



Lever Guides For Model 2 Electric Interlocking Machines

Model 2 Electric Interlocking Machines

Lever Guides

NOTE: Lever guides as illustrated on opposite page are for use on Model 2 Electric Interlocking Machine shown on Plate G0101.

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference				
Order by plate, figure number and name						
A	Lever Guide Complete, as shown, for switch levers. (1-1, 1-7, 1-8, 1-9, 1-11, 1-13, 1-14)	<table style="display: inline-table; vertical-align: middle;"> <tr> <td style="border: none;">{</td> <td style="border: none;">3098</td> </tr> <tr> <td style="border: none;">}</td> <td style="border: none;">1200</td> </tr> </table>	{	3098	}	1200
{	3098					
}	1200					
B	Lever Guide Complete, as shown, for signal levers. (1-1, 1-7, 1-8, 1-12, 1-13, 1-14)	33384				
B1	as above, except with latch Fig. 10 for levers controlling Model 2 Outside Connected Signals (1-B, 1-10)					
1	Lever Guide, with pins. (1-guide, 1-2, 1-3, 1-4, 1-5, 8-6)	51835 Gr. 2				
2	Pin, $\frac{5}{16}$ " x $1\frac{15}{16}$ " for latch Fig. 8	1232				
3	Pin, $\frac{1}{4}$ " x $\frac{5}{16}$ " for cam Fig. 13	1239				
4	Pin, $\frac{5}{16}$ " x $\frac{3}{4}$ " for spacing guides	1231				
5	Pin, $\frac{3}{16}$ " x $1\frac{7}{8}$ " for dogs Figs. 11 and 12	1214				
6	Pin, $\frac{1}{8}$ " x $\frac{1}{2}$ " for springs Figs. 7 and 14 and cam Fig. 13	1240				
7	Spring, for guides Figs. A, B, and B1	2908 Gr. 1				
8	Latch, only	1367				
9	Latch, for switch lever guide Fig. A	1200				
10	Latch, for signal lever guide Fig. B1 for Model 2 Outside Connected Signals	9504				
11	Dog, for switch lever guide Fig. A	1249				
12	Dog, for signal lever guide Figs. B and B1	1219				
13	Cam	1221				
14	Spring, for cam Fig. 13	2839-1 Gr. 1				
15	Cap, for intermediate levers when latches, Plate G0302 Fig. 27 or Fig. 28 are used	21420				
16	Cap, for levers with spare spaces on each side when latches, Plate G0302 Fig. 27 or Fig. 28 are used	21421				

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Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
17	Cap, for left hand end lever or for levers with spare space on right hand side when latches, Plate G0302 Fig. 27 or Fig. 28 are used	21422
18	Cap, for right hand end lever or for levers with spare space on left hand side when latches, Plate G0302 Fig. 27 or Fig. 28 are used	21423
19	Cap, for levers with spare spaces on each side when latches, Plate G0302 Fig. 25 or Fig. 26 are used	6383
20	Cap, for right or left hand end levers or for levers with spare space on right or left hand side when latches, Plate G0302 Fig. 25 or Fig. 26 are used	4783
21	Cap, for intermediate levers when latches, Plate G0302 Fig. 25 or Fig. 26 are used	4782
22	Cap, $\frac{5}{16}$ " thick, for right or left hand end levers	21418
23	Cap, $\frac{1}{4}$ " thick, for right or left hand end levers	1445
24	Cap, $\frac{5}{16}$ " thick, for levers with spare spaces on each side	21419
25	Cap, $\frac{5}{16}$ " thick, for intermediate levers	21417
26	Cap, $\frac{1}{4}$ " thick, for intermediate levers	1222
27	Screw, $\frac{1}{4}$ " x $\frac{5}{8}$ ", rd. hd., for fastening caps to lever guides	3144
28	Screw, $\frac{5}{16}$ " x 1" rd. hd., for fastening lever guides to frame	2464
29	Cap, for intermediate levers, for use next to Forced Drop Lever Lock, Plate G1112	50515
30	Cap, for use between two Forced Drop Lever Locks, Plate G1112	50515-1
31	Cap, for use on end lever guide next to Forced Drop Lever Lock, Plate G1112	50515-2
32	Screw, $\frac{1}{4}$ "-24 x $1\frac{1}{2}$ " rd. hd., for fastening caps Figs. 29, 30 and 31 to lever guides	7369

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