

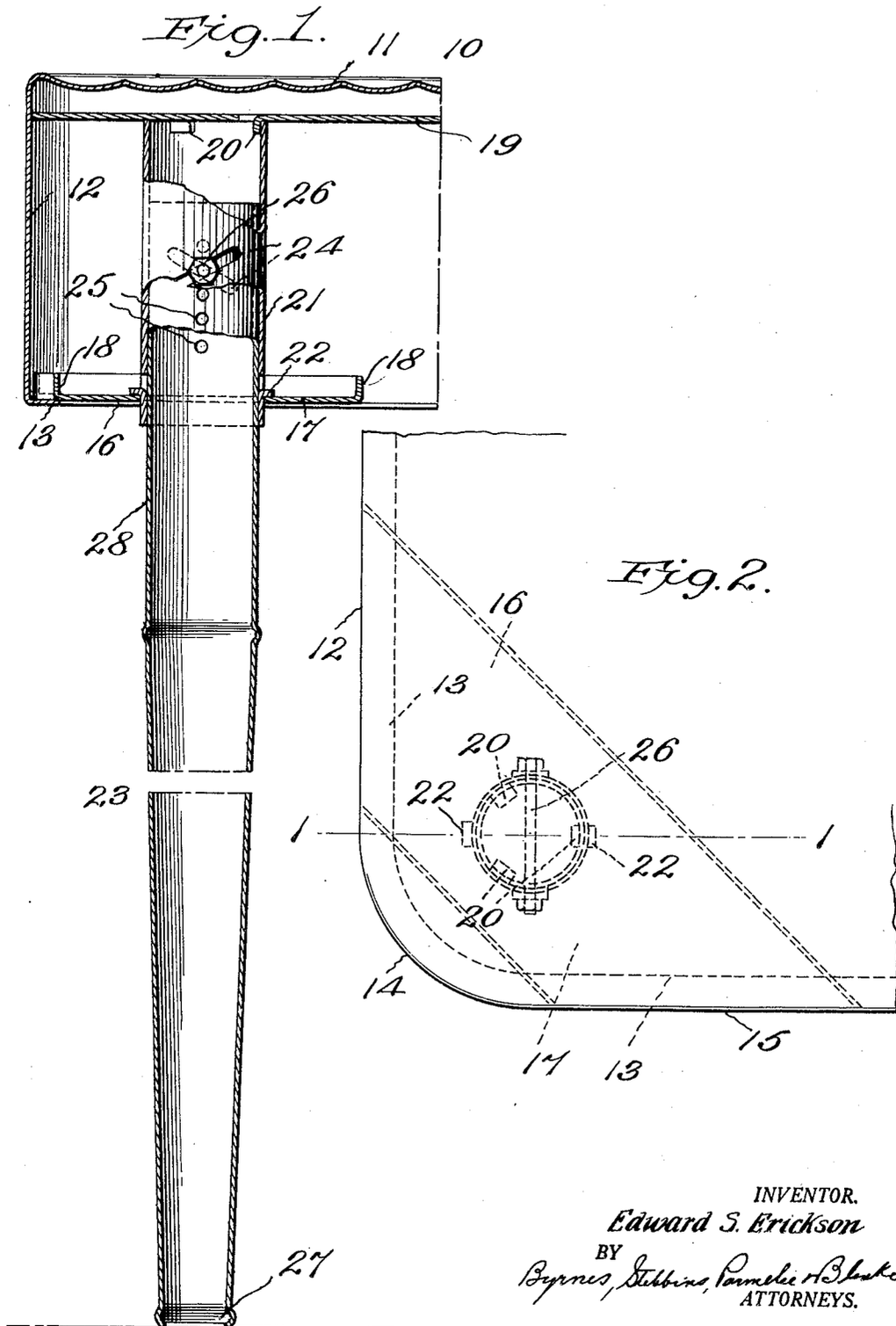
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ADJUSTABLE LEG FOR SINKS

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# UNITED STATES PATENT OFFICE

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## ADJUSTABLE LEG FOR SINKS

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The invention relates in general to household sinks and more particularly to supporting legs therefor.

5 An object of the invention is to provide a supporting leg for a household sink, which is adjustable for different heights of sinks. Another object of the invention is to provide an adjustable leg for a household sink, which is easy to adjust and to install.

10 Another object of the invention is to provide an adjustable leg for a household sink, which is strong and whose parts may be rigidly clamped together after adjustment to prevent wobbling and to give adequate support.

15 Other objects of the invention will be apparent from the following description and claims when considered with the accompanying drawing in which

20 Fig. 1 represents a section of a supporting leg taken on the line 1—1 of Fig. 2; and

Fig. 2 is a top plan view of a part of a kitchen sink to which the leg is secured.

25 In the following description and in the claims parts will be identified by specific names for convenience, but they are intended to be as generic in their application to similar parts as the art will permit.

30 Like reference characters denote like parts in the several figures of the drawing.

In the drawing accompanying and forming part of this specification, a practical commercial embodiment of the invention is shown, but as such illustration is primarily for purposes of disclosure, it will be understood that the structure may be modified in various respects without departure from the broad spirit and scope of the invention as hereinafter defined and claimed.

35 Referring now to the drawing, 10 represents a part of a kitchen or other household sink which may be the drain board. The part 10 may conveniently be made of sheet material such as Monel metal, and as illustrated comprises a top plate 11 of substantially rectangular shape having depending side walls or flanges 12 and 15 meeting in a rounded corner 14, the walls 12, 14 and 15 being provided with an internal bottom flange 13.

Extending diagonally from the side wall 12 to the side wall 15 is a brace or gusset denoted by 16, which may also be made of sheet metal. The brace 16 comprises a flat plate portion 17 having upturned flanges 18. 45 The brace 16 and the side walls 12 and 15 are secured together at the points of contact by soldering or welding, or any other method commonly used for securing sheet members together.

60 Below the top plate 11 is a reinforcing plate of heavy metal 19 which is secured to the top plate 11 in any desired manner, for the purpose of stiffening and strengthening the drain board.

70 Located between the plates 17 and 19 is a tubular socket member 21 which is positioned on reinforcing plate 19 by a plurality of depending ears 20 struck from the metal of the plate 19. The tubular socket member 21 passes through an opening in the plate 17 and has a pair of laterally extending ears 22 struck out thereof and positioned over the plate 17 of brace 16. If desired, the ears 20 and 22 may be welded or soldered to the tubular section 21 and plate 17, respectively.

75 Telescoping within the tubular socket member 21 is a leg member 23 having a portion 27 for resting upon the floor of the building and a portion 28 of uniform diameter which telescopes within the socket 21. The part 28 of the leg is provided with a plurality of spaced holes 25 passing through opposite walls of the tube and the socket member 21 is provided with a pair of oppositely inclined slots 24, each slot extending in the direction of the length of the leg, a distance equal to the distance between holes 25. A bolt and nut 26 passes through the slots 24 and a set of holes 25 to securely clamp the leg 23 in 80 adjusted position.

85 To install the sink having the adjustable leg above described, the sink is mounted in position and the leg 23 is rested upon the floor and the bolt 26 is passed through the particular set of holes 25 which is nearest the middle of the slots 24. Then by rotating the leg 23 about its own axle the sink may be adjusted so that the leg takes the desired 90 proportion of the weight of the sink. It will

be appreciated that the inclined slots 24 co-  
operating with the bolts 26 cause a vertical  
movement of the socket 21 and parts to which  
it is fixedly connected by a rotation of the leg  
23 about its own axis. When a proper ad-  
justment is once obtained, the bolt and nut  
26 is tightened and the socket and leg are  
rigidly and immovably secured together so  
that the structure has great stiffness and  
rigidity and will allow no wobbling.

While certain novel features of the inven-  
tion have been shown and described and are  
pointed out in the annexed claims, it will  
be understood that various omissions, substi-  
tutions and changes in the forms and details  
of the device illustrated and in its operation  
may be made by those skilled in the art with-  
out departing from the spirit of the inven-  
tion.

20 What is claimed is:

1. In a device of the class described, a body,  
a tubular socket member secured thereto, an  
extensible leg within said socket member,  
said leg and socket member comprising tubu-  
lar sections, one of said tubular sections hav-  
ing oppositely extending inclined slots and  
the other tubular sections having a plurality  
of vertically spaced holes, and a bolt passing  
through one set of said holes and said slots  
whereby said leg may be adjusted to any  
height of said body.

2. In a sink, a sink body having a reinforc-  
ing web across a corner of the sink body and  
connected thereto, a tubular socket member  
extending between said web, and the sink  
body, an extensible leg within said socket  
member, said leg and socket member compris-  
ing tubular sections, one of said tubular sec-  
tions having oppositely extending inclined  
slots and the other tubular sections having  
a plurality of vertically spaced holes which  
are spaced apart a distance equal to the longi-  
tudinal extent of said slots, and a bolt pass-  
ing through one set of said holes and said  
slots, whereby said leg may be adjusted to any  
height of sink.

3. In a household sink, an upper member  
having depending projections, a lower member  
having a hole, a tubular socket member  
in said hole having its upper end positioned  
by said projections, projections on said tubu-  
lar member overlying said lower member, a  
leg member within said tubular socket mem-  
ber, and means for adjustably securing said  
leg member in said socket member.

4. In an article of the class described, first  
and second spaced members, said second  
member having a hole, said first member hav-  
ing projections extending toward said second  
member, a third member in said hole and posi-  
tioned with respect to said first member by  
said projections, and second projections on  
said third member engaging over said second  
member to hold said third member against  
said first member.

5. In a sink, a sink body, a reinforcing web  
extending across an interior corner of said  
sink body and fixedly secured thereto, a tubu-  
lar socket member secured to said sink body  
and to said reinforcing web, an extensible leg  
within said socket member, said leg and  
socket member comprising tubular sections,  
one of said tubular sections having oppositely  
extending inclined slots and the other tubu-  
lar sections having a plurality of vertically  
spaced holes, and a bolt passing through one  
set of said holes and said slots whereby said  
leg may be adjusted to any height of said  
body.

6. In a sink, a sink body, a reinforcing web  
extending across an interior corner of said  
sink body and fixedly secured thereto, a tubu-  
lar socket member secured to said sink body  
and to said reinforcing web, an extensible  
leg within said socket member, said leg and  
socket member comprising tubular telescoping  
sections, one of said tubular sections  
having oppositely extending inclined slots  
and the other tubular sections having a plu-  
rality of vertically spaced holes, and a bolt  
passing through one set of said holes and said  
slots whereby said leg may be adjusted to any  
height of said body by positioning the bolt  
in a selected hole to give the major adjust-  
ment and by rotating the sections by means  
of inclined slot to give minor adjustment.

In testimony whereof, I have hereunto set  
my hand.

EDWARD S. ERICKSON.

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