

D15-142.

OR D25,669

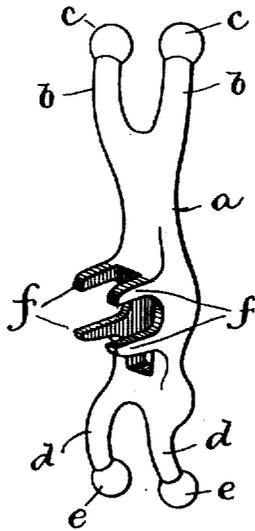
EX

DESIGN.

J. P. FEGAN.
GRIP LEVER.

No. 25,669.

Patented June 23, 1896.



WITNESSES:

A. D. Harrison

P. W. Pezzetti

INVENTOR:

James P. Fegan

By Knight, Brown & Quincy

Atty.

UNITED STATES PATENT OFFICE.

JAMES P. FEGAN, OF CAMBRIDGE, MASSACHUSETTS, ASSIGNOR TO GEORGE
H. SALLAWAY, OF SOMERVILLE, MASSACHUSETTS.

DESIGN FOR A GRIP-LEVER.

SPECIFICATION forming part of Design No. 25,669, dated June 23, 1896.

Application filed May 18, 1896. Serial No. 592,068. Term of patent 14 years.

To all whom it may concern:

Be it known that I, JAMES P. FEGAN, of Cambridge, in the county of Middlesex and State of Massachusetts, have invented and
5 produced a new and original Design for Grip-Levers, of which the following is a specification, reference being had to the accompanying drawing, forming a part hereof.

10 In the drawing, the figure is a perspective representation of a lever embodying my design.

15 The essential feature of my design consists in a bar bifurcated at both ends and having an intermediate pair of parallel lugs separated from each other and projecting laterally from the bar.

a represents the bar, having its upper end bifurcated so as to form two substantially

straight horns *b*, having knobs *c* at their ends. At the other end the bar is bifurcated to form 20 two horns *d*, which are slightly curved rearwardly and are provided with knobs *e*. A little below the center of the total length of the lever there are formed two pairs of parallel lugs *f*, projecting laterally from the bar. 25

I claim—

The design for a grip-lever, substantially as shown and described.

In testimony whereof I have signed my name to this specification, in the presence of 30 two subscribing witnesses, this 12th day of May, A. D. 1896.

JAMES P. FEGAN.

Witnesses:

A. D. HARRISON,
P. W. PEZZETTI.