

### PATENT SPECIFICATION

Application Date: July 16, 1923. No. 18,366 / 23.

217,783

Complete Left: April 16, 1924.

Complete Accepted: June 26, 1924.

#### PROVISIONAL SPECIFICATION.

# Improvements in or relating to Means for Retaining Pens, Pencils, and the like, in the Pockets of Garments.

I, WILLIAM LIVSEY, of 11, Groveland Road, Wallasey, in the County of Chester (British), do hereby declare the nature of this invention to be as 5 follows:—

This invention relates to means for holding or retaining pens, pencils, or the like—more particularly fountain or reservoir pens—in the pockets of garments.

According to my invention, there is formed in a pen-nib cap or cover, or pencil casing, or the like, longitudinal slots or a slot, and there is provided a clip consisting of a spring arm of metal

in the upper end of which are formed 15 by stamping, two lateral prongs or tongues

In applying the clip to a nib-cap or the like, the prongs or tongues of the clips are entered through said longitudinal slots or slot of the cap, or the like, and then bent to lock the clip arm to the cap.

Dated this 14th day of July, 1923.

JOHN HINDLEY WALKER, 139, Dale, Street, Liverpool, Registered Patent Agent.

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#### COMPLETE SPECIFICATION.

## Improvements in or relating to Means for Retaining Pens, Pencils, and the like, in the Pockets of Garments.

I, William Livsey (British), of 11, Groveland Road, Wallasey, in the County 30 of Chester, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

This invention relates to means for holding or retaining pens, pencils, or the like—more particularly fountain or reservoir pens—in the pockets of garments.

My invention is characterised by the 40 provision in a fountain pen cap or cover, pencil casing, or the like, of longitudinally-aligned slots and the permanent fitment thereto of a clip consisting of a spring arm of metal out of which are 45 struck longitudinally-aligned prongs or tongues which form the means whereby said arm is attached to the cap or the like.

[Price 1/-]

In applying the clip to a pen-cap, or the like, the prongs or tongues of the clip 50 are entered through said slots of the cap, or the like, and then bent to lock said arm or clip body to the cap.

I will further describe my invention with the aid of the accompanying sheet 55 of explanatory drawings which illustrate—by way of example only—the application of my invention to the cap or cover of a fountain pen.

In said drawings:—
Fig. 1 is an elevation of the cap or cover with the clip attached thereto.

Fig. 2 is a longitudinal section, taken at right angles to Fig. 1, showing the mode of attachment of the clip to the cap. 65

Figs. 3 and 4 are views, taken at right angles to each other, and Fig. 5 is a plan, of the clip before attachment.

a generally designates the pen cap or

cover in which are formed longitudinallyaligned slots b, adapted to receive the longitudinally-aligned prongs or tongues c struck out of the clip arm d, which tongues when entered through the slots are bent over at  $c^1$ , so as to fixedly and permanently attach the clip to the cap.

Having now particularly described and ascertained the nature of my said invention, and in what manner the same is to be performed, I declare that what I

claim is:—

1. A pocket clip consisting of an arm out of which are struck longitudinally15 aligned prongs or tongues adapted when entered into longitudinally aligned slots in a pen-cap, or the like, to be bent so as

to fixedly attach said clip to the cap, or the like.

2. In combination, a fountain pen cap 20 or cover, pencil casing, or the like, and a clip substantially as hereinbefore described and set forth in the accompanying drawing.

3. A pen or pencil clip constructed 25 from a single stamping of sheet metal, substantially as described and illustrated in Figs. 3, 4 and 5 of the accompanying

drawings.

Dated this 15th day of April, 1924.

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JOHN HINDLEY WALKER, 139. Dale, Street, Liverpool, Registered Patent Agent.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.—1924.

[This Drawing is a reproduction of the Original on a reduced scale]



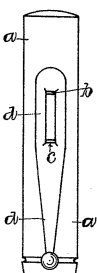


Fig.2.

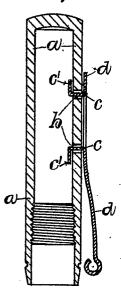


Fig.3.

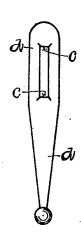


Fig.4.

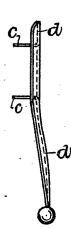


Fig.5

