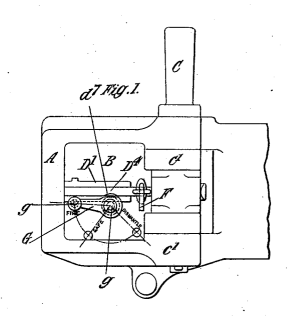
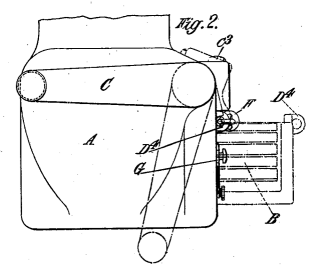
## A. T. DAWSON & G. T. BUCKHAM. BREECH MECHANISM OF GUNS. APPLICATION FILED SEPT. 27, 1906.

898,840.

Patented Sept. 15, 1908. 5 SHEETS-SHEET 1.





Titnesses.

Partieler Cashesler

Inventors

Onthur I. Hawson

George I. Buckham

By

Mule I. Norrio.

-Oree Say

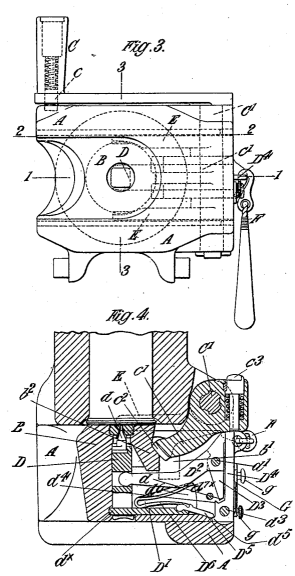
### A. T. DAWSON & G. T. BUCKHAM.

BREECH MECHANISM OF GUNS.

APPLICATION FILED SEPT. 27, 1906.

898,840.

Patented Sept. 15, 1908. 5 SHEETS—SHEET 2.



Witnesses;

Starte Starte

Co. Kesler

Inventors Unthur I. Dawson George I. Buckham

James Los Norris.

estely.

# A. T. DAWSON & G. T. BUCKHAM. BREECH MECHANISM OF GUNS. APPLICATION FILED SEPT. 27, 1906.

898,840. Patented Sept. 15, 1908. 5 SHEETS-SHEET 3. Tig.5. Rig. 7. 01 n3 D. Witnesses! Gothur T. Hawson orge I. Buckham

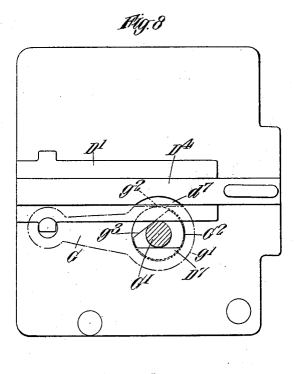
#### A. T. DAWSON & G. T. BUCKHAM.

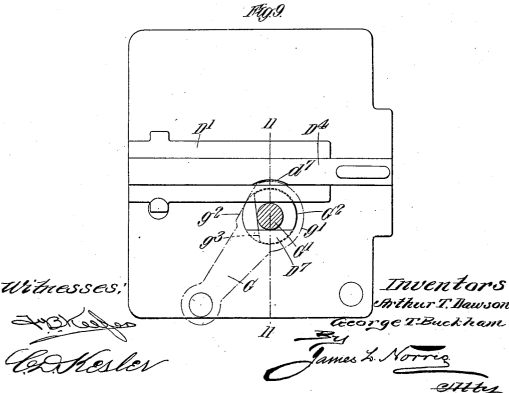
BREECH MECHANISM OF GUNS.
APPLICATION FILED SEPT. 27, 1906.

898,840.

Patented Sept. 15, 1908.

5 SHEETS-SHEET 4.



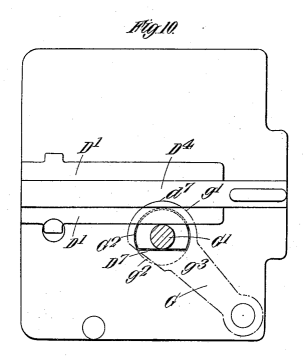


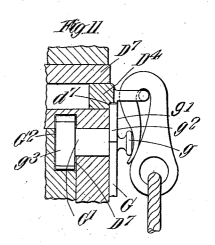
#### A. T. DAWSON & G. T. BUCKHAM.

BREECH MECHANISM OF GUNS.
APPLICATION FILED SEPT. 27, 1906.

898,840.

Patented Sept. 15, 1908. 6 SHEETS-SHEET 6.





Witnesses!

Godfar Par

Inventors
Ofrthur T. Dawson
George T. Buckham
James L. Norres

### UNITED STATES PATENT OFFICE.

ARTHUR TREVOR DAWSON AND GEORGE THOMAS BUCKHAM, OF LONDON, ENGLAND, ASSIGNORS TO VICKERS SONS & MAXIM LIMITED, OF LONDON, ENGLAND.

#### BREECH MECHANISM OF GUNS.

No. 898,840.

Specification of Letters Patent.

Patented Sept. 15, 1908.

Application filed September 27, 1906. Serial No. 336,422.

To all whom it may concern:

Be it known that we, ARTHUR TREVOR DAWSON, lieutenant of the Royal Navy, director and superintendent of Ordnance 5 Works, and George Thomas Buckham, engineer, both subjects of the King of Great Britain, residing at 32 Victoria street, Westminster, in the county of London, England, have invented certain new and useful Improvements Relating to the Breech Mechanism of Guns, of which the following is a specification.

This invention relates to breech mechanism which is specially applicable to guns of the kind that are mounted low down in their carriages as in the case of mountain guns, and of the kind in which the breech block is of the sliding type and adapted to move

horizontally.

An important feature of our invention is the arrangement of the actuating hand lever above the breech chamber with its spindle situated vertically at one side of the chamber and adapted to carry the crank or arm for actuating the block, as well as the cartridge extractor which is made in two parts having toe pieces for suitably arranged inclines and shoulders on the block to act upon during the

opening movement. Another important feature of our invention is the firing mechanism which is of the slip lock type and comprises a lever which we term a tripping shoe that is mounted on the axis pin of the cocking lever. This tripping 35 shoe is free to move independently in one direction but when moved in the other direction it carries with it the cocking lever and thereby retracts the firing pin to which said lever is connected. The tripping shoe is 40 actuated by a trigger which is in the form of a pivoted bar and which when operated to actuate the tripping shoe also at the same time actuates what we term a retaining lever which is controlled by the main spring.
45 Only one spring which is of **V** shape is employed and it is utilized not only to impel the firing pin forward to fire the cap of the cartridge but to return the trigger to its normal position and also to retract the point of the 50 firing pin within the face of the breech block after firing and the firing gear resumes the normal position. The firing mechanism with the exception of the firing pin is mounted

in a detachable casing which is retained in 55 position by a safety lever. An extension on

the casing covers the firing pin hole when the firing mechanism is in position.

In order that our said invention may be clearly understood and readily carried into effect, we will proceed to describe the same 60 more fully with reference to the accompany-

ing drawings, in which:-

Figure 1 is a side elevation, Fig. 2 a plan, and Fig. 3 an end view of the breech end of a gun provided with our improved mechanism. 65 Figs. 4 and 5 are longitudinal sections taken approximately on the lines 1—1 and 2—2 of Fig. 3. Fig. 6 is a vertical section on the line 3—3 of Fig. 3. Fig. 7 is a section similar to Fig. 4 but shows the parts of the firing mechanism in the position they occupy when the firing pin is fully retracted and on the point of being released to fire the gun. Fig. 7<sup>a</sup> is a view of the detachable casing detached from the breech block. Figs. 8, 9 and 10 are side 75 elevations showing the safety lever in different positions. Fig. 11 is a section on line 11—11 of Fig. 9.

A is the breech chamber of the gun, and B the breech block that slides horizontally 80

therein.

C is the breech actuating hand lever.

D is the firing pin, E is the extractor and F is the lanyard pull or handle for actuating

the firing mechanism.

The breech block B is adapted to move horizontally so that ready access to the breech is obtainable at all angles of elevation of the The breech chamber A is provided gun. with grooves of buttress-thread section in 90 which correspondingly shaped ribs b on the block are adapted to slide during the opening and closing movements of the block. The breech actuating hand lever C is situated above the breech chamber so that ready 95 access can be had thereto at all angles of elevation of the gun, and a spring controlled catch c is arranged in the handle to restrain the said lever from turning outwardly when the gun is at high elevation. The spindle 100 C' of the hand lever is situated vertically at one side of the breech chamber and carries a block-actuating crank or arm c' which has studs for engaging with suitable slots or recesses b' in the block, the said stude having 105 a portion of their circumference removed to form a curved part  $c^2$  concentric with the axis of the block-actuating crank or arm. This curved part c2 engages with a correspondingly curved surface  $b^2$  of the block and 110

898,840 2

has the effect of locking the block in its closed position as is well understood. The said block-actuating crank or arm has a spring buffer  $c^3$  so arranged that it will bear against the side of the gun when the block assumes its fully opened position and will operate to slightly return the block and cause it to overlap the charge chamber as is usual in this class of mechanism, so that when an ensuing cartridge is introduced into the charge chamber, the block by assuming this overlapping position will prevent the cartridge from leaving the charge chamber while the breech is open and the gun at a high angle of elevation; 15 it will also prevent the cartridge from unduly rebounding when rapid loading is being performed.

The extractor E is made in two parts as aforesaid and both of said parts are mounted 20 on the spindle C' of the hand lever and are capable of free angular movement thereon. They have toe-pieces e (Fig. 5) against which suitably arranged inclines  $b^3$  on the block strike, as said block performs its opening movement, thus causing the extractor to prise the cartridge case from the charge chamber of the gun. The continued opening movement of the block causes rectangular faces  $b^4$  thereon to smartly strike the said 30 toe-pieces whereupon the extractor promptly ejects the loosened cartridge case from the charge chamber, as the opening of the breech

is completed.

The firing mechanism is contained mainly 35 in the flat casing D'. It comprises the firing pin D with a detachable point d, and the cocking lever D2 of which one end engages with the firing pin and the other end pivots in the casing by means of the axis-pin  $\underline{d}'$ . 40 On this axis-pin is the tripping shoe D3, which is free to move independently in an inward direction but which when moved in the other or outward direction carries with it the cocking lever D<sup>2</sup>. D<sup>4</sup> is the trigger 45 which is also mounted in the said casing and as before stated is in the form of a bar which is pivoted at d3 in a position to enable it, when pulled outwardly, to actuate the tripping shoe D3 and at the same time to actuate the retaining lever  $D^5$  which is controlled by the main spring  $D^6$ . This spring is situated in a recess  $d^{6}$  and its forward limb normally bears against the wall  $d^{7\times}$  of said recess so as to be inoperative with respect to 55 the cocking lever and permit the latter to be retracted, and to thus withdraw the firing pin into the safety position, by the trigger as it resumes its inward position and bears against the tripping shoe D<sup>3</sup> as shown in 60 Fig. 4.

To operate the firing mechanism, the trigger is pulled by the lanyard handle F, whereupon said trigger moves outwardly about its pivot and causes a projection or shoulder  $d^4$ 

thus turning said cocking lever about its axis-pin and retracting the firing pin until the tripping shoe is able to slip out of engagement with the trigger, whereupon the cocking lever (taking with it the firing pin) is propelled forward to fire the cartridge-cap by the main spring D<sup>6</sup>. The action of the main spring is, however, arrested by its recess in the case before the firing pin strikes the cap, said firing pin completing its advance by the 75 energy of its momentum. The trigger D4 being still held in its pulled or outward position maintains the main spring compressed by means of a projection or shoulder  $d^5$  thereon engaging the retaining lever D5, and when 80 the trigger is released, it is carried inward to its normal position by the remaining energy of the main spring. In thus moving, the shoulder  $d^4$  of the trigger first slips past the end d of the tripping shoe D3 by shifting the 85 latter about its pivot d', and then as said trigger completes its inward movement, it returns said tripping shoe to the normal position by pressing against its opposite end.

The safety lever G, formed with a flange 90

g', is fixed upon one end of a short axle or shaft G' which is mounted in a bearing formed in the portion D<sup>7</sup> of the breech block and which carries a boss or enlargement G<sup>2</sup> on its other end. When the lever G is in the posi- 95 tion shown in Figs. 1 and 8 the flange g' is clear of the trigger bar D4 owing to its flattened portion  $g^2$  lying out of the path thereof so that the gun may be fired. In this position of the lever G the boss G2 retains the cas- 100

ing D' in place.

In the position shown in Fig. 9 and marked "Safe" in Fig. 1, the flange g' of the lever G passes into the shallow recess  $d^7$  in the trigger D<sup>4</sup> thus preventing the latter from being 105 pulled by the lanyard and at the same time making it hold the cocking lever D2 (and with it the firing pin D) rigid even when the gun is traveling over rough ground. In this position of the said lever G the boss G<sup>2</sup> still re- 110 tains the casing D' in place.

When the aforesaid lever G is shifted into position which is identified by the word "Dismantle" in Fig. 1, and shown in Fig. 10, the boss assumes a position in which its flat- 115 tened portion  $g^3$  is clear of the portion  $D^7$ , and the casing D' is consequently liberated so that it may then be removed by means of the knobs g g on the lever. The entire firing mechanism can thus be detached from the 120 gun with the exception of the firing pin, which can be removed subsequently by withdrawing it to the rear through the opening  $b^5$ in the breech block B. When the casing D' is in place, the opening  $b^5$  is closed by the portion  $d^{\times}$  formed upon the said casing.

We are of course aware that it has before been proposed to arrange the breech actuating hand lever above the breech chamber, 65 near its pivot to operate the tripping shoe D3, | and that firing mechanism of the slip lock 130

898,840

type has been mounted in a frame or casing which is detachable from the breech block; we do not therefore desire our claims to be so read as to broadly include either of these features.

What we claim and desire to secure by Letters Patent of the United States is:—

1. In gun breech mechanism of the horizontally sliding block type, the combination of a block-actuating hand lever situated above the breech chamber, a vertical spindle carrying said hand lever and situated at one side of the breech chamber, a block-actuating crank on said vertical spindle, a cartridge extractor mounted on said spindle, and means whereby said extractor is operated by the block during the opening movement of the latter substantially as described.

2. In gun breech mechanism of the horizontally sliding block type, the combination of a block-actuating hand lever situated above the breech chamber, a vertical spindle carrying said hand lever and situated at one side of the breech chamber, a block-actuating crank on said vertical spindle, a cartridge extractor mounted on said spindle, inclines on said block operating on the extractor during the early part of the opening movement of the block, and shoulders on said block operating on the extractor during the completion of the opening movement of the block, substantially as and for the purposes

specified.

3. In gun breech mechanism of the horizontally sliding block type, firing mechanism mounted in a detachable casing in the block and comprising a cocking lever engaging the firing pin, a tripping shoe, a pivoted trigger bar, a retaining lever, a main spring inter40 posed between said cocking lever and said retaining lever, means for actuating said pivoted trigger bar, means whereby the outward movement of the trigger bar causes the tripping shoe to retract the cocking lever and the firing pin and to subsequently release the same, and means whereby the said retaining lever under the influence of the main spring returns the trigger bar to its normal position when it is released substantially as described.

4. In gun breech mechanism of the horizontally sliding block type, firing mechanism mounted in a detachable casing in the block and comprising a cocking lever mounted on 55 an axis pin and engaging the firing pin, a tripping shoe mounted on said axis pin, a pivoted trigger bar mounted on an axis pin adjacent to the free end of the tripping shoe, a retaining lever whose free end engages with 60 the pivoted trigger bar near its fulcrum, a main spring interposed between said cocking lever and said retaining lever, means for actuating said trigger bar, means whereby the outward movement of said trigger bar causes

the tripping shoe to retract the cocking lever 65 and the firing pin and to subsequently release the same, and means whereby the said retaining lever under the influence of the main spring returns the trigger bar to its normal position when it is released substan- 70

tially as described.

5. In gun breech mechanism of the horizontally sliding block type, firing mechanism mounted in a detachable casing in the block and comprising a cocking lever engaging the 75 firing pin, a tripping shoe, a pivoted trigger bar, a retaining lever, a main spring interposed between said cocking lever and said retaining lever, a projection near the fulcrum of said pivoted frigger bar adapted to op- 80 erate the tripping shoe when the trigger bar is pulled outwardly and through it to retract the cocking lever and firing pin and to subsequently release the same, and a second projection near the fulcrum of the said pivoted 85 trigger bar with which the free end of the said retaining lever engages for returning the trigger bar to its normal position when released substantially as described.

6. In gun breech mechanism of the hori- 90 zontally sliding block type, firing mechanism mounted in a detachable casing in the block and comprising a cocking lever mounted on an axis pin and engaging the firing pin, a tripping shoe mounted on said axis pin and 95 adapted to operate said cocking lever, a pivoted trigger bar adapted to act upon one end of said tripping shoe when moved outward in cocking the firing pin and to act upon the opposite end of said tripping shoe 100 when moved inward after liberating the tripping shoe, a retaining lever engaging with the said pivoted trigger bar, a main spring interposed between said cocking lever and said retaining lever and means for limiting 105 the forward impulse transmitted by said spring to the cocking lever substantially as and for the purpose described.

7. In gun breech mechanism of the horizontally sliding block type, firing mechanism 110 mounted in a detachable casing in the block in combination with an angularly displaceable safety lever which in one position permits the firing mechanism to be actuated to fire the gun, in another position locks the 115 mechanism in the safety position, and in another position permits the casing and mechanism to be removed substantially as de-

scribed.

In testimony whereof we have hereunto 120 set our hands in presence of two subscribing witnesses this eleventh day of September 1906.

ARTHUR TREVOR DAWSON. GEORGE THOMAS BUCKHAM.

Witnesses:

HENRY KING, ALFRED PEAKS.