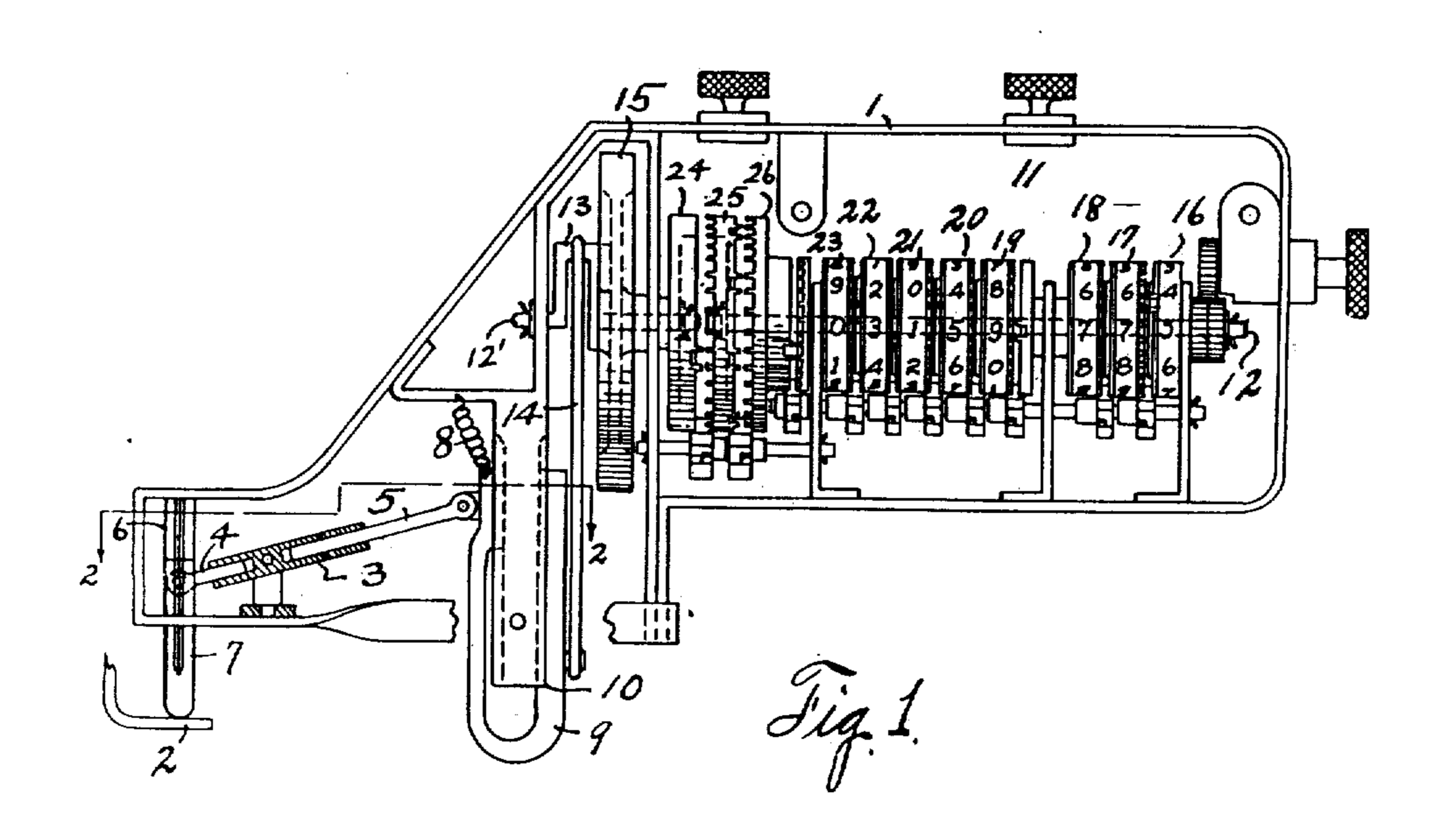
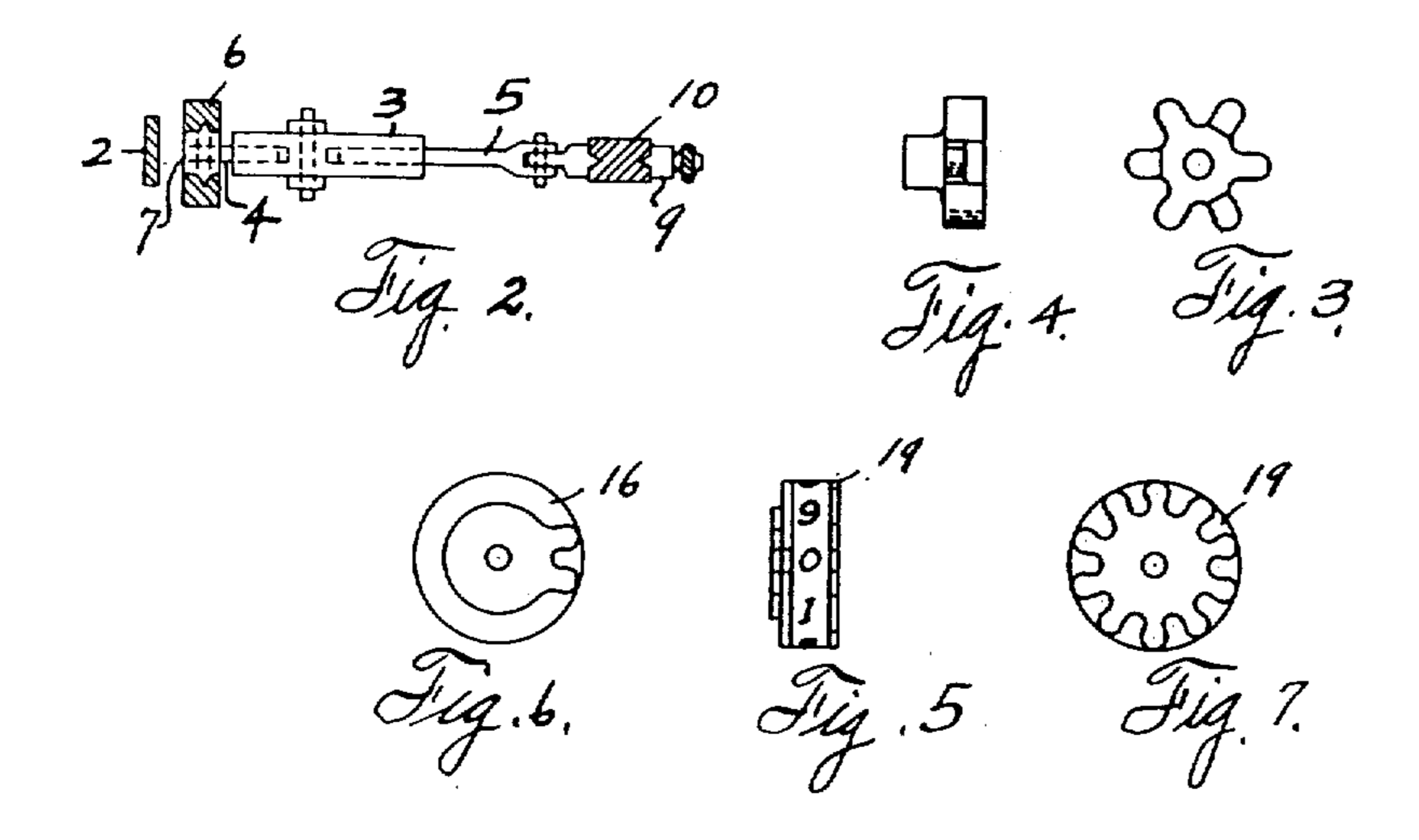
W. L. HANNSZ.

REGISTERING ATTACHMENT FOR SEWING MACHINES.

FILED FEB. 28, 1921.





Maller S. Hannag.

BY

Hardway Cathy

ATTORNEYS.

UNITED STATES PATENT OFFICE.

WALTER L. HANNSZ, OF HOUSTON, TEXAS.

REGISTERING ATTACHMENT FOR SEWING MACHINES.

Application filed February 28, 1921. Serial No. 448,593.

To all whom it may concern:

a citizen of the United States, residing at after referred to. Houston, in the county of Harris and State Attached to and depending within the 5 of Texas. have invented certain new and frame there is a track 10 on which the yoke 60 useful Improvements in a Registering At- 9 reciprocates. The outer ends of the rods tachment for Sewing Machines. of which 4 and 5 are pivoted to the bar 7 and the yoke the following is a specification.

10 improvements in a registering attachment and down.

for sewing machines.

an attachment of the character described machine is similar, in principle, to the ordesigned to be attached to a sewing machine dinary speedometer and it will not be de-15 and which will register the hemstitching scribed in detail. It is provided to register 70 done by the machine.

of this character which will register not piece of work. It embodies a main shaft 12,

20 arate piece or job.

this invention has particular relation to at one end, there is a connecting rod 14 certain novel features of construction, oper- whose other end is pivoted to the yoke 9. 25 of which is given in this specification and fixed thereon, for the well known purpose. 80 illustrated in the accompanying drawings, wherein:—

Figure 1 is a side view of the device.

Figure 2 is a fragmentary transverse sec-30 tional view, taken on the line 2-2 of Figure 1.

Figures 3 and 4 show plan and edge views, respectively, of a star wheel employed.

35 Figure 5 shows an edge view of a counting

disc employed, and

Figures 6 and 7 show the respective side

views of said disc.

Referring now more particularly to the 40 drawings, the numeral 1 designates a frame designed to be attached in any suitable manner to a sewing machine. The numeral 2 designates a fragmentary part of the needle holder which reciprocates up and down as 45 the machine operates. Pivotally mounted 50 numeral 6 refers to a depending guide the frame, a bar reciprocable in the guide. 105 55 means of the pull spring 8, one end of which formed with a wrist, a connecting rod con- 110

is connected to the casing and the other end Be it known that I, Walter L. Hannsz, of which is attached to the yoke 9, herein-

9, respectively, and the yoke is thereby recip-This invention relates to new and useful rocated as the needle holder reciprocates up

The numeral 11 designates a counting One object of the invention is to provide machine as a whole. The mechanism of this the number of yards of work done, both the Another object is to provide an attachment total yardage and the yardage of each only the total work done but also each sep- and a drive shaft 12' which is aligned therewith and one end of which is formed 75 With the above and other objects in view with a wrist 13. Connected to this wrist, ation and arrangement of parts, an example The shaft 12 also has the usual fly wheel 15

The counting discs of the machine 11 are mounted on the shaft 12 and are operated therefrom in the well known manner.

The counting discs 16, 17 and 18 register the yardage of each piece of work from one- 85 tenth of a yard to one hundred yards and at any time may be set at zero in the usual and well known manner.

The discs from 19 to 23, inclusive, register the total measurement. Ordinary hem-90 stitching runs thirty-two stitches to onetenth of a yard and the shaft 12 is geared to the drive shaft through reduction gears 24, 25 and 26 to give the proper rate of rotation to the main shaft and the counting 95 discs thereon.

What I claim is:—

1. The combination with a sewing machine having a reciprocable needle holder, of a registering mechanism including a frame 100 within the casing there is a rocker 3 whose adapted to be secured to the arm of the marespective ends have deep sockets forming chine, a main shaft rotatably mounted in the bearings for the rods 4 and 5, said rocker frame, counting discs mounted on said shaft and rods forming an extensible lever. The and operated therefrom, a guide carried by which is fastened to the frame I and in and operated by the needle holder, a rocking which the actuating bar 7 reciprocates. The lever, a reciprocating yoke mounted in the lower end of the bar 7 rests on the needle frame, said lever being pivoted at its respecholder 2 and is held in contact therewith by tive ends to the bar and yoke, a drive shaft

necting said yoke to the drive shaft wrist, a frame, registering discs operatively con-

5 of a registering mechanism including a holder, a reciprocating yoke carried by the shaft and operated therefrom, a guide car- nected at one end to the frame and at the 10 ried by the frame, a bar reciprocable in the other end to the yoke and operating to hold guide, and operated by the needle holder, a said bar in contact with said needle holder, rocking lever, a reciprocating yoke mounted a drive shaft formed with a wrist, a conrespective ends to the bar and yoke, a drive wrist and gearing operatively connecting 15 shaft formed with a wrist, a gearing opera- said shafts. tively connecting said shafts, said rocking lever being lengthwise adjustable.

3. The combination with a sewing machine having a reciprocable needle holder, of ²⁰ a registering mechanism including a frame adapted to be secured to the arm of the machine, a main shaft rotatably mounted in the

gearing operatively connecting said shafts. nected therewith, and actuated therefrom, 2. The combination with a sewing ma- a guide carried by the frame, a bar recipro- 25 chine having a reciprocable needle holder, cable in the guide and operated by the needle frame adapted to be secured to the arm of frame, a rocking lever mounted in the frame the machine, a main shaft rotatably mounted and pivoted at one end to said bar and at the in the frame, counting discs mounted on said other end to said yoke, a pull spring con- 30 in the frame, said lever being pivoted at its necting rod connecting said voke with said 35

> In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

WALTER L. HANNSZ.

Witnesses:

E. V. HARDWAY, W. H. DUNLAY.