

## 52D

### COMBINED SPACING ATTACHMENT

Xb52D **Space Transfer Wedge** (specify Set and Minimum Justifying Space) group; consists of b52D, 52D1 and 2  
ORDER BY ATTACHMENT SYMBOL 62CU

## 62CU

### Combined Spacing Attachment

Object—To combine the justifying space with the adjacent character. It may be so arranged that the standard space (minimum space plus justification) or justification only, is combined with the character  
For Composition Caster  
62CU **Combined Spacing** (specify set and minimum justifying space) Attachment; consists of Xb52D

## 19H

### PUMP STROKE COUNTER ATTACHMENT

a19H4 **Piston Operating Rod**  
Crosshead (upper) Nut

## 161H

### PUMP STROKE COUNTER ATTACHMENT

161H1 **Pump Stroke Counter**  
161H2 Arm  
161H3 Arm Screw,  $\frac{3}{16}'' \times \frac{7}{16}''$   
161H4 Arm Swivel Block  
161H5 Arm Swivel Block Split Pin,  $\frac{1}{16}'' \times \frac{3}{8}''$   
161H6 Arm Swivel Block Washer  
161H7 Bracket  
161H8 Bracket Screw (2),  $\frac{1}{4}'' \times \frac{17}{32}''$ , countersunk, to Swing Frame Post  
161H9 Operating Plate  
161H10 Operating Plate Locating Pin  
161H11 Operating Rod  
161H12 Operating Rod Nut, lower (2)  
161H13 Operating Rod Nut, upper (2)  
161H14 Operating Rod Spring  
161H15 Operating Rod Washer  
161H16 Screw (2),  $\frac{1}{16}'' \times \frac{1}{16}''$ , to Bracket  
161H17 Extension Plate Screw (2),  $\frac{3}{8}'' \times \frac{3}{4}''$   
161H18  
X161H **Pump Stroke Counter group**; consists of a19H4, 161H1 to 7 inclusive, 161H8(2), 161H9, 10 and 11, 161H12(2), 161H13(2), 161H14 and 15, 161H16(2)  
ORDER BY ATTACHMENT SYMBOL 80CU1

## 80CU

### Pump Stroke Counter Attachment

Object—To provide means for counting automatically the strokes of the Pump  
For Composition and Type and Rule Casters  
80CU1 **Pump Stroke Counter Attachment**; consists of X161H

## 30G

### PAPER RIBBON REWINDER ATTACHMENT

30G1 **Paper Ribbon Rewinder**  
Frame  
30G2 assd.\* Paper Spool assembled  
30G2 Paper Spool Flange, left  
30G3 Paper Spool Flange, right, and Spin-wheel

30G4 Paper Spool Shaft  
30G5 Shaft, for Paper Roll  
X30G **Paper Ribbon Rewinder group**; consists of 30G1, 30G2 assd., 30G4 and 5  
ORDER BY ATTACHMENT SYMBOL 82CU1  
\*30G2 assd. consists of 30G2 and 3

## 82CU

### Paper Ribbon Rewinder

Object—To provide a mechanism for rewinding the Paper Ribbon  
For Composition Caster  
82CU1 **Paper Ribbon Rewinder**; consists of X30G

## 14C

### SPECIAL TIMETABLE EQUIPMENT ATTACHMENT

#### Mould Blade Abutment Slide

b14C3 Anvil  
b14C7 Anvil Screw (2),  $\frac{3}{16}'' \times \frac{3}{8}''$

## 10D

b10D **Justification Wedge**, front, -0075"

## 52D

d52D **Space Transfer Wedge**

## 62D

a62D **Type Transfer Wedge**

## 16E

### Centring Pin Lever

a16E2 Plate, for Wedge Lever Arms Rods

## 44E

### Mould Blade Cam Lever

e44E9 Compound Lever Lock Screw Collar

## 84CU

### Special Timetable Equipment Attachment

Object—To provide for casting special timetable matter  
For Composition Caster  
84CU1 **Special Timetable Equipment Attachment**; consists of b14C3, b14C7(2), b10D, d52D, 52D1 and 2, a62D, a16E2, e44E9  
Note—The Matrix-case and the Normal Wedge are not included as part of the Attachment, order separately

## 29A

### HIGH QUAD ATTACHMENT

g29A9A **Space Lever**  
29A36 Latch Plate

## 87CU

### High Quad Attachment

Object—To avoid changing the Matrix when High Quads are required in place of Low Quads  
For Composition Caster  
87CU1 **High Quad Attachment**; consists of g29A9A, 29A36

## 62A

### MATRIX HOLDER -4" AND -4" FLANGED "MONOTYPE" THOMPSON MATRICES ATTACHMENT

62A1 **Matrix Holder** (Not supplied separately, order X62A)

62A2 Centring Pin Bush  
62A3 Cover Plate  
62A4 Cover Plate Screw (6),  $\frac{3}{32}'' \times \frac{11}{32}''$ , countersunk

62A5 Guide Ring  
62A6§ Matrix Bush  
62A7 Matrix Bush Screw,  $\frac{1}{8}'' \times \frac{11}{32}''$ , grub  
62A8A\* Matrix Holding Slide  
62A9 Matrix Holding Slide Operating Lever  
62A10 Matrix Holding Slide Operating Lever Fulcrum

62A11 Matrix Holding Slide Pin  
62A12 Matrix Locator  
62A13 Matrix Locator Spring  
62A14A† Operating Lever  
62A15 Operating Lever Fulcrum  
62A16A‡ Operating Lever Link  
62A17 Operating Lever Link Pin (2)  
62A18 Operating Lever Spring  
62A19 Operating Lever Spring Post, in Lever Positioning Spring  
62A20 Positioning Spring  
62A21 Positioning Spring Adjusting Screw  
62A22 Positioning Spring Adjusting Screw Lock Screw,  $\frac{1}{8}'' \times \frac{1}{16}''$ , grub

62A23 Positioning Spring Screw (2),  $\frac{1}{8}'' \times \frac{5}{16}''$   
62A24 Spring Post, in Holder  
X62A **Matrix Holder group**; consists of 62A1, 2 and 3, 62A4(6), 62A5, 6 and 7, 62A8A, 62A9 and 10, 62A12 and 13, 62A14A, 62A15, 62A16A, 62A18, 62A20, 21 and 22, 62A23(2), 62A24

ORDER BY ATTACHMENT SYMBOL 89CU1  
\*62A8A consists of 62A8, 62A11  
†62A14A consists of 62A14, 62A19  
‡62A16A consists of 62A16, 62A17(2)  
§Can be fitted only at Workshops

## 89CU

### Matrix Holder, -4" and -4" Flanged "Monotype" Thompson Matrices, Attachment

Object—To enable Sorts to be cast from -4" and -4" Flanged "Monotype" Thompson Matrices on Composition Casters and Type and Rule Casters  
For Composition and Type and Rule Casters

89CU1 **Matrix Holder, -4" and -4" Flanged "Monotype" Thompson Matrices, Attachment**; consists of X62A

## 31F

### RAISED GALLEY ATTACHMENT

#### Main Galley Stand

31F6 Packing Plate, left  
31F8 Packing Plate, right  
31F10 Packing Plate Screw (4),  $\frac{1}{8}'' \times \frac{1}{4}''$ , countersunk

## 50F

5 to 24 point Composition and 14 to 18 point or didot Display Mould. Type Height '918"

### Type Channel Block, adjustable

e50F2 Clamp Latch

## 51F

e51F3 **Type Channel Block, fixed**  
Latch (2)

## 32CT

**Crossblock Oiler**, Composition Moulds Series prior to 20000 (Solid Nick), 20000 and 22000  
a32CT17 Support