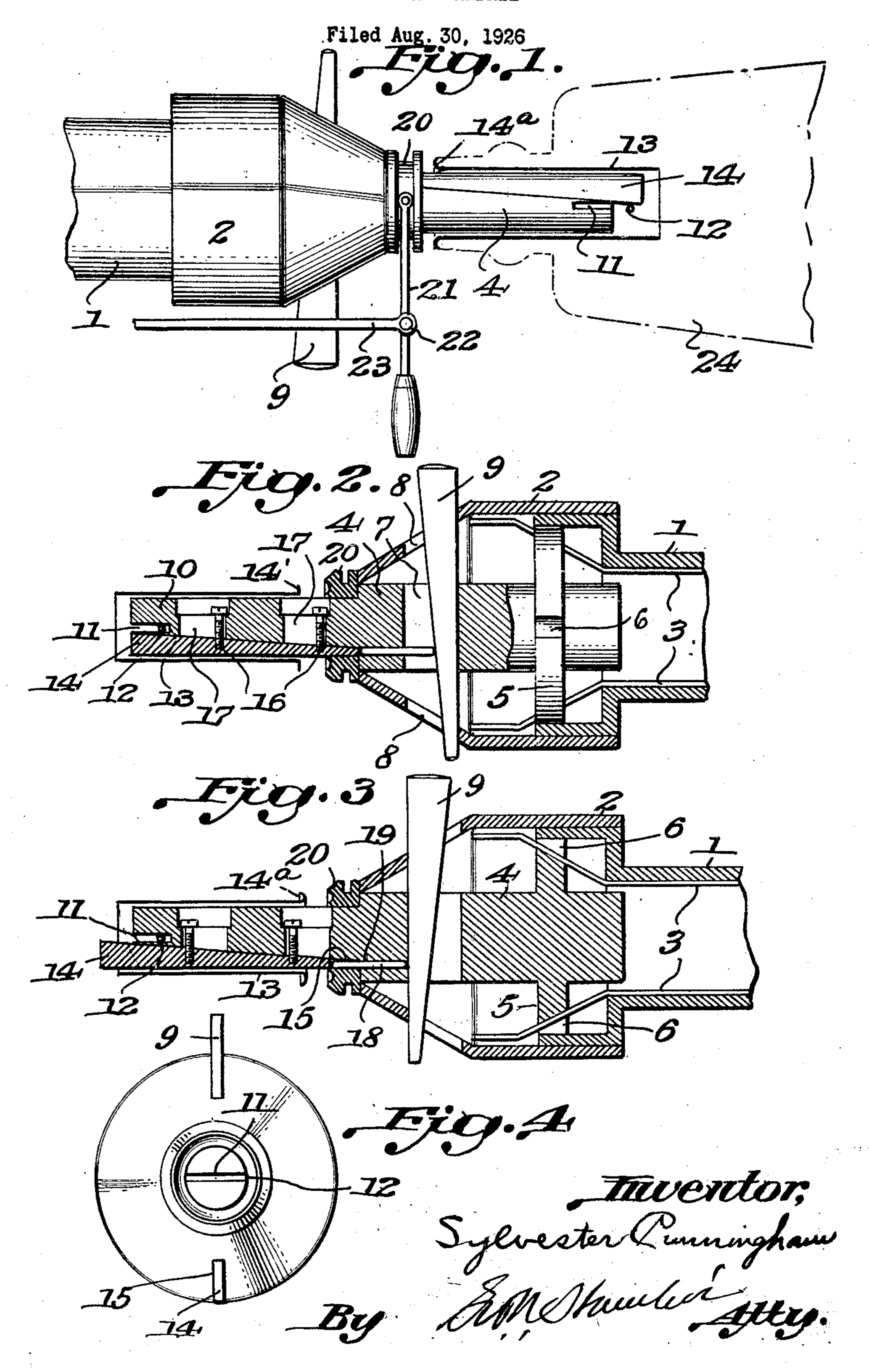
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EXPANDING MANDREL



UNITED STATES PATENT OFFICE.

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EXPANDING MANDREL.

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This invention relates to an expanding with a transverse slot 11 to accommodate the mandrel for holding the tube or shell on pin 12 which is carried by the tube or thimble which a handleless broom is to be made.

My improvements may be embodied in a : wholly new chuck, or, they may be adapted to an ordinary chuck which is used for making brooms having handles, for the purpose of matic chuck for the purpose set forth.

In converting an ordinary chuck into my The expanding section of the mandrel is 65 pers.

A practical embodiment of the invention wedge 9.

20 accompanying drawings in which:

thimble being indicated in a diagrammatic being shown in dot-and-dash lines;

Fig. 2, is a longitudinal section, the mandrel being expanded and the tube or thimble

being shown in position thereon;

Fig. 3, is a similar view, the mandrel being contracted and the tube or thimble having 30 been formed with the bead thereon; and

Fig. 4, is an end elevation.

The shaft of the chuck appears at 1 and the the frame of the machine. housing is shown at 2. The springs shown at — The tube or thimble 13 having been slipped 3 are those which, prior to the conversion of over the mandrel 4, the section 14 is forced housing 2 for the purpose of gripping the wrapped by the wire employed for that purhandle of the broom.

The mandrel is provided with a transverse By operating the handle 21, the bead 14a in the housing 2. The slots 7 and 8 accommodate a wedge 9 which, when in the posimandrel to contract.

13, such being the usual construction of tubes or thimbles used in the manufacture of handleless brooms. As originally formed, the 60 tube 13 has a flange 14'. Such flange is beaded or crimped into the form shown at converting such ordinary chuck into an auto- 14° in Figures 1 and 3, as will presently appear.

improved automatic chuck or mandrel, the shown at 14, being a piece which is mounted housing, the handle, and the grippers of the to slide longitudinally in a channel or groove old chuck are removed and my improved 15, in the mandrel and guided by screws 16 expanding and contracting mandrel is substi- which work in slots 17. The expanding sectuted, means being provided for holding the tion 14 is operated by a slide 18 which works 70 springs formerly used for operating the grip- in an opening 19 in the mandrel 4 and bears on the end of the section 14 and also on the

is set forth hereinafter and is shown in the When the section 14 is driven home as shown in Figure 2, to hold the tube 13, the 75 Figure 1, is a side elevation, the tube or wedge 9 is in the position shown in Figure 2. When the broom has been formed and it manner and the broom which has been formed is desired to release it from the mandrel, the wedge 9 is driven in, thereby contracting the section 14 as shown in Figure 3.

> Slidably mounted on the mandrel 4 is a beading or crimping collar 20 which is adapted to change the form of the flange 14', Fig. 2, to the form shown at 14a, Figs. 1 and 3. The collar 20 is operated by a handle 21 piv- 85 oted at 22 to a member 23 which is fixed to

35 the device into an automatic mandrel accord- inwardly to clamp the tube on the mandrel. 90 ing to my invention, were used to operate the The pin 12 which is carried by the tube, enters grippers which were employed within the the slot 11. When the broom is fully pose, the tube 13 is tight on the mandrel and These springs 3 are allowed to remain and would tend to stick were it not for the pro- 95 are ordinarily used to hold the mandrel 4 vision of the section 14 and the wedge 9. To of my invention, connecting it to the shaft 1. release the finished broom, it is only necessary For that purpose, the mandrel 4 is provided to tap on the wedge 9 to force the section 14 with a head or disc 5 which has notches 6 to the position shown in Fig. 3, thereby rethat receive the springs 3, said disc 5 fitting leasing the broom so that it may be taken off 100 within the end of the shaft 1. of the mandrel.

slot 7. Corresponding slots 8 are provided may be formed on the end of the broom, the

latter appearing at 24.

My invention can be made without em- 105 tion, shown in Figure 2, permits the expand-ploying any parts of the old handle or holding mandrel to expand, but when driven into ing chuck but it has great usefulness in being the position shown in Figure 3, causes the constructed so that it may be adapted to the old style of chuck by utilizing the shaft 1, The mandrel has a fixed part 10 provided housing 2, and springs 3 of said old chuck 110 the broom entered in the chuck.

My invention provides a means by which 5 handleless brooms may be quickly and easily made on present-day broom making machines.

What I claim, is:

10 acter set forth, the combination with a shaft ranged wedge which is slidable lengthwise having a part thereof received within the gage the article to be held, and a key which housing and provided with a head, members is slidable through the housing and through carried by the shaft which project into the the slot in the body of the mandrel, said key 15 housing and positively locked with the head aforesaid for the purpose of driving the wedge of the mandrel. mandrel from the aforesaid shaft, said mandrel having an expanding part extending outside the housing, and means carried by

and by removing the grippers which, prior to the housing and independent of the aforesaid 20 my invention, were used to grip the handle of securing means for operating the expanding

part of the mandrel.

2. In an expanding mandrel of the character set forth, the combination with a shaft and a housing, of an expansible mandrel 25 whose body is received within the housing and is provided with a cross-slot, said man-1. In an expanding mandrel of the char- drel being provided with an exteriorly arand a housing carried thereby, of a mandrel of the mandrel and adapted to directly en- 30 being adapted to co-operate with the slidable

In testimony whereof I affix my signature.

SYLVESTER CUNNINGHAM.