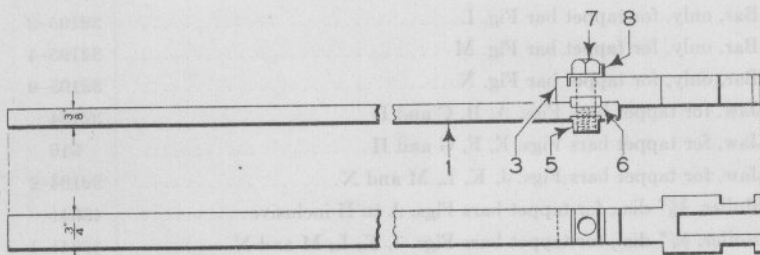
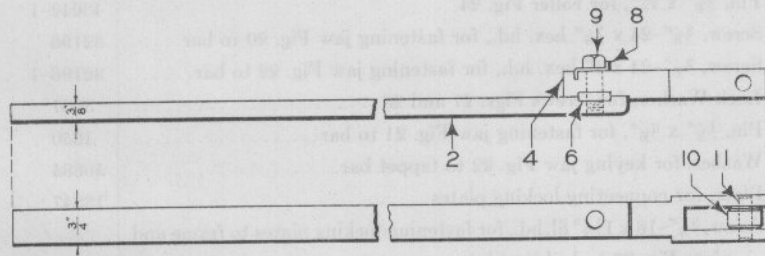


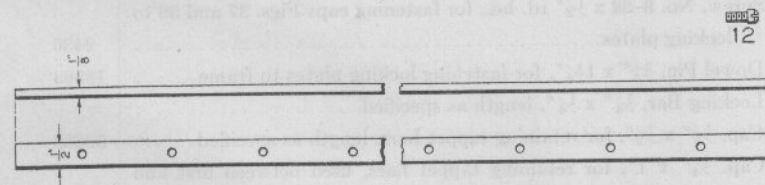
A-Locking Plate



B



C



D

E

Locking Plates and Tappet Bars
For Model 5 Interlocking Machines

Model 5 Electric Interlocking Machines Locking Plates and Tappet Bars

NOTE: 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	Locking Plate, for 16 lever section, for use in second and third tiers on all Model 5 Interlocking Machines.	53327
A1	as above, except for 12 lever section.	53327-3
A2	same as Fig. A, except for top tier on Model 5 Forms A, B, D and F Interlocking Machines.	53327-1
A3	same as Fig. A2, except for 12 lever section.	53327-4
A4	same as Fig. A, except for top tier on Model 5 Forms C and E Interlocking Machines.	53327-2
A5	same as Fig. A4, except for 12 lever section.	53327-5
B	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for one tier of locking, used on Model 5 Forms A, B, D and F Interlocking Machines shown on Plates G0117, G0119, G0123 and G0127.	
B1	as above, except for two tier locking.	
B2	same as Fig. B, except for three tier locking.	
C	Tappet Bar Complete, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for one tier of locking, used on Model 5 Forms C and E Interlocking Machines shown on Plates G0121 and G0125.	50684-1 Gr. 1
C1	as above, except for two tier locking.	50684-1 Gr. 2
C2	same as Fig. C, except for three tier locking.	50684-1 Gr. 3
C3	same as Fig. C, except for four tier locking.	50684-1 Gr. 4
C4	same as Fig. C, except for five tier locking.	50684-1 Gr. 5
D	Bar, $\frac{1}{8}$ " x $\frac{1}{2}$ ", used for retaining tappets, for 16 lever section. One required for one tier locking. Two required for two tier locking. Three required for three tier locking.	53378
E	Bar, $\frac{1}{8}$ " x $\frac{1}{2}$ ", used for retaining tappets, for 12 lever section. One required for one tier locking. Two required for two tier locking. Three required for three tier locking.	53378-1

(Continued on following page)

Model 5 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		
1	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ ", for tappet bar Fig. B.	32195-10
1a	as above, except for tappet bar Fig. B1.	32195-11
1b	same as Fig. 1 except for tappet bar Fig. B2.	32195-12
2	Bar, only, $\frac{3}{8}$ " x $\frac{3}{4}$ " for tappet bar Fig. C.	32195-1
2a	as above, except for tappet bar Fig. C1.	32195-2
2b	same as Fig. 2, except for tappet bar Fig. C2.	32195-3
2c	same as Fig. 2, except for tappet bar Fig. C3.	32195-4
2d	same as Fig. 2, except for tappet bar Fig. C4.	32195-9
3	Jaw, for tappet bar Fig. B.	32194-6
4	Jaw, for tappet bar Fig. C.	32194-2
5	Stop, for tappet bar Fig. B.	53376
6	Washer, used as key between tappet bar and jaw, for Figs. B and C.	50685
7	Screw, $\frac{3}{8}$ "-24 x $1\frac{1}{16}$ " hex. hd., for fastening jaw Fig. 3 to tappet bar.	32196-2
8	Lock Washer, for screws Figs. 7 and 9.	3047
9	Screw, $\frac{3}{8}$ "-24 x 1" hex. hd., for fastening jaw Fig. 4 to tappet bar.	32196-1
10	Roller, for tappet bars Figs. C, C1, C2, C3 and C4.	43041-1
11	Pin, for fastening roller Fig. 10 to jaw Fig. 4.	43042-1
12	Screw, No. 8-32 x $\frac{7}{16}$ " fil. hd., for fastening bars Figs. D and E to locking plate.	21065