

2F**REVERSE DELIVERY ATTACHMENT**

b2F1 **Column Pusher Adjusting Cam Disc**

18F

b18F **Galley Pan Support**

29F

Xj29F **Line Support, thin, group**
6 to 7 point inclusive

30F

Xj30F **Line Support, thick, group**
8 to 12 point inclusive

39F

c39F1 **Rule**
a39F3 Lifting Rod
a39F6 Lifting Rod Sleeve
b39F14 Lifting Rod Bracket
a39F15 Lifting Rod Bracket Wing Bolt
a39F16 Lifting Rod Bracket Wing Bolt Washer
a39F18 Support

40F

Xc40F **Rule Lever, group**

42F

b42F **Tool Tray, Reverse Delivery Composition**
42F2 Clamp Screw
42F3 Clamp Screw Bevel Nut

132F**REVERSE DELIVERY ATTACHMENT**

132F1 **Column Pusher**
132F2 Guide Bar
132F3 Guide Bar Lug
132F4 Guide Bar Lug Screw, $\frac{3}{16}'' \times \frac{5}{16}''$
132F5 Guide Bar Rivet (2)
132F6 Guide Bar Spring Post
132F7 Guide Bar Spring Post Nut
132F8 Line Support Stop
132F9 Line Support Stop Screw, $\frac{3}{32}'' \times \frac{11}{64}''$, countersunk
132F10 Stop
132F11 Stop Adjusting Nut
132F12 Stop Adjusting Nut Lock Nut
X132F **Column Pusher group; consists of 132F1 to 4 inclusive, 132F5(2), 132F6 to 12 inclusive**

133F**REVERSE DELIVERY ATTACHMENT**

133F1 **Column Pusher Guide Bar Spring**
133F2 Plate (2)
X133F **Column Pusher Guide Bar Spring group; consists of 133F1, 133F2(2)**

134F**REVERSE DELIVERY ATTACHMENT**

134F1† **Column Pusher Guide Bar Lever**
a134F1 **Column Pusher Guide Bar Lever**
134F4 Rod
134F5 Rod Ball Plunger
134F6 Rod Yoke
a134F7* Rod Yoke Pin
a134F8 Rod Yoke Pin Spring
134F9 Rod Nut
134F10 Rod Plate
134F11 Rod Plate Spring
X134F† **Column Pusher Guide Bar Lever group; consists of 134F1, 134F4, 5 and 6, a134F7F, 134F9, 10 and 11**
Xa134F **Column Pusher Guide Bar Lever group; consists of a134F1, 134F4, 5 and 6, a134F7F, 134F9, 10 and 11**
*a134F7F consists of a134F7 and 8
†Attachments supplied on and after June 1945 and prior to 24th July 1957 were equipped with these parts

135F**REVERSE DELIVERY ATTACHMENT**

a135F1F* **Column Pusher Guide Bar Lever Bracket**
135F2 Bolt (2), $\frac{5}{16}'' \times \frac{7}{8}''$, hexagon
135F3 Bolt Bevel Nut (2)
a135F4† Fulcrum Pin, Lever
a135F5 Fulcrum Pin Taper Pin, $\frac{1}{8}'' \times \frac{3}{4}''$
a135F6† Fulcrum Rod, Lifting Frame
a135F7 Fulcrum Rod Taper Pin, $\frac{3}{64}'' \times 1''$
Xa135F **Column Pusher Guide Bar Lever Bracket group; consists of a135F1F, 135F2(2), 135F3(2)**
*a135F1F consists of a135F1, a135F4 to 7 inclusive
†Can be fitted only at Workshops

136F**REVERSE DELIVERY ATTACHMENT**

136F1 **Lifting Frame**
136F4 Latch
136F5 Latch Screw (2), $\frac{3}{16}'' \times \frac{7}{16}''$
136F6 Plate, Support for Type
136F7 Plate Screw (3), $\frac{5}{32}'' \times \frac{5}{16}''$, countersunk
136F8 Shoe
136F9 Shoe Screw (2), $\frac{3}{16}'' \times \frac{1}{2}''$
136F10 Spring Post (3)
X136F **Lifting Frame group; consists of 136F1, 136F4, 136F5(2), 136F6, 136F7(3), 136F8, 136F9(2), 136F10(3)**

137F**REVERSE DELIVERY ATTACHMENT**

a137F1F* **Lifting Frame Adjusting Lever**
137F2 Adjusting Screw, $\frac{1}{4}'' \times 1''$, grub
137F3 Adjusting Screw Nut
a137F4† Fulcrum Rod
a137F5 Fulcrum Rod Taper Pin, $\frac{3}{64}'' \times \frac{7}{8}''$
137F6 Spring Post
Xa137F **Lifting Frame Adjusting Lever group;**

consists of a137F1F, 137F2 and 3
*a137F1F consists of a137F1, a137F4 and 5, 137F6

†Can be fitted only at Workshops

138F**REVERSE DELIVERY ATTACHMENT**

138F1 **Lifting Frame Adjusting Lever Spring**
138F2 Plate (2)
X138F **Lifting Frame Adjusting Lever Spring group; consists of 138F1, 138F2(2)**

139F**REVERSE DELIVERY ATTACHMENT**

a139F1F* **Lifting Frame Adjusting Lever Bell Crank**
a139F2† Fulcrum Pin
a139F3 Fulcrum Pin Taper Pin
139F4 Spring Post
139F5 Eccentric
139F6 Eccentric Nut
Xa139F **Lifting Frame Adjusting Lever Bell Crank group; consists of a139F1F, 139F5 and 6**
*a139F1F consists of a139F1, 2 and 3, 139F4
†Can be fitted only at Workshops

140F**REVERSE DELIVERY ATTACHMENT**

140F1 **Lifting Frame Adjusting Lever Bell Crank Slide**
140F2 Bolt, $\frac{3}{16}'' \times \frac{7}{8}''$, hexagon
140F3 Bolt Bevel Nut
X140F **Lifting Frame Adjusting Lever Bell Crank Slide group; consists of 140F1, 2 and 3**

141F**REVERSE DELIVERY ATTACHMENT**

141F1 **Lifting Frame Adjusting Lever Bell Crank Spring**
141F2 Plate (2)
X141F **Lifting Frame Adjusting Lever Bell Crank Spring group; consists of 141F1, 141F2(2)**

142F**REVERSE DELIVERY ATTACHMENT**

142F1 **Lifting Frame Lifting Rod**
142F2 Yoke
a142F3F* Yoke Pin
a142F4 Yoke Pin Spring
142F5 Nut
X142F **Lifting Frame Lifting Rod group; consists of 142F1 and 2, a142F3F, 142F5**
*a142F3F consists of a142F3 and 4

146F**REVERSE DELIVERY ATTACHMENT**

146F1 **Nameplate**
146F2 Screw (2), $\frac{1}{8}'' \times \frac{1}{4}''$
X146F **Nameplate group; consists of 146F1, 146F2(2)**