



Frame for Model 2 Unit-Lever Type Interlocking Machine

Model 2 Unit-Lever Type Electric Interlocking Machines

Frame Details

NOTE: The details shown on this plate are for use on Model 2 Unit-Lever Type Electric Interlocking Machine as shown on Plate G0111.

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

Fig. No.	Name	Drawing Reference
<b>Order by plate, figure number and name</b>		
1	Bed, for four lever spaces	3975
1a	as above, except for eight lever spaces	1585
1b	same as Fig. 1, except for twelve lever spaces	1968
1c	same as Fig. 1, except for sixteen lever spaces	1586
1d	same as Fig. 1, except for twenty lever spaces	1969
1e	same as Fig. 1, except for twenty-four lever spaces	1587
1f	same as Fig. 1, except for twenty-eight lever spaces	1970
1g	same as Fig. 1, except for thirty-two lever spaces	1588
1h	same as Fig. 1, except for thirty-six lever spaces	1971
1j	same as Fig. 1 except for forty lever spaces	1589
1k	same as Fig. 1, except for forty-eight lever spaces	1590
2	Screw, $\frac{1}{2}$ "-13 x $2\frac{1}{2}$ " hex. hd., for fastening bed Fig. 1 to leg Fig. 4	9209
3	Nut, $\frac{1}{2}$ "-13 x $\frac{1}{2}$ ", for screw Fig. 2	1048
4	Leg, for machine with one, two, or three tiers of locking	6872
4a	as above, except for machine with four tiers of locking	33679
5	Bar, $\frac{3}{4}$ " x 3", for supporting locking plates on machines having two or more tiers of locking. Specify length	6871
6	Screw, $\frac{1}{2}$ "-13 x $1\frac{1}{4}$ " hex. hd., for fastening bar Fig. 5 to leg of machine	5255
7	Washer, for screw, Fig. 6	091
8	Bolt, $\frac{1}{2}$ "-13 x $2\frac{1}{2}$ " hex. hd., includes hex. nut, for fastening beds together	{ 3065 1048
9	Bracket, for supporting circuit controllers and 8" terminal board, used when the circuit controller operating rod is connected to stud. For use on Model 2 Unit-Lever Type Interlocking Machine with rotary circuit controller as shown on Plate G0111	38311

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Fig. No.	Name	Drawing Reference
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9a	as above, except for supporting circuit controllers and 16" terminal board.....	32248
9b	same as Fig. 9a, except for use when circuit controller operating rod is connected to end of lever by means of a cotter pin.....	21243
10	Screw, $\frac{5}{16}$ "-18 x $1\frac{1}{4}$ " sq. hd., for fastening bracket Fig. 9 to bed..	2458
11	Bar, $\frac{3}{4}$ " x 1", for supporting lever guides. Specify length.....	1437
12	Screw, $\frac{5}{16}$ "-18 x $1\frac{3}{4}$ " fl. hd., for fastening bar Fig. 11 to bracket Fig. 9.....	2462-1
13	Bar, $\frac{3}{8}$ " x $\frac{7}{8}$ ", for supporting circuit controllers. Specify length..	1179
14	Screw, $\frac{1}{4}$ "-24 x $\frac{3}{4}$ " fl. hd., for fastening bar Fig. 13 to bracket Fig. 9	2453
15	Bracket, for supporting indication selectors and terminal board...	32249
16	Screw, $\frac{5}{16}$ "-18 x $1\frac{1}{4}$ " hex. hd., for fastening bracket Fig. 15 to bracket Fig. 9.....	0712
17	Support, for rotary circuit controllers.....	38322-1
18	Bar, $\frac{3}{4}$ " x $\frac{3}{4}$ ", for supporting top of rotary circuit controllers. Specify length.....	32189
19	Screw, No. 14-24 x 1" fl. hd., for fastening bar Fig. 18 to spacer Fig. 20.....	0380
20	Spacer, 3" lg., for supporting bar Fig. 18, for use in position shown.	53239
21	Screw, $\frac{3}{8}$ " x $1\frac{1}{4}$ " sq. hd. with sq. nut, for fastening support Fig. 17 to bracket Fig. 15.....	07
22	Spacer, $3\frac{1}{4}$ " lg., for supporting bar Fig. 23 for use in position shown	53239-1
23	Bar, $\frac{1}{2}$ " x $\frac{3}{4}$ ", for supporting rotary circuit controller. Specify length.....	32228
24	Screw, No. 14-24 x $\frac{7}{8}$ " fl. hd., for fastening bar Fig. 23 to spacer Fig. 22.....	0380-11
25	Screw, $\frac{3}{8}$ "-16 x $\frac{3}{4}$ " hex. hd., for fastening spacers Figs. 20 and 22 to support Fig. 17.....	0395

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Fig. No.	Name	Drawing Reference
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26	Strap, for use between leg Fig. 4 and support Fig. 17 . . . . .	38319-1
27	Screw, $\frac{1}{4}$ " x $1\frac{1}{4}$ " sq. hd., with sq. nut for fastening strap Fig. 26 to leg Fig. 4, also for fastening bracket Fig. 29, brace Fig. 28 and support Fig. 17 to frame . . . . .	05
28	Brace, for support Fig. 17. Specify length . . . . .	32227
29	Bracket, for use between brace Fig. 28 and cabinet . . . . .	32176-1

Справка по Model 2 Unit-Lever Type Electric Interlocking Machine

