H. ANDERSON.

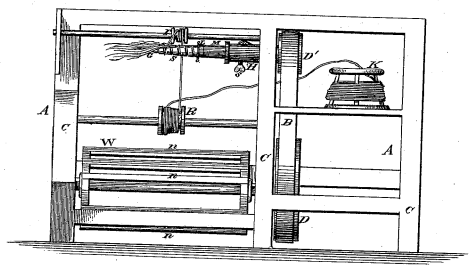
MANDREL FOR BROOM-MACHINE.

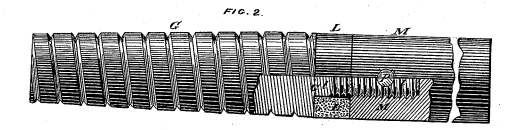
No. 169,330.

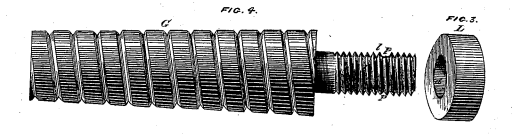
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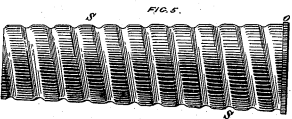
Patented Nov. 2, 1875.

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UNITED STATES PATENT O

HENRY ANDERSON, OF VALLEJO, CALIFORNIA.

IMPROVEMENT IN MANDRELS FOR BROOM-MACHINES.

Specification forming part of Letters Patent No. 169,330, dated November 2, 1875; application filed September 11, 1874.

To all whom it may concern:

Be it known that I, HENRY ANDERSON, of the city of Vallejo, Solano county, State of california, have invented an Improvement in Broom-Mandrels, of which the following is a specification:

My invention in broom-mandrels relates to a form or mandrel one end of which is threaded, so as to receive a broom-socket provided with corresponding thread in such manner that it may be adjusted thereon, and held in place during the laying of broom-corn sprigs for the manufacture of detachable brooms.

My improvement consists in a peculiar adaptation of a ring of soft material to the mandrel placed at the termination of the screw-threads thereof, against which ring the knife may cut in trimming the butt-ends of the broom-corn without danger of blunting or otherwise injur-

ing its edge.

Figure 1 is a vertical longitudinal elevation of a broom-machine. Fig. 2 is a side or longitudinal view of the mandrel embodying my invention, having a portion broken away in order to show the several parts and mode of adjustment. Fig. 3 is a perspective view of the ringpiece embodying my invention for preserving a corn-trimming knife from being blunted. Fig. 4 is a side or longitudinal view of the threaded portion of the mandrel provided with the threaded shank for the adjustment of the several parts together. Fig. 5 represents a side view of a corrugated or threaded socket for detachable brooms, such as may be fitted to this machine, provided with a mandrel of this description.

With reference to the drawings, A A is a broom-machine, which is constructed in the usual manner; and consists of a frame, C C, treadle-wheel W, connected to a large drum, D, so as to engage a smaller drum, D', by means of a belt, B. To this drum D' is fitted a holder, H, into which ordinary broom-handles are secured by the adjustment of the thumb-screws on the spring a. A roll of wire is wound around a spool, K, so as to supply a reel, R, and pass over, in a single thread, a smaller reel, r, conveniently placed for the manufacturer in winding round such broomcorn as may be spread on the wooden handle usually fixed in this holder H, the treadle- in Patent No. 156,324; also, the parts of this

wheel W serving to turn such handle round by the pressure of the foot on the rungs n n, for the proper laying and securing of this corn.

G L M is the form or mandrel embodying my invention, which is fitted to the holder H in place of the usual broom-handle, so that a screw-shaped socket, S, for detachable brooms, may be adjusted thereto for receiving layers of broom-corn, by screwing onto it, in the same manner that it would be screwed onto the end of an ordinary broom-handle, prepared with a corresponding thread. For this purpose this mandrel is composed of three parts, the taper or straight threaded portion G, the ring-piece L, and the spindle M, which fits partially into the holder H, all of which are adjustable to one another by means of the threaded shank l, forming part of the threaded portion G, being arranged to pass through a hole, d, in the ring L, and serew into the spindle M, thus binding each part firmly to the other, with the ring-piece L in the center.

By this arrangement a corrugated or screwshaped socket can readily be adjusted to such mandrel; and, when placed in its proper position, the corn layers attached for making a broom may be cut off near the rim o of this socket on the ring-piece L, which is made of horn, vulcanized india-rubber, or such other material as will not readily blunt the trimmingknife; also, both the threaded portion G and this ring L'can be detached, and fresh ones substituted in their places to meet the requirements of the manufacture; and, in order to secure the portion G from being disengaged during the withdrawal of a socket, S, a pin, P, is introduced, so as to still further bind all

the pieces together.

I do not confine myself to any particular material for the parts G and M, as hard wood, as well as metal, may be found to answer for all purposes. At the same time I wish it to be distinctly understood that I do not claim, broadly, a mandrel of a broom-machine provided with a softer material, against which the knife that trims off the projecting ends of the broom-corn may cut, but that I confine myself strictly to the particular construction and arrangement of the parts shown.

I disclaim the socket S, as this is covered

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broom-machine comprising the drums D D', treadle-wheel W, holder H, spring a, and serew s, and reels R r, as I am aware that these are not new; but

What I claim as my invention, and for which I am desirous of obtaining Letters Pat-

ent. is—

The mandrel G L M, consisting of the threaded socket-holder G, provided with the screwshank l, ring for the trimming of broom-corn

ends, as described, L, spindle M, and pin p, for the adjustment of the device to the holder H of the broom-machine A A, substantially as and for the purposes herein set forth and specified.

HENRY ANDERSON.

Witnesses:

ALFRED C. CRANE, LIONEL VARICAS.