

19D	Justification Wedge Stop Block				
19D1	Screw, $\frac{1}{8} \times 1\frac{1}{2}$ ", to Main Stand				
<i>X19D</i>	Justification Wedge Stop Block group; consists of 19D, 19D1				
3E					
a3E	Belt Shifter Arm, rear				
<i>b3E</i>	Belt Shifter Arm, rear, for display type casting (see Plate 37)				
3E1	Set Screw, $\frac{5}{16} \times \frac{1}{2}$ ", hexagon				
a3E2	Clamp				
<i>b3E2</i>	Clamp, for display type casting (see Plate 37)				
<i>b3E3</i>	Clamp Screw, $\frac{1}{8} \times 1\frac{1}{8}$ "				
<i>Xa3E</i>	Belt Shifter Arm, rear, group; consists of a3E, 3E1, a3E2, b3E3				
<i>Xb3E</i>	Belt Shifter Arm, rear, for display type casting, group; consists of b3E, 3E1, b3E2 and 3				
4E					
4E	Belt Shifter Eye				
5E					
a5E	Belt Shifter Ring				
<i>b5E</i>	Belt Shifter Ring, for display type casting (see Plate 37)				
5E1	Clamp Screw				
a5E2	Guide Pin				
5E4	Guide Pin Lock Nut				
<i>Xa5E</i>	Belt Shifter Ring group; consists of a5E, 5E1, a5E2, 5E4				
<i>Xb5E</i>	Belt Shifter Ring, for display type casting, group; consists of b5E, a5E2, 5E4				
6E					
6E1	Belt Shifter Ring Rod				
	Washer				
9E					
a9E	Cam Lever Shaft Stand				
<i>b9E</i>	Cam Lever Shaft Stand, Leading Attachment				
<i>e9E</i>	Cam Lever Shaft Stand, Mathematical Attachment				
9E1	Bolt (4), $\frac{3}{8} \times 1\frac{3}{8}$ ", hexagon				
9E5	Make-up Washer (2), for Bracket, Mathematical Attachment (see Plate 59)				
<i>Xa9E</i>	Cam Lever Shaft Stand group; consists of a9E, 9E1(4)				
<i>Xb9E</i>	Cam Lever Shaft Stand, Leading Attachment, group; consists of b9E, 9E1(4)				
10E					
10E3	Camshaft, driving				
10E4	Key for Pulley				
	Nut, for Pulley				
16E					
16E2	Centring Pin Lever				
	Plate, for Justification Wedge Lever Arm Rod and Transfer Wedge Shifter Lever Arm Rod				
16E3	Plate Screw (2), $\frac{5}{32} \times \frac{5}{16}$ "				
22E					
22E	Jaw Tongs Bell Crank Fulcrum Stud				
22E1	Nut, lower				
22E2	Nut, upper				
22E3	Washer				
<i>X22E</i>	Jaw Tongs Bell Crank Fulcrum Stud group; consists of 22E, 22E1, 2 and 3				
25E					
25E	Jaw Tongs Cam Lever Shaft				
25E1	Set Screw				
<i>X25E</i>	Jaw Tongs Cam Lever Shaft group; consists of 25E, 25E1				
28E					
d28E	Locking Bar Bell Crank, lower				
a28E3	Pin (3)				
<i>Xd28E</i>	Locking Bar Bell Crank, lower, group; consists of d28E, a28E3(3)				
32E					
<i>b32E</i>	Locking Bar Bell Crank Stud				
<i>b32E1</i>	Nut				
<i>Xb32E</i>	Locking Bar Bell Crank Stud group; consists of b32E, b32E1				
33E					
b33E	Locking Bar Operating Rod				
c33E1	Eye				
a33E2	Eye Lock Nut				
a33E5	Hook				
a33E6	Hook Lock Nut, left hand				
c33E7	Spring				
a33E9	Spring Washer				
<i>Xd33E</i>	Locking Bar Operating Rod group; consists of b33E, c33E1, a33E2, a33E5 and 6, c33E7, a33E9				
39E					
a39E	Matrix Jaw Tongs Stud, front				
39E1	Nut, lower				
39E2	Nut, upper				
a39E3	Arm, for Winding Spool Operating Spring				
<i>Xa39E</i>	Matrix Jaw Tongs Stud, front, group; consists of a39E, 39E1 and 2, a39E3				
40E					
40E	Matrix Jaw Tongs Stud, rear				
40E1	Nut, lower				
40E2	Nut, upper				
40E3	Washer				
<i>X40E</i>	Matrix Jaw Tongs Stud, rear, group; consists of 40E, 40E1, 2 and 3				
41E					
a41E	Mould Blade Bell Crank (Not supplied separately, order Xa41E)				
41E1	Ball Stud				
<i>Xa41E</i>	Mould Blade Bell Crank group; consists of a41E, 41E1				
42E					
42E	Mould Blade Bell Crank Stud				
a42E	Mould Blade Bell Crank Stud, Type and Rule Caster (see Plate 29)				
42E1	Nut, lower				
42E2	Nut, upper				
42E3	Washer				
<i>X42E</i>	Mould Blade Bell Crank Stud group; consists of 42E, 42E1, 2 and 3				
<i>Xa42E</i>	Mould Blade Bell Crank Stud, Type and Rule Caster, group; consists of a42E, 42E1				
45E					
45E	Mould Blade Connecting Rod				
45E1	Lock Nut, right hand				
45E2	Lock Nut, left hand				
<i>X45E</i>	Mould Blade Connecting Rod group; consists of 45E, 45E1 and 2				
46E					
46E	Mould Blade Connecting Rod Ball Socket, on Mould Blade Cam Lever Compound Lever				
46E1	Lock Nut				
46E2	Plug				
<i>X46E</i>	Mould Blade Connecting Rod Ball Socket, on Mould Blade Cam Lever Compound Lever, group; consists of 46E, 46E1 and 2				
47E					
47E	Mould Blade Connecting Rod Ball Socket, on Mould Blade Bell Crank Ball Stud				
47E1	Lock Nut				
47E2	Plug, left hand				
<i>X47E</i>	Mould Blade Connecting Rod Ball Socket, on Mould Blade Bell Crank Ball Stud, group; consists of 47E, 47E1 and 2				
48E					
a48E	Mould Clamp, front				
a48E1	Stud				
48E2	Stud Washer				
a48E3	Stud Nut				
<i>Xa48E</i>	Mould Clamp, front, group; consists of a48E, a48E1, 48E2, a48E3				
49E					
a49E	Mould Clamp, side				
a49E1	Stud				
49E2	Stud Washer				
a49E3	Stud Nut				
<i>Xa49E</i>	Mould Clamp, side, group; consists of a49E, a49E1, 49E2, a49E3				
50E					
c50E	Mould Clamp, side, group; consists of				
<i>c50E1</i>	a49E, a49E1, 49E2, a49E3				
51E					
b51E	Mould Screw, short				
73E					
a73E	Type Pusher Bell Crank (Not supplied separately, order Xa73E)				
73E1	Ball Stud				
<i>Xa73E</i>	Type Pusher Bell Crank group; consists of a73E, 73E1				
74E					
74E	Type Pusher Bell Crank Fulcrum Stud				
74E1	Nut				
<i>X74E</i>	Type Pusher Bell Crank Fulcrum Stud group; consists of 74E, 74E1				
77E					
77E	Type Pusher Connecting Rod				
77E1	Ball Socket, long, Cam Lever End				
77E2	Ball Socket, short, Cam Lever End				
77E3	Ball Socket Nut				
77E4	Ball Socket Nut Lock Nut				
a77E6	Spring, inside				
a77E7	Spring, outside				
<i>X77E</i>	Type Pusher Connecting Rod group; consists of 77E, 77E1 to 4 inclusive, a77E6 and 7				
78E					
78E	Type Pusher Connecting Rod Ball Socket, Bell Crank end				
78E1	Lock Nut				
a78E2	Plug				
<i>X78E</i>	Type Pusher Connecting Rod Ball Socket, Bell Crank end, group; consists of 78E, 78E1, a78E2				
96E					
a96E1	Mould Blade Cam Lever Compound Lever				
96E2	Abutment				
96E3	Nut				
<i>X96E</i>	Washer				
	Mould Blade Cam Lever Compound Lever Abutment group; consists of a96E1, 96E2 and 3				
199E					
199E1E*	Oil Splash Guard, large				
199E2	Distance Collar				
199E3	Screw, for Camshaft Stand Cap				
199E4	Support				
199E6	Support Screw, to Cam Lever Shaft, rear, Set Screw				
199E7	Support Screw Washer				
<i>X199E</i>	Oil Splash Guard, large, group; consists of 199E1E, 199E3, 199E6 and 7				
	*199E1E consists of 199E1, and 2, 199E4				
200E					
200E1	Oil Splash Guard, small				
a200E1	Oil Splash Guard, small, Leading Attachment				
b200E1	Oil Splash Guard, small, Quadding and Centring Attachment				
c200E1	Oil Splash Guard, small, Leading and Quadding and Centring Attachments				
200E2	Screw (1 or 2), $\frac{1}{4} \times \frac{1}{2}$ ", to Main Stand				
200E4	Screw, to Main Stand, also Hook, for Pin Wrench				
200E5	Screw Lock Nut				
<i>X200E</i>	Oil Splash Guard, small, Type and Rule Caster, group; consists of 200E1, 200E2(2)				
<i>Xd200E</i>	Oil Splash Guard, small, group; consists of 200E1 and 2, 200E4 and 5				
<i>Xj200E</i>	Oil Splash Guard, small, Quadding and Centring Attachment, group; consists of b200E1, 200E2, 200E4 and 5				
<i>Xg200E</i>	Oil Splash Guard, small, Leading and Quadding and Centring Attachments, group; consists of c200E1, 200E2, 200E4 and 5				