

- 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)