

	<b>213E</b>	<b>213E3</b>	<b>213E</b> QUADDING AND CENTRING ATTACHMENT Air Pipe Connector, large	219F6 219F7   219F8F§ 219F9 219F10 219F11 219F12 219F10 X219F	Hinge, front, Rivet (2) Hinge, rear Hinge, rear, Bracket Hinge, rear, Bracket Screw (2), $\frac{1}{8}'' \times \frac{5}{16}''$ (refer after 219F12) Hinge, rear, Bracket Pin Hinge, rear, Rivet (2) Valve Tappet Cover Trip Gauge Bar, Repeater (pica measure), group; consists of 219F1F, 219F3F, 219F5(2), 219F8F, 219F9(2), 219F10	29G15 29G16 29G17 29G18 a29G19 29G20	Ratchet Wheel Rocking Plate Pin, long, for Ratchet Wheel Pawl Ratchet Wheel Rocking Plate Pin Split Pin, $\frac{1}{16}'' \times \frac{3}{8}''$ Ratchet Wheel Rocking Plate Pin Spring Washer Ratchet Wheel Rocking Plate Pin Washer Ratchet Wheel Rocking Plate Pin, short, for Link Ratchet Wheel Rocking Plate Pin Split Pin, $\frac{1}{16}'' \times \frac{3}{8}''$
			<b>IF</b> QUADDING AND CENTRING ATTACHMENT Column Pusher Line Support Stop and Type Guide Stop Pin, for Line Support Pusher Release Pin, for Line Support Pusher Catch Column Pusher, group	Xa219F	Trip Gauge Bar, Repeater (cicero measure) group; consists of a219F1F, 219F3F, 219F5(2), 219F8F, 219F9(2), 219F10 *219F1F consists of 219F1 and 2, 219F6(2), 219F7, 219F12(2) †a219F1F consists of a219F1, 219F2, 219F6(2), 219F7, 219F12(2) ‡219F3F consists of 219F3 and 4 §219F8F consists of 219F8, 219F11   Can be fitted only at Workshops	29G21 29G36 a29G22 29G23G† a29G24G‡ 29G25 29G26 29G27   29G28 29G29   29G30 29G31G§ 29G32   29G33 29G34 29G35 29G36 Xa29G	Ratchet Wheel Rocking Plate Pin Washer Ratchet Wheel Rocking Plate Spring Ratchet Wheel Taper Pin, $\frac{3}{32}'' \times \frac{1}{4}''$ Shaft Shaft Bracket Shaft Bracket Boss Shaft Bracket Boss Rivet (2) Shaft Collar Shaft Collar Taper Pin Control Plate, inner Rivet, to Shaft (2) Control Plate, outer Hub Hub Spring Locating Pin Stop Pin (refer after 29G21) Control Plate, "Quadding", group; consists of a29G2, 29G3 and 4, a29G5, 29G7 and 8, a29G9 and 10, 29G11, a29G12G, a29G14, 29G16, 17 and 18, 29G20 and 21, 29G23G, a29G24G, 29G31G, 29G33, 29G36
			<b>29F</b> Line Support, thin, group Line Support, thin, group	Xe29F Xf29F	<b>7G</b> QUADDING AND CENTRING ATTACHMENT		
			<b>30F</b> Line Support, thick, group Line Support, thick, group	Xe30F Xf30F	b7G	Air Pipe Cover, right	
			<b>54F</b> Line Support Pusher, group	Xd54F	a8G	Air Pipe Cover, left	
			<b>212F</b> Line Support Pusher Spring Box Chain	d212F1	b13G 13G14 13G15	<b>13G</b> Paper Locking Pawl Arm, Part 2 Arm Adjusting Screw (2), $\frac{1}{2}'' \times 1\frac{1}{4}''$ , hexagon	
			<b>217F</b> QUADDING AND CENTRING ATTACHMENT Line Support Pusher Catch Screw Slide Guide Slide Screw (2), $\frac{1}{4}'' \times \frac{1}{4}''$ Spring Line Support Pusher Catch group; consists of 217F1 and 2, 217F4, 217F5 (2), 217F6	217F1 217F2 217F4 217F5 217F6 X217F	13G16 13G17	Arm Adjusting Screw Nut (2) Arm Screw (2), $\frac{5}{32}'' \times \frac{1}{4}''$	
			<b>218F</b> QUADDING AND CENTRING ATTACHMENT Trip, Repeater Carriage Carriage Clamp Screw Carriage Clamp Screw Nut Pin Spring Spring Post Carriage Gauge Carriage Gauge Clamp Screw Carriage Gauge Clamp Screw Nut Trip, Repeater, group; consists of 218F2F, 218F3 and 4, 218F6, 218F8, 9 and 10 *218F2F consists of 218F1 and 2, 218F5, 218F7	218F1 218F2F* 218F3 218F4 218F5 218F6 218F7 218F8 218F9 218F10 X218F	b14GG 14G5 14G6	<b>14G</b> Paper Feed Pawl Ring Arm Arm Rivet (2)	
			<b>219F</b> QUADDING AND CENTRING ATTACHMENT Trip Gauge Bar, Repeater (pica measure) Trip Gauge Bar, Repeater (cicero measure) Hinge, front, and Valve Tappet Hinge, front, Bracket Hinge, front, Bracket Pin Hinge, front, Bracket Screw (2), $\frac{1}{8}'' \times \frac{7}{16}''$	a219F1F* a219F1F† 219F2   219F3F‡ 219F4 219F5	c19G 19G6 19G7	<b>19G</b> Air Tower Lever Pin, Eccentric Pin Lock Nut	
			<b>219G</b> QUADDING AND CENTRING ATTACHMENT Control Plate, "Quadding" Ratchet Wheel Ratchet Wheel Detent Spring Ratchet Wheel Detent Spring Screw, $\frac{1}{8}'' \times \frac{1}{4}''$ Ratchet Wheel Pawl Ratchet Wheel Pawl Lever Ratchet Wheel Pawl Lever Pin, in Shaft Bracket Ratchet Wheel Pawl Lever Pin Split Pin, $\frac{1}{16}'' \times \frac{3}{8}''$ Ratchet Wheel Pawl Lever Pin Washer Ratchet Wheel Pawl Lever Piston Ratchet Wheel Pawl Lever Piston Block Ratchet Wheel Pawl Lever Piston Block Screw, $\frac{3}{16}'' \times \frac{1}{4}''$ Ratchet Wheel Rocking Plate Ratchet Wheel Rocking Plate Boss Ratchet Wheel Rocking Plate Link	29G11 a29G2 29G3 29G4 a29G5 29G6 29G7 29G8 a29G9 a29G10 29G11 a29G12G* 29G13 a29G14	29G29 29G30 29G31G 29G32 29G33 29G34 29G35 29G36 Xa29G		
			<b>61CU</b> Quadding and Centring Attachment Object—The Quadder mechanism will repeat the signal for a quad (or character) five or ten times for each quadding perforation in the paper. The Repeater mechanism enables the casting of a quad (or character) to be repeated until a selected measure has been completed For Composition Casters numbered 22001 to 22285 d61CU10 Quadding and Centring Attachment, point (specify country); consists of 36E99 and 100, 36E101(2), 36E143 and 144, 36E149 and 150, X209E, X210E, X211E, X212E, X213E, X214E, Xa215E, X216E, X218E, XXd1F, Xe19F, b28F, Xe29F, Xf29F, Xe30F, Xf30F, X220F, b7G, a8G, b13G asstd., 13G10, b14GG, c19G, 19G6 and 7, 24G, Xa28G, Xa29G For Composition Casters numbered 22001 to 22285 e61CU10 Quadding and Centring Attachment, didot (specify country), consists of d61CU10, but with XXe1F in place of XXd1F For Composition Casters numbered 22286 and over d61CU14 Quadding and Centring Attachment, point (specify country), consists of X209E, X210E, X211E, X212E, X213E, Xa215E, X216E without 216E8 and 216E9(2), X218E, XXd1F, Xe29F, Xf129F, Xe30F, Xf30F, X220F, b7G, a8G, b13G asstd., 13G10, b14GG, c19G, 19G6 and 7, 24G, Xa28G, Xa29G For Composition Casters numbered 22286 and over e61CU14 Quadding and Centring Attachment, didot (specify country), consists of d61CU14, but with XXe1F in place of XXd1F				