WILLCOX & GIBBS

IMPROVED

TRANSMITTER

PATENTED AUGUST 29, 1916

TRADE MARK

BUSINESS ESTABLISHED IN 1859

Willcox & Gibbs Sewing Machine Co.

Home Office: NEW YORK

658 Broadway, Corner Bond Street

Branches in Principal Cities of the United States
W. & G. Improved Transmitter

Patented Aug. 29, 1916
PARTS INTERCHANGEABLE

THE standard of higher efficiency which commands the attention of progressive manufacturers to-day has been our incentive to devise and build a new and improved transmitter for sewing machines.

Its extra strong frame is supported rigidly on underside of table and is held firmly on both sides of the belt strain instead of only on one as in other transmitters.

The long bearings of both pulleys revolving on a hardened and ground steel shaft of large diameter insure long life. Oil is carried in a large reservoir centrally located in the shaft and is fed to the bearings as fast as needed. No oil can escape except in this manner. It is only necessary to refill the reservoir with oil through the oil cup three or four times each month.

Economy of time in the sewing operation is provided by means of powerful starting and stopping devices which will be appreciated. To avoid excessive friction when starting and in operation, ball bearings receive the end thrust and simple means are provided for taking up wear.

All parts are protected from dust, lint and dirt. If occasion arises they can be easily taken apart.

Noiselessness is a noteworthy characteristic of all Wilcox & Gibbs’ products, including this improved transmitter.

When ordering please specify whether transmitter is to be driven by round or flat belt.

Six feet of \( \frac{1}{4} \)" round belting is included with each round belt transmitter, but flat belting will be supplied only on order and then charged for.
WILLCOX & GIBBS
MANUFACTURING
SEWING MACHINES

Chainstitch Machines—Various Types
Lockstitch Machine—High Speed
Straw Machine—Visible Stitch
Straw Machine—Invisible Stitch
Overlock Machines—Various Types.
Flatlock Machine for making Flat Seams
Feldlock Machines for Lap Seam Felling, and
many other Machines for special lines of work.

Willcox & Gibbs Sewing Machine Co.
Home Office: 658 BROADWAY
NEW YORK, N. Y.

BRANCH OFFICES

BALTIMORE, MD.
321 North Howard Street

BOSTON, MASS.
363 Boylston Street

CHICAGO, ILL.
206 West Monroe Street

CINCINNATI, OHIO
206 West Seventh Street

CLEVELAND, OHIO
332 The Arcade

DETROIT, MICH.
547 Washington Arcade

KANSAS CITY, MO.
213 East Thirteenth St.

LOS ANGELES, CAL.
825 West Seventh Street

MINNEAPOLIS, MINN.
118 South Eighth Street

NEWARK, N. J.
23 Academy Street

PHILADELPHIA, PA.
131 South Twelfth Street

SAN FRANCISCO, CAL.
504 Sutter Street

ST. LOUIS, MO.
209 North Tenth Street

TROY, N. Y.
Fulton and Fourth Street

WASHINGTON, D. C.
702 Tenth Street, N. W.