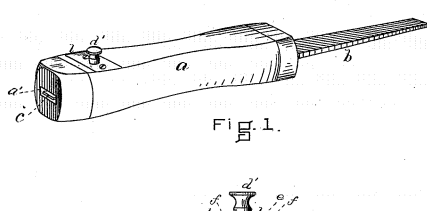
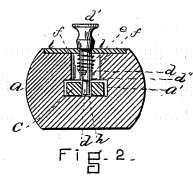
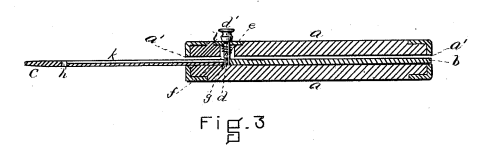
## S. HARRIS. Combined File and Screw-Driver.

No. 196,354. Patented Oct. 23, 1877.







B. M. William Samuel Harry

By his Att'ys

John & Finne Morris

## UNITED STATES PATENT OFFICE.

SAMUEL HARRIS, OF BOSTON, MASSACHUSETTS.

## IMPROVEMENT IN COMBINED FILE AND SCREW-DRIVER.

Specification forming part of Letters Patent No. 196,354, dated October 23, 1877; application filed April 30, 1877.

To all whom it may concern:

Be it known that I, SAMUEL HARRIS, of Boston, in the county of Suffolk and State of Massachusetts, have invented a new and useful improvement, consisting of a Combined File and Screw-Driver, which improvement is fully set forth and described in the following specification and accompanying drawing, in

Figure 1 is a view, in perspective, of my device with the file in position for use. Fig. 2 is a cross-section of the same. Fig. 3 is a longitudinal section with the screw-driver in position for use.

Similar letters of reference indicate corre-

sponding parts.

a represents a double handle, having a hole, a', running longitudinally entirely through it. Within this hole a' are two instruments, riveted together—viz., a file, b, and a screw-driver, c. These may be made in one piece, if

d is a pin, provided with a head or knob, d'and a shoulder, d''. Around this pin, confined between the plate l and small pins ff, is a

When the file is in position for use, the pin d lies in the opening h, made in the screw-driver, being held therein by the spring e. This holds the file in position, as seen in Figs. 1 and 2.

When it is desired to use the screw-driver, the pin d is lifted by means of the handle d'

out of the opening h in the screw-driver, and the file is pushed in, the pin running in the groove k in the screw-driver until it drops in the opening g in the file. The screw-driver is then firmly in position for use.

The groove k, provided with the openings gh at the ends thereof, prevents the tool from dropping out of the handle, and, in combination with the pin d, arranged as described, constitutes a much surer and more reliable means for holding the tool in place in the required positions than a set-screw applied directly or indirectly thereto, without the use of the said groove or openings.

The instrument can be accurately made, so that the file and screw-driver do not rattle in the handle, and are capable of doing their

work satisfactorily.

Having thus fully described my invention, what I claim, and desire to secure by Letters

Patent, is

The combination of the tool with the groove k, the pin d, provided with the spring e, shoulder d'', small pins f f, knob d', the holes or openings h and g at the ends of handles, all arranged and constructed substantially as and for the purpose herein set forth.

SAMUEL HARRIS.

Witnesses:

HENRY W. WILLIAMS, B. W. WILLIAMS.