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*fv1AA** †† Bridge, type height ·918" to ·942", Triplex Mould Attachment
gv1AA† †† Bridge, type height ·943" and over, Triplex Mould Attachment
tw1AA† †† Bridge, type height ·918" to ·942"
uw1AA§ †† Bridge, type height ·943" and over
vw1AA|| †† Bridge, type height ·918" to ·942", Type and Rule Caster
av1AA¶ †† Bridge, type height ·943" and over, Type and Rule Caster
*dv1AA*** †† Bridge, type height ·918" to ·942", Duplex Mould Attachment
ev1AA†† †† Bridge, type height ·943" and over, Duplex Mould Attachment
1A1 Screw (2), $\frac{7}{16}" \times \frac{1}{8}"$, to Main Stand, Mathematical Attachment (see Plate 58)
a1A1 Screw (2), to Main Stand
t1A2†† Leg, type height ·918" to ·942" (see Plate 2)
u1A2†† Leg, type height ·943" and over
v1A2†† Leg, type height ·918" to ·942", Triplex Mould and Mathematical Attachments (see Plates 57, 58)
w1A2†† Leg, type height ·943" and over, Triplex Mould and Mathematical Attachments
1A3 Leg Screw, side (2), $\frac{1}{4}" \times \frac{1}{8}"$ (see Plate 2)
1A4 Leg Screw, top, $\frac{1}{4}" \times \frac{1}{8}"$, Type and Rule Caster
a1A4 Leg Screw, top, $\frac{1}{4}" \times \frac{1}{8}"$, also for Fulcrum Bracket (see Plate 2)
1A5 Leg Spring Post, for Fibre Stop Spring, Type and Rule Caster
b1A5 Leg Spring Post, for Fibre Stop Spring (see Plate 2)
1A6§§ Bush (2), for carrying Frame Guide Rod
a1A6 Bush (2), for Carrying Frame Guide Rod
1A7§§ Bush Nut (2), hexagon
a1A7 Bush Nut (2), hexagon
1A9 Bush Screw, front and rear (2), $\frac{1}{16}" \times \frac{5}{8}"$
1A10 Pin, for Fibre Stop (see Plate 2)
b1A11 Stud, for Centring Pin Aligning Lever, rear (see Plate 2)
a1A12 Stud Split Pin, $\frac{3}{32}" \times \frac{1}{2}"$
1A21 Screw, to Main Stand, also anchor for Spring (Low Spaces), Space Casting Attachment
a1A21 Screw, to Main Stand, also anchor for Spring (Low Spaces), Type and Rule Caster and Space Casting Attachment (see Plate 44)
a1A25 Air Pipe N+·0075", Part 1, to Selecting Lever Switch Box, Duplex Mould Attachment (see Plate 53)
b1A25 Air Pipe N+·0075", Part 1, to Selecting Lever Switch Box, Dual Type Mould Attachment
1A27 Air Pipe N+·0075", Part 2, to Selecting Lever Switch Box, Duplex Mould Attachment (see Plate 53)
a1A27 Air Pipe N+·0075", Part 2, to Selecting Lever Switch Box, Dual Type Mould Attachment
1A29 Air Pipe Connector, Duplex Mould, Dual Type Mould and Two-Colour Attachments (see Plate 53)
1A30 Air Pipe Connector Lock Nut, Duplex Mould, Dual Type Mould and Two-Colour Attachments (see Plate 53)
1A31 Air Pipe ·0005", Part 1, to Selecting Lever Switch Box, Two-Colour Attachment
1A32 Air Pipe ·0005", Part 2, to Selecting Lever Switch Box, Two-Colour Attachment
1A33 Air Pipe Connector, to Selecting Lever Switch Box, Two-Colour Attachment
1A34 Air Pipe ·0075", Part 1, to Selecting Lever Switch Box, Dual Type Mould Attachment
1A35 Air Pipe ·0075", Part 2, to Selecting Lever Switch Box, Dual Type Mould Attachment
1A36 Air Pipe Lock Nut, Dual Type Mould Attachment
1A37 Air Pipe Connector, Dual Type Mould Attachment
1A38 Air Pipe Connector Lock Nut, Dual Type Mould Attachment
1A48 Air Pipe N+·0005", to Selecting Lever Switch Box, Triplex Mould Attachment (see Plate 57)

1A49 Air Pipe, Constant Air, to Bracket, Triplex Mould Attachment (see Plate 57)
1A50 Air Pipe, front to Cylinder, Constant Air, Triplex Mould Attachment (see Plate 57)
1A51 Air Pipe, rear, to Cylinder, Constant Air, Triplex Mould Attachment (see Plate 57)
Xtw1A Bridge, type height ·918" to ·942", group; consists of *tw1AA*, *a1A1*(2), *b1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2)
Xuw1A Bridge, type height ·943" and over, group; consists of *uw1AA*, *a1A1*(2), *b1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2)
Xvw1A Bridge, type height ·918" to ·942", Type and Rule Caster group; consists of *vw1AA*, *a1A1*, *1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2), *a1A21*
Xav1A Bridge, type height ·943" and over, Type and Rule Caster, group; consists of *av1AA*, *a1A1*, *1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2), *a1A21*
Xdv1A Bridge, type height ·918" to ·942", Duplex Mould Attachment, group; consists of *dv1AA*, *a1A1*(2), *b1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2)
Xev1A Bridge, type height ·943" and over, Duplex Mould Attachment, group; consists of *ev1AA*, *a1A1*(2), *b1A5*, *a1A6*(2), *a1A7*(2), *1A9*(2)
XXav1A†† Bridge, type height ·918" to ·942", complete; consists of *Xtw1A*, *Xd2A*, *Xa3A*, *Xd4A*, *Xn5A*, *Xg6A*, *X7A*, *Xv9A*, *c29AA*, *d29A4A*, *e29A9A*, *Xa33A*, *X35A*, *X42A*, *X64A*
XXbv1A†† Bridge, (specify type height) complete, type height ·943" to 1·017" inclusive; consists of *Xuw1A*, *Xd2A*, *Xa3A*, *Xd4A*, *Xn5A*, *Xg6A*, *X7A*, *Xv9A*, *c29AA*, *d29A4A*, *e29A9A*, *Xa33A*, *X35A*, *X42A*, *X64A*
XXtw1A Bridge, type height ·918" to ·942", complete; consists of *Xtw1A*, *Xd2A*, *Xa3A*, *Xd4A*, *Xg5A*, *Xg6A*, *X7A*, *Xq9A*, *c29AA*, *d29A4A*, *e29A9A*, *Xa33A*, *X35A*, *X42A*, *X64A*
XXuw1A Bridge, type height ·943" and over, complete; consists of *Xuw1A*, *Xd2A*, *Xa3A*, *Xd4A*, *Xg5A*, *Xg6A*, *X7A*, *Xq9A*, *c29AA*, *d29A4A*, *e29A9A*, *Xa33A*, *X35A*, *X42A*, *X64A*
**fv1AA* consists of *fv1A*, *v1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*, *a1A25*, *1A27*, *1A29* and *30*, *1A48* to *51* inclusive
†*gv1AA* consists of *hw1A*, *m1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*, *a1A25*, *1A27*, *1A29* and *30*, *1A48* to *51* inclusive
††*w1AA* consists of *tw1A*, *t1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*
§*uw1AA* consists of *uw1A*, *u1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*
||*vw1AA* consists of *vw1A*, *t1A2*, *1A3*(2), *1A4*, *1A10*, *b1A11*, *a1A12*
¶*av1AA* consists of *av1A*, *u1A2*, *1A3*(2), *1A4*, *1A10*, *b1A11*, *a1A12*
***dv1AA* consists of *dv1A*, *t1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*, *a1A25*, *1A27*, *1A29* and *30*
†††*ev1AA* consists of *ev1A*, *u1A2*, *1A3*(2), *a1A4*, *1A10*, *b1A11*, *a1A12*, *a1A25*, *1A27*, *1A29* and *30*
†††† Can be fitted only at Workshops
§§ Composition Casters numbered 22001 to 22198 inclusive and Type and Rule Casters numbered 1240 to 1255 inclusive were equipped with these parts

2A
Bridge Lever
*b2AA** Connecting Link (see Plate 2)
2A1 Fulcrum Rod
c2A2 Fulcrum Rod Yoke
2A3† Fulcrum Rod Nut
2A4 Fulcrum Pin
2A5 Fulcrum Pin Split Pin, $\frac{1}{16}" \times \frac{3}{8}"$ (see Plate 2)
2A6 Bush (2)
a2A7 Fulcrum Rod Distance Collar, Type and Rule Caster
2A8†
Xd2A Bridge Lever group; consists of *b2AA*, *2A1*, *c2A2*, *2A4*, *5* and *6*

Xe2A Bridge Lever, Type and Rule Caster, group; consists of *b2AA*, *2A1*, *c2A2*, *2A4*, *5* and *6*, *2A8*
**b2AA* consists of *b2A*, *a2A7*(2)
† Composition Casters numbered 22001 to 23006 inclusive and Type and Rule Casters numbered 1240 to 1315 inclusive were equipped with this part
†† For machines not equipped with Low Quad Attachment

7A
Fibre Stop (specify type height)
*7A** Spring
7A1 Fibre Stop (specify type height) group; consists of *7A*, *7A1*
*Can be fitted only at Workshops

29A
Fulcrum Bracket
*c29AA** Fulcrum Bracket, Duplex Mould, Two-Colour and Dual Type Mould Attachments (see Plate 53)
d29AA† Fulcrum Stud (2)
29A1 Fulcrum Stud Pin (2)
29A2 Fulcrum Stud Nut (2)
29A3 Character Lever
d29A4A† Bush (1) also Space Lever Bush (1) (Not supplied separately, order *d29A4A* or *d29A9A*)
a29A5 Collar (1) also Space Lever Collar (1) (Not supplied separately, order *d29A4A* or *d29A9A*)
a29A6 (refer after *g29A9A*)
29A7 Spring
b29A8 Spring Fixing Stud
a29A34 Space Lever
e29A9A§ Space Lever, High Quad Attachment (see Plate 51)
g29A9A|| Spring Abutment (refer after *b29A8*)
a29A7 Bush, High Quad Attachment (Not supplied separately, order *g29A9A*)
a29A34 Latch Plate, High Quad Attachment (see Plate 51)
29A35
29A36
**c29AA* consists of *c29A*, *29A1*(2), *29A2*(2), *29A3*(2)
†*d29AA* consists of *d29A*, *29A1*(2), *29A2*(2), *29A3*(2)
††*d29A4A* consists of *d29A4*, *a29A5* and *6*, *b29A8*, *a29A34*
§*e29A9A* consists of *a29A5*, *6* and *7*, *e29A9*
||*g29A9A* consists of *a29A7*, *g29A9*, *29A35*

42A
Cross Beam Lifting Lever
42A1 Fulcrum Stud
42A2 Fulcrum Stud Nut
42A3 Rocker Arm, for Fibre Stop
42A4 Stand
*42A5A** Stand Cap (2)
42A6 Stand Cap Screw (4), $\frac{3}{16}" \times \frac{5}{8}"$
42A7 Stand Screw (2), $\frac{1}{4}" \times \frac{3}{8}"$, to Bridge (see Plate 2)
42A8
X42A Cross Beam Lifting Lever group; consists of *42A1* to *4* inclusive, *42A5A*, *42A8*(2)
**42A5A* consists of *42A5*, *42A6*(2), *42A7*(4)

64A
Centring Pin Guide Post
64A1 Screw, $\frac{3}{32}" \times \frac{1}{16}"$
64A2 Sleeve
64A3 Washer
64A4 Centring Pin Guide Post group; consists of *64A1* to *4* inclusive