

2F	Column Pusher Adjusting Cam		consists of c17FF, a17F1, 17F2 and 3, a17F4, 17F5(4), a17F6(2), a17F7 and 8 *c17FF consists of c17F, 17F14(2)		
a2F1 2F2	Disc Disc Pin				f44F Stop Slide, Reverse Delivery Attachment (see Plate 45) g44FF§ Stop Slide h44FF¶ Stop Slide, Leading and Mathematical Attachments (see Plates 47, 58) j44FF¶ Stop Slide, Leading, Mathematical and Quadding and Centring Attachments k44FF** Stop Slide, Overhung Type Attachment a28CU m44FF†† Stop Slide, Overhung Type and Quadding and Centring Attachments a44F1‡‡‡ Adjusting Stand, for Column Width c44F1§§§ Adjusting Stand, for Column Width, Leading Attachment d44F1††† Adjusting Stand, for Column Width, Reverse Delivery Attachment e44F1 Adjusting Stand, for Column Width, Reverse Delivery Attachment (see Plate 45) f44F1 Adjusting Stand, for Column Width g44F1 Adjusting Stand, for Column Width, Leading and Mathematical Attachments (see Plates 47, 58) a44F2F‡‡ Adjusting Stand Guide Bar c44F2 Adjusting Stand Guide Bar, Reverse Delivery Attachment (see Plate 45) 44F3 Adjusting Stand Guide Bar Clamp a44F4 Adjusting Stand Guide Bar Clamp Wing Bolt 44F7‡‡‡ Adjusting Stand Plate a44F7§§§ Adjusting Stand Plate, Leading Attachment b44F7††† Adjusting Stand Plate, Reverse Delivery Attachment c44F7 Adjusting Stand Plate, Reverse Delivery Attachment (see Plate 45) d44F7 Adjusting Stand Plate e44F7 Adjusting Stand Plate, Leading and Mathematical Attachments (see Plates 47, 58) 44F8 Adjusting Stand Plate Screw(3), $\frac{1}{8}'' \times \frac{5}{16}''$ Lever a44F9F§§§ Lever, Leading and Mathematical Attachments (see Plates 47, 58) b44F9F¶¶¶ Lever Bolt, $\frac{1}{4}'' \times \frac{5}{8}''$ hexagon 44F10 Adjusting Stand Wing Bolt Bevel Nut 44F11 Lever Bush 44F12 Lever Pin 44F14 Lever Pin 44F15 Pin, Leading, Overhung Type and Quadding and Centring Attachments a44F16 Adjusting Stand Wing Bolt c44F16 Adjusting Stand Bolt, Leading Attachment (see Plate 47) d44F16 Adjusting Stand Wing Bolt, Reverse Delivery Attachment (see Plate 45) a44F17 Adjusting Stand Guide Bar Stop Pin 44F23 Adjusting Stand Plate Screw and Spring Post, Leading Attachment (see Plate 47) 44F25F¶¶¶ Stop, for Column Pusher, Leading Attachment (see Plate 47) 44F27 Stop Fulcrum Pin, Leading Attachment (see Plate 47) 44F28 Stop Fulcrum Pin Lock Screw, $\frac{5}{32}'' \times \frac{1}{8}''$, grub, Leading Attachment 44F30 Lever Fulcrum Screw, Leading and Mathematical Attachments (see Plates 47, 58) 44F31 Stop Spring, Leading Attachment (see Plate 47) 44F32 Stop Spring Post, Leading Attachment (see Plate 47) 44F33 Adjusting Stand Guide Bar Bolt, $\frac{5}{16}'' \times \frac{7}{8}''$, hexagon, Reverse Delivery Attachment (see Plate 45) 44F34 Adjusting Stand Guide Bar Bolt Bevel Nut, Reverse Delivery Attachment (see Plate 45) 44F35 Adjusting Stand Wing Bolt Washer, Reverse Delivery Attachment (see Plate 45) 44F36*** Lever, Reverse Delivery Attachment (see Plate 45) 44F37 Lever Pin, Reverse Delivery Attachment 44F38*** Lever Shaft, Reverse Delivery Attachment (see Plate 45) 44F39 Lever Shaft Extension, square, Reverse Delivery Attachment (see Plate 45) 44F40 Lever Shaft Extension Lever, Reverse Delivery Attachment (see Plate 45) 44F41 Lever Shaft Extension Nut, Reverse Delivery Attachment (see Plate 45) 44F42 Lever Shaft Extension Sleeve, Reverse Delivery Attachment (see Plate 45) 44F43 Adjusting Stand Plate Spring Post, for Stop Slide Spring, Reverse Delivery Attachment (see Plate 45) 44F44 Lever Spring Post, for Stop Slide Spring, Reverse Delivery Attachment (see Plate 45) 44F45 Spring, Reverse Delivery Attachment (see Plate 45)
5F	Column Pusher Lever	c19F1	Line Hook (Not supplied separately, order Xe19F) Line Hook, adjustable, Duplex Mould and Large Composition Attachments (see Plate 53)		
6F	Column Pusher Lever Stud	d19F1	Line Hook, adjustable, Reverse Delivery and Duplex Mould Attachments (see Plate 45)		
6F1 6F2	Nut Washer	a19F3	Lever, for c19F1, d19F1 (see Plates 45, 53)		
X6F	Column Pusher Lever Stud, group; consists of 6F, 6F1 and 2	19F8	Eccentric, for c19F1, d19F1 (see Plates 45, 53)		
13F	Galley Bar (Not supplied separately, order X13F)	19F9	Eccentric Lock Screw, $\frac{3}{16}'' \times \frac{9}{32}''$, hexagon to lever, for c19F1, d19F1 (see Plates 45, 53)		
a13F	Galley Bar, Reverse Delivery Attachment (Not supplied separately, order Xa13F)	Xc19F	Line Hook, adjustable, Duplex Mould and Large Composition Attachments, group; consists of c19F1, a19F3, 19F8 and 9		
13F3	Galley Bar group; consists of 13F, 13F3	Xd19F	Line Hook, adjustable, Reverse Delivery and Duplex Mould Attachments group; consists of d19F1, a19F3, 19F8 and 9		
X13F Xa13F	Galley Bar, Reverse Delivery Attachment, group; consists of a13F, 13F3 (see Plate 45)	Xe19F	Line Hook group; components are not supplied separately		
14F	Galley Cam	25FF*	Line Hook Operating Slide Lever		
b14FF* c14FF†	Galley Cam, Leading Attachment	25F1	Cam Roller		
14F1F‡	Driving Pawl	25F1r1	Cam Roller, 1st repair, .015" oversize		
14F2	Driving Pawl Pin	25F1r2	Cam Roller, 2nd repair, .030" oversize		
a14F3	Driving Pawl Fulcrum Stud	25F1r3	Cam Roller, 3rd repair, .045" oversize		
14F4	Driving Pawl Fulcrum Stud Washer, lower	25F1r4	Cam Roller, 4th repair, .060" oversize		
14F5	Driving Pawl Spring	25F2	Cam Roller Pin		
14F6	Driving Pawl Spring Post	X25F	Line Hook Operating Slide Lever group; consists of 25FF, 25F1 *25FF consists of 25F, 25F2		
a14F7	Driving Pawl Stop Pin				
14F8	Sleeve	26F	Line Hook Operating Slide Lever Stud		
a14F9	Driving Pawl Fulcrum Stud Washer, upper	26F1	Nut		
a14F10	Driving Pawl Fulcrum Stud Nut	X26F	Line Hook Operating Slide Lever Stud group; consists of 26F, 26F1		
14F12	Pin, Valve Trip (2), Leading Attachment (see Plate 48)				
14F13	Plate, Cam for Valve, Leading Attachment (see Plate 48)	28F*	28F		
14F14	Plate Screw (2), $\frac{1}{16}'' \times \frac{3}{8}''$, countersunk, Leading Attachment (see Plate 48)	a28F†	Line Hook Stud		
Xb14F	Galley Cam group; consists of b14FF, 14F1F, 14F4, 5 and 6, 14F8, a14F9 and 10	b28F	Line Hook Stud, Reverse Delivery Attachment		
Xc14F	Galley Cam, Leading Attachment, group; consists of c14FF, 14F1F, 14F4, 5 and 6, 14F8, a14F9 and 10, 14F13, 14F14(2)	28F1	Line Hook Stud		
	*b14FF consists of b14F, a14F3, a14F7	28F1	Nut		
	†c14FF consists of c14F, a14F3, a14F7, 14F12(2)	X28F*	Line Hook Stud group; consists of 28F, 28F1		
	‡14F1F consists of 14F1 and 2	Xa28F†	Line Hook Stud, Reverse Delivery Attachment, group; consists of a28F, 28F1		
		Xb28F	Line Hook Stud group; consists of b28F, 28F1		
15F	Galley Cam Shaft		*Composition Casters numbered 22001 to 22285 inclusive were equipped with this part		
15FF*	Key (3)		†Attachments for Composition Casters numbered 22001 to 22285 are equipped with this part		
15F1	Ratchet	a33F	33F		
15F2	Worm Wheel (see Plate 18)	c33F	Operating Lever Latch		
15F3	Worm Wheel Oil Pan (see Plate 18)		Operating Lever Latch, Leading Attachment		
a15F4	Galley Cam Shaft group; consists of 15FF, 15F2 and 3, a15F4	a33F1	Bar, long, for Stop Slide Lever		
Xa15F	*15FF consists of 15F, 15F1(3)	a33F2	Bar Clamp		
17F	Galley Pan Shelf, right, Reverse Delivery Attachment	a33F3	Bar Clamp Screw, knurled		
b17F	Galley Pan Shelf	a33F7	Shaft		
c17FF*	Adjusting Bar for Galley Pan	a33F8	Shaft Split Pin (2), $\frac{1}{16}'' \times \frac{1}{2}''$		
a17F1	Adjusting Bar Clamp	33F15	Bar, short, for Stop Slide Lever		
17F2	Adjusting Bar Clamp Bevel Nut	Xd33F	Operating Lever Latch group; consists of a33F, a33F1, 2 and 3, a33F7, a33F8(2), 33F15		
a17F3	Adjusting Bar Clamp Wing Bolt	Xe33F	Operating Lever Latch, Leading Attachment, group; consists of c33F, a33F1, 2 and 3, a33F7, a33F8(2), 33F15		
a17F4	Screw (4), $\frac{3}{8}'' \times \frac{7}{8}''$				
17F5	Set Screw (2), $\frac{5}{16}'' \times \frac{3}{4}''$, Reverse Delivery Attachment				
17F6	Wing Bolt (2)				
a17F6	Adjusting Bar Clamp Wing Bolt Washer				
a17F7	Spring Post, for Shear Cam Lever Spring, Type and Rule Caster and Lead and Rule Attachment	e39FF	39F		
a17F8	Spring Post, Reverse Delivery Attachment	c39F1	Rule		
a17F11	Adjusting Bar Clamp Screw, Leading Attachment (see Plate 47)		Guide Pin		
17F13	Dowel (2), to Main Galley Stand				
17F14	Galley Pan Shelf, right, Reverse Delivery Attachment, group; consists of b17F, a17F1, 17F2 and 3, a17F4, 17F5(4), 17F6(2), a17F7, a17F11, 17F14(2)				
Xb17F	Galley Pan Shelf group; consists of c17FF, a17F1, 17F2 and 3, a17F4, 17F5(4), a17F6(2), a17F7				
Xc17F	Galley Pan Shelf, Type and Rule Caster and Lead and Rule Attachment, group;				
Xd17F					