

N^o 4218



A.D. 1895

Date of Application, 27th Feb., 1895

Complete Specification Left, 27th Nov., 1895—Accepted, 27th Feb., 1896

PROVISIONAL SPECIFICATION.

Improvements in Pegstick Sharpener for Watchmaking.

VICTOR KEMP Watchmaker Groombridge Tunbridge Wells do hereby declare the nature of this invention to be as follows:—

My improved pegstick sharpener consists of a metallic frame provided with a lever or tongue hinged or otherwise secured in the frame; to which frame
5 a knife or blade is also fixed. The said lever has fixed underneath a spring which is adjustable; in order to sharpen the pegstick the same is placed between the fixed cutter & tongued lever, the pegstick is then drawn between the blade & lever & thus sharpened or pointed.

To prevent the shavings from the pegstick falling between the tongued lever or
10 over the work bench a small metal plate is fixed above the cutter.

Dated this 27th day of February 1895.

VICTOR KEMP.

COMPLETE SPECIFICATION.

Improvements in Pegstick Sharpener for Watchmaking.

15 VICTOR KEMP Groombridge Tunbridge Wells Kent 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:—

My invention relates to improvements in "pegstick sharpeners" and consists in fixing to a frame by screws or otherwise, a blade, and hinging to the said frame,
20 a tongue, which is supported by a spring.

In order that my invention may be fully understood and carried into effect I will describe the accompanying sheet of drawings, reference being had to the figures & letters thereon.

Fig. 1. *a* frame *b* blade *c* section of blade.

25 Fig. 2. *d* tongue *e* side view of tongue, *f* supporting spring.

Fig. 3. *g* guard, *h* guard (section)—optional. A further modification is as drawings.

Fig. 4. *a* frame *b* blade *c* section of blade *d* supporting spring with projection.

Fig. 5. *a* frame, *b* blade, *d* tongue *f* supporting spring.

30 This fig. (5) is the complete model, with exception of guard which, if drawn would prevent shewing idea of this diagram.

This invention to be used for the purpose of sharpening peg-sticks used in making and repairing watches.

In order to sharpen the peg-stick insert it at right hand side of diagram of
35 Fig. 5 and draw it between the spring tongue *d. f.* and blade *b.* the guard *g* & *h.* guiding the chips. This guard can be dispensed with as shewn in Fig. 5.

[Price 8d.]

Kemp's Improvements in Pegstick Sharpener for Watchmaking.

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 :

The use and application of a blade fixed to a frame by screws or otherwise having hinged thereto a spring tongue as substantially described and illustrated by the drawings. 5

Dated this 27th day of November 1895.

VICTOR KEMP.

FIG. 1.

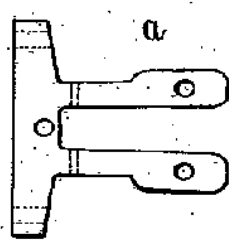


FIG. 2.

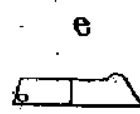


FIG. 3.

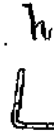


FIG. 4.

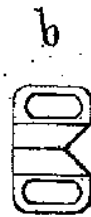
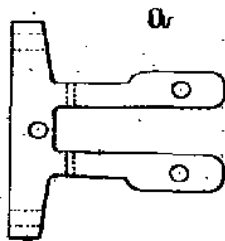
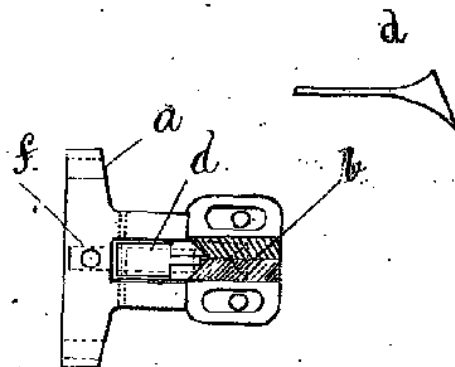


FIG. 5.



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