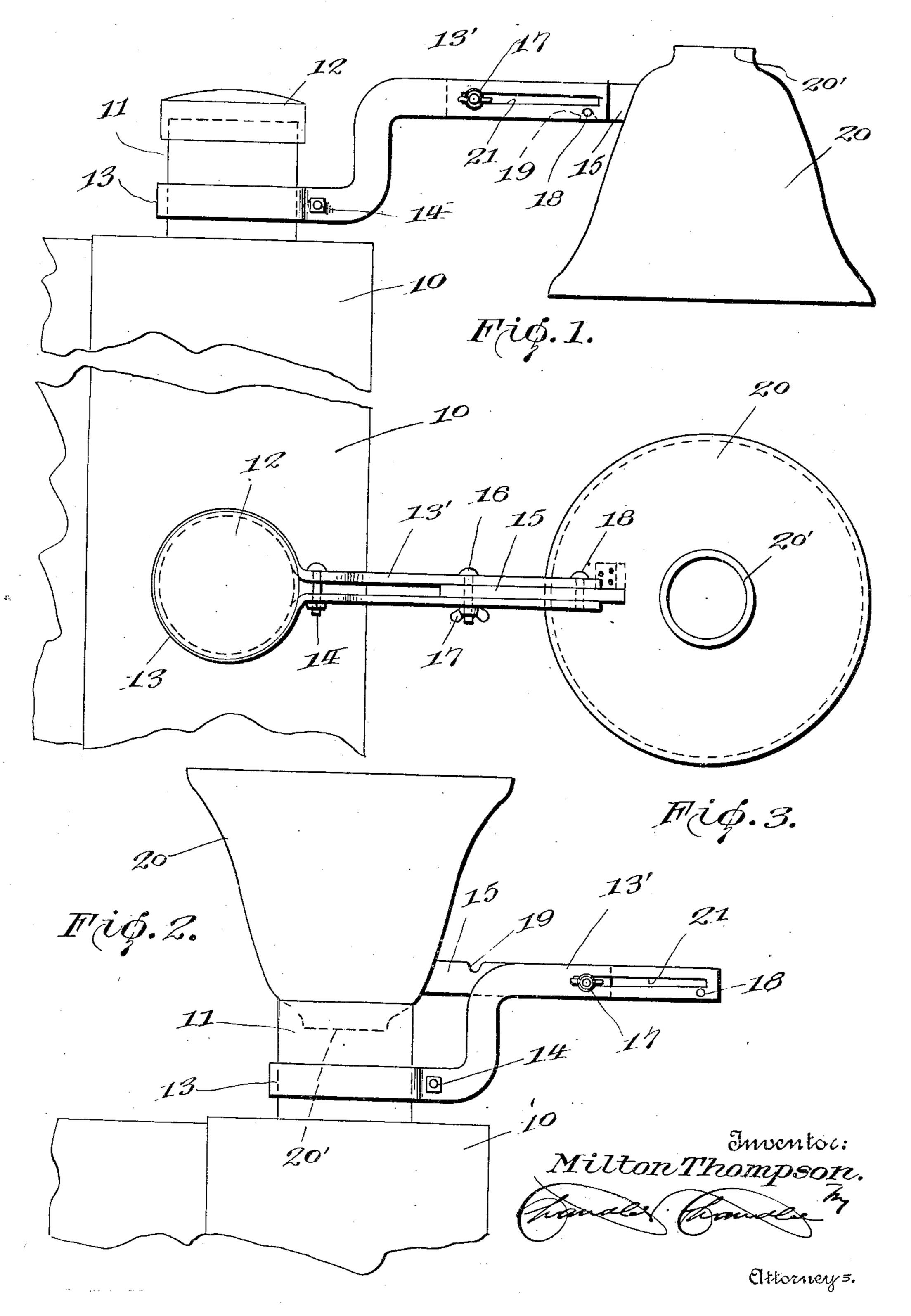
M. THOMPSON

FUNNEL FOR AUTOMOBILES

Filed Aug. 1, 1921



UNITED STATES PATENT OFFICE.

MILTON THOMPSON, OF ROLAND, IOWA.

FUNNEL FOR AUTOMOBILES.

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To all whom it may concern:

and use the same.

larly to filling devices for automobile radia-15 tors.

One object of the invention is to provide tomobile radiator which, when swung into arm, is a funnel 20. inoperative position, provides an ornament 20 for the front of the automobile.

Another object is to provide a device of 25 sition, where it is maintained in suspended radiator without danger of spilling, which relation to the automobile, as an ornamental occurs when water is poured into the filling attachment resembling a bell.

30 taken in connection with the accompanying drawing.

In the drawing:

an automobile radiator showing the inven-serves as an ornament for the automobile. 90 st tion applied to the filling cap, and in posi- The device is simple, composed of few tion to serve as an ornament.

Figure 2 is a side elevation of the same showing the device swung up into position fications thereto. for filling the radiator.

shown in Figure 1.

ing drawing, 10 represents a portion of the bracket detachably secured to the said fillradiator of an automobile, having the fill- ing tube and extending forwardly there- 100

cap 12. the cap 12, is a ring or band 13, the same and away from the filling tube, an arm 50 tended in parallel relation forwardly from for movement into positions toward and the filling tube, at 13'. A bolt 14 is dis- away from the filling tube, a funnel carried posed through the arms, adjacent the filling by the free end of the arm and arranged to tube 11, to firmly clamp the ring around lie over the filling tube at times and in an the tube.

posed through the arms and the inner end Be it known that I, Milton Thompson, a portion of the arm 15, is a bolt 16, having citizen of the United States, residing at Ro- its head bearing against one arm 13', and a land, in the county of Story, State of Iowa, wing nut 17 bearing against the other arm 60 5 have invented certain new and useful Im- 13', so that the arm 15 may be firmly and provements in Funnels for Automobiles; frictionally held between the arms 13', and I do hereby declare the following to be when desired, for the purpose of preventing a full, clear, and exact description of the the arm 15 from pivotal movement when invention, such as will enable others skilled the device is in inoperative position. Dis- 65 10 in the art to which it appertains to make posed transversely through the outer ends of the arms 13' is a pin 18 which is received This invention relates to new and useful in a notch 19, formed in the lower edge face improvements in filling devices and particu- of the arm 15, when said arm is in lowered position, the pin serving to prevent the arm 70 15 from falling below a horizontal position.

Disposed in an inverted position at the an attachment for the filling tube of an au- outer end of the arm 15, and secured to said

Upon loosening the winged nut 17, the 75 arm 15 may be swung upwardly and over toward the filling tube 11, and upon removthis character which can be swung into one ing the cap 12, of the tube, the spout 20' of position to lie over the filling tube of the the funnel will be disposed within the filling radiator, and then swung into another po- tube. Water may then be poured into the 80 tube from a large receptacle such as a Other objects and advantages will be ap- bucket. The wide mouth of the funnel perparent from the following description when mits the water to be poured into the tube 85 without loss.

When not in use, the funnel is swung into the position shown in Figure 1, the funnel Figure 1 is a side elevation of a portion of having the appearance of a bell, which

parts, and can be readily applied to the filling tube of any automobile, without modi-

What is claimed is:

Figure 3 is a top plan view of the parts 1. The combination with the filling tube of an automobile radiator, of a filling fun-Referring particularly to the accompany- nel and ornament therefor comprising a 45 ing tube 11, provided with the closure from, said bracket being provided with a slot in which is disposed a pivot member, Engaged around the filling tube 11, below said pivot member being adjustable toward being an open ring and having its arms ex- movably supported on the pivoted member 105 inverted position away from the tube at 110 Disposed between the outer ends of the times, lateral means on the bracket arms of the ring 13 is an arm 15, and dis- for supporting engagement with the

是一种,我们就是一种的情况,但是这个人的一个人的一种的人,就是一个人的人的人,我们就是一个人的人的人的人的人的人。

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表现,这是接近了对对,是对自己的变换。由此,我们的成员,可以是一个人的人,这是这种特征的模式的最后的。 第一个人

也是我们就是一个人,我们就是我们的人,我们也不是一个人,我们就是一个人的人,我们就是一个人,我们也不会不是一个人,我们也不是一个人,我们也不是一个人,他们也不是 "我们我们就是一个人,我们就是我们的人,我们就是一个人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,不是

事的,"我的是自己,我们也不是不是一个,我们的一个人,我们不知道,我们也不是一个人,我们就是一个人的人,我们就是一个人的人,我们就是一个人的人,我们就是一个人

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5 lateral means at times.

tube and formed with longitudinal aligning ment when the funnel is inverted. 10 slots, a pivot disposed through the slots, an arm on the pivot for swinging movement to presence of two witnesses. extend toward and away from the filling tube, a lateral pin on the outer end of the pair of arms, said pivoted arm being dis-15 posed between said pair of arms, a funnel

said arm when the funnel is inverted, and carried by the free end of the pivoted arm means on the pivot of the arm for engage- and arranged to move with the arm to lie in ment with the bracket to clamp the arm filling position with respect to the filling against pivotal movement away from the tube and in inverted position away from the tube and forwardly of the bracket arms, and 2. The combination with the filling tube a clamping means on the said pivot for of an automobile radiator, of pair of for- maintaining the pivoted arm in engagement wardly extending arms clamped on the said with the said pin and against pivotal move-

In testimony, I affix my signature, in the 25

MILTON THOMPSON.

Witnesses: FRED E. HANSEN, N. F. AMBROSE.