

- 44F46 Stop Screw, $\frac{5}{32}'' \times .150 + 5$
- Xb44F††† Stop Slide group; consists of a44FF, a44F1, a44F2F, 44F3, a44F4, 44F7, 44F8(3), a44F9F, b44F10, 44F11 and 12, a44F16
- Xe44F††† Stop Slide, Reverse Delivery Attachment, group; consists of e44F, d44F1, c44F2, b44F7, 44F8(2), 44F11, d44F16, 44F33 to 46 inclusive
- Xf44F Stop Slide, Reverse Delivery Attachment, group; consists of f44F, e44F1, c44F2, c44F7, 44F8(2), 44F11, d44F16, 44F33 to 46 inclusive
- Xg44F Stop Slide group; consists of g44FF, f44F1, a44F2F, 44F3, a44F4, d44F7, 44F8(3), a44F9F, b44F10, 44F11 and 12, a44F16
- Xh44F Stop Slide, Leading Attachment, group; consists of h44FF, g44F1, a44F2F, 44F3, a44F4, e44F7, 44F8(2), b44F9F, 44F11, c44F16, 44F23, 44F25F, 44F27 and 28, 44F30 and 31
- *a44FF consists of a44F, 44F15
- †c44FF consists of c44F, a44F15
- ‡d44FF consists of d44F, a44F15
- §g44FF consists of g44F, 44F15
- ||h44FF consists of h44F, a44F15
- ¶j44FF consists of j44F, a44F15
- **k44FF consists of k44F, a44F15
- ††m44FF consists of m44F, a44F15
- ‡‡a44F2F consists of a44F2, a44F17, 44F46
- §§a44F9F consists of a44F9, 44F14
- ||||b44F9F consists of b44F9, 44F14
- ¶¶44F25F consists of 44F25, 44F32
- ***Can be fitted only at Workshops
- ††† Attachments supplied on and after June 1945 and prior to 24th July 1957 were equipped with these parts
- ††† Composition Casters numbered 22001 to 25428 and Composition Casters incorporating Quadding and Centring Attachments numbered 22001 to 25412 were equipped with these parts
- §§§ Attachments supplied on and after June 1945 and prior to June 1958 were equipped with these parts

46F

- a46F Trip Lever Fulcrum Stud
- a46F1 Nut
- a46F2 Washer
- Xa46F Trip Lever Fulcrum Stud group; consists of a46F, a46F1 and 2

49F

- a49F Type Channel Plate
- c49FF* Type Channel Plate, front, Reverse Delivery Composition, Reverse Delivery Attachment (see Plate 45)
- d49F Type Channel Plate, front, English Composition, Reverse Delivery Attachment (see Plate 45)
- e49FF† Type Channel Plate, Leading Attachment
- 49F1 Screw, $\frac{1}{4}'' \times \frac{3}{16}''$
- a49F2 Bolt, $\frac{3}{8}'' \times 2\frac{3}{16}''$, hexagon
- b49F5‡ Type Channel Plate, rear, English or Reverse Delivery Composition, Reverse Delivery Attachment (see Plate 45)
- a49F6 Post, Reverse Delivery Attachment (see Plate 45)
- 49F7 Bolt, Leading Attachment (see Plate 47)
- 49F9 Bush, Leading Attachment (see Plate 47)
- 49F10 Bush Dowel (2), to Plate, Leading Attachment (see Plate 47)
- 49F11 Bush Screw (2), $\frac{5}{32}'' \times \frac{5}{16}''$, to Plate, Leading Attachment (see Plate 47)
- Xa49F Type Channel Plate group; consists of a49F, 49F1, a49F2
- *c49FF consists of c49F, a49F6
- †e49FF consists of e49F, 49F9, 49F10(2), 49F11(2)
- ‡Can be fitted only at Workshops

54F

- c54F1 Line Support Pusher (Not supplied separately, order Xc54F)
- d54F1 Line Support Pusher, Quadding and Centring Attachment (Not supplied separately, order Xd54F)
- a54F2 Guide (Not supplied separately, order Xc54F or Xd54F)
- a54F3 Guide Rivet (2)
- Xc54F Line Support Pusher group; consists of c54F1, a54F2, a54F3(2)
- Xd54F Line Support Pusher, Quadding and Centring Attachment, group; consists of d54F1, a54F2, a54F3(2) (see Plate 49)