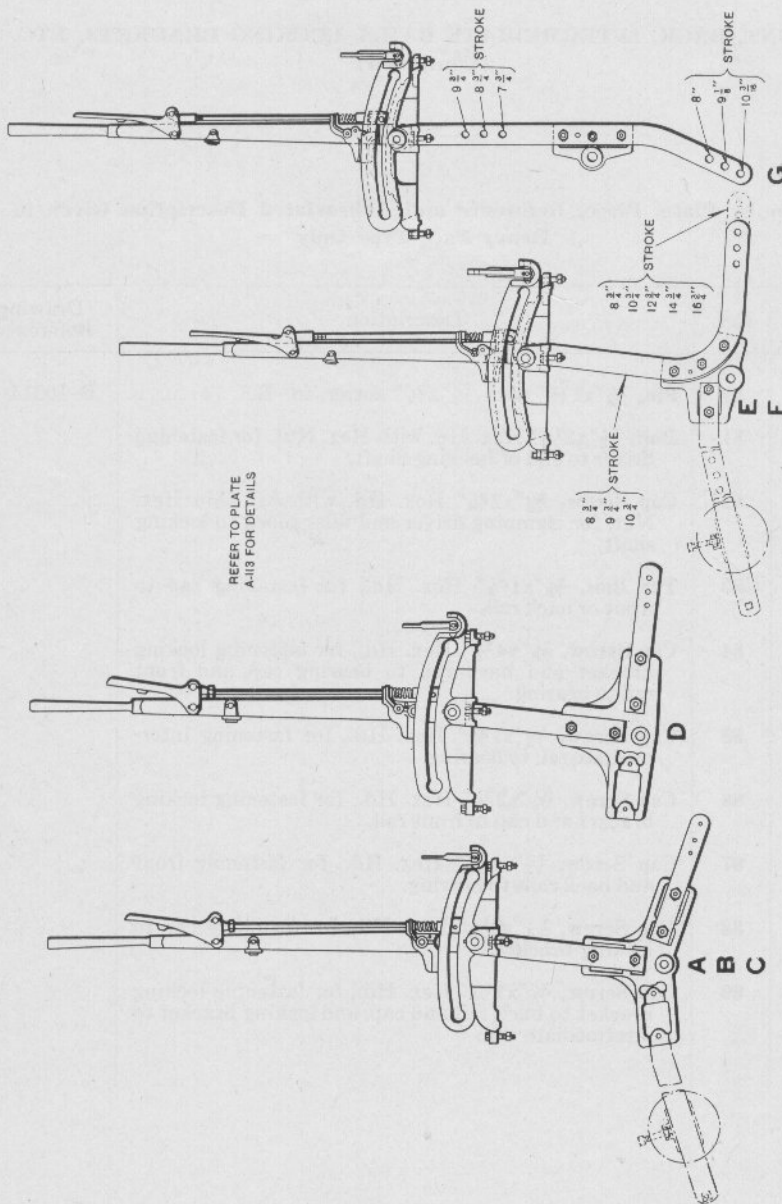


UNION SWITCH & SIGNAL COMPANY



LEVERS FOR S. & F. MACHINES

UNION SWITCH & SIGNAL COMPANY

THE SAXBY AND FARMER INTERLOCKING MACHINE

DETAIL PARTS

LEVERS

FOR VERTICAL AND HORIZONTAL LEADOUT

FOR DETAILS REFER TO PLATE A-113

Orders must specify number of Lever so that proper number plate may be furnished.

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

Piece	Ref.	Description	Drawing Reference
69670	A	Lever (Switch or Lock) complete as shown in full lines, with two-position Quadrant and Tail Lever, Ref. 45, Plate A-113. A.R.A. Standard Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-11
71726	Aa	Lever (Switch or Lock) complete as shown in dot and dash lines, with two-position Quadrant, one short and one long Tail Lever Refs. 45 and 43, Plate A-113 and 56-lb. Counterweight Ref. 35, Plate A-113. A.R.A. Standard Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-11
127759	Ab	Lever (Switch or Lock) complete, with three-position Quadrant and one Tail Lever Ref. 45, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-11
110050	Ac	Lever (Switch or Lock) complete with long Tail Lever Ref. 39, Plate A-113. A.R.A. Standard Stroke $10\frac{1}{2}"$, $12\frac{1}{2}"$, $13\frac{1}{2}"$ and $15\frac{1}{2}"$	B-9518-16
98511	B	Lever (Distant Signal) complete with two long Tail Levers Ref. 41, Plate A-113, and two-position Quadrant. A.R.A. Std. Strokes $8\frac{3}{4}"$, $10\frac{3}{4}"$, $12\frac{3}{4}"$, $14\frac{3}{4}"$ and $16\frac{3}{4}"$	B-9518-10
	C	Lever (Home Signal) complete with one short and one long Tail Lever Refs. 45 and 41, Plate A-113. A.R.-A. Std. Stroke $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-10
80004	D	Lever (Two-Position) complete as shown with Tail Lever Ref. 44, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-13
80007	Da	Lever (Three-Position) complete with Tail Lever Ref. 44, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-13

PLATE A-112

UNION SWITCH & SIGNAL COMPANY

THE SAXBY AND FARMER INTERLOCKING MACHINE DETAIL PARTS

LEVERS FOR VERTICAL AND HORIZONTAL LEADOUT (Continued)

FOR DETAILS REFER TO PLATE A-113

Orders must specify number of Lever so that proper number plate may be furnished.

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

Piece	Ref.	Description	Drawing Reference
77573	Db	Lever (Distant Signal) complete with two long Tail Levers Ref. 41b, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$, $10\frac{3}{4}"$, $12\frac{3}{4}"$, $14\frac{3}{4}"$ and $16\frac{3}{4}"$	B-9518-16
	E	Lever (Switch or Lock) complete as shown in full lines with two-position Quadrant. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-1
	Ea	Lever (Home Signal) complete with two-position Quadrant, Back Tail Lever Ref. 42, Plate A-113, (Front Tail Lever as shown in full lines) and 40-lb. Counterweight Ref. 34, Plate A-113 as shown in dot and dash lines. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-1
	Eb	Lever (Distant Signal) complete with two-position Quadrant, Back Tail Lever Ref. 42, Plate A-113, (Front Tail Lever as shown in full lines) and 14-lb. Counterweight Ref. 36, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $9\frac{3}{4}"$ and $10\frac{3}{4}"$	B-9518-1
95630	F	Lever (Distant Signal) complete with two-position Quadrant, Back Tail Lever Ref. 40, Plate A-113 (Front Tail Lever as shown in dot and dash lines) and 14-lb. Counterweight Ref. 36, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $10\frac{3}{4}"$, $12\frac{3}{4}"$, $14\frac{3}{4}"$ and $16\frac{3}{4}"$	B-9518-1
95631	Fa	Lever (Distant Signal) complete with Quadrant arranged for operating Electric Lock, Back Tail Lever Ref. 40, Plate A-113 (Front Tail Lever as shown in dot and dash lines) and 14-lb. Counterweight Ref. 36, Plate A-113. A.R.A. Std. Strokes $8\frac{3}{4}"$, $10\frac{3}{4}"$, $12\frac{3}{4}"$, $14\frac{3}{4}"$ and $16\frac{3}{4}"$	B-9518-1

UNION SWITCH & SIGNAL COMPANY

THE SAXBY AND FARMER INTERLOCKING MACHINE
DETAIL PARTS

LEVERS
FOR VERTICAL AND HORIZONTAL LEADOUT
(Continued)

FOR DETAILS REFER TO PLATE A-113

Orders must specify number of Lever so that proper number plate may be furnished.

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

Piece	Ref.	Description	Drawing Reference
95632	Fb	Lever (Distant Signal) complete with three-position Quadrant, Back Tail Lever Ref. 40, Plate A-113 (Front Tail Lever as shown in dot and dash lines) and 14-lb. Counterweight Ref. 36, Plate A-113. A.R.A. Std. Strokes 8 $\frac{3}{4}$ " , 10 $\frac{3}{4}$ " , 12 $\frac{3}{4}$ " , 14 $\frac{3}{4}$ " and 16 $\frac{3}{4}$ "	B-9518-1
95633	Fc	Lever (Distant Signal) complete with Quadrant for Locking Latch up when Lever is in Reversed position, Back Tail Lever Ref. 40, Plate A-113 (Front Tail Lever as shown in dot and dash lines) and 14-lb. counterweight Ref. 36, Plate A-113. A.R.A. Std. Strokes 8 $\frac{3}{4}$ " , 10 $\frac{3}{4}$ " , 12 $\frac{3}{4}$ " , 14 $\frac{3}{4}$ " and 16 $\frac{3}{4}$ " ...	B-9518-1
77046	G	Lever, complete for machine with horizontal leadout..	B-9518-6