

It will also be noticed that both an up and down and a rotative movement is given the body due to the fact that the body attached end of lever 8 describes an arc of a circle about pivot 9 as a center.

Various changes and modifications of this device will undoubtedly occur to those skilled in the art, and therefore I do not wish to be limited to the exact mechanical arrangements shown which merely show one method of imparting movement to the figure.

The figure may be made to act at different speeds according to the wish of the operator, by substituting various sized friction wheels to the base block.

What I claim is:

1. The combination with a phonograph of an operating member frictionally supported by the record in proximity to the center pin of the turn table and arranged to be rotated by said record, a figure supported above said operating member, and having a movable part, anchoring means for preventing the figure from turning, there being a part associated with said operating member provided with an opening to loosely engage the center pin of the turn table and means whereby the movement of said operating member moves said movable part.

2. A figure toy having a supporting part adapted to rest upon the smooth part of a phonograph record in proximity to the center pin of the turntable and having associated means for engaging said center pin, said supporting part comprising a rotary part yielding to the influence of the rotating turntable, said figure toy having movable limbs, struts arranged to contact with the phonograph casing beyond the edge of said turntable to hold the figure toy from turning movement, and operating means between said rotary element and said limbs for operating the latter.

3. A figure toy adapted to be removably supported from the phonograph disc and having bracing means adapted to removably engage the phonograph case beyond the edge of the disc to prevent the figure from turning, said figure having a movable part, and operating means connected with said movable part and removably contacting with the horizontal portion of the record and held in frictional engagement therewith by gravity only and held in defined position by a loose engagement with the center pin of the turn table.

4. The combination with a phonograph of a supporting member having means for loosely engaging the center pin of the turn table and for frictionally engaging the horizontal portion of the record adjacent said pin of a figure toy supported by said member, anchoring means connected with the figure and removably engaging the phonograph casing beyond the edge of the disc, said figure hav-

ing a movable part, and means whereby the rotation of the supporting member operates the movable part of the figure.

5. In combination, a base member having an eye and struts cooperating with said eye to form a three point support, a friction wheel rotatably carried by said base portion and journaled in a vertical plane passing to one side of said eye, a figure mounted upon said base portion and having a movable part, and means whereby the rotation of said friction wheel operates said movable part.

6. In combination, a base member having a portion adapted to loosely engage the turntable center pin and cooperating struts for engaging the phonograph casing, a friction wheel journaled in a vertical plane to one side of said pin engaging portion, a figure toy supported by said base member to have oscillatory movement about a vertical axis, and means operated by the rotation of said friction wheel for oscillating said body.

7. In combination, a base member having a phonograph center pin engaging portion, a friction wheel journaled in a vertical plane to one side of said pin engaging portion, struts connected with said base portion for steadying said base portion, a figure toy supported by said base member to have oscillatory movement about a vertical axis and also vertical movement, and means whereby the rotation of said friction wheel imparts such movements to said body.

8. In combination, a base member having a phonograph center pin engaging portion and bracing means, a friction wheel journaled in a vertical plane to one side of such engaging portion, a figure toy body mounted on said base member to have oscillatory movement about a vertical axis, a head for said body mounted to have independent movement about a vertical axis, means operated from said friction wheel to impart oscillatory movement to said body and means also operated from said friction wheel to give separate oscillatory movements to said head.

9. In combination, a base member having a phonograph center pin engaging portion and bracing means, a friction wheel journaled in a vertical plane to one side of such engaging portion, a figure toy body supported from said base member to have vertical movement and also an oscillatory movement about a vertical axis, a head for said body mounted to have independent movement about a vertical axis, means operated from said friction wheel to impart vertical and oscillatory movement to said body and means also operated from said friction wheel to give separate oscillatory movements to said head.

10. In combination a base member having a phonograph center pin engaging portion and bracing means, a friction wheel jour-