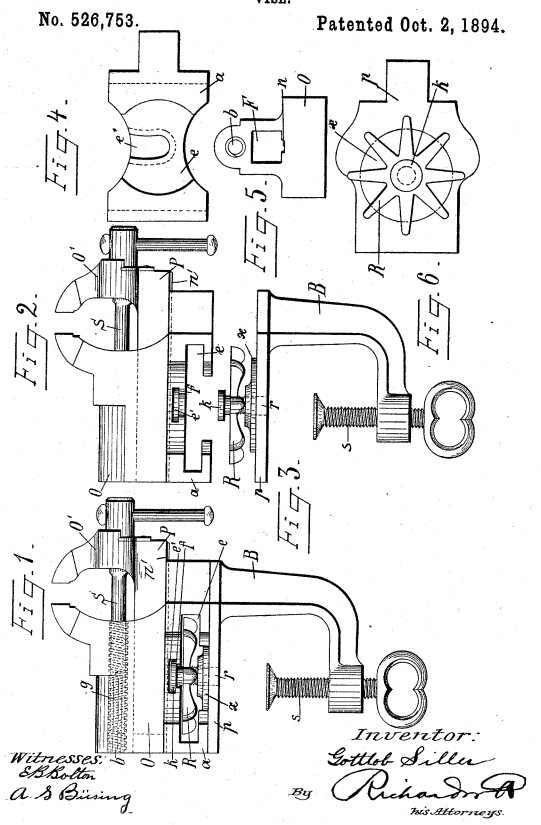
G. SILLER. VISE.



## UNITED STATES PATENT OFFICE.

GOTTLOB SILLER, OF ESSLINGEN, GERMANY.

## VISE.

SPECIFICATION forming part of Letters Patent No. 526,753, dated October 2, 1894.

Application filed January 11, 1894. Serial No. 496,555. (No model.)

To all whom it may concern:

Be it known that I, GOTTLOB SILLER, merchant, a subject of the King of Würtemberg; and resident of Esslingen-on-the-Neckar, in 5 the Kingdom of Würtemberg, German Empire, have invented certain new and useful Improvement in a Parallel Vise Adjustable Horizontally on its Guideway, of which the following is a specification.

My invention relates particularly to the manner of adjusting the vise circularly into

different positions.

In the drawings, Figure 1, is a side elevation, Fig. 2, a similar view of the upper part, 15 and Fig. 3, a similar view of the lower part separated from each other. Fig. 4, is a bottom plan view of the base portion of the upper part. Fig. 5, is an end view of the upper part, and Fig. 6, is a plan view of the 20 lower base portion. Shown in Fig. 3.

On the plate p of the clamp bracket B

having the set screw s is a vertical screw r, threaded into the circular boss or projection x. This screw may be turned by the star 25 wheel R thereon and it has a head k adapted to fit into the socket e' of the base portion aof the upper part of the vise said base part having the ways or grooves e to receive the star and semicircular edges to fit the circu-30 lar projection x and to turn thereon in ad-

justing the vise, for which purpose the star wheel is turned to lift the head k from its position shown in Fig. 1 to free it from con-

tact with the edge f. The upper part of the vise may now be turned to any desired radial 35 position and there fixed by turning the star wheel R again to draw the head k of the screwdown on the flange or edge f.

The vise proper comprises the relatively stationary part O on the base a and the mov- 40 able part O', the slide P of which is guided in the way F formed in the part O, said way having a centering groove n to receive the guide rib n' on the slide P. The movable part is operated by the spindle s screw threaded at 45 g into the bore b of the part O.

I claim-

In combination, the base plate p having the circular boss x, the upper portion O having the base part a formed with the socket 50 e', the grooves e and the semi-circular edges to bear on the boss x, the screw passing through the boss and having a head k engaging the socket e', the wheel on the screw and arranged in the grooves e for turning the 55 screw and the movable part O' with means for adjusting the same, substantially as described.

In witness whereof I have hereunto signed my name in the presence of two subscribing 60 witnesses.

GOTTLOB SILLER.

Witnesses: EDUARD BÜTTNER, OTTO THONKE.