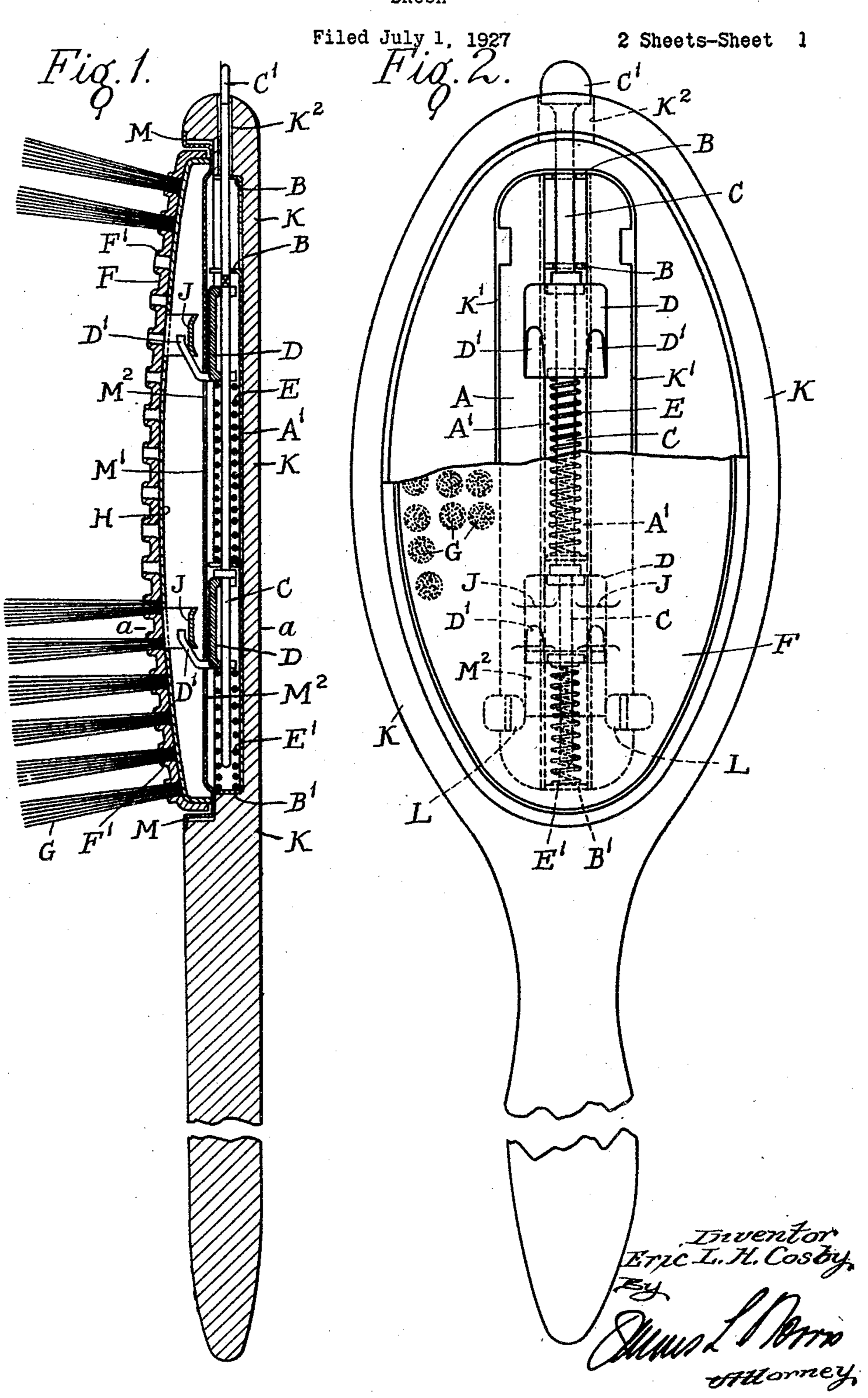
E. L. H. COSBY

BRUSH

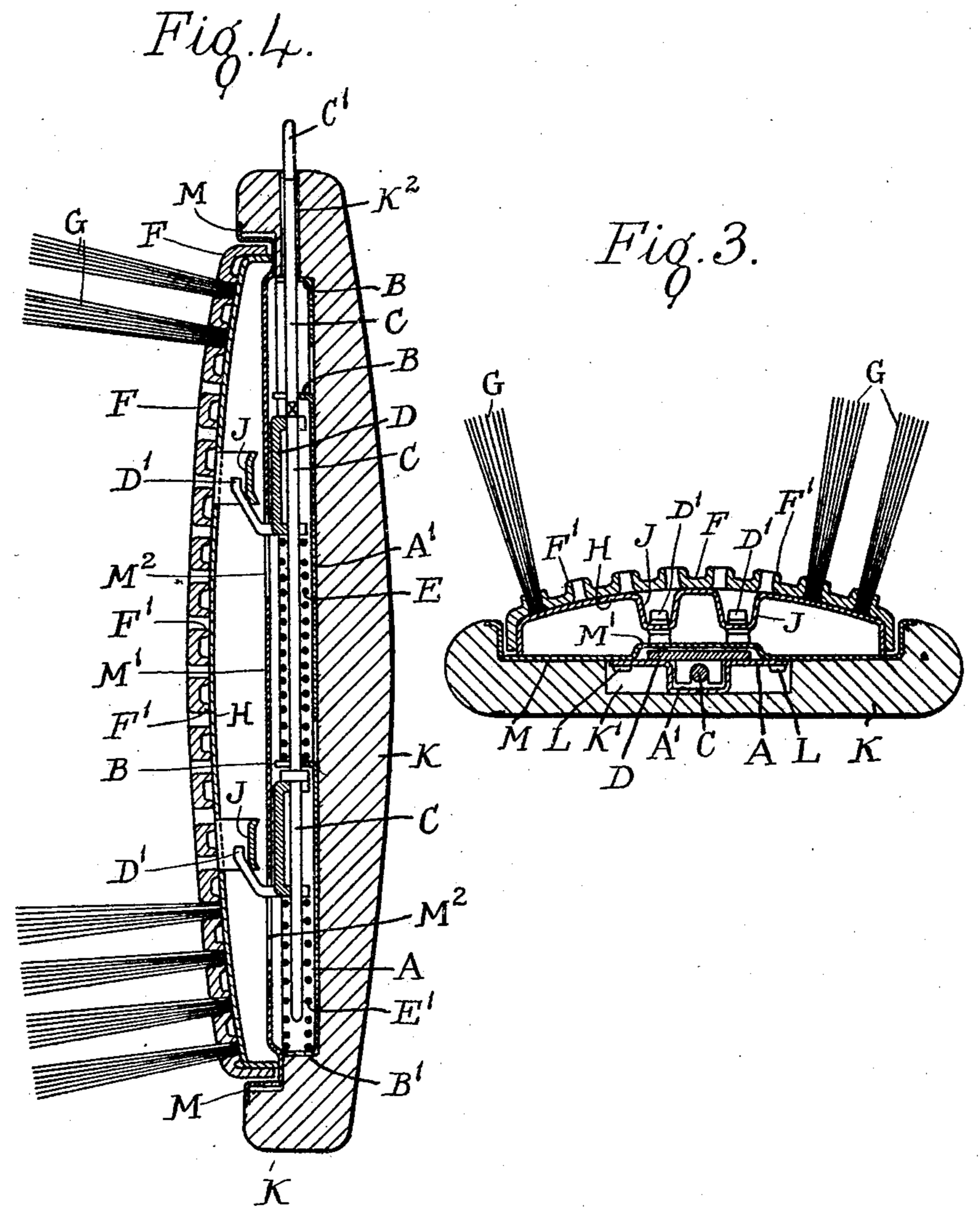


E. L. H. COSBY

BRUSH

Filed July 1, 1927

2 Sheets-Sheet 2



Inventor Eric I. H. Cosby, All (Anth)

UNITED STATES PATENT OFFICE.

ERIC LEOPOLD HUGO COSBY, OF TEDDINGTON, ENGLAND.

BRUSH.

Application filed July 1, 1927, Serial No. 202,928, and in Great Britain March 10, 1927.

brush in which the stock or filler carrying a guide for the catch devices D. 5 struction of the securing means it has been concaved or hollowed perforated plate F havin the same direction; that is to say, it for carrying the tufts of bristles G and has stock or filler in relation to the back. The side. Such plate H is provided with or 10 object of the present invention is, therefore, formed with a bridge or bridges J projecting in the back in either of two opposite direc- Figure 4 they are shown as projecting intions.

spring controlled catch device carried by the back and provided with means for operating the catches combined with a catch means on opposite directions.

aid of the annexed drawings in which:—

Figure 1 is a sectional side view of a brush of the kind having a handle.

30 away.

Figure 1.

form somewhat hook shaped projections. Encircling the rod C is a pair of helical their opposite ends. 45 springs E, E¹. The spring E is positioned It will understood that various other conbetween one of the lugs B and one of the catch devices D and the spring E1 is positioned between one of the lugs B1 and the other catch device D. The springs E and E¹ 50 exert their pressure against the catch devices D in a direction to normally keep the nose of the catch devices pressed towards one end of the strip A.

This invention relates to that class of tudinal recess A¹ (see Figure 3) to act as 55

the bristles is detachably secured to the back. The stock or filler, which is shown in the In such class of brushes owing to the con- drawings as of oval contour, consists of a necessary to always insert the brush stock ing bosses F¹ surrounding said perforations 60 was impossible to reverse the ends of the a backing plate H secured to its concave to construct the fastening means whereby from its rear side. In Figure 1 the bosses F^1 65 the stock or filler can be inserted and held are shown as projecting outwards but in wards.

According to this invention I construct a The strip A with the rod and catches is secured in position in the back K in any 70 suitable manner, preferably in a recess K¹ with the end C¹ of the rod C projecting or connected with the stock or plate in such through a hole K2 in one end of the back and manner that the stock with its bristles can such end C¹ may be flattened. A convenient be connected to the back in either of two method of securing the fastening means in 75 the back is by attaching the strip A by any My invention can be carried into effect in suitable means, such as the turned over a variety of ways and as one example I will tongues or lugs L, to the under side of the 25 describe my preferred construction with the plate or liner M, which plate or liner M may be secured to the back by screws or 80 other suitable means. The liner M has a longitudinal raised portion M¹, which is pro-Figure 2 is a plan view partly broken vided with longitudinal slots or openings M² through which the catches D¹ can pass.

Figure 3 is a cross section on line a a of In operation and to remove the stock or 85 filler the end C¹ of the rod C is pushed in-Figure 4 is a longitudinal sectional view wardly to move the rod C longitudinally. of a brush of the kind known as military Collars on said rod will bear against and brushes or without a handle. move the catch devices D to release the According to the drawings I construct noses D¹ of the latter from the bridges J 20 one member of the fastening means from a of the backing plate H and the stock can be strip of metal A having upturned slotted removed. It will be seen that the stock can lugs B and a plain lug B¹ and in the slot- be inserted and locked in the back in either ted lugs B I position a rod C having two of two directions, the spring E, E¹ normally catch devices D each of which is provided holding the noses D¹ of the catches D in 95 with a projecting nose or noses D¹ bent to engagement with the bridges J of the backing plate H which bridges are open at

> structions and modifications can be em- 100 ployed, for instance the plate M could in some cases be dispensed with and the bridges J formed with or secured directly to the perforated plate F.

Although two catch devices D and bridges 105 J are shown, it will be understood that only one of each may be employed and be placed The strip A may be shaped with a longi- in the centre of the brush or that any num-

ber may be employed, provided they are so positioned that the bridges will coincide with the noses D¹ of the catches D.

What I do claim as my invention and de-

5 sire to secure by Letters Patent is:—

1. A brush including a back having a longitudinal recess therethrough, a spring actuated rod mounted in said recess and accessible from the exterior of the back, a 10 plurality of catch members carried by said rod and movable therewith, a bristle-carrying member adapted for coextensive alinemounted in the back and having up-turned

carrying member to the back.

ment with the back, and mating catch memtioned members being adapted to be engaged devices to lock the filler within the back. by the rod-carried catches from either of two 30 directions.

3. A brush, including a recessed back hav-

ing a longitudinal depression, a liner fitting in said depression and provided with aligned guides, a spring-actuated rod mounted in said guides and accessible externally of the 35 back, a catch carried by said rod and projecting beyond the liner, a bristle-carrying filler adapted to fit in said recess, and a cooperative catch member carried by the filler to be engaged by the rod-carried catch 40 from either of two directions.

ment with the back, and mating catch mem- lugs, a rod slidably carried by said lugs, two bers carried thereby to be engaged by the catches secured to and movable with the rod 45 15 catch members of the rod to hold the bristle- and each provided with a nose-piece projecting beyond the strip, a helical spring 2. A brush including a back having a encircling the rod and positioned between longitudinal recess therethrough, a spring the lugs and one of said catch devices to actuated rod mounted in said recess and normally urge the catch toward locked posi- 50 20 accessible from the exterior of the back, tion, a bristle-carrying filler fittable witha plurality of catch members carried by said in the back, and two open ended projections rod and movable therewith, a bristle-carry- disposed upon the inner face of the filler and ing member adapted for coextensive aline- adapted to be engaged from either end by the respective catch devices of the rod, 55 25 bers carried thereby to be engaged by the whereby the filler may be inserted within catch members of the rod to hold the bristle- the back from either direction and the rod carrying member to the back, said last-men- manipulated to engage the cooperating catch

In testimony whereof I have hereunto set 60

my hand.

ERIC LEOPOLD HUGO COSBY.