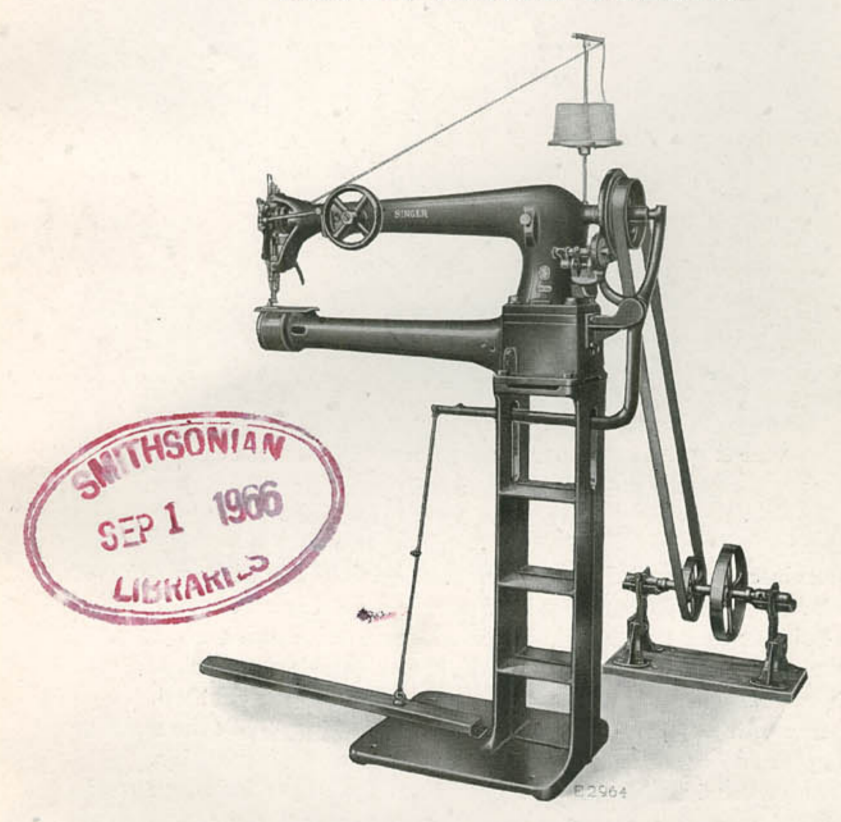
Copyright, U. S. A., 1918, by The Singer Manufacturing Co.
All Rights Reserved for All Countries.

SINGER MACHINE No. 11-32

FOR

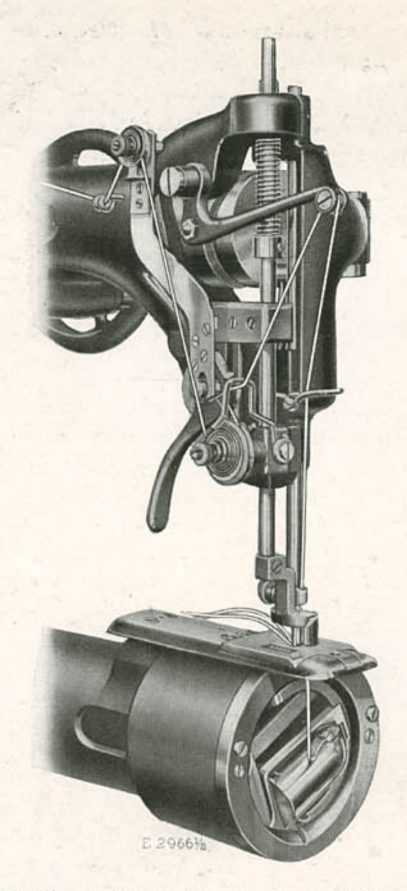
MAKING EYELETS OR GROMMET HOLES
WITH OR WITHOUT METAL RINGS
IN CANVAS OR OTHER HEAVY FABRICS

EXTRA LARGE BOBBIN



Machine No. 11-32 with Column Stand No. 14685 and Countershaft No. 41165

Machine No. 11-32 is especially adapted for making eyelets or grommet holes, with or without metal rings, in sails, tents, tarpaulins, mail bags, wagon covers, canvas bags, or other articles of similar heavy material.



View of Machine No. 11-32 showing Large Cylinder Shuttle
For Large Bobbin

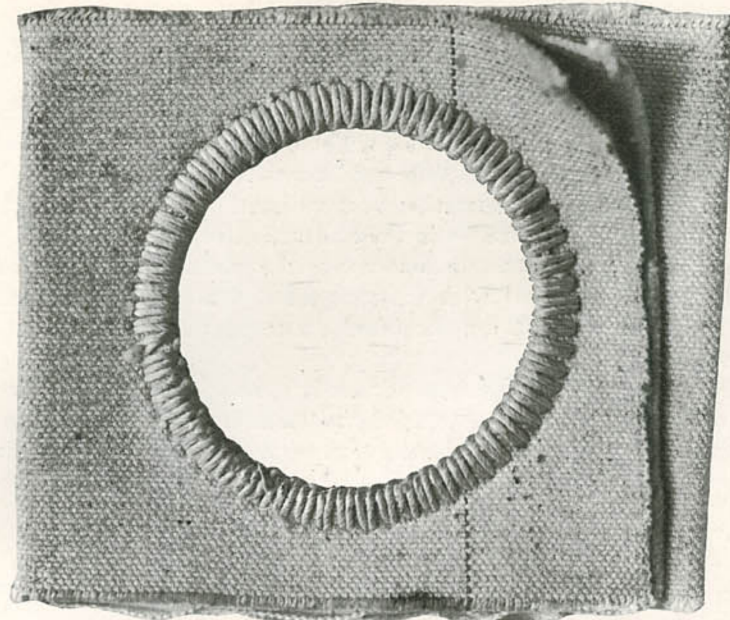
A prominent feature of Machine No. 11-32 is the extra large size of the bobbin. As the bobbin will accommodate a greater amount of thread than the bobbins used in other similar machines, fewer stops are necessary. The great advantage of the increased thread carrying capacity of the bobbin is especially appreciated when long seams are being stitched.

An automatic bobbin winder which will wind bobbins while the machine is stitching is another useful and time saving feature of this machine.

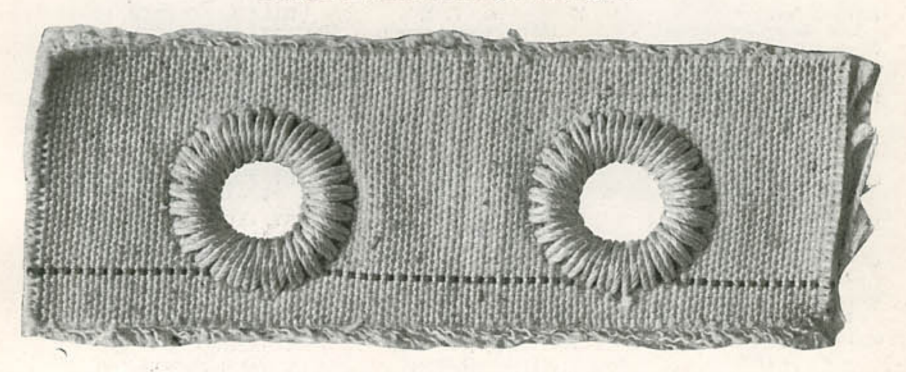
To render the machine quick in operation, the Singer Driving Attachment is fitted to each machine. With this attachment the operator can instantly start or stop the machine at will by means of the foot lever shown in the illustration on the first page, the speed of the machine being entirely controlled by the amount of pressure on the foot lever.

As the machine can be driven up to the speed of 500 stitches per minute, the eyelets or grommet holes are rapidly produced.

C681.76462 55gh



Sample of Work Showing 2 inch Eyelet



Sample of Work Showing 1/2 inch Eyelets

As regularly fitted the machine will make eyelets or grommet holes \(^{1}\)₂, \(^{5}\)₈, \(^{3}\)₄ or \(^{7}\)₈ inch inside diameter, the eyelets being completed with or without metal rings as desired.

Larger holes ranging from I inch up to $4\frac{1}{2}$ inches in diameter can also be made, and for this purpose special fittings will be furnished at a charge extra to the machine, when so ordered. The minimum variation in the sizes of these holes is $\frac{1}{4}$ inch.

Smaller holes than ½ inch, inside diameter, can also be made when a special throat plate and centre guide are fitted to the machine and these parts are furnished on order at an extra charge.

When the machine is to be used for covering metal rings, samples of the rings must accompany the order for the machine.

The width of bight can be varied up to $\frac{1}{4}$ inch.

Straightaway stitching can also be made by the machine when desired, the machine being regularly furnished with parts for changing the feeding mechanism to feed the work across the cylinder.

The cylinder bed of the machine is 5 inches in diameter at the end and 30 inches in length from the needle to the base of the arm, so that articles of various shapes and sizes can be conveniently handled.

For convenience in operation a large hand wheel is located at the front of the machine, as shown in the illustration on the first page.

The first page illustration also shows the machine on Column Stand No. 14685 and equipped with Counter Shaft No. 41165. The column stand and counter shaft are furnished at charges extra to the machine when ordered.

The counter shaft is intended for use in cases where the main line shaft is not of suitable speed to operate the machine at its maximum speed, or where it is desired to operate the machine by means of an electric motor.

SINGER SEWING MACHINE CO. SHOPS FOR THE MANUFACTURING TRADE

ATLANTA, GA. 66 South Broad Street

BALTIMORE, MD. 106 West Clay Street

BOSTON, MASS. 566 Atlantic Avenue

BROCKTON, MASS. 68 Centre Street

BUFFALO, N. Y. 24 Ellicott Street

CHICAGO, ILL. 1015-1019 West Jackson Blvd.

CINCINNATI, OHIO 113 West Third Street

CLEVELAND, OHIO 1353 Superior Avenue, N. E.

COLUMBUS, OHIO 117 South High Street

DALLAS, TEXAS 1004 Elm Street

DENVER, COLO. 624 Fifteenth Street

DETROIT, MICH.
Room 201, Kresge Bldg.
Cor. Adams and Park Sts.

GLOVERSVILLE, N. Y. 29 and 31 W. Fulton Street

HALIFAX, N. S. 53 Barrington Street

HAVERHILL, MASS. 153 Essex Street INDIANAPOLIS, IND. 126 West Washington St.

KANSAS CITY, MO. 1011 Grand Avenue

LOS ANGELES, CAL. 534 East Fifth Street

LYNN, MASS. 96 Munroe Street

MEXICO CITY, MEXICO

MILWAUKEE, WIS. 62 Mason Street

MONTREAL, QUEBEC, CAN. 344 Notre Dame St., West

NASHVILLE, TENN. 244 North Fifth Avenue

NEWARK, N. J. 297 Market Street

NEW ORLEANS, LA. 1011 Canal Street

NEW YORK CITY 561 and 563 Broadway

PHILADELPHIA, PA. 924 Chestnut Street

PITTSBURGH, PA. 931 Liberty Avenue

PORTLAND, ORE. 402 Washington Street

QUEBEC, P. Q., CAN. 63 Crown Street ROCHESTER, N. Y. 132 Andrews Street

SALT LAKE CITY, UTAH 43 South Main Street

SAN FRANCISCO, CAL. 728 Mission Street

SEATTLE, WASH. 1317 Third Avenue

ST. JOHN, N. B. 45 Germain Street

ST. JOHNS, NEWFOUNDLAND 339 Duckworth Street

ST. LOUIS, MO. 1507 Olive Street

ST. PAUL, MINN. 29 East Sixth Street

SYRACUSE, N. Y. 613 South Clinton Street

TOLEDO, OHIO 335 Superior Street

TORONTO, ONT., CAN. 246 Richmond Street, West

TROY, N. Y. 14 Union Street

UTICA, N. Y. 71 Genesee Street

VANCOUVER, B. C. 615 Granville Street

WINNIPEG, MANITOBA, CAM. 306 Main Street