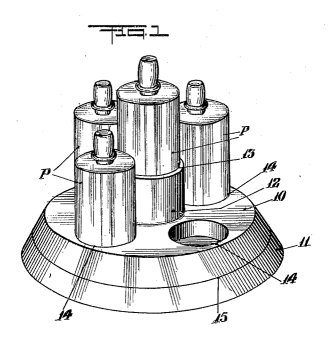
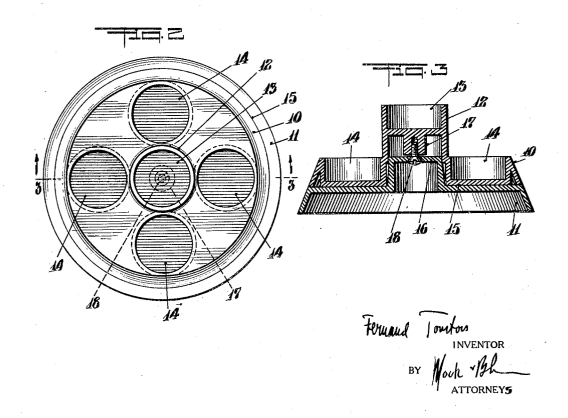
## F. TOURTOIS

DISPLAY STAND

Filed Feb. 13, 1931





## UNITED STATES PATENT OFFICE

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## DISPLAY STAND

Application filed February 13, 1931. Serial No. 515,448.

This invention relates to improvements in stand is made out of bakelite or a similar madisplay stands and more particularly to display stands for bottles.

In this particular embodiment, I have shown a display stand designed for bottles cylindrical in shape, but it is understood that the shape of the bottles and the shape of the stand may be varied without departing from the spirit of my invention.

Further objects of the invention will be apparent from the specification and drawing in which

Fig. 1 is a perspective view of my improved display stand showing a number of bottles 15 held therein with one orifice unoccupied.

Fig. 2 is a plan view of my improved stand. Fig. 3 is a sectional view along the line 3-3 of Fig. 2.

10 designates the upper half of the stand 20 mounted on and revoluble on the lower half 11. 12 is the cylindrical portion of the stand in the center thereof. 13 indicates the cylindrical bottle support. 14 indicates the other openings grouped around the central open-25 ing 13.

15 indicates the line of division between the upper and lower half of the stand. 16 is the upraised portion of the lower half of the stand which is joined to the hub 17 by the

The upper portion of the stand 10 is mounted and revoluble on the lower half of the stand 11, the two halves being joined by the screws 18 upon which the upper half of the stand is pivotally mounted, but it should be noted that the base of the hub 17 does not rest upon the inner cylindrical base 16, but screw 18 therefore permitting a free move-40 ment of the upper portion of the stand 10 upon and around the lower half 11. The underside of the member 10 contacts with the upper side of the member 11 as will clearly be seen from Fig. 3.

terial which has the advantage of offering adjacent surfaces which can be revolved upon each other with practically no friction. It should be noted, however, that I do not re- 50 strict myself to this material.

Having fully described my invention, what I claim is:

1. In a display stand for bottles, in combination, a bottle holder having a series of 55 concavities therein and integral therewith for holding the bottles, the central portion of said holder being upraised, a spindle located on the underside of said upraised portion by which said bottle holder is revoluble, and a 60 base for said holder having an upraised portion in the center thereof fitting the upraised portion of the holder, and a screw passing through said base into the spindle on the bottle holder and joining the bottle holder 65 and base.

2. In a display stand for bottles, a bottle holder having a series of concavities therein for holding a series of bottles, a central upraised portion in said bottle holder, a spindle 70 located on the underside of said upraised portion, a base supporting said bottle holder, the bottle holder being revoluble upon said base, the base having a central upraised portion having a perforation therein, and a screw 75 connecting said base and bottle holder, the end of said screw being attached to the spindle on said bottle holder.

3. In a display stand for bottles, a bottle holder having a series of concavities therein so for holding a series of bottles, said bottle holder having sloping sides and a central upis held out of contact with the same by the raised portion, a spindle on said bottle holder on the underside of said central upraised portion, a base for said bottle holder having a sloping sides in alignment with the sides of the bottle holder, a perforation in the center of said base, and a screw connecting the said seen from Fig. 3. base and said bottle holder, and attached to the spindle on said bottle holder.

4. In a display stand for bottles, a bottle holder having a series of concavities therein for holding a series of bottles, said bottle holder having sloping sides and a central upraised portion, a spindle on said bottle holder on the underside of said central upraised portion, a base for said bottle holder having sloping sides in alignment with the sides of the bottle holder, and a central upraised portion on said base having a perforation therein, and a screw connecting said bottle holder and said base.

In testimony whereof I affix my signature.

FERNAND TOURTOIS.