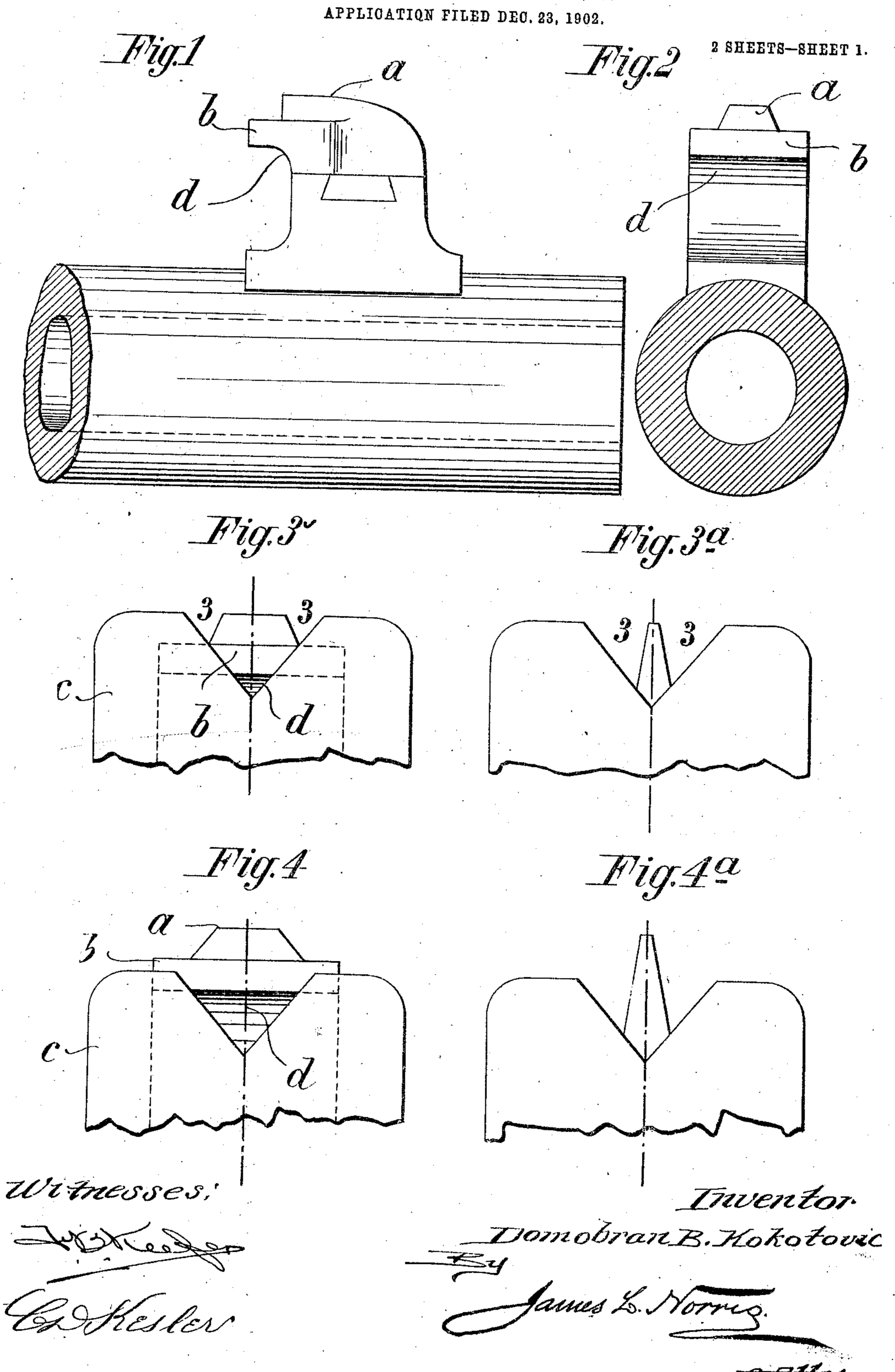
D. B. KOKOTOVIC. FORESIGHT FOR FIREARMS.

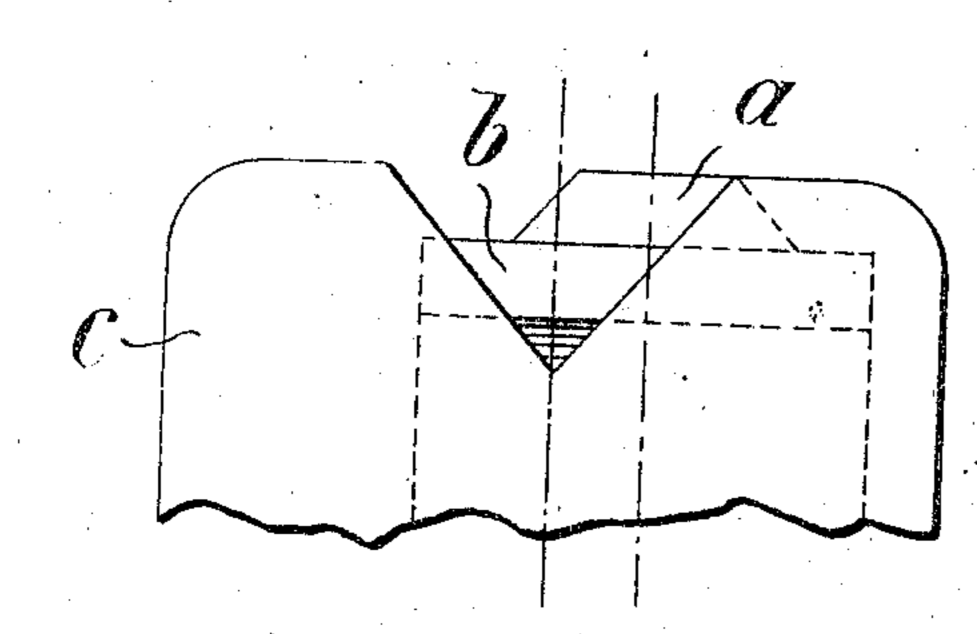


D. B. KOKOTOVIC. FORESIGHT FOR FIREARMS. APPLICATION FILED DEC. 23, 1902.

2 SHEETS-SHEET 2.

Fig.5

Fig.5 =





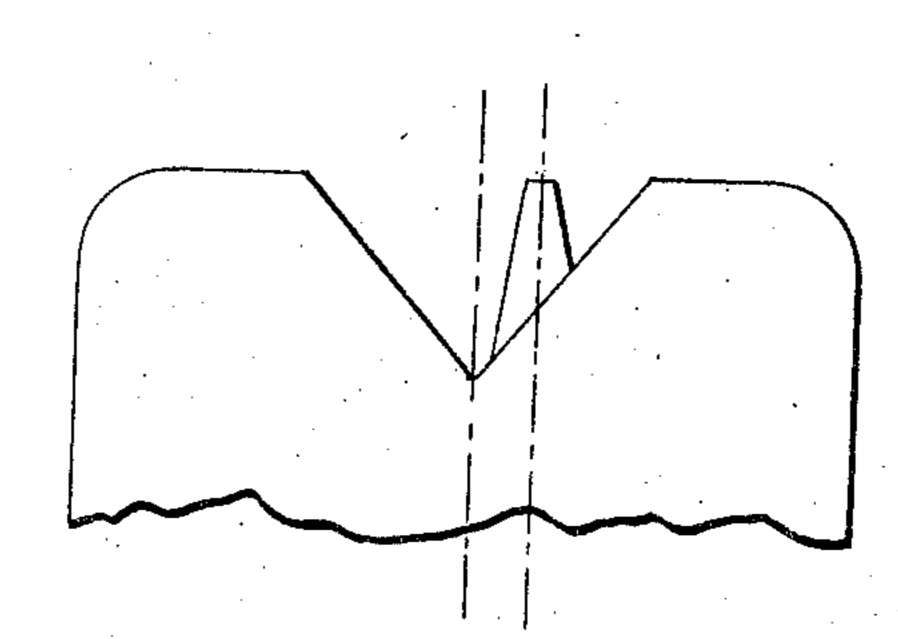
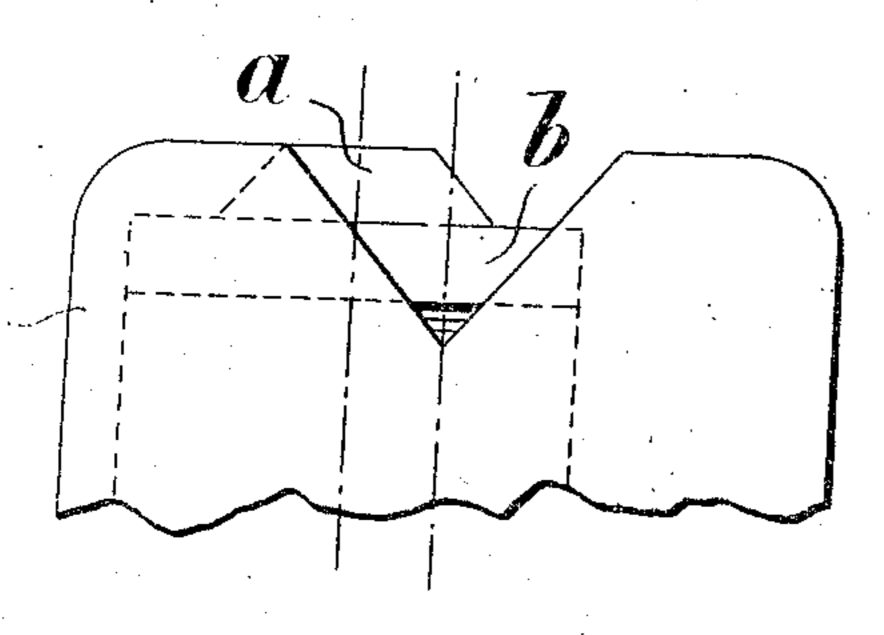
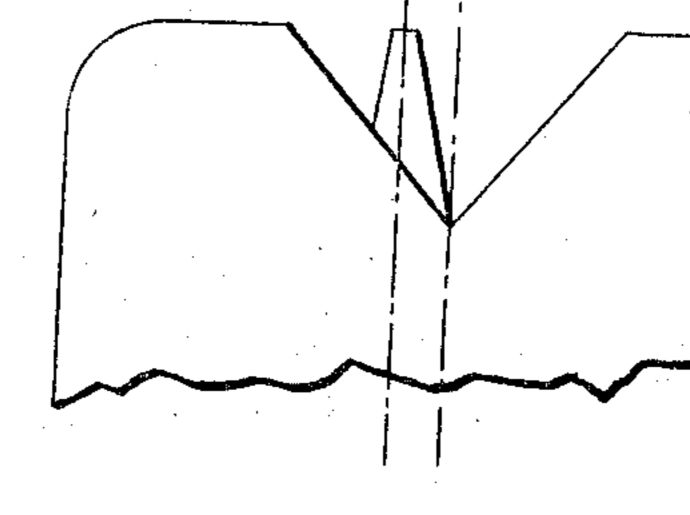
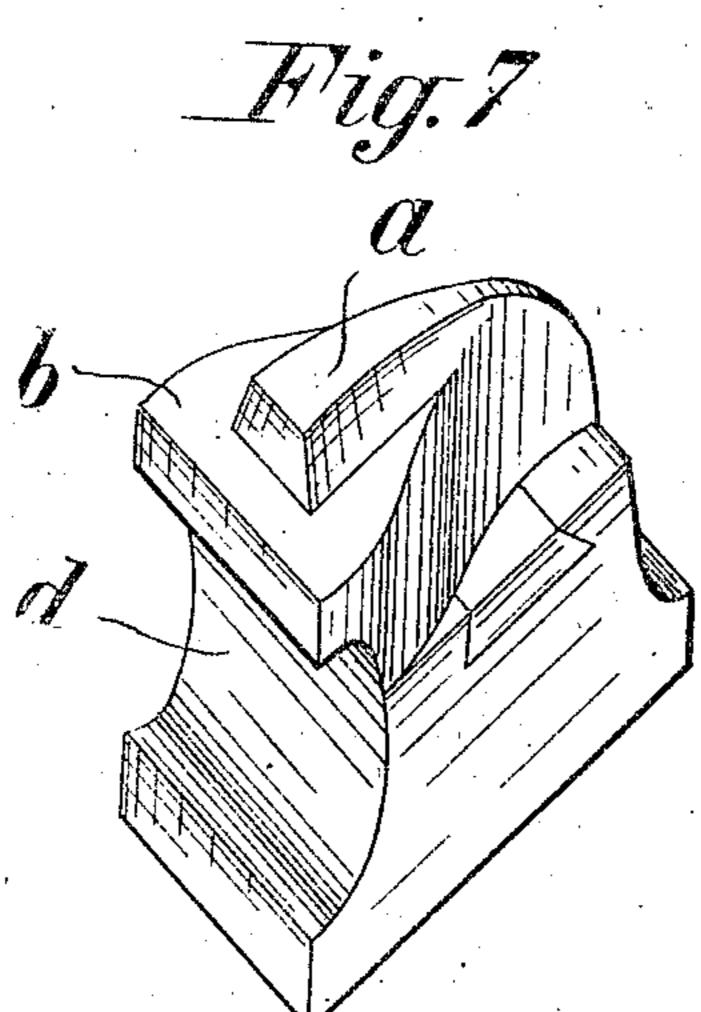


Fig.6=a







Witnesses!

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STATES PATENT

DOMOBRAN BELA KOKOTOVIC, OF WARASDIN, AUSTRIA-HUNGARY.

FORE SIGHT FOR FIREARMS.

No. 834,143.

. Specification of Letters Patent.

Patented Co. 18, 1970.

Application filed December 23, 1902. Berial No. 188.888.

To all whom it may concern: Be it known that I, Domobran Béla Ko-KOTOVIC, a subject of the Emperor of Austria-Hungary, residing at Warasdin, in the 5 Province of Croati, in the Empire of Austria-Hungary, have invented certain new and useful Improvements in Fore Sights for Firearms; and I do hereby declare the following to be a full, clear, and exact description of the in-10 vention, such as will enable others skilled in

the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to letters or figures of reference marked thereon, which form a part

15 of this specification.

In firearms the sighting is usually effected by bringing the point of the fore sight laterally into line with the center of the slide-bar and vertically into line with the upper or sight zo edge thereof. This kind of sighting is called "sighting with blank sight." If, as is usually the case with military firearms, the fore sight is of considerable height, its adjustment in relation to the back sight is subject to consid-25 erable variation, especially in the vertical direction, and the marksman is consequently compelled, particularly in strong sunlight or while sighting a moving object, first to devote his entire attention to the adjustment of the 30 fore sight in relation to the back sight and then to the correct sighting of the object, which causes loss of time in sighting, delay in the discharge of the shot, and uncertainty and fatigue in the marksman. In most cases 35 the marksman will take too coarse a fore sight, as there are no conspicuous fixed points to enable him to determine when the correct elevation of the fore sight has been exceeded.

Now, a fore sight according to this inven-40 tion is adapted to render obvious any deviation from correct sighting and to facilitate the rapid and correct taking of the blank sight. To this end the fore sight, which is slid into the sight-block in the usual manner, 45 has a broad upper edge and is provided with a ledge, which extends from it toward the back sight and above which it projects only so slightly that when the sighting is correct two shallow gaps of equal sizes appear in the 50 back-sight slide-bar to the right and left of the broad fore sight. When, however, the sighting is too coarse, the ledge becomes visible above the sight edge of the back sight, and when there is lateral deviation in the 55 sighting one of the gaps in the back sight disappears or diminishes, while the other in-

creases in proportion to the lateral deviation

from correct sighting.

The accompanying drawing allow by way of example the improved fore again adapted to

to hand firearms.

Figures 1 and 2 are respectively a said and a front elevation of a fore sight in accordance with this invention, together with the foreend of the barrel of the firearm to which the 65 sight is attached. Figs. 3 to 6 ropresent, upon an enlarged scale, positions of the fore sight in relation to the notch of the back sight in correct and incorrect sighting. Fig. 7 is a porspective view of the fore sight.

As shown in Figs. 1 to 7, the fore sight, which is slid into the fore-sight block, has a broad upper edge, and its upper portion a projects above a ledge b. with which the sight is provided and which extends toward 78 the back sight. The breadth of the portion a and the extent to which it projects above the ledge b are such that when sighting with blank sight the lower ends of the sides of the portion a appear to coincide with the edges of So the notch of the back-sight slide-barc, Fig. 3 small gaps 3 appearing at opposite sides of the upwardly-projecting portion a. By this means the attainment of correct elevation is greatly facilitated, since the adjustment of 85 the upper edge of the portion a in relation to the sight edges of the slide-bar c can be accomplished with greater certainty and rapidity than the adjustment of the point of an ordinary fore sight, especially as the apparent 9c distance of this point from the sight edges of the slide-bar is considerably greater than the apparent distance of the broad upper edge of a sight, according to this invention, from the sighting edges of the back sight.

If too coarse a sight is taken, Fig. 4, the gaps 3 disappear and the ledge b appears above the sight edges of the back-sight slidebar c. The inaccuracy of the sighting is thus rendered more distinctly apparent to the 100 marksman. This is not the case when an ordinary fore sight is used, as the gaps 3 then re-

main visible.

In the case of lateral deviation from the correct line of sight, Figs. 5 and 6, one or the 105 other of the gaps 3 will diminish or disappear, while the visible gap will appear the larger the greater the error in the sighting.

The ledge b projects from the rearward surface of the fore sight toward the back sight, 110 and thereby protects the upper portion a of. the fore sight from injury and prevents it

from becoming rapidly polished and worn away. The under side of the ledge b is recessed in order to avoid disturbing reflections when sighting.

The above-described arrangement of the fore sight can obviously be adapted also to ordnance, machine-guns, and other firearms without deviating from the essence of the invention.

Perfectly sure aiming cannot be attained solely with the broad upper edge of the sightblock. The broad upper edge of the sightblock arranged according to this invention must be combined with such a small height 15 of the fore sight a itself, which during the 11ming obtains a trapezoid shape, that when aiming with blank sight the ends of the lower edge of the sight appear to be resting on the lines of the notch of the rear sight, so that the lateral parts of the ledge b, which on either side form the continuation of the sight-block a, are not visible through the said notch of the rear sight. In other words, when aiming with blank sight according to the present 25 invention the bottomward converging lines of the rear-sight notch must pass exactly through the apexes of the two obtuse angles, which, as can be clearly seen from Fig. 3 of the drawings, are formed by the bottom-30 ward diverging sides of the sight-block a and by the forward surface of the ledge b, which during the aiming appears as a horizontal line. When sighting with a fine sight in the case of the applicant's invention, the least 35 lowering of the muzzle and the least deviation toward fine sighting will have for result that the two triangular sight-gaps on the right and on the left of the sight-block will appear considerably smaller and when fine 40 sight, properly speaking, is taken they will disappear entirely, a circumstance which is

man. I claim-

1. A fore sight for firearms embodying a sight-block comprising a reaswardly-extend.

bound to be perceived at once by the marks-

ing ledge and a projection on the ledge, said ledge extending laterally from each side of the projection, and said projection substantially trapezoidal in contour and having a 50 broad upper surface set transversely to the line of sight, said projection of such height that when aiming with blank sight the lower ends of the sides thereof coincide with the lines of the notch of the rear sight, so there 55 will appear at the right and left of the projection two small obtuse angularly-shaped gaps of equal size, and by aiming with coarse sight that part of the ledge lying near the lower ends of the sides of the sight-block 60 closes the sight-gaps and becomes visible in.
or over the sight edge of the rear sight.

2. A fore sight for firearms embodying sight-block comprising a rearwardly-extending ledge and a projection on the ledge, said 65. ledge extending laterally from each side of the projection, and said projection substantially trapezoidal in contour and having a broad upper surface set transversely to the line of sight, said fore sight having the rear 70 surface thereof nearly vertical in order to obtain sharp contours of the same, said ledge having its lower surface rounded out on its rear side, and said projection of such height that when aiming with blank sight the lower 75 ends of the sides thereof coincide with the lines of the notch of the rear sight, so there will appear at the right and left of the projection two small obtuse angularly-shaped gaps of equal size, and by aiming with coarse sight 80 that part of the ledge lying near the lewer ends of the sides of the sight-block closes the sight-gaps and becomes visible in or over the

sight edge of the rear sight.
In testimony that I claim the foregoing as 85 my invention I have signed my name in pres-

ence of two subscribing witnesses.

DOMOBRAN BÉLA KOKOTOVIO.

Witnesses:

JOSEF RUBRESCH, ALVESTO S. HOOVE.