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MOVABLE FEATURE FIGURE TOY

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MOVABLE FEATURE FIGURE TOY.

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My invention relates to improvements in mounted upon the sheet, the other end of movable feature figure toys, and it consists which extends upwardly a slight distance, as

the latter.

10 provide a device of the type described which over which is stretched a band 23. The 65 can be held in one hand and operated by the movable plate 20 is operatively connected to same hand.

away from the lighting means, whereby the which in turn are rigidly secured to the outuser will not be in danger of being burnt. in the following specification, and the novel inner wall of one of the eyes 24 and extends larly pointed out in the appended claims. bell crank lever 11. The free end of the

in the combinations, constructions, and ar- shown in Figure 2. A squawker 18 is rigrangements herein described and claimed. idly mounted upon the inner wall of the 5 An object of my invention is to provide a head 4 above the sheet 16 and to one side 60 device of the jack o'lantern type which has of the nose 6. The squawker 18 is provided movable parts, and novel means for moving with a fixed plate 19 and a movable plate 20 connected to each other by a flexible casing A further object of my invention is to 21. The fixed plate 19 has an opening $2\overline{2}$ the jaw 13.

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A further object of my invention is to A pair of eyes 24 is positioned back of provide a device of the type described in the openings 5 and within the head 4. The ¹⁵ which the holding mechanism is positioned eyes 24 are pivotally secured to bars 25, 70 wardly turned portion 9 of the supporting Other objects and advantages will appear rod 8. A wire 26 is pivotally secured to the ²⁰ features of the invention will be particu- back and through the lower portion of the 75 My invention is illustrated in the accom- wire 26 is then brought forward and pivpanying drawings forming part of this otally secured to the innermost portion of the other eye 24. A tension spring 27 is Figure 1 is a front elevation of the de- connected at one end to the outwardly ex- 80 tending portion 9, and at the other end to Figure 2 is a section along the line 2-2 of the lower portion of the bell crank lever 11. The head 4 is provided with a cover 28 supporting rod 8 is rigidly mounted at its and a cover again put in place. The device 90 is rigidly secured thereto by a strip 10. A wardly, opening the mouth 7 and the tongue 95 crank lever 11, extends downwardly, and is 24 inwardly toward each other. At the same

application, in which 25vice, and

Figure 1.

In carrying out my invention, I provide and a lamp or candle container 29. ³⁰ a base 1 having an integral standard 2. A From the foregoing description of the 85 block 3 is rigidly mounted upon the upper various parts of the device, the operation end of the standard 2 and carries a head 4. thereof may be readily understood. The The head 4 is provided with eye openings cover 28 is first removed and a light, such as 5, a nose 6, and a mouth 7. An L-shaped a candle, is placed within the container 29, 35 lower end to the block 3 and extends up- may then be gripped by the standard 2, the wardly within the head 4. The outwardly operator extending one finger through the turned portion 9 of the supporting rod 8 ring 15. Then by pulling downwardly upon extends toward the front of the head 4 and the ring 15, the jaw 13 is pulled downbell crank lever 11 is secured at its fulcrum 17 projects outwardly, see Figure 2. The to the outwardly turned portion 9. A wire upper portion of the bell crank lever 11 is 12 is secured to the upper end of the bell pulled downwardly, thus pivoting the eyes

- 45 pivotally secured to a jaw 13. The jaw 13 time, the movable plate 20 of the squawker 100 is hinged at 14 to the block 3 and extends 18 is moved downwardly, causing a peculiar upwardly forming the lower lip of the squawking sound. By releasing the ring mouth 7. 15, the jaw 13, the eyes 24, and the plate 20
- 50 manner shown in Figure 2. An angular- mal position under the action of the spring 105 shaped sheet 16 is secured to the inner wall 27. This operation can be repeated as often of the head 4 and the jaw 13, and completely as desired. It will be observed that the base covers the inner portion of the mouth 7. 1 can be placed upon a table, pedestal, or The sheet 16 is provided with a tongue any desired support. ⁵⁵ member 17, one end of which is rigidly I have shown the head 4 in the shape of a 110

A ring 15 is secured to the jaw 13 in the of the squawker will move into their nor-

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pumpkin, but it is obvious that the head can ing a support, a head mounted upon said be of any desired shape, and be made of support, eye members mounted for moveany suitable material. ment toward and away from each other in said head, a squawker, a movable jaw mem-I claim:

1. A device of the type described compris- ber, a movable mouth member secured to 20 ing a support, a head mounted upon said the inner walls of said head and said jaw support, eye members mounted for move- member, means operatively connecting said ment toward and away from each other in eye members and said jaw member for said head, a movable jaw member, and opening said mouth member and moving means operatively connecting said eye mem- said eye members toward and away from 25 bers and said jaw member for simultane- each other when said jaw member is actuatously moving said eye members toward then ed, and means operatively connecting said

away from each other when said jaw member is actuated.

15 2. A device of the type described compris-

squawker to said jaw member for actuating said squawker when said jaw is actuated. JOHN L. CENTLIVERE