

8D
a8D **Galley Trip Rod**
b8D Galley Trip Rod, Type and Rule Caster (see Plate 29)
8D1 Nut
a8D2 Spring, Type and Rule Caster (see Plate 29)
b8D3 Spring Plunger, Type and Rule Caster (see Plate 29)
8D4 Spring, inner
8D5 Spring, outer
Xb8D Galley Trip Rod, Type and Rule Caster, group; consists of b8D, 8D1, a8D2, b8D3
Xc8D Galley Trip Rod group; consists of a8D, 8D1, 8D4 and 5

9D
a9D **Galley Trip Rod Arm**
b9D1 Rock Lever
9D2 Rock Lever Fulcrum Pin
9D3 Rock Lever Fulcrum Pin Nut
b9D4 assd.* Rock Lever Stop, assembled
b9D4 Rock Lever Stop
9D5 Rock Lever Stop Adjusting Nut
9D6 Rock Lever Stop Adjusting Nut Lock Nut
a9D7 Rock Lever Stop Bracket
9D8 Rock Lever Stop Bracket Screw, long, $\frac{5}{16} \times 1\frac{1}{4}$ ", hexagon, to Main Stand
9D9 Rock Lever Stop Bracket Screw Collar
9D10 Rock Lever Stop Bracket Screw, short, $\frac{5}{16} \times 1$ ", hexagon, to Main Stand
9D11 Rock Lever Stop Bracket Screw Washer
9D12 Rock Lever Stop Spring
Xa9D Galley Trip Rod Arm, Type and Rule Caster, group; consists of a9D, b9D1, 9D2 and 3
Xd9D Galley Trip Rod Arm group; consists of a9D, b9D1, 9D2 and 3, b9D4 assd.
*b9D4 assd. consists of b9D4, 9D5 and 6, a9D7, 9D8 to 12 inclusive

10D
c10D **Justification Wedge, front, .0075"**
d10D Justification Wedge, front, Proportional Justification (specify set size)
f10D Justification Wedge, front, .0075", Railway Timetable Equipment Attachment (see Plate 51)

11D
c11D **Justification Wedge, rear, .0005"**
d11D Justification Wedge, rear, Proportional Justification (specify set size)
a11D1 Justification Wedge, rear, point, display type casting and Short Lead and Rule Attachment (see Plate 35)
b11D1 Justification Wedge, rear, didot, display type casting and Short Lead and Rule Attachment

21D
21D **Normal Wedge** (specify designation and set size)
b21D1 Normal Wedge, point, Display and Quad and Space Attachments (Not supplied separately, order Xb21D)
c21D1 Normal Wedge, point, Type and Rule Caster (Not supplied separately, order Xc21D)
d21D1 Normal Wedge, didot, Display and Quad and Space Attachments (Not supplied separately, order Xd21D)
e21D1 Normal Wedge, didot, Type and Rule Caster (Not supplied separately, order Xe21D)
a21D2 Handle, Display and Quad and Space Attachment (see Plate 35)
a21D5 Handle, Type and Rule Caster (see Plate 29)
Xb21D Normal Wedge, point, Display and Quad and Space Attachments, group; consists of b21D1, a21D2 (see Plate 35)
Xc21D Normal Wedge, point, Type and Rule Caster, group; consists of c21D1, a21D5 (see Plate 29)
Xd21D Normal Wedge, didot, Display and Quad and Space Attachments, group; consists of d21D1, a21D2
Xe21D Normal Wedge, didot, Type and Rule Caster, group; consists of e21D1, a21D5

48D
a48DD* **Pump Trip Operating Lever**
48D1 Fulcrum Pin
48D2 Fulcrum Pin Split Pin, $\frac{1}{16} \times \frac{1}{2}$
48D3 Separating Pin (2)

48D4 Pump Trip Operating Lever, left (Not supplied separately, order a48DD)
Xa48D Pump Trip Operating Lever group; consists of a48DD, 48D1 and 2
*a48DD consists of a48D, 48D3(2), 48D4

49D
a49DD* **Pump Trip Tube**
b49D1 Collar
b49D1 assd.† Collar assembled
49D3 Spring Post
49D7 Collar Clamp, plain
49D8 Collar Clamp, threaded
49D9 Collar Clamp Screw, $\frac{1}{4} \times 1\frac{1}{16}$ ", hexagon
Xd49D Pump Trip Tube group; consists of a49DD, b49D1 assd.
*a49DD consists of a49D, 49D3
†b49D1 assd. consists of b49D1, 49D7, 8 and 9

50D
50D **Pump Trip Spring**
50D1 Plate (2)
X50D Pump Trip Spring group; consists of 50D, 50D1(2)

51D
a51D **Pump Trip Tube Spring Post**, in Main Stand

52D
a52D **Space Transfer Wedge**
b52D Space Transfer Wedge, Combined Spacing Attachment (Not supplied separately, order Xb52D)
c52D Space Transfer Wedge, Proportional Justification (specify set size)
d52D Space Transfer Wedge, Railway Timetable Equipment Attachment (see Plate 51)
52D1 Adjusting Screw
52D2 Adjusting Screw Lock Nut
Xa52D Space Transfer Wedge group; consists of a52D, 52D1 and 2
Xb52D Space Transfer Wedge, Combined Spacing Attachment (specify set size and minimum justifying space), group; consists of b52D, 52D1 and 2 (see Plate 51) (order by Attachment Symbol 62CU)
Xc52D Space Transfer Wedge, Proportional Justification (specify set size), group; consists of c52D, 52D1 and 2

53D
a53DD* § **Space Transfer Wedge Operating Rod**
b53DD† Space Transfer Wedge Operating Rod
53D1‡ Nut
a53D1 Nut
53D2|| Nut Lock Nut
a53D2 Nut Lock Nut
53D3|| Washer
a53D3 Washer
a53D4 Yoke
a53D5 Spring, Type and Rule Caster (see Plate 29)
a53D6‡ Spring Abutment, Type and Rule Caster
b53D6 Spring Abutment, Type and Rule Caster (see Plate 29)
Xa53D|| Space Transfer Wedge Operating Rod group; consists of a53DD, 53D1, 2 and 3
Xb53D Space Transfer Wedge Operating Rod group; consists of b53DD, a53D1, 2 and 3
Xc53D Space Transfer Wedge Operating Rod, Type and Rule Caster, group; consists of b53DD, a53D1, a53D5, b53D6
*a53DD consists of a53D, a53D4
†b53DD consists of b53D, a53D4
‡Type and Rule Casters numbered 1240 to 1263 inclusive were equipped with this part
§Composition Casters numbered 22001 to 22182 and Type and Rule Casters numbered 1240 to 1263 inclusive were equipped with these parts
||Composition Casters numbered 22001 to 22182 inclusive were equipped with these parts

54D
54D **Space Transfer Wedge Operating Rod Guide**
54D1 Cap
54D2 Cap Screw (2), $\frac{1}{8} \times \frac{5}{16}$ "
54D3 Screw (2), $\frac{1}{4} \times \frac{3}{8}$ "
X54D Space Transfer Wedge Operating Rod Guide group; consists of 54D, 54D1, 54D2(2), 54D3(2)

59D
Transfer Tongs
59D1* Cam Lever Extension
59D2* Lower Connecting Link (2)
59D3* Lower Connecting Link Bush (2)
59D4* Upper Connecting Link (2)
59D5* Upper Connecting Link Pin, in Extension
59D6* Upper Connecting Link Separating Block
59D7* Upper Connecting Link Separating Block Bush
59D8 Upper Connecting Link Separating Block Rivet (2)
a59D9* Space Wedge Lever (2)
a59D10*† Space Wedge Lever Crosshead
b59D10* Space Wedge Lever Crosshead
59D11* Space Wedge Lever Eye, on Spring Box Rod
59D12* Space Wedge Lever Separating Pin (3)
a59D18* Space Wedge Lever Bush (2)
a59D13* Type Wedge Lever (2)
59D14 Type Wedge Lever Bolt, $\frac{1}{4} \times 1\frac{1}{16}$ " hexagon, for Link, upper
59D15 Type Wedge Lever Bolt Nut
a59D16*† Type Wedge Lever Crosshead
b59D16* Type Wedge Lever Crosshead
59D17* Type Wedge Lever Separating Pin (2) (refer after 59D12)
a59D18* Type Wedge Lever Bush (2)
X59D† Transfer Tongs group; consists of 59D1, 59D2(2), 59D3(2), 59D4(2), 59D5, 6 and 7, 59D8(2), a59D9(2), b59D10, 59D11, 59D12(3), a59D13(2), 59D14 and 15, a59D16, 59D17(2), a59D18(2), a59D19(2)

Transfer Tongs group; consists of 59D1, 59D2(2), 59D3(2), 59D4(2), 59D5, 6 and 7, 59D8(2), a59D9(2), b59D10, 59D11, 59D12(3), a59D13(2), 59D14 and 15, a59D16, 59D17(2), a59D18(2), a59D19(2)
*These parts of the Tongs are not supplied separately, but loan Tongs can be supplied while customers' worn Tongs are being repaired
†Composition Casters numbered 22001 to 22182 inclusive were equipped with these parts

60D
Transfer Wedge Spring Box
60D1 Tube
60D2 Tube Cap
60D3 Tube Yoke
60D4 Tube Yoke Pin
60D5 Tube Yoke Pin Split Pin (2), $\frac{1}{16} \times \frac{3}{8}$ "
60D6D* Tube Rod
60D7† Tube Rod Head
60D8 Tube Rod Adjusting Nut for Springs
60D9 Tube Rod Adjusting Nut Lock Nut
60D10 Tube Lock Nut, for Space Wedge Lever Eye
60D11 Tube Spring Abutment (2)
60D12 Tube Spring, inside
60D13 Tube Spring, outside
X60D Transfer Wedge Spring Box group; consists of 60D1 to 4 inclusive, 60D5(2), 60D6D, 60D8, 9 and 10, 60D11(2), 60D12 and 13
*60D6D consists of 60D6 and 7
†Can be fitted only at Workshops

61D
61D **Transfer Wedge Spring Box Stand**
61D1 Screw (2), $\frac{5}{16} \times \frac{1}{8}$ "
X61D Transfer Wedge Spring Box Stand group; consists of 61D, 61D1 (2)

62D
62D **Type Transfer Wedge**
a62D Type Transfer Wedge, Railway Timetable Equipment Attachment (see Plate 51)

63D
a63DD*‡ **Type Transfer Wedge Operating Rod**
b63DD† Type Transfer Wedge Operating Rod
63D1‡ Nut
a63D1 Nut
63D2‡ Nut Lock Nut
a63D2 Nut Lock Nut
63D3 Pin
63D4‡ Washer
a63D4 Washer
Xa63D‡ Type Transfer Wedge Operating Rod group; consists of a63DD, 63D1 and 2, 63D4
Xb63D Type Transfer Wedge Operating Rod group; consists of b63DD, a63D1 and 2, a63D4
*a63DD consists of a63D, 63D3
†b63DD consists of b63D, 63D3