

<b>1C</b>			
a1C	Air Pin (16)		
1C1	Spring (16)		
1C3	Seating Ring (16)		
<i>Xb1C</i>	Air Pin group; consists of a1C(16), 1C1(16), 1C3(16), <i>Xb2C</i>		
<b>2C</b>			
c2C	Air Pin, fixed		
a2C1	Spring		
<i>Xb2C</i>	Air Pin, fixed, group; consists of c2C, a2C1		
<b>3C</b>			
d3C	Air Pin Block, rear, Type and Rule Caster (see Plate 29)		
j3C*	Air Pin Block, rear		
3C1	Taper Pin, $\frac{11}{16}'' \times 2\frac{1}{2}''$		
<i>3C1r</i>	Taper Pin, oversize, 1st repair		
3C2	Taper Pin, $\frac{11}{16}'' \times 2''$		
<i>3C2r</i>	Taper Pin, oversize, 1st repair		
3C3	Taper Pin, $\frac{9}{32}'' \times 1\frac{1}{4}''$		
<i>3C3r</i>	Taper Pin, oversize, 1st repair		
3C4	Screw (1 or 2), $\frac{5}{16}'' \times 1\frac{1}{8}''$		
3C5	Screw (2), $\frac{1}{16}'' \times 2\frac{1}{2}''$		
3C6	Screw, left, $\frac{1}{4}'' \times \frac{5}{8}''$		
c3C7	Spring Post		
3C13	Screw, $\frac{5}{16}'' \times 1\frac{1}{8}''$		
3C18	Plunger, Stop for Justification Wedges		
3C19	Plunger Retaining Screw		
3C20	Plunger Spring	19CC*	
<i>3C24</i>	Screw, right, $\frac{1}{4}'' \times \frac{5}{8}''$	19C1	
<i>Xd3C</i>	Air Pin Block, rear, Type and Rule Caster, group; consists of d3C, 3C1, 2 and 3, 3C4(2), 3C5(2), 3C6, c3C7	19C2	
<i>Xj3C*</i>	Air Pin Block, rear, group; consists of j3C, 3C1 to 4 inclusive, 3C5(2), 3C6, c3C7, 3C13, 3C18, 19 and 20, 3C24	19C3	
	*Can be fitted only at Workshops	<i>X19C</i>	
<b>4C</b>			
g4C*	Air Pin Plate, rear, and Matrix Jaw Stop, front	a20C	
4C1	Taper Pin (2), $\frac{9}{32}'' \times 1\frac{1}{4}''$	a20C1	
4C2	Screw (3), $\frac{1}{4}'' \times \frac{5}{8}''$	<i>Xa20C</i>	
<i>Xg4C*</i>	Air Pin Plate, rear, and Matrix Jaw Stop, front, group; consists of g4C, 4C1(2), 4C2(3)		
	*Can be fitted only at Workshops		
<b>7C</b>			
a7C	Cross Slide Guide	a22C	
7C1	Cover Plate	22C1	
7C2	Screw (4), $\frac{3}{16}'' \times \frac{5}{8}''$	<i>Xa22C</i>	
<i>Xa7C</i>	Cross Slide Guide group; consists of a7C, 7C1, 7C2(4)		
<b>8C</b>			
b8C	Matrix Jaw, front	a23C	
		a23C1	
		23C2	
		23C3	
		23C4	
a9C	Matrix Jaw, rear	<i>Xa23C</i>	
<b>16C</b>			
	Mould Blade Operating Rod	24C	
c16C7	Fork Pin Spring		
b16C8	Fork Pin Spring Screw (2), $\frac{5}{32}'' \times \frac{3}{16}''$ , to Air Pin Block, rear	b24C	
		c24C	
<b>17C</b>			
a17C	Normal Wedge Abutment, on Pin Block, Type and Rule Caster	24C1	
b17C	Normal Wedge Abutment	24C11	
17C1	Taper Pin (2), $\frac{3}{16}'' \times \frac{3}{4}''$	<i>X24C</i>	
17C2	Screw (2), $\frac{1}{16}'' \times \frac{7}{16}''$		
<i>Xa17C</i>	Normal Wedge Abutment, Type and Rule Caster, group; consists of a17C, 17C2(2)	<i>Xb24C</i>	
<i>Xb17C</i>	Normal Wedge Abutment group; consists of b17C, 17C1(2), 17C2(2)		
<b>18C</b>			
b18CC*	Pin Jaw, front		
18C1	Stud for Pin Jaw Tongs		
18C2	Stud Nut		
18C3	Stud Washer		
<i>Xb18C</i>	Pin Jaw, front, group; consists of b18CC, 18C2 and 3		
	*b18CC consists of b18C, 18C1		
<b>19C</b>			
	Pin Jaw, rear		
	Stud, for Pin Jaw Tongs		
	Stud Nut		
	Stud Washer		
	Pin Jaw, rear, group; consists of 19CC, 19C2 and 3		
	*19CC consists of 19C, 19C1		
<b>20C</b>			
a20C	Pin Jaw Guide Rod (Not supplied separately, order <i>Xa20C</i> )		
	Screw		
a20C1	Pin Jaw Guide Rod group; consists of a20C, a20C1		
<b>21C</b>			
a21C	Pin Jaw Guide Rod Stop, $\frac{1}{32}''$ thick		
<b>22C</b>			
a22C	Pin Jaw Guide Rod Stand, front		
22C1	Nut		
<i>Xa22C</i>	Pin Jaw Guide Rod Stand, front, group; consists of a22C, 22C1		
<b>23C</b>			
a23C	Pin Jaw Guide Rod Stand, rear		
a23C1	Clamp Screw, $\frac{3}{16}'' \times \frac{3}{4}''$		
23C2	Nut		
23C3	Clamp, left		
23C4	Clamp, right		
<i>Xa23C</i>	Pin Jaw Guide Rod Stand, rear, group; consists of a23C, a23C1, 23C2, 3 and 4		
<b>24C</b>			
	Wedge Cover, Type and Rule Caster (see Plate 29)		
	Wedge Cover		
	Wedge Cover, Triplex Mould and Mathematical Attachments (see Plates 57, 58)		
	Screw, $\frac{3}{8}'' \times \frac{11}{16}''$ , countersunk		
	Screw, $\frac{3}{8}'' \times \frac{1}{4}''$		
	Wedge Cover, Type and Rule Caster, group; consists of 24C, 24C1		
	Wedge Cover group; consists of b24C, 24C1, 24C11		
<b>30C</b>			
	Valve Box		
30C1C*	Body		
<i>30C1C assd.</i> †	Body and Control Valve Cover, assembled		
30C2	Screw, long (2), to Air Pin Block		
30C3	Screw, short, to Air Pin Block		
30C4	Control Valve		
30C5	Control Valve Cover		
30C6	Control Valve Cover Screw (2), $\frac{1}{8}'' \times \frac{1}{4}''$ , to Valve Box		
30C7	Control Valve Guide Pin		
30C8	Control Valve Spring		
30C9	Control Valve Locking Plunger		
30C10	Control Valve Locking Plunger head		
30C11	Control Valve Locking Plunger Spring		
30C12	Control Valve Locking Plunger Rivet		
30C13	Cap		
30C14	Plug (4), in Valve Box, $\frac{5}{32}'' \times \cdot 135'' + 5$ , grub		
<i>X30C</i>	Valve Box group; consists of 30C1C assd., 30C2(2), 30C3 and 4, 30C7 to 13 inclusive		
	*30C1C consists of 30C1, 30C14(4)		
	†30C1C assd. consists of 30C1C, 30C5, 30C6(2)		
<b>36C</b>			
36C1	Buffer, Cross Slide		
36C2	Stud		
36C3	Stud Nut		
36C4	Buffer, Matrix Jaw, rear		
36C5	Stud		
36C6	Stud Nut		
36C7C*	Buffer Support and Cross Slide Extension Shoe		
36C8	Screw (3), $\frac{3}{16}'' \times \frac{7}{16}''$		
36C9	Spring Post		
<i>X36C</i>	Buffers, Cross Slide and Matrix Jaw, rear, group; consists of 36C1 to 6 inclusive, 36C7C, 36C8(3)		
	*36C7C consists of 36C7, 36C9		
<b>37C</b>			
37C1	Buffer Spring, rear		
37C2	Rod		
37C3	Rod Nut (for assembly purposes only)		
37C4	Rod Washer (for assembly purposes only)		
37C5	Rod Washer		
<i>X37C</i>	Buffer Spring, rear, group; consists of 37C1 to 5 inclusive		