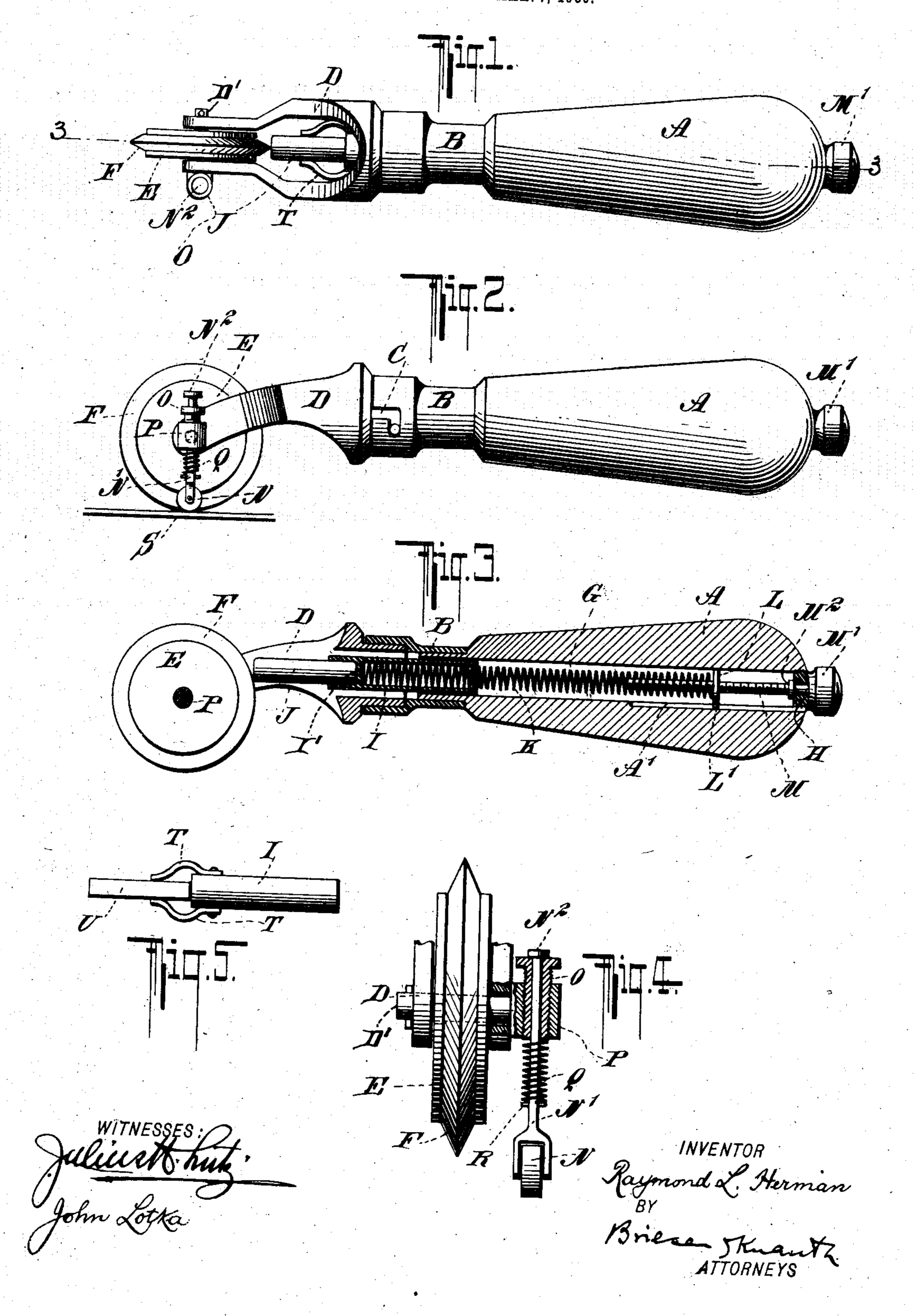
R. L. HERMAN.

MARKING DEVICE.

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UNITED STATES PATENT OFFICE.

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MARKING DEVICE.

No. 833,964.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, RAYMOND L. HERMAN, a citizen of the United States, and a resident of the borough of Manhattan, city, county, 5 and State of New York, have invented certain new and useful Improvements in Marking Devices, of which the following is a specification.

My invention relates to devices for marking 10 cloth or other like material, as in marking off patterns for garments, and has for its object to provide a simple and efficient device of this character.

My invention will be fully described here-15 inafter, and the features of novelty will be pointed out in the appended claims.

Reference is to be had to the accompany-

ing drawings, in which—

Figure 1 is a plan view of my improved 20 marking device. Fig. 2 is a side elevation thereof. Fig. 3 is a longitudinal section on the line 3 3 of Fig. 1. Fig. 4 is an enlarged partial front view of said device, and Fig. 5 is a detail view of the follower or chalk-holder.

A is the handle, which is secured to a collar B, which collar B is detachably connected, as by a bayonet-joint C, with a forked member D. A marking-wheel E is journaled in the forked member D and is provided with a pe-3° riphery F, composed of felt, rubber, or like material. The handle A is provided with a central bore or chamber G, which is closed at one end by a screw-plug H, having a central opening. A follower I is arranged to slide 35 lengthwise of the handle in said chamber G, and this follower may be socketed at one end to receive the chalk J. The said follower I is in this case provided with a stop I', which serves to limit the distance the chalk may be in-10 serted into said socket or holder and further serves as an abutment for the one end of the spring K. The other end of the spring K abuts against a movable disk L, provided with a projection L'. This disk L is in screw-15 threaded engagement with a screw M, which passes loosely through the plug H and is provided with a handle M'. The projection L' of the disk L enters a groove A', running lengthwise of the handle A. The disk L is o thus held against rotation when the handle M' and the screw M are turned to adjust the tension of the spring K. A collar M2 on the screw M, in conjunction with the handle M', |

secures said screw in position in the plug H, said handle and screw being capable, how- 55 ever, of rotation for the purposes described hereinbefore. The chalk J is held in the socket of the follower I by friction, or, if desired, the socket intended for the reception of the chalk may be made resilient, so as to form a 60

clamp.

To the one side of the fork D is arranged a pressure-roller N, carried by a forked stem N', provided at its free end with a head N2. This stem N' passes loosely through a screw- 65 threaded plug O, which screws into a bearing P, forming part of or secured to the axle D'. A spring Q surrounds said stem N', its one end abutting against the bearing P and its other end engaging a pin R on the stem N'. 70 This spring serves to keep the roller in engagement with the pattern S and prevents said pattern from curling up as the marker is used. By screwing the plug O up and down in the bearing P the working tension of the 75 spring Q may be adjusted. By having the bearing P form a part of or secured to the axle D' the pressure-roller N and its coöperating parts are always in proper relation to the surface on which the marking device is 80 being used irrespective of the angle at which the handle A is held. In other words, the roller N and its carrying-stem N' are supported in a swiveled bearing P, the weight of the roller N causing it to always remain ver- 85 tically under the axle D'.

The follower I may be provided with resilient fingers T, so that a flat piece of chalk or other marking material U may be used. In this case the chalk does not extend into the 90 socket, but is held in position by the resilient fingers T. These fingers T may also be used as an additional means for holding the chalk J

in position.

In operation the chalk when in the form of 95 a stick J is inserted into the socket of the follower I and between the fingers T, when such fingers are used. A flat piece of chalk U would be held simply between the fingers T. The free end of the chalk is pressed against roo the periphery of the wheel E by the follower I under the influence of the spring K. The wheel E is passed along the pattern S, which is placed over the material in the usual way. A chalk-mark is thus produced on the mate- 105 rial. Said wheel may also be passed over the

usual perforations in the pattern. As the chalk wears down the tension of the spring K may be maintained, as before pointed out, by turning the handle M' and the screw M, which results in the disk L traveling up or down on said screw, said disk being held by the projection L', which slides in the groove A'.

While I have described my invention as used in conjunction with patterns, I desire it to be understood that this device may be used wherever it is desired to mark a design

of any kind.

Various modifications may be made without departing from the nature of my inven-

15 tion as defined in the claims.

The spring K may be omitted if the follower I is heavy enough to press the chalk J or U against the marking-wheel by gravity, the handle being held inclined downward toward the marking wheel in this case

20 the marking-wheel in this case.

I claim—

1. A marking device comprising a handle, a rotary marking member journaled thereon, a follower movable lengthwise of the handle, and an exchangeable marking substance removably interposed between the rotary mark-

ing member and the follower.

2. A marking member comprising a rear section having a chamber open at its front end, a front section detachably connected with said rear section, a rotary member journaled on said front section, a follower extending into the rear section, and a marking substance between said follower and the marking member, said follower being capable of insertion into said rear section from its front end.

3. A marking device comprising a handle,

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a rotary marker thereon, and a follower adapted to move toward said marker, said 40 follower having a socket for the reception of a marking substance and also having clamping-fingers in advance of said socket.

4. A marking device comprising a handle, a rotary marker thereon, a marking substance 45 movable lengthwise of the handle, and having one end adapted to engage the periphery of the marking member, and a follower provided with a socket for the reception of the other end of said marking substance, and 50 adapted to press it against the periphery of said marking member.

5. A marking device comprising a handle, a marking member carried thereby, and a pressure member swiveled to turn about a 55 horizontal axis and located at the side of said

marking member.

6. A marking device comprising a handle, a marking member carried thereby, and a pressure member swiveled to swing in a plane 60 parallel to the plane of rotation of said marking member and located at the side of said marking member.

7. A marking device comprising a handle, a rotary marking member carried thereby, a 65 carrier swiveled to turn about an axis coinciding with that of the marking member, and a pressure member arranged on said carrier at the side of the marking member.

In testimony whereof I have hereunto 70 signed this specification in the presence of

two subscribing witnesses.

RAYMOND L. HERMAN.

Witnesses:

C. A. NEEDHAM, EMIL HERMANN.