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934,207.



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JOHN NUTRY, OF BROOKLYN, NEW YORK.

MONEY-BOX.

934,207.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, JOHN NUTRY, citizen of the United States of America, residing at Brooklyn, in the county of Kings and State of New York, have invented certain new and useful Improvements in Money-Boxes, of which the following is a specification.

This invention relates to a new and useful form of box, particularly adapted for use as a savings bank box and has for its object the making of a secure box or safe at a low cost.

In the accompanying drawings forming part of this specification Figure 1, is a section showing one side; Fig. 2, is a section at right angles to Fig. 1, through X X, Fig. 3, is a section through Y Y.

Like reference letters refer to like parts.

The box is composed of three pieces of sheet metal, the general form being like a book.

A, is a sheet of metal which forms the back and sides, corresponding to the back and covers of the book, B is a sheet bent at right angles which forms other two sides corresponding to the top and front edges of the leaves of the book. The piece A, has edges A¹ and A² turned over inward and a ridge projecting inward formed on the sides near the folded edges and designated A⁴. The piece B has edges B¹ turned upward and the edge B² turned outward forming flanges to fit into the overturned edges of A.

A³, A³ are the bottom edges of A turned inward forming grooves on each side and into which the bottom C can slide, said slide C, being provided with out-turned edges C' adapted to fit said grooves to provide for its retention therein.

The function of the rib or raised portion A⁴ aforesaid is to keep the flanges of the sides B and C in place.

C² is the outer end of the bottom which is turned outward and then curved inward, as shown in Fig. 1.

O is an opening in B for the insertion of money.

L is the lock, the bolt M of which enters into the curve C² in the bottom.

The inside face of the top B has a plate D

secured thereto over the opening O, said plate is provided with a corresponding opening E. This plate D has inturned edges F adapted to form bearings for suitable spindles G mounted thereon for supporting the plates H, and the teeth K, said plates and teeth serving to prevent money from being withdrawn from the box.

What I claim is:

1. A metal box having an open side, the edges of the box being turned inwardly to form grooves, inwardly extended ribs adjacent the grooves, said grooves and ribs forming guides and a sliding cover for the open side fitting in said guides.

2. A metal box having an open side, the edges of the box being turned inwardly to form grooves, inwardly extended ribs adjacent the grooves, said grooves and ribs forming guides, a cover having inturned edges in engagement with said guides and a portion thereof bent to form a receptacle for a bolt lock.

3. A money box in the likeness of a book having an open side, the edges of the sides corresponding to the covers having grooves and ribs forming guides, and a cover for the open side, said cover having its outer end bent outward and then curved inwardly to provide for a receptacle for a bolt lock.

4. A metal box having an open side, the edges of the box being turned inwardly to form grooves, a sliding cover for the box, and means adjacent the grooves acting in conjunction therewith to form a guide for the cover.

5. A metal box having an open side, the edges of the box being turned inwardly to form grooves and a cover having outturned edges at right angles thereto in engagement with said grooves, said cover having its end portion bent to form a receptacle for a bolt or lock.

In testimony whereof I affix my signature in the presence of two witnesses this 30th day of July, 1907.

JOHN NUTRY.

Witnesses:

WILLIAM COOK,
ANDREW WEHNER.