

19574

ACME STAPLE BINDER No. 9 — FOOT-POWER

Parts illustrated show individual units. If complete assembly of plunger magazine and bar, or pusher is desired, assembled unit and parts comprising same is as follows:

No. 9B-202-A Plunger Assembled for Medium Staples	No. 210-202 Plunger Assembled for Fine Staples
B-19 B-107	B-19 210-107
9-B-106 700-105	210-106 700-105
No. 9—203 Magazine and Bar Assembled	No. 9—206 Pusher Assembled
9-2-A B-120-4X	61-108
9-3 D-138	D-122
A-115 E-105	D-205
61-102	A-103

When ordering any part, please be sure to specify machine number and number of staple used.

INSTRUCTIONS

Acme No. 9 Binder uses both medium wire staples and fine wire staples in following leg lengths:

Medium Wire Staples:

No. X	— $\frac{1}{4}$ "
No. XX	— $\frac{5}{16}$ "
No. XXX	— $\frac{3}{8}$ "
No. XXXXCS	— $\frac{1}{2}$ "

Fine Wire Staples:

No. 210	— $\frac{1}{4}$ "
No. 211	— $\frac{5}{16}$ "
No. 212	— $\frac{3}{8}$ "

To use the medium wire staples, be sure that plunger (Part B-202-A) and cap (Part B4-4X) are used.

To use fine wire staples, be sure that plunger (Part 210-202) and cap (Part 210-4) are used.

To reload, release feed spring by turning Part 61-108 and remove pusher (Part 9-206). Place staples on bar (Part 9-3). Then replace pusher, being sure that same is hooked in slot in magazine (Part 9-2-A). Machine is then ready to operate.

In case staples should ever jam, unhook pusher (Part 9-206), then take off front cap (Part B-4-4X or 210-4) by releasing clamp (Part D-18).

The machine can be regulated in accordance with the thickness of the work stapled by adjusting shock absorber bolt (Part 62-154). Always see that adjustment bolt (Part 62-154) actually comes in contact with rubber bumper (Part 62-122) after the staple has clinched through work.

If, for any reason, staple does not clinch satisfactorily, see that legs of staple properly hit the grooves in anvil (Part AAA-111), if not, then anvil can be readily lined up, as it is movable.

To Change from Saddle to Flat Work

Remove wing nuts (Part LB-153) and clamp (Part B-16), exchange flat table (Part B-15) for saddle (Part B-14) and replace clamp and wing nuts.

OIL JOINTS FREQUENTLY

In ordering staples specify "Genuine Acme Staples" of the number shown on label and on the inside of the staple box.

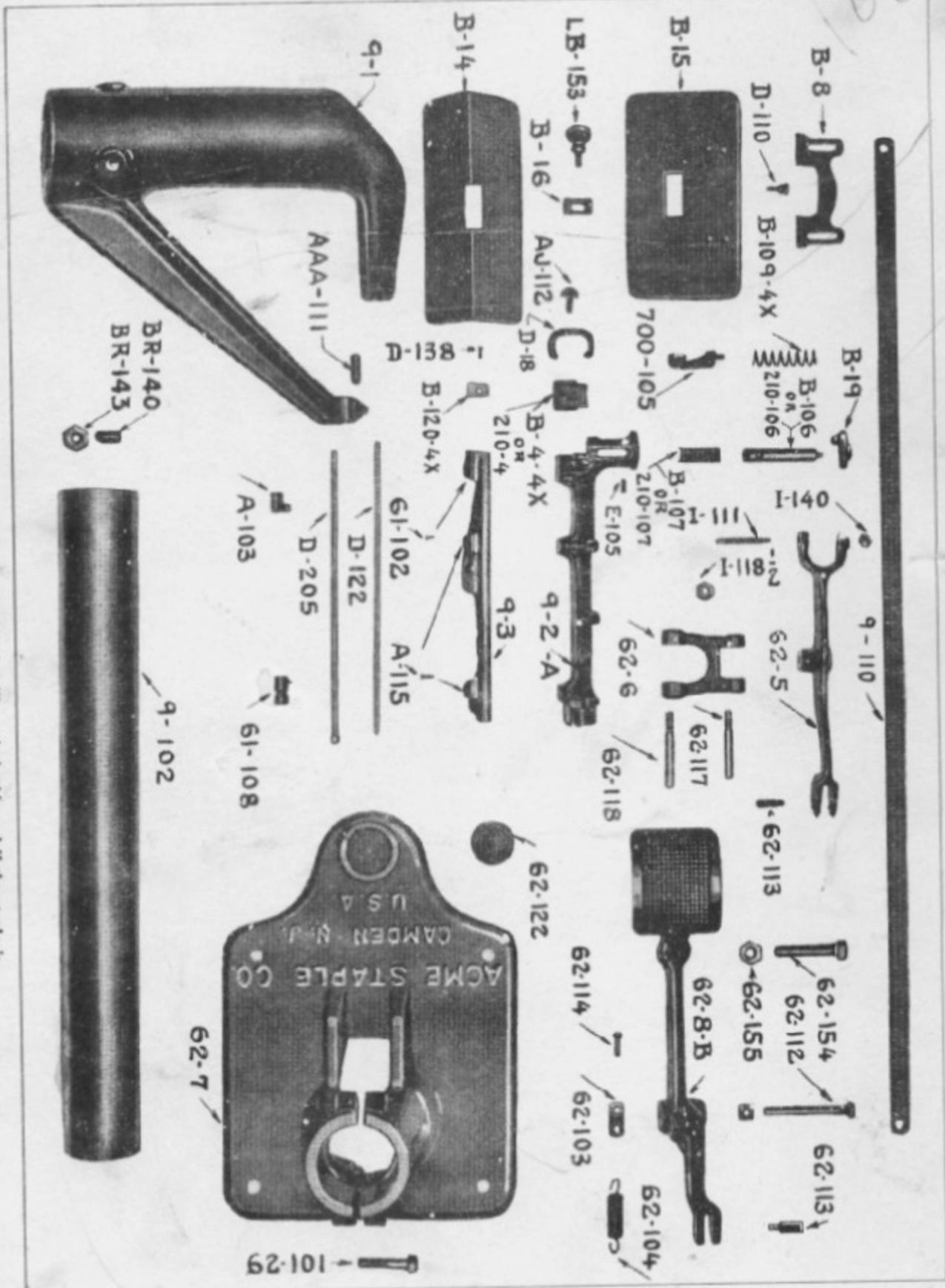
ACME STAPLE CO.

CAMDEN, N. J.
U. S. A.

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SPECIAL INSTRUCTIONS

As ($\frac{1}{4}$ "), ($\frac{3}{16}$ "), ($\frac{1}{2}$ " and ($\frac{3}{4}$ " leg staples can be used without any mechanical change, be sure you use the proper leg length staple in relation to the thickness of work being stapled.



ACME No. 9 FLAT AND SADDLE BACK FOOT POWER STAPLER PARTS CHART

Printed in U. S. A.

If you use too long a staple for the job, it will surely buckle and if the staple is too short it will not hold.

ACME STAPLE CO. 03235
WEST FRANKLIN, NEW HAMPSHIRE