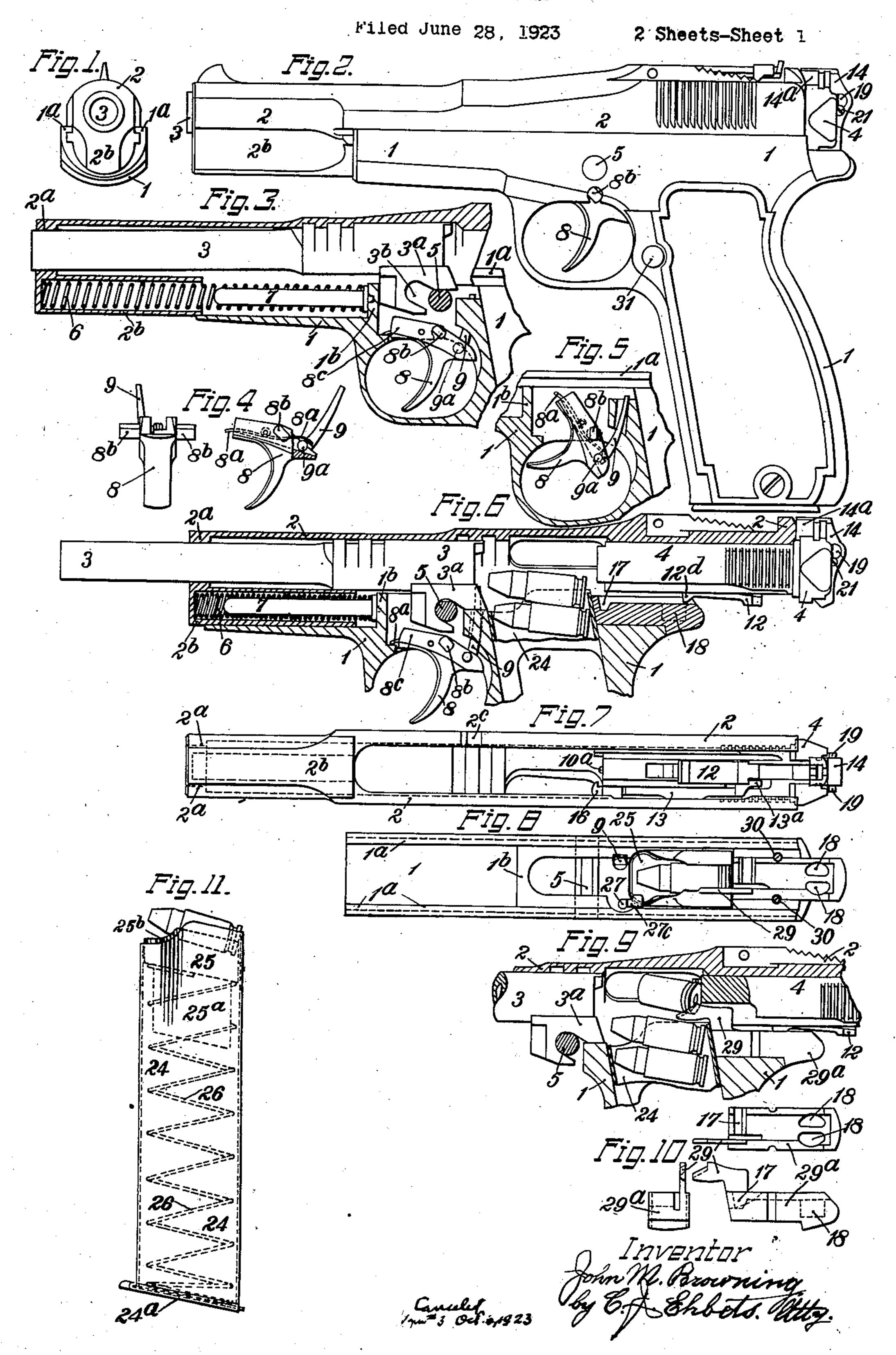
## J. M. BROWNING

AUTOMATIC FIREARM

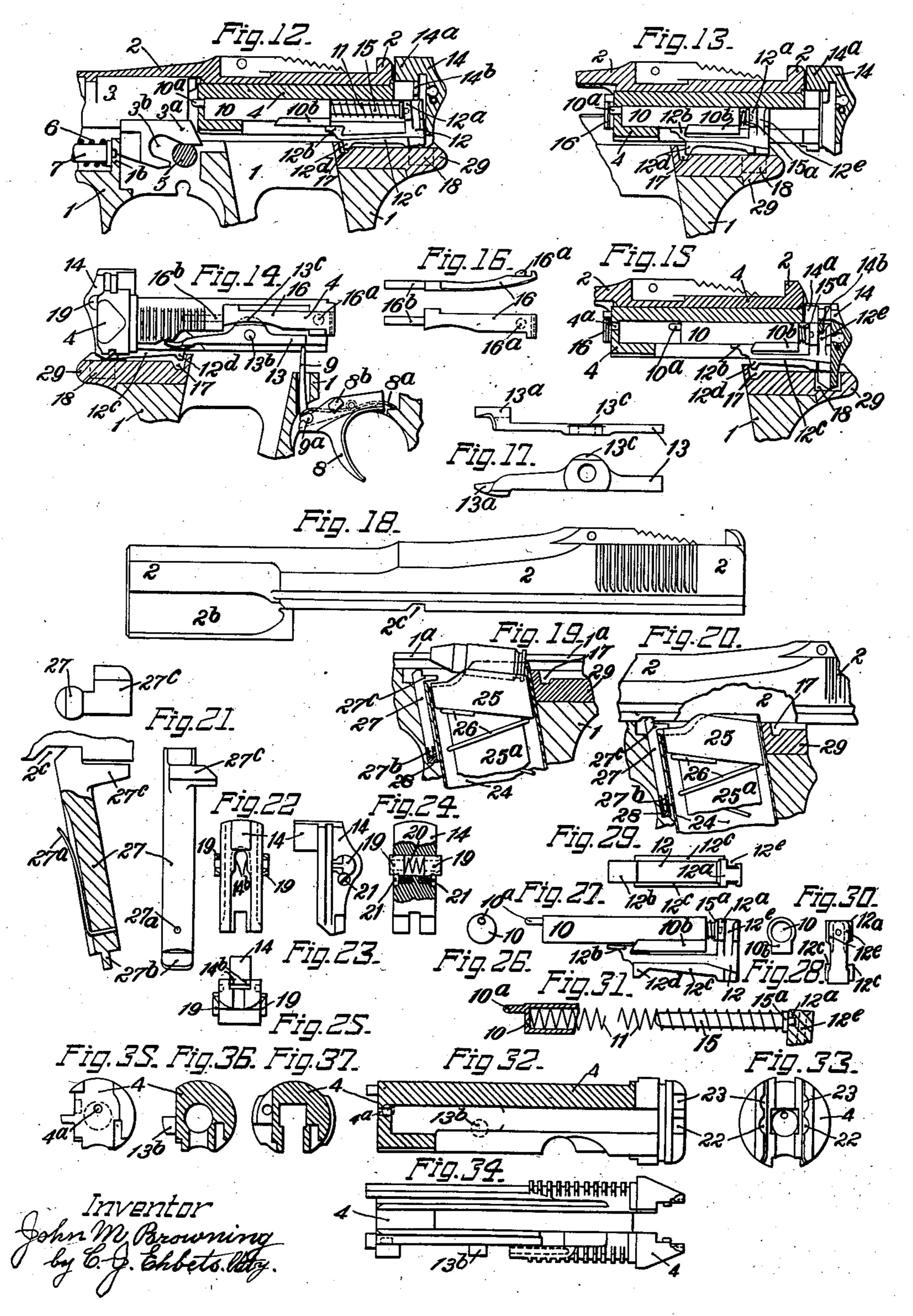


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## UNITED STATES PATENT OFFICE.

JOHN M. BROWNING, OF OGDEN, UTAH.

AUTOMATIC FIREARM.

Application filed June 28, 1923. Serial No. 648,275.

of that description in which all operations of the mechanism, except that of the trigger, are automatically effected by the energy of

5 recoil of movable parts.

A main object of the present invention struction, accurate, reliable and safe in oper- are shown in elevation. ation, and easy and economical of manufac- Fig. 7 is a bottom view of the breech slide ture. This object is attained by simplify- with the breech bolt in place in the rear 65 ing the mechanism employed in firearms of this class by providing a novel improved construction and co-ordination of certain 15 members of the mechanism, thereby enabling these parts to perform several distinct functions and thus reducing the number of component parts and by giving to all parts such form and organizing them in such manner 20 that they may be readily assembled or disassembled without requiring the use of any tools or accessories.

25 the specifications and drawings in which I the part of the frame with which it is inteshow and describe an automatic pistol in- grally formed are shown in elevation. corporating my improvements in a preferred Fig. 10 shows the ejector and the part of my improvements are not limited to their detached, in a top view, in a left-hand side 20 use in an automatic pistol but they are view and in a front view. equally valuable and useful in any automatic firearm of the recoil operated type.

In the accompanying drawings:

35 tion of the frame, the breech slide and the the arm, showing the barrel, breech slide provements.

pistol.

their forward locked position, and the trig- position and the firing pin and sear in the 45 parts are shown in elevation.

50 in a vertical longitudinal section.

section of a portion of the frame, including shown in elevation. the trigger guard, showing the trigger in Fig. 15 is a central vertical longitudinal elevation and in position for bodily down-section through the rear portion of the

My invention relates to automatic firearms ward movement to withdraw it from its 55 seat in the frame, the barrel having been removed from the frame.

Fig. 6 is a central vertical longitudinal section through the upper portion of the arm, showing the barrel and breech slide in 60 is to provide an automatic pistol of this their rearward positions, and the trigger in character which is strong, simple in con- its normal position. Certain of the parts

portion of said slide.

Fig. 8 is a top view of the frame, showing the cartridge magazine, having a cartridge remaining therein, in its seat in the frame and also showing the slide stop in its rela- 70

tion to the magazine follower.

Fig. 9 is a central vertical longitudinal section through a portion of the arm, showing the movable parts in the position they occupy at the instant when a shell is being 75 ejected; in this view the forward portion Other and further objects and advantages of the breech bolt is vertically sectioned in of my new improvements will appear from the plane of the ejector and the ejector with

form. Also the utility and value of some of the frame with which it is integrally formed,

Fig. 11 is a left-hand side view of the 85

magazine detached.

Fig. 12 is a central vertical longitudinal Fig. 1 is a front view of the forward por- section through the upper rear portion of barrel of a pistol embodying my new im- and breech bolt in their forward position 90 and the firing pin in the uncocked position, Fig. 2 is a left-hand side elevation of said certain of the parts being shown in elevation.

Fig. 13 is a central vertical longitudinal Fig. 3 is a central vertical longitudinal section through the upper rear portion of section through the forward portion of the the arm, showing the breech slide and breech 95 arm, showing the barrel and breech slide in bolt some distance rearward of their forward ger in its normal position. Certain of the cocked position. Certain of the parts are shown in elevation.

Fig. 4 shows the trigger and the parts Fig. 14 is a central vertical longitudinal 100 mounted thereon detached, in a front view section through the upper rear portion of and in a left-hand side view; in the side the frame, as seen from the right, showing view, the rear portion of the trigger is shown the breech bolt in its forward position and showing also the connections between the Fig. 5 is a central vertical longitudinal trigger and the sear. Certain parts are 105

breech slide and through the breech bolt back of its forward end, and in another with the safety piece in its lower position transverse section slightly forward of the locking the sear and the breech bolt; an adjacent portion of the frame and a portion 5 of the safety piece cooperating with the frame and with the sear, being each shown in vertical section but slightly to the left of the vertical central plane of the arm.

Fig. 16 shows the extractor, detached, in 10 a top view and in a right-hand side view.

Figs. 1 to 16, inclusive, each show the parts on a scale slightly reduced from their actual size.

15 detached, and in its actual size, in a top connections, as shown. See Figs. 1, 2, 3, 7, 80

20 through the upper portion of the magazine therein. The barrel 3 is supported and 85 and the adjacent portion of the frame, show-guided at its forward end by an inwardly ing the relative position of the slide stop and projecting annular flange 2a on the slide and,

30 slide, slide stop and magazine follower after barrel lug 3a. See Figs. 3, 6, 9 and 12. the last cartridge has been removed from When in their forward firing position, as the magazine and fired. Certain parts are shown in Figs. 2 and 3, the breech slide 2

35 Figs. 1 to 16.

on an enlarged scale, in a top view, in a wall of the breech slide (Fig. 3). In this rear view, and in a left-hand side view; the side view shows the lower portion of said 40 stop in section and its upper portion in its operative relation to the breech slide.

Figs. 22, 23, 24 and 25 show the safety piece, detached, respectively in a front view, in a left-hand side view, in a rear view 45 with a portion broken away to clearly show parts mounted therein, and in a bottom view.

Fig. 26 is a front view of the firing pin,

detached.

50 firing pin and sear in the cocked position, cammed down during the further recoil 115 held together by the pressure of the main-movement and thus effecting the unlocking spring.

detached.

respectively in a top view and in a rear view. (Fig. 6), but the momentum of the breech

and a portion of the firing pin and the sear, of recoil being utilized to extract and eject in longitudinal vertical section and in their the shell and to cock the firing mechanism 125 cooperative relation with said mainspring. as hereinafter described.

breech bolt, detached, respectively in a cen- breech slide 2, the reaction spring 6, seated tral vertical longitudinal section, in a rear partly in a longitudinal seat formed in a end view, in a bottom view, in a front end downward projection 2<sup>b</sup> at the forward end view, in a transverse section some distance of the breech slide and partly in a longitu-

middle of the bolt.

Figs. 22 to 37, inclusive, show the parts in

their actual size.

Similar reference characters refer to similar parts throughout the several views.

The pistol represented in the drawings comprises a frame 1 having vertical longitudinal flanges 1<sup>a</sup> prolonging its sides up- 75 wardly. Between the flanges the longitudinally movable breech slide 2 is secured against vertical movement and guided in its Fig. 17 shows the sear connecting lever, longitudinal movements by rib and groove view and in a right-hand side view.

8, 18, 19 and 20. The slide 2 is recessed to Fig. 18 is a left-hand side elevation of receive, at its forward portion the barrel 3 the breech slide, detached.

between its side walls, and in its rear por-Fig. 19 is a vertical longitudinal section tion the breech bolt 4, detachably secured the magazine follower with one cartridge at its rear end, by the sides of a cam groove remaining in said magazine. Certain parts 3b formed in the downwardly projecting 25 are shown in elevation.

barrel lug 3a, the sides of the cam groove 90 Fig. 20 is a vertical longitudinal section cooperating, for this purpose, with a fixed through the upper portion of the magazine part of the frame, such as the transverse pin and the adjacent portion of the frame, 5 extending through the rear portion of a showing the relative position of the breech recess formed in the frame 1 to receive the

shown in elevation.

and the barrel 3 are interlocked by the usual Figs. 18 to 20 are on the same scale as transverse ribs and grooves formed, respectively, on the upper rear portion of the 100 Fig. 21 shows the slide stop, detached and barrel and in the under surface of the top position of the parts, a horizontal rearward extension of the upper surface of the cam groove 3<sup>b</sup> engages the top surface of the 105 transverse pin 5 in the manner clearly shown in Fig. 3. The top surface of pin 5 is pref-

erably flattened as shown.

Upon the firing of a shot, the breech slide 2 and the barrel 3 recoil together until the 110 forwardly and upwardly inclined lower surface of the cam groove 3b engages the pin 5, after the bullet has left the barrel, thereby Fig. 27 is a left-hand side view of the causing the rear portion of the barrel to be of said breech slide from said barrel. The Fig. 28 is a rear view of the firing pin, rearward travel of the barrel is now stopped by the engagement of the front wall of the Figs. 29 and 30 show the sear, detached, cam groove 3b with the transverse pin 5 Fig. 31 shows the mainspring extended slide carries it rearward, as usual, its energy

Figs. 32, 33, 34, 35, 36 and 37 show the During the rearward movement of the

and said rear end of the barrel is, during such movement, again raised to its inter-15 locked relation with the breech slide by the inclined upper surface of the cam groove 3b and is there held in such raised position by the hereinbefore mentioned horizontal extension of said cam surface, engaging the top 20 surface of the pin 5. The forward movement of the barrel 3 and slide 2 is limited by the engagement of the front rounded face 25 frame. See Figs. 3 and 8.

at the forward end of the slide 2, in which of the forward end of the sear connecting the forward portion of the barrel is sup- lever 13 with said pawl, and it will there-30 there is sufficient play between said flange the trigger is released. The release of the <sup>9.5</sup> and the barrel to permit the slight tilting trigger 8 will allow its return forward under movement of the barrel for locking and un- the tension of its spring 8a (Figs. 3, 4, 6 and locking said barrel and slide and also to 14) and during such return of the trigger, permit the relative longitudinal movement the pawl 9 will be lowered until its upper between these parts, when unlocked, without end moves below the forward end of the [199]

binding or undue friction. 40 so constructed and arranged that they may 13, thus positioning the firing mechanism for 10.5 the frame 1. To this end, the trigger 8 trigger back. is removably pivoted in a vertical slot formed. It will be seen, by referring to Figs. 3, in the frame below the recess which receives 4, 5, 6 and 14, that the trigger 8, trigger 45 the barrel lug 3a, and a trigger pawl 9 is pawl 9 and trigger spring 8a form a unitary 110 pivoted to the trigger to transmit the ac- organization of elements adapted for retion of said trigger to the other parts of the moval as a unit from the frame; the trigger firing mechanism, said pawl being located spring being for this purpose, secured to the in a vertical slot provided therefor in the trigger between its ends and cooperating, at frame from which it may be removed with its forward end, with the frame and, at its the trigger. To this end also, the remain- rear end, with the trigger pawl, as hereinbeing parts of the firing mechanism, which fore described. For the purpose of easily comprise the firing pin 10, the main spring dismounting said organization of elements, 11, the sear 12, and the sear connecting lever the cylindrical seats in the frame for the 13 for connecting the sear with the trigger trigger pivot are connected with the under 120 and trigger pawl, are all mounted on the surface of the frame by vertical slots of less breech bolt 4 so as to be readily removable width than the diameter of said seats. rearwardly from the frame. Also mounted (Figs. 2, 3, 5 and 12). The trigger 8 is

ative relation with the remaining parts of in said cylindrical seats and these trunnions the firing mechanism only when the breech are formed with flattened surfaces on opslide 2 is in its forward position with the posite sides thereof to permit the passage breech slide and barrel locked and the breech of said trunnions through the vertical slots closed. Then, the forward end of the sear when the trigger is swung forwardly be-

dinal recess in the forward portion of the connecting lever 13 (see Fig. 14) is located frame and bearing through its guide rod 7 just above the upper end of the trigger pawl against the wall 1<sup>b</sup> in the frame, is com- 9, so that pulling back the trigger 8 and pressed and said spring reacts to return the thereby raising the pawl 9 causes the upper 5 recoiling parts to their forward position as end of said pawl to engage said lever 13 and 70 soon as the rearward movement of the slide move it for actuating the sear 12 to fire a 2 is arrested. The barrel 3 remains in its shot. In all other positions of the breech rearward position, shown in Figs. 6 and 9, slide 2 the forward end of the lever 13 is until the forward end of the breech bolt 4, removed from its operative relation with 10 during the return movement thereof with the trigger pawl 9; thus the arm cannot be 75 the slide 2, strikes the rear end of the barrel, fired, even if the trigger is pulled back, until whereupon the parts move forward together, the breech slide and barrel are fully locked and the breech closed.

The trigger pawl 9 is normally held in a rearward position, as shown in Figs. 3, 4, 6, 80 8 and 14, under the action of the trigger spring 8a which has one end thereof bearing on a rearward projection (Figs. 4 and 14) formed on the integral pivot 9a of said pawl. If the trigger is held back, after 85 firing a shot, until the breech slide 2 and the parts movable therewith return to their of the barrel lug 3ª with the corresponding forward position, the upper end of the pawl rear face of the transverse wall 1<sup>b</sup> of the 9 will be swung forwardly against the tension of the spring 8a during the last portion (111) The inwardly projecting annular flange 2<sup>a</sup> of such return movement by the engagement ported and guided, is of small width and fore be impossible to fire another shot until lever 13, thereby permitting said upper end In order to facilitate the dismounting and to return rearward, also under the tension inspection of the firing mechanism of the of the trigger spring 8a, to its normal posiarm, all the parts of said mechanism are tion beneath the forward end of said lever be readily detached and withdrawn from firing another shot by again pulling the

on the breech bolt is the extractor 16.

The trigger 8 and its pawl 9 are in oper-tegral trunnions 8<sup>b</sup> arranged to turn freely 12.5

5, against the tension of the trigger spring thereby locking the breech bolt against ro-8a, which by pressing the trigger pawl tary movement. against the rear face of the vertical slot in As is clearly shown in Figs. 26, 27 and 28, 5 the frame in which said pawl is located the body portion of the firing pin 10 is cy-70 10 engaging portion thereof, or otherwise, the and substantially rectangular in cross section 75 trigger has a forwardly extending portion throughout its rear portion, as is clearly 8c, which by engaging the lower surface of shown in Figs. 32, 33, 36 and 37. the barrel lug 3ª limits the forward move-15 assembling of the trigger unless the barrel therefor in the forward wall of the firing 80 20 and this end rests upon a shoulder formed position and to strike the center of a car-85 25 ing the trigger finger piece in its normal ward cylindrical portion of the pin in order 90 30 tion shown in Figs. 3, 4, 6 and 14 when they guide rib 10<sup>b</sup> which projects into a slot 95 to fire a shot.

35 drical in form and is provided at its rear by the sear 12 when the parts are in the 100 end with an enlarged portion which projects cocked position. rearwardly beyond the breech slide 2, as The sear 12 consists, as shown in Figs. 12, so that they may together form a heavy angles to each other and is mounted for 105 breech closure, a known fastening means is sliding movement longitudinally of the bolt adapted to interlock, by giving the bolt movement to release the firing pin. Said into the slide, with a corresponding series bolt by the laterally enlarged upper end 12ª 110 of grooves formed in the slide, as shown of its vertical arm, which is guided in the in Figs. 6 and 7. To prevent accidental ro- rearward rectangular portion of the longitary movement of the breech bolt in the tudinal seat in the breech bolt (Figs. 12, 13, breech slide, the breech bolt is locked by a 30, 34 and 37). This laterally enlarged up-50 safety piece 14, shown detached in Figs. 22 per end of the sear arm serves also as the 115 to 25 inclusive, and in its assembled relation abutment for the main spring 11, being rear end of the longitudinal seat formed of the guide rod 15, a small tit-shaped pro-55 substantially in the axis of the bolt 4 to rejection on the rear surface of said collar 120 as will be described later, in a vertical position the guide rod 15 and spring 11. bolt, being guided therein and locked against a seat therefor in the firing pin 10. (Fig. 125) movement in a horizontal direction by the 31). The upper portion of the horizontal well known rib and groove connection. A arm and also an intermediate portion of the forward extension 14ª at the upper end of vertical arm of the sear are guided in the piece 14 is adapted to extend into a corre- aforementioned vertical slot in the breech sponding recess formed in the top wall or bolt, and, at its forward end, the horizontal 130

yond its normal position, as shown in Fig. the breech slide, as shown in Figs. 2 and 6,

yieldingly opposes such movement of the lindrical in form and mounted for longitrigger. In order to positively prevent the tudinal movement in the afore-mentioned trigger from becoming detached accidental- seat in the breech bolt 4, said seat being ly by forward pressure on the lower finger of cylindrical form at its forward portion

The firing point 10° is adapted to protrude ment of the trigger and thus prevents dis-through an opening 4<sup>a</sup> (Figs. 15 and 32) is first dismounted. See Figs. 3 and 6. pin seat of the breach bolt and the firing The forward end of the spring 82 protrudes point and the opening therefore are posiforwardly from the slot in which it is scated tioned to be in line with the axis of the bore in the upper forward portion of the trigger, of the barrel when the barrel is in locked for that purpose in the forward wall near tridge seated in the barrel chamber. In the bottom of the trigger seat in the frame, the particular embodiment of my invention thereby said spring 8a performs the func- here shown, the firing point 10a is eccentritions of a trigger spring by yieldingly hold- cally disposed above the center of the forforward position and by returning it to that, that it may properly contact with the primer position when released after each pull by of a cartridge seated in the barrel chamber. which a shot has been fired. By normal po- The firing pin 10 is formed on the under sition of trigger and pawl I mean the posi- side of its rear portion with a longitudinal are in position to actuate the sear connector formed in said breech bolt below the firing pin seat therein. See Figs. 12, 13, 15, 32, 33, The breech bolt 4, shown detached in Figs. 34, 36 and 37. This rib forms a cocking 32 to 37 inclusive, is substantially cylin- shoulder at its forward end for engagement

shown in Figs. 2, 6 and 7. In order to se- 13, 15, 27, 29 and 30 of a member having cure the bolt 4 rigidly to the breech slide 8, two arms arranged substantially at right provided, comprising a series of ribs on the breech bolt, as well as for the usual pivotal a rotary motion after it has been inserted sear is supported vertically on said breech in Figs. 2, 6, 7 and 12 to 15 inclusive, this adapted to receive the thrust of said spring piece serving at the same time to close the through a collar 15° formed at the rear end ceive the firing pin and the sear. The safety entering a recess in the upper end 12° of the piece 14 slides, for these and other purposes, vertical rear arm of the sear (Fig. 31) to groove formed in the rear end of the breech The forward end of the spring extends into 

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5 firing pin 10. From the foregoing descript tor. the rearward facing shoulder thereon in means now to be described. pin and sear engaged.

the firing pin, as hereinafter described.

from the breech slide said lever may be turn movement of the breech slide 2 the 130

arm is formed with an upward projection formed with a thin lip 13° at its upper edge 12<sup>b</sup> forming a rearward shoulder which co- adapted to project under a portion of the operates with the hereinbefore described extractor 16, thereby preventing removal of cocking shoulder on the guide rib 10b of the the lever without first removing the extrac-

tion and the showing in Figs. 13, 15 and The automatic cocking of the arm is 27, it will be seen that, when the forward brought about during the rearward moveend of the sear is swung upwardly to bring ment of the slide 2 and breech bolt 4 by

front of the cocking shoulder on the firing The sear is formed at its forward end with 75 pin, the main spring 11 will be under com- a downward projection 12d, which is located pression and will operate to keep the firing above a transverse recess 17 formed in the upper surface of the frame, as shown in Fig. The comparatively deep cocking shoulder 14, when the parts are in the firing position. 15 on the rib 10<sup>b</sup> slopes downwardly and for- If now, the trigger 8 is pulled back, it oper- 80 wardly and co-operates with the correspond- ates in the manner hereinbefore described, to ing cocking shoulder on the sear when the raise the forward end and lower the rear sear is in cocking position under the tension end of the sear connecting lever in such manof the main spring to hold the firing pin and ner that the inward projection 13a bears 20 sear so firmly united that they cannot be sep- upon the forward end of the ledge 12° of the 85 arated by any unusual jars to which the sear (Fig. 14) and thus depresses the forward pistol may be subjected. It will be noted end of the sear 12 to release the firing pin that my form of sear, in its relation to the 10 to fire a shot, assuming that a cartridge is firing pin and other co-operating parts, acts located in the barrel chamber. When the firnot only to cock and uncock the firing pin, ing pin strikes the primer, the parts will oc- 90 but serves also, by its rear vertical arm, as cupy the positions shown in Fig. 12, the forthe seat against which the rear end of the ward end of the sear being there shown demain spring bears, thereby permitting this pressed with its downward projection 12d spring to function not only as the main lowered into the transverse recess 17, and bespring but also as a sear spring. This organ- ing held in this position against the tension 95 ization of sear and firing pin makes a unit of the main spring 11 by the engagement of of these two parts when they are in cocked the flat surface formed on the upward proposition, whereby the sear partakes of a por- jection 12b with the under surface of the firtion of the longitudinal movement of the ing pin rib 10°. During the first part of the firing pin, whereby these two parts occupy a rearward movement of the breech slide, the 100 minimum of space, and whereby they may sear 12 is accordingly held stationary bebe readily inserted into and removed from cause of the engagement of the rear surface the breech bolt as a unit. Also, when the of its downward projection 12d with the rear parts are cocked and the breech bolt has re- wall of the recess 17 and the engagement of 40 furned to its forward position, the rear ver- the upper surface of projection 12<sup>b</sup> with the 105 tical arm of the sear is in position to be en- under surface of firing pin rib 10b, and since gaged by the safety piece 14 to be locked the firing pin 10 is constrained to move rearby said piece against movement to release ward with the breech slide 2 and breech bolt 4 the main spring 11 will be compressed Along the lower portion of its horizontal against the vertical rear arm of the sear unarm the sear 12 is widened to form longitud- til the rearward movement of the firing pin inal ledges 12° on the opposite sides thereof, has brought the cocking shoulder on its the upper surfaces of these ledges, when the guide rib 10b opposite the co-operating shoulhorizontal arm of the sear is raised at its der on the sear 12. When the parts arrive in forward end, acting to guide and steady the this position, the camming action of the in- 115 sear in its longitudinal movement by their clined rear surface on the downward proengagement with the under side of the jection 12d of the sear against the correspondbreech bolt, 4 at the opposite sides of the ver- ingly inclined rear wall of the recess 17 in tical slot therein. The ledge 12° formed on the frame and the tension of the main spring the right hand side of the sear 12 has the 11 together cause the sear to swing upwardy 120 additional function of providing a shoulder at its forward end to assume the position of substantial width and length (Fig. 29) shown in Fig. 13. The downward projection positioned to project under the lateral in- 12d having left the recess 17 in the frame, ward extension 13a (Figs. 7 and 17) at the the sear will now participate in the further rear end of the sear connecting lever 13. rearward movement of the breech slide, the 125 This lever is pivoted on a stud 13<sup>b</sup> (Figs. 14, lower portions of the sear being guided in 34 and 36) formed on the right hand side of a shallow longitudinal groove formed in the the breech bolt. To hold the lever on its top of the frame from the transverse recess pivot stud when the breech bolt is removed 17 to the rear of the frame. During the re-

downward projection 12d at the forward end 18 in the frame (Figs. 8, 10 and 15) when of the sear 12 comes into engagement with the safety piece is in its lower position. the upper portion of the forward wall of In order to retain the safety piece 14 the recess 17 in the frame, the forward wall either in its upper or in its lower positions 5 being higher than the rear wall of said and to allow it to be readily shifted from 70 recess (Figs. 6, 14 and 15), and the sear and firing pin are thus prevented from taking part in the final movement of the breech slide, thereby bringing them in the cocked 10 condition to a rearward position in the breech

bolt 4 as shown in Figs. 14 and 15. It will be seen by reference to Figs. 14 and 17 that the lateral inward extension 13° at the rear of the sear connecting lever 13 is 15 formed with a lower surface which slopes ment of said plungers being limited by the so the user of the arm is warned of the approxi- groove in which the safety piece 14 is guided the engaging surface of the extension 13° rounded or beveled (Fig. 33), and the porslope upwardly in a gradual curve from tions of the plungers engaging said recesses 90 a ger is drawn rearwardly and the sear is de-piece 14 to move it from its lower position force exerted on the sear and requiring in- with the lower recesses 22 to the upper pocreased pull on the trigger as the firing point sition, the plungers being cammed out of is approached. This necessity for an in- the lower recesses 22 in so moving the safety creased pull on the trigger gives the shooter piece 14 and finally snapping into the upper

pın. done through the co-operation of the safety such limiting means may consist in having 105 firing pin. For this purpose the safety In order to prevent injury to the parts, the rear portion of the vertical arm of the a corresponding surface is formed at the 115 The ribs 14<sup>b</sup> engage in corresponding grooves return forward under the tension of the renot only does the piece 14 lock the firing corresponding surface on the frame. mechanism, but it also serves to lock the The usual magazine is shown as held by 125 breech bolt 4 and consequently the breech the catch 31, Fig. 2, in a seat formed to reslide 2 against rearward movement. For ceive said magazine in the downwardly exthis purpose, the bifurcated lower end of tending grip portion of the frame, and is

one position to the other at the will of the shooter, co-operating means are provided on said piece 14 and the breech bolt 4 for yieldingly holding the piece in either position. To this end, the safety piece is provided 75 with a transverse seat in which are arranged opposed plungers 19 actuated to project laterally from the safety piece 14 by a common spring 20 (Fig. 24) the outward moveupwardly from front to rear in a gradual engagement of stop shoulders formed therecurve. It is this surface of the extension 13° on with the heads of the screws 21. The which engages the ledge 12° on the sear and plungers 19 are adapted to engage correthis construction provides in a convenient sponding recesses 22 and 23 (Figs. 32 and and simple form for a "double pull" whereby 33) formed in the side walls of the vertical 85 mate point in the pull of the trigger when in the rear end of the bolt 4. These rethe firing pin will be released. By making cesses are shallow and have their edges front to rear, the point of contact between are correspondingly formed (see Figs. 22, extension 13° and the sear ledge will move 23 and 24), whereby it is possible for the rearwardly along the sear ledge as the trig-shooter by simply pressing upwardly on the pressed, thereby decreasing the leverage where the plungers 19 are in engagement 93 warning of the time of release of the firing recesses 23 when they are moved opposite 100 said recesses, and vice versa. Provision is If, while the parts are in the cocked posi- made to prevent the accidental movement of tion, shown in Figs. 14 and 15, it is desired the safety piece 14 upwardly above the poto lock the firing mechanism, this may be sition shown in Figs. 2, 6, 12 and 13, and piece 14 with a part of the firing mecha- the vertical grooves at the sides of the safety nism, namely, the sear 12, whereby said sear piece 14 terminate short of the lower end is locked against movement to release the of said member, as shown in Figs. 22 and 23.

piece 14 can be moved to a lower position, if the safety piece 14 should be accidentally 110 as shown in Fig. 15. Inwardly projecting moved to its lower position while the slide ribs 14<sup>b</sup> are provided at the opposite sides 2 is in its rearward position, the lower forof the upper portion of a vertical groove ward portion of said piece is formed with (Figs. 15, 22 and 25), into which groove a beveled surface (Figs. 6, 13, 15 and 23) and sear 12 projects when the parts are in the rear of the frame (Figs. 2, 6, 9 and 12 to 15) firing position as shown in Figs. 14 and 15. so that even if the slide 2 is permitted to 12° (Figs. 15 and 29) formed in the oppo- action spring 6 when the safety piece 14 is site sides of the upper portion of said sear in its lower position, no harm will result, 120 arm, and thereby lock the sear against because said piece will be automatically swinging movement to release the firing pin. cammed up to its upper position by the en-When moved to its lower position (Fig. 15) gagement of its beveled surface with the

the safety piece 14 see Figs. 15, 22 and 24, provided with the follower 25 which is is adapted to enter corresponding recesses moved toward the top of the magazine, as 130

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spring 26 which is guided at its upper end and thus again conditioning the arm for by the downward projection 25° on the fol- continued firing as long as there are any lower, and which bears at its lower end cartridges in the magazine. It will be noted 5 against the bottom 24° of the magazine. As that the frame is wider than customary and 70 shown in Figs. 11, 19 and 20 the forward the slide is carried inside the frame. The portion of the magazine is of less height than the rear portion which permits the front portion of the follower to project 10 above the forward edge of the magazine when the last cartridge is gone. This is for a purpose about to be described.

To indicate to the shooter that the magazine has become empty, means are provided 15 to co-operate with the follower 25, when it of the magazine seat and adjacent the left end engaging in a recess therefor in the bolt 25 hand side of the frame. A light spring 27a 4, and it is also held against vertical move- 90 frictionally holds said stop either in its operative or in its inoperative position. Near rearward projection 27° which extends over the side thereof opposite said extractor. the low forward wall of the magazine 24 into The ejector 29 as clearly shown in Fig. 9. the path of the magazine followers 25. See projects upwardly into a vertical longitudi-

35 Fig. 8. ative position shown in Fig. 19, where it 4, and when the breech bolt recoils with the permits unobstructed movement of the slide breech slide 2 after the firing of a shot, the 2, but after the last cartridge has been re- extractor 16 withdraws the cartridge case moved from the magazine, the follower 25 from the barrel chamber and carries it rear-105 in rising to its uppermost position shown in wardly until it reaches the position shown Fig. 20, engages the rearward projection in Fig. 9, where the ejector is shown pro-27° on the slide stop and lifts the same, when jecting from the front face of the breech bolt the breech slide recoils after the firing of and engaging the base of the cartridge to said last cartridge, so that its upper end pro-swing it out laterally through the ejection 110 jects into a recess 2° formed in the bottom opening in the right-hand side of the breech of the left-hand wall of the breech slide 2, slide in the usual manner. For convenience and holds the slide retracted near its rear- of manufacture, the ejector is, as shown in most position by the engagement of a flat Figs. 8, 9 and 10, integrally formed at the rearwardly facing surface on the stop 27 forward portion of a piece 29a, constituting 115 with the vertical rear wall of said recess 2° a part of the frame 1 of the arm but formed remove the empty magazine and replace it frame, being securely united to said body with a magazine containing cartridges, after by any suitable means, such as the screws which the slide stop 27 is depressed by sim- 30, shown in Fig. 8. its rearmost position, during which move- disassembled as follows: The magazine 24 ment an inclined surface at the forward end is removed by pressing in the magazine of the recess 2° in the slide engages a cor-catch 31 allowing the magazine to drop out time forcing the topmost cartridge from withdrawal of the firing pin 10 and sear 12 130

the cartridges are removed, by the follower the magazine into the chamber of the barrel stop 27 can therefore cooperate with the slide and yet be entirely concealed within the frame where it can not be tampered with.

A flattened extension on the lower end 75 of the slide stop 27 permits the slide stop to serve as a small screw driver if one is desired.

The cartridge extractor 16 (Figs. 14 and 16) is provided with the usual hook-shaped 80 rises to its highest position (Fig. 20) forward end for engaging the groove at the after the last cartridge has been removed base of a cartridge and is formed at its rear from the magazine and fired, to stop the end as shown in Fig. 16 with a thin rounded breech slide 2 in its rearward position, as extension 16b adapted to be inserted into a shown in Figs. 6 and 20. Such means may longitudinally extending hole on the breech 85 comprise a substantially cylindrical slide bolt (Figs. 14 and 37). The extractor is stop 27 having its lower portion extending held against longitudinal movement by an into a hole formed in the frame just forward inwardly projecting stud 16a near its front secured at one end to the body of the slide ment at its forward end by reason of its lostop, as shown in Fig. 21, and bearing with cation between two projecting lugs on the its opposite end against the wall of the hole, bolt 4 (Figs. 14 and 35). The side of the bolt opposite the extractor is formed with the usual forward projection (Figs. 34 and 95 its upper end the stop 27 is formed with a 35) to support the head of a cartridge on

nally extending groove formed in the under 100 Normally the slide stop 27 is in its inoper- side of the left-hand side of the breech bolt (see Figs. 20 and 21). The shooter can now separately from the main body of said

ply grasping the slide 2 and retracting it to The main parts of the arm can be readily responding surface on the forward side of of the frame. The breech slide 2 is now 125 the upper end of the slide stop 27, thereby drawn rearwardly to its rearmost position, camming the stop to its lower inoperative where the safety piece 14 can be removed by position. The breech slide 2 can now be downward pressure thereon. This leaves the moved forward to firing position, at the same rear end of the breech bolt 4 open for the

in the cocked condition shown in Fig. 27. breech slide and a recoiling barrel mounted hereinbefore described. front end of said groove.

provements and for the purpose of explain-ment relative to said frame, means for in-25 ployed independently of the rest and in said frame, and an abutment on said frame, 90 be made without departing from the spirit barrel and said lug engaging said abutment 95

Letters Patent is:

25 tion of a frame, a recoiling breech slide frame, a trigger pivotally mounted therein, 100 40 frame, a cam on said barrel and a trans- vieldingly oppose such rotation of the trig- 105 verse pin on said frame adapted to cooper- ger. ate with said cam to render said interlocking 6. In a firearm, the combination of a means operative when said barrel and frame frame having a seat for the trigger pivot are in their forward firing position, to main- and a slot narrower than the diameter of 45 tain said parts in their locked relation dur- said seat extending from said seat to the 110 ing the initial recoil of said parts and there-outer surface of the frame, and a trigger after to unlock said parts during their fur- having a pivot with flattened sides permitther recoil.

frame, a recoiling barrel mounted for longi- of movement in one direction. 55 frame, a cam on said barrel, and a trans- a trigger pawl pivotally mounted on said 120 verse pin on said frame adapted to cooperate trigger, a common spring for said trigger to render said interlocking means operative and said pawl also mounted on said trigger, parts interlocked during their initial recoil, unit from the frame by rotating said trigger 125 thereafter to unlock said parts during their a predetermined distance beyond its normal further recoil and to limit the rearward limit of movement in one direction.

tion of a frame having a recess, a recoiling on, a trigger pivotally mounted in said 130

After the withdrawal of these parts from thereon, said barrel being so mounted as to the bolt 4, it can be rotated through ap- be capable of being tilted relative to said proximately 90° to disengage the rib and slide, means for interlocking said barrel and 5 groove connection, locking the bolt to the slide, a lug on said barrel extending into said 70 breech slide, thereby permitting said bolt recess in said frame and having a cam groove, to be withdrawn rearwardly. By raising and a fixed transverse pin in said recess the forward end of the arm so as to cause positioned to cooperate with said cam the barrel 3 to remain in its rearward posi-groove, whereby said barrel and slide are tion, the breech slide 2 can now be slid off held interlocked when in their forward fir- 75 the frame in a forward direction, permitting ing position and during their initial recoil, the removal of the reaction spring 6 and whereby the barrel is tilted out of interits guide rod 7 and allowing the barrel 3 locked relation with said slide during their to be lifted off the frame. The trigger 8 further rearward movement and whereby and the parts attached thereto can now be the rearward movement of the barrel is 80 removed from the frame 1 in the manner limited by engagement of said pin with the

The arm can be re-assembled by proceed-4. In an automatic firearm, the combinaing in the reverse order. tion of a frame, a breech slide mounted for 2) It will be evident that though I have longitudinal movement on said frame, a 85 chosen a pistol as an embodiment of my im- barrel also mounted for longitudinal moveing the nature of my improvements, vari- terlocking said barrel and slide, a lug on said ous features of my invention may be em- barrel having a cam groove, a cam pin on hand-operated or other firearms of a dif-said cam groove and pin cooperating durferent kind from that which I have de- ing the rearward movement of said barrel scribed herein, and that various changes in and slide to unlock said barrel and slide the form and arrangement of the parts may and to limit the rearward movement of said of my invention. on the frame on the forward movement of What I claim and desire to secure by said barrel and slide and limiting the forward movement of said barrel and slide.

1. In an automatic firearm, the combina- 5. In a firearm, the combination of a mounted for longitudinal movement on said means whereby said trigger may be disframe, a recoiling barrel mounted for longi- mounted from said frame by rotating it a tudinal movement relative to said frame, predetermined distance beyond its normal means for interlocking said barrel, and movement in one direction, and means to

ting said pivot to be passed through said 2. In an automatic firearm, the combina-slot for assembly or disassembly of the trigtion of a frame, a recoiling breech slide ger when the same has been rotated a pre- 115 mounted for longitudinal movement on said determined distance beyond its normal limit

tudinal movement relative to said frame, 7. In a firearm, the combination of a means for interlocking said barrel and frame, a trigger pivotally mounted therein, when said barrel and frame are in their and means whereby the trigger and the parts forward firing position, to maintain said mounted thereon may be disassembled as a

movement of the barrel.

8. In a firearm, the combination of a 3. In an automatic firearm, the combina frame, a barrel removably mounted there-

frame.

10 frame having a recess therein, a barrel hav- release of said trigger. ing a lug projecting into said recess, a trig- 14. In a firearm, a breech bolt having a 75 15 beyond its normal limit of movement in a seat and forming an abutment for said main forward direction, said barrel lug being so spring. tion in the firearm.

frame having an abutment, a trigger pivot- mounted in said seat and forming an abut- 85 ally mounted in said frame and demount- ment for said main spring, and a closure able by rotating it a predetermined distance for the rear end of said seat for retaining 25 direction, a trigger pawl mounted on said assembled relation with said breech bolt. trigger in co-operative relation with said 16. In a firearm, a breech bolt having a 90

30 pose specified.

recoiling barrel, means for interlocking in assembled relation with said bolt. said barrel and slide when in their forward 17. In a firearm, a breech bolt, a firing 35 position, a lug on said barrel having cam pin having a cocking shoulder, a main spring surfaces, a cam pin on said frame, and a having one end thereof bearing against said 100 trigger pivotally mounted in said frame, firing pin, a sear serving as an abument for means whereby said trigger may be re- the other end of said mainspring and havmoved from said frame when it has been ro- ing a shoulder for operative engagement 40 tated a predetermined distance beyond its with the cocking shoulder on said firing pin, normal limit of movement in one direction, whereby said mainspring serves to hold the 105 said lug being so positioned as to co-operate firing pin and the sear together in the cocked with said cam pin to unlock the barrel and condition, and a seat in said breech bolt in frame during their recoil and to engage said which the firing pin, mainspring and sear trigger when it is rotated beyond its normal are mounted for longitudinal movement position and thereby prevent disassembly of whereby said bolt and said pin, spring and 110 said trigger from said frame when the barrel sear may have relative longitudinal moveis in assembled position in said firearm.

<sup>50</sup> tion of a frame, a trigger mounted in said longitudinal seat, a firing pin, main spring frame, a breech closure mounted for longi- and sear insertable as a unit into said seat 114 tudinal reciprocatory movement on said in the cocked condition, a closure for the frame, a spring-actuated firing pin and a rear end of said seat for retaining said firing sear for holding said firing pin in cocked pin, main spring and sear mounted in said condition, both carried by said breech clos- seat, said closure being adapted to lock the ure, a sear connecting lever mounted on said sear against movement to uncock the firing 12¢ closure, and means operatively connecting pin. said trigger and said lever only when the 19. In a firearm, the combination of a

tion of a frame, a trigger mounted in said sear having cooperating cocking shoulders, 124 frame, a breech bolt mounted for lon- said sear having an abutment, and a main gitudinal movement on said frame, a spring bearing at one end against the firing firing pin and a sear carried by said pin and at the other against the sear abut-

frame, means whereby the trigger may be bolt, a sear connecting lever mounted on 65 dismounted from the frame by rotating it a said bolt, and means operatively connectpredetermined distance beyond its normal ing said lever with said trigger, said means limit of movement in one direction, and comprising a trigger pawl pivotally and 5 means comprising a part of said barrel for yieldingly mounted on said trigger whereby preventing such abnormal movement while it will yield longitudinally of the frame if 70 the barrel is in assembled position on the the trigger is held back when the bolt moves to its forward position and will return into 9. In a firearm, the combination of a operative relation with said lever upon the

ger mounted in said frame below said lug, longitudinal seat, a firing pin mounted for and means whereby said trigger may be longitudinal movement in said seat, a main disassembled from the frame by rotation spring therefor, and a sear mounted in said

positioned as to prevent such rotation of the 15. In a firearm, a breech bolt having a trigger while the barrel is in assembled posi-longitudinal seat open to the rear, a firing pin mounted for longitudinal movement in 20 10. In a firearm, the combination of a said seat, a main spring therefor, a sear beyond its normal limit of movement in one said firing pin, main spring and sear in

abutment, and a spring mounted on said longitudinal seat open to the rear, a firing trigger and normally holding said pawl pin, main spring and sear independent of against said abutment, as and for the pur- said firing pin insertable as a unit into said seat through said open rear end, and a clo-11. In an automatic firearm, the combina- sure for the rear end of said seat for re- 95 tion of a frame, a recoiling breech slide, a taining said firing pin, main spring and sear

ment.

12. In an automatic firearm, the combina- 18. In a firearm, a breech bolt having a

breech closure is in its forward position. breech bolt, a firing pin and sear mounted 13. In an automatic firearm, the combina- in said breech bolt, said firing pin and said

ment, whereby said spring will yieldingly hold said cocking shoulders in cocking en-

gagement.

20. In a firearm, the combination of a 5 firing pin having a cocking shoulder, a floating sear having a horizontal arm with a cocking shoulder to cooperate with said shoulder on the firing pin and a vertical arm, and a spring abutting at one end against 10 the firing pin and at its other end against said vertical sear arm, whereby when the cocking shoulders are in cocking engagement said spring will be compressed and yieldingly hold said shoulders in firm engage-15 ment.

21. In an automatic firearm, the combination of a frame, a breech bolt mounted for longitudinal movement on said frame, firing mechanism movably mounted in said 20 bolt, and means carried by said bolt for simultaneously locking said mechanism against firing movement and said bolt against longitudinal movement on the frame.

22. In an automatic firearm, the combination of a frame, a breech bolt mounted for longitudinal movement on said frame, a spring-actuated firing pin carried by said bolt, a sear also carried by said bolt and operative to hold said firing pin in cocked condition, and a slidable safety member mounted on said bolt and movable to lock said sear against movement to uncock said firing pin and to lock said breech bolt against longitudinal movement.

tion of a breech bolt, a spring-actuated firing pin mounted in said bolt, a sear mounted for pivotal movement in said bolt and operative to cock said firing pin, and a slidably 40 safety member on said bolt, said sear and said safety member being formed with corresponding locking grooves and ribs, respectively, whereby said safety member may be moved to interlock said grooves and ribs 45 and thereby to prevent movement of said

sear to uncock the firing pin.

24. In an automatic firearm, combination of a frame, a breech bolt mounted for longitudinal movement on said frame, a firing <sup>50</sup> pin and a sear mounted for longitudinal movement relative to said frame, and means for holding the sear against rearward movement during the initial rearward movement of said firing pin after firing a shot, whereby the firing pin in its rearward movement engages with said sear to automatically cock said pin.

25. In an automatic firearm, the combination of a frame having a shoulder, a breech bolt mounted for longitudinal movement on said frame, and a spring-actuated firing pin and a sear having cooperating cocking shoulders and both mounted for longitudinal movement, said sear having a shoulder co- engagement with the cocking shoulder on the operating with the shoulder on the frame to firing pin and provided also with a down- 130

hold the sear against rearward movement during the rearward movement of said bolt and firing pin after firing a shot and until said cocking shoulders engage each other, whereby the firing pin in its rearward mo- 70 tion with said bolt engages with said sear

to automatically cock said pin.

26. In an automatic firearm, the combination of a movably mounted firing pin, a movably mounted sear having an upwardly 75 extending arm and a forwardly extending arm, a main spring abutting at one end against said firing pin and at its other end against said upwardly extending sear arm, and cooperating cocking shoulders on said 80 forwardly extending sear arm and said firing pin, whereby the said spring will hold said shoulders in firm cocked engagement and whereby the firing pin and sear, when cocked, can be moved as a unit.

. 27. In an automatic firearm, the combination of a recoiling firing pin, a longitudinally movable sear, cocking shoulders on said firing pin and sear, an abutment on said sear, a main spring bearing at one end against 90 said firing pin and at the other against said sear abutment, means for holding said sear against rearward movement on the initial recoil of said firing pin, whereby said cocking shoulders will engage to cock said pin 95 and said pin and sear will thereafter move rearwardly together, means for arresting the forward motion of said firing pin and sear and means for uncocking said pin whereby 23. In an automatic firearm, the combina- it will move to full forward position to fire 100 a shot.

28. In an automatic firearm, the combination of a frame, a breech bolt mounted for longitudinal reciprocatory movement on said frame, a firing pin and a sear both mounted 105 for longitudinal movement in said bolt, cocking shoulders on said pin and sear, an inclined surface on said frame and a like inclined surface on said sear, said surfaces cooperating to hold the sear against move- 110 ment during the initial recoil of said bolt and pin and until said pin has reached a position where said cocking shoulders can engage each other and then moving said sear to cock said pin.

29. In an automatic firearm, the combination of a frame having a transverse recess formed in its upper surface, a longitudinally movable breech bolt, a firing pin mounted for longitudinal movement in said bolt and 120 having a depending longitudinal rib forming a cocking shoulder, a main spring for actuating said firing pin, and a sear mounted for longitudinal and pivotal movement in said bolt and serving as an abutment for the 125 main spring, said sear having a forwardly extending arm below said firing pin provided with a rearward facing shoulder for

115

ward projection near its forward end ar- for yieldingly holding said member in either ranged above said transverse recess in the position. frame when the parts are in the firing posi- 33. In an automatic firearm, the combina-5 when the sear is moved to uncock the firing end, a breech bolt mounted for longitudinal 70 ment of said sear arm with the under sur- safety member mounted for vertical moveface of said depending rib on the forward ment at the rear end of said bolt, said safety movement of the firing pin to fire a shot and member being constructed and arranged, 10 said sear projection being held in said re- when in its lower position, to cooperate with 75 cess during the initial rearward movement said recess in the frame to lock the breech of the firing pin and bolt whereby the auto-bolt in its forward position, and corrematic cocking of the arm is effected.

15 of a frame having a transverse recess with a frame, respectively, said surfaces cooperat. 80 20 cocking shoulders on said sear and pin, a ing the forward movement of said bolt. downward projection on said sear positioned 34. In an automatic firearm, the combina-25 cock the firing pin, the said low rear wall of slide, firing mechanism movably mounted in 90 the initial recoil of said bolt and pin whereby moved into either of two operative positions, said high front wall engaging said projec- sitions, being adapted to lock said breech 95 motion until said cocking shoulders are dis- yieldingly holding said member in either <sup>35</sup> engaged, and means for disengaging said position. cocking shoulders.

tion of a frame, a breech slide mounted for seat open at the rear, a firing pin mounted longitudinal reciprocatory movement on said for longitudinal movement in said seat, a frame, a breech bolt adapted to be secured main spring therefor, a sear mounted for 105 in said slid by a rotary movement, and a longitudinal movement in said seat and safety member movably mounted on said forming an abutment for said main spring, breech bolt and adapted to be at will moved a closure movably mounted on said bolt at into either of two operative positions, said the rear of said seat for retaining said firing safety member, when in one of said posi- pin, main spring and scar in assembled rela. 110 tions, being adapted to lock said breech bolt tion in said bolt, and means on said closure against rotary movement and, when in the for locking said sear against movement to other of said positions, being adapted to also uncock the firing pin. lock said bolt and slide against longitudinal 36. In an automatic firearm, the combinamovement on the frame.

breech slide mounted for longitudinal recip- seat in said bolt open at the rear, a firing bolt adapted to be secured in said slide by ment in said seat, a closure for the rear end 120 tive positions, said member, when in its up-slide, and means on said closure for locking per position, locking said breech bolt against said sear from movement. rotary movement and, when in its lower po- 37. In an automatic firearm, the combina-

tion, said projection entering said recess tion of a frame having a recess at its rear pin and being held therein by the engage-reciprocatory movement on said frame, a sponding cam surfaces at the lower end of 30. In an automatic firearm, combination said member and at the rear end of said high front wall and a low rear wall, a longi- ing, if the safety member is moved to its tudinally movable breech bolt, a longitudi- lower position while the breech bolt is in a nally movable firing pin, a main spring, a rearward position, to automatically move longitudinally movable sear, co-operating said safety member to its upper position dur-

above said recess when the parts are in their tion of a frame, a breech slide mounted for cocked firing position, said projection enter- longitudinal movement on said frame, a ing said recess when the sear is moved to un- breech bolt, adapted to be secured in said said recess engaging said projection to hold said bolt, a safety member slidably mounted the sear against rearward movement during on said breech bolt and adapted to be at will said cocking shoulders engage each other and said safety member, when in one of said potion on forward motion of said pin and sear bolt from movement, relative to said slide to hold said sear against full forward mo- and to also lock said firing mechanism tion and to hold said pin from full forward against firing movement, and means for

35. In an automatic firearm, the combina 31. In an automatic firearm, the combina-tion of a breech bolt having a longitudinal.

tion of a reciprocatory breech slide, a 115 32. In an automatic firearm, the combina breech bolt, means for interlocking said tion of a frame having a locking recess, a breech bolt with said slide, a longitudinal rocatory movement on said frame, a breech pin and sear mounted for longitudinal movea rotary motion, a vertically slidable mem- of said seat movably mounted at the rear end ber at the rear end of said bolt and adapted of said bolt, means on said closure for lockto be at will moved into either of two opera- ing said bolt from disengagement with said

sition, also locking said bolt and slide tion of a frame having a substantially veragainst longitudinal movement by reason of tical magazine seat therein, a cartridge the engagement of its lower portion with magazine removably held in said seat and said locking recess in the frame, and means having a low forward wall, a spring actu-

adapted, when the follower is in its upper- member and engaging surfaces on said lever most position, to project above the low for and said sear, one of said surfaces being 65 ward wall of the magazine, a breech slide 5 of less width than the frame mounted for longitudinal reciprocatory movement on said frame and having an elongated recess formed in the bottom of a side wall thereof, a slide stop mounted for sliding movement the trigger as the moment of uncocking the 10 in a substantially vertical direction in said firing mechanism is approached. frame forwardly of said magazine seat and 41. In an automatic firearm, the combinabelow said side wall of the breech slide, a tion of a breech bolt, a firing pin, a sear, spring for frictionally holding said stop a sear connecting lever removably and pivot- 75 against movement, said stop having a rear- ally mounted on said bolt, an extractor re-15 ward projection extending over the low for- movably mounted on said bolt, and means ward wall of said magazine into the path for securing such extractor against moveof said follower, whereby said follower, ment relative to said bolt, said extractor after the last cartridge has been removed overlying a portion of said lever and thereby 80 from the magazine and fired, lifts the slide holding the same in operative position on 20 stop to cause its upper end to project in said bolt. 25 of said recess, respectively, whereby the stop means on said bolt to overlie said lip poroperative position by manually retracting position on said bolt. said slide rearwardly on the frame.

30 tion of a frame, recoiling mechanism mount- ally mounted on said bolt and having a ed on said frame, a cartridge magazine and a follower therein, means mounted inside the frame and positioned to be actuated by engagement by said follower when in its raised 85 position and the magazine is empty to en- in operative position on said bolt. gage said recoiling mechanism and stop its 44. In an automatic firearm, the combinanormal return movement after recoil, and tion of a frame, a trigger mounted in said means on said recoiling mechanism which frame, a breech closure mounted for longi- 100 will engage said stop means on retraction 40 of said mechanism and return it to its normal nonengaging position when free from

engagement by said follower.

39. In an automatic firearm, the combination of a trigger, a firing member, a sear, 45 means for engaging said sear with said firing member to cock the same, means for operatively connecting said trigger with said sear, said means comprising a connecting 50 be engaged by said trigger, and means shoulder to co-operate with the shoulder on trigger, shifted in such manner as to de- pin and at its other end against said vertical 115 crease the leverage exerted by said lever and sear arm, whereby, when said shoulders are thereby necessitate an increased pull on the in engagement, said spring will be coming member is approached.

40. In an automatic firearm, the combination of a trigger, a firing member, a sear, means for engaging said sear with said firing member to cock the same, a connecting lever positioned to transmit motion of the

ated magazine follower having a portion trigger to said sear to uncock said firing substantially convex whereby the point of contact between said surfaces is, during the pull on the trigger, shifted to decrease the leverage exerted by said lever on said sear to thereby necessitate an increased pull on 70

front of the rear wall of said recess, there- 42. In an automatic firearm, the combinaby stopping said slide in a rearward posi-tion of a breech bolt, a sear, a sear connector tion, and cooperating surfaces on the upper pivotally mounted on said bolt, said con- 85 end of said stop and on the forward wall nector having a projecting lip portion, and may be automatically depressed to its in- tion and hold said connector in operative

43. In an automatic firearm, the combina- 90 38. In an automatic firearm, the combination of a breech bolt, a sear connector pivotprojecting lip portion, and an extractor mounted on said bolt, said extractor having a rearwardly extending portion overlying 95 said lip and thereby holding said connector

tudinal reciprocatory movement on said frame, a spring actuated firing pin and a sear for holding said firing pin in cocked condition both carried by said breech closure, a sear connecting lever, and means 106 operatively connecting said trigger and said lever only when the breech closure is in its forward position.

45. In a firearm, a combination of a firing pin having a cocking shoulder, a sear 110 lever positioned to engage said sear and to having a horizontal arm provided with a whereby the point of contact between said the firing pin and a vertical arm, and a lever and said sear is, during the pull of the spring bearing at one end against the firing trigger as the moment of uncocking the fir- pressed and yieldingly keep said firing pin and sear together to permit assembling or disassembling these parts as a unit.

This specification signed and witnessed this 26th day of June, A. D. 1923.

JOHN M. BROWNING.