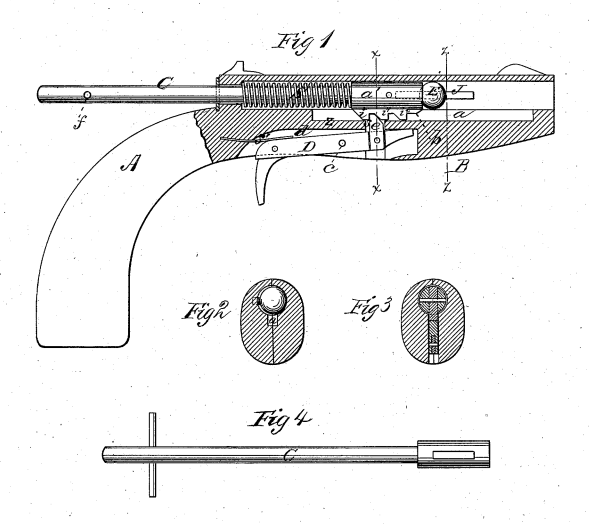
## B. KIRKBRIDE. TOY-PISTOLS.

No. 194,690.

Patented Aug. 28, 1877.



WITNESSES Moary & Utley. Chaucis J. Massi INVENTOR
Bartley Kirkbride,
My EW Anderson;
ATTORNEY

## UNITED STATES PATENT OFFICE.

BARTLEY KIRKBRIDE, OF MORGANVILLE, OHIO.

## IMPROVEMENT IN TOY PISTOLS.

Specification forming part of Letters Patent No. 194,690, dated August 28, 1877; application filed July 14, 1874.

To all whom it may concern:

Be it known that I, BARTLEY KIRKBRIDE, of Morganville, in the county of Morgan and State of Ohio, have invented a new and valuable Improvement in Marble-Shooters; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a longitudinal section of my improved marble-shooter. Figs. 2 and 3 are sectional views of the same, taken, respectively, through the lines x x and z z. Fig. 4 is a detail view of

the plunger.

This invention has for its object the improvement of that class of toy pistols wherein a spring-actuated plunger is employed to force a projectile out of the barrel.

The nature of the invention will be fully understood from the following description,

and set forth in the claim.

In the annexed drawings, the letter A designates the stock, and B the barrel, having therein a longitudinal groove, a. C represents the projector, having an enlarged head, a', between which and the bottom of the bore is a helical spring, S. This is applied upon the plunger C in the the usual manner. The head a' is vertically slotted, and in this aperture is seated a ratcheted plate, b, the serrated edge of which extends down into the groove a aforesaid. Plate b is preferably made of metal.

D indicates the trigger, formed of any suitable material and of angular form. It is arranged and pivoted at c in a deep recess, d, upon the under side of the barrel, and is provided at its weight end with a detachable (preferably metallic) tooth, c, that projects upward through a slot, s, in the partition Z, between the groove a and recess d, into the hollow of the barrel, it being maintained in this position by means of a strong metallic spring, s', secured at the heel of the recess d, and throwing the power end of the trigger upward.

The plunger C projects through the breech of the barrel, and is provided with a handle

or knob, f, by means of which it is drawn back. When the said plunger is drawn back the inclined face of the rear tooth i of the ratchet b comes in contact with the correspondingly-beveled face of the trigger-tooth e, and thrusts it back out of slot s, and passes the said tooth. This being accomplished, the said tooth engages the tooth i of the ratchet through the recoil of the spring s'. The projectile E is then introduced and forced home against the end of the plunger by a suitable rammer.

J represents a metallic strip-spring, the ends of which are rigidly secured to the inside of the barrel, and which is located at or at about the ball-seat in said barrel, and prevents the projectile from falling out of the barrel.

Upon firing the pistol at a mark, should the projectile fall short, the plunger is forced back until the second tooth i of the ratchet engages the trigger-tooth, thereby increasing the compression of the spring S, and, consequently, the range of the weapon.

It will be evident that the number of teeth of the ratchet plate b is only limited by the degree of compressibility of which the spring

S is susceptible.

The said plate being of metal, as well as the trigger tooth, and these parts being little affected by friction, they will always be in condition to engage the one with the other.

What I claim as new, and desire to secure

by Letters Patent, is-

The marble-shooter consisting of the pistol-shaped body, having below its barrel a groove, a, divided from the trigger-recess d by a partition, Z, plunger C, having a serrated plate, b, playing in said groove, springs S and s', and trigger D seated in said recess d, and having its tooth e arranged for direct engagement with said serrated plate, substantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

## BARTLEY KIRKBRIDE.

Witnesses:

W. H. PIERPOINT, WILLIAM FOULKE.