This manual has been scanned by the Vickers MG Collection & Research Association

www.vickersmachinegun.org.uk

If it is of use, please make a donation at:

https://www.paypal.com/cgi-bin/webscr?cmd=_s-xclick&hosted_button_id=NKSHEDAMHTJ3G

A not-for-profit company, limited by guarantee, registered in England, Company Registration Number 07855202.
HANDBOOK FOR THE 303 IN. VICKERS MACHINE GUN
Mounted on Tripod Mounting. Mark IV
1923.
HANDBOOK
FOR THE
303-IN. VICKERS MACHINE GUN
Mounted on Tripod Mounting, Mark IV.
1923.

LONDON:
PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased through any Bookseller or directly from
H.M. STATIONERY OFFICE at the following addresses:
IMPERIAL HOUSE, KINGSWAY, LONDON, W.C. 2, and 88, ARMSDON STREET, LONDON, S.W. 1;
41, PETER STREET, MANCHESTER; 1, ST. ANDREW'S CHURCH, CARDIFF;
of 28, FORTH STREET, EDINBURGH.
1923.
Price 6d. Net.

www.vickersmachinegun.org.uk
## CONTENTS

### CHAPTER I.

**General Instructions.**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hints for instructors</td>
<td>10</td>
</tr>
<tr>
<td>2. Sequence of teaching</td>
<td>11</td>
</tr>
</tbody>
</table>

### CHAPTER II.

**The Gun.**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Nomenclature of parts of gun</td>
<td>18</td>
</tr>
<tr>
<td>4. System of instruction to be followed</td>
<td>20</td>
</tr>
<tr>
<td>5. Description of non-recoiling portions</td>
<td>21</td>
</tr>
<tr>
<td>6. Description of recoiling portions</td>
<td>30</td>
</tr>
</tbody>
</table>

### CHAPTER III.

**Mounting, Tripod, -303-inch M.G. Mark IV.**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. General description</td>
<td>34</td>
</tr>
<tr>
<td>8. General notes on care and adjustment</td>
<td>36</td>
</tr>
<tr>
<td>9. Detailed description of elevating gear</td>
<td>37</td>
</tr>
</tbody>
</table>

### CHAPTER IV.

**Description of Various Component Parts.**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>14. Belts and belt boxes</td>
<td>52</td>
</tr>
<tr>
<td>15. Chests, Vickers or Lewis, -303-inch M.G., Mark II</td>
<td>53</td>
</tr>
<tr>
<td>16. Case, spare gun barrel and cleaning rod, -303-inch M.G., Mark II</td>
<td>54</td>
</tr>
<tr>
<td>17. Sights, luminous</td>
<td>54</td>
</tr>
<tr>
<td>18. Foreight, bar, deflection</td>
<td>55</td>
</tr>
<tr>
<td>19. Condenser, steam</td>
<td>56</td>
</tr>
</tbody>
</table>

### CHAPTER V.

**The Mechanism.**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>20. General remarks</td>
<td>58</td>
</tr>
<tr>
<td>21. Sequence of instruction</td>
<td>58</td>
</tr>
<tr>
<td>22. To load</td>
<td>59</td>
</tr>
<tr>
<td>23. To fire</td>
<td>60</td>
</tr>
<tr>
<td>24. To unload</td>
<td>61</td>
</tr>
<tr>
<td>25. Action on recoil</td>
<td>62</td>
</tr>
<tr>
<td>26. First action in the feed block</td>
<td>63</td>
</tr>
<tr>
<td>27. Backward rotation of the crank</td>
<td>64</td>
</tr>
<tr>
<td>28. Second action in the feed block</td>
<td>65</td>
</tr>
</tbody>
</table>

(27/11)
CHAPTER VII.
Stripping.

SECTION.
53. Points to be observed .... 91
54. Changing of barrels... 92
55. To change a barrel without losing the water .... 92
56. Detailed stripping of the gun .... 93
57. To assemble the gun .... 95
58. Stripping various component parts .... 96

CHAPTER VIII.
Spare Parts Instruction.

SECTION.
59. General remarks .... 98
60. Method of instruction .... 98
61. Box, spare parts and tools, 303-inch Vickers M.G. wood (Marks I and II) .... 99
62. Case, spare parts box, 303-inch Vickers M.G. (Mark I) .... 99
63. Wallet, case, spare parts box, 303-inch Vickers M.G. (Mark I) .... 99
64. Contents of spare parts box .... 100
65. Contents of spare parts case .... 101
66. Contents of wallet .... 101

CHAPTER IX.
Immediate Action.

SECTION.
67. General remarks .... 103
68. Method of instruction .... 104
CHAPTER X.
STOPPAGES.

SECTION.   PAGE.
69. Classification         113
70. Preparation of stoppages for instructional purposes  113
71. General instructions    114
72. Stoppages not included in I.A. table and preparation for instructional purposes  114
73. Summary of causes of stoppages                  117

CHAPTER XI.
MACHINE, FILLING BELTS, •303-INC
(MARK II).

SECTION.   PAGE.
74. Description              119
75. Instructions for use      119
76. Instructions for replacing broken pawl lever spring 120
77. Instructions for replacing broken action lever spring 121

CHAPTER XII.
EXAMINATION OF MACHINE GUNS,
TRIPODS, &c.

SECTION.   PAGE.
78. General remarks            122
79. Method of instruction      122
80. Points for examination     122

CHAPTER XIII.
REPAIRS AND ADJUSTMENTS.

SECTION.   PAGE.
81. General remarks            128
82. Instructions for fitting spare discs for the muzzle attachment  128
83. Instructions for lateral adjustment of foresight     128
84. Perforation of barrel casing                        129
85. Instructions for removing a barrel which is bulged in front of the gland  130
86. Instructions for weighing and adjusting the fuze spring  130
87. Instructions for weighing the recoiling portions       131
88. Instructions for testing the length of the connecting rod  131
89. Instructions for adjusting the length of the connecting rod  132
90. Instructions for the renewal of packing               133
91. Lock repairs                                            134
92. Instructions for use of the tool for repaving belts.   134
93. To repair a torn belt                                  135

CHAPTER XIV.
WAGON LIMBERED, G.S.—{FORE (MARK I).  
                        }  HIND (MARK II).

SECTION.   PAGE.
94. Description            136
95. Packing                 137
96. Dimensions, weights, &c.  138

www.vickersmachinegun.org.uk
CHAPTER XV
PACKSADDLERY.

SECTION. \hspace{1cm} PAGE.
97. General remarks \hspace{1cm} 140
98. Detail of cavalry sets \hspace{1cm} 141
99. Detail of infantry sets \hspace{1cm} 143
100. Detail of infantry sets (abbreviated scale) \hspace{1cm} 145

101. Description:
(a) Articles common to both cavalry and infantry sets \hspace{1cm} 146
(b) Articles special to cavalry sets \hspace{1cm} 149
(c) Articles special to infantry sets \hspace{1cm} 152

102. To assemble the parts:
(a) General instructions \hspace{1cm} 154
(b) Instructions special to cavalry sets... \hspace{1cm} 155
(c) Instructions special to infantry sets \hspace{1cm} 156

APPENDIX.

Range table for Mark VII ammunition \hspace{1cm} 159

LIST OF PLATES.
(At end of book.)

Key to Plates I to VIII \hspace{1cm} Page.
Parts of the gun \hspace{1cm} No.
Parts of the gun \hspace{1cm} 1.
Parts of the gun \hspace{1cm} II.
Parts of the gun \hspace{1cm} III.
Recoiling portion of gun \hspace{1cm} IV.
Working portions of lock \hspace{1cm} V.
Parts of the lock \hspace{1cm} VI.
Parts of the cover \hspace{1cm} VII.
Feed block \hspace{1cm} VIII.
Machine, filling belts, 303-inch Mark II \hspace{1cm} IX.
Mounting, tripod, 303-inch M.G., Mark IV \hspace{1cm} X.
Wagon, limbered, G.S. (cavalry) \hspace{1cm} XII.
Elevating gear \hspace{1cm} XIII.
Handbook for the
303-inch VICKERS MACHINE GUN.

CHAPTER I.

GENERAL INSTRUCTIONS.

1. Hints for Instructors.

1. Always inform the squad before beginning the lesson:
   i. The subject for instruction.
   ii. The object of the lesson.

2. Make sure that every member of the squad fully understands the previous lesson before proceeding to the next.

3. Be brief and keep to the point. Do not dwell on non-essentials.

4. Talk to the squad, not to the gun.

5. Do not shout—talk loud enough for all the squad to hear.

6. Illustrate each point as you explain it. Do not try to explain anything that cannot be seen.

7. Always have the kit ready.

8. Take notes in writing as to the progress made in each subject by each member of the squad.

9. Make yourself acquainted each evening with the next day's work, and prepare your instruction carefully.

10. The success of a squad in mechanical work largely depends on the zeal and ability of the instructor.

11. The method of instruction will be based on the following sequence:

   i. Demonstration.—The instructor should show exactly how the gun operates.
   ii. Explanation.—The instructor gives in a few words a description of what takes place.
   iii. Imitation.—The gunner under instruction tries to perform what he has just seen the instructor do.
   iv. Interrogation.—The instructor asks a few questions of those under instruction to see that they fully understand the lesson.

2. Sequence of teaching.

   (1) Name of gun.
   (2) Weight of gun, without and with water.
   (3) Forces working the gun.
   (4) Rate of fire.
   (5) Non-recoiling and recoiling portions.
   (6) Names of the chief parts which comprise the two portions of the gun.

   Non-recoiling Portions.

   Exterior.
   (1) That it is made of steel.
   (2) Corrugations and reasons for these.
   (3) The outer casing of the muzzle attachment.

* The Instructor should separate for the benefit of the squad.
(4) Gland and the screwed hole for packing.
(5) End of the steam tube, and importance of the keeper screw.
(6) Foresight, why set \(\frac{1}{2}\) inch to the left of the axis of the bore; how fitted; how protected.
(7) Steam escape hole—how closed; reason for the threads; how the threads are protected.
(8) Emptying hole—how closed.
(9) Filling hole—why set slightly to the right.
(10) Barrel bearing.
(11) Barrel rests.
(12) Seating for ejection.
(13) Crosshead bracket.

**Interior.**
(1) Water capacity when filled.
(2) When the water will boil, and the evaporation.
(3) Interior tinned to prevent rust.
(4) Gunmetal guide. The reason for it; how fixed.
(5) Steam tube. Explain by diagrams (or remove if using a stripping gun).

**Breech casing.**

**Riveted to barrel casing.**

**Exterior.**—Right outside plate,
(1) Cut away portion for the feed block.
(2) Check lever—how fitted.
(3) Slot for the crank bearings.
(4) Slide for partially closing the slot.
(5) Roller—how fitted.
(6) Hole for the "T" fixing pin.

Left outside plate.
(1) Studs for the fuze spring box.
(2) Fuze spring box and spring. How the spring is attached to the adjusting screw and fuze chain, and how the tension is altered.
(3) Front cover catch.
(4) Slot for crank bearings.
(5) Slide for partially closing the slot.
(6) Hole for the "T" fixing pin.
(7) Elevating stop.

Bottom plate.
(1) Bottom plate.
(2) Sliding shutter.
(3) Sliding shutter catch.
(4) Elevating bracket.

Rear crosspiece.
(1) How fixed and secured by the "T" fixing pin.
(2) Handles, containing oil and brushes.
(3) Safety catch.
(4) Firing lever.

Front cover.
How secured by the hinge pin.

Rear cover.
(1) How secured by the hinge pin.
(2) Bridge for the tangent sight.
(3) Tangent sight—how secured.
(4) Graduated plate and keeper screw.
(5) Slide and its components.
(6) Rear cover lock.
**Interior.**—Front cover.
(1) How the claws are engaged by the front cover catch.
(2) Extractor stop and the reason for it.

**Rear cover.**
(1) Cover lock spring.
(2) Trigger bar.
(3) Trigger bar spring.
(4) Lock guides.
(5) Ramps.
(6) Reason for the grooves on the outer edges.

**Right and left outside plates.**—Cams; steps.

**Rear crosspiece.**—Trigger bar lever—how actuated.

**Bottom plate.**—Nil.

**Recoiling portions.**

**Muzzle cup.**
Mark II.

**Barrel.**
(1) Why browned.
(2) Muzzle—screwed thread (Mark II).
(3) Cannelure for asbestos packing.
(4) Barrel block and trunnions.
(5) Interior of barrel.

**Right and left crank, etc.**
(1) Holes for the trunnions.
(2) Lock guides and interruptions.
(3) Crank bearings.
(4) Side-plate springs.
(5) Extension for prevention of dust, grit, &c.
(6) Prolongation of the left side-plate.

| (7) Crank. |
| (8) Crank handle. |
| (9) Fuzee and chain. |
| (10) Crankshaft. |
| (11) Fuzee stem and lugs. |
| (12) Connecting-rod. |
| (13) Crank pin. |
| (14) Interrupted flange. |
| (15) Adjusting nut and washer. |

**Lock.**
(1) Side lever head, split pin and axis bush.
(2) Side levers.
(3) Extractor levers and extractor.
(4) Tumbler axis pin.
(5) Tumbler.
(6) Trigger axis pin.
(7) Trigger.
(8) Lock spring.
(9) Firing pin.
(10) Sear and spring.
(11) Lock casing.
(12) Gib, gib spring and cover.

**Feed block.**
(1) Slide and how worked by levers.
(2) Top pawls and difference between them, with reason.
(3) Top pawl spring.
(4) How the top and bottom levers are connected.
(5) Bottom lever and reason of stud.
(6) Bottom pawls.
(7) Bottom pawls spring.
(8) Cartridge guides.
(9) Cartridge and bullet stops.

Tripod, Mark IV.

(1) Name and weight.
Mounting, tripod, .303-inch M.G. Mk. IV, 48 lbs.; with dials, 52 lbs.
(2) Chief parts—
(a) Crosshead.
(b) Elevating gear.
(c) Socket.
(d) Legs.
(3) Limits of elevation and depression.
(4) All round traverse. Direction dial.

Crosshead,
(1) Pivot to fit into the socket.
(2) Arm which carries the elevating gear.

Elevating gear,
(1) Worked by a handwheel, to which is fitted an elevation dial.
(2) Inner and outer screws, right and left-handed.
(3) Elevating nut and locking of same by tumbler nut.
(4) Tumbler—how provided with a jamming bolt.
(5) Chain connection to the crosshead.

Socket.
(1) Bored to receive the pivot of the crosshead.
(2) Three lugs to receive the legs.
(3) Clamp screw for checking traverse, with handle and jamming block.

Legs.
(1) Serrations to correspond with similar serrations on lugs.
(2) Made of tubular steel, feet and joints solid.
(3) Numbers placed on the leg joints.
(4) Clutch plates and jamming handles.
(5) Strap to secure legs during transport.*

Bolts and boxes, belt.

Cheat.—Vickers or Lewis, .303-inch M.G. Mk. II.

Sights.—Luminous, and foresight, bar, deflection.

Condenser.—Steam.

* Straps and inscription plates are now obsolete.
CHAPTER II.
THE GUN.

3. Nomenclature of parts of gun.*

1. The following is the nomenclature of parts of the gun:

- **Lock.**—Consisting of casing; side levers, axis bush and split keeper pin; extractor levers right and left; spring and cover; rear and spring; trigger and axis pin; tumblers and axis pin; firing pin; lock spring.

- **Block, feed.**—Consisting of body; slide; top and bottom levers and split fixing pin; top and bottom pawls (front and rear), springs and axis pins.

- **Rear crorspiece.**—Consisting of body; T-fixing pin; joint pin, check nut and keeper pin; firing lever with pawl and axis pin; trigger bar lever; safety catch, axis pin, spring with piston; milled heads with oil brushes and leather washers.

- **Box, fusee spring.**
  - **Spring, fusee.**—Including fittings.
  - **Screw adjusting fusee spring.**—Including vice pin.
  - **Fusee.**—With chain and fixing pin.

---

* For use as a guide to subsequent description only.
† Either No. 1 or 2.
‡ Supplied both in steel and gunmetal. The latter are marked "V .303-bu." on the top side.

---

Plate, side, right.—Including side plate spring.
Plate, side, left.—Including side plate spring.
Crank.—Including crank pin and fixing pin.
Rod, connecting.—Including adjusting nut and six washers; three No. 1 (.003-inch); three No. 2 (.005-inch).
Handle, crank.—Including fixing pin.

Barrel.—With asbestos packing.

Sight, tangent.—Consisting of stem; graduated plate and upper and lower fixing screws; slide; pinion; clamping nut and split pin; clamping screw and fixing pin; tangent sight spring and piston.

Cover, rear.—Consisting of cover; cover lock, axis pin and spring; trigger bar and spring; cover joint pin with check nut and keeper pin.

Cover, front.

Casing, barrel.—Consisting of casing; steam tube with slide valve and keeper screw; packing gland*; asbestos packing; two screwed plugs each with link, S-hook and stud; protector for condenser boss with chain and swivel; cork plug, with chain and two S-hooks.

Sight, fore.

Casing, breech.—Consisting of casing; check lever and keeper pin; sliding shutter with catch, keeper pin, spring and plunger; left slide; right slide with roller, collar and split fixing pin; front cover catch, keeper pin, plunger, plug, and spring.

* This is kept in the spare parts box for use in emergency.
Muzzle attachment for ball-firing.—Consisting of outer casing, with split keeper pin, chain, S-hook and stud; disc; front cone*; muzzle cup and gland.

N.B.—Breech and barrel casings are riveted together and cannot be separated.

4. System of instruction to be followed.

Illustrate and explain each part. Do not expect men to learn names of all parts in one or two lessons.

Name.—303-inch Vickers machine gun.

Weights.—Weight of gun, 28½ lbs. (including muzzle attachment, weighing about 1 lb.), 38½ lbs. with water in casing. Guns of later manufacture, in which a number of the refinements for the sake of lightness are omitted, are about 4 lbs. heavier.

The gun is worked by two forces.

i. The explosion of the charge.
ii. A spring called the fuze spring.

Rate of fire.—The gun fires normally at the rate of about 500 rounds per minute.

The gun is divided into two portions:

i. The non-recoiling portions.
ii. The recoiling portions.

The non-recoiling portions consist of the barrel casing and the breech casing, including the outer casing of the muzzle attachment and the gland.

* There are two patterns of front cone—Marks I and II. The Mark II has a conical front and is bullet-proof. Either pattern may be issued.

The recoiling portions consist of the barrel and the two side-plates which carry the lock and crank. The muzzle cup is part of the recoiling portions.

5. Description of non-recoiling portions.

Barrel casing.—Exterior.—The barrel casing is of steel, with longitudinal corrugations for strengthening purposes.

On the front end of the barrel casing is fitted the muzzle attachment. The outer casing of the muzzle attachment is a hollow cylinder screwed internally at the front end to receive the front cone. It is bored and grooved at the rear end to form an inner flange interrupted for connection with the gland, which has an outer flange correspondingly interrupted to engage with it.

Vent openings for the escape of gases are cut near the front end of the casing.

A split pin is attached to the outer casing by means of a chain connection. The pin can be entered in any one of three holes bored at equal distances in the outer casing for engagement with any one of three corresponding holes in the gland.

The disc is pressed home on the front cone before the latter is screwed into the outer casing.

A Mark II front cone has been introduced. This is bullet-proof. Unlike the Mark I, it is conical at the front, in order that if it is struck by bullets the latter may glance off again.

To prevent the escape of water there is at the forward end of the barrel casing asbestos packing, which is held in position round the barrel by the packing gland.
The gland is screwed into the packing gland seating at the front end of the barrel casing and acts as a front bearing for the barrel.

The gland and front cone have flanges which are grooved to receive the combination tool provided for assembling and stripping purposes.

Above the gland is the screwed head of the steam tube. It is retained in position by a keeper screw.

On top of the barrel casing is the foresight. It is \( \frac{3}{4} \) inch to the left of the axis of the barrel in order to make the lines of sight and fire parallel. It is protected by side wings, formed on the block fixed to the barrel casing, into which the foresight is dovetailed. There is an opening in the right wing, through which the foresight is assembled, and a punch hole in the left wing for adjusting and removing.

A cork plug is provided, which is inserted in the steam escape hole when the gun is travelling, in order to prevent waste of water.

The cork plug fits into a special fitting made to receive a condenser tube. This fitting is provided with a protector to be used when the condenser tube is not connected with the gun.*

On the underside of the barrel casing is a hole for drawing off the water. It is closed by a screwed plug.

On top of the barrel casing is a hole for filling the barrel casing with water. It is closed by a screwed plug. The hole is placed slightly to the side of the barrel casing in order to prevent the barrel casing from being completely filled, which might lead to damage during frosty weather, and also

* For the latest pattern of condenser an adapter replaces the protector, and is a permanent fixture to the gun.

In order to prevent the steam tube from being fouled by the filling funnel.

At the rear end of the barrel casing is a sleeve, through which the barrel passes on being assembled. The barrel bearing is at this rear end of the barrel casing.

When the gun is assembled, the front of the barrel block bears against the face of the barrel bearing. At the rear end of the casing are the barrel rests, to give support to the barrel through the side-plates.

There is a seating for ejection on the bottom of the barrel casing, which ensures the empty case being knocked off the extractor should it fail to drop off before the extractor is in a position to rise.

Under the rear end of the casing is a bracket to take the cross-head joint pin which secures the gun to the mounting.

Barrel casing.—Interior.—The barrel casing holds about 7 pints of water.

The water commences to boil after about 600 rounds have been fired continuously. It evaporates at the rate of about 1½ pints a 1,000 rounds, and approximately 2,000 rounds may be fired continuously before the barrel casing requires refilling.

The inside of the barrel casing is tinned to prevent rust.

The front end of the barrel casing contains a gunmetal guide, to lead the barrel through the front of the barrel casing when the barrel is being replaced after stripping. It forms a bearing for the barrel, and at the same time a seating for the asbestos packing.

Guns of later manufacture have, leading up to this guide and extending rearwards, a brass trough, which fits into the bottom central corrugation of the casing, being riveted to
the casing at each end of the corrugation. A few guns have a short trough at the front end only. The object of the trough is to facilitate assembling and to prevent the tinned surface of the casing from being scratched off by the muzzle of the barrel.

The steam tube, which is of brass, consists of a fixed tube and an outer tube (termed the slide valve), so arranged as to slide freely along the fixed tube. In the fixed tube there is a hole near each end, and in the threaded portion in front a third hole, which connects with the steam escape hole by a tube attached to the interior of the barrel casing. The steam tube is screwed into the front end of the barrel casing, and is retained in position by a keeper screw, which ensures the third hole being connected with the steam escape hole. At the breech end it fits into a thimble fixed to the rear end of the barrel casing.

If the gun is fired with elevation, the valve slides backwards and, closing up the hole at the rear end of the tube, prevents the water from entering. At the same time the front hole is left uncovered, and, being above the water level, allows the steam to enter the tube and escape through the steam escape hole in the barrel casing. Similarly, if the gun is fired with depression, the valve slides forward, and allows the steam (but not the water) to escape through the rear hole. When the gun is horizontal either one or both holes are uncovered by the valve.

Breech casing. Exterior. The breech casing which is riveted to the barrel casing consists of:

1. Two outside plates (right and left).
2. A bottom plate.
3. Two covers (front and rear).
4. The rear cross-piece.

Right outside plate. It is cut away to enable the feed block to be inserted in the gun. The left outside plate is similarly cut away.

To the outside of the right plate is riveted the check lever bracket, on the outside stud of which the check lever pivots. There are two patterns of brackets, Mark I and Mark II. The Mark I bracket is grooved on the inside face to fit over the rib on the lightened pattern of plate, whilst on the Mark II two studs are formed for engagement in holes bored in the lightened plate. A few brackets of the Mark II pattern have only one stud; these have not proved very satisfactory, some having been found to work loose. Such should be replaced where necessary by the later pattern, which requires fitting by an armourer or artificer, in accordance with para. 17743, L. of C. The early pattern of Mark I bracket has a second stud on the outside, which was provided as a bearing for the check lever piston with spring. In brackets of later manufacture this second stud is omitted. The check lever is secured to the outer stud by a keeper pin, the stud being grooved for the pin, necessary clearance being allowed for the movement of the check lever and pin.

A slot is cut at the rear end of the right outside plate in which the crank bearings slide.

The slot is partially closed by a slide which carries a roller.

The roller is kept in position by a collar and split pin.

At the rear end of the right outside plate is a hole through which the threaded end of the "T" fixing pin passes.

Left outside plate. On the outside of the left plate are two studs for holding the front end of the fusee spring box; a

*Earlier Mark I pattern check levers were fitted with a piston and spring now obsolescent. A Mark II pattern is now supplied. This is longer and heavier at its upper end.
third stud for holding the rear end of the fuze spring box is fitted on the slide.

The fuze spring box contains a strong spiral spring called the fuze spring, the rear end of which is connected by the fuze chain and fuze with the crank. The front end is attached to the breech casing by means of the fuze spring box and adjusting screw, which passes through the front end of the fuze spring box, and through the nut at the front end of the spring.

The fuze spring can be adjusted without removing the box, as the vice pin of the screw is loose. This screw is kept in position by two nibs which enter recesses in the front end of the fuze spring box and are retained by the tension of the fuze spring.

On the left outside plate is the front cover catch for securing the front cover.

This catch must be turned up in order that the cover may be opened. The catch, when down, is kept in position by a plunger, plug and spring.

A slot is cut at the rear end of the left outside plate in which the crank bearings slide.

The slot is partially closed by a slide which carries a stud.

The rear end has a hole to allow the “T” fixing pin to be inserted.

Underneath the left outside plate is the elevating stop. Without this it is possible for the bracket head of the mounting to damage the fuze spring box.

**Bottom plate.**—There is an opening in the bottom plate through which the empty cartridge cases fall to the ground. This opening has a sliding shutter, which, when shut, prevents dirt, &c., from entering the gun. The shutter must be moved to the rear before the gun can be loaded. If the shutter is closed after loading, only one shot can be fired; but the empty case will remain in the breech casing, and another cartridge will be fed up; the extractor dropping on to the shutter will prevent the lock from going forward. The shutter is secured by a catch, with thumb-piece, plunger and spring.

Under the bottom plate is the elevating bracket, to take the elevating joint pin, which secures the gun to the elevating gear.

**Rear crosspiece.**—The outside plates are connected at the rear end by the rear crosspiece, which is hinged at the bottom by a screwed joint pin and fixed at the top by the “T” fixing pin. The rear crosspiece is fitted with handles of wood, inside which are steel cylinders for carrying oil, closed by milled heads fitted with a brush and leather washer, firing lever with thumb-piece and pawl safety catch, and safety catch piston and spring.

**Front and rear covers.**—The two covers are both hinged on one joint pin attached to the outside plates just behind the feed block. The pin is secured by a check nut with a keeper pin.

The joint also forms a tie for the outside plates.

On top of the rear cover is the tangent sight, which is positioned by a piston and spring. The sight, when down, rests on a bridge, which is solid with the rear cover and strengthens it.

**The tangent sight consists of a stem, a plate graduated up to 2,900 yards, and a slide.**

The tangent sight stem is provided with a fixed aperture sight, the aperture being bored in a semi-circular flange formed
on the left of the stem at the rear end. It is sighted for a range of 400 yards, and is for use when the stem is horizontal. A rack for engagement by the pinion of the slide is cut along the face of the stem on the right. The graduated plate is secured on the left of the face by upper and lower fixing screws.

The slide is divided into two parts by a longitudinal saw cut. The two parts, having the pinion wheel pivoted between them, can be clamped to the stem by means of a clamping nut on the right in order to fix the slide in the desired position and to prevent it from being jarred down during firing.

The sighting U is formed in a blade which projects on the left of the left part of the slide.

The pinion is provided for the purpose of finally positioning the slide after the latter has been moved into the approximate position desired.

A modified pattern of slide, which will be known as Mark II*, has now been approved. This differs from the present pattern in that an aperture pillar is fitted to the blade to replace the U sighting, a large semi-circular opening being cut in the position of the original U in order to expose the whole of the sighting portion of the pillar.

The rear cover lock has to be lifted in order to raise the rear cover.

Breech casing — Interior. — Front and rear covers. — The front cover has two claws, which are engaged by the stem of the front cover catch. It also has an extractor stop, which acts in conjunction with the extractor stop on the lock casing, in order to prevent the extractor from rising too high.

On the inside of the rear cover is the cover lock spring which actuates the rear cover lock.

The trigger bar slides inside the rear cover. This has a lug on the right, against which the trigger bar spring bears, and a projection on its rear end which engages the head of the trigger bar lever. In its front is a slot in which slides the tail of the trigger when the lock is moving backwards and forwards.

The front end of the slot engages the tail of the trigger and draws it back when the trigger bar is drawn to the rear by pressure on the thumb-piece. The trigger bar is kept in position by means of projections on the lock guides on the rear cover.

There are two ramps fixed inside the rear cover, which force the extractor down on recoil.

The rear cover and crosspiece are grooved to fit over the edges of the breech casing, so that when the “T” fixing pin is home and the cover is locked, these, with the assistance of the screwed cover joint pin, keep the casing and cover rigid.

Right and left outside plates.—On the inside of both plates are cams, which control the path of the extractor. These cams have a step cut in each on the rear sloping surface. These steps are for the purpose of preventing the lock from going forward, if, owing to insufficient recoil, the recoiling portions do not come back far enough to allow the extractor to drop. They are also the means of hanging the lock.

Rear crosspiece.—Inside the rear crosspiece is the trigger bar lever, which, pivoting on the “T” fixing pin, draws back the trigger bar.

The trigger bar lever is actuated by pressure on the thumb-piece and returned to its rest position by the safety catch spring when pressure is released.
6. Description of recoiling portions.

Muzzle cup.—The muzzle cup is bored and threaded at the rear end to screw on to the end of the barrel.

At the rear end of the barrel there is a cannelleur, filled with asbestos packing, which prevents the escape of water. At the breech end it is formed with a square block, from which project two studs (one at each side), called the barrel trunnions. By means of these trunnions the barrel is connected to the side-plates.

The front of the barrel block bears against the face of the barrel bearing in the barrel casing.

The interior of the barrel is rifled, and has five grooves and lands with a left-handed twist.

In front of the cartridge chamber is the lead, which forms a funnel to guide the bullet into the rifling.

Side-plates.—The side-plates are both bored to receive the barrel trunnions, and have guides along which the flanges of the lock move. These guides have two interruptions on each side, to enable the lock to be lifted out. In addition, each side-plate has a bearing through which the crank passes, thus connecting the latter with the barrel. These bearings move in slots in the breech casing.

Both side-plates are fitted with side-plate springs, to ensure that the horns of the extractor do not drop below the solid cams during the backward movement of the lock, when there are no cartridges on the extractor.

There are extensions for the exclusion of dust, grit, &c., at the rear end of both side-plates.

The left side-plate is prolonged to the front, and has a recess in which the stud of the bottom lever of the feed block engages.

Crank.—The crank is fitted with a connecting rod, which is free to rotate on the crank pin. Outside the breech casing on the right it has a curved handle, the upper surface of which bears on the roller when the gun is firing. On the left it is fitted with a fuze, to which is attached a chain of two links, by means of which it is connected to the fuze spring. The fuze is attached to the crankshaft by means of a stem and lugs, and is easily removed.

Connecting-rod.—The connecting-rod is attached to the crank by means of an axis pin called the crank pin, and is arranged to take the lock by means of an interrupted flange, thereby connecting the crank and lock. It has an adjusting nut, and washers are provided which enable its length to be increased. By this means the space between the extractor and the barrel can be adjusted, thus preventing separations.

The lock.—The lock is attached to the connecting-rod by the side lever head, and when in the firing position closes the breech. In this position it is held by the side levers, the crank (fixed in bearings in the side-plates) and the connecting-rod. The connecting-rod and side lever head are slightly below the horizontal to prevent the breech from being opened at the moment of firing. The lock has a reciprocating motion communicated to it by the rotation of the crank, and is kept in position during its backward and forward movements by means of flanges working along guides on the side-plates, and by the guides on the underside of the rear cover.

The lock casing has a piece riveted inside at the top of the front face which acts as a guide for the lock spring when the lock is being assembled, and also forms a seating for the spring. Its sides are drilled for the various axis pins, and
on its underside it has flanges which work on the guides on
the side-plates. The lower of these flanges has interrupted
portions to agree with those in the guides and allow the lock
to be removed from the gun.

The lock casing contains the firing pin, the tumbler and
axis pin, the trigger and axis pin, the sear and spring and the
lock-spring.

The extractor is attached to the front end of the lock; by
guide ribs, upon which it slides, and contains the gib, the gib
spring and cover.

The projections on the gib, together with the cartridge
grooves, form recesses which retain the cartridge in position.

The extractor is moved upwards by means of the side and
extractor levers. The upward and downward movements of
the extractor are regulated by guide ribs and stops, the top
stop on the face of the lock casing acting in conjunction with
the stop on the underside of the front cover limits the upward
travel of the extractor, while the bottom stops formed on
the sides of the lock casing limit its downward travel; the
extractor levers bear on them.

**Feed block.**—The feed block is of steel (or gunmetal) and
fits under the front cover into a recess cut in the breech
casing. It is provided with a slide, to which are attached two
pawls with spring for the purpose of moving the cartridges
from right to left. These pawls are made with finger-pieces
which can be pressed down together to release the pawls from
the belt. The slide has a transverse motion given to it by
means of two levers which are fitted together. The top lever
has a stud which engages a slot on the slide, and on the
bottom lever is a stud which engages in the recess in the pro-
longation of the left side-plate. By this means the slide is
connected with the recoiling portions. The feed block has
also two stationary bottom pawls (actuated by a spring),
which are connected by a finger-piece, and which engage
under the next cartridge and prevent the belt from slipping
backwards during firing. The feed block is provided with
guides fitted above and below in the cartridge way, which
ensure the cartridges coming to the exact position where they
can be gripped by the extractor. The cartridges are pre-
vented from being pushed too far through to the left by
means of the cartridge and bullet stops, which are inside the
feed block.
CHAPTER III.

MOUNTING, TRIPOD, 303-INCH: M.G., MARK IV.

(Plates X and XI.)

7. General description.

The mounting consists principally of a crosshead (a), elevating gear (b), and socket (c), mounted on three legs.

It is constructed to give 13 degrees elevation and 25 degrees depression at heights varying from 14 1/2 inches* to 30 inches from the axis of the gun to the ground. By arranging the position of the rear and front legs respectively, elevation may be given up to about 43 degrees and depression to 55 degrees. An all round traverse can be obtained.

The crosshead (a), to which the gun is pivoted, is formed with a pivot to fit into the socket (c) and an arm (d) which carries the elevating gear (b).

In cases where it is found that, owing to the position of the web of the crosshead, the gun cannot be brought down so that the stop on the gun will rest on the web without bringing the fuze spring box of the gun in contact with the curved arm of the crosshead, a stop piece will be riveted to the front of the internal crossweb by an armourer or an artificer in accordance with the drawing in para. 17289, War Office, L. of C.

* See Plate XI.

The elevating gear, which is actuated by a hand-wheel (x), consists of an inner and outer screw (right and left-handed) and a nut working within a tumbler (y). The tumbler is sext and provided with a jamming bolt (h), by which the screw may be taken up. A chain secures the inner screw to the crosshead to prevent loss while travelling.

The socket (c) is bored to receive the crosshead and is provided with three lugs (a), to which the legs are hinged; a jamming block and screw with handle (f) is attached to the front to secure the crosshead in any desired angle of traverse; the block works in a recess in the upper portion of the crosshead and prevents it from rising. Both faces of the rear leg and one face of each front lug are fitted with clutch plates having radial serrations to correspond with similar serrations on the faces of the leg joints. Joint studs with disc spring and jamming handle (s) are fixed to the front lugs, by which the legs are securely clamped to the socket in the required position.

The legs (j) are of tubular steel, the lower ends being fitted with shoes (m) to steady the mounting on the ground, and the upper ends having a joint with radial serrations mentioned above. The rear leg is provided with a joint pin with nut and jamming handle (i).

On a portion of the periphery of the leg joints numbers are stamped at regular intervals, so that, when read in conjunction with a zero mark, the relative position of the legs to their normal position may be readily seen.

A strap is fixed to the rear leg to secure the three legs during transport.

* This strap is obsolete.

(n 27/11)q  B 2

www.vickersmachinegun.org.uk
When firing, the ammunition box is placed on the ground on the right side of the gun, or, alternatively, is placed in the "carrier, ammunition, belt box." The carrier is a steel frame, and is fitted with three hangers by which it is attached in position to the crosshead on the right side.

Weight of mounting ... ... 48 lbs.

Note.—A Direction Dial and an Elevation Dial are not fitted to the tripod, and together weigh about 4 lbs.

8. General notes on care and adjustment.

The following notes are drawn up as a guide to officers and others for the detection of faults in the Mark IV mounting.

Short instructions are given as to how these various faults can be put right, and the proper person qualified to carry out such repairs and adjustments as may be required.

Inaccuracy in shooting can, in nearly every case, be attributed to the mounting and not to the gun.

Although play or wear in any one particular part of the mounting may be so slight as to be almost negligible, yet there are so many places where play can originate, that the effect of it becomes cumulative, and can cause serious unsteadiness in the gun. All errors due to play in joint pins and elevating gears are gradual, and should be attended to when opportunity occurs.

The mountings must be overhauled by an armourer every month, properly cleaned, re-oiled or greased. All taper pins and fixing pins must be tight, all adjusting screws and nuts properly adjusted, and the mounting left in a properly lubricated and serviceable condition.

Defects or damage should be reported directly they are discovered, so that they may be remedied without delay.

One of the chief causes of unsteadiness in the gun can be found in the elevating gear, and before going into the details of where wear can take place, and the remedy to be applied, it is first necessary to understand the construction of the mechanism.


The nomenclature of the elevating gear is given hereunder together with the reference numbers to Plate XIII.


Tumbler.—The tumbler is a manganese bronze casting. Commencing from the top it is threaded internally to a depth of about a quarter of an inch to take the tumbler nut.

It is then bored cylindrically for about two inches until a shoulder is reached, which reduces the diameter about one-eighth of an inch, and is continued down to the bottom of the tumbler.

The upper cylindrical portion is provided with two feathers which commence just below the screwed part, and these are continued downwards, stopping short about three-quarters of an inch from the shoulder.
These feathers are for the purpose of positioning the elevating nut and preventing its rotation.

The lower cylindrical portion is plain and of the same diameter as the bush which passes through it.

Externally, the tumbler is provided with two trunnions which are bored out to take the tumbler pins.

To the rear of the tumbler is a projection bored through to take the jamming bolt with nut and pointer. The rear of the tumbler is slotted from the bottom through the projection for two inches in order to allow the jamming bolt to operate.

**Bush, hand-wheel.**—The bush is of manganese bronze. Externally the upper portion is provided with a collar of the same diameter as the upper cylindrical portion of the tumbler, the part below the collar being of the same diameter as the lower cylindrical portion of the tumbler.

The collar is provided with two feather-ways which allow the bush to pass through the upper portion of the tumbler when stripping or assembling, the collar being seated against the shoulder in the tumbler.

The bush is now free to rotate, since the collar has passed below the feathers on the upper cylindrical portion of the tumbler, and the lower portion of the bush projects about one inch below the bottom of the tumbler.

Towards the bottom of the bush is to be found a slot to take the feather hand-wheel, and the bottom end of the bush is threaded to take the nut hand-wheel.

Internally the bush is bored out to the diameter of the outer screw to form a guide for the latter. It is also provided with two feathers running the whole length which engage the feather-ways on the outer screw.

**Feather, hand-wheel.**—This is a small piece of steel, machined in the slot cut in the lower end of the bush. The feather is provided with a small punch mark to indicate the side to be uppermost when assembling.

**Hand-wheel.**—The hand-wheel is made of manganese bronze. The hub is bored out to the same diameter as the bush over which it fits. It has a feather-way cut on the inside to enable it to pass over the feather, and by this means it becomes fixed to the bush.

**Nut, securing hand-wheel.**—Consists of a manganese bronze ring threaded internally, to screw on to the lower end of the bush, thus preventing the hand-wheel from dropping off. The outer surface of this ring is provided with two holes, to allow for its adjustment by means of a punch or other suitable tool.

**Nut, elevating.**—This is a steel nut about one and three-quarters of an inch in length.

Externally, it is cylindrical, and turned to the same diameter as the upper cylindrical portion of the tumbler, and is provided with two feather-ways running the whole length of the nut, these feather-ways engage with the feathers on the inside of the tumbler.

Internally, the nut is provided with a double left-hand thread to take the outer screw.

When in position the lower end of the nut bears against the collar of the bush, and is retained in this position by means of the tumbler.

**Nut, tumbler.**—This nut consists of a manganese bronze Externally, it is threaded to screw into the top of the tumbler; internally, it is bored out plain to the same diameter as the outer screw and allows the same to pass freely through.
The top side of the tumbler nut is provided with two holes to allow of adjustment by means of a punch or other suitable tool.

When in position this screw is screwed down tightly against the top of the elevating nut on which it bears, thus keeping the latter in position.

Screw, elevating, outer.—This screw is made of steel, and has a hole running throughout its length.

Externally, it is provided with a double left-hand thread to fit the elevating nut.

The lower end of this screw has a collar which acts as a stop to prevent its being screwed out of gear.

Throughout the whole length are two feather-ways which engage with the feathers on the inside of the bush when the screw is assembled.

Internally, the outer screw is provided with a double right-hand thread which extends from the top to midway, and through which the inner screw works. The lower half is drilled out to the full diameter of the inner screw, and is cylindrical and unthreaded.

Screw, elevating, inner.—The inner screw is also made of steel with a solid shank.

The upper portion is formed into a bearing to take the elevating joint pin.

The shank is threaded with a double right-hand thread which screws into the top of the outer screw.

Just below the bearing will be found a small hole drilled through the shank to take a split pin to which is attached the chain, securing joint pin, and chain, securing elevating gear. This attachment prevents the inner screw from becoming unscrewed, and consequent loss.

Bolt, jamming, with nut and pointer.—This is a half-inch steel bolt which passes through the holes provided in the rear projections of the tumbler, the pointer, elevating dial, being clipped between the two projections.

On the nut being tightened up it contracts the lower portion of the tumbler, and by this means the requisite amount of grip can be imparted to the hand-wheel.

Pins, tumbler.—These pins are made of steel and turned to two diameters, and provided with a flat head. They are positioned in two holes drilled through the extremities of the muzzle, and are secured in position by fixing pins.

The ends of their shanks project inwards, and are seated in the holes in the tumbler trunnions.

10. Action of the elevating gear. (See plate XIII.)

On rotating the hand-wheel the movement is transmitted to the bush to which it is keyed by means of the feather.

The bush in its turn rotates the outer screw to which it is keyed, by means of the feathers on the inside of the bush being engaged in the feather-ways of the outer screw.

The outer screw, on being rotated, working in the elevating nut, rises or falls according to which direction the hand-wheel is rotated.

The inner screw, which works inside the outer screw, and is itself prevented from rotating by being attached to the gun, is therefore forced upwards or downwards according to which direction the hand-wheel is rotated, for the reason that the threads work in opposite directions.

If both threads of the inner and outer screws acted in the same direction it will be seen that as fast as the outer screw
was screwed up, it would climb up the inner screw, and there would be no movement transmitted to the gun.

11. Stripping and assembling the elevating gear.
Stripping the elevating gear should not be undertaken except for the purpose of repair, and then only by an armorer.
It is not advisable to remove the tumbler from the bracket unless absolutely necessary, owing to difficulties connected with the fixing of the tumbler pins.
The sequence of operations for stripping is as follows:—
1. Disconnect split pin, securing chains and joint pin from head of inner screw.
   (Frequent removal of this pin soon results in fracture.)
2. Unscrew inner screw.
3. Unscrew nut, securing hand-wheel.
4. Slide off hand-wheel.
   This may sometimes present difficulty, owing to the hand-wheel being tight on the bush, and may be necessary to resort to the use of the rawhide mallet to drive it off. In doing this in order to prevent possible damage to the elevating dish the latter will have to be removed.
5. Remove feather from hand-wheel, bush.
6. Unscrew the jamming bolt with nut and pointer.
7. Unscrew the tumbler nut.
8. Take hold of the outer screw at the top and withdraw it from the tumbler, at the same time bring out the elevating nut attached to it.
   This operation can be assisted by applying pressure from below on the bush.

Should there be any washers present on the top of the elevating nut, care must be taken to see that they do not become jammed during this removal.

9. The bush is now removed by pushing up from below, care being taken that the feather-way on the collar of the bush is in alignment with the feathers on the inside of the tumbler.

For assembling.—Reverse the above procedure:—
1. In replacing the bush see that the feather-ways on the collar are in alignment with the feathers on the inside of the tumbler.
2. When replacing the elevating nut see that the washers, if any, are replaced on the top where the tumbler nut bears down on it.
3. When replacing the feather, hand-wheel, see that the punchmark on the feather is to the outside.
4. When replacing the inner screw, make sure that it projects from the top of the outer screw the same distance that the outer screw projects from the top of the tumbler nut.

12. Examination, Adjustment and Repair.

1. For the purpose of examination the following sequence is adopted:—
   1. Legs.
   2. Socket.
   3. Crosshead and pivot.
   4. Elevating gear.
2. **Legs.**

The legs are very strong, but occasionally become slightly bent. These can be straightened in the forge.

Armourer or duly qualified artificer.

If badly bent or dented, they will have to be returned for factory repair.

3. **Clutch plates.**

Machine gunner.

The greatest care must be taken to ensure that the teeth of the clutch plates are kept clean and free from grit.

Armourer or duly qualified artificer.

Burns on the teeth can be removed by a file, and at the same time make sure that the three screws securing the clutch plates are tight.

It may happen that the "studs, front legs" become bent, thus preventing the clutch plates from seating correctly one against the other, it will then be found impossible to tighten up the clamping handles which should be approximately vertical.

Armourer.

To remedy this fault, the studs will have to be removed and straightened in the forge.

This operation is not easy, and skill and care is required to carry out this repair satisfactorily.

4. **The Socket.**

The socket itself is substantial and not liable to come to any harm; the bearing surfaces are shielded from external blows.

Armourer or duly qualified artificer.

Occasionally the clamp screw for checking traverse may be out of action owing to the handle being broken off, or the jamming block becoming worn.

In both cases the nut must be removed, and care must be taken in doing so to first remove the fixing pin.

In replacing a new jamming block it must be ensured that the end of the steel screw does not protrude so as to cut into the pivot itself.

The upper and lower bearings in the socket must be kept clean and free from grit.

If found to be worn, these bearings can be lined with plastic metal, but in cases of this sort it is better to have the repair carried out by the Army Ordnance Corps.

5. **Crosshead:**

Armourer or duly qualified artificer.

**i. Pivot.**

Examine the upper and lower bearings for wear. These bearings should be absolutely smooth and true, and must not be filed, except to remove small burrs, and then only with a dead-smooth file.

Armourer.

If these bearings are found to be badly worn the same remedy applies here as is mentioned in the last paragraph of the previous section.

Ascertain that the pivot is right home in its bearings, and that its movement is not in any way interfered with by incorrect fitting of the direction dial.

Should the pivot not seat correctly, the jamming block will cut into the pivot bearing instead of running in the channel provided, and the pivot will be unsteady.

These pins must be straight and smooth, and should make a good sliding fit through crosshead and gun. They must not be filed down in any way to make a loose fit. Except for the removal of any small burrs, which can be taken off with a smooth file, they must not be otherwise interfered with.

To remedy play in joint pins, paper or thin cardboard washers will be found effective as an expedient.

The pins are provided with a feather which serves a useful purpose, and these are not to be removed. Should they become broken off they can be replaced.

Should the pins become very badly worn they should be replaced by new ones.

7. Elevating gear:

i. Joint pins.

The same remarks apply to these pins as to the crosshead joint pins. If they become very badly worn they should be replaced.

ii. Tumbler.

It may be found that the tumbler becomes loose on its trunnions, due to the wear of the tumbler pins in their bearings; this gives rise to lateral play.

This can be overcome temporarily by removing the tumbler and swaging in the bearings with a "ring punch."

A metal hammer must on no account be used.

5. Bearings.

From the continual insertion and withdrawal of the crosshead joint pin, these bearings become very much worn in time, and become a prevalent source of unsteadiness. This unsteadiness is much accentuated, should the jaws be too wide.

There is no satisfactory method of treating this defect short of re-bushing with steel bushes provided for the purpose.

Keeping the jaws well up will, in a great degree, overcome this unsteadiness.

It is often found that the jaws have become widened, and consequently, when the gun is mounted, there is considerable lateral play.

This widening is brought about by various causes, continual tapping on the rear portion of the gun being mainly responsible.

This defect can easily be put right. The metal of which the casting is made is soft, and by judicious knocking with a raw-hide mallet, or perhaps a block of wood, the blows being given alternately, on either side of the jaws, the jaws can be closed to any degree of tightness until the gun can be slipped into position, with a slight pressure.
iii. *Elevating nut.*

Slight vertical play in the elevating nut may arise from wear between the collar of the bush and the shoulder of the tumbler.

This may be taken up by screwing in the Tumbler nut if it has been unscrewed.

Should this wear be so great that, even though the tumbler nut is screwed in to its limit, there is still vertical play, it will then be necessary to insert a thin metal washer or washers on top of the elevating nut. Tinplate washers being provided for the purpose.

As a temporary expedient a cardboard washer can be used.

iv. *Hand-wheel.*

When end wear is shown between the hub of the hand-wheel and the bottom of the tumbler, it may be possible to take this up by screwing up the nut, securing hand-wheel.

v. *Outer screw.*

When the threads become very much worn and there is play, the screw will have to be exchanged.

vi. *Inner screw.*

If the threads become very much worn this screw will have to be exchanged.

If the hole for the joint pin becomes enlarged it can be heated and swaged in, and the hole re-hammered out to size. This operation is not usually very satisfactory, and the screw had better be exchanged.

---

**Note.** Play in the elevating gear may be corrected by tightening up the jamming bolt in the tumbler. As, however, it often happens that this bolt is already screwed up as tight as it will go, it will be necessary to remove the pointer of the elevation dial; this will allow a further tightening up of about 3/32 of an inch. Either dispense with the pointer for the time being, or substitute a piece of cardboard to act as a temporary measure.

The pointer can be filed down by an artificer when an opportunity occurs, and replaced.

8. *Direction dial.*—See that the direction dial is so fitted as to ensure that the crosshead bears on the socket, and not on the dial, and have any defects in this respect immediately remedied by an artificer.

When the jamming block is loose or when the screw protrudes and damages the crosshead cone, the repair should be carried out by an artificer.

9. *Elevation dial.*—Elevation dial screws are burred to prevent loss. If, therefore, the dial becomes loose, the mounting should be taken to an artificer to be refitted.
### 13. List of component parts, &c.—(continued).

<table>
<thead>
<tr>
<th>Designation</th>
<th>Details</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blocks, centring gun, R. and L.</strong></td>
<td>M.B. each with 2 screws</td>
<td>1</td>
</tr>
<tr>
<td>Bolt, jamming elevating gear</td>
<td>Steel</td>
<td>1</td>
</tr>
<tr>
<td>Bush, hand-wheel, elevating</td>
<td>M.B., with nut and steel feather</td>
<td>1</td>
</tr>
<tr>
<td>Chain, securing, elevating screw</td>
<td>Steel</td>
<td>1</td>
</tr>
<tr>
<td>Crosshead</td>
<td>M.B. (also pivot) with keep pin</td>
<td>1</td>
</tr>
<tr>
<td>Dials, direction, Marks I or II.</td>
<td>Complete</td>
<td>1</td>
</tr>
<tr>
<td>Dials, elevating</td>
<td>With 4 securing screws</td>
<td>1</td>
</tr>
<tr>
<td>Handle, jamming, front leg</td>
<td>Steel</td>
<td>2</td>
</tr>
<tr>
<td>Legs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Front, left</td>
<td>Steel, tubular; with shoe and serrated joint</td>
<td>1</td>
</tr>
<tr>
<td>- Front, right</td>
<td>Steel, tubular; with shoe and serrated joint</td>
<td>1</td>
</tr>
<tr>
<td>- Rear</td>
<td>Steel, tubular; with shoe and forked serrated joint</td>
<td>1</td>
</tr>
<tr>
<td>Nuts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevating</td>
<td>Steel</td>
<td>1</td>
</tr>
<tr>
<td>Jamming, rear leg</td>
<td>Steel, with handle</td>
<td>1</td>
</tr>
<tr>
<td>Screw, clamp checking traverse</td>
<td>M.B.</td>
<td>1</td>
</tr>
<tr>
<td>Pins, joint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevating, gear, Mark II</td>
<td>With securing chain with loop, 3 rings, swirl, keep pin and washer</td>
<td>1</td>
</tr>
<tr>
<td>Crosshead, Mark II</td>
<td>With securing chain with loop, &quot;S&quot; hook, 2 rings, swirl, eye and washer</td>
<td>1</td>
</tr>
<tr>
<td>Rear, leg</td>
<td>Steel</td>
<td>1</td>
</tr>
</tbody>
</table>

**Components—continued.**

<table>
<thead>
<tr>
<th>Designation</th>
<th>Details</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins, tumbler</td>
<td>Steel, with split fixing pin</td>
<td>2</td>
</tr>
<tr>
<td>Plate, inscription</td>
<td>G.M. with screws</td>
<td>1</td>
</tr>
<tr>
<td>Pointers, direction dial, Marks I or II</td>
<td>With 2 securing screws</td>
<td>1</td>
</tr>
<tr>
<td>Pointers, elevating dial</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Screws</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elevating, No. 22</td>
<td>Steel in 2 parts (inner and outer)</td>
<td>1</td>
</tr>
<tr>
<td>Clamp checking traverse</td>
<td>Steel with handle, M.B. nut and jamming block</td>
<td>1</td>
</tr>
<tr>
<td>Socket</td>
<td>M.B. with steel clutch plates (for pivot of crosshead)</td>
<td>1</td>
</tr>
<tr>
<td>Spring, disc, No. 68</td>
<td>For studs, joint, front leg</td>
<td>2</td>
</tr>
<tr>
<td>Straps, securing, 1 inch by 36 inches</td>
<td>Leather (for housing legs)</td>
<td>1</td>
</tr>
<tr>
<td>Socks, joint front legs</td>
<td>Steel, with nut and keep pin</td>
<td>2</td>
</tr>
<tr>
<td>Tumbler, elevating gear</td>
<td>M.B., with nut</td>
<td>1</td>
</tr>
<tr>
<td>Wheel, hand elevating</td>
<td>M.B.</td>
<td>1</td>
</tr>
</tbody>
</table>

* Obsolete for future manufacture.
CHAPTER IV.
DESCRIPTION OF VARIOUS COMPONENT PARTS.

16. Belts and belt boxes.

1. The gun is supplied with cartridges from a belt (to hold 250 rounds), which passes from right to left through the feed block. This belt is formed by two pieces of webbing connected together by eyelets and brass strips of two lengths, the projecting strips showing how far the cartridge should be inserted. The belt is made thick at the edge next the bullet, by being folded over a piece of cord, so that the cartridges may be kept level in passing through the feed block and lie evenly in the ammunition belt boxes.

2. There are three types of belt boxes, one of metal and two of wood. The metal belt box, which holds one belt and is the normal issue, has a hinged lid in two parts, hinged together at the middle, so that only one part need be open when the belt is passing through the gun; this part can be held open at an incline by a strap detachably connected to the unopened part of the lid, the whole thereby forming a rain guard. When closed the lid, as one unit, is secured by quick release straps.

There are three patterns of metal belt boxes known as Nos. 7, 8 and 9. They vary only in minor detail. Nos. 8 and 9 only will be manufactured in future.

Of the two types of wood box the No. 3 Mark III holds one belt, and is supplied for use with the Mark III parapet carriages; it has a hinged lid which is secured by a spring catch, and a metal stay for keeping the lid partly open, at an incline when the belt is passing through the gun, so that the lid may form a rain guard.

The No. 1. Mark II box is of teak and holds two belts. It has a sliding lid, and is supplied for use with Marks 1** and II parapet carriages and cone mountings.

15. Chest, Vickers or Lewis, .303-inch M.G., Mark II.

The chest is made of wood. The lid is hinged, and is fastened with two hasps and turnbuckles. A rope handle is attached to each end of the chest by a cleat. The chock, which is provided for the muzzle end of the gun, is made reversible in order to meet the difference in size of the barrel casing of the Vickers gun and the radiator casing of the Lewis gun respectively. A small number of chests of Mark I pattern have been made. These differ only in the depth, which is \( \frac{1}{4} \) inch greater.

The chests take the contents detailed below:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gun</td>
<td>1</td>
</tr>
<tr>
<td>Barrel, spare</td>
<td>1</td>
</tr>
<tr>
<td>Foresight, bar, deflection</td>
<td>1</td>
</tr>
<tr>
<td>Pouch, foresight, bar deflection</td>
<td>1</td>
</tr>
<tr>
<td>Rod, cleaning, M.G.</td>
<td>1</td>
</tr>
</tbody>
</table>

The weight, empty, is about 38 lbs.

Note.—When a G.S. limbered wagon has fittings to take the gun the chests will be required only for transit purposes to and from store.
16. Case, spare gun barrel and cleaning rod, .303-inch M.G.

Mark II.

The case is a leather tube 34.5 inches long by 1.6 inches diameter (internal measurements) pointed at one end, and fitted with a leather cap and strap at the other. The case is also provided with two straps with buckles for securing it to the tripod hanger of .303-inch M.G., pack saddlery.

17. Sights, luminous.

Description.—These sights are provided for use when night firing. The foresight consists of a small steel block which has a vertical blade in which is fixed, by means of a brass plate, a glass tube containing radio-active material. A spring clip is affixed to each side of the block. The foresight is assembled to the outside of the foresight protecting wings on the gun by being sprung on from the end which faces the breech of the gun. The backsight consists of a small steel block which has a rectangular aperture on each side of which is fixed horizontally, by means of a brass plate, a glass tube of radio-active material. Affixed to the block is a spring clip formed for engagement with the tangent sight slide on the gun. The backsight is assembled to the gun by being sprung on to the blade on the left side of the tangent sight slide in which the “U” is cut.

Shields have now been introduced as an addition to the sights. They are made of thin steel and are attached to the face by means of the existing screws which secure the fixing plate for the glass tubes.

The foresight shield is about 1¼ inch wide and 1¾ inch high; it has a large aperture—semi-circular in form at the top, in which the blade of the sight is exposed, also a notch in each side to indicate normal limits of traverse, the spacing being equal to about an angle of one degree in each direction.

The backsight shield is about 1½ inch wide and 1½ inch high; it has two small rectangular slots, coincident with those on the sight, to expose the glass tubes, and above and between these slots, a circular sighting aperture for use in conjunction with a lamp for night-firing.

The shields are introduced principally for use when the luminous sights are employed in conjunction with the foresight, bar deflection; they will, however, form a permanent addition to the sights for all purposes as supply becomes available.

When fitted with shields the sights will be known as No. 2 pattern.

Boxes of tin plate with necessary fittings and linings are provided for the sights—Mark I for sights without shield, and Mark II for sights with shield.

18. Foresight, bar deflection.

The sight is of steel and consists of:

(a) A bar about 10 inches in length, graduated in intervals of 10 minutes, and degrees up to 7 degrees right and left of the centre line.

(b) An inverted U-shaped bracket to which the bar is a fixture, and which is arranged to assemble over the protecting wings of the ordinary gun foresight, where it is secured by a screw in the left side of the bracket and a spring stud in the right, the former engaging in the hole in the left wing and the latter in the opening in the right wing.
The upper surface of the bracket is graduated in 10-minute intervals, in continuation of the graduations on the bar, the centre line being indicated as zero.

(c) The sliding sight with clamp screw for fixing in any desired position on (a).

The sight has a central blade and protecting wings, and is arranged to take the luminous sights when required for night firing.

Two indices are provided on the slide to register respectively, with the scale on (a) and on (b).

Instructions for assembling sight to gun.—Turn fixing screw of bracket outwards towards the stop, then press bracket downward over foresight protecting wings of gun until lower end of arms of bracket seat on base of sight bracket of gun and spring stud engages opening in right wing; then turn fixing screw inward until its point engages firmly in hole in left wing.

Care must be taken to see that excessive pressure is not applied to the screw, as such will distort the sight protecting wings of gun, and thereby affect the level of the bar.

The sight protecting wings of gun may require adjustment in order to permit of correct assembly of sight and to bring bar of sight into a truly horizontal position; this position can be determined by observation in conjunction with stem of tangent sight to which it should be at right angles when the latter is upright.

19. Condenser, steam.

Description.—The steam condenser is provided in order that the escaping steam, which is produced after about 600 rounds rapid fire, may be made as invisible as possible.

It consists of (1) a 6-foot length of flexible metallic tubing on one end of which a ferrule is soldered; (2) a union nut which is arranged to engage with the ferrule and to screw on to the condenser boss on the barrel casing of the gun, and thus connect up the steam escape hole with the tubing; (3) a waterproof canvas bag, provided with a carrying strap, and a small additional strap for closing its mouth.

When required for use the joint end of the tubing is assembled to the gun, whilst its free end with any form of rag wound tightly around it, leaving the opening clear, is inserted into the mouth of the bag; the latter, having been about half filled with water, is then closed over the wound end and placed in the desired position.

Note.—The tubing should be disconnected from the gun when not required for use and when possible during transit in order to prevent injury.
CHAPTER V.
THE MECHANISM.

20. General remarks.

It is not alone sufficient for a high standard of knowledge of mechanism to be reached; it must also be maintained, and therefore instruction should be continuous throughout the year, for it is easily forgotten if neglected.

A theoretical knowledge of the mechanism is not sufficient. Instruction must be so thorough and practical as to ensure that all mechanical operations are performed correctly from force of habit, so that they will be carried out instinctively in moments of excitement.

Note.—(1) A belt and dummy cartridges will invariably be used for purposes of instruction.

(2) A service lock must always be in the gun, when firing either ball or blank ammunition. For instructional purposes, when ammunition is not being fired, the D.P. instructional lock should be used in the gun whenever possible.

21. Sequence of instruction.

The following is the correct sequence in which instruction in mechanism should be given. Each stage should be thoroughly understood before proceeding to the next:

i. To load.
ii. To fire.
iii. To unload.

iv. Action on recoil.
v. First action in the feed block.
vi. Backward rotation of the crank.
vii. Second action in the feed block.
viii. Backward movement of the lock.
ix. Cocking action of the lock.
x. Action of the fuze spring.
xi. Forward rotation of the crank.
xii. Firing action—first shot.
xiii. Firing action—subsequent shots.
xiv. Action inside lock when pressure on thumb-piece is released.

2. Kit required:

i. Gun (with D.P. lock if available) and tripod.
ii. Belt in belt box.
iii. Dummy cartridges.
iv. Empty case (dummy without bullet).
v. Spare lock and spare feed block.
vi. Skeleton lock.
vii. Instructional diagram.

Note.—The gun must be correctly set up.

22. To load.

(a) Pass the tag end of the belt through the feed block from the right side.
(b) With the right hand pull the crank handle on to the roller.
(c) With the left hand pull the belt through to the left front, as far as it will go.
(d) Let go the crank handle. The first cartridge will then be gripped by the extractor. Repeat the above, and, when this has been done, the first cartridge will be in the chamber and another gripped by the upper part of the extractor. The gun is then ready for firing.

Note.—The crank handle is pulled on to the roller in order to withdraw the lock. This is necessary in order to allow the cartridge to be pulled into position in the feed block, to allow the extractor to drop, and to cock the lock.

Method of Instruction.

Demonstration.—Load.

Explanation—
1. Tag of belt.
2. Crank handle pulled on to roller.
3. Belt pulled slightly to the left front.
4. Crank handle released.
5. Repetition of above.
6. Cartridge in chamber.
7. Cartridge gripped by extractor.

Imitation.

Interrogation.

23. To fire.

Raise the safety catch and press the thumb-piece of the firing lever, when the gun will fire automatically until—
(a) Pressure is released; or
(b) Ammunition in the belt is expended.

In the case of (a) the lock will be home, and the extractor will be gripping a live cartridge in the feed block, and a live cartridge in the chamber. In the case of (b) the extractor will be clear.

Method of Instruction.

To set up the gun—load.

 Demonstration.—Press thumb-piece.

Explanation—
1. Safety catch raised.
2. Thumb-piece pressed.
3. Rounds on extractor when pressure released.
4. No rounds on extractor when belt finished.

Imitation.

Interrogation.

24. To unload.

To unload the gun.—Pull the crank handle on to the roller twice in succession (without pulling the belt), letting it fly forward to check lever each time. Release the top and bottom pawls, and remove the belt from the feed block; then release the lock spring.

Method of Instruction.

To set up the gun—load.

Demonstration.—Unload.

Explanation—
1. Crank handle pulled on to roller twice.
2. Pawls released from belt.
(3) Belt removed and repacked.
(4) Thumb-piece pressed.

Imitation.

Interrogation.

25. Action on recoil.

Suppose the gun to have just fired the first cartridge. The extractor will be gripping the second live cartridge in the feed block, and the empty case, which has just been fired, in the chamber. The explosion will cause the recoiling portions to move backwards through a distance of about 1 inch, thereby extending the fuze spring.

This backward movement is due partly to recoil, and partly to the effect of the muzzle attachment, which acts as follows:

The powder gases which escape through the muzzle after the exit of the bullet strike violently against the front cover and rebound on to the front face of the muzzle cup, thereby assisting to drive the recoiling portions backwards. The gases then escape through the vents in the outer casing.

Method of Instruction.

To set up the gun.—

Remove the outer casing of the muzzle attachment.

Load the gun with empty case in the chamber and a dummy round in the feed block, press the thumb-piece, remove the fuze spring and box, and raise the rear cover; hinge down the rear cross-piece, remove the right slide and refix the rear cross-piece.

Demonstration.—Push back recoiling portions from the front.

Explanation—

(1) Explosion.
(2) Recoiling portions driven back one inch.
(3) Fuze spring extended.
(4) Action of gases in muzzle attachment.

Imitation.

Interrogation.

26. First action in the feed block.

As the recoiling portions travel backwards, the recess in the prolongation of the left side-plate carries with it the stud on the bottom lever of the feed block. The bottom lever, acting on the top lever, causes the slide and the top pawls to move to the right, enabling the top pawls to engage behind the cartridge, already held in position by the bottom pawls.

Method of Instruction.

To set up the gun.—Remove the outer casing of the muzzle attachment. Load the gun with an empty case in the chamber and a dummy round in the feed block, press the thumb-piece, remove the fuze spring and box, and raise the front cover.

Demonstration.—Push back the recoiling portions from the front.

Explanation, using diagrams—

(1) Stud on bottom lever.
(2) Recess in prolongation of left side-plate.
(3) Bottom lever acting on top lever.
(4) Slide moving to right.
(5) Top pawls engaging cartridge held by bottom pawls.

Imitation.

Interrogation.

27. Backward rotation of the crank.

The backward movement of the recoiling portions causes the tails of the crank handle to roll on the roller, thereby rotating the crank. The rotation of the crank draws back the lock, and causes the fuze spring to wind the fuze chain, thus farther extending the fuze spring.

Owing to the momentum of the lock, connecting rod, crank and crank handle, the crank handle continues to roll against the roller. This rolling of the crank handle against the roller, assisted by the fuze spring, forces the whole of the recoiling portions forward again, with the exception of the lock, which continues its backward movement for a short distance, before it joins in the forward movement.

Method of Instruction.

To set up the gun.—Remove the outer casing of the muzzle attachment. Load the gun with an empty case in the chamber and a dummy round in the feed block, press the thumb-piece, remove the fuze spring and box and raise the rear cover.

Demonstration.—Backward rotation of crank by smart blow on muzzle cup. Repeat slowly.

Explanation.—

(1) Tail of crank handle rolling on roller.
(2) Rotation of crank—withdrawal of lock.

(3) Fuze spring further extended.
(4) Momentum of lock, &c., causing crank to rotate farther.
(5) Barrel and side-plates travelling forwards.
(6) Lock travelling backwards and then slightly forwards.
(7) Barrel and side-plates home.

Imitation.

Interrogation.

28. Second action in the feed block.

As the recoiling portions go forward, the recess in the elongation of the left side-plate carries with it the stud on the bottom lever of the feed block. This bottom lever moves on the top lever, which moves the slide and the top pawls to the left, the pawls thus bringing the third cartridge in the belt to a position against the cartridge and bullet stop, ready to be gripped by the extractor. The belt, as it moves to the left, slides between the bottom pawls, which are depressed as the cartridge passes over them, rising behind the fourth cartridge, holding the belt in position, and preventing it from sliding back after the third cartridge has been withdrawn by the extractor.

Method of Instruction.

To set up the gun.—Remove the outer casing of the muzzle attachment. Perform half the loading motions; remove the fuze spring and box; draw back the recoiling portions and raise the front cover.
Demonstration.—Recoiling portions forced forwards as slide moving to left.

Explanation, using diagrams.—

1. Recess.
2. Stud on bottom lever.
3. Bottom lever acting on top lever.
4. Slide moving to the left.
5. Top pawls engaging next cartridge.
6. Cartridge guides.
7. Cartridge and bullet stops.
8. Bottom pawls depressed and rising behind cartridge.

Imitation.

Interrogation.

29. Backward movement of the lock.

As the lock moves backwards, the extractor withdraws the live round from the feed block, and the empty case from the chamber. The horns of the extractor move along the surface of the case until the cartridge is clear of the belt. When the extractor arrives at the end of the case it is forced down by the ramps on the cover, thus bringing the cartridge drawn from the feed block into line with the chamber, and probably causing the empty case drawn from the chamber to fall off. The live cartridge is prevented from falling off, and thus forces the firing pin to the rear. The long arm slipping down the face of the extractor by the bottom projection of the gib. (If the empty case does not fall off, while the short arm bears against the nose of the trigger; the extractor drops, it will be forced off as described in the forward rotation of the crank.)

Method of Instruction.

To set up the gun.—Remove the outer casing of the muzzle attachment. Load the gun with an empty case in the chamber, and a dummy round in the feed block, press the thumb-piece, remove the fuze spring and box, and raise the rear cover.

Demonstration.—Lock moving backwards.

Explanation, using diagrams.—

1. Withdrawal of cartridge from feed block.
2. Withdrawal of empty case from chamber.
3. Horns travelling on cams.
4. Ramps forcing down extractor.
5. Empty case probably falling off.
6. Cartridge in line with chamber.
7. Cartridge held on face of extractor.

Imitation.

Interrogation.

30. Cocking action of the lock.

The rotation of the crank gives an upward motion to the connecting rod and side lever head, which latter, bearing on the shoulder of the tumbler, rotates the tumbler on its axis, and forces the firing pin to the rear. The long arm of the crank moves the gib. (If the empty case does not fall off, while the short arm bears against the nose of the trigger; the extractor drops, it will be forced off as described in the forward rotation of the crank.)
the bent of the tumbler, and the continued rotation of the}

tumbler forces the firing pin still further back, until the bent

of the sear (which is actuated by the sear spring) is forced

into the bent of the firing pin and retains it. The firing

pin is thus prevented from flying forward.

Method of Instruction.

To set up the gun.—Remove the outer casing of the

muzzle attachment. Load the gun with an empty case

in the chamber and a dummy round in the feed block. Press

the thumb-piece, remove fuze spring and box, and raise the

rear cover.

Demonstration with gun and with skeleton lock.

Explanation, using skeleton lock, diagrams or spare parts.—

(1) Upward movement of side lever head.

(2) Rotation of tumbler.

(3) Firing pin withdrawn.

(4) Compression of lock spring.

(5) Nose of trigger and bent of tumbler.

(6) Bents of sear and firing pin.

Imitation.

Interrogation.

31. Action of the fuze spring.

When the force of the explosion is expended, the fuze

spring takes command, and unwinding the fuze spring

from the fuze gives a rotary movement to the crank. This

imparts a forward and downward action to the connecting

rod and side lever head, thereby causing the lock to continue

its forward movement.

Method of Instruction.

To set up the gun.—Perform half the loading motions;

disengage the fuze spring and raise the rear cover; draw

back the crank handle and pull the belt.

Demonstration, with fuze spring attached to fuze and

with box held close to gun.

Explanation.—

(1) Connection of fuze spring and chain to crank.

(2) Forward and downward movement of connecting

rod and side lever head.

(3) Lock forced to continue forward movement.

Imitation.

Interrogation.

32. Forward movement of the lock.

As the lock travels forward, the extractor places the live

round in the chamber, and is moved upwards by the side levers

acting on the extractor levers. The bottom projection

of the gib slides over the base of the live cartridge in the chamber

and the top projection of the gib slides over the base of the

cartridge which has been moved up into position in the

feed block. The firing pin hole is thus brought opposite

the cap. As the extractor rises, the empty case, if it has

not already fallen off, will be forced off by the seating for

ejection.

As soon as the extractor reaches its highest position,

the side-plate springs engage in grooves in its sides. This

prevents the horns from falling and fouling the front end
of the solid cams in the breech casing at the commencement of the backward movement when there are on cartridges on the face of the extractor. Then the further movement of the connecting rod and side lever head causes the lock to be forced slightly farther forward, and the breech is then closed. During this movement, the steps on the side levers travel over the bents on the extractor levers.

Method of Instruction.

To set up the gun.—Perform half the loading motions; pull the crank handle on to the roller; pull the belt and raise the rear cover.

Demonstration.—Crank handle eased forward on to the check lever.

Explanation, using spare lock.—
(1) Cartridge in line with chamber.
(2) Side levers acting on extractor levers.
(3) Raising of extractor.
(4) Action of seating for ejection.
(5) Bottom projection of gib passing over base of cartridge in chamber.
(6) Firing pin hole opposite pin.
(7) Cartridge gripped in feed block.
(8) Side-plate springs.
(9) Further downward movement of connecting rod and side lever head.
(10) Breech closed.

Imitation.

Interrogation.

33. Firing action (first shot).

For the first shot.—As the side lever head comes slightly below the horizontal, it depresses the sear, thereby disengaging it from the firing pin, which then moves slightly forward until the bent of the tumbler engages the nose of the trigger. If the safety catch is raised and the thumb-piece on the firing lever pressed, the pawl near the bottom of the firing lever pushes forward the bottom of the trigger bar lever. This, being pivoted in the centre, causes the top to come to the rear, engaging a projection on the trigger bar and drawing it to the rear. As the trigger bar is drawn backwards, the front end of the slot engages and draws back with it the tail of the trigger, thereby releasing the nose of the trigger from the bent of the tumbler. The long arm of the lock spring then propels the firing pin on to the cap, and the cartridge is exploded.

Method of Instruction.

To set up the gun.—Load.

Demonstration, using gun, skeleton lock, diagrams and spare parts.

Explanation, using skeleton lock.—
(1) Bents of sear and firing pin.
(2) Lock spring forcing forward firing pin.
(3) Nose of trigger and bent of tumbler.

Using gun.
(1) Thumb-piece pressed.
(2) Pawl on firing lever.
(3) Action of trigger bar lever.
(4) Tail of trigger drawn back by trigger bar.
Using brass lock.
(1) Nose of trigger disengaged from bent of tumbler.
(2) Action of long arm of lock spring.
(3) Firing pin exploding charge.

Imitation.
Interrogation.

34. Firing action (subsequent shots).

Subsequent shots.—The firer, by maintaining pressure on the thumb-piece, holds back the trigger bar; therefore, each time the lock goes forward, the front end of the slot holds back the tail of the trigger before the lock is quite home. By this means the nose of the trigger is prevented from engaging in the bent of the tumbler. When the lock is home, the side lever head depresses the sear, thus allowing the long arm of the lock spring to carry the firing pin on to the cap, and the charge is exploded.

The depression of the sear is so timed that the firing pin cannot be released until the lock is in the firing position.

Method of Instruction.

To set up the gun.—Load.

Demonstration, using gun, skeleton lock and spare parts.

Explanation.—
(1) Pressure kept on thumb-piece.
(2) Trigger bar held back.
(3) Tail of trigger held back before lock goes home.
(4) Nose of trigger and bent of tumbler.
(5) Depression of sear.

(6) Action of lock spring.
(7) Timing of sear.

Imitation.
Interrogation.

35. Action inside lock when pressure on thumb-piece is released.

On releasing pressure on the thumb-piece the trigger bar is allowed to resume its normal position. The short arm of the lock spring forces the nose of the trigger over the bent of the tumbler, so that, when the sear is depressed, the nose of the trigger engages in the bent of the tumbler, and the firing pin is unable to go forward.

Method of Instruction.

To set up the gun.—Load.

Demonstration, using gun, skeleton lock and spare parts.

(1) Trigger bar action on release of pressure.
(2) Action of trigger.

Explanation.—
(1) Safety catch spring and trigger bar lever.
(2) Trigger bar spring and trigger bar.
(3) Depression of sear.
(4) Firing pin held by tumbler.

Imitation.
Interrogation.
CHAPTER VI.
CARE AND CLEANING.

36. General remarks.
The care and cleaning of the gun is of the greatest importance, in order that the gun may fulfil to the utmost of its power any task demanded of it from a mechanical point of view, and also in order that machine gun officers may have confidence that the maximum results will be obtained from their guns when firing.

37. Responsibility.
Officers commanding units are responsible for the condition of the guns on their charge, and for instruction of their men in the methods of cleaning, so that no unnecessary wear may result.
The greatest care should be exercised in the daily handling of the gun in order to avoid damage to the various parts, particularly the sights, muzzle, &c.

Gun, tripod, spare parts, spare barrel, belts and belt boxes, and dummy cartridges.
Cleaning rod, double pull-through and gauze.
Flannelette and old linen.
Lubricating oil, turpentine and paraffin.
Mirror reflector and spring balance.
Muzzle protector.
Boiling water.

Materials for cleaning and oiling machine guns and their mountings will be supplied in the following proportions:

<table>
<thead>
<tr>
<th>Description of Materials</th>
<th>Per Machine Gun and Mounting</th>
<th>Pesos (per annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For guns in use</td>
<td>For guns in stores</td>
</tr>
<tr>
<td>Composition, preserving, arms*</td>
<td>1½ lbs.</td>
<td>1½ lbs.</td>
</tr>
<tr>
<td>Dubbin</td>
<td>½ lb.</td>
<td>½ lb.</td>
</tr>
<tr>
<td>Flannelette</td>
<td>20 yds.†</td>
<td>6 yds.</td>
</tr>
<tr>
<td>Linen or cotton, old</td>
<td>½ lbs.</td>
<td>½ lbs.</td>
</tr>
<tr>
<td>Oil, mineral, burning</td>
<td>½ pt.</td>
<td>½ pt.</td>
</tr>
<tr>
<td>Oil, lubricating, G.S.</td>
<td>8 lbs.</td>
<td>8 lbs.</td>
</tr>
<tr>
<td>Turpentine</td>
<td>1 pt.</td>
<td>1 pt.</td>
</tr>
</tbody>
</table>

* Or “Mineral jelly, red.” Composition will become obsolete when existing stocks are used up.
† 20 yards allowed for Regular Cavalry and Infantry. (Authority, “Equipment Regulations,” Part I (1914), para. 219.)

“Composition, preserving arms, or “ mineral jelly” is of great value for preventing the exterior of machine gun barrels from rusting in the field, and, if obtainable, should be regularly used.
The following will be allowed to each store in which machine guns are kept or dealt with, and will be replaced if necessary—
Flannel (old blanket is very effective) 1 square yard.
Twisted copper wire 1 rod, 42 inches long of wire 0.1 inch diameter in a double twist.

( Authorities, “Equipment Regs.” Part I (1914), para. 20.)
40. General points.

The instructor should explain the necessity of the following points:

Daily examination of guns after cleaning.
Protection from sand and mud; trench bags, &c.
Careful handling of guns.
Correct assembly of muzzle cup.
Avoidance of damage to the sliding shutter, due to the revolving of the crank handle with no lock in the gun.
Lock spring not left compressed unnecessarily.
Securing of the milled head brushes.
Preservation of the browning on surfaces.
Observation of all points taught in stripping and examination of machine guns.

41. Guns, special remarks.

1. When in store.—When guns are returned to store, packed for transmission, or stowed away in any place where they cannot be readily examined, the barrels and unpainted parts should be coated with “Composition, preserving, arms.” The mixture should be made hot, and a piece of flannel dipped in it, with which the exterior parts will be dabbed. To coat the inside of the barrels, draw through from both ends a bunch of lamp cotton, well saturated with the mixture. The lamp cotton should be attached to a piece of twisted copper wire.

2. Wear in the bore.—This is due to three causes:
   i. The friction of the bullet.
   ii. The heat generated when ammunition is fired.
   iii. The friction of the pull-through gauze when the bore is being cleaned.

Undue wear is caused by improper and unnecessary use of the pull-through gauze, to prevent which it is most important that the instructions for cleaning be observed. It is recognised that it may be necessary to modify these instructions to suit local climatic conditions, or to suit individual barrels which are in a bad state of preservation.

3. Rounds fired before barrel becomes unserviceable.—The life of a gun barrel varies according to the rate and duration of fire, and the care exercised in cleaning, &c.

Cases are known where over 60,000 rounds have been fired from one barrel, e.g., Machine guns No. 128 and 131. These two guns were used for firing demonstrations, and the barrels were changed when the dispersion of shots made it necessary, but they were still capable of good shooting.

4. High polish of the bore a safeguard against rust.—When a barrel is new, the bore carries a high polish, and this is a great safeguard against rust and metallic fouling, but it must be recognised that as the bore becomes worn this polish will diminish. Efforts to restore it with wire gauze on the pull-through result in unnecessary wear. At the same time it must be clearly understood that in a machine gun that is well cared for, while the brilliancy of the polish will diminish, the lands of the bore should still be bright and free from all stain of rust and fouling.

* See note on previous page.
5. Various kinds of fouling.—In order that the instructions for cleaning may be understood, it is essential that the causes of fouling in barrels should be briefly explained. Fouling may be said to be of three kinds:—

i. Internal, caused by the forcing of the products of combustion into the pores of the metal.

ii. Superficial, caused by the deposit in the bore of the solid products of combustion of the charge and cap composition.

iii. Metallic fouling, caused by a portion of the cupronickel of the envelope of the bullet being left on the surface of the bore, and appearing as a whitish streak on the lands, or as a roughness on the edges of the grooves.

The result of neglect in either of the first two cases is the same, viz., the formation of rust in the bore, calling for the excessive use of wire gauze, or even more drastic treatment, thereby causing unnecessary wear.

Internal fouling can be removed satisfactorily by the use of boiling water. If for any reason this method of cleaning cannot be used, the barrel will “sweat” and a hard black crust of fouling will appear in the bore. This will turn to red rust if not removed, and the barrel will then require repeated cleaning with flannelette and with gauze, for a time, which will vary according to climate and the state of the bore.

Superficial fouling is readily removed when warm by the use of a cleaning rod and flannelette, but if it is allowed to remain long in the barrel it will become hard, and will have a corrosive effect equal to that produced by internal fouling.

The barrel should be carefully watched for the appearance of nickelling or metallic fouling. This, if deposited near the muzzle, or the breech, is visible to the eye when the bore is clean, but in the centre of the bore can only be detected by the use of the gauge plug. It is a cause of inaccuracy, and if a gun, for no apparent reason, shoots badly its presence should be looked for as a possible explanation.

4. Daily cleaning.—The outside of the gun will be cleaned daily, and all parts of the mechanism wiped with an oily rag; the bore of the gun will always be left oily.

To clean the mechanism mineral burning oil should be used. If any parts are clogged with dried oil, spirits of turpentine should be used to remove it. After each part is cleaned, it should be thoroughly dried and slightly oiled with oil lubricating G.S. Very little oil should be used for this purpose, as it is apt to catch the dust and clog.

Moving the recollecting portions by working the crank handle after hanging the lock affords a ready means of oiling the recollecting portions and the bearing parts of the barrel, viz.:

(a) Just in front of the barrel block (to which access can be obtained by removing the feed block), and

(b) At the muzzle end, in front of the packing gland.

The lock is hung as follows:—Pull the crank handle slowly backwards till the horns of the extractor drop into the steps on the rear face of the solid cams. The barrel and side-plates can now be moved backwards by placing the thumb behind the knob of the crank handle and the two first fingers on the tail of the handle and rotating it.

No oil other than lubricating G.S. should be allowed to remain in the bore. The function of this oil is to cover the
bore with a waterproof film, and thus prevent moisture from attacking the steel and forming rust. It must be well worked into the flannelette with the fingers, otherwise it will be scraped off by the breech end of the barrel. When paraffin has been used, all traces of it should be thoroughly removed and the part coated with lubricating oil G.S., for paraffin, though an efficient agent for removing rust, does not prevent its formation.

7. Weekly cleaning.—The gun should be thoroughly overhauled and cleaned each week.

The oil should be removed from the bore, and replaced by fresh oil. In cases where the bore has once become rusty, it should be wiped out with flannelette, and then cleaned with the gauze on the pull-through.

42. To clean the barrel.

1. Pull the crank handle on to the roller, open the cover raise the lock and let it go forward slowly and rest upon the top of the breech casing. Take off the outer casing and muzzle cup of the muzzle attachment. Place a piece of flannelette, about 4 inches by 2 inches, in the eye or slot of the cleaning rod, care being taken that the latter is surrounded with flannelette, which should be well oiled; then insert the rod into the muzzle of the barrel, placing the movable bush on the muzzle, and pass it up and down till the barrel is clean; replace the oiled flannelette by dry pieces; inspect the bore by means of the mirror reflector, and finally pass freshly oiled pieces through the bore, leaving the barrel slightly oiled. If the passage of the flannelette through the breech is stiff, and force is required, it is necessary that the flannelette be reversed on the rod before being withdrawn.

2. When the gun has been fired, daily cleaning of the barrel is necessary for at least ten days afterwards. Subsequent cleaning must depend on the discretion of the officer in charge of the gun; in a dry climate once a week should be sufficient, but in situations where the barrel is exposed to a moist atmosphere it may be necessary daily. The bore should at all times be left coated with oil.

3. When the D.P. barrel has been used for firing blank ammunition, it should be thoroughly cleaned as soon as possible, and left coated with oil. Subsequently weekly cleaning should suffice, but this also must depend on local conditions.

4. For use on the double pull-through wire gauze in pieces 2¼ inches by 1½ inches is supplied, and should be used for the removal of hard fouling or of rust. In attaching it to the pull-through the following method should be adopted:—

Turn the shorter sides of the gauze towards the centre, so that the longer sides take the form "S". Open the loop of the pull-through and put one side of it in each loop of the "S." Then coil each half of the gauze tightly around the portion of the cord over which it is placed, till the two rolls, thus formed, meet.

The object of the gauze is mainly to scour out the grooves, and it should therefore fit the bore tightly. When it fails to do this it should be partially unrolled, and packed with paper or flannelette to increase its bulk.

Grit must be removed from the gauze and pull-through before use, and these should be thoroughly oiled.

5. Cleaning with gauze entails wear of the bore. Gauze should not be pulled through the barrel more often than is
laid down. The surest way of preventing the necessity for the continued use of the gauze is to keep the bore oiled so as to prevent rust. A barrel which has become rusty will always be more liable to rust than one which has been kept in good condition. It will therefore require more attention and more frequent cleaning with gauze. Similarly, a barrel which is showing signs of wear will require more care than one in which the surface has not been attacked, for, the eroded portion being rough, moisture is more likely to collect on it and form rust. It is also more difficult to remove rust thoroughly from a rough surface than from a smooth one.

43. To use the double pull-through.

1. Remove the barrel, place the muzzle protector in position and, having thoroughly oiled the gauze, drop the weight through the bore from the breech end. Fix the barrel in a vice, or have it held firmly by two men, and with the assistance of another man pull the cord backwards and forwards until the fouling or rust is loosened; when the gauze is worn out, it should be replaced by one of the spare pieces which are issued with each double pull-through.

When signs of wear appear, a new cord should be taken into use, to avoid the risk of the pull-through breaking in the bore. If a breakage does occur, the barrel must at once be taken to the armourer. No attempt should be made by the gunner to remove the obstruction.

Great care must be taken to avoid cord wear at the breech end of the barrel. The barrel can now be cleaned with the cleaning rod and flannelette as described above.

2. Cleaning after firing.—Guns will be cleaned immediately after firing. The fouling can easily be removed while it is warm and before it has had time to set hard. The time that is allowed for the fouling to exercise its power of absorbing moisture from the air, the less chance is there of rust forming.

3. Cleaning with boiling water.—An effective means of cleaning the bore, whether firing has taken place or not, is found in the use of boiling water. Before boiling water is used, the barrel should be taken out of the gun, and superficial fouling and grease removed. About 5 or 6 pints should be poured through the bore from the breech, using a funnel for the purpose. The bore should then be thoroughly dried and oiled. Not only does the boiling water remove the fouling, but the expansion of the metal due to the heat of the water lessens any rust there may be, and makes it easily removable.

4. In sandy countries.—Great care is necessary in the quantity of oil to be used. A thin film of oil, i.e., parts wiped over with a slightly oiled rag, will prevent rust during the night, and also be sufficient lubricant for working the gun during firing.

5. In frosty weather.—Oil the mechanism very slightly. Try to prevent the water in the barrel casing from freezing by the following methods:

i. Wrap straw, blanket or sacking round the barrel casing.

ii. When dismounted, place the gun between the men of the section when resting.

iii. Add to the water 20 per cent. of glycerine or 33 per cent. glycerine residue, whichever is available, and ensure that no more than 5 pints of the solution are in the barrel casing. Care must be exercised in using glycerine in closed emplacements as it will give off harmful fumes if the water boils.
iv. It may sometimes be useful to keep both locks wrapped in a dry rag in a man's pocket.

44. Points to be attended to before firing.

1. The surfaces on which all movable parts work should be thoroughly well oiled with G.S. oil, lubricating, especially the following:—
   - Bearing parts of the barrel and all recoiling portions.
   - The lock guides on the side-plates, also the working parts of the lock itself, especially the levers and extractors.
   - Face of the feed block.
   - Bearings of the crank, the extractor stop on the front cover, the curved ramps, lock guides and trigger bar on the inside of the rear cover, and the check lever.

2. In order to see that the recoiling portions work freely, cock the lock, remove the fuze spring box and spring, turn the crank handle upwards, take hold of it with the right hand and the fuze with the left, move the recoiling portions with the gun horizontal, backwards and forwards, to see that they work freely and also that the barrel goes close home forward. The weight necessary to move the recoiling portions should not exceed 4 lbs.

3. Replace the fuze spring and weigh it with the spring balance (vide Section 34).

4. Thoroughly dry the bore, muzzle cup and muzzle attachment. See that the muzzle cup is firmly screwed up.

5. Examine the lock, feed block, firing lever, safety catch, &c.

6. See that the barrel casing is filled with water. To fill the casing, remove the screwed plug at the breech end, and the cork plug, pour in the water, and replace the plugs.

7. In climates where the temperature is likely to fall much below freezing point, not more than about 5 pints of water should be put into the barrel casing; and 20 per cent. of glycerine or 33 per cent. of glycerine residue, whichever is available, mixed with the water, will prevent it from freezing quickly.

8. To ensure that the handles have been filled with oil; ensure that the spare parts box and case and their contents, and the cleaning rod, are with the gun.

9. Examine the belts, inspect the brass strips, see that the belts are correctly filled and packed carefully in the boxes. Keep the belts dry if possible; should they get wet lay them out to dry. New or stiff belts should be well plugged.

10. Should the water in the barrel casing become frozen, and the gun being fired, the barrel will probably not recoil far enough to work the gun and will remain back. To remedy this pull the crank handle on to the roller, then bring it back in a vertical position and force the barrel to the front, pulling the belt if necessary; let the crank handle return to the check lever and fire the gun. This should be repeated until the barrel recoils correctly.

11. Examine the condenser tube is fitted to the gun.

12. Examine the tripod.

45. Points to be attended to during firing.

1. See that a sufficient supply of water is kept in the barrel casing so that the barrel is never uncovered.

2. The water in the barrel casing begins to boil when the gun
has fired about 600 rounds with the greatest rapidity; this, if the firing is continued, the amount of water evaporated is about 14 pints for each 1,000 rounds. When the barrel casing is filled with water, about 2,000 rounds may be in the wrong, being oiled as well as the bore. Ammunition belts should be examined, and if wet or damp should be hung up to dry. Tripods should be cleaned.

47. Table of points before, during and after firing.

(a) Before firing.
1. Examine barrel, spare parts, &c.
2. Oil up. (Bearing parts of barrel and recoiling portions; guides; working parts of lock, especially levers and spring; crank bearings; ramps; trigger bar and check pin.)
3. Dry the bore, muzzle cup and muzzle attachment.
4. Muzzle cup to be firmly screwed up.
5. Test recoiling portions.
7. See to water supply.
8. Oil in handles, &c.
10. Action to be taken in very cold weather.
11. Examine tripod.
12. Secure gun mounting, &c., if for travelling.
13. See condenser tube attached.

(b) During firing.
1. Belts refilled.
2. Watch water supply.
3. Belt not pulled.
4. Temporary cessation, oil up and change belt, &c. (Clean up bearing parts of barrel and recoiling portions; lock guides, working parts of lock, especially levers and extractors; crane bearings; ramps; trigger bar and check lever.)
5. Ammunition box up and in line.
6. See clamps of tripod legs not loose.
7. Muzzle cup tight.
8. See condenser bag attached.
9. See breakages attended to.

(c) After firing.

1. Unload.
2. Pour hot water through the barrel.
3. Oil bore, muzzle cup and muzzle attachment.
4. Release lock spring.
5. Run off water, if no longer required.
7. Sort live rounds from empty cases.
8. Clean and examine gun thoroughly on return to shelter.
9. Overhaul tripods, belts, belt boxes, spare parts, ammunition.
10. Dry wet belts.

48. Tripods.

Care must be taken that the jamming handles do not get bent, that the chains securing the joint-pins do not get broken, that the dials do not get damaged. The elevating gear must not to be allowed to work loose. The serrations must be kept clean, and the jamming handles must not be clamped, unless the serrations coincide. Tripods should be thoroughly overhauled and cleaned periodically.

For other details of the tripod see Chapter III.

49. Belts.

1. Belts should be frequently examined; they should be kept free from dirt, should not be torn, and the brass strips should not be bent or broken. Belts should be kept free from moisture and oil. New belts must be plugged, but care must be taken in the use of the belt plug, or loose pockets will result.
2. To clean a dirty or greasy belt. Soak it for two hours in a solution containing 1 part soda, 3 parts soft soap, and 10 parts water. The belt should then be scrubbed and hung up to dry and plugged when dry.

50. Belt boxes.

They must be frequently inspected, especially the metal boxes.

If metal boxes are dented, filled belts cannot be withdrawn freely.

Dirt, &c., must be cleaned out from the interior, and all traces of mud removed from the exterior. The outside of metal boxes should be wiped periodically with a slightly oiled rag.

51. Ammunition.

This must not be subjected to extremes of temperature. It must be kept dry and clean, and when in belts must be examined daily and the rounds turned. Small particles of grit, sand, earth, &c., are very liable to get fixed to the rim
of a cartridge, or even on the bullet. The result may be either a stoppage or a bulged barrel. On no account must ammunition be oiled.

52. Anti-gas measures.

As a protection against gas, the lids of belt boxes must be kept closed, and guns covered with waterproof sheeting. In the case of a gas attack, either hang the lock and wait the recoiling portions, or keep the gun firing. After a gas attack, guns should be cleaned as soon as possible. Oiling will prevent corrosion for about 12 hours, but when opportunity occurs clean all parts in boiling water containing little soda. All traces of gas must be removed from ammunition with a slightly oiled rag, and then the ammunition must be thoroughly dried.

CHAPTER VII.

STRIPPING.

53. Points to be observed.

1. Use correct tools, e.g., screwdrivers according to size; screw, correct punches, &c. If this rule is not observed, threads get burried, and can only be removed by an artificer.

2. Before attempting to withdraw screwed axis pins, make sure that threads of screw are fully unscrewed.

3. When replacing screwed axis pins do not use force; this rule is not observed the threads (which are extremely fine) will become so burried, that it will be impossible to replace the pin, e.g., cover lock screwed axis pin.

4. When raising the rear cover do not throw it upwards, but lift it. The hinges are liable to strain. Before lowering, ensure that the lock is correctly in the gun.

5. Before closing down the front cover, see that the feed lock is correctly in position, and the front cover catch meshed.

6. When removing parts secured by chains, do not tug on the chain, otherwise they get broken, and the part eventually is lost, e.g., outer casing split pin, cork plug, screwed pegs, tripod pins.

7. With reasonable care, defects and breakages in machine should be of extremely rare occurrence. They are simply due to neglect of ordinary precautions.
8. Direct hammer blows must never fall on any part of the gun. Wood must always be placed over the part to receive blows from the hammer or mallet.

9. In stripping examinations no time limit will be imposed in order to avoid damage to the gun by careless handling.

54. Changing of barrels.

The necessity of saving water in the barrel casing entirely depends upon prevailing conditions. In tropical countries every drop of water is of value. Again, in action water may not be available, and time may be of the utmost importance. On the other hand, if the gun is being stripped in barracks or billets, there is no necessity to save the water, provided a further supply can easily be obtained.

55. To change a barrel without losing the water.

1. Unload.
2. Remove the lock.
3. Remove the outer casing of the muzzle attachment and muzzle cup.
4. Remove the feed block.
5. Remove the fuze spring and box.
6. Remove the "T" fixing pin and lower the rear crosspiece.
7. Remove the slides, left and right.
8. Remove the elevating joint pin and depress the gun. Great care must be taken to avoid damage to the direction dial. Order No. 2 to hold a rag or pad over the muzzle front cone, unscrew and remove the muzzle cup. Unscrew and when the recoiling portions are being withdrawn to follow up the barrel with the pad, in order to close the hole in the front end of the barrel casing. Withdraw the recoiling portions.

56. Detailed stripping of the gun.

1. The gun is stripped in the following order, the gun being on the mounting.

   **Note.** Operations marked with an asterisk will only be performed by an armourer.

2. **Lock.**—Unload; raise the rear cover, pull the crank handle on to the roller; see that the extractor drops, place the finger between the extractor and stop and lift the lock—at the same time allowing the crank handle to move slowly forward until the lock is released from the side-plates. Give the lock one-sixth turn and lift it out.
3. **Feed block.**—Raise the front cover and lift out.
4. **Fuzee spring box.**—With the right hand at the rear and the left hand at the front, press the box forward until clear of the stud, and remove. Disconnect the fuzee chain and remove the box and the spring.
5. **Fuzee.**—Turn the fuzee to the rear until the lugs on the stud are free to be withdrawn.
6. **Muzzle attachment.**—Withdraw the split pin. Give the water casing one-sixth turn and remove it. Unscrew the barrel and remove the gland and packing.

7. **Recoiling portions.**—Raise the rear cover, unscrew the "T" fixing pin, and lower the rear crosspiece; remove the
right and left slides, and draw out the recoiling portion. Disconnect the side-plates from the barrel (removing the left one first).

* If necessary, by taking out the screwed fixing pin, the crank handle can be driven off with a drift and mallet.

8. **Roller.**—Remove the split fixing pin, collar and roller.

9. **Check lever.**—Drive out the keeper pin from the underside, and take off the check lever.

10. **Tangent sight.**—Unscrew the axis pin and remove. Remove tangent sight, piston and spring.

11. **Rear cover lock.**—Unscrew the axis pin and remove. Remove the rear cover lock and spring.

12. **Trigger bar.**—Remove the spring and withdraw the trigger bar.

13. **Front and rear covers.**—Remove the keeper pin and check nut, and force out the joint pin.

14. **Front cover catch.**—To remove the spring and plunger, force the plug inwards, and give a quarter turn by means of a screwdriver, when the plug will be forced out by the spring. Before removing the plunger it must be turned so that the slots are free to pass the lugs in the catch. If necessary, by taking out the keeper pin, the catch can be taken out.

15. **Rear crosspiece.**—Remove the keeper pin and check nut, and force out the joint pin.

16. **Foresight.**—The position of the foresight should first be carefully marked; drive the foresight out of the dovetail seating through the right-hand opening in the protector.

---

17. **Steam tube.**—Place the gun on end, so that it stands on the rear end of the breech casing. Remove the keeper screw and unscrew the steam tube. (This should not be removed if the valve is free.)

18. **Sliding shutter.**—Press in the catch, and force the shutter to the front until it is against the stop, then press in the plunger with the No. 3 punch, and force the shutter forward until it is clear of the breech casing.

---

57. **To assemble the gun.**

1. Reverse all the foregoing operations, with the exception that the recoiling portions must be replaced before the front packing and gland.

2. When assembling the barrel and side-plates, force must not be used. If the side-plates are not home on the barrel trunnions and crank-shaft, the barrel must be withdrawn and the side-plates properly assembled, otherwise burrs on the crank-shaft may occur.

3. When replacing the gland of the muzzle attachment, care must be taken to see that it is screwed right home to the barrel casing. When not home the gland is liable to foul the muzzle cup when the barrel recoils, and thus cause damage to the cup. The split pin which fixes the outer casing of the attachment to the gland should be placed in the top hole.

4. Care must be taken, when re-assembling the steam tube, that the acorn end is inserted into its seating in the barrel casing.
This is more easily assured by keeping the acorn and safety catch axis pin; remove the safety catch and contact with the adjacent channel formed by corrugation with piston; lift out the trigger bar lever.

The tube should screw home freely when in the correct position.

58. Stripping various component parts.

1. To strip the lock.—See that the lock is cocked; force out the side lever split pin and axis bush; remove the side levers, the extractor levers and the extractor. Push out the tumbler axis pin and remove. Release the lock spring, push out the trigger axis pin. Remove the trigger, lock spring, firing pin and sear with spring.

2. To strip the extractor.—Push out the gib spring cover and remove the spring and gib.

3. To assemble the lock.—Reverse the above, except in the case of the lock spring, which must be forced home, long arm towards the extractor, when the lock is in the fired position; and when all the other parts are assembled.

Note.—The firing pin should never be released unless the extractor is up against the top stop.

4. To strip the feed block.—Force out the split pin and separate the top and bottom levers; take out the slide and remove the pawls and spring.

   Draw out the bottom pawl axis pin and remove the spring and pawls.

   To assemble, reverse the above.

5. *To strip the rear crosspiece.—Unscrew the firing lever axis pin, and remove the firing lever with pawl. Unscrew

   To assemble, reverse the above. See that the pawl engages the trigger bar lever.

To assemble, reverse the above. See that the pawl engages the trigger bar lever.

6. To strip the tangent sight.—Unscrew the axis pin and force it out. Remove the tangent sight, piston and spring.

7. To strip the tangent sight slide.—Remove the upper spring screw of the graduated plate from the stem, take out the split pin, unscrew the clamping nut and remove the tension from the slide.

To assemble, reverse the above in each case.
CHAPTER VIII.
Spare Parts Instruction.

59. General remarks.

The importance of knowing what is and what is not carried should be impressed on all machine gunners. It is essential to know where to find any spare parts that may be required. All spare parts must be given their proper names. A list of deficiencies should be kept inside each box and the necessity of checking spare parts whenever opportunity offers must be emphasised. Breakages and losses must be reported immediately. Spare parts must be kept slightly oiled.

60. Method of instruction.

First lesson.—Object: To describe the spare parts box, case and wallet and to teach the correct names of spare parts.

The instructor, having laid out the whole of the contents of the spare parts box, spare parts case and wallet, will teach his squad as follows:

Holding up each article (in accordance with official list of spare parts) he will call out the correct name given to it. The use of the spare part being dealt with will be explained.

Second lesson.—Object: To teach the proper method of packing.

The instructor will lay out the whole of the spare parts as already described.

The instructor will indicate the numbers on issue and the method of packing each part.

61. Box, spare parts and tools, .303-inch Vickers M.G.
Wood (Marks I and II).

These boxes are of wood. They are fitted and are secured by means of a spring catch. Carrying strap with handles are provided.

Internally the box is fitted to take the stores enumerated in Sec. 64.

The dimensions of the boxes are as follows:

<table>
<thead>
<tr>
<th>Mark I</th>
<th>Mark II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length overall</td>
<td>19 1/2 in.</td>
</tr>
<tr>
<td>Depth</td>
<td>7 1/2 in.</td>
</tr>
<tr>
<td>Width</td>
<td>9 1/2 in.</td>
</tr>
</tbody>
</table>


The case is of leather, 8 1/2 inches by 5 inches by 4 inches. It contains the wallet and stores enumerated in Sec. 65. It is closed by a lid secured by a strap. A shoulder strap 66 inches long passes round the case through loops at the sides.


The wallet is of leather, and when opened out measures 11 1/2 inches by 8 1/2 inches. It is provided with a double pocket to take the stores enumerated in Sec. 66. When folded it is secured by a strap. The wallet is carried in the spare parts case.

* The case with wallet forms a first aid gun kit and should always accompany the gun when in action.
### 64. Contents of spare parts box.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocks, feed</td>
<td>1</td>
</tr>
<tr>
<td>Boxes, tin, for small parts</td>
<td>2</td>
</tr>
<tr>
<td>Bushes, axis side levers</td>
<td>1</td>
</tr>
<tr>
<td>Cases, spare parts box</td>
<td></td>
</tr>
<tr>
<td>Collar, roller</td>
<td>1</td>
</tr>
<tr>
<td>Cork</td>
<td>1</td>
</tr>
<tr>
<td>Cups, muzzle attachment</td>
<td>2</td>
</tr>
<tr>
<td>Discs</td>
<td>5</td>
</tr>
<tr>
<td>Eyelets, long</td>
<td>1</td>
</tr>
<tr>
<td>Fusee, with chain</td>
<td>1</td>
</tr>
<tr>
<td>Gland, packing</td>
<td>1</td>
</tr>
<tr>
<td>Hammer</td>
<td>1</td>
</tr>
<tr>
<td>Lever extractor, left, right</td>
<td>1</td>
</tr>
<tr>
<td>Packing, asbestos (5-yard pieces)</td>
<td>2</td>
</tr>
<tr>
<td>Pins, axis trigger</td>
<td>1</td>
</tr>
<tr>
<td>Thumbler</td>
<td>1</td>
</tr>
<tr>
<td>Tumbler, fixing, crank handle</td>
<td>1</td>
</tr>
<tr>
<td>Splitting collar roller</td>
<td>2</td>
</tr>
<tr>
<td>Bushing, axis, side levers</td>
<td>1</td>
</tr>
<tr>
<td>Bushing, against, long</td>
<td>2</td>
</tr>
<tr>
<td>Check nut, long</td>
<td>1</td>
</tr>
<tr>
<td>Muzzle attachment</td>
<td>1</td>
</tr>
<tr>
<td>&quot;T&quot; fixing rear crosspiece</td>
<td>1</td>
</tr>
<tr>
<td>Plugs, belt</td>
<td>1</td>
</tr>
<tr>
<td>Cork, complete</td>
<td>1</td>
</tr>
<tr>
<td>Screwed</td>
<td>2</td>
</tr>
<tr>
<td>Front cover catch</td>
<td>2</td>
</tr>
<tr>
<td>Plungers, front cover catch</td>
<td>1</td>
</tr>
<tr>
<td>Roller</td>
<td>1</td>
</tr>
<tr>
<td>Screws, clamp, checking traverse</td>
<td>1</td>
</tr>
<tr>
<td>Screwdriver, large</td>
<td>1</td>
</tr>
</tbody>
</table>

* For contents see "Spare Parts Case."

† Issued and indented for separately; not part of the contents of parts box as issued.

†† In one box only, in each limber.

†‡ In one box only, in No. 1 limber of each section.

### 65. Contents of spare parts case.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handle, spring</td>
<td>1</td>
</tr>
<tr>
<td>Case, oil</td>
<td>1</td>
</tr>
<tr>
<td>Eau-de-lavande, for binding luting pads (yards)</td>
<td>5†</td>
</tr>
<tr>
<td>Funnel</td>
<td>1</td>
</tr>
<tr>
<td>Local, spirit, Mark I</td>
<td>1</td>
</tr>
<tr>
<td>Lock</td>
<td>1</td>
</tr>
<tr>
<td>Lining</td>
<td>1</td>
</tr>
<tr>
<td>Nipple, cleaning</td>
<td>1</td>
</tr>
<tr>
<td>Nipple, fusee</td>
<td>1</td>
</tr>
<tr>
<td>Shell, combination</td>
<td>1</td>
</tr>
<tr>
<td>Wallet</td>
<td>1†</td>
</tr>
</tbody>
</table>

### 66. Contents of Wallet.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cork</td>
<td>1</td>
</tr>
<tr>
<td>Cap, muzzle</td>
<td>1</td>
</tr>
<tr>
<td>Door, muzzle attachment</td>
<td>1</td>
</tr>
</tbody>
</table>

* Issued and indented for separately; not part of the contents of spare parts box as issued.

†↑ For war only.

†‡ For contents see "Wallet."
CHAPTER IX.

IMMEDIATE ACTION.

67. General remarks.

1. Definition.—The automatic application of a probable remedy for the stoppage, based on the position of the crank handle.

2. It is essential that all the kit required is at hand.

3. The various immediate actions necessary to remedy temporary stoppages are denoted by the position of the crank handle, which may stop in one of four positions, known as the first, second, third, or fourth position.

4. The stoppage should be set up as described in Chapter X.

5. While stoppage is being set up, the firer should be seated on the ground, behind the gun, with his head turned aside, and on the removal of the covering from the crank handle he should perform the immediate action.

6. The instructor must not deal with the causes of stoppages during the first stages of instruction in immediate action.

7. The instructor must insist on correct reloading and training.

8. As proficiency is attained, training should be carried out in darkness, or with No. 1 blindfolded.
9. To afford training in immediate action, each stoppage should be set up as if the gun had stopped during the actual firing.

10. Whenever a temporary stoppage necessitates the use of a spare lock, &c., the part which has been removed should be repaired and returned to the gun as soon as possible.

11. Immediate action is not complete until the gun has been relayed and fired. A target must always be indicated at the beginning of the lesson.

12. After the immediate action has been completed, the instructor should check the aim and criticise any errors.

13. The rear cover should never be opened nor closed while the lock home or at the tangent sight raised.

14. If the lock cannot be drawn back, open the front cover and force down the extractor.

15. The rear and front covers, when lowered, must always be fastened correctly.

16. A lock must never be changed with cartridges on the face of the extractor.

17. Should it be necessary to release the lock spring with the lock out of the gun, this should be done with the extractor held right up, so that the firing pin hole is opposite the firing pin.

68. Method of instruction.

The following table of temporary stoppages set out under five columns gives a clear indication of the method to be employed in teaching the practical side of the mechanism. Column I shows the four positions of the crank handle when the gun stops firing. The first three positions may vary slightly. These positions, which afford a ready indication of the correct "Immediate action" to be performed, must be recognised clearly before the instruction proceeds. They should be demonstrated at the beginning of instruction.

At this stage the squad should not be required to know what these four positions indicate. It will be explained later, when the probable causes of the stoppages are being taught.

Column 2 gives a detailed description of the "Immediate action" to be performed by the firer (sometimes with the assistance of No. 2) as soon as the position of the crank handle has been recognised after the gun has stopped firing.

Column 3 deals with the probable causes of these stoppages, but it is of first importance that the instructor does not proceed to this stage until he is assured that every "Immediate action" can be correctly and immediately carried out without the slightest hesitation or forethought.

A thorough knowledge of the causes of temporary stoppages will not only give the squad a practical knowledge of the working of the gun, but will also be a help in the discovery of the cause of any unusual stoppage which may occur.

In Column 4 is given the method for preventing the recurrence of certain stoppages, the causes of which may only be temporarily cured by the immediate action. It will sometimes be possible to carry out these remedies in two or three minutes, but at other times their execution may cause the gun to be out of action for a longer period; but, in either case, no skilled assistance or special appliances, other than those carried with the machine gun section, will be required.

Column 5 shows how the various temporary stoppages can be simulated for instructional purposes. It is unnecessary to teach these methods of preparation to the machine gunner, but every instructor must have a thorough knowledge of this column in order to teach the correct "Immediate action" for any temporary stoppage.
### Permanent Stoppages

<table>
<thead>
<tr>
<th>Probable Cause</th>
<th>Immediate Action</th>
<th>Preventive Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Indicators

1. The extractor pin is still in the extraction position.
   - To remove, pull the lever and turn the breech bolt.
2. The lever is not fully home after cocking.
   - Pull the lever and turn the breech bolt.

#### Notes

- When the breech is opened, the lever must be fully home.
- The breech bolt must be fully home to cock the gun.
- Remove any obstructions from the breech or the extractor.
- Ensure the gun is cleared and ready for use.

---

**Temporary Stoppages**

<table>
<thead>
<tr>
<th>Immediate Action</th>
<th>Prevention of Recurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Indicators

1. The lock is unable to go fully home after cocking.
   - Pull the lever and turn the breech bolt.
2. The lock is unable to go fully home after cocking.
   - Pull the lever and turn the breech bolt.

#### Notes

- When the breech is opened, the lever must be fully home.
- The breech bolt must be fully home to cock the gun.
- Remove any obstructions from the breech or the extractor.
- Ensure the gun is cleared and ready for use.
<table>
<thead>
<tr>
<th>Position of</th>
<th>Immediate Action</th>
<th>Possible Cause</th>
<th>Method of Preparation</th>
<th>Prevention of Recurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crank</td>
<td>(i) If an unsighted cartridge, with the rear of the cartridge engaged in the chamber, pull the magazine until the cartridge is clear of the chamber.</td>
<td>(i) Separated case</td>
<td>(i) Remove the separate case FFing in the chamber.</td>
<td>(ii) Do not allow the round to be loaded in the chamber.</td>
</tr>
<tr>
<td></td>
<td>(ii) Subscale the breach, raise the breech lock, and remove the breech lock.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iii) If the breech and breech lock do not clear, the fault is in the breech lock and breech.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iv) If the breech and breech lock do not clear, the fault is in the breech lock and breech.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(v) If the breech and breech lock do not clear, the fault is in the breech lock and breech.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(vi) If the breech and breech lock do not clear, the fault is in the breech lock and breech.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**III.**
- **Friction in breech.** The breech is unable to rise to the highest position. If the feed block is jammed, there is a hand in front of the breech block.
### Temporary Stoppages—continued.

<table>
<thead>
<tr>
<th>Position of Crank Handle</th>
<th>Immediate Action</th>
<th>Probable Cause</th>
<th>Prevention of Recurrence</th>
<th>Method of Preparation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IV.</td>
<td>(i) Pull the crank handle ‘up’ to the roller, pull the belt to the left front and let go the crank handle.</td>
<td>(i) Defective ammunition.</td>
<td>(i) Load. Press thumb-piece. For Range Purposes—Insert a dummy in the belt.</td>
<td>(i) Load. Press thumb-piece. For Range Purposes—Insert a dummy in the belt.</td>
</tr>
<tr>
<td></td>
<td>(ii) If (i) falls, pull crank handle on to roller twice—change lock and reload.</td>
<td>(ii) Broken or damaged firing pin.</td>
<td>(ii) Load and press thumb-piece, and on No. 1 applying the Immediate action, instructor says “Gun will not fire.” For Range Purposes—Insert two dummy's in the belt.</td>
<td>(ii) Load and press thumb-piece, and on No. 1 applying the Immediate action, instructor says “Gun will not fire.” For Range Purposes—Insert two dummy's in the belt.</td>
</tr>
<tr>
<td></td>
<td>(iii) If, when performing (i), No. 2 notices that more belt than usual comes through to the left, he performs the second half of the loading motions.</td>
<td>(iii) Empty belt.</td>
<td>(iii) Press thumb-piece. Insert belt in feed block until first cartridge is in line with fore-end of bottom paws. For Range Purposes.—Leave a space in the belt.</td>
<td>(iii) Press thumb-piece. Insert belt in feed block until first cartridge is in line with fore-end of bottom paws. For Range Purposes.—Leave a space in the belt.</td>
</tr>
</tbody>
</table>

Note.—Worn or damaged side of or extractor levers may result in the extractor being unable to close, or, if the side lever is broken, there may be either a failure of separation of belt or failure to load. In dealing with stoppages, it is essential to prepare the stoppage accurately in order that the immediate action may be applied by the No. 1.

---

### CHAPTER X

**Classification.**

68. Classification.

Stoppages in the automatic action of the gun may be divided under three main headings:

- (a) Temporary—which are due to:
  - (i) Failure of some part of the gun of which a space is provided under two main headings.
  - (ii) Faulty ammunition.
  - (iii) Ignorance on part of the gun team.

- (b) Prolonged—which are due to failure of some part which cannot, as a rule, be put right by the team under fire or without skilled assistance. These necessarily put the gun out of action for a more or less prolonged period.

- (c) Permanent—which are due to failure of some part which cannot, as a rule, be put right by the team under fire or without skilled assistance. These necessarily put the gun out of action for a more or less prolonged period.

On the knowledge and training of the team depends the rapidity with which “temporary” stoppages can be over-
71. General instructions.

1. Setting up stoppages should not be taught to the private soldier, unless he is likely to become an instructor.

2. The squad should be seated on the right side of the gun so that the crank handle may be visible and the actions of the instructor more clearly seen.

3. The instructor should detail a member of his squad to perform the immediate action for each stoppage when prepared.

4. A target will be indicated to the squad at the beginning of instruction.

Kit required.

(i) Gun and tripod.
(ii) Belt and dummy cartridges.
(iii) Bulged dummy.
(iv) Dummy cartridge with prepared thick rim.
(v) Front portion of a separated case.
(vi) Spare parts case.
(vii) Covering for crank handle.
(viii) Landscape target.

72. Stoppages not included in I.A. table and preparation for instructional purposes.

1. The causes of prolonged stoppages are so varied that they cannot be set out in detail. The following are, however, of importance, and should be known by all men of the section.

2. Parts of the lock damaged (no spare parts being available).
   —The gun will fire single shots without sear, or, if the bent sear or firing pin are badly worn or broken off, but this can only be done by pressing and releasing the thumb-piece weekly.

   The gun will also fire “rapid” without the sear, but only for a short period, when the firing pin will probably be broken.

   The gun will fire if the nose of the trigger or bent of the hammer is badly worn or broken off, but the firing cannot be controlled by the thumb-piece. In this case the gun will fire the instant the crank handle reaches the check lever, although the thumb-piece has not been pressed, or, if the defect occurs during firing, the gun will not cease firing when pressure on the thumb-piece has been released. To remedy this, firing should be stopped by throwing the filled end of the belt over the breech casing to the left. If this results in a third position stoppage, No. 1 will hold the crank handle in his right hand and open the front cover. No. 2 will press down the horns of the extractor. No. 1 will then close the front cover and pull the crank handle on to the roller, while No. 2 will remove the belt from the feed block, until the first round is level with the belt box. No. 1 will then let the crank handle fly forward on to the check lever, to fire the round on the face of the extractor. The lock can now be changed with safety. On no account should the crank handle be allowed to fly forward until the belt has been removed from the feed block.

   If a fourth position stoppage is the result, No. 2 will remove the belt as before. No. 1 will then pull the crank handle on to the roller, and allow it to fly forward on the check lever, when the live round, which may be on the face of the extractor, will be fired.

   The lock can now be changed with safety.
If no spare lock is available the gun can be worked as follows:—

(a) Group the cartridges in the belt, say 20 or 30 rounds in each group.

(b) Lay the gun before commencing to load, pull the crank handle on to the roller, pull the belt to the left and let the crank handle go; repeat but, before allowing the crank handle to reach the check lever and the gun to fire, grip the rear crosspiece with the left hand, to control the gun in the ordinary way.

Preparation.—Give the order "Load." As soon as the crank handle touches the check lever for the second time, say "Gun Firing." Or, if it is desirable to simulate this happening during firing, after the command "Cease Fire," and directly No. 1 releases his pressure from the thumb-piece say "Gun still firing."

3. Broken fuze spring or fuze.—The gun will stop firing and the crank handle will be found to be resting on the roller.

To remedy proceed as follows:—

Return the crank handle to the check lever, remove the fuze spring box and spring. Remove the spring from the adjusting screw. (If fuze is broken remove it from its seating.) Re-assemble new spring or fuze, replace fuze spring and box, reload, relay and open fire.

Preparation.—Perform half loading motions. Remove fuze spring box and spring. Replace fuze spring box with spring detached from the fuze. Pull crank handle on to the roller, pull belt to the left front.

4. Muzzle attachment.—In case of any damage to the muzzle attachment, necessitating its removal, it is necessary to reduce the weight of the fuze spring by about two to three pounds.

73. Summary of causes of stoppages.

First position... Weak charge.
Weak or broken gib spring.
Too heavy fuze spring.
Want of oil, or grit in working parts.
Excessive packing.
Worn barrel.
Tight pockets in belt.
Friction due to frozen oil or water.

Second... Damaged cartridge.
Separated case.

Third ... Cross-fed cartridge.
Friction on lock.
Rent long brass strip.
Badly-filled belt.
Torn or worn belt.
Loose pockets in belt.
Belt box not in line with feed block.
Damaged cartridge grooves.
Broken gib spring.
Broken gib.
Thick rimmed cartridge.

*See note on page 118.
Fourth..... Empty pocket in belt.
Defective ammunition.
Broken or damaged firing pin.
Broken lock spring.

Special..... Broken muzzle cup.
Broken fuze spring.
Nose of trigger or bent of tumbler worn or broken.

NOTE.—Recurring stoppages are starred thus *.
the bed plate outwards; see that the pocket opener is back far enough to clear the belt; place the belt behind the roller and into the belt guide, the edge of the belt to be touching the side of the guide, the projecting end of the long brass strip to point away from the cartridge plunger and to pass under the steel guide. The pawl lies on the top of the belt. Turn the steel guide plate into position again, and draw the belt through with the left hand, until the first pocket is opposite the pocket opener. Fill the hopper with cartridges, and replenish as required. On the crank handle being revolved the pocket opener will enter the first pocket and open it; on the motion being continued, the pocket opener will be withdrawn, and the cartridge plunger will push the lowest cartridge into the pocket; the pawl will then feed the belt along, and these motions will be repeated until the belt is filled.

A light pressure should be kept on the belt with the left hand until the weight of the filled portion of the belt is sufficient to assist the pawl. The angle of inclination of the loading tray is an important factor in this, and requires careful adjustment.

Note.—Great care should be taken to see that the pocket opener enters the pocket each time, otherwise it may pierce and spoil the belt. On this account the crank handle should be held lightly and not turned too fast. In the event of the plunger not pushing the cartridge far enough into the belt the machine must be sent to the armourer to have an additional arm piece soldered to the plunger.

3. Replace the spring, taking care to place the longer arm of the spring towards the pawl.

Note.—The pawl should be turned over whilst the spring is being replaced into position.

4. Replace the pawl axis pin.

5. Replace the traversing arm axis pin.

77. Instructions for replacing broken action lever spring.

1. Remove the fixing pin and axis pin of the traversing arm.

2. Remove fixing pin, collar, and traversing arm.

3. Replace a new spring on the seating, the bent arm on the traversing arm, the straight arm of the spring not to be placed in front of the screwed stud. (The small screwdriver is useful for pressing the straight arm of the spring into position.)

Note.—When the spring becomes weak, the straight arm should be placed in position as described above, the stud should then be removed, the spring pressed into position and the stud replaced whilst still pressing the straight arm of the stud seating.

4. Replace the collar and fixing pin.

5. Replace the axis pin and fixing pin of the traversing arm.
CHAPTER XII.
EXAMINATION OF MACHINE GUNS, TRIPODS, &c.

78. General remarks.

1. It is important that not only should machine guns, &c., be examined when first taken over, but examination of guns and tripods is frequently necessary. The gun and tripod should be examined daily, as stated in “Care and Cleaning,” Chapter VI, and a more detailed examination should be made occasionally, as required.

2. Kit required.—(1) Gun and tripod. (2) Spare parts complete. (3) Spare barrel. (4) Belt boxes and belts.

79. Method of instruction.

The methods and sequence of instruction will be the same as for all other subjects, whenever the sub-head being dealt with permits, e.g.:

(1) Demonstration.
(2) Explanation.
(3) Imitation.
(4) Interrogation.

80. Points for examination.

1. Muzzle attachment (outer casing).—Disc clean and in good condition, free from burrs and fouling.


3. Foresight.—Blade in good condition.

4. Steam tube.—(i) Keeper screw in correct position. (ii) Free movement of the slide valve. This can be ascertained by giving the gun a rocking motion, when the movement of the valve should be distinctly heard.

5. Front cover catch.—See that it works correctly.

6. Tangent sight.—(i) Top edge and “U” (or aperture) of the slide in good condition. (ii) Free working of the slide.

7. Rear cover lock.—(i) Automatic fastening of the rear cover when lowered. (ii) Cover lock screwed axis pin fully screwed home.

8. Safety catch.—Automatic action of spring and catch.

9. Firing lever.—(i) See that the firing lever cannot be pressed home unless the safety catch is raised. (ii) See that the trigger is released before the firing lever bears against the stop on the safety catch, when the latter is raised.

10. Trigger bar and spring.—See that the spring sends the trigger bar forward quickly. Inspect trigger bar for roughness and burrs.

11. Fuzee spring and fuzee.—(i) Claws of spring in good condition. (ii) Threads of the adjusting screw in good order. (iii) Vice pin not bent. (iv) Correct weight. (To weigh and adjust, see “Repairs and Adjustments,” Chapter XIII.) (v) Fuzee and chain in good condition.

12. Recoeiling portions.—Remove fuzee spring, and work the recoiling portions backwards and forwards; if the recoiling
portions move freely (for weight, see "Repairs and Adjustments," Chapter XIII) they are correct. If not, look for the following:

i. Too tight packing.
ii. Dented side of breech casing and consequent bearing on the side-plates.
iii. Slightly bent or damaged side-plates.

13. Connecting rod.—Examine as detailed in "Repairs and Adjustments," Chapter XIII.


i. Side and extractor levers.—(i) Remove feed block and keep the front cover raised. (ii) Draw back the crank handle, and let it go slowly forward on to the check lever. (iii) If correct, the extractor should now be in its highest position.

ii. Bents of scar and firing pin.—(i) Pull crank handle on to roller. (ii) Press the thumb-piece and while maintaining pressure, let the crank handle go slowly forward on to the check lever. (iii) The extractor should be kept up to its highest point before the scar releases the firing pin.

iii. Extractor.—(i) Examine the face for burrs and flaws. (ii) Try the grooves with the armourer's dummy to see if the cartridge would be held horizontally.

iv. Nose of trigger and bent of tumbler.—(i) Remove lock. (ii) Cock the lock. (iii) Release the scar; the firing pin should now be held back.

v. Firing pin.—See that the point is not broken. A broken firing pin can be recognised without stripping the lock by releasing the lock spring with the extractor up. If correct the firing pin will then protrude from the firing pin hole, and can be withdrawn by raising the tail of the tumbler. If it does not protrude, or, if protruding, the point is not withdrawn when the tail of the tumbler is raised, some part of the firing pin is broken.

vi. Lock spring.—Test weight as follows:—(i) Fully cock the lock. (ii) Place bottom of the lock on a flat surface. (iii) Place the loop of the spring balance over the side lever head and left hand on the top of the lock. (iv) Draw the side lever head upwards with the spring balance, when the balance should record about 14 lb.

15. Feed block.—(i) Examine the stud for burrs and flaws. (ii) Split keeper pin in position. (iii) Free working of the de. (iv) Pawls and pawl spring in good condition. (v) Cartridge guides not burred.

16. Sliding shutter.—(i) The sliding shutter should not require any undue effort to move it by hand. If it does, look for:

(a) Dirt or grit.
(b) Dented bottom plate, probably due to the dropping of the connecting rod on it when the lock is out of the gun.

(ii) See that the catch and spring work automatically.
17. **Barrel.**—For daily examination, use the mirror reflector, but the only certain way is to examine the barrel with the naked eye. The barrel should be carefully examined for rust, cuts, erosion, nickelling, cord, wear and bulges. Proceed as follows:

i. Remove the barrel from the gun.

ii. First with the eye close to the breech, then with the eye some inches back from the breech, examine the bore, rotating the barrel slowly. Carefully examine the lead to see if undue erosion has taken place.

iii. The barrel should now be reversed and examined carefully from muzzle end in a similar manner.

18. **Packing.**—Fill the barrel casing with sufficient water to cover the barrel and work the recoiling portions; there should be no leakage.

19. **Axis pins, &c.**—See that all the axis pins are correct, also the chains securing the component parts.

20. **Tripod.**—(i) Chains correct. (ii) Jamming handle neither bent nor fouling the elevation dial when the all-round traverse is performed. (iii) Elevating gear not too loose. (iv) Centreing blocks fixed. (v) Crosshead arm fitting the gun.

21. **Spare parts.**—See if correct in number and condition.

22. **Belt boxes and belts.**

   (i) **Belt boxes of wooden pattern.**—(a) Clean and undamaged. (b) Catches correct. (c) Carrying straps secure.

   (ii) **Belt boxes, metal pattern.**—(a) Clean and undamaged. (b) Release strap secure. (c) Carrying handles correct.

   (iii) **Belts.**—(a) Clean. (b) Brass strips correct. (c) Not torn or frayed.
CHAPTER XIII.
REPAIRS AND ADJUSTMENTS.

81. General remarks.

It is necessary that all machine gunners should be
able to carry out any of the minor repairs enumerated below.
Artificers' services are not always available at a critical
moment, and the maintenance of a gun in action under such
circumstances entirely depends on the ability of a gunner
to carry out minor repairs.

Whenever possible, the subject must be taught in the
same method and sequence as other subjects.

2. Kit required.—Gun and tripod. Spare parts box com-
plete. Parts of an old belt.

82. Instructions for fitting spare discs for the muzzle attachment.

Unscrew the front cone. Cut the edge of the disc, driving
sufficient metal up to provide a hold for the pliers. Remove
the disc and replace it with a new one. In replacing, it may
be necessary to tap the disc on to the front cone.

83. Instructions for lateral adjustment of the foresight.

To be done by marksman gunner.
The lateral adjustment necessary should be ascertained by
firing a group on a short range.

Note.—If a gun is shooting correctly, the point of mean
impact will be ½-in. to the right of the point aimed at.

84. Perforation of the barrel casing.

1. In the event of the barrel casing being pierced by bullets,
the gun being thus put out of action, repairs will be
carried out locally in accordance with the following methods,
so as to enable the gun again to take its place in the firing line
with the least possible delay:—

(i) Temporary " first aid " repairs to be carried out by
the gun team.

(ii) Semi-permanent repair to be carried out by an
armourer when opportunity occurs.

2. To effect (i), a pad of luting, preferably wrapped in a
piece of flannelette or cloth to prevent it from being squeezed
through the holes, is pressed over the latter and covered with an oiled pad of flannelette. The whole is then
covered round with flannelette, folded in two to increase its
strength, the flannelette being tied to make it fast. This,
while not preventing leakage entirely, should so sufficiently
enable the gun to be kept fit for action.

To effect (ii), the jagged edges of each hole should be
hammered level with the casing and the casing cleared round
the hole. A piece of sheet tin, 02-in. thick, sufficient to
overlap the hole considerably, should then be shaped, by
means of a hammer and a piece of hard wood, to conform
to the corrugations of the barrel casing, and to fit evenly over
the hole. It should then be soldered in position. This, when
done properly, makes a thoroughly sound repair.

The methods described will not remedy the defect when
there is a hole in the end cup into which the tubular portion
of the casing is screwed.
3. The following stores are supplied to enable repairs to be carried out:

For (i):
- Luting (in tin boxes) \( \text{ozs.} \ 6 \) per gun, to be carried in the parts case.

For (ii):
- Tin, sheet, DXX, 17-in. by 12\( \frac{1}{4} \)-in. \( \text{sheet} \ 10 \) per ordnance department.
- Shears, tinman’s, snip \( \text{pair} \ 1 \)

85. Instructions for removing a barrel which is bulged front of the gland.

Remove the outer casing of the muzzle attachment from the gland, and the muzzle cup from the barrel, and with “Flannelette, 4-in. wide \( \text{yds.} \ 8 \)” in three revolutions) make a difference of about 1 lb. The tension of the fuzee spring should always be kept as high as possible, consistent with maintaining the normal rate of fire of 300 rounds a minute.

87. Instructions for weighing the recoiling portions.
1. Remove the fuzee spring.
2. Place the crank handle nearly vertical.
3. Place loop of spring balance over the right end of the crank shaft and pull slowly to the rear.
4. Weight should not exceed 4 lbs.

88. Instructions for testing the length of the connecting rod.
1. Remove the fuzee spring.
2. Place the crank handle nearly vertical.
3. Place washer No. 1 on outer facing of the adjusting nut.
4. Replace the lock, keeping it in the rear position.
5. From the underside of the breech casing insert in the extractor, over the firing pin hole, an armourer’s \( \cdot 064 \)-in. pin, and lift the extractor up to its highest point.
6. See that the barrel is home, turn the crank handle towards the check lever, and guide the \( \cdot 064 \)-inch gauge into the chamber.
7. If the connecting rod is correct for length, a check will be felt before the crank handle reaches the check lever; if no check is felt, proceed as in instructions for adjusting the barrel.
the length of the connecting rod. Care must be exercised that the pressure necessary to release the scar is not mistaken for the check that should be felt.

On service a live cartridge can always be used in place of an armourer’s gauge, providing the muzzle of the gun is always directed to give safety to our own troops.

During home service, a live round (if an armourer’s gauge is not available) can be used on any of the ranges designed for ball firing.

89. Instructions for adjusting the length of the connecting rod.

Determine the number of Nos. 1 or 2 washers (or both, as the case may be) required to make the length correct by first placing a No. 1 on the outer face of the adjusting nut on the connecting rod, replacing the lock and re-testing the length, adding the washers and again re-testing as may be necessary. When the correct length has been determined the washers, which have been placed on the outer face of the adjusting nut, must be assembled permanently on the shoulder of the connecting rod and be secured by the nut. In order to do this turn the connecting rod back on the trigger bar lever, then with the combination tool unscrew and remove the adjusting nut; place the washers on the connecting rod and screw the adjusting nut tightly home on to the washers. Re-test the connecting rod to ensure that the adjustment is correct.

Notes.—(1) Care should be taken to see that any washers or washers which may have been assembled previously are replaced in the wallet.

(2) If a succession of separated cases occur on service during actual firing, the lock should be changed, and if still no satisfactory result is obtained, the Nos. 1 and 2 washers should be placed over the adjusting nut as a temporary measure.

(3) The adjustment of the connecting rod should be effected in action by two washers, but subsequently, when time permits, single washers should be used, if necessary, to secure fine adjustments.

90. Instructions for the renewal of packing.

1. To renew the packing at the breech end of the barrel, should the gun leak at the breech, empty the barrel casing. Draw out the recoiling portions. Wind a strand of asbestos (part of a 5 yards piece) in the cannelle of the barrel, pressing it together with a thin piece of wood or the point of a screwdriver or knife, until the cannelle is full, then oil the asbestos, smooth it down flush with the barrel and reassemble the parts.

2. To renew the packing at the muzzle end of the barrel, should the gun leak at the muzzle, stand the gun on the rear breech piece, remove the muzzle attachment and unscrew the stand. Repack, or, if necessary, replace the asbestos, having first oiled it, by winding it loosely round the barrel, and whilst winding, push it in with punch No. 3, a piece of wood, or any blunt-ended instrument which will fit; screw on the stand, as tightly as can be done by hand, return the lock to a horizontal position, hang the lock, and work the recoiling portions backwards and forwards to ensure that they
move freely. If the packing is found to press too hard on the barrel, the gland should be removed and one or two strands taken out of the asbestos.

91. Lock repairs.

To replace any part of the lock, the ordinary sequence for stripping the lock must be followed, until the required part is reached.

In the case of a lock spring, where the broken portions fail clear, a new lock spring may be assembled without stripping the lock.

When replacing parts other than the extractor, gib or gib spring, the extractor need not be removed.

92. Instructions for use of the tool for repairing belts.

Remove the damaged strips and eyelets. If a long strip requires fitting, first join the two faces of the strip as follows: Place an eyelet in the hole of the dished end. Insert the punch of the tool into the unopened end of the eyelet, the open end to rest upon the die, and gently press the handles together. Then put the punch in the other end of the eyelet, and press the handles. Keep the strip horizontal, move the handles of the tool backwards and forwards in a circular direction with the punch of the tool as the centre, so as to shape the head of the eyelet.

Put the strips into position on the belt, insert the eyelets, and repeat the above operation.

93. To repair a torn belt.

If badly torn, cut out the torn portion, and sew or rivet together the good ends, and cover with the brass strips. The cutting of the belt should be done in such a manner as to ensure that the repair to the top portion of the webbing does not coincide with the repair to the bottom portion.
CHAPTER XIV.

WAGON, LIMBERED, G.S. — { Fore (Mark I).
                      Hind (Mark II).

34. Description.

The wagon consists of fore and hind portions, connected by a perch, mounted on wheels, 2nd class C, No. 200 A or 200 B. A certain number of wagens have been issued with 2nd class C, No. 43, and some with No. 198 wheels.

The fore portion consists of a framework, fitted with sides and front boards and a hinged tailboard, a limber horse No. 27, a 2nd class C axletree. No. 141, and the following draught fittings:

- Pole, draught, No. 17, Mark III.
- Bar supporting draught pole, No. 3, Mark II.
- Swingletrees, No. 13, Mark I.

A locker—fitted to carry spare parts, &c.—is attached outside the near side board. Two clips for the carriage of a rifle in canvas case are fitted to the front board and two on the off side board.

The hind portion is generally similar to the fore, but has no locker, or clips for rifles, is fitted with a removable perch (in place of fittings for draught), a folding seat at the back and a brake which is applied from the rear and acts on the front of the wheels.

95. Packing.

The wagon is fitted to carry the following spare and wagon equipment stores.

<table>
<thead>
<tr>
<th>Stores</th>
<th>Fore</th>
<th>Hind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer, lubricating (in grease box)</td>
<td>3 lb.</td>
<td>3 lb.</td>
</tr>
<tr>
<td>Socket, No. 134*</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Sack, brake, field and transport</td>
<td>1 pair</td>
<td>1 pair</td>
</tr>
<tr>
<td>Miscell., inventory, wood</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Socket, adjusting, 2nd class C, capped wheels</td>
<td>1 pair</td>
<td>1 pair</td>
</tr>
<tr>
<td>Hoardriver, G.S., 6-inch</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Hammer, claw, 15 or 16 oz.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Screws, carpenters'</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Chain, linch, 2nd class C, capped wheels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Spanner, adjustable, 1½-inch</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Washer, drag, 2nd class C, capped wheels</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mesh, water carriage</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Buckets, water, G.S., leather</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Traverse, spun yarn, hemp, tarred, 3-thread lb.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Ropes, drag, light, G.S.</td>
<td>1 pair</td>
<td>1 pair</td>
</tr>
<tr>
<td>Nails, horse shoe</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

* Component of wagon.—Wagons provided with No. 43 wheels carry No. 28 spanner.
<table>
<thead>
<tr>
<th></th>
<th>ft.</th>
<th>ins.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length over all</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>without pole</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Width</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Track</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Distance between axletrees</td>
<td>7.10</td>
<td></td>
</tr>
<tr>
<td>Diameter of turning circles</td>
<td>25</td>
<td>8.2</td>
</tr>
<tr>
<td>Angle of lock</td>
<td>85.75 degrees</td>
<td></td>
</tr>
<tr>
<td>Floor space, each portion</td>
<td>4 ft. by 3 ft. 4 ins.</td>
<td></td>
</tr>
<tr>
<td>Fore portion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length—with pole</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>without pole</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hind portion</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length—with perch</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>without perch</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>Wheel, 2nd class C, No. 198 A., Mark I—</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Width of tire</td>
<td>0</td>
<td>2.5</td>
</tr>
<tr>
<td>Weights without cover and spare parts—</td>
<td>cwts. qrs. lbs.</td>
<td></td>
</tr>
<tr>
<td>Fore portion</td>
<td>5</td>
<td>2.6</td>
</tr>
<tr>
<td>Hind portion</td>
<td>5</td>
<td>0.3</td>
</tr>
<tr>
<td>Tonnage for shipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fore and hind portions without wheels, pole and perch</td>
<td>4.201</td>
<td></td>
</tr>
<tr>
<td>Wheels, No. 198 A. (4)</td>
<td>1.458</td>
<td></td>
</tr>
<tr>
<td>Pole</td>
<td>0.32</td>
<td></td>
</tr>
<tr>
<td>Perch</td>
<td>0.17</td>
<td></td>
</tr>
</tbody>
</table>

**Boat transport**

- Dimensions—13 ft. 5 ins. by 6 ft. 4 ins. by 4 ft. 8 ins.
- Tonnage: 9.913

**Covers.**

The covers, both "Fore" and "Hind," are of waterproof canvas, 77.5 inches by 69.5 inches; they are secured to the wagon by 2 lines on each side and straps at the corners.

- Weight, each: 9 lbs. 11 oz.

**Wheel, 2nd Class "C" No. 198A.**

The wheel is 4 ft. 8 ins. in diameter, has a manganese bronze nave with a removable pipe box and a 2.5-inch steel tyre. The nave consists of two flanges which are connected by 12 bolts; the pipe box passes through the flanges and is secured by a small bolt; a dust cap is screwed to the outer flange. The outer end of each spoke fits into a steel socket secured to the felloe.

- Weight: 1 cwt. 14 lbs.

The Nos. 198 and 200 wheels are generally similar to the above (the No. 200 wheel has a steel nave of a different form). The No. 200 wheel has plain steel flanges and no dust cap. The No. 43 wheel differs principally from the above in being of double spoke construction and has a 3-inch tyre.

The No. 200 A wheel, which is now issued with the wagon, differs from the above (198 A) as follows:—The wheel is stronger in construction, the flanges of the nave are of steel, and there are no spoke sockets.

- Weight: 1 cwt. 2 qrs. 3 lbs.

Any of these wheels may be used with the wagon, limbered, G.S.
CHAPTER XV.
PACKSADDLERY.

97. General remarks.

1. It is desirable that animals for machine gun packsaddle purposes should be carefully selected. Those with abnormally broad hips, or with the points of the hips very prominent, should not be chosen.

2. There are two methods of carriage on packsaddles for this machine gun:
   1. When used with cavalry.
   2. When used with infantry.

In both methods the sets of packsaddlery comprise certain articles of general service packsaddlery, supplemented by other articles of machine gun packsaddlery, either common to both methods of carriage, or special to either.

3. The composition of cavalry or infantry sets are as shown in the tables which follow; those for infantry showing the requirements when all the equipment is carried on pack as also when the normal method of carriage is in limbered wagons with a certain percentage of packsaddlery for emergency carriage.

4. A description of the articles comprising the several sets, as also instructions for assembling and loading, are given.

<table>
<thead>
<tr>
<th>Description</th>
<th>Number of each</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gun set</td>
</tr>
<tr>
<td><strong>SECTION NO. 2a.</strong></td>
<td></td>
</tr>
<tr>
<td>Ropes, head, hemp, with ring</td>
<td>1</td>
</tr>
<tr>
<td><strong>SECTION NO. 3a.</strong></td>
<td></td>
</tr>
<tr>
<td>Packsaddlery, G.B.</td>
<td></td>
</tr>
<tr>
<td>Bridle, bABILITY,</td>
<td>1</td>
</tr>
<tr>
<td>Breastcollars, Mark V</td>
<td>1</td>
</tr>
<tr>
<td>Loops, head, Mark IV</td>
<td>1</td>
</tr>
<tr>
<td>Stirrups, Mark V</td>
<td>2</td>
</tr>
<tr>
<td>Saddle, leather</td>
<td>1</td>
</tr>
<tr>
<td>Channels, Mark V</td>
<td>4</td>
</tr>
<tr>
<td>Girth, girth, Mark II</td>
<td>4</td>
</tr>
<tr>
<td><strong>Packsaddlery, M.G., -303-inch.</strong></td>
<td></td>
</tr>
<tr>
<td>Saddle, water</td>
<td>1</td>
</tr>
<tr>
<td>Shovel, shovel, Mark II*</td>
<td>2</td>
</tr>
<tr>
<td>Slingers, gun, sling, cavalry</td>
<td>1</td>
</tr>
<tr>
<td>Slingers, tripod, sling, cavalry</td>
<td>1</td>
</tr>
<tr>
<td>Boxes, boxes, ammunition in belt, Mark III</td>
<td>2</td>
</tr>
<tr>
<td>Boxes, boxes, ammunition in belt, cavalry</td>
<td>1</td>
</tr>
<tr>
<td>Slingers, leading</td>
<td>1</td>
</tr>
<tr>
<td>Slingers, detachable, pick and belve</td>
<td>2</td>
</tr>
</tbody>
</table>

(b) Without gun parts.

www.vickersmachinegun.org.uk
### 99. Detail of infantry sets.

(For infantry whose equipment is carried on pack.)

#### Section No. 3a - cont.

<table>
<thead>
<tr>
<th>Saddle, M.O., 303-incl. - cont.</th>
<th>Description</th>
<th>1st Number of each</th>
<th>2nd Ammunition set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straps, detachable, shovel</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Straps, suspending, shoecase</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Trees, adjustable, Vickers' gun, cavalry, Mark II</td>
<td>1</td>
<td>1(6)</td>
<td>1(6)</td>
</tr>
<tr>
<td>Trees, adjustable, Vickers' gun, restes</td>
<td>1</td>
<td>1(6)</td>
<td>1(6)</td>
</tr>
</tbody>
</table>

#### Section No. 6a - cont.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases, horseshoe, with sword frog, Mark II</td>
<td>1*</td>
<td>1*</td>
<td>1*</td>
<td></td>
</tr>
<tr>
<td>Reins, bit</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

(b) Without gun rests.

(c) Ready for affixing regimentally to packsaddle-tree, if and when required.

* Or cases, horseshoe, modified (H.P.D.G.S.).
### Detail of infantry sets—continued.

<table>
<thead>
<tr>
<th>Description</th>
<th>Number for each</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gun set</td>
</tr>
<tr>
<td><strong>Section No. 5a.—cont.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Packaddery, M.G., .303-inch.</strong></td>
<td></td>
</tr>
<tr>
<td>Bands, belly</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, long</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, short</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, supporting</td>
<td>2</td>
</tr>
<tr>
<td>Bottling, water, leather</td>
<td>-</td>
</tr>
<tr>
<td>Cape, shovel, Mark II*</td>
<td>1</td>
</tr>
<tr>
<td>Frames, wood, Mark II</td>
<td>-</td>
</tr>
<tr>
<td>Hangers, gun, aling</td>
<td>1</td>
</tr>
<tr>
<td>Hangers, tripod, aling</td>
<td>-</td>
</tr>
<tr>
<td>Racks, boxes, ammunition in belt, Infantry pattern</td>
<td>1</td>
</tr>
<tr>
<td>Straps—</td>
<td></td>
</tr>
<tr>
<td>Detachable, pick and helve</td>
<td>-</td>
</tr>
<tr>
<td>Detachable, shovel</td>
<td>1</td>
</tr>
<tr>
<td>Detachable, water bottle</td>
<td>-</td>
</tr>
</tbody>
</table>

### 100. Detail of infantry sets (abbreviated scale).

(For infantry whose normal method of carriage is in limbered wagons, but who are also issued with a percentage of packaddery for emergencies.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Number per</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gun set</td>
</tr>
<tr>
<td><strong>Section No. 5a.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Harness, P.D., G.S.</strong></td>
<td>1</td>
</tr>
<tr>
<td>Creak, horseshoe</td>
<td>1</td>
</tr>
<tr>
<td><strong>Section No. 5b.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Packaddery, G.S.</strong></td>
<td></td>
</tr>
<tr>
<td>Breastings, Mark V</td>
<td>1</td>
</tr>
<tr>
<td>Chains, collar, G.S., Mark IV</td>
<td>1</td>
</tr>
<tr>
<td>Collars, breast, Mark V</td>
<td>1</td>
</tr>
<tr>
<td>Criggers, Mark V</td>
<td>1</td>
</tr>
<tr>
<td>Girths, leather</td>
<td>-</td>
</tr>
<tr>
<td>Girths, Mark V</td>
<td>2</td>
</tr>
<tr>
<td>Pannels, Mark V</td>
<td>1</td>
</tr>
<tr>
<td>Straps, girth, Mark II</td>
<td>4</td>
</tr>
<tr>
<td>Trees, adjustable</td>
<td>1</td>
</tr>
<tr>
<td><strong>Packaddery, M.G., .303-inch.</strong></td>
<td></td>
</tr>
<tr>
<td>Bands, belly</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, long</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, short</td>
<td>1</td>
</tr>
<tr>
<td>Bands, belly, straps, supporting</td>
<td>2</td>
</tr>
</tbody>
</table>
### Detail of infantry sets (abbreviated scale)—continued.

<table>
<thead>
<tr>
<th>Description</th>
<th>Number per</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gun set.</td>
</tr>
<tr>
<td><strong>SECTION No. 59—cont.</strong></td>
<td></td>
</tr>
<tr>
<td>Packsaddlery, M.G.,</td>
<td></td>
</tr>
<tr>
<td>.303-inch—cont.</td>
<td></td>
</tr>
<tr>
<td>Hangers, gun, slings</td>
<td>1</td>
</tr>
<tr>
<td>Hangers, tripod, slings</td>
<td>1</td>
</tr>
<tr>
<td>Breeches, boxes, ammunition belts</td>
<td>1</td>
</tr>
<tr>
<td>Infantry pattern</td>
<td></td>
</tr>
<tr>
<td>Petrol. tin (for water)</td>
<td>1</td>
</tr>
<tr>
<td>Straps, securing, petrol tin</td>
<td>1</td>
</tr>
</tbody>
</table>

### 101. Description.

**Articles common to both cavalry and infantry sets.**

1. **Case, horseshoe.**—For cavalry sets, either the horseshoe case issued with universal saddlery, or the pattern formerly used for harness purposes, modified by the removal of the links from the back and the release of the strap with the chape (the latter being reduced in width to the size of the strap) are used.

For infantry the pattern formerly used for harness purposes (unmodified) is utilised.

2. **Bit, bridoon.**—Is an ordinary bridoon bit, but tinned to prevent rust. The mouthpiece is fitted at each end with a ring to receive the iron stops on the reins when the ordinary packsaddlery reins are used, or for universal saddlery reins to buckle to. The "T" pieces are secured to the rings by links and solid loops, and are for fitting under the leather loops on the packsaddlery head collar.

3. **Breeching, Mark V.**—Is used for preventing the packsaddle from slipping forward. The straps buckle to the body part of the breeching after being looped to the links on the pannels. It is supported by its hip strap, which passes through a loop on the crupper before buckling.

4. **Collar, breast, Mark V.**—Is used to prevent the load from slipping back. The straps, after passing through the links on the pannels, buckle to the body part of the breast collar. It is supported by its own neckstrap.

5. **Collar, head, Mark IV.**—Similar in design to the universal saddlery head collar, but the furniture is tinned iron, and it is fitted on the lower part of the headpiece with leather loops for the "T" of the bridoon bit to fit into, and with a ring on the noseband.

6. **Crupper, Mark V.**—Is made with forked straps, which, after being looped to the rear arch of the packsaddle, buckle to the body of the crupper. The use of the crupper is to assist in preventing the saddle slipping forward.

7. **Girths, Mark V.**—Girths are made of worsted web. They are fitted with chapes and buckles at either end to connect up with the girth straps. These girths have no connecting piece as in earlier patterns, but may be crossed when girthing up if desired.
8. **Girth, leather.**—Is a leather steadying girth, with a billet and buckle at each end. It can be lengthened by the “strap extending.”

9. **Pannels, Mark V.**—Each pannel consists of a leather back, with tan doulas lining, the stuffing being horsehair. They are attached to the side bars by leather pockets, the front pocket having a strap and buckle for securing purposes. An opening in the outer side admits of adjustment of the stuffing, the opening being covered by a flap.

Pannels are fitted with links to take the straps of the Mark V breast collar or breeching—the hooks attached to such links are intended for the chains of earlier marks.

The stuffing can be adjusted as required and kept in position by additional spot stitches if necessary.

10. **Straps, girth, Mark II.**—Are for buckling the packsaddle girths to. They are of leather, and made with a loop at one end.

11. **Cap, shovel, Mark II.**—Is a leather cap, made to fit on the pan of the G.S. shovel. It has a detachable strap (apart from the “Strap, shovel,” which do not form part of the cap), which is used for securing it.

12. **Straps, detachable.**—**Pick and helve; shovel.**—Are for use with the articles shown in the “Details of Sets” applicable to the arm (Cavalry or Infantry) concerned.

The “Straps, pick and helve,” are for suspending the articles in question as part of the load.

The “Strap, shovel” retains the handle of the shovel against the rear arch of the packsaddle.

(b) **Articles special to cavalry sets.**

13. **Box, water.**—Is a metal-lined box. Externally it is of the dimensions of an ammunition belt box, in order that it may be carried in the ammunition rack. It is fitted with a metal funnel, which, when not in use, acts as a screw stopper to prevent loss of water.

It holds four quarts of water. The word “Water” is painted on either side.

14. **Hangers, gun, sling, cavalry.**—Consist of:

i. A front suspending pad with strapping, fitted at one end with a ring to attach to the near front hook of the packsaddle, and at the other end with a buckle to connect up with the V-sling attachment alluded to at (iii).

ii. A rear suspending pad with strapping, fitted similarly to the pad at (i). This rear pad, however, differs in shape, and is much thicker in substance for the greater part.

iii. A V-sling attachment, consisting of two straps, each carrying a sliding cranked link, with eye, and sewn to a triangular roller buckle. The ends of these straps connect to the buckles of the front and rear suspending pads.

This attachment is interchangeable with that used for the tripod hanger.

15. **Hanger, tripod, sling, cavalry.**—Is similar in principle to the gun hanger, but differs in the following respects as regards details:

i. There is a front suspending strap instead of a “pad with strapping.” This strap is, however, similarly fitted with ring and buckle, as in the case of the pad.
ii. The rear suspending pad, with strapping, is of equal substance throughout, and the strapping is shorter than that of the gun hanger, or the front suspending strap of the tripod hanger.

iii. The strap to connect with the triangular buckle is detachable, whereas in the gun hanger it forms part of the gun rest.

16. Rank, boxes, ammunition in belt, Mark III.—This is a canvas rack strengthened with leather, the body of which is attached directly to a wood bottom. Wire rope slings are provided for suspension purposes, which are spliced round metal thimbles attached to eyebolts, which pass down through the wood bottom and metal plate and are riveted over the nuts.

A wood bearing bar is riveted across the centre of the back to prevent friction on the canvas.

The rack is divided into three compartments, each of which holds one box of ammunition in belt, i.e., 750 rounds in all.

17. Sling, box, ammunition, in belt, cavalry.—This is a leather cradle, fitted with rings to hook to the off-side of the pack saddle, and with buckles for securing the box; also with adjustment for variation in size of belt boxes.

18. Sticks, leading.—Is a stick fitted at one end with a billet and buckle, and at the other end with a leather loop. A loop in the centre is also provided for the rein to pass through.

The stick is intended for use with cavalry, to prevent the animal (carrying the gun) from pressing in on the leg of the rider.

19. Strap, suspending, shoc-case.—The "Strap, suspending, shoc-case" is an additional strap for the suspension of the Case, horseshoe, with sword frog," or the "Case, horseshoe, modified," between the arches of the packsaddle.

20. Tree, adjustable, Vicker's gun, cavalry, Mark II.—The principle of the ordinary general service adjustable tree is retained, but the alterations and additions as under are made:

i. Extension pieces project beyond the arches, to which are bolted leather-covered brackets to carry the spare barrel in its case, or the pick and halve.

ii. A connecting bar of ½-in. steel rod, shouldered in the centre for the extension portion of the gun rest, is fitted between the arches, passing through both the flange of the extension pieces and the web of the angle of the arches before riveting.

iii. A gun rest, with extension to the connecting rod, is added. This gun rest is shaped, covered with leather, and fitted with a strap to connect with the V-sling attachment of the gun hanger.

Note.—The tree of the gun rest is fitted with this rest when issued, but two additional gun rests with extension and strapping are issued with each complete gun equipment, ready for fitting regimentally to either of the trees on the ammunition horses, if circumstances should necessitate the employment of either of those trees for carriage of the gun.

21. Reins, bit.—These are of the universal saddlery pattern, and are only issuable for Cavalry Machine Gun Squadrons.
(c) Articles special to infantry sets.

22. Trees, adjustable.—Consists of two steel arches (to which rigid hanging hooks are riveted) connected by side-bars made from padouk or sable wood.

The arches are jointed to the side-bars to admit of them turning automatically, thus allowing of adjustment to the backs of large or small animals, or to meet loss of condition, and to obviate the necessity of several sizes.

Metal squares are provided on each arch into which the "Frame, wood, Mark II." can fit when this article is issued.

The side-bars are slotted for the girth straps to loop on.

23. Bottle, water, leather.—Is made of leather rendered impervious to either air or water. It is fitted at one end with a metal screw stopper attached by a brass chain, which prevents the water coming out after filling. It holds about 5 quarts of water, and, when empty, weighs about 6½ lbs.

24. Bends, belly.—These belly bands are broad leather girths 52¼ in. in length by 3 ins. in width, fitted at either end with a buckle and fixed leather loop to connect with the "Straps, long" and "Straps, short," which follow.

25. Straps, long (or straps, short).—Are straps fitted at one end with a fixed leather loop. The long strap is 48 ins. by 1½ in., and the short 40 ins. by 1¼ in.

26. Straps, supporting.—These are narrow straps, 13 ins. by ½ in., which prevent the belly band dropping to the ground when the above-mentioned long and short straps are unbuckled to release the load.

27. Chains, collar, G.S. Mark IV.—Are used for infantry in place of the headrope. It consists of a length of chain with a bent "eye" link at one end, and a "T" piece at the other. It is also fitted with two cross aperture links for the "T" to pass through as required.

28. Frame, wood, Mark II.—Is a wood frame with metal fittings underneath to enable it to be attached to the pack-saddle by "keying." Straps are permanently affixed to the frame for securing the top load.

29. Hanger, Gun, sling.—(Used by infantry on abbreviated scale for the tripod.)

Is designed so that the machine gun may be slung in it to the hooks of the packsaddle.

It consists of a wood bearing bar, added to at the rear end by a wood block which keeps the muzzle away from the animal's hip. Leather slings, felt lined, are attached to the bearing bar, the front sling being wider and longer than that at the rear, in order that the breech of the gun may rest on it. Both slings are fitted at either end with metal dees for hooking to the pack-saddle, and the upper dees are provided with strap and buckle for securing both dees after the gun is slung.

30. Hanger, tripod, sling.—(Used by infantry on abbreviated scale for the gun.)

Is constructed on the same principle as the gun hanger, but is intended for the carriage of the tripod. It differs from the gun hanger in the following respects:

The bearing bar is added to at either end by wood blocks which extend below it, and keep the tripod sufficiently away from the side of the animal.

Both slings are of similar width.
A leather chape carrying a metal square is screwed to the centre of the bearing bar on the upper side for the "girth, leather," to buckle to when required.

31. Racks, boxes, ammunition in belt, infantry pattern.—Consist of a canvas body with wood bottom and rope slings. The body is bound with leather at the lower edge as also at the four upper corners, and is attached directly to the wood bottom at its outside edges. No partitions are arranged, but a shaped metal plate is inserted at each corner in order to strengthen them and define the shape at the top.

The rack is suspended by a rope sling at either end, which passes under the bottom and outside the ends. A metal square is attached to the wood bottom for the leather girth to attach to, and holes are made for drainage purposes.

32. Straps, detachable, water;—To be looped to the bearing bar of the tripod hanger by passing them down behind, and then through their own fixed loops.

33. Reins, bridoon.—The rein is made from Prallier leather. It is fitted at each end with a tinned iron stop to connect with the rings of the bit.

102. To assemble the parts.

(a) General Instructions.

Note.—The front arch of the packsaddle tree is narrower than the hind arch.

1. Packsaddle.—The tree is the frame of the packsaddle. The pannels are attached to the tree by means of front and rear pockets, into which the side-bars are inserted. The front pockets are fitted with buckles and straps for securing purposes.

The girth straps are looped to the side-bars over the upper edge, through the slots cut for the purpose.

(b) Instructions special to cavalry sets.

4. Packsaddle.—Place the strap portion of the gun rest down through the slot in the "lay" of the near side pannel, through its own two sliding loops, then through the fixed loop on the underside of the gun rest.

5. Gun hanger.—Suspend to the hooks of the packsaddle on the near side by the rings at the back of the pads. (Note.—The smaller of the two pads is to the front, and the leather strip above the ring on the larger (rear) pad is hooked on in addition to the ring.) A small leather "tie" should be employed to fasten the front ring of the sling to the front hook of the tree, to prevent it jolting off when the gun is taken off and the led horse is in motion.

8. Sling, boxes, ammunition in belt—Suspend to the hooks of the packsaddle on the off-side by the rings, the girth straps
being unfastened and then buckled over, the horizontal fixed straps forming the back of the sling. This prevents the sling moving.

7. Tripod hanger.—This is placed on after the sling above mentioned. It is suspended to the same hooks as the sling, but the front ring is placed behind the front ring of the sling, this method preventing any possibility of the rings jolting off when the tripod is taken off, and the pack horse has to move away rapidly. (Note.—There is only one pad with the tripod hanger, and this is at the rear. A small leather tie should be employed to fasten the rear ring of the hanger to the rear hook of the tree.) The detachable strap is looped to the slot in the “lay” of the off pannel, and then placed through the triangular buckle of the V-sling attachment.

8. Detachable straps for shovel.—Loop to the links of the pannels of the 1st and 2nd ammunition packsaddles.

9. Condenser bag.—Secure round the barrel of the gun by its own strap.

10. Straps, suspending, shoe-case.—Place through the fold of the shoe-case ready for attaching to the arch of the pack saddle.

(c) Instructions special to infantry sets.

11. Bands, belly, straps, long.—To be looped to the bearing bar of the gun hanger on the gun set, and the tripod hanger on the tripod set, by passing up behind the bearing bars of the respective hangers, and then through their own fixed loops, the loops remaining at the upper edge of the bearing bars.

12. Bands, belly, straps, short.—To be looped to the near-side bar of the adjustable tree on the gun set, and the off-side bar of the adjustable tree on the tripod set, in a similar manner to that for the long strap, but the loops are to remain at the lower edge of the side bars.

13. Bands, belly, straps, supporting.—To be looped up through the slot in the “lay” of the pannel on either side of the gun or tripod sets.

The belly band is afterwards buckled to these straps, and is supported by them whenever it is released from its long and short straps; it would otherwise drop to the ground.

14. Straps, detachable, pick and helve.—Looped to the bearing bar of the tripod hanger by passing down behind the bearing bar, and then through their own fixed loops.

15. Straps, detachable, shovel.—To be looped to the rear arch (near side) of the gun set, and the rear arch (off side) of the tripod set.

16. Straps, detachable, waterbottle.—To be looped to the bearing bar of the tripod hanger, by passing down behind and then through their own fixed loops.

17. Saddling.—Before saddling it is essential that the animal’s back should be free from dirt, and any dried sweat or matted hair brushed out. The pannels should be thoroughly dried, beaten, and freed from any dirt or grit before being placed on the animal’s back. Neglect of these precautions is the most fertile source of sore backs. Constant attention must be paid to the stuffing of the pannels, and care taken to prevent them from becoming hard and lumpy.
When possible, animals should not be kept standing longer than is necessary when saddled and loaded.

If a saddle has shifted, do not try to push it into a better position; off-load, off-saddle, and re-saddle properly.

Do not allow men to hang their rifles or equipment on the loads, or hold on to them on the march.

Girths may, if wished, be crossed under the animal's belly, and this method is often useful when there is a tendency for the girths to slip. When the girths are fastened, the buckles should rest on the lower edges of the pannels, as this will prevent buckle galls.

The breeching and breast collar should be so fitted that movement of the animal is not impeded. Constant rubbing of either of these articles, when fitted too tightly, must inevitably cause galls.

The crupper requires careful fitting, as otherwise the animal's dock will be galled. A good rough guide is to arrange that the breadth of the hand will pass between the body of the breeching and the body of the crupper.

The bridoon bit should hang low enough to prevent the corners of the animal's mouth from being wrinkled.

### APPENDIX

**Range Table for Mark VII Ammunition**

- Muzzle velocity with Mark VII ammunition: 2440 ft/s
- Weight of bullet: 174 grains
- Weight of charge, cordite: 38

<table>
<thead>
<tr>
<th>Range</th>
<th>Angle of Elevation</th>
<th>Range</th>
<th>Angle of Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yards</td>
<td>Degrees</td>
<td>Minutes</td>
<td>Yards</td>
</tr>
<tr>
<td>100</td>
<td></td>
<td></td>
<td>1,000</td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td>1,700</td>
</tr>
<tr>
<td>300</td>
<td></td>
<td></td>
<td>1,800</td>
</tr>
<tr>
<td>400</td>
<td></td>
<td></td>
<td>1,900</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td></td>
<td>2,000</td>
</tr>
<tr>
<td>600</td>
<td></td>
<td></td>
<td>2,100</td>
</tr>
<tr>
<td>700</td>
<td></td>
<td></td>
<td>2,200</td>
</tr>
<tr>
<td>800</td>
<td></td>
<td></td>
<td>2,300</td>
</tr>
<tr>
<td>900</td>
<td></td>
<td></td>
<td>2,400</td>
</tr>
<tr>
<td>1,000</td>
<td>1</td>
<td>2</td>
<td>2,500</td>
</tr>
<tr>
<td>1,100</td>
<td>1</td>
<td>13-5</td>
<td>2,600</td>
</tr>
<tr>
<td>1,200</td>
<td>1</td>
<td>26-5</td>
<td>2,700</td>
</tr>
<tr>
<td>1,300</td>
<td>1</td>
<td>41</td>
<td>2,800</td>
</tr>
<tr>
<td>1,400</td>
<td>1</td>
<td>57</td>
<td>2,900</td>
</tr>
<tr>
<td>1,500</td>
<td>2</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>
KEY TO PLATES I TO VIII.

303-INCH VICKER’S MACHINE GUN.

The same numbers are used for the parts to which they refer in all the plates.

1. Casing, barrel.
2. Tube, steam.
4. Muzzle.
5. Casing, breech.
6. Cover, front.
7. Cover, rear.
8. Sight tangent.
10. Lock, rear cover.
11. Lever, cross-piece.
12. Lever, firing.
13. Lever, trigger bar.
15. Plugs, screwed.
16. Protector, screwed, condenser boss.
18. Plugs, cork.
20. Bracket, crosshead.
21. Cam, right and left.
22. Steps of cam, right and left.
23. Catch, front cover.
24. Pin, screwed joint cover.
26. Pin, screwed, fixing, crank handle.
27. Slide, right and left.
29. Pin, screwed, joint, rear cross-piece.
30. Bracket, checkle._
31. Lever, check.
32. Bracket, elevating joint.
33. Stop, elevating.
34. Plate, bottom, breech casing.
35. Shutter, sliding.
36. Hooks of front cover catch.
37. Hole for keeper pin, front cover catch.
38. Lever of catch, front cover.
39. Grooves in front cover catch to clear “36.”
40. Plunger, front cover catch.
41. Bridge, rear cover.
42. Piston.
43. Grooves in rear cover for ribs on “5.”
44. Ramps, rear cover.
45. Spring, rear cover lock.
46. Spring, trigger bar.
47. Lug on trigger bar for “45.”
48. Base of tangent sight stem.
49. Hooks of rear cover lock.
50. Lug on rear cover lock for “46.”
51. Slot in trigger bar for “86.”
52. Lug on trigger bar for “13.”
53. Thumb-piece, sliding shutter handle.
54. Catch.
55. Plunger, sliding shutter catch.
56. Arms of rear cross-piece.
57. Handle, traversing.
58. Pawl, firing lever.
59. Spring, safety catch, with piston.

60. Pin, screwed axis, safety catch.
61. Finger grips, safety catch.
62. Pin, screwed axis, firing lever.
63. Thumb-piece, firing lever.
64. Pin, keeper, check lever.
65. Lever.
66. Casing, lock.
67. Plate, side, right or left.
68. Crank.
69. Handle, crank.
70. Tail of crank handle.
71. Knob of crank handle.
72. Rod, connecting.
73. Stem of connecting rod.
74. Fuzee.
75. Chain, fuzee.
76. Spring, fuzee.
77. Hook, fuzee spring.
78. Box, fuzee spring.
79. Screw, adjusting, fuzee spring.
80. Block, feed.
81. Camellae in “67” for asbestos packing.
82. Trunnion block, barrel.
83. Lock.
84. Levers, side (pair).
85. Sockets of side lever for “72a.”
86. Extractor.
87. Grip.
88. Spring, grip.
89. Cover, grip spring.
90. Trigger.
91. Lever, extractor, right.
92. Tumbler.
93. Spring, lock.
94. Pin, firing.

111. Lever, top, feed block.
112. Lever, bottom, feed block.
113. Pin, split, fixing, top and bottom levers, feed block.
114. Stud of top lever for feed block side.
114a. Slide, feed block.
115. Pawl, top, feed block, rear.
115a. Thumb grips of “115” and “118.”
116. Pawl, top, feed block, front.
117. Spring, top pawls, feed block.
118. Pawls, bottom, feed block (pair).
119. Pin, axis, bottom pawl, feed block.
120. Finger plate of bottom pawls, feed block.
121. Spring, bottom pawls, feed block.
122. Cup, muzzle attachment.

123. Casing, outer, muzzle attachment.
124. Cone, front, muzzle attachment, Mark I.
125. Cone, front, muzzle attachment, Mark II.
126. Gland, muzzle attachment.
127. Disc, muzzle attachment.
128. Vent, bullet, muzzle attachment.

For Key see page 160.

Printed under the authority of His Majesty's Stationery Office
by Harrison and Sons, Ltd., 44-47, St. Martin's Lane, W.C.2.

Copyright (C) 1919, 1923, 1928, 1933, 1938, 1943, 1948, 1953.

www.vickersmachinegun.org.uk
WORKING POSITIONS OF LOCK.

1. Lock fully home and just fired. Extractor engaging with empty case in chamber and cartridge in feed block.

2. Lock and barrel recoiling. Extractor withdrawing empty case from chamber and a cartridge from the feed block, firing pin cocked and safety sear engaging.

3. Lock in nearly fully recoiled position. Barrel returning. Extractor down, brings cartridge in line with chamber and empty case either falls off or is pushed off when extractor rises.

4. Lock returning, barrel home, extractor being raised by levers, leaving empty case to be ejected, cartridge in chamber, and about to engage with another in the feed block.

Plate V.

(See pages 66 and 67)
(Secs. 29 and 30)
PARTS OF THE LOCK.

Plate VI. For key see page 160.

www.vickersmachinegun.org.uk
PARTS OF THE COVER.

Plate VII.

UNDER VIEW OF REAR COVER

UNDER VIEW OF FRONT COVER

For key see page 180

www.vickersmachinegun.org.uk
Plate VIII. For key see page 160.

FEED BLOCK.
MACHINE, FILLING BELTS.
.303-INCH, MARK II.

Plate IX.

(See page 119.)
MOUNTING, TRIPOD, 303- INCH, M.G., MARK IV.

NOT TO SCALE.

SIDE ELEVATION.

Plate XI.

(See page 34)

Mally & Sons, Lith.

www.vickersmachinegun.org.uk
MOUNTING, TRIPOD, 303-INCH, M.G., MARK IV.

NOT TO SCALE.

SIDE ELEVATION.

Plate XI.

(See page 34)

www.vickersmachinegun.org.uk
WAGON, LIMBERED, G. S.  
(CAVALRY)  
SCALE ABOUT \( \frac{1}{24} \).  

Plate XII.  
(See page 186)
ELEVATING GEAR

KEY
1. Tumbler
2. Feathers, tumblers
3. Shoulder
4. Trunnion
5. Bush, hand-wheel
6. Collar, bush, hand-wheel
7. Feathers, hand-wheel
8. Hand-wheel
9. Nut, hand-wheel
10. Nut, elevating
11. Nut, tumblers
12. Screw, elevating outer
13. Screw, elevating inner
14. Pins, tumblers

Plate XIII

(See page 91)
(Section 10)

www.vickersmachinegun.org.uk