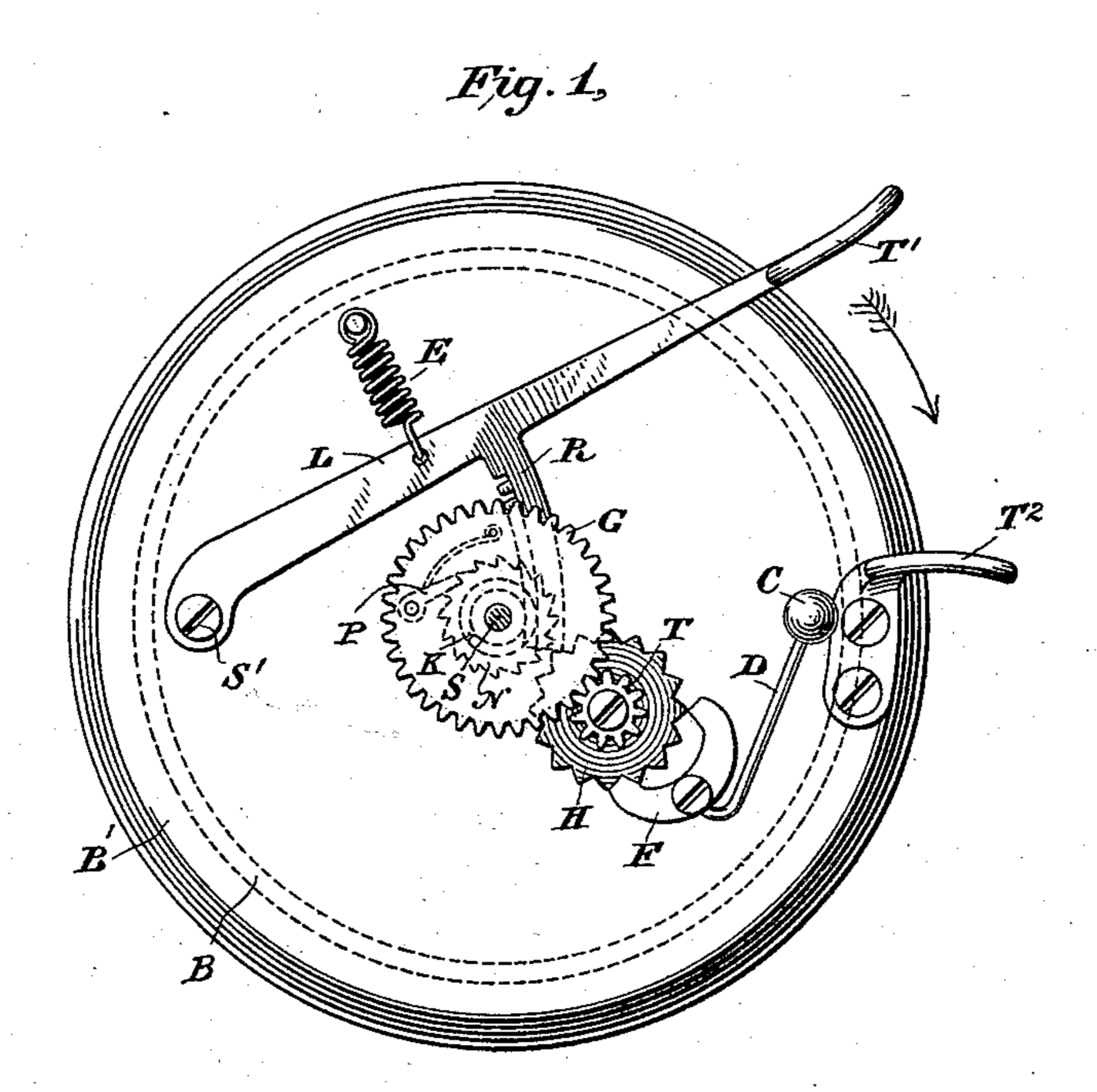
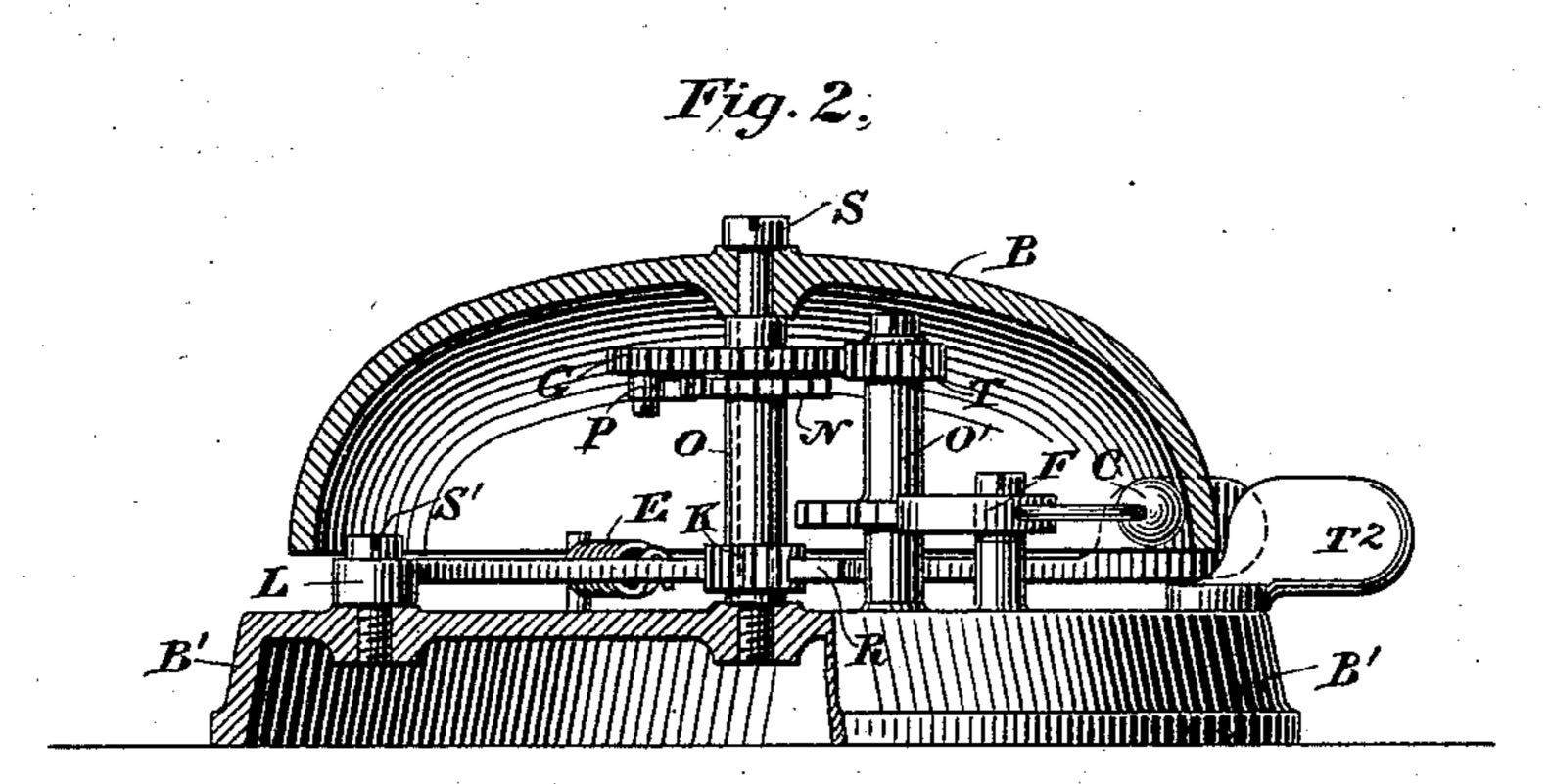
(No Model.)

C. J. KINTNER. BELL.

No. 455,626.

Patented July 7, 1891.





Witnesses Leo. W. Breck. Henry W. Lloyd. Charles Hirms

United States Patent Office.

CHARLES J. KINTNER, OF NEW YORK, N. Y., ASSIGNOR TO GEORGE JOHNSON, OF CATASAUQUA, PENNSYLVANIA.

SPECIFICATION forming part of Letters Patent No. 455,626, dated July 7, 1891.

Application filed April 1, 1891. Serial No. 387,258. (No model.)

To all whom it may concern:

Be it known that I, CHARLES J. KINTNER, a citizen of the United States, residing at New York, county of New York, and State of New 5 York, have made a new and useful Invention in Bells, of which the following is a specification.

My invention is directed particularly to improvements in tap or call bells of a mechanito cal nature and such as are designed to imitate in their operation the action of electrical trembler-bells.

My invention has for its objects, first, the production of a cheap, simple, and efficient 15 mechanical trembler-bell adapted for use wherever such bells are needed; second, the construction of such a bell of as few parts as possible, so put together that they may be readily taken apart for repairs, &c. These 20 objects are accomplished by my improved bell, hereinafter described, and particularly claimed in the claims which follow this specification.

Referring to the drawings, Figure 1 is a 25 plan view of the base and operative parts of the apparatus, the bell being shown in dotted lines. Fig. 2 is a sectional and side elevational view of the entire apparatus.

B represents the bell secured to a base B' 30 on the upper shouldered end of an upright standard S, which acts also as a bearing for a loose sleeve O, provided with a loose gearwheel G, ratchet N, and pawl P at one end and a pinion K at the other end, said pinion 35 being adapted to mesh with a rack R, carried by a lever L, pivotally secured to the base B' by a screw S'. A spiral spring E is attached at its opposite ends to the lever L and the base B'.

O' is a second sleeve journaled to an upits upper end a pinion T, which meshes with the gear-wheel G on sleeve O. At the lower end of sleeve O' is an escapement-wheel H, 45 the teeth of which are adapted to actuate a verge F, pivotally secured to the base B', carrying a bell-clapper C at the free end of an arm D.

T' and T² are thumb-levers, the former lo-30 cated at the free end of lever L and the latup therefrom in the making of said base or secured thereto by screws, as shown.

The operation of the apparatus is as follows: The operator grasps the parts T' and 55 T² between his thumb and finger and forces the lever L in the direction of the arrow, thus placing the spring E under stress, at the same time causing the pinion K, sleeve O, and ratchet-wheel N to rotate rapidly, so that the 60 pawl P, under stress of spring E, will, when the pressure of the thumb and finger is removed, cause the gear-wheel G to transmit motion to the pinion T, and hence ultimately to the escapement-pallet F, thereby causing 65 the clapper C to rapidly strike the bell B a number of times.

It will be understood that this improved form of bell may be adapted for door-bells by the use of a cord or wire attached to the lever 70 Lat its free end, the base B' being secured to the wall, the door, or any preferred location.

If desired, the ratchet-wheel N and pawl P may be done away with and the gear-wheel 75 G rigidly fixed to sleeve O, in which event the bell will ring when the lever L is moved in either direction.

Having thus described my invention, what I claim, and desire to secure by Letters Patent 80 of the United States, is—

1. A mechanical trembler-bell having a pivoted operating-lever provided with a propelling-rack, a fixed thumb-lever secured to the base, and intermediate gear mechanism 85 operatively connected to an escapement-pallet carrying a bell-clapper, substantially as described.

2. A mechanical trembler-bell having a finger and a thumb-lever, the former being piv- 95 otally secured to the base and connected right standard in the base B' and carrying at | through intermediate gearing to a vibratory bell-clapper and the latter rigidly secured to its base, substantially as described.

3. In a mechanical trembler-bell, the com- 95 bination of the following elements: a fixed thumb-piece secured to the base, a pivoted operating-lever having a retractile spring and a propelling-rack, a pinion meshing with the rack, and a gear-wheel carried by the same 100 sleeve which sustains the pinion, said gearter either integral with the base B' and struck I wheel meshing with a second pinion carried

by a fixed standard and operatively connected with an escapement which drives an escape-

ment-pallet carrying a bell-clapper.

4. In a mechanical trembler-bell, the combination of the following elements: a fixed thumb-piece T², a pivoted actuating-lever L, provided with a rack R and retractile spring E, a pinion K, gear-wheel G, ratchet N, and pawl P, carried by a sleeve O on the standard

which supports the bell, a pinion T, an escapement H, and an escapement-pallet F, supporting a bell-clapper C, all operating substantially as described.

CHARLES J. KINTNER.

Witnesses:

M. L. BUTLER, GEO. H. STAYNER, Jr.