

OFFICES

LONDON, ENG.

PARIS, FRANCE.

MADRID, SPAIN.

HAMBURG, GER.

ST. PETERSBURG, RUSSIA.

CONSTANTINOPLE, TURKEY.

BOMBAY, IND.

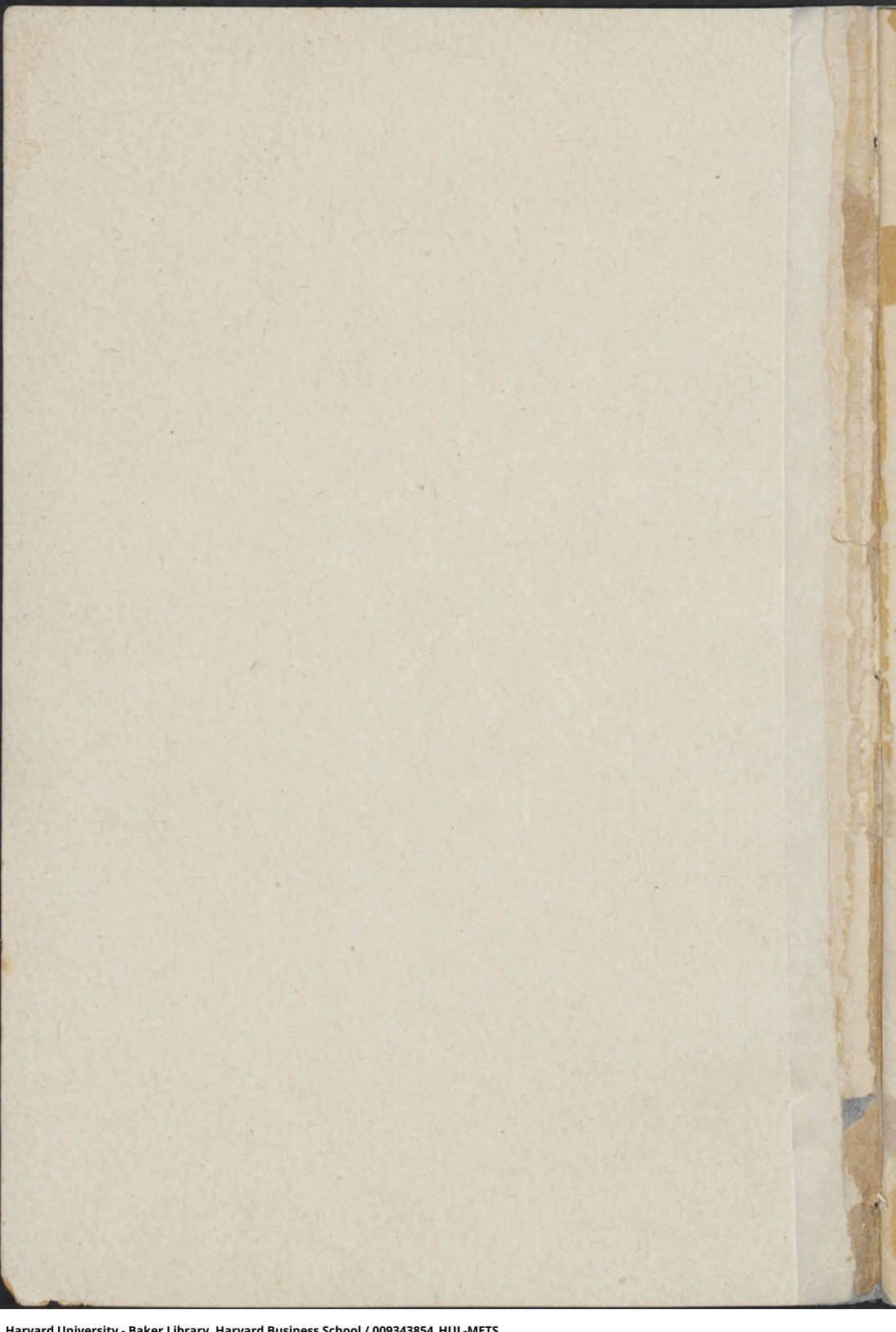
ALEXANDRIA, EGYPT.

MELBOURNE, AUS.

MONTREAL, CAN.
RIO-DE-JANEIRO, BRAZIL.
STOCKHOLM, SWEDEN.
CAPE TOWN, SO. AFRICA.
ALGER; ALGERIA.
CHRISTIANA, NORWAY.
MANILLA, PHILIPPINE IS.
NEW YORK,
CHICAGO,

SAN FRANCISCO.

AND ALL CITIES OF IMPORTANCE IN THE WORLD.



CATALOGUE

OF

SINGER SEWING MACHINES

FOR FAMILY USE.



THE SINGER MANUFACTURING CO.

OFFICES IN EVERY CITY IN THE WORLD.

Tradecati RIAN.62 S617

PRESERVATION MASTER AT HARVARD



CONTENTS.

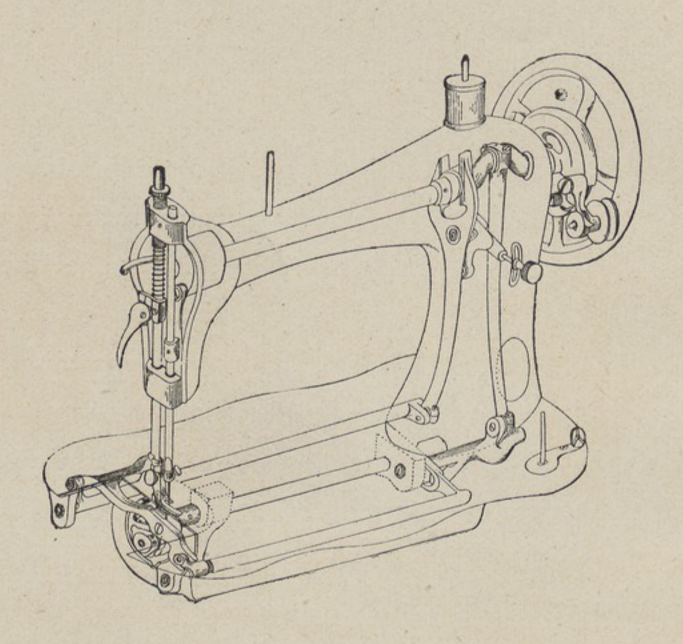
PAGE
Preface,
Singer Oscillating Shuttle Mechanism,
Singer I. F. Machine
On Three Drawer Oak Table with Drop Leaf, 8
'Five ' " " "
" Seven " " " " "
Drop Cabinet, closed,
· · · · open,
Singer V. S. No. 2,
Head of Singer V. S. No. 2,
On Three-Drawer Oak Table with Drop Leaf, 10
" Five " " " " "
" Seven ' " " " " 1
Drop Cabinet,
Singer Vibratory Shuttle Hand Machine,
" " with cover, 20
Singer Single Thread Chain Stitch Machine (Automatic Tension), 21, 25
On One-Drawer Oak Table with Drop Leaf,
" Five " " " " " " " " " " " " " " " " " " "
"Three " " " " "
Singer Single Thread Chain Stitch Hand Machine (Automatic Tension), 28
with cover, 29
The Singer Manfg. Co.'s Factory at Elizabethport, N. J., U. S. A., 30
Kilbowie Factory, near Glasgow, Scotland, 3

PREFACE.

THE SINGER MANUFACTURING CO. make for use in the home three machines, each with a radically different mechanism. These are the oscillating mechanism, the vibratory mechanism and the single thread chain stitch mechanism. The Singer Manufacturing Co., with its factories and offices reaching out and covering every quarter of the globe, is better able than any other company in the world to understand just what is required in a sewing machine for family work, and it spares neither time nor money in bringing this class of sewing machine to the very highest state of perfection, not only in the sewing machine itself, but in the attachments pertaining to it, the cabinet work and the stand. This Company especially understands the necessity there exists in the family sewing machine for a firm stand, an easy movement to the treadle and a minimum of noise. We feel assured that we to-day supply the lightest running, most noiseless and speedy machine in the market, and great care is taken that the machine shall be so constructed that not only is this the case while the machine is new, but it remains so during the entire life of the machine.

Every Singer Sewing Machine is sold direct to the purchaser by our own salaried agents, and every leased machine is owned by The Singer Manufacturing Co. until the purchaser makes the final payment, when he receives a bill of sale direct from The Singer Manufacturing Co. and not from a second party. The advantage in this to the purchaser is that a Singer Agent is always at hand to look after the machine, keep it in order, give instructions and make any necessary repairs; not only is this the case in the United States, but in every city and town of any importance in the entire world. Our family machines, besides doing every conceivable kind of sewing required in the family, can be used to do all kinds of fancy work and art needle work. Our exhibit of Fine Art Needle Work in the Columbian Exposition demonstrates this beyond dispute.

THE SINGER MANUFACTURING CO.



SINGER OSCILLATING SHUTTLE MECHANISM.

Showing the mechanism which is used with but little variation in all Singer machines of the oscillating type.

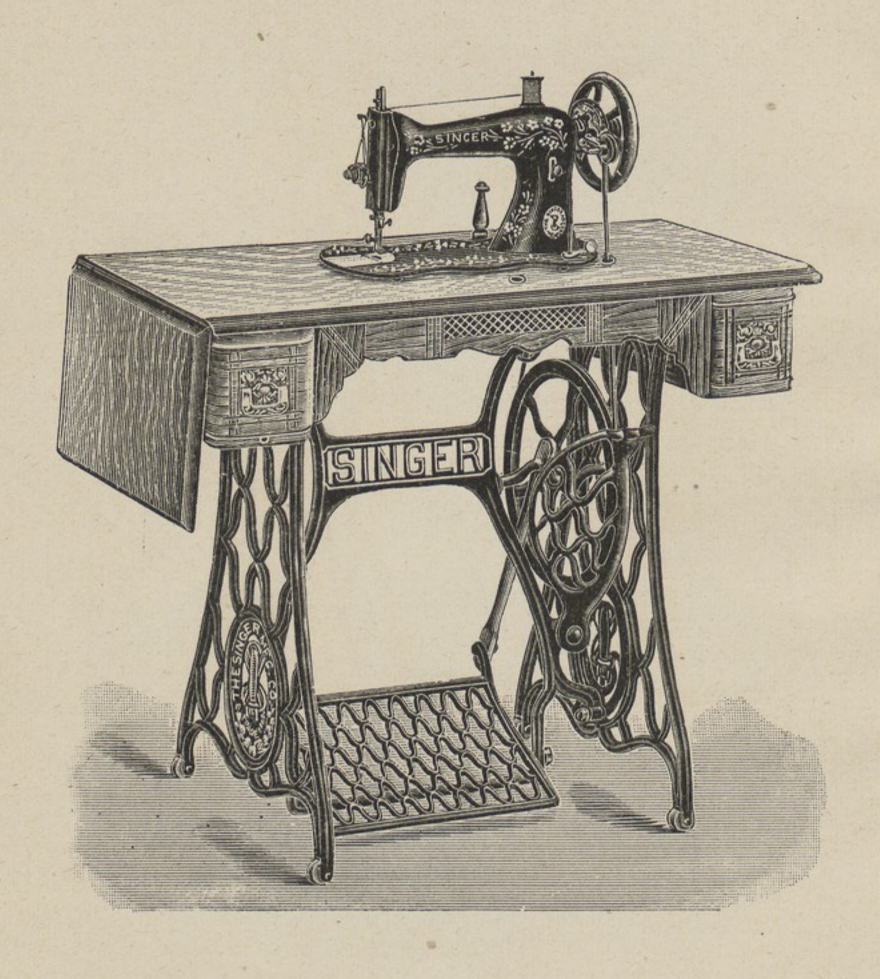
We claim that it is more nearly perfect in principle than any of its predecessors. There is but one simple conversion of motion—rotating to oscillating—no differential motion or variable speed, and the results obtained in combined ease, speed, capacity and durability are unequaled.

Our steadily increasing sales of machines demonstrate clearly that the oscillating shuttle machine is correct, both in principle and in mechanical detail,



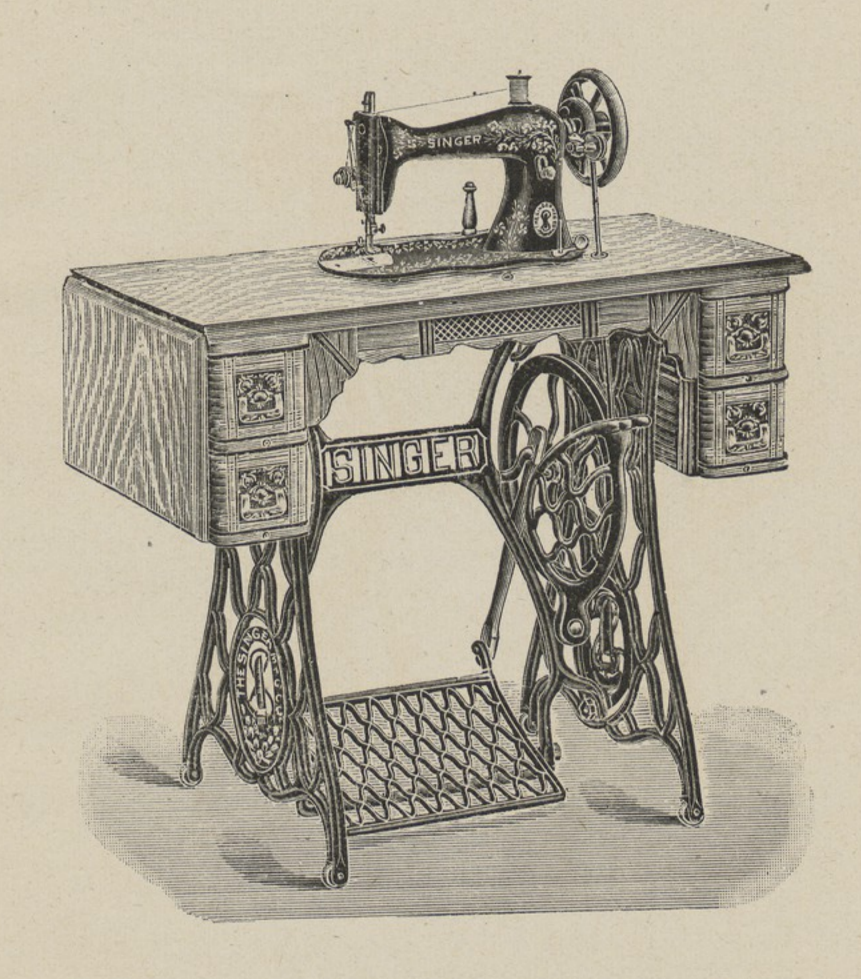
(OSCILLATING MECHANISM.)

This machine is a great favorite in the home; is quiet, very speedy, and capable of either very fine or very coarse work. Also used extensively in light manufacturing.



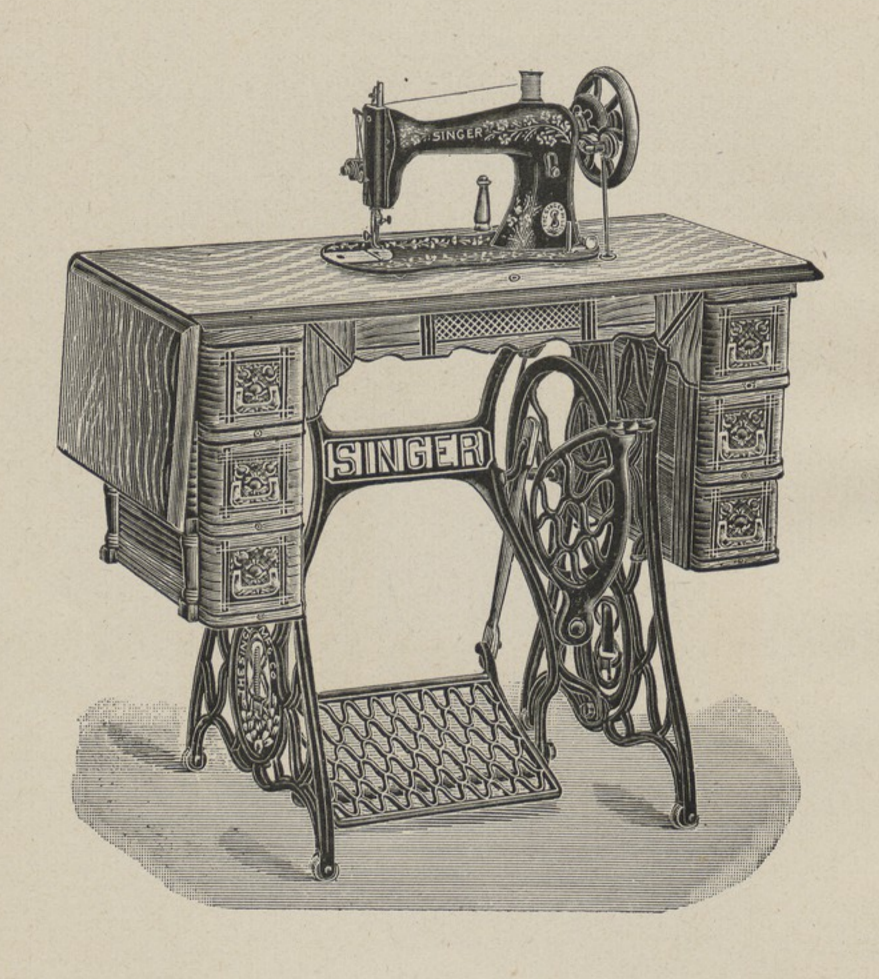
(OSCILLATING MECHANISM.)

Mounted on Three-Drawer Oak Table with Drop Leaf.



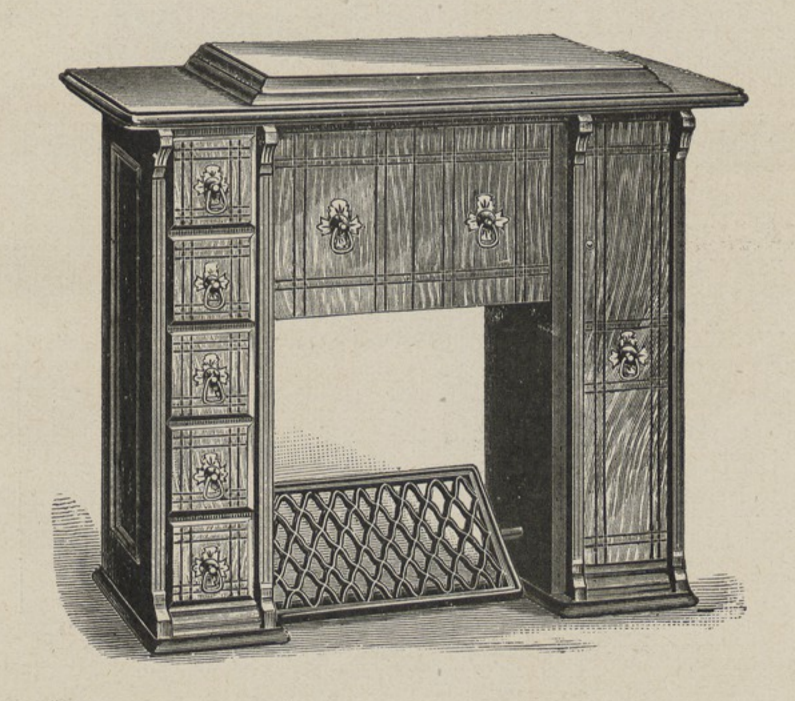
(OSCILLATING MECHANISM.)

Mounted on Five-Drawer Oak Table with Drop Leaf.



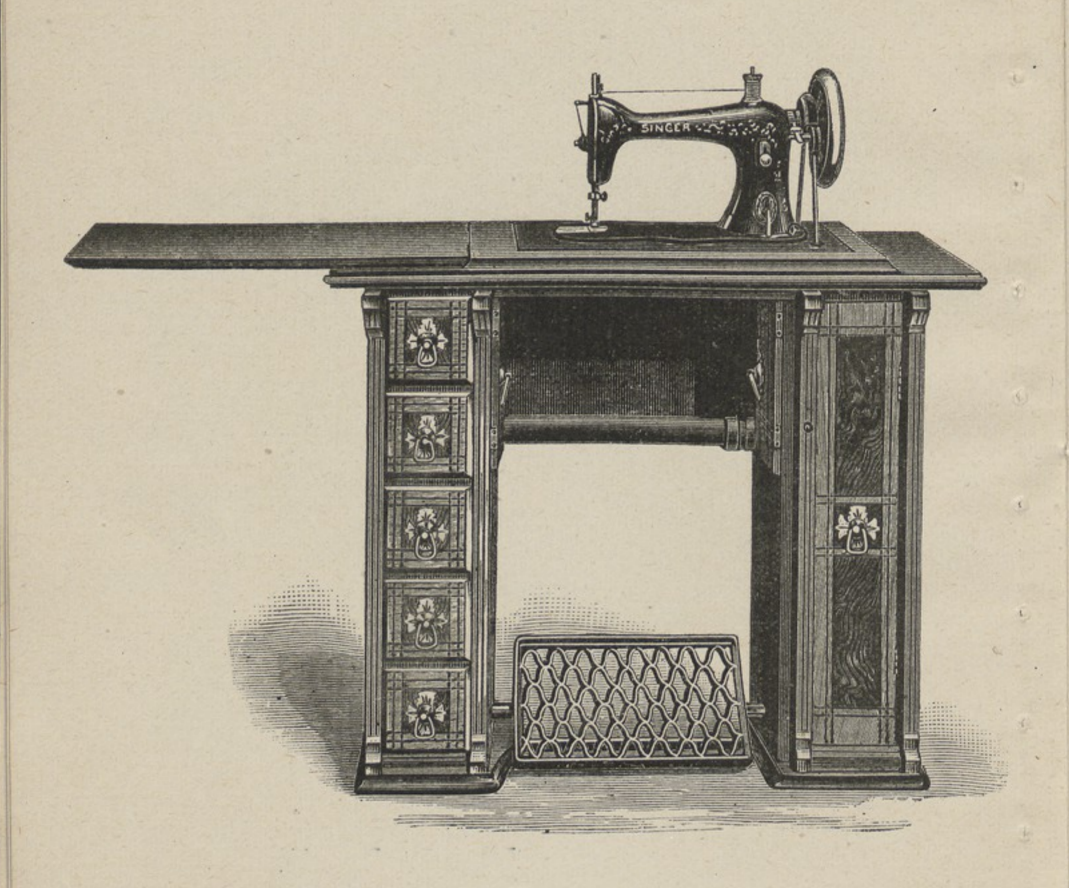
(OSCILLATING MECHANISM.) .

Mounted on Seven-Drawer Oak Table with Drop Leat.



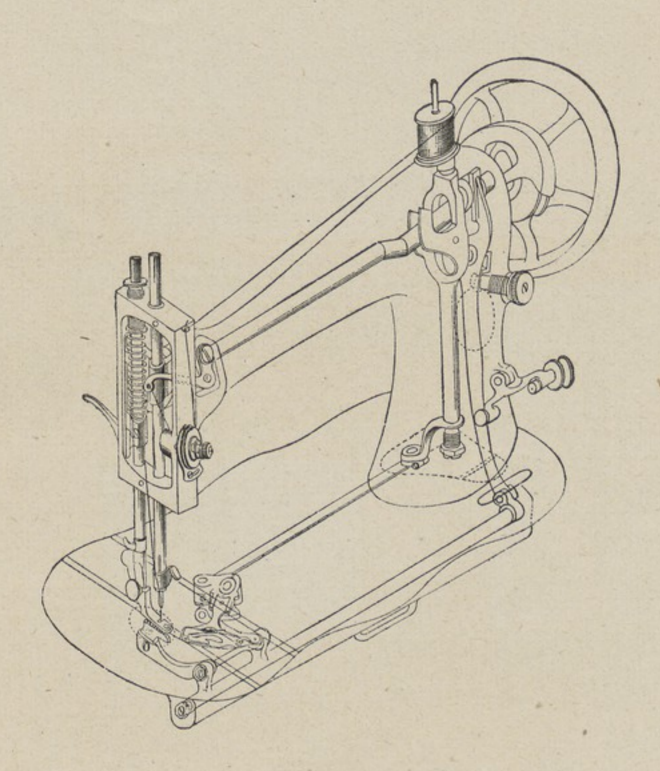
SINGER I. F. MACHINE.

Drop Cabinet, closed.



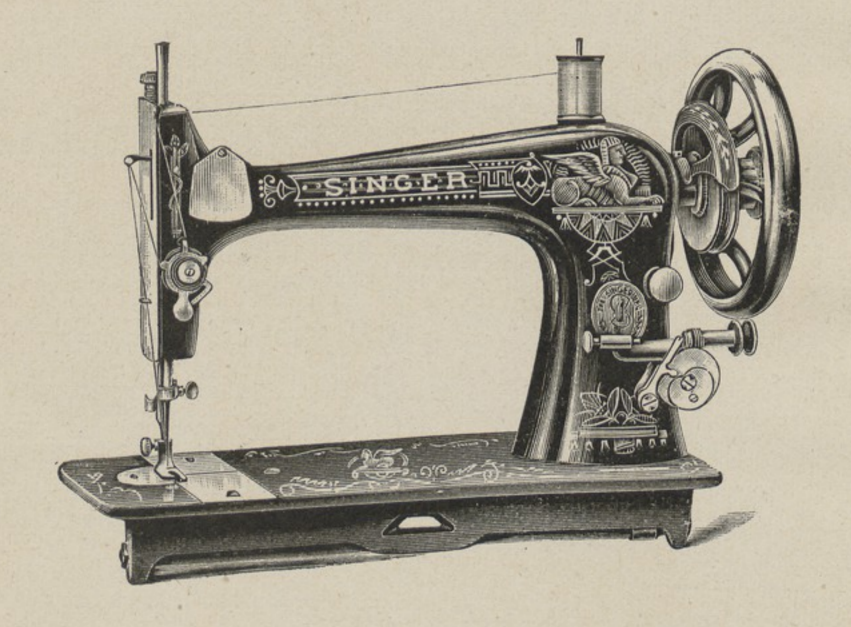
· (OSCILLATING MECHANISM.)

Drop Cabinet, open.



SINGER VIBRATORY SHUTTLE No. 2.

Our Vibratory Shuttle Machine, the skeleton of which is shown above, is the simplest, lightest running shuttle machine in the market. It has a positive take up automatic bobbin winder, thread releaser, and will do any work, light or heavy, required in the home.



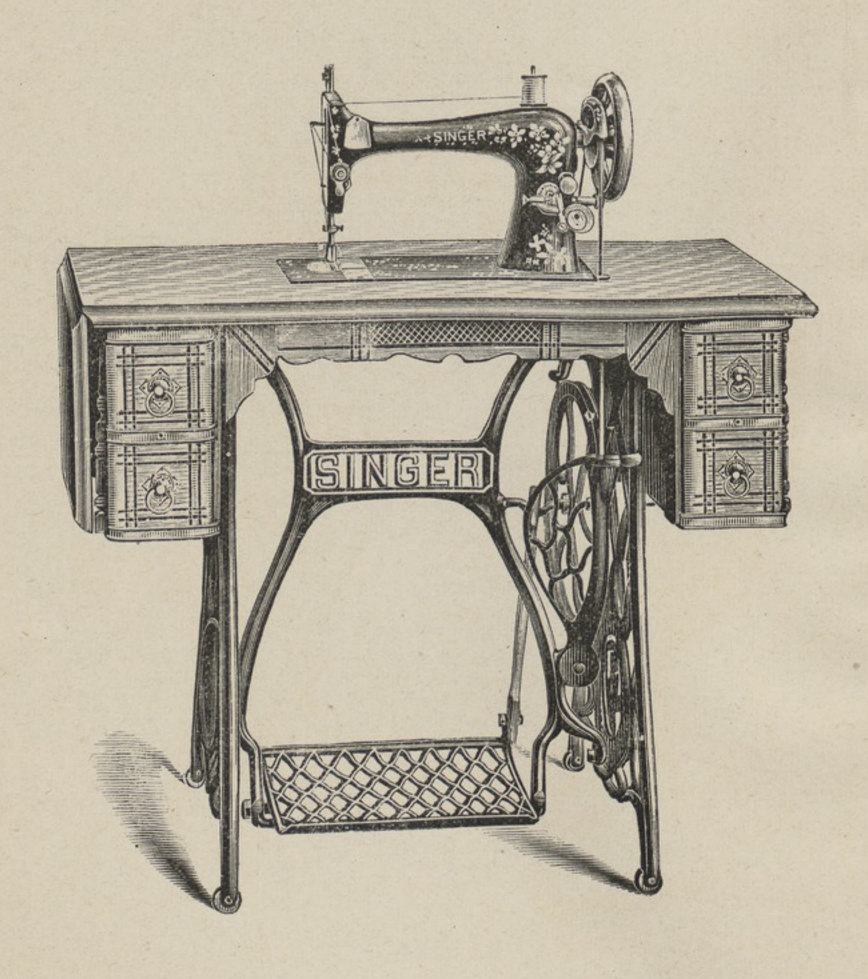
SINGER VIBRATORY SHUTTLE No. 2.

Showing plain head of the Singer Vibratory Shuttle Machine.



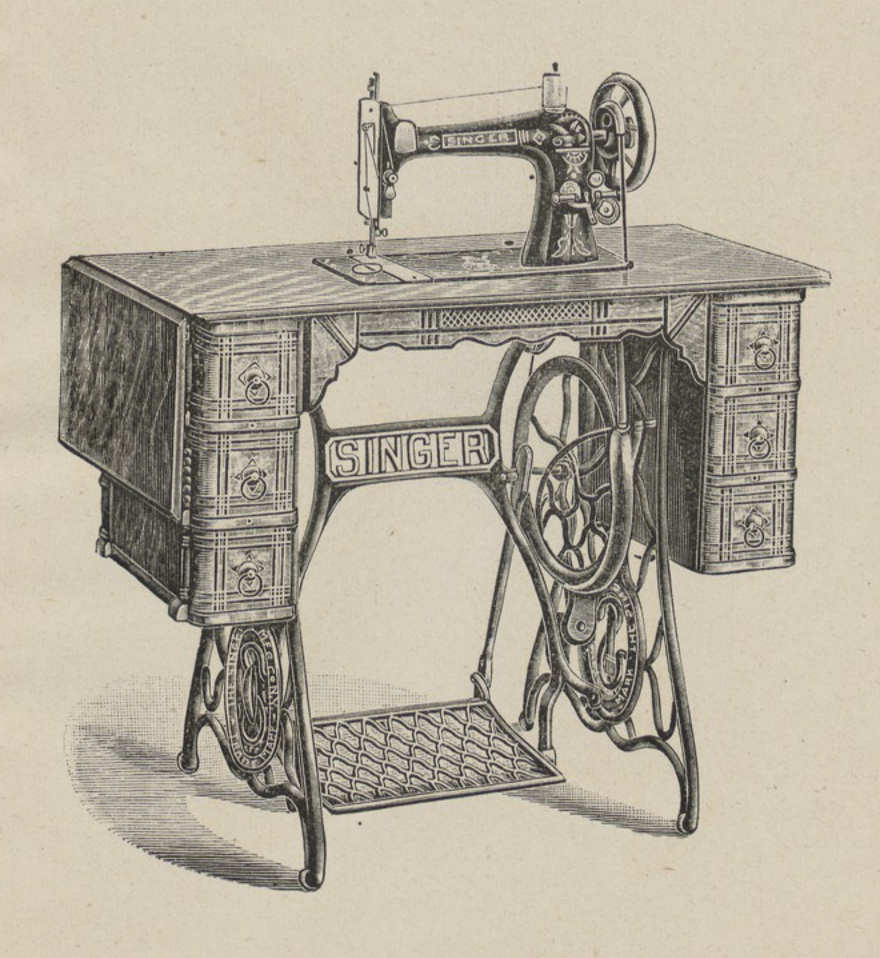
SINGER VIBRATORY SHUTTLE No. 2.

Mounted on Three-Drawer Oak Table with Drop Leaf.



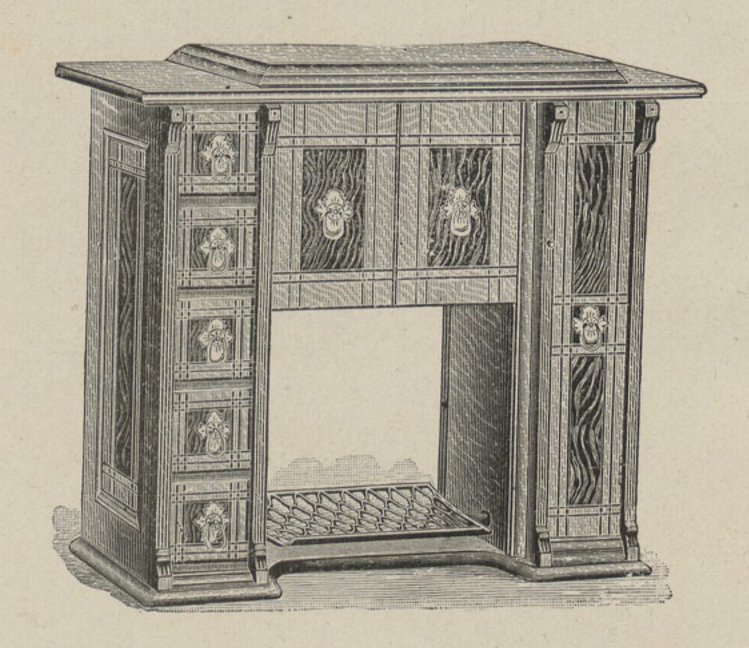
SINGER VIBRATORY SHUTTLE No. 2.

Mounted on Five-Drawer Oak Table with Drop Leaf.



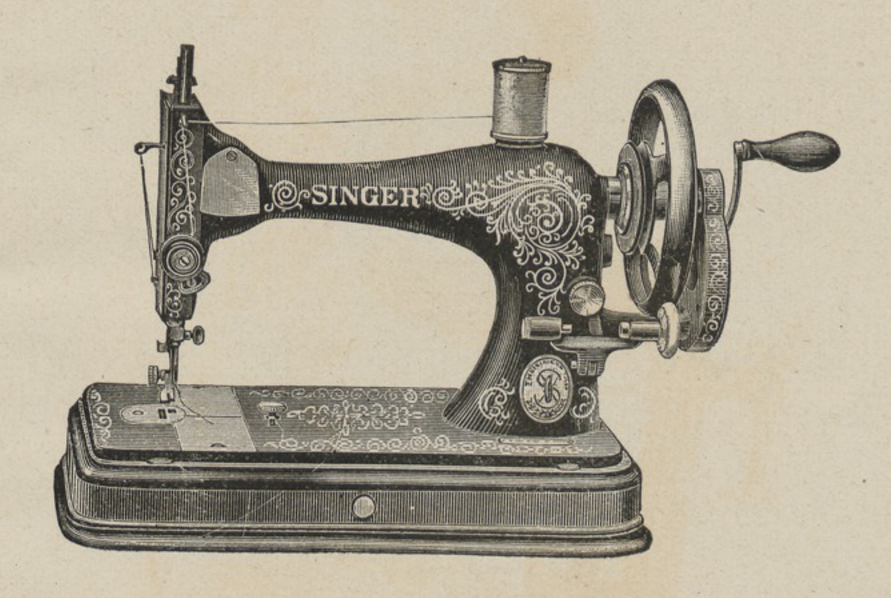
SINGER VIBRATORY SHUTTLE No. 2.

Mounted on Seven Drawer Oak Table, with Drop Leaf.



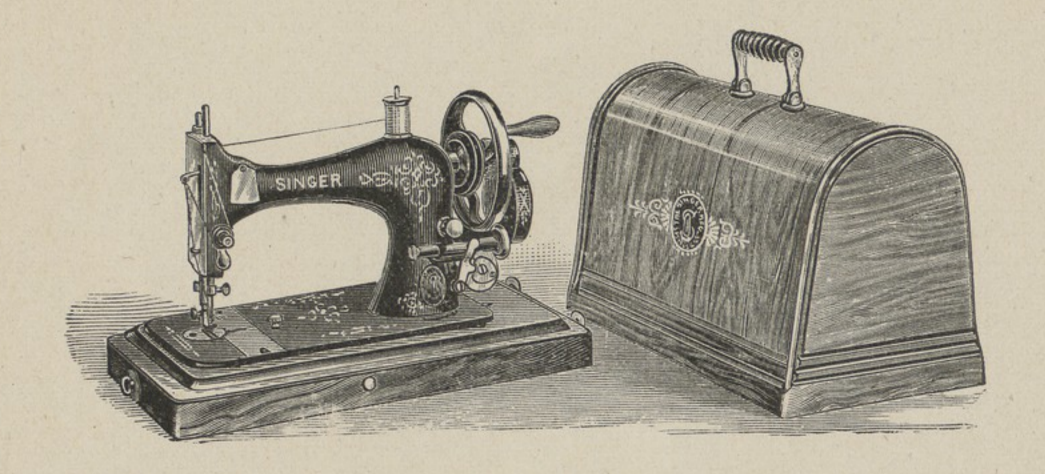
SINGER VIBRATORY SHUTTLE No. 2.

Mounted on Oak Drop Cabinet.

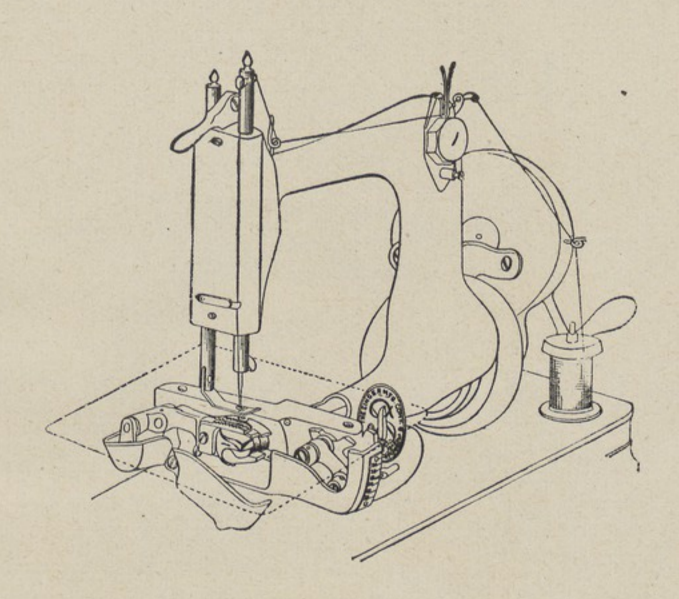


SINGER VIBRATORY SHUTTLE HAND MACHINE.

This machine is desirable for persons who are unable to work the treadle of a machine.



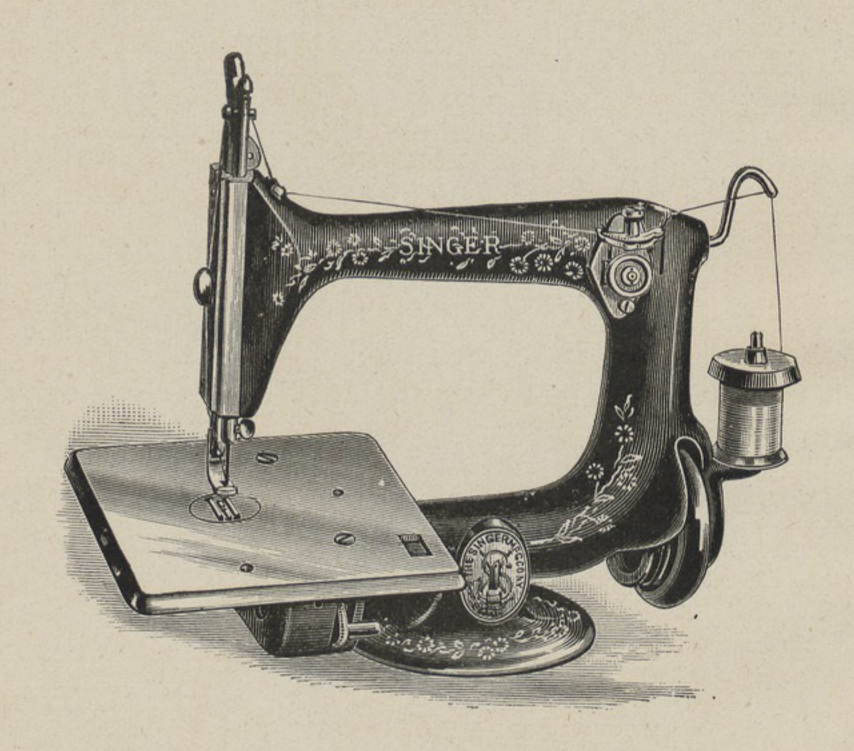
SINGER VIBRATORY SHUTTLE HAND MACHINE, WITH COVER.



SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

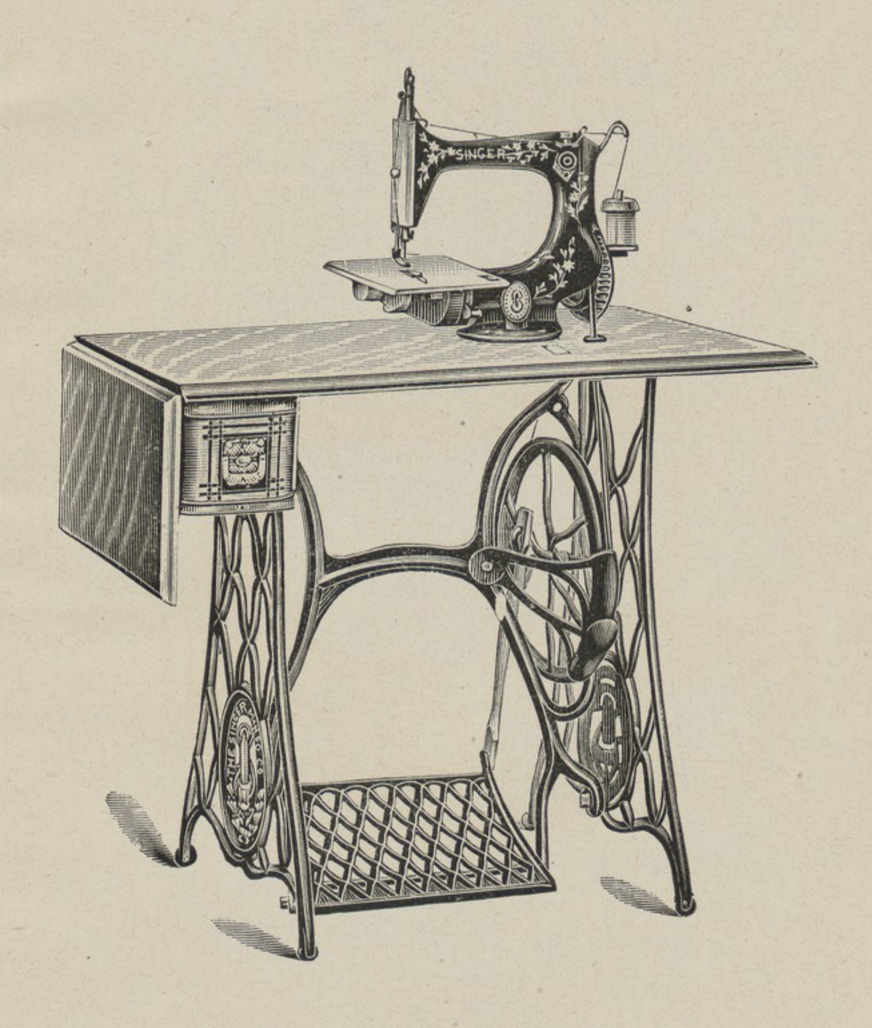
This machine has an Automatic Tension, a Self-Setting Needle, a Positive Feed, is durable and efficient. It runs very lightly, owing to the simplicity of its construction and the small number of its moving parts. It possesses all the other advantages of the best Single Thread Machines heretofore offered to the public.



SINGER SINGLE THREAD CHAIN STITCH MACHINE,

(AUTOMATIC TENSION.)

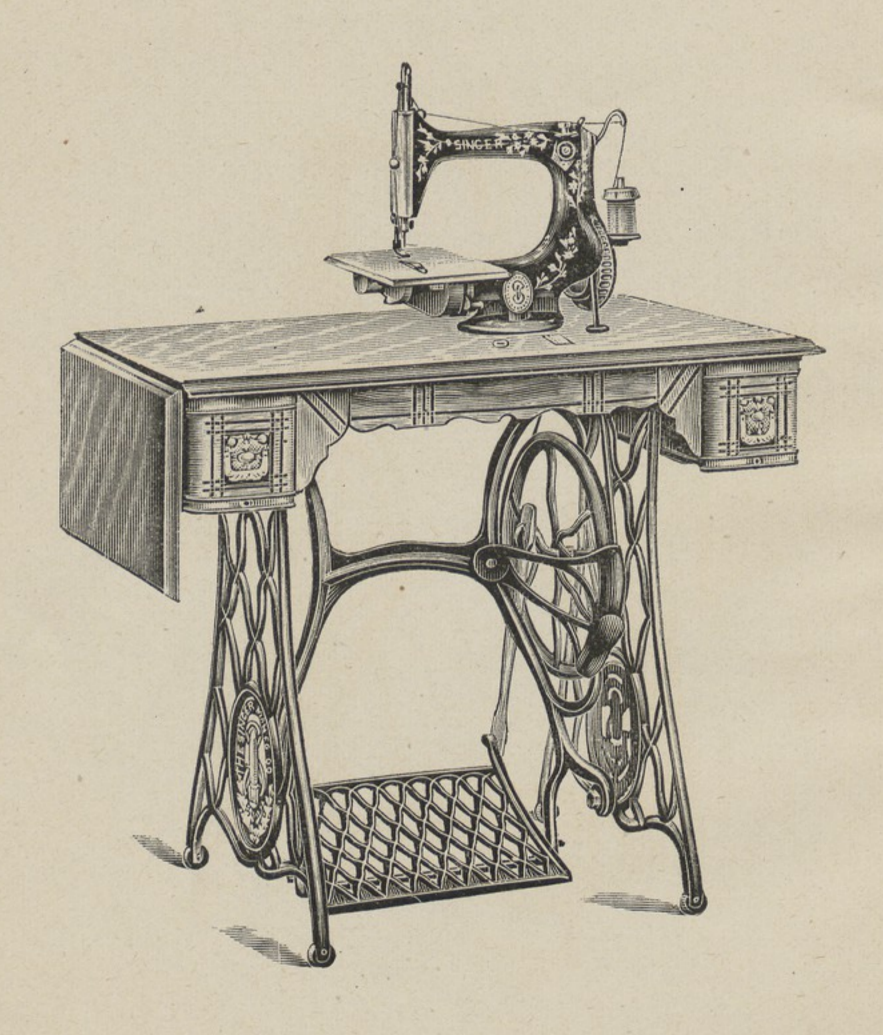
1



SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

Mounted on One-Drawer Oak Table with Drop Leaf.

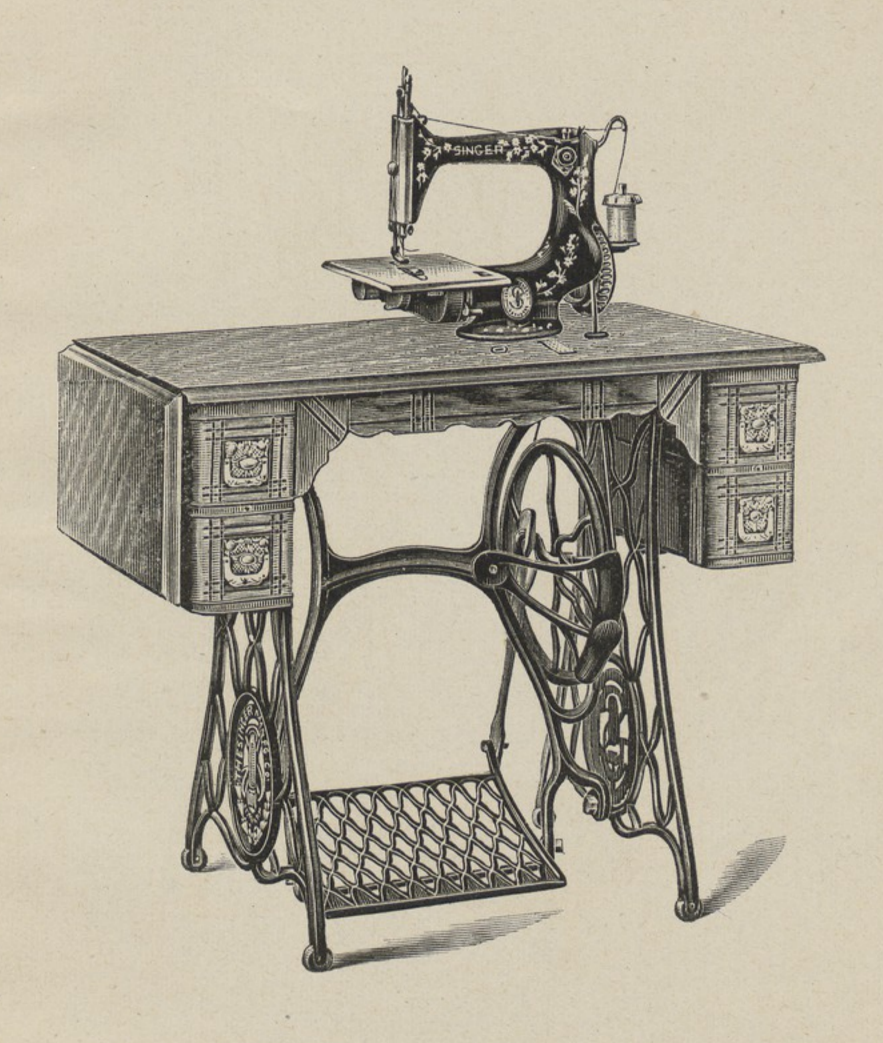


SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

Mounted on Three-Drawer Oak Table with Drop Leaf.

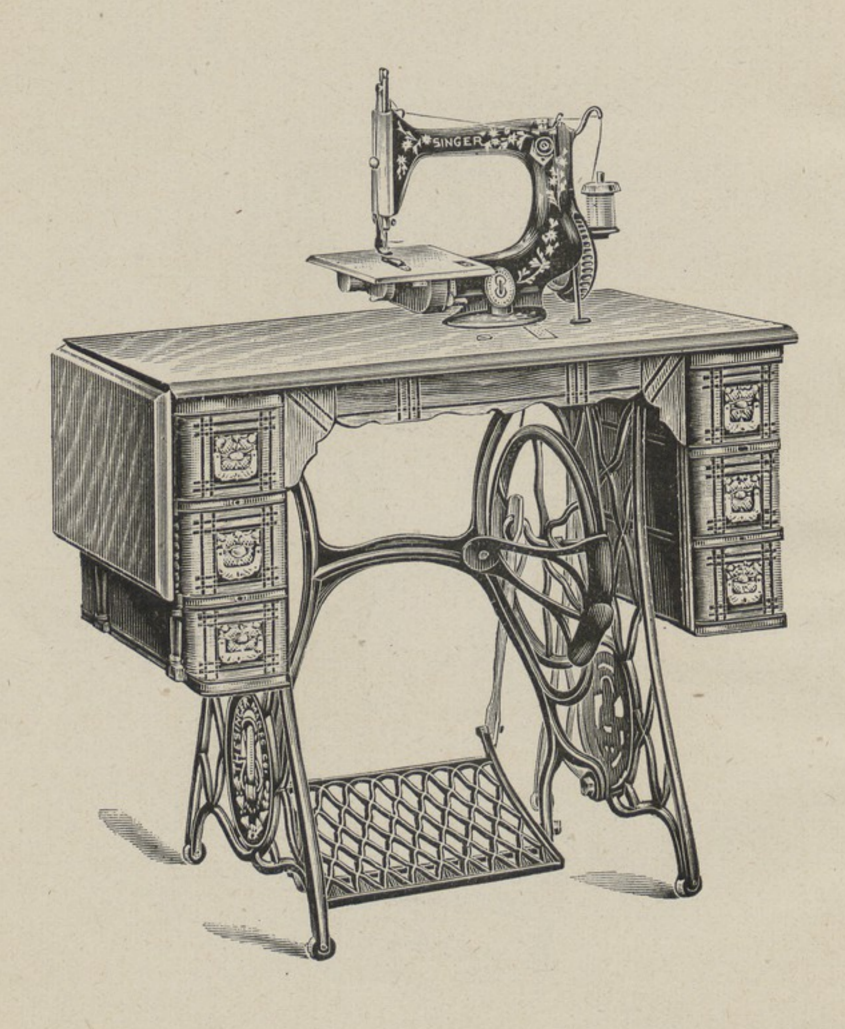
观



SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

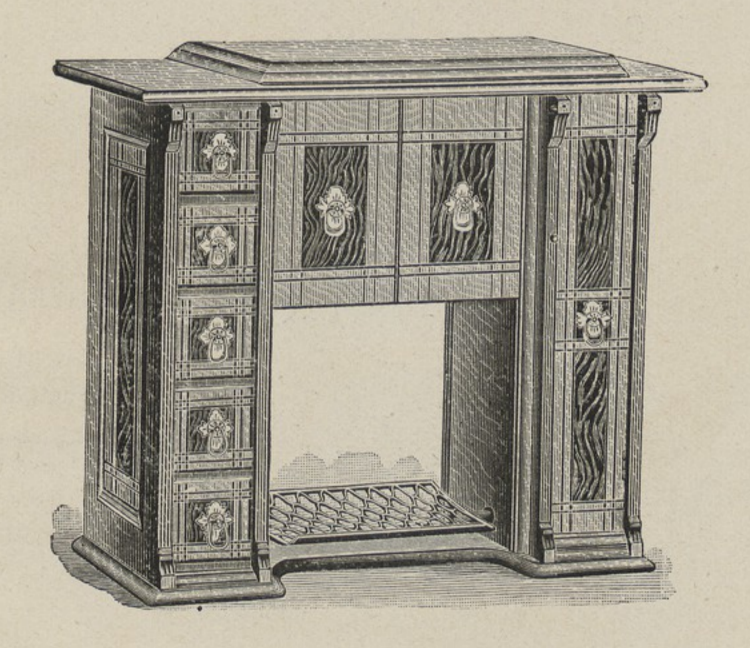
Mounted on Five-Drawer Oak Table with Drop Leaf.



SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

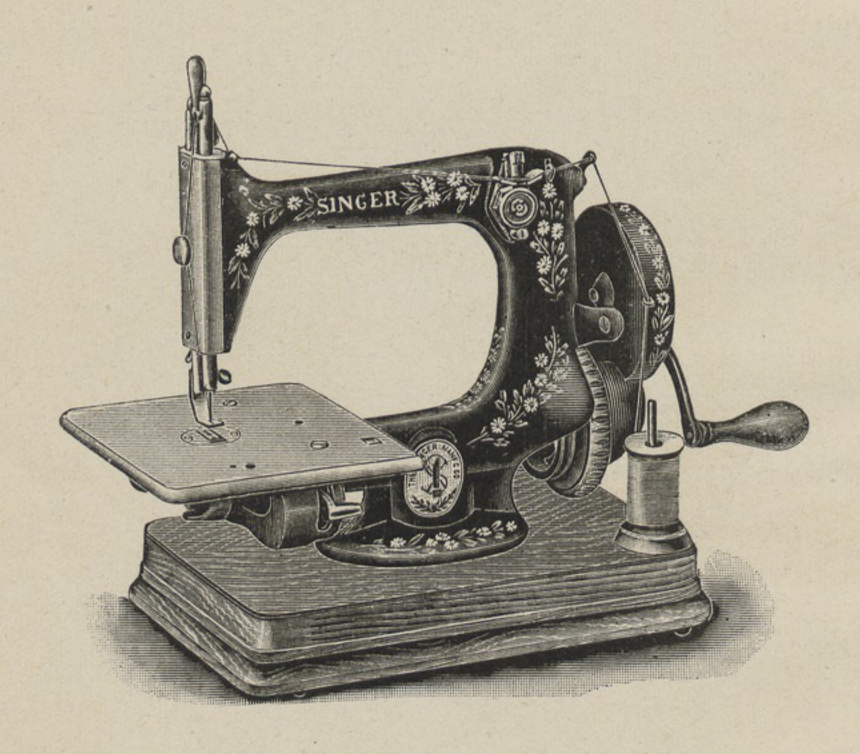
Mounted on Seven-Drawer Oak Table with Drop Leaf.



SINGER SINGLE THREAD CHAIN STITCH MACHINE.

(AUTOMATIC TENSION.)

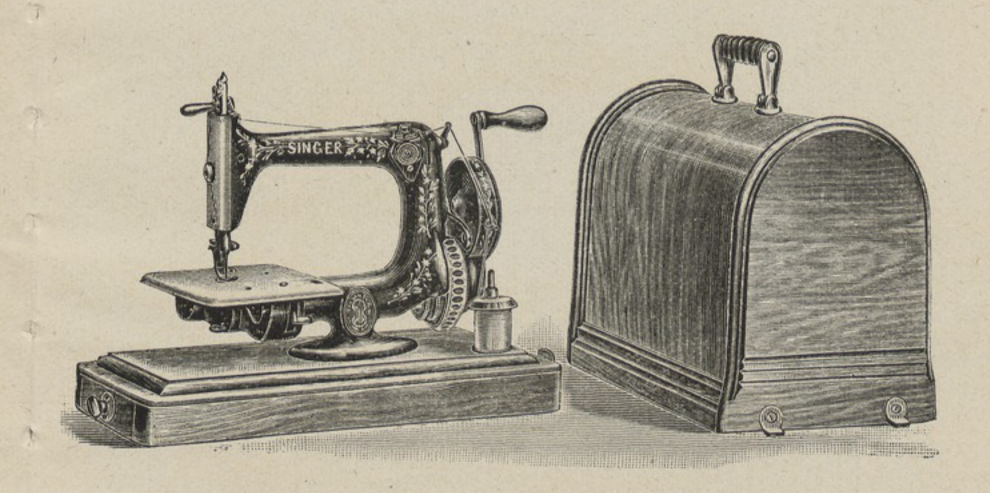
Drop Cabinet, closed,



SINGER SINGLE THREAD CHAIN STITCH HAND MACHINE.

(AUTOMATIC TENSION.)

7



SINGER SINGLE THREAD CHAIN STITCH HAND MACHINE, WITH COVER.

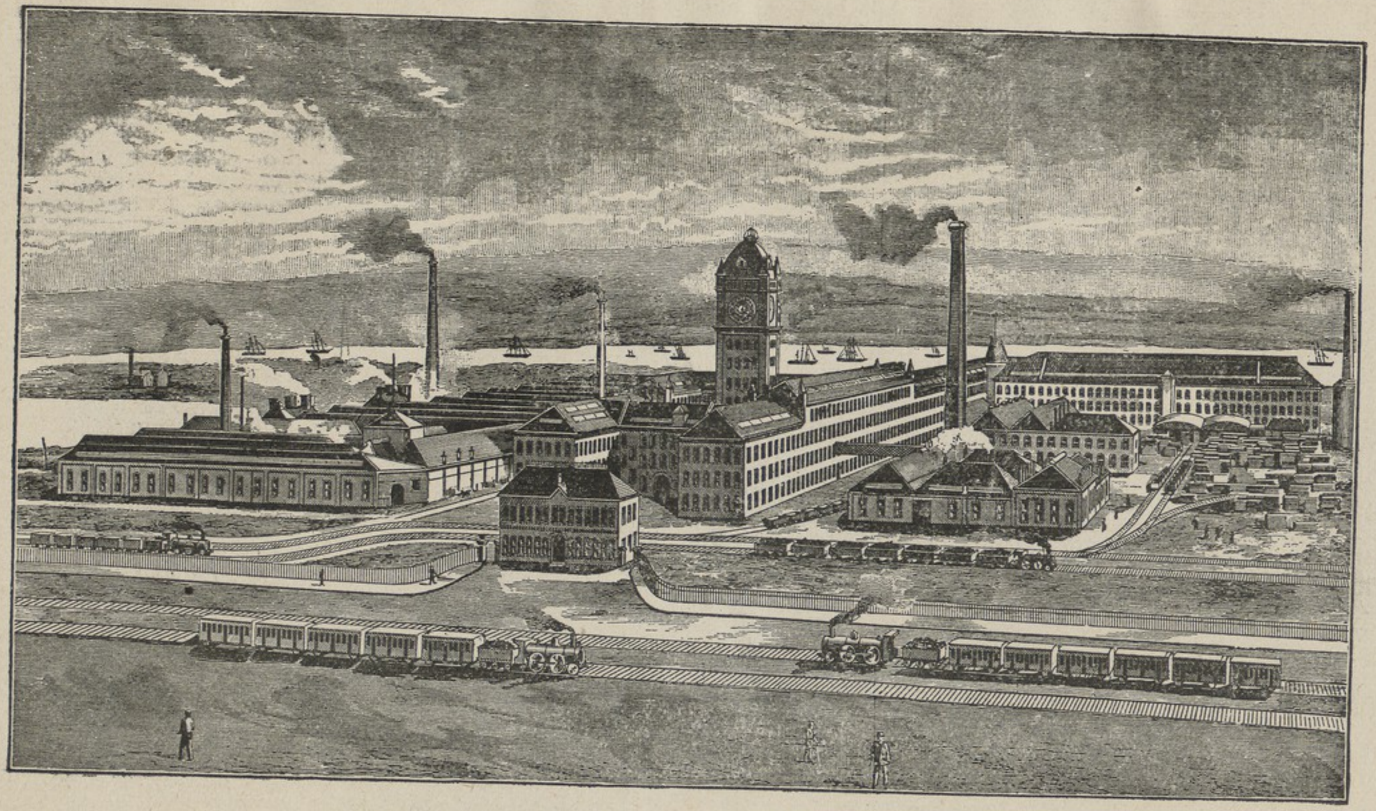
(AUTOMATIC TENSION.)



THE SINGER MANUFACTURING CO.'S FACTORY,

AT ELIZABETHPORT, N. J., U. S. A.

This factory has over eighteen acres of floor space crowded with machinery, and employs over 4.000 workmen the year round.

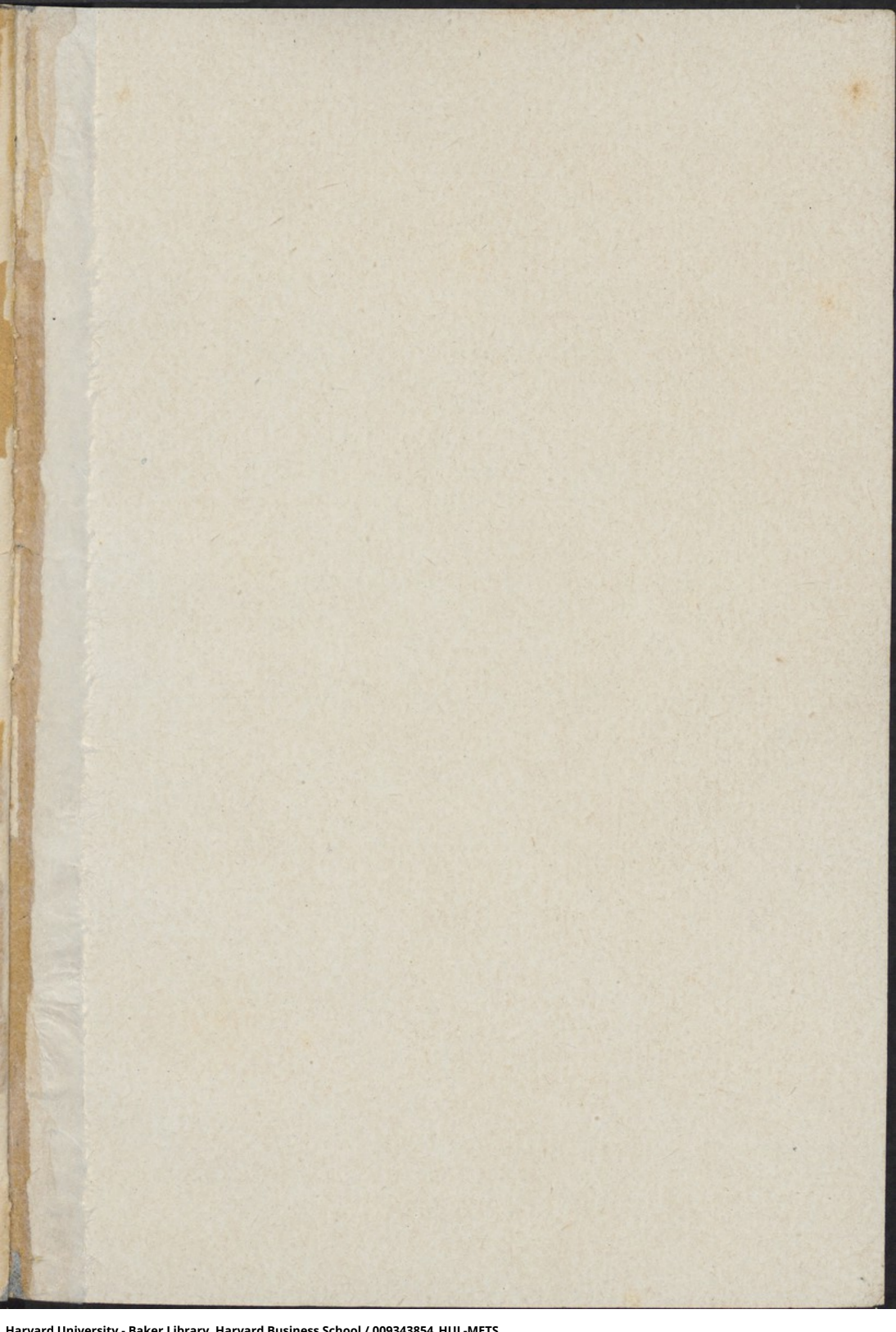


KILBOWIE FACTORY, NEAR GLASGOW, SCOTLAND.

Has 23 acres of floor space crowded with machinery, and employs over 4,000 workmen the year round.

FTER a series of tests at our Elizabethport
Factory, extending over a period of several
months, we have decided to use the WILLIMANTIC
SIX CORD SPOOL COTTON, believing it to be the best
thread now in the market, and we strongly recommend
it to all agents, purchasers and users of the Singer
Machines.

THE SINGER MANUFACTURING CO.





THE FLOWER GIRL

A REPRODUCTION IN TINTS OF A PICTURE 20 X 28 INCHES MADE ON OUR FAMILY SEWING MACHINE, WITHOUT ATTACHMENTS.

THE SINGER MANUFACTURING COMPANY.