E7(3), a12E8, 12E9(4), 12E11(2), a12E15 and 16, 116E1(8)		
	†12E4F consists of 12F4, 12F6		
	‡Can be fitted only at Workshops		
<b>13E</b>	<b>Centring Pin Cam, driving (marked D in circle) (Not supplied separately, order Xa13E)</b>		
a13E	Centring Pin Cam, driven (marked D in square) (Not supplied separately, order Xa13E)		
a13E1	Centring Pin Cam group; consists of a13E, a13E1		
Xa13E*			
	*Can be fitted only at Workshops		
<b>14E</b>	<b>Centring Pin Cam Lever</b>		
a14EE*	Bush (2)		
14E1†	Bush Pin (2)		
14E2	Roller		
14E3	Roller, 1st repair, .016" oversize		
14E3r1	Roller, 2nd repair, .031" oversize		
14E3r2	Roller, 3rd repair, .047" oversize		
14E3r3	Roller, 4th repair, .063" oversize		
14E3r4	Roller Pin		
14E4	Set Screw		
14E5	Compound Lever		
Xa14E	Compound Lever Lock Screw		
	Compound Lever Lock Screw Collar		
	Compound Lever Lock Screw Collar, for display type casting, Short Lead and Rule Attachment, Large Composition Attachment and Quad and Space Mould Attachment (see Plate 35)		
	Compound Lever Stud		
	Compound Lever Stud Nut		
	Mould Blade Cam Lever, for display type casting, group; consists of a44EE, b44E7, a44E8, d44E9, a44E10 and 11		
	Mould Blade Cam Lever group; consists of a44EE, b44E7, a44E8, c44E9, a44E10 and 11		
	*a44EE consists of a44E, 44E2(2), 44E3(2), 44E4 and 5		
	†Can be fitted only at Workshops		
<b>15E</b>	<b>Centring Pin Cam Lever Shaft</b>		
a15E	Centring Pin Cam Lever Shaft, Type and Rule Caster and Lead and Rule Attachment (see Plate 39)		
<b>23E</b>	<b>Jaw Tongs Cam, driving (marked E2 in circle) (Not supplied separately, order X23E)</b>		
23E	Jaw Tongs Cam, driven (marked E2 in square) (Not supplied separately, order X23E)		
23E1	Jaw Tongs Cam group; consists of 23E, 23E1		
X23E*			
	*Can be fitted only at Workshops		
<b>24E</b>	<b>Jaw Tongs Cam Lever</b>		
a24EE*	Clamp Bolt (2), $\frac{3}{8} \times 1\frac{1}{4}$ ", hexagon		
24E2	Bush (2)		
24E3†	Bush Pin (2)		
24E4	Roller		
24E5	Roller, 1st repair, .016" oversize		
24E5r1	Roller, 2nd repair, .031" oversize		
24E5r2	Roller, 3rd repair, .047" oversize		
24E5r3	Roller, 4th repair, .063" oversize		
24E5r4	Roller, 4th repair, .063" oversize		
24E6	Roller Pin		
a24E7	Adjusting Screw		
a24E8	Adjusting Screw Lock Nut		
Xa24E	Jaw Tongs Cam Lever group; consists of a24EE, 24E2(2), a24E7 and 8		
	*a24EE consists of a24E, 24E3(2), 24E4(2), 24E5 and 6		
	†Can be fitted only at Workshops		
<b>34E</b>	<b>Locking Bar Cam Lever</b>		
c34EE*	Bush (2)		
b34E1†	Bush Pin (2)		
b34E2	Roller		
b34E3	Roller, 1st repair, .016" oversize		
b34E3r1	Roller, 2nd repair, .031" oversize		
b34E3r2	Roller, 3rd repair, .047" oversize		
b34E3r3	Roller, 4th repair, .063" oversize		
b34E3r4	Stud (for Locking Bar Operating Rod Hook)		
34E4	Stud Nut		
34E5	Roller Pin		
b34E6	Oil Pipe		
a34E7	Locking Bar Cam Lever group; consists of c34EE, 34E4 and 5		
Xc34E			
	*c34EE consists of c34E, b34E1(2), b34E2(2), b34E3, b34E6, a34E7		
	†Can be fitted only at Workshops		
<b>35E</b>	<b>Locking Bar Cam Lever Fulcrum Stud</b>		
a35E	Nut		
a35E1	Locking Bar Cam Lever Fulcrum Stud group; consists of a35E, a35E1		
Xa35E			
<b>43E</b>	<b>Mould Blade Cam, driving (Marked G2 in circle) (Not supplied separately, order X43E)</b>		
a43E	Mould Blade Cam, driven (Marked G2 in square) (Not supplied separately, order X43E)		
a43E1	Mould Blade Cam group; consists of a43E, a43E1		
X43E*			
	*Can be fitted only at Workshops		
<b>44E</b>	<b>Mould Blade Cam Lever</b>		
a44EE*	Bush (2)		
44E2†	Bush Pin (2)		
44E3	Roller		
44E4	Roller, 1st repair, .016" oversize		
44E4r1	Roller, 2nd repair, .031" oversize		
44E4r2	Roller, 3rd repair, .047" oversize		
44E4r3	Roller, 4th repair, .063" oversize		
44E4r4	Roller Pin		
44E5	Compound Lever		
b44E7	Compound Lever Lock Screw		
a44E8	Compound Lever Lock Screw Collar		
c44E9	Compound Lever Lock Screw Collar, for display type casting, Short Lead and Rule Attachment, Large Composition Attachment and Quad and Space Mould Attachment (see Plate 35)		
d44E9	Compound Lever Stud		
e44E9	Compound Lever Stud Nut		
a44E10	Mould Blade Cam Lever, for display type casting, group; consists of a44EE, b44E7, a44E8, d44E9, a44E10 and 11		
a44E11	Mould Blade Cam Lever group; consists of a44EE, b44E7, a44E8, c44E9, a44E10 and 11		
Xa44E			
	*a44EE consists of a44E, 44E2(2), 44E3(2), 44E4 and 5		
	†Can be fitted only at Workshops		
<b>52E</b>	<b>Air Tower Cam, driving (Marked F in circle) (Not supplied separately, order X52E)</b>		
52E	Air Tower Cam, driven (Marked F in square) (Not supplied separately, order X52E)		
52E1	Air Tower Cam group; consists of 52E, 52E1		
X52E*			
	*Can be fitted only at Workshops		
<b>66E</b>	<b>Pump Cam, driving (marked B in circle) (Not supplied separately, order X66E)</b>		
66E	Pump Cam, driven (marked B in square) (Not supplied separately, order X66E)		
66E1	Pump Cam group; consists of 66E, 66E1		
X66E*			
	*Can be fitted only at Workshops		
<b>67E</b>	<b>Pump Cam Lever (Not supplied separately, order X67E)</b>		
67E	Bush (2)		
67E1*	Bush Pin (2)		
67E2	Roller		
67E3	Roller, 1st repair, .016" oversize		
67E3r1	Roller, 2nd repair, .031" oversize		
67E3r2	Roller, 3rd repair, .047" oversize		
67E3r3	Roller, 4th repair, .063" oversize		
67E3r4	Roller Pin		
67E4	Pump Cam Lever group; consists of 67E, 67E1(2), 67E2(2), 67E3 and 4		
X67E			
	*Can be fitted only at Workshops		
<b>69E</b>	<b>Transfer Wedge Cam, driving (marked C in circle) (Not supplied separately, order Xa69E)</b>		
a69E	Transfer Wedge Cam, driven (marked C in square) (Not supplied separately, order Xa69E)		
a69E1	Transfer Wedge Cam group; consists of a69E, a69E1		
Xa69E*			
	*Can be fitted only at Workshops		
<b>70E</b>	<b>Transfer Wedge Cam Lever</b>		
70EE*	Bush (2)		
70E1†	Bush Pin (2)		
70E2	Clamp Bolt, $\frac{5}{16} \times 1\frac{1}{8}$ ", hexagon		
70E3	Extension Adjusting Bolt, $\frac{5}{16} \times 2$ ", hexagon		
70E4	Extension Adjusting Bolt Lock Nut		
70E5	Roller		
70E6	Roller, 1st repair, .016" oversize		
70E6r1	Roller, 2nd repair, .031" oversize		
70E6r2	Roller, 3rd repair, .047" oversize		
70E6r3	Roller, 4th repair, .063" oversize		
70E6r4	Roller Pin		
70E7	Transfer Wedge Cam Lever group; consists of 70EE, 70E3, 4 and 5		
X70E			
	*70EE consists of 70E, 70E1(2), 70E2(2), 70E6 and 7		
	†Can be fitted only at Workshops		
<b>71E</b>	<b>Type Carrier Cam, driving (marked A in circle) (Not supplied separately, order Xa71E)</b>		
a71E	Type Carrier Cam, driven (marked A in square) (Not supplied separately, order Xa71E)		
a71E1	Type Carrier Cam group; consists of a71E, a71E1		
Xa71E*			
	*Can be fitted only at Workshops		
<b>72E</b>	<b>Type Carrier Cam Lever</b>		
72EE*	Bush (2)		
72E1†	Bush Pin (2)		
72E2	Clamp Bolt, $\frac{5}{16} \times 1\frac{1}{8}$ ", hexagon		
72E3	Extension		
a72E4	Extension Adjusting Bolt, $\frac{5}{16} \times 2$ ", hexagon		
72E5	Extension Adjusting Bolt Lock Nut		
72E6	Roller		
72E7	Roller, 1st repair, .016" oversize		
72E7r1	Roller, 2nd repair, .031" oversize		
72E7r2	Roller, 3rd repair, .047" oversize		
72E7r3	Roller, 4th repair, .063" oversize		
72E7r4	Roller Pin		
72E8	Type Carrier Cam Lever group; consists of 72EE, 72E3, a72E4, 72E5 and 6		
Xa72E			
	*72EE consists of 72E, 72E1(2), 72E2(2), 72E7 and 8		
	†Can be fitted only at Workshops		
<b>75E</b>	<b>Type Pusher Cam, driving (marked H in circle) (Not supplied separately, order Xa75E)</b>		
a75E	Type Pusher Cam, driven (marked H in square) (Not supplied separately, order Xa75E)		
c75E1	Latch		
b75E2	Latch Split Pin, $\frac{3}{32} \times \frac{5}{8}$ "		
a75E3	Latch Spring		
a75E4	Latch Washer		
a75E5	Latch Spring Pin		
a75E6	Type Pusher Cam group; consists of a75E, c75E1, b75E2, a75E3 to 6 inclusive		
Xa75E*			
	*Can be fitted only at Workshops		
<b>76E</b>	<b>Type Pusher Cam Lever (Not supplied separately, order X76E)</b>		
76E			