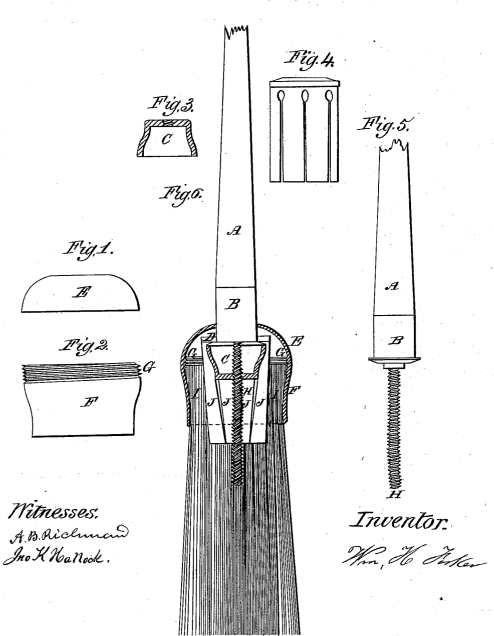
# W. H. Forker. Paint Brusst.

Nº70,542.

Patented Nov. 5,1867.



# Anited States Patent Office.

## WILLIAM H. FORKER, OF MEADVILLE, PENNSYLVANIA.

Letters Patent No. 70,542, dated November 5. 1867.

### IMPROVED PAINT-BRUSH.

The Schedule referred to in these Vetters. Patent and making part of the same.

#### TO ALL WHOM IT MAY CONCERN:

Be it known that I, WILLIAM H. FORKER, of Meadville, in the county of Crawford, and State of Pennsylvania, have invented a new and improved Mode of Attaching Bristles to the Handles of Brushes; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, and the letters of reference marked thereon.

Figure 6 shows my invention complete, with the side nearest removed showing the internal construction of the same. In this figure, A is the handle, which fits tightly in a brass ferrule, B. Around this ferrule is a cylinder, D, with staves, JJJJ. Attached in the centre of the handle A is a screw, H, which passes down the centre of the cylinder D. Working upon this screw H is a conical nut, C, which, by turning the handle  $\Lambda$ , will by means of the screw H be pressed down to the lower end of the cylinder D, and being of a conical shape will open the staves JJJJ. This presses the bristles II up against the outside cup EF, in such a manner as to hold them tightly in place. F is a ferrule, and E is a cap which is passed over the handle, and is screwed to the ferrule F by means of the screw-thread GG. These two form the outside cup EF.

Figure 5 shows the handle A with the ferrule B and the screw H.

Figure 4 shows the cylinder D with the staves JJJJ.

Figure 3 shows the conical nut C in an inverted position.

Figure 2 is the ferrule F, showing the screw-thread G, and

Figure 1 is the cap E which screws down to the ferrule F, forming the outside cup E F.

The way in which I construct a brush is as follows: Take the ferrule F, fill it with bristles; then let the handle A, cylinder D, and conical nut C, be in the position shown in fig. 6; then press the staves JJJ J together, and opening a place in the centre of the bristles that have been placed in the ferrule F, push the cylinder down as far as possible; then let the cap E be placed over the handle A, and screwed down; then by turning the handle A the conical nut C is shoved out to the ends of the staves JJJ, thereby, as before stated, pressing the bristles II, and holding them firmly within the cup EF. It will be noticed that the ferrule F is smaller around at the bottom than at the top; this is done for the purpose of throwing the lower ends of the bristles together, thereby making the brush more compact, and also, so to speak, dove-tailing the bristles in, thereby holding them to place more firmly.

What I claim as my invention, and desire to secure by Letters Patent of the United States is as follows, to wit:

I claim the cap E and the ferrule F forming the cup E F, in combination with the cylinder D, with the staves J J J J, the conical nut C, and the serew II, when the same are constructed as described in the aforesaid combination for the purposes set forth.

WM. II. FORKER.

Witnesses:

A. B. RICHMOND, JNO. K. HALLOCK, Jr.