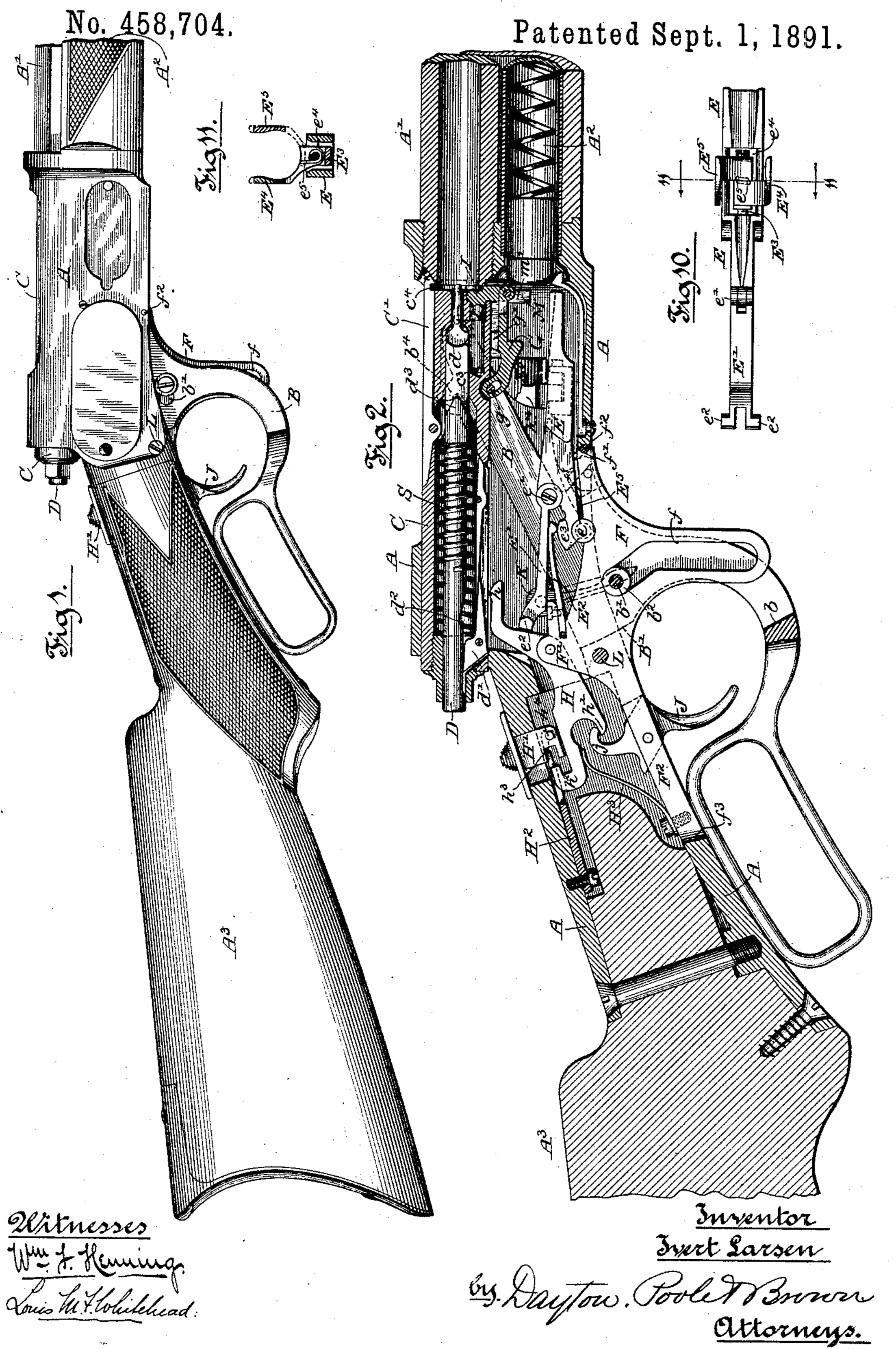
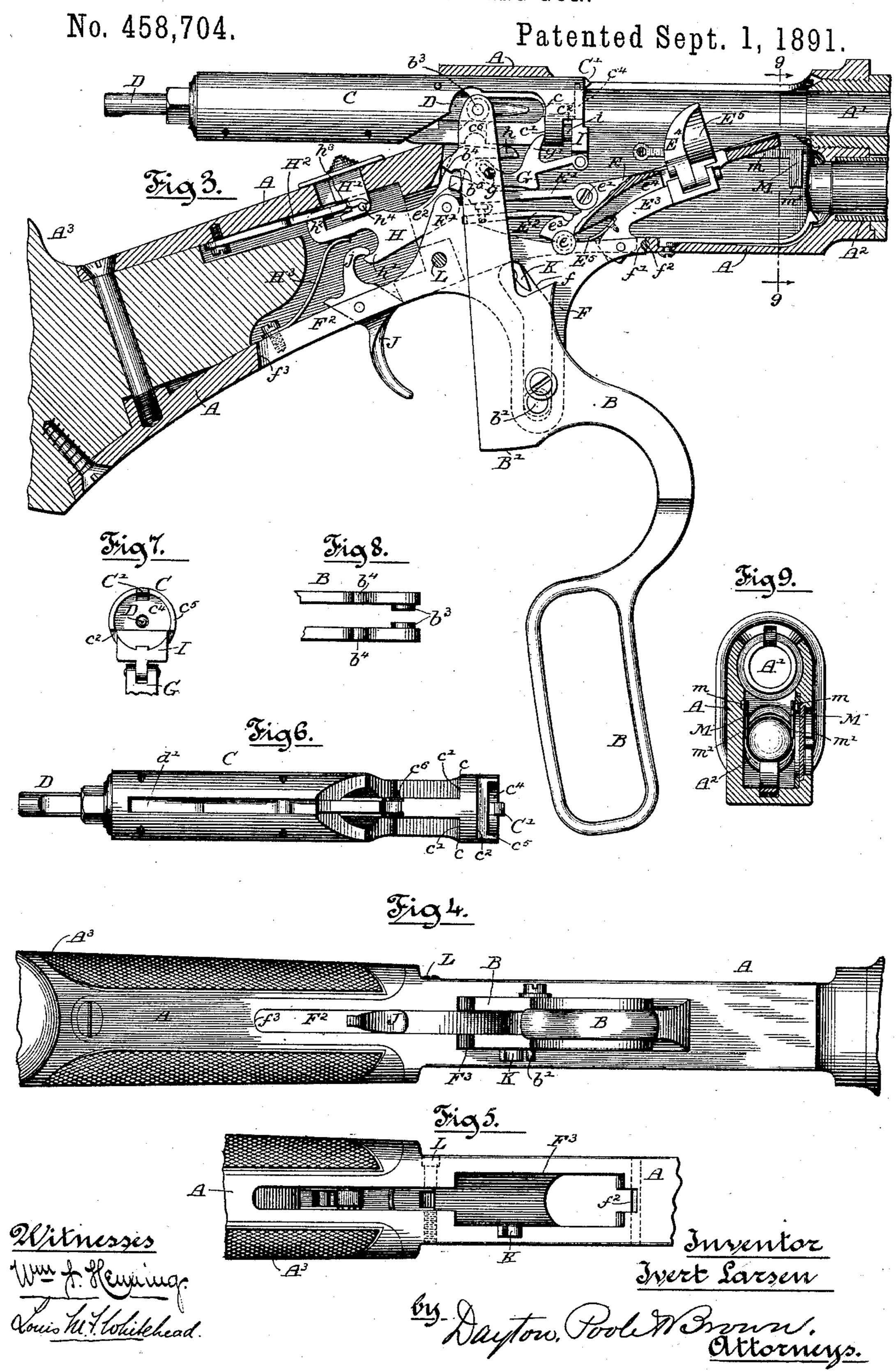
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## United States Patent Office.

IVERT LARSEN, OF CHICAGO, ILLINOIS.

## BREECH-LOADING GUN.

SPECIFICATION forming part of Letters Patent No. 458,704, dated September 1, 1891.

Application filed January 30, 1890. Serial No. 338,656. (No model.)

To all whom it may concern:

Be it known that I, IVERT LARSEN, of Chicago, in the county of Cook and State of Illinois, have invented certain new and useful 5 Improvements in Breech-Loading Fire-Arms; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked to thereon, which form a part of this specification.

This invention relates to breech-loading fire-arms in which a reciprocating bolt is em-

ployed to open and close the breech.

The invention has among its objects to pro-15 vide a construction in which the bolt carries the firing-pin, the mainspring by which the firing-pin is thrown, and a pawl which holds the firing-pin cocked, a construction by which the guard-lever that reciprocates the bolt is 20 given a movable fulcrum, a construction by which the guard-lever cocks the firing-pin in the retraction of the bolt, a construction by which the mainspring supplies the force for flipping out the shell, and a construction by 25 which the principal parts of the lock mechanism are removable with a particular part

of the metal breech-frame.

Before describing in detail the accompanying drawings, which illustrate my invention, 30 I point out that the extremity of the guardlever bears backwardly on the firing-pin, which in turn acts through the mainspring upon the bolt to retract the latter. In the retracting movement of the bolt and firing-pin, 35 when there is no cartridge or shell in the gun, the bolt is held from recession to the same extent as the firing-pin by means of a part acting for this purpose as a stud between the bolt and the guard-lever and having its con-40 nection with the said guard-lever at a distance from its extremity. By this means the firing-pin is cocked in the act of retracting the bolt, and it is held cocked by means of a spring-catch located in the bolt and engaging 45 the firing-pin. When a shell is present in the gun, said shell is concerned in the retardation of the bolt till the shell is released from the barrel, whereupon the stud mentioned acts, as above described, for the rest of the retract-50 ing movement of the bolt and firing-pin. For such action on the shell and for its ejection at the proper time the stud above referred

to has a prolongation which connects with a sliding block in the lower front end of the bolt. The guard-lever operates to throw the 55 breech-bolt forward through the stud above referred to; but for the purpose of holding the breech-bolt firmly against the breech the extremity of the guard-lever bears against the breech-bolt and is itself sustained by a suit- 60 able bearing on the breech-frame. The fulcrum of the guard-lever is a pin fixed in said lever, but having a movement in a slot formed in a stationary part of the breech-frame. This stationary portion of the breech-frame is 65 desirably a separate and removable member of the breech-frame and supports the trigger and carrier mechanisms, and said portion of the breech-frame is detachable by the removal of a single screw. The guard-lever be- 70 ing also detachable from the bolt and firingpin, the removal of this single part of the breech-frame allows almost the entire lock mechanism to be readily withdrawn for the purpose of inspection and repair.

Describing the figures of the drawings, Figure 1 is a side elevation of a fire-arm constructed in accordance with my improvement. Fig. 2 is a central longitudinal vertical section showing my improvements, the guard- 80 lever being in position to have advanced the bolt to the breech of the barrel and the firingpin having been let off. Fig. 3 is a similar section, showing the guard-lever in its outwardly-thrown position, the bolt retracted, 85 the firing-pin cocked, and the feed devices elevated. Fig. 4 is an under side view of the gun, presented for the purpose of showing the outlines of the detachable portion of the breech-frame, to which the guard-lever and 90 other mechanisms are connected, as above described. In this Fig. 4 these parts are represented in place. Fig. 5 is also an under side view of that portion of the breech-frame occupied by the removable portion of the frame 95 above referred to, the said removable portion being withdrawn to show the opening which it occupies. Fig. 6 is an under side view of the bolt and its contained firing-pin, the sliding block at the forward end of the bolt being 100 removed. Fig. 7 is a front end view of the bolt and the sliding block applied thereto, together with a part of the link which connects said sliding block with the guard-lever. Fig.

8 represents the bifurcated end of the guardlever and the construction thereof by which it detachably engages the firing-pin. Fig. 9 is a transverse section in the line 9 9 of Fig. 5 3. Fig. 10 is a top view of the cartridge-carrier and its attachments, including the movable jaws for grasping the cartridge; and Fig. 11 is a transverse section in the line 11 11 of Fig. 10.

ro Describing the invention in the particular form in which it is illustrated in the drawings, A represents the metal breech-frame, to which the barrel A' and magazine A<sup>2</sup> at one end and the stock A<sup>3</sup> at the other end are se-

15 cured.

B is the guard-lever. C is the breech-bolt.

D is the firing-pin within the bolt.

S is the mainspring actuating the firing-

20 pin, and E is the carrier.

The guard-lever B is bifurcated from the point b to its inner extremity and embraces the projection F on the breech-frame, to which projection it is fulcrumed. The fulcrum is a 25 pin b', inserted through the branches of the guard-lever and provided with the frictionroller  $b^2$ . This fulcrum-pin has bearing in a slot f, formed in the frame projection F and having the two directions indicated in Fig. 30 2, or, in other words, proceeding from its inner end outward a short distance in the arc of a circle drawn from the center of the bearing projections near the extremities of the guard-lever branches and for the remainder 35 of its length being straight and about at a right angle with the barrel.

At or near their extreme inner ends the branches of the bifurcated guard-lever are provided with short oppositely-arranged and 40 inwardly-directed studs  $b^3$   $b^3$ , Fig. 8, which engage correspondingly-shaped forwardly-directed shoulders d on the firing-pin near the front end of the latter. The ends of the branches of the guard-lever are also rounded 45 concentric with these studs, and the sides of the bolt are milled away, as indicated in Figs. 3 and 6, to admit these branches of the guardlever into engagement with the firing-pin, as described, and also to form shoulders or bear-50 ings at cc, against which the rounded ends of said branches of the guard-lever may bear for the purpose of holding the bolt firmly against the breech. The guard-lever is provided with shoulders at B', which bear against 35 surfaces of the breech-frame to meet the pressure of firing upon the bolt, said shoulders B' being formed upon the arc of a circle having for its center the center of the studs  $b^3$  or of the rounded extremities of the 60 lever branches, which are concentric with

At a point g at a distance from the ends of the branches of the guard-lever is pivoted to said lever an arm G, which is a link-stud and 65 which has two projections g', extending into the milled recesses of the bolt C and adapted to bear against the rearwardly-directed shoul- I shell, (laterally to the barrel,) and to the

these studs.

ders c' of said recesses. The arm G is pivoted at its forward end to a head I, (shown in front elevation in Fig. 7,) which occupies a 70 notch  $c^2$  in the lower part of the front end of the bolt C, Fig. 3, and is provided with a shank i, fitted to slide in a lengthwise hole  $c^3$ , formed in the lower portion of the bolt, as best shown in Figs. 2 and 3.

Between the rear wall of the notch  $c^2$  and the shoulders c', parallel with said rear wall of the notch  $c^2$ , the bolt is left its full size and circular form. The distance between said surfaces is substantially that between 80 the bearing-surfaces of the head I and the projection g' when the guard-lever is in its inner position; but as these separate when the guardlever is thrown out from the breech-frame said head is permitted a backward and for- 85 ward movement with reference to the bolt, except when the guard-lever is at its inner position. The front end of the bolt is recessed or cupped out to receive the head of the cartridge, as shown at  $c^4$ , Fig. 6, and by dotted 90 lines in the side view of said bolt presented in Fig. 3. The head I is of such thickness that when its rear face bears against the rear wall of the notch  $c^2$  its front face is flush with the bottom of the recess  $c^4$ . Below this flush 95 surface the head I is extended forwardly in the transversely-curved direction shown in Fig. 7 to form a continuation of the circular rim  $c^5$ , which surrounds the recess or depression  $c^4$  and by which the cartridge-head is lat- 100 erally embraced. The pivot-pin g, which unites the arm G with the branches of the guard-lever B, passes through a short oblique slot in said arm, as indicated in Fig. 3, said slot being formed in the arc of a circle drawn 105 from the center of the studs  $b^3$  on the guardlever branches when the guard-lever is at its inner position (shown in Fig. 2) and being of such length as to allow vibration of the guardlever far enough to clear its abutting shoul- 110 der B' from the breech-frame without retracting movement of the bolt.

In the top of the bolt is arranged a longitudinal spring-hook C', of familiar construction, for engagement with the top edge of the 115 cartridge-head. When a cartridge-shell is in the barrel and engaged with this hook C' on the bolt at the time that the bolt is to be retracted, the vibration outwardly of the guardlever not only retracts the bolt, but with- 120 draws the cartridge-shell, and said cartridgeshell by its engagement with the barrel and with the hook C' bears at the lower part of its head against the end of the sliding head I, so as to hold said head against the 125 rear wall of the notch  $c^2$ , notwithstanding the prying action of the guard-lever at its bearings  $\bar{b}^3$  on the firing-pin and at g on the arm G. In consequence of the presence of the cartridge-shell, therefore, the pressure 130 of the mainspring acting on the inner end of the bolt is communicated through the pivot q, the arm G, the head I, the cartridge-

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hook C' to retard the movement of the bolt until the cartridge-shell escapes the barrel, whereupon the bolt flies back into bearing against the points g' on the arm G, and by 5 this movement the cartridge is flipped out of the opening in the top of the breech-frame. The mainspring is thus the force by which the cartridge-shell is discharged. The range of movement on the part of the bolt is suffito cient to allow a loaded cartridge to be thus flipped out of the breech-frame opening. In this retraction of the bolt and firing-pin the latter is manifestly carried farther back than the bolt. When the firing-pin and bolt have 15 nearly but not quite reached the rear extremity of their movement, the spring-pawl d', pivoted in the lower rear portion of the bolt, engages the notch  $d^2$  in the firing-pin and holds the firing-pin cocked during the forward move-20 ment of the bolt and till let off by the trigger through the medium of the lever H. Said lever H is pivoted to the upper end of the inward projection F' on the breech-frame, the front end h of said lever being in position beneath 25 the front arm of the cocking-pawl d' when the bolt is in its forward position, as shown in Fig. 2. The rear end h' of the lever H is in position to be engaged by the overhanging hook j on the upper end of the trigger J, as 30 shown in Figs. 2 and 3. Said lever H is provided with an upper rear projection  $h^2$ , having the form of a forwardly-directed hook reaching nearly to the inner surface of the upper part of the breech-frame and adapted to 35 be engaged by a sliding hook H', having a forward and backward motion and extending through the breech-frame, so as to be accessible for the purpose of locking the lever H against movement when desired, and thus preventing 40 the release of the firing-pin from the dog d' by any force accidentally applied to the trigger J.

 $H^2$  is a spring provided with a notch  $h^3$ , which engages the pin  $h^4$  on the slide H' when the latter is in position to lock the lever H against movement by the trigger, and  $H^3$  is a spring arranged to normally hold the lever H out of engagement with the pawl d'.

To prevent the firing-pin from being accidentally let off against the cartridge, so as to 50 discharge the latter before the lever B is fully thrown against the breech-frame and the bolt C is carried firmly against the breech of the barrel, said firing-pin is provided with lateral shoulders  $d^3$ , and the branches of the guard-55 lever are provided with projections  $b^4$ , which are adapted to swing in front of the shoulders  $d^3$  as the guard-lever approaches its inner position and the breech-bolt approaches | forward into the barrel. the barrel. Said projections  $b^4$  are undercut 60 at  $b^5$ , so that when the bolt is fully thrown against the barrel and the guard-lever is fully thrown against the breech-frame the projection  $d^3$  on the firing-pin may pass below the projections  $b^4$  and strike the cartridge when 65 the trigger is operated.

K is a detent-spring or gab secured in the and H<sup>3</sup>. Said detachable plate F<sup>2</sup> is held in inner surface of one side of the breech-frame place by means of a single screw or pin L.

and projecting therefrom, as shown in Figs. 2 and 3, in position to engage the prolonged fulcrum-pin b' of the guard-lever when said 70 guard-lever occupies its innermost position, as shown in Fig. 2.

The carrier or carrier-block E is pivoted at its rear end to the lower part of the breechframe at e and is provided with a rearwardly- 75 extended arm E', pivoted to an elevated part of the block at e'. Said arm E' extends backward between the branches of the guard-lever when the latter is thrown out, as shown in Fig. 3, and is provided with lateral projec- 80 tions  $e^2$  on its rear end, against which the branches of the guard-lever strike to tilt the carrier-block upward and to direct the cartridge to the barrel A', as indicated in Fig. 3. The spring E<sup>2</sup>, fixed to an inner projection F' 85 on the breech-frame, engages a depression at  $e^3$  in the upper surface of the carrier-block near its pivot e to hold the said carrier-block in its elevated position while the bolt is being thrown forward during the first part of 9c its forward motion and until the cartridge is started into the barrel.

E<sup>3</sup> is an arm pivoted to the bottom of the breech-frame in front of the pivot e, on which the carrier-block E turns, said arm E<sup>3</sup> occu- 95 pying loosely a longitudinal slot  $e^4$  in said carrier-block, as shown in Figs. 3 and 11. At the free end of said arm E<sup>3</sup> are two projections or jaws E<sup>4</sup> and E<sup>5</sup>, which rise above the carrier-block E and extend outwardly in op- 10c posite directions above said block. These jaws E<sup>4</sup> and E<sup>5</sup> are for the purpose of grasping the cartridge which rests on the carrierblock E and holding it laterally in the plane of the axis of the barrel, so that when the 105 bolt advances it will direct the cartridge more easily and certainly into the barrel. To this end said jaws are pivoted on the arm E<sup>3</sup> to afford the lateral movement necessary to the free admission of the cartridge as it passes 110 from the magazine to the carrier and for their subsequent grasp of the cartridge.

The compression of the jaws E<sup>4</sup> E<sup>5</sup> upon the cartridge is produced by the carrier-block in the rising movement of the latter, the arm E<sup>3</sup> 115 being lifted solely by pressure of the branches of the carrier-block against the inclined sides of the jaws (see Fig. 11) and the arm E<sup>3</sup> being made to oppose such lifting action by a suitable spring E<sup>5</sup>. The jaws are provided with light springs e<sup>5</sup>, arranged to open them when the carrier-block is depressed to its lowermost position, said springs e<sup>5</sup> readily yielding when the bolt pushes the cartridge forward into the barrel.

As a special and independent improvement, a portion F<sup>2</sup> of the breech-frame is made detachable from other parts of said frame, and upon such detachable and removable portion F<sup>2</sup> of said breech-frame are mounted the trigger J, the lever H, the guard-lever B, the carrier-block E, the arm E<sup>3</sup>, and the springs E<sup>2</sup> and H<sup>3</sup>. Said detachable plate F<sup>2</sup> is held in place by means of a single screw or pin I

(Shown in dotted lines in Fig. 5 and in section in Figs. 2 and 3.) To enable this single screw to retain the plate F², the forward end of said plate is transversely grooved at f' to bear against the through-pin f², (shown in Figs. 2, 3, and 5,) and the rear end of said plate is slightly beveled inwardly and forwardly, as indicated at f³ in Figs. 2 and 3, to bear against a similarly-inclined surface of the fixed part of the breech-frame. Upon the withdrawal of the single screw L, therefore, the plate F² may be easily removed, and with it all of the parts thereto connected, including the arm G and the slide I, which is pivoted to the forward end of the said arm G.

To permit the removal of the guard-lever, with the plate  $F^2$ , the projections  $b^3$  on the extreme inner end of said guard-lever are removable downward or in a direction of the 20 guard-lever, (when thrown into the position shown in Fig. 3,) the central portion of the bolt being cut away to admit of their passage in that direction, as indicated by dotted lines at  $c^6$  in Fig. 3 and by full lines in Fig. 6, 25 which presents an under side view of said bolt detached. In this disengagement of the guard-lever from the firing-pin and the bolt by drawing it downward lengthwise when in the position shown in Fig. 3 the projections 30 g' on the arm G are also disengaged from the shoulders c' of said bolt. As soon as the guard-lever is disengaged from the firing-pin and bolt in the manner just described said bolt may be farther pulled backward by the 35 hand, and in such backward motion the shank i on the slide I may be withdrawn from said bolt, allowing the plate F<sup>2</sup>, with the guard-lever and all the attachments of said plate and guard-lever, to be removed through the open-40 ing F<sup>3</sup> in the bottom of the breech-frame (shown in Fig. 5) and leaving the bolt C free to be withdrawn by hand from the rear end of its housing.

M represents an L-shaped spring, the body 45 m of which is arranged lengthwise of the breech-frame and in the path of the slide I and the short arm m' of which stands out normally in position to oppose the egress of a cartridge from the magazine A<sup>2</sup>. In the for-50 ward motion of the bolt carrying the block I said block presses inward on the inclined long arm m of the spring M and carries its short arm m' out of the way of the cartridge, so as to allow a cartridge to be fed by the 55 usual spring behind it to a position upon the carrier-block E. In Fig. 9 two such springs are shown, one at each side of the path of the cartridge and of the slide I; but in practice a single spring will serve the purpose. The 60 slide I has its sides vertical and its upper edge horizontal and in bearing upon a horizontal surface of the cylindric bolt C, so that by means of said slide I, running between the side walls of the breech-frame, the cylindric

65 bolt C is prevented from rotation.

I claim as my invention—

1. In a breech-loading fire-arm, the combi-

nation, with a reciprocating breech-bolt, of a lever for throwing the bolt and having a fulcrum-pin fixed therein and a breech-frame 70 provided with a projection having a slot in which the fulcrum-pin of the lever works.

2. The combination, with a reciprocating breech-bolt, a firing-pin longitudinally movable in the bolt, and a spring between the bolt 75 and the firing-pin, of a lever engaged with the firing-pin for the retraction of the firing-pin and bolt and engaged with the bolt for

the advancement of the latter.

3. The combination, with a reciprocating 80 breech-bolt, a firing-pin longitudinally movable in the bolt, and a spring between the bolt and the firing-pin, of a lever engaged with the firing-pin for the retraction of the firing-pin and bolt and engaged with the bolt for 85 the advancement of the latter, said lever having a shoulder which abuts against a shoulder in the breech-frame to hold the bolt against the breech.

4. The combination, with a reciprocating 90 breech-bolt, a firing-pin within the bolt, and the mainspring also within the bolt, of a lever arranged to press backward on the firing-pin in retracting the bolt, and an arm pivoted to the lever at a distance from that end 95 thereof which engages the firing-pin, said arm

bearing forwardly against the bolt.

5. The combination, with the barrel, of a reciprocating breech-bolt, a firing-pin longitudinally movable in the bolt, a mainspring 100 within the bolt, a slide in the front lower end of the bolt, a lever engaged with the firing-pin to retract the latter, and an arm pivoted to the slide and also to the lever and provided with one or more projections engaging a rearwardly-directed shoulder or shoulders on the bolt.

breech-bolt, a firing-pin longitudinally movable in the bolt and provided with a forward-ly-directed shoulder or shoulders, and a mainspring engaging the bolt and firing-pin, of a pawl in the bolt engaging the firing-pin in its retracted position with reference to the bolt, a lever engaging the bolt to advance the latter, and one or more projections on the lever arranged to swing into the path of the forward projection or projections on the firing-pin when the bolt proximates its advanced position, said projections on the lever being lear of the firing-pin when the breech-bolt is in position against the barrel.

7. The combination, with the reciprocating breech - bolt, the firing-pin and the mainspring therein, and a pawl carried by the bolt 125 for engaging the firing-pin in its cocked position, of a trigger and an intermediate lever, the latter of which is in position to detach the pawl from the firing-pin when the breech-bolt

is in its advanced position.

8. The combination, with the trigger and with the breech-bolt carrying the firing-pin, the mainspring, and a detent-pawl carried by the bolt and adapted for engagement with

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the firing-pin, of a lever pivoted to the breechframe, through which the trigger acts upon the said pawl to release the firing-pin, and a movable locking device adapted to be engaged

5 with said intermediate lever.

9. In combination with a reciprocating breech-bolt and a pivoted lever for retracting said bolt, a carrier-block pivotally supported within the breech-frame and having a rear-10 wardly-extended arm provided with one or more lateral projections arranged in the path of the lever, whereby the latter tilts the carrier-block at or near the rear end of the retracting movement of the lever.

10. In combination with a pivoted carrierblock provided with a slot, an arm pivoted in front of the pivot of the carrier-block and occupying the slot thereof, said arm being provided with pivoted automatically-opening 20 jaws which spread above the walls of the slot

in the carrier-block.

11. The guard-lever provided with a shoulder  $B^3$  and fulcrum-pin b', in combination with a reciprocating bolt engaged by the in-25 ner end of the guard-lever, and a breechframe provided with a projection F, having a slot f, the inner portion of which is substantially in the direction of an arc drawn from the axial point of bearing of the guard-30 lever upon the breech-bolt when the latter is in its extreme forward position.

12. The combination, with a laterally-recessed breech-bolt and a firing-pin within the bolt provided with forwardly-directed shoulders which are exposed in the recesses of the 35 bolt, of a bifurcated guard-lever provided with inwardly-projecting studs which engage with the forwardly-directed shoulders on the firing-pin, a fulcrum-pin fixed in the branches of the bifurcated guard-lever, and a projec- 40 tion on the breech-frame occupying the slot in the guard-lever and provided with a slot for the fulcrum-pin of said lever.

13. In a breech-loading fire-arm, the combination, with a reciprocating breech-bolt, of 45 a detachable part of the breech-frame having a projection provided with a slot, and a guardlever having a fulcrum-pin working in said slot and detachably engaging with the bolt and firing-pin, said detachable part of the 50 breech-frame having connected therewith the trigger mechanism and the carrier mechanism, as well as the guard-lever, substantially

as and for the purpose set forth.

In testimony that I claim the foregoing as 55 my invention I affix my signature in presence of two witnesses.

IVERT LARSEN.

Witnesses:

M. E. DAYTON, C. CLARENCE POOLE.