

TYPE AND RULE CASTER

37A

- 37A1 **Matrix Holder**, 2" Extended Matrices (Not supplied separately, order X37A)
 - 37A2 Cover Plate
 - 37A3 Cover Plate Screw (6), $\frac{3}{32}$ " \times $\frac{11}{64}$ ", counter-sunk
 - 37A4§ Matrix Bush
 - 37A5 Matrix Bush Screw, $\frac{3}{16}$ " \times $\frac{11}{64}$ ", grub
 - 37A6A* Matrix Holding Slide Pin, centre
 - 37A7 Matrix Holding Slide Pin (2), left and right
 - 37A8 Matrix Holding Slide Pin Connecting Pin
 - 37A9 Matrix Holding Slide Operating Lever
 - 37A10 Matrix Holding Slide Operating Lever Fulcrum
 - 37A11 Matrix Locating Block
 - 37A12 Matrix Locating Block Packing (2" \times 4")
 - 37A13 Matrix Locating Block Packing (2" \times 1")
 - 37A14A† Operating Lever
 - 37A15 Operating Lever Fulcrum
 - 37A16A‡ Operating Lever Link
 - 37A17 Operating Lever Link Pin (2)
 - 37A18 Operating Lever Spring
 - 37A19 Operating Lever Spring Post, in Lever
 - 37A20 Positioning Spring
 - 37A21 Positioning Spring Adjusting Screw
 - 37A22 Positioning Spring Adjusting Screw Lock Screw, $\frac{1}{8}$ " \times $\frac{1}{16}$ ", grub
 - 37A23 Positioning Spring Screw (2), $\frac{1}{8}$ " \times $\frac{5}{16}$ "
 - 37A24 Spring Post, in Holder
 - X37A Matrix Holder, 2" Extended Matrices, group; consists of 37A1 and 2, 37A3(6), 37A4 and 5, 37A6A, 37A7(2), 37A9 to 13 inclusive, 37A14A, 37A15, 37A16A, 37A18, 37A20, 21 and 22, 37A23(2), 37A24
- *37A6A consists of 37A6, 37A8
 †37A14A consists of 37A14, 37A19
 ‡37A16A consists of 37A16, 37A17(2)
 §Can be fitted only at Workshops

3B

- e3BB **Air Pin Block**, front

9B

- b9B **Matrix Jaw Shoe Packing Block**, left, large

34B

- 34B1 **Matrix-case Positioner**
- 34B2 Locking Pin
- 34B3 Locking Pin Guide Pin
- 34B4 Locking Pin Head
- 34B5 Locking Pin Spring
- 34B6 Plug
- 34B7 assd.† Fork, assembled
- 34B7 Fork
- 34B8 Fork Hinge Bracket
- 34B9 Fork Hinge Bracket Screw (2), $\frac{1}{8}$ " \times $\frac{3}{8}$ "
- 34B10 Fork Hinge Pin
- 34B11 Pointer
- Xa34B Matrix-case Positioner group; consists of 34B1 to 6 inclusive, 34B7 assd., 34B9(2), 34B11
- †34B7 assd. consists of 34B7 and 8, 34B10

35B

- b35B1 **Matrix-case Positioner Guide Rod** (Not supplied separately, order Xb35B)
- a35B2 Screw
- Xb35B Matrix-case Positioner Guide Rod group; consists of b35B1, a35B2

36B

- a36B1 **Pin Jaw Guide Rod Stand**, right
- a36B4 Screw, $\frac{3}{16}$ " \times $\frac{3}{4}$ "

TYPE AND RULE CASTER

3C

- d3C **Air Pin Block**, rear

5C

- p5CC **Cross Slide**
- c5C3 Extension
- a5C8 Positioner

6C

- 6CC* **Cross Slide Extension Shoe**
 - 6C1 Screw (4), $\frac{3}{16}$ " \times $\frac{1}{16}$ "
 - 6C2 Spring Post
 - X6C Cross Slide Extension Shoe, group; consists of 6CC, 6C1(4)
- *6CC consists of 6C, 6C2

16C

- 169E1 **Starting Bar** (Not supplied separately, order X169E)
- 169E2 **Handle** (Not supplied separately, order X169E)
- 169E3 **Handle Rivet** (2)
- X169E **Starting Bar group**; consists of 169E1 and 2, 169E3(2)
- b16C7 **Mould Blade Operating Rod**
- 16C8 Fork Pin Spring
- Fork Pin Spring Screw (2), to Air Pin Block, rear

24C

- 24C **Wedge Cover**

3D

- d3D **Air Pin Block**

8D

- b8D **Galley Trip Rod**
- a8D2 Spring
- b8D3 Spring Plunger

21D

- a21D5 **Normal Wedge**
- Xc21D Handle
- Normal Wedge, Point, Display, group; consists of c21D1, a21D5

53D

- a53D5 **Space Transfer Wedge Operating Rod**
- b53D6 Spring
- Spring Abutment

66D

- 66D1 **Justification Wedge Position Plate**, Type and Rule Caster
- a66D1 **Justification Wedge Position Plate**
- 66D2 Screw (2), $\frac{3}{8}$ " \times $\frac{1}{16}$ ", Type and Rule Caster
- X66D **Justification Wedge Position Plate**, Type and Rule Caster, group; consists of 66D1, 66D2(2)

67D

- 67D1 **Normal Wedge Position Plate**
- 67D2 Screw (2), $\frac{3}{8}$ " \times $\frac{3}{16}$ "
- X67D **Normal Wedge Position Plate group**; consists of 67D1, 67D2(2)

68D

- 68D1 **Transfer Wedge Operating Rod Guide**
- 68D2 Screw (2), $\frac{1}{4}$ " \times $\frac{3}{4}$ "
- X68D **Transfer Wedge Operating Rod Guide group**; consists of 68D1, 68D2(2)

36E

- u36FE **Main Stand**

TYPE AND RULE CASTER

42E

- a42E **Mould Blade Bell Crank Stud**

93E

- 93E1 **Cam Lever Shaft Distance Ring**

97E

- b97E1 **Belt Shifter Operating Bar**

109E

- b109E1 **Interlocking Lever Operating Rod**

169E

- 169E1 **Starting Bar** (Not supplied separately, order X169E)
- 169E2 **Handle** (Not supplied separately, order X169E)
- 169E3 **Handle Rivet** (2)
- X169E **Starting Bar group**; consists of 169E1 and 2, 169E3(2)

170E

- a170E1 **Starting Bar Lock Bracket**
- 170E2 Bolt, $\frac{3}{8}$ " \times $1\frac{1}{4}$ ", hexagon
- Xa170E **Starting Bar Lock Bracket group**; consists of a170E1, 170E2

171E

- a171E1 **Starting Bar Lock Bracket Stud**
- 171E2 Nut
- Xa171E **Starting Bar Lock Bracket Stud group**; consists of a171E1, 171E2

172E

- 172E1 **Starting Bar Stud**
- 172E2 Nut
- X172E **Starting Bar Stud group**; consists of 172E1 and 2

197E

- 197E1 **Nameplate** (Specify country)
- a197E1 **Nameplate** (France or French possessions)
- 197E2 Screw (4), $\frac{1}{8}$ " \times $\frac{1}{16}$ ", for 197E1
- a197E2 Screw (2), for a197E1
- X197E **Nameplate** (Specify country) group; consists of 197E1, 197E2(4)

70F

- c70F1* **Type Channel Block Stand**
 - 70F2 Taper Pin
 - 70F3 Plate
 - 70F4 Plate Screw, $\frac{3}{16}$ " \times $\frac{7}{16}$ "
 - 70F5 Screw, $\frac{1}{2}$ " \times $1\frac{3}{8}$ ", to Main Stand
 - a70F6 Stud, stop for Pump Trip Handle
 - Xc70F **Type Channel Block Stand group**; consists of c70F1, 70F2 to 5 inclusive, a70F6
- *Can be fitted only at Workshops

112F

- 112F1 **Shear Cam Lever Fulcrum Pin**
- 112F2 Split Pin (2), $\frac{1}{8}$ " \times $1\frac{3}{16}$ "
- X112F **Shear Cam Lever Fulcrum Pin group**; consists of 112F1, 112F2(2)

13CT

- 13CT1 **Galley Type Guide**