This invention relates to a supporting device for the legs of stoves and other pieces of furniture and especially to a device of this character which is vertically adjustable for levelling purposes.

The object of the present invention is to generally improve and simplify the construction and operation of a device of the character described and particularly to provide a device of this character which is substantial in construction, neat in appearance and readily and quickly adjustable for levelling purposes. The invention is shown by way of illustration in the accompanying drawings, in which:

Figure 1 is a perspective view of the same.

Figure 2 is a central vertical section.

Figure 3 is a central vertical section showing the modified form of the stove-leg support.

Referring to the drawings, in detail and particularly Figures 1 and 2, it will be noted that the stove-leg support consists of a base section A and a telescoping cover section B. The base section consists of an upper supporting surface 2, an annular ring-shaped flange 3 and an outwardly projected annular base flange 4. The cover section consists of a supporting surface 5, an annular circumferential vertical flange 6 and a rounded peripheral bead 7. The two sections telescope with relation to each other as shown and they become vertically adjustable with relation to each other by inserting one or more filler discs such as indicated at 8. These discs are preferably constructed of cardboard or a like material and as such serve two functions, first that of vertically adjusting the cover section with relation to the base and secondly the function of a sound-deadening material to prevent transmission of sound.

The base and cover section may be formed from aluminum or like material by dies in a punch press or the like or the base section may be cast as shown at C in Figure 3, if desired. The respective parts may be painted attractively if desired to suit any color scheme or if constructed of aluminum or like material, they may be buffed to present a polished bright surface. In any instance, a substantial structure is provided, a neat simple appearance is produced and levelling of a stove or like piece of furniture is readily accomplished by inserting or removing one or more filler discs indicated at 8. The annular bead indicated at 7 prevents displacement of the stove leg or like device with relation to the base or, in other words, limits the danger of the support slipping out from under the leg. It will, otherwise, be noted that all surfaces are round and smooth and as such permits ready cleaning and eliminates catching or collection of dust and dirt. The filler discs as already stated are preferably constructed of a sound-deadening material, as this is of considerable importance as it deadens the transmission of sound. For instance, people living in upstairs flats are often careless in placing cooking utensils and the like on cooking stoves and such sounds are readily transmitted, but in this instance, the sound is entirely deadened due to lack of transmitting qualities of the paper or material forming the filler discs.

The device is exceedingly simple in construction. The structure is so substantial that practically any article of furniture may be supported thereby all of the weight is assumed by the sections 2 and 5 which, in turn, are carried by the annular vertical flange 3 and the strength is, furthermore, increased by the inter-position of the filler plates.

While certain features of the present invention are more or less specifically described, I wish it understood that various changes may be resorted to within the scope of the appended claims. Similarly that the various materials and finishes of the several parts employed may be such as the manufacturer may decide or varying conditions or uses may demand.

Having thus described my invention, what I claim and desire to secure by Letters Patent is:

1. A device of the character described, comprising a base member, said base member being circular-shaped in plan view, a cover member therefore, said cover member having an annular circular flange adapted to embrace the base member and to telescope over the same, and a filler disc interposed.
between the base and the cover section to permit vertical adjustment of the cover with relation to the base.

2. A device of the character described, comprising a base member, said base member being circular-shaped in plan view, a cover member therefor, said cover member having an annular circular flange adapted to embrace the base member and to telescope over the same, and a plurality of filler discs interposed between the base and the cover section to permit vertical adjustment of the cover with relation to the base, said discs being cut from a sound-deadening material.

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