

J. K. Park,
Pencil.

No. 3825.

Patented. Nov. 13. 1874.

Fig. 1

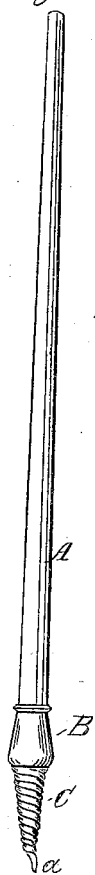
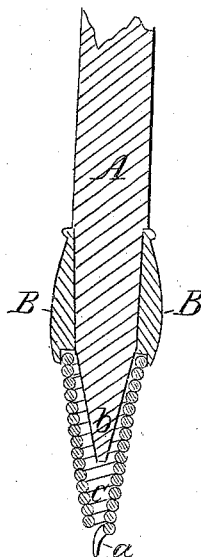


Fig. 2



*Manufactured by } Paul R. Hodge,
G. Birmingham*

UNITED STATES PATENT OFFICE.

JESSE K. PARK, OF NEW YORK, N. Y.

MANIFOLD-LETTER WRITER.

Specification of Letters Patent No. 3,825, dated November 13, 1844.

To all whom it may concern:

Be it known that I, JESSE K. PARK, of the city and county of New York and State of New York, have invented a new
5 and Improved Point for Manifold Writing; and I do hereby declare that the following is a full and exact description.

The nature of my invention consists in making a spiral flexible point, of either
10 steel, platinum, gold, or silver wire, or any other metal suitable for the purpose—said spiral to form a cone having inside of it what I term a check point.

To enable others skilled in the art, to
15 make and use my invention, I will proceed to describe its construction and operation.

I construct a handle of wood or any other suitable material as marked A A, in drawing Figures 1 and 2, at the foot of which
20 I affix a ferrule of ivory or metal as marked B B in Fig. 1 and shown in section Fig. 2. I then form a cone of spiral wire of any metal suited to the purpose, as shown C C in Figs. 1 and 2, at the point of which cone,
25 I leave a small piece of wire. I go on to give it a slight bend; round the point, and

then spring temper it, as shown marked (a). The wood or material forming the handle A, runs down through the ferrule B, as will be seen in sectional drawing Fig. 30 2. This ferrule is glued or cemented to the handle. The handle passes part way into the spiral cone of wire, forming a point as marked b. This point, I term a check point, and its object and use is, that when
35 the person writing with said point, shall lay too much weight thereupon, this check point (b) has a tendency to check the bending of said spiral wire cone, beyond a certain angle. 40

What I claim as my invention and desire to secure by Letters Patent, is—

The manner in which I construct my point for manifold writing, by combining with the conical spiral wire point, the check
45 point (b) in the manner described and attaching them to a handle for the purpose described.

JESSE K. PARK.

Witnesses:

WM. E. SIBELL,
C. MORROGH.