

IG					
c1GG*	Air Tower Housing, front				
1G1	Air Tower Housing, rear (see Plate 23)				
1G2	Air Pipe (31) (see Plate 23)				
a1G3	Base				
1G4	Base Screw, left, $\frac{1}{4}'' \times 1\frac{1}{8}''$ (see Plate 23)				
a1G22	Base Screw, right, $\frac{1}{4}'' \times 1\frac{1}{4}''$				
a1G5G†	Cross Girt (see Plate 23)				
1G6	Cross Girt Cap (Not supplied separately, order a1G5G)				
1G8	Cross Girt Cap Screw, top (2), $\frac{1}{16}'' \times 1\frac{1}{16}''$				
1G9	Cross Girt Cap Screw, side (2), $\frac{1}{16}'' \times \frac{1}{4}''$				
1G10	Cross Girt Taper Pin (4), $\frac{5}{32}'' \times \frac{3}{4}''$ (see Plate 23)				
1G11	Screw (4), $\frac{3}{16}'' \times \frac{1}{2}''$, to Base				
1G12	Screw (3), $\frac{3}{16}'' \times \frac{5}{8}''$, to Cross Girt (see Plate 23)				
1G13	Screw, thin head, $\frac{3}{16}'' \times \frac{5}{8}''$, to Cross Girt				
1G14	Screw (4), $\frac{1}{4}'' \times \frac{3}{4}''$, to Main Stand				
1G16	Stud, for Paper Tower Lever				
1G17	Stud Washer				
1G18	Stud Nut				
1G19	Stop Pin, for Paper Feed Locking Lever				
1G20	Stop Screw (2), for Paper Feed Pawl Ring				
1G21	Stop Screw Lock Nut (2)				
a1G22	(refer after 1G4)				
1G24§	Base Plug, .0005" Air, $\frac{1}{4}'' \times \frac{5}{16}''$, grub, Leading Attachment				
1G25	Base Plug (2), $\frac{3}{8}'' \times .135'' + 5$, grub, Leading Attachment (see Plate 48)				
Xc1G	Air Tower Housing group; consists of c1GG, 1G1, 1G2(31), a1G3, 1G4, a1G5G, 1G10(4), 1G11(4), 1G12(3), 1G13, 1G14(4), 1G17 and 18, 1G20(2), 1G21(2), a1G22				
XXc1G	Air Tower Housing (specify country) complete; consists of Xa54E, Xc1G (without 1G4, 1G14(4), a1G22), Xb2G, X3G, X4G, X5G, Xa6G, X7G, Xa8G, Xb9G, Xa12G, b13G, 13G6 and 13G10, Xa14G, 15G, X16G, Xc17G, X18G, Xa19G, Xd20G, Xa21G, X22G, X23G, 24G, X25G, X27G				
XXh1G	Air Tower Housing, complete, group; consists of Xa54E, Xb2G, X3G, X4G, X5G, Xa6G, Xb7G, Xa8G, Xb9G, Xa12G, Xb13G, Xb14G, 15G, X16G, Xc17G, X18G, Xc19G, Xd20G, Xa21G, X22G, X23G, 24G, X25G, X27G, Xa28G, Xa29G, Xc1G (without 1G4, 1G14(4), a1G22)				
	*c1GG consists of c1G, 1G16, 1G19				
	†a1G5G consists of a1G5, 1G6, 1G8(2), 1G9(2)				
	§Leading Attachments (b27CU1, b27CU5) supplied on and after June 1945 and prior to July 1953 were equipped with this part				
	Composition Casters numbered prior to 26008, not equipped with Quadding and Centring Attachment				
2G					
	Air Bar				
2G1	Clamp Screw, $\frac{3}{32}'' \times \frac{11}{16}''$				
2G3	Spring (2)				
2G4	Spring Stud (2)				
2G6	Spring Stud Nut (2)				
2G7	Spring Stud Nut Lock Nut (2)				
2G11	Valve Stem				
3G					
	Air Bar Clamping Lever				
3G	Stud, for Connecting Hook				
3G1	Stud Nut				
3G2					
		3G3	Screw, for Operating Valve		
		3G4	Screw Lock Nut		
		X3G	Air Bar Clamping Lever group; consists of 3G, 3G1 to 4 inclusive		
		5G			
		5G	Air Bar Shaft		
		7G			
		b7G	Air Pipe Cover, right		
		7G1	Screw (3), $\frac{3}{32}'' \times \frac{3}{16}''$, countersunk		
		Xb7G	Air Pipe Cover, right, Quadding and Centring Attachment, group; consists of b7G, 7G1(3)		
		9G			
		Xb9G	Basket group ; components can be fitted only at Workshops		
		11G			
		11G1	Paper Tension Roller, loose		
		12G			
		12G	Paper Feed Locking Lever (see Plate 23)		
		a12G1	Stud		
		12G2	Friction Spring		
		Xa12G	Paper Feed Locking Lever group; consists of 12G, a12G1, 12G2		
		13G			
		b13G	Paper Locking Pawl		
		b13G assd.*	Paper Locking Pawl		
		b13GG assd.†	Paper Locking Pawl		
		b13G3	Operating Link (see Plate 23)		
		a13G4	Operating Link Pin, also Spring Post		
		13G11	Operating Link Pin Nut		
		13G6	Paper Feed Pawl		
		13G6 assd.‡	Paper Feed Pawl assembled		
		13G7§	Connecting Link (2)		
		13G8	Connecting Link Rivet (2)		
		13G10	Spring		
		13G11	(refer after a13G4)		
		13G14	Arm, Part 2, Quadding and Centring Attachment (see Plate 49)		
		13G15	Arm Adjusting Screw (2), $\frac{1}{2}'' \times 1\frac{1}{4}''$, Quadding and Centring Attachment (see Plate 49)		
		13G16	Arm Adjusting Screw Nut (2), Quadding and Centring Attachment (see Plate 49)		
		13G17	Arm Screw (2), $\frac{3}{32}'' \times \frac{1}{4}''$, Quadding and Centring Attachment (see Plate 49)		
		Xb13G	Paper Feed and Locking Pawl, Quadding and Centring Attachment, group; consists of b13GG assd., 13G10		
			*b13G assd. consists of b13G, 13G14, 13G15(2), 13G16(2), 13G17(2)		
			†b13GG assd. consists of b13G assd., 13G6 assd.		
			‡13G6 assd. consists of b13G3, a13G4, 13G6, 13G7(2), 13G8(2), 13G11		
			§Can be fitted only at Workshops		
		14G			
		a14G†	Paper Feed Pawl Ring		
		b14GG*	Paper Feed Pawl Ring, Quadding and Centring Attachment (see Plate 49)		
		14G2	Friction Spring (2)		
		14G3	Friction Spring Screw (2)		
		14G4	Friction Spring Washer (2)		
		14G5‡	Arm, Quadding and Centring Attachment (see Plate 49)		
		14G6	Arm Rivet (2), (see Plate 49) Quadding and Centring Attachment		
		Xa14G†	Paper Feed Pawl Ring group; consists of a14G, 14G2(2), 14G3(2), 14G4(2), Quadding and Centring Attachment		
		Xb14G	Paper Feed Pawl Ring, Quadding and Centring Attachment, group; consists of b14GG, 14G2(2), 14G3(2), 14G4(2)		
			*b14GG consists of b14G, 14G5, 14G6(2)		
			†Composition Casters numbered 22001 to 26007 inclusive were equipped with these parts		
			‡Can be fitted only at Workshops		
		15G			
		15G	Paper Feed Pawl Stud, lower, in Ring		
		16G			
		16G	Paper Feed Pawl Stud, upper, in Air Tower Housing Nut		
		16G1	Paper Feed Pawl Stud, upper, in Air Tower Housing, group; consists of 16G, 16G1		
		X16G			
		18G			
		18G	Paper Tension Bar, large, right		
		18G1	Arm, right (2)		
		18G8	Connecting Link Fulcrum Pin, in Housing		
		19G			
		c19G	Air Tower Lever, Quadding and Centring Attachment (see Plate 49)		
		a19G1	Stud, for Connecting Rod (see Plate 23)		
		19G2	Stud Nut		
		a19G3	Stud, for Spring Box		
		19G4	Stud Nut		
		19G6	Pin, Eccentric, Quadding and Centring Attachment (see Plate 49)		
		19G7	Pin Lock Nut, Quadding and Centring Attachment (see Plate 49)		
		Xc19G	Air Tower Lever, Quadding and Centring Attachment, group; consists of c19G, a19G1, 19G2, a19G3, 19G4, 19G6 and 7		
		20G			
		Xd20G	Pin Wheel group ; components can be fitted only at Workshops		
		22G			
		22G1	Winding Spool Driving Shaft		
		22G2	Nut		
		X22G	Winding Spool Driving Shaft, group; consists of 22G1 and 2		
		23G			
		23G	Winding Spool Driving Ratchet		
		23G1	Pawl		
		23G2G*	Pawl Arm		
		23G3	Pawl Arm Operating Finger		
		23G4	Pawl Arm Stop Pin		
		23G5	Pawl Pin		
		X23G	Winding Spool Driving Ratchet, group; consists of 23G, 23G2G, 23G3		
			*23G2G consists of 23G1 and 2, 23G4 and 5		
		24G			
		24G	Winding Spool Operating Spring		