

UNION SWITCH & SIGNAL COMPANY

Zachary C. Gillihan 2008

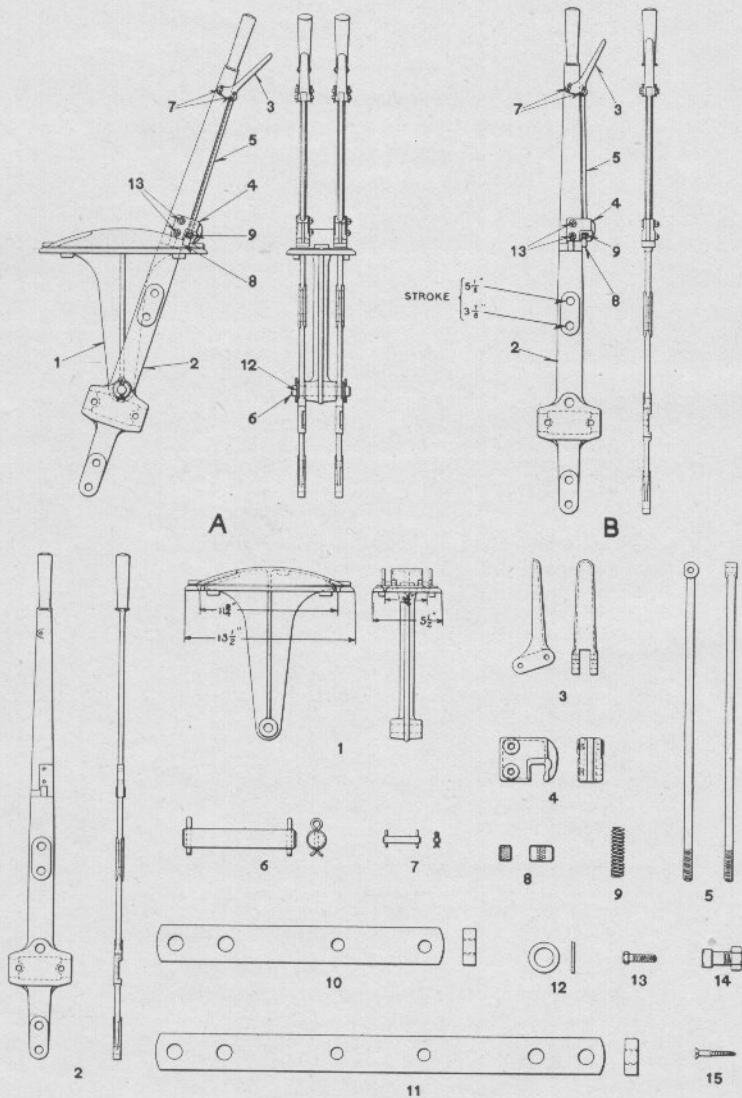


TABLE LEVER MACHINE, TWO LEVER, TWO AND THREE POSITIONS
ARRANGED FOR HORIZONTAL AND VERTICAL PIPE
AND WIRE CONNECTIONS

UNION SWITCH & SIGNAL COMPANY

TABLE LEVER MACHINE
TWO LEVER, TWO AND THREE POSITIONS
ARRANGED FOR HORIZONTAL AND VERTICAL PIPE
AND WIRE CONNECTIONS

Order by Plate, Piece, Reference and Abbreviated Description Given in
Heavy Face Type Only.

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

Piece	Ref.	Description	Drawing Reference
89142	A	2-Lever, 2-Position Table Machine, arranged for horizontal Pipe or wire connections, complete as shown, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
84373	Aa	2-Lever, 2-Position Table Machine, for vertical pipe connections, with tail levers, Ref. 10, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
141055	Ab	2-Lever, 2-Position Table Machine, for vertical wire connections, with tail levers, Ref. 11, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
112334	Ac	2-Lever, 3-Position Table Machine, arranged for horizontal pipe or wire connections, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
117226	Ad	2-Lever, 3-Position Table Machine, for vertical pipe connections, with tail levers, Ref. 10, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
141056	Ae	2-Lever, 3-Position Table Machine, for vertical wire connections, with tail levers, Ref. 11, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	C-4062-1
89141	B	Lever, for horizontal pipe or wire connections, complete as shown, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	B-9671-2
	Ba	Lever, for vertical pipe connections (Inc. 1-B, 1-10 and 2-14) strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	B-9671-2
	Bb	Lever, for vertical wire connections (Inc. 1-B, 1-11 and 2-14, strokes $3\frac{7}{8}$ " and $5\frac{1}{8}$ ".....	B-9671-2
2353	1	Stand, 2-lever, 2-position, as shown.....	C-1571-1
38934	1a	Stand, 2-lever, 3-position.....	C-1571-1
9750	2	Lever, M. I. Pat. T-15032.....	B-8140-7

Zachary C. Gillihan 2008

PLATE A-190

UNION SWITCH & SIGNAL COMPANY

TABLE LEVER MACHINE TWO LEVER, TWO AND THREE POSITIONS ARRANGED FOR HORIZONTAL AND VERTICAL PIPE AND WIRE CONNECTIONS

(Continued)

Order by Plate, Piece, Reference and Abbreviated Description Given in
Heavy Face Type Only.

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

Piece	Ref.	Description	Drawing Reference
417	3	Latch Handle, M. I. Pat. T-7300.....	B-8260-2
2411	4	Latch Shoe, M. I. Pat. T-7301-A.....	B-8264-1
2403	5	Latch Rod.....	B-8151-3
2388	6	Lever Pin, $\frac{3}{4}$ "x $4\frac{1}{2}$ ", with two $\frac{3}{16}$ "x $1\frac{1}{8}$ " cotters.....	B-10221-1
946	7	Pin, $\frac{1}{4}$ "x $1\frac{1}{2}$ ", with two $\frac{1}{16}$ "x $\frac{3}{4}$ " cotters, for fastening latch handle to lever.....	B-10203-1
9247	8	Latch Dog.....	C-4224-2
6052	9	Coil Spring.....	7770-27
1449	10	Tail Lever, for pipe connections.....	B-8142-1
	10a	Tail Lever, with Bolts (Inc. 1-10 and 2-14).....	B-8142-1
1448	11	Tail Lever, for wire connections.....	B-8142-1
	11a	Tail Lever, with Bolts (Inc. 1-11 and 2-14).....	B-8142-1
34533	12	Washer, $\frac{3}{4}$ " Std. Plate, for lever pin.....	7826-98
	13	Cap Screw, $\frac{1}{4}$ "x $1\frac{1}{8}$ " Hex. Hd., for fastening latch shoe to lever.	
	14	Bolt, $\frac{1}{2}$ "x $1\frac{1}{2}$ " Sq. Hd. and Hex. Nut, for fastening tail lever to lever.	
	15	Wood Screw, No. 12x $1\frac{1}{2}$ ", for fastening stand to table.	