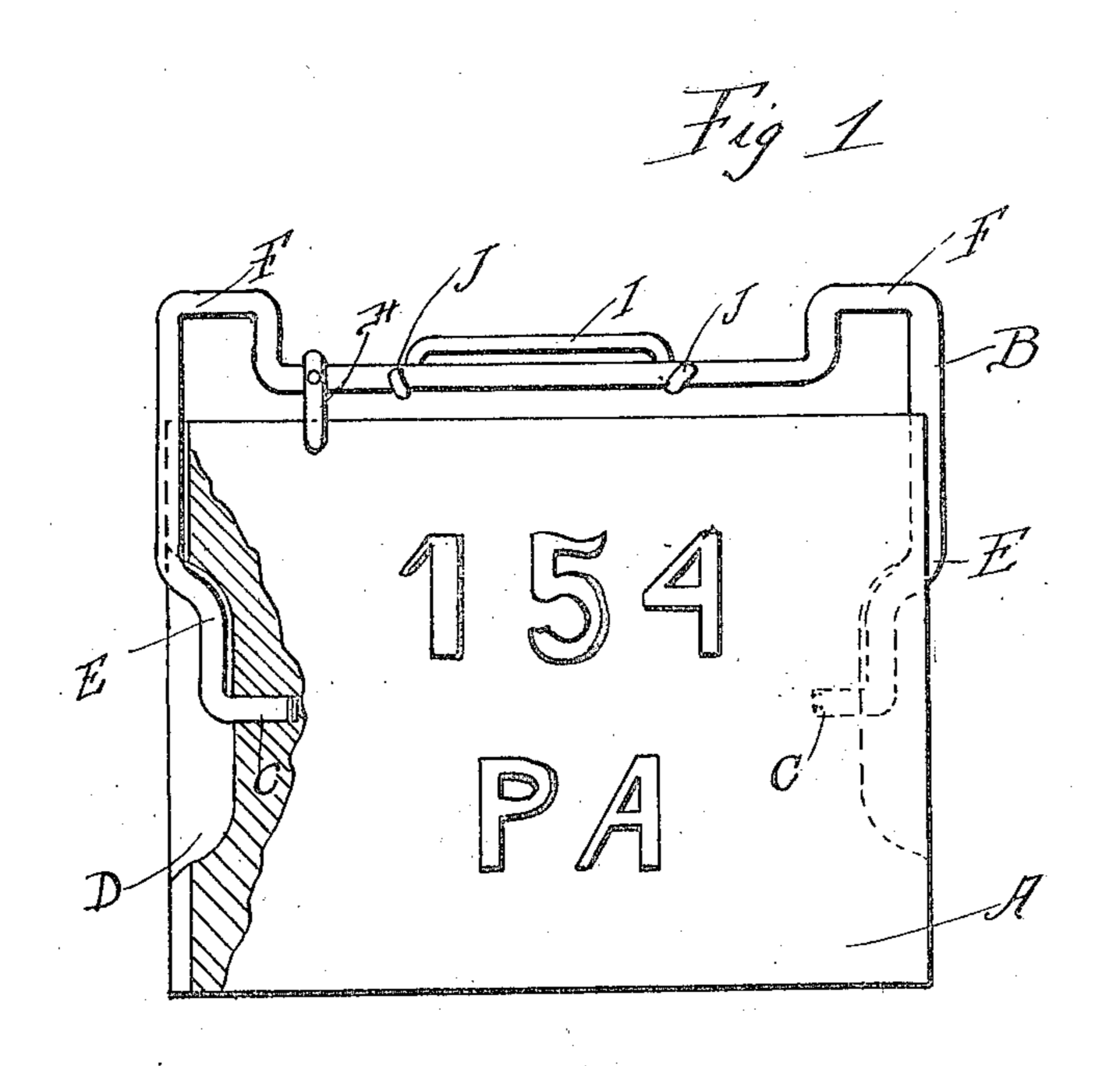
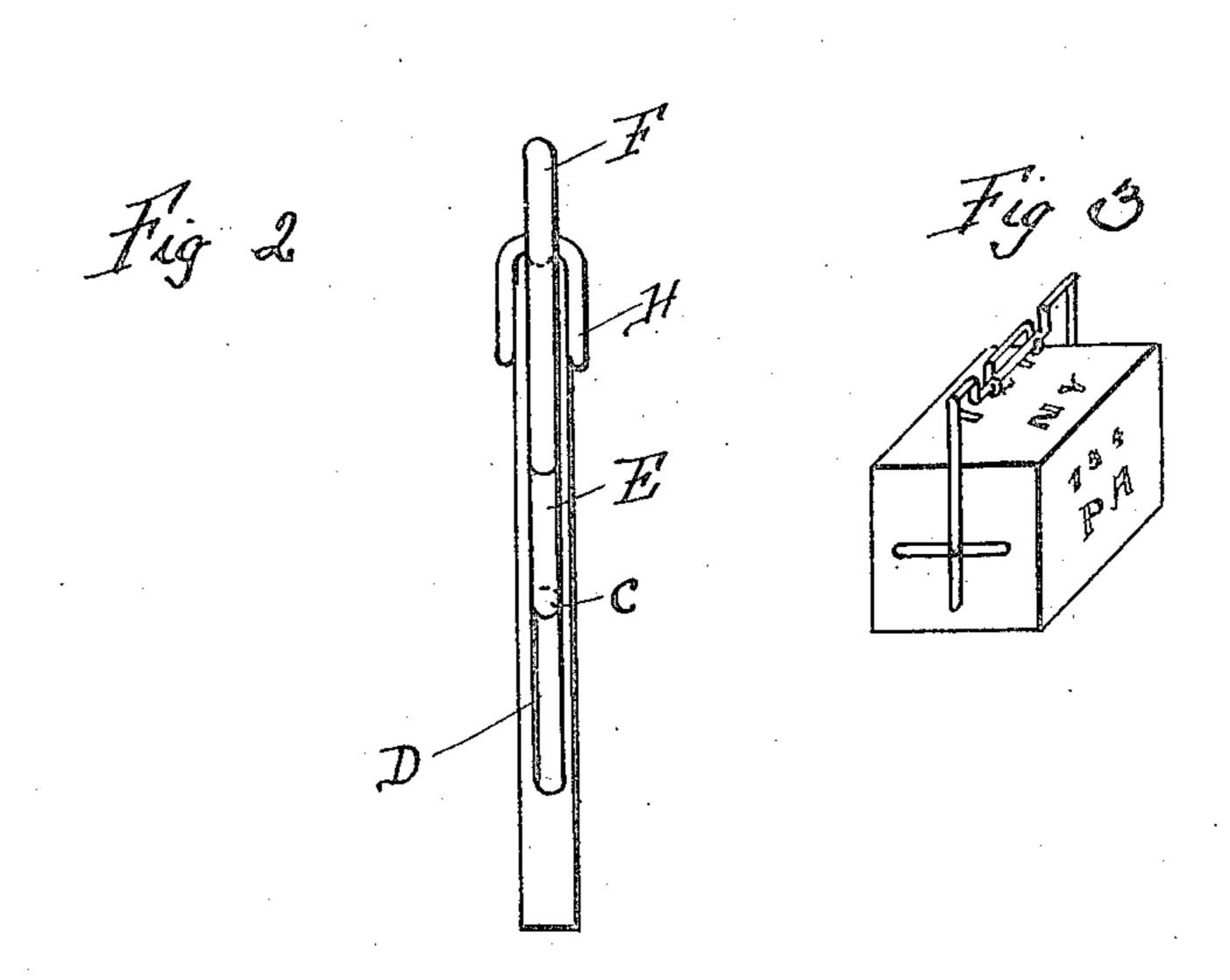
No. 874,998.

## W. SCHUMACHER.

REVERSIBLE SIGN FOR AUTOMOBILES AND LIKE PURPOSES.

APPLICATION FILED AUG. 2, 1906.





MITNESSES: CHOCOCH

Alleanson

Welliam Schrimacher

The Justin Million ATTO

## UNITED STATES PATENT OFFICE.

WILLIAM SCHUMACHER, OF CAMDEN, NEW JERSEY.

## REVERSIBLE SIGN FOR AUTOMOBILES AND LIKE PURPOSES.

No. 874,998.

Specification of Letters Patent.

Patented Dec. 31, 1907.

Application filed August 2, 1906. Serial No. 328,856.

To all whom it may concern:

MACHER, a citizen of the United States, resid- | permit the board to be turned when they will ing at Camden, county of Camden, and State | be again sprung into the grooves and hold 55 5 of New Jersey, have invented a certain new; the board in position. The upper portion of and useful Improvement in Reversible Signs the hanger has formed thereon the strap for Automobiles and Like Purposes, of which | loops F by which suitable straps may be

10 improvement in reversible signs for auto- ther insure the locking of the board against mobiles and like purposes, and has for its ob- accidental displacement a latch II is pivoted ject to provide an exceedingly simple and ef- | to the hanger in such manner that it may be fective device by means of which two sets of | swung downward and embrace the upper edge numbers or other characters may be placed! of the board. 15 upon a single sign board and first one then | For convenience in attaching the device

20 consists in the details of construction and | placed over the inside of the spring and then claims.

25 which this invention appertains may under- of most States require. stand how to make and use the same, I will By the use of my improvement the disdescribe its construction in detail, referring | advantage now attendant upon the use of 30 which--

slight modification.

35 In carrying out my invention as here emstiff piece of wire so bent as to form the verse the board to display the number. pivots C which are inserted in suitable holes 40 formed in the board on the central line thereof in order that the board may be swung from one side to the other upon these pivots.

The edges of the board are grooved as indicated at D and the ends of the hanger are 45 bent as indicated at E so as to spring within | cross section. these grooves, thus locking the board in either adjustment; that is to say, that when | what I claim as new and useful, is the board is set to display one side with the numbers the bent portions of the hanger will 50 lie within the grooves D and thus lock the | board is pivoted, the ends of said hanger

b all whom it may concern:

Be it known that I, William Schu- of the hanger are sprung open sufficiently to the following is a specification. used for suspending the device from any part My invention relates to a new and useful of an automobile or other object. To fur- 60

the other displayed as occasion may require | to the projecting spring of an automobile by simply reversing the board, said board be- without the use of straps a clip I having ing locked when so reversed. spring ends J is arranged to be attached to With these ends in view, this invention | the hanger, and in practice this clip is first 70 combination of elements hereinafter set sprung unto the hanger, the upper portion forth and then specifically designated by the of which lies immediately beneath the spring, thus displaying the board directly In order that those skilled in the art to | in front or behind the machine as the laws 75

by letter to the accompanying drawing number boards for automobiles is entirely forming a part of this specification, in overcome in that a single board will serve 80 to display two numbers and as the law of Figure 1 is an elevation of a sign board | most States require that only the register made in accordance with my improvement, | number for that State must be displayed, and Fig. 2, an edge view thereof. Fig. 3, a | heretofore it has been necessary to remove the number of one State when passing into 85. another and attaching a new number, but bodied, A represents the board and B the my improvement entirely overcomes this hanger, the latter being preferably made of a | disadvantage as it is only necessary to re-

Of course my improvement may be used 90 for other purposes than automobiles, such as street cars and the like where it is necessary to change a sign, and may also have surfaces for three or more numbers as shown in Fig. 3 in which the board is square in 95

Having thus fully described my invention,

In combination, a sign board having two of its edges grooved; a hanger to which the 100 board against accidental rotation, but when | being so bent as to lie within the grooves in

the board and lock said board against accidental displacement, a latch pivoted to the hanger and adapted to embrace the upper edge of the board, and a clip adapted to be sprung unto the upper portion of the hanger for attaching the same to an object, as specified.

In testimony whereof, I have hereunto affixed my signature in the presence of two subscribing witnesses.

WILLIAM SCHUMACHER.

Witnesses:

Joseph C. Smith, S. M. Gallagher.