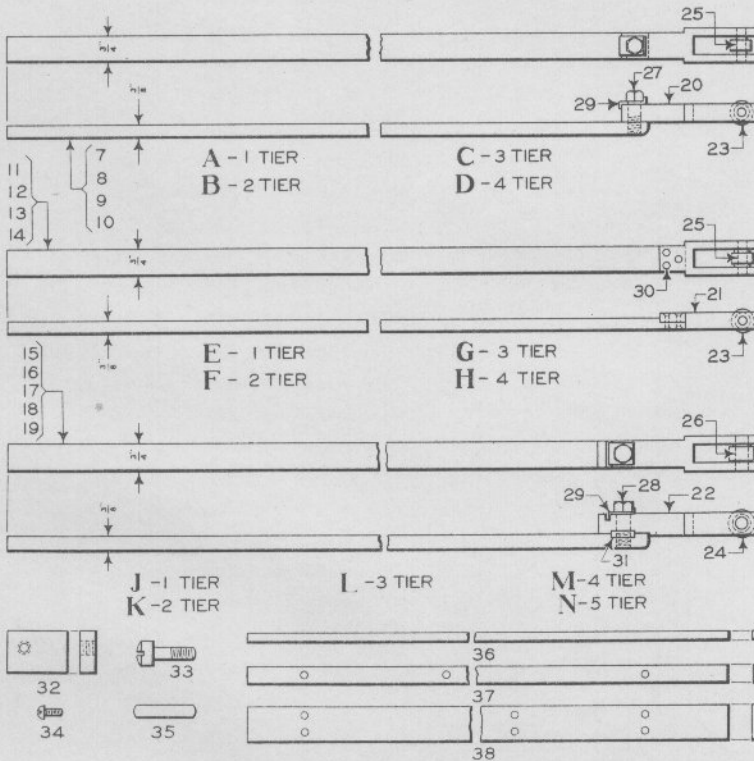


1-8 LEVER
2-8 LEVER
3-8 LEVER

4-4 LEVER
5-4 LEVER
6-4 LEVER



Locking Plates and Tappet Bars
For Model 2 and Model 2 Unit-Lever Type
Electric Interlocking Machines
Modified Locking

Model 2 and Model 2 Unit-Lever Type Electric Interlocking Machines Locking Plates and Tappet Bars

NOTE: The parts illustrated on opposite page are for use on Model 2 and Model 2 Unit-Lever Type Electric Interlocking Machines with original form of locking (two locking bars to a slot).

Name and location of interlocking plant for which materials are required should be shown on order.

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	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for one tier locking, used on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	
B	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for two tier locking, used on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	
C	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ " with $\frac{5}{8}$ " tappet roller, for three tier locking, used on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	
D	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for four tier locking used on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	
E	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for one tier locking, used on Model 2 Interlocking Machine shown on Plate G0101.	33195
F	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for two tier locking, used on Model 2 Interlocking Machine shown on Plate G0101.	33196
G	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for three tier locking, used on Model 2 Interlocking Machine shown on Plate G0101.	33197
H	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{5}{8}$ " tappet roller, for four tier locking, used on Model 2 Interlocking Machine shown on Plate G0101.	33198
J	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{3}{4}$ " tappet roller, for one tier locking, for use on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	50684-1 Gr. 1

(Continued on following page)

Model 2 and Model 2 Unit-Lever Type Electric Interlocking Machines
Locking Plates and Tappet Bars

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
K	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{3}{4}$ " tappet roller, for two tier locking, for use on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	50684-1 Gr. 2
L	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{3}{4}$ " tappet roller, for three tier locking, for use on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	50684-1 Gr. 3
M	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{3}{4}$ " tappet roller, for four tier locking, for use on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	50684-1 Gr. 4
N	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with $\frac{3}{4}$ " tappet roller, for five tier locking, for use on Model 2 Unit-Lever Type Interlocking Machines shown on Plates G0105 and G0111.	50684-1 Gr. 5
1	Locking Plate, 8 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots, for first tier of locking.	21011
2	Locking Plate, 8 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots, for second tier of locking.	16134
3	Locking Plate, 8 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots, for third and fourth tiers of locking.	15929
4	Locking Plate, 4 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots, for first tier of locking.	21082
5	Locking Plate, 4 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots for second tier of locking.	16143
6	Locking Plate, 4 lever, $\frac{5}{8}$ " x $1\frac{1}{8}$ " locking bar slots and $\frac{3}{8}$ " x $\frac{3}{4}$ " tappet bar slots for third and fourth tiers of locking.	16144
7	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for tappet bar Fig. A.	32195
8	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for tappet bar Fig. B.	32195-5
9	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for tappet bar Fig. C.	32195-6
10	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for tappet bar Fig. D.	32195-7
11	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with jaw, for tappet bar Fig. E.	22831
12	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with jaw, for tappet bar Fig. F.	22833
13	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with jaw, for tappet bar Fig. G.	22835

(Continued on following page)

Model 2 and Model 2 Unit-Lever Type Electric Interlocking Machines

Locking Plates and Tappet Bars

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

Fig. No.	Name	Drawing Reference
Order by plate, figure number and name		
14	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", with jaw, for tappet bar Fig. H.	22837
15	Bar, only, for tappet bar Fig. J.	32195-1
16	Bar, only, for tappet bar Fig. K.	32195-2
17	Bar, only, for tappet bar Fig. L.	32195-3
18	Bar, only, for tappet bar Fig. M.	32195-4
19	Bar, only, for tappet bar Fig. N.	32195-9
20	Jaw, for tappet bars Figs. A, B, C and D.	32194
21	Jaw, for tappet bars Figs. E, F, G and H.	616
22	Jaw, for tappet bars Figs. J, K, L, M and N.	32194-2
23	Roller, $\frac{5}{8}$ " dia., for tappet bars Figs. A to H inclusive.	43041
24	Roller, $\frac{3}{4}$ " dia., for tappet bars Figs. J, K, L, M and N.	43041-1
25	Pin, $\frac{1}{4}$ " x $\frac{3}{2}$ ", for roller Fig. 23.	43042
26	Pin, $\frac{3}{8}$ " x $\frac{3}{2}$ ", for roller Fig. 24.	43042-1
27	Screw, $\frac{3}{8}$ "-24 x $\frac{7}{8}$ " hex. hd., for fastening jaw Fig. 20 to bar.	32196
28	Screw, $\frac{3}{8}$ "-24 x 1" hex. hd., for fastening jaw Fig. 22 to bar.	32196-1
29	Lock Washer, for screws Figs. 27 and 28.	3047
30	Pin, $\frac{1}{8}$ " x $\frac{11}{16}$ ", for fastening jaw Fig. 21 to bar.	1650
31	Washer, for keying jaw Fig. 22 to tappet bar.	50685
32	Plate, for connecting locking plates.	13347
33	Screw, $\frac{3}{8}$ "-16 x $1\frac{1}{2}$ " fil. hd., for fastening locking plates to frame and plate Fig. 32 to locking plates.	2474
34	Screw, No. 8-32 x $\frac{1}{2}$ " rd. hd., for fastening caps Figs. 37 and 38 to locking plates.	2430
35	Dowel Pin, $\frac{3}{8}$ " x $1\frac{3}{4}$ ", for fastening locking plates to frame.	13863
36	Locking Bar, $\frac{1}{4}$ " x $\frac{1}{4}$ ", length as specified.	
37	Cap, $\frac{1}{8}$ " x $\frac{1}{2}$ ", for retaining tappet bars, length as specified.	33688
38	Cap, $\frac{1}{4}$ " x 1", for retaining tappet bars, used between first and second tiers of locking only, length as specified.	33689