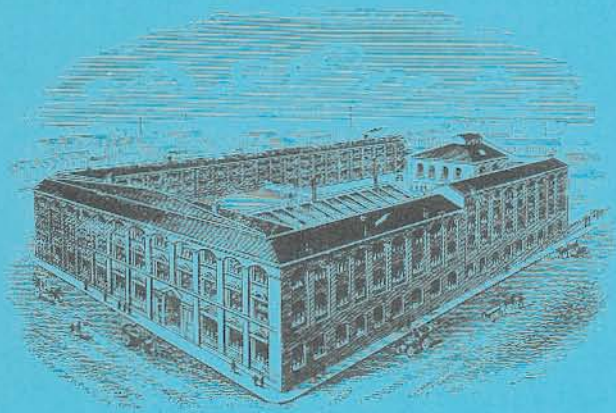


WEBLEY & SCOTT

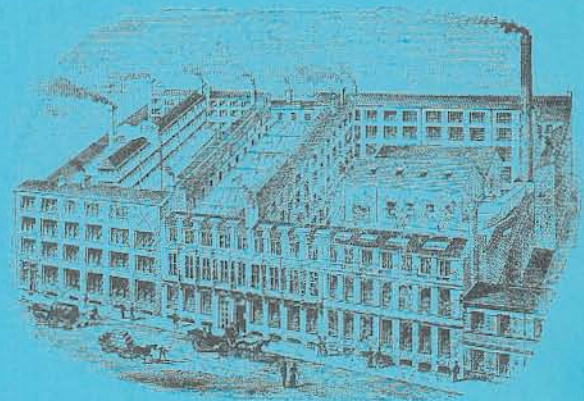
LIMITED,

GUN & RIFLE

WHOLESALE CATALOGUE.



Gun and Rifle Works,
Lancaster Street,
Birmingham.



Revolver and Pistol Works,
Weaman Street,
Birmingham.

Telegraphic Addresses:
"ARMAMENTS," LONDON.
"WEBLEY," BIRMINGHAM.



Telephones:
3087 GERRARD, LONDON.
479 CENTRAL, BIRMINGHAM.

London Depot: 78 Shaftesbury Avenue, W.

Offices & Show Rooms: 86 Weaman Street.

Works: 81 to 91 Weaman Street, 8 to 22 Slaney Street,
and 123 Lancaster Street,

BIRMINGHAM.

WEBLEY & SCOTT, Limited,

MANUFACTURERS OF

GUNS, RIFLES, REVOLVERS and AUTOMATIC PISTOLS.

Contractors to

H.M.'S WAR DEPARTMENT
THE ADMIRALTY
INDIA
THE COLONIES
IMPERIAL CHINESE NAVY
FRENCH GOVERNMENT
ARGENTINE REPUBLIC

LONDON POLICE
METROPOLITAN POLICE
CAPE MOUNTED POLICE
LISBON POLICE
EGYPTIAN POLICE
ROYAL IRISH CONSTABULARY
etc., etc.

Patentees and Manufacturers of the Webley '445 Automatic Pistol
adopted for the exclusive use of His Majesty's Navy.

TRADE MARKS



Exhibition Awards.

1872 DUBLIN
1873 VIENNA
1876 PHILADELPHIA
1878 PARIS
1880 SYDNEY
1881 MELBOURNE

1883 BOSTON
1883/4 CALCUTTA
1887 ADELAIDE
1889 PARIS
1904 GRAND PRIX ST. LOUIS
1911 GRAND PRIX TURIN.

Introduction.

Webley & Scott, Ltd. is the outcome of an amalgamation of the two old established businesses of P. WEBLEY & SON, of Weaman Street, and W. & C. SCOTT & SON, of Premier Gun Works, Lancaster Street, Birmingham, the two largest Wholesale Manufacturers of High-class Sporting Guns and Rifles in the United Kingdom.

P. Webley & Son.—The business of P. Webley & Son was founded at the commencement of last century. Early in 1880 they recognised the great advantage of making revolvers on the interchangeable system, particularly for Government work, and commenced experimenting in this direction. After several years' arduous work, they succeeded in inventing the Mark I Service Model, which was adopted by a Joint War Office and Admiralty Committee in 1887, for the exclusive use of both services, and the First Lord of the Admiralty, speaking in the House of Commons soon after its adoption, said that IT WAS THE MOST EFFICIENT WEAPON of its kind. A large portion of the works is occupied by specially designed machinery of the highest class for producing these weapons. In addition to supplying the British Government and the Colonies, contracts have been executed for the Chinese Government, Argentine Republic, and several Foreign States.

P. Webley & Son's Sporting Guns and Rifles are not so well known to the public as their revolvers, every revolver manufactured being marked with either their name or trade mark, but ninety per cent. of the guns and rifles manufactured by them for the home market carry only the names of the customers for whom they are made.

P. Webley & Son, in addition to enjoying a high reputation for Sporting Guns and Rifles, have for many years held the premier position in the production of Rifles for fine Target work.

W. & C. Scott & Son.—The speciality of W. & C. Scott & Son is the building of high-class Shot Guns for pigeon and game shooting. Their reputation in Europe and America is second to none, their guns having carried off the chief prizes at all the principal pigeon matches, including the Grand Prix at Monte Carlo, on several occasions.

Since the "INTERNATIONAL GUN TRIALS," held at New York in 1873, when Scott Guns came First and Second in all four classes, they have been continually to the front in all the principal Trial and Shooting Meetings, both at home and abroad. Owing to their deservedly high reputation, there are so many imitations by other makers, that it is necessary to caution the public that no guns are genuine unless bearing the full name

"W. & C. SCOTT & SON."

Guns with different initials, or combinations of initials, in conjunction with the name Scott are not of their make. Their finest weapons, combining all recent improvements, have engraved between their name and London address, their Registered Trade Mark, "THE PREMIER," or "IMPERIAL PREMIER."

Barrel Tube Department and Steel Tests.—The scheme of amalgamation included the establishment of a Barrel Tube Department, comprising Drilling, Boring, and Grinding shops, which have been equipped with the most up-to-date machinery and tools for the production of tubes for barrels on the most scientific lines.

Mr. G. T. Teasdale-Buckell, in his book, "Experts on Guns and Shooting," writes as follows:

"On the Continent also, Scott guns are sold as such; and in Italy they have a high reputation. In England a Scott or a Webley gun hardly exists, and we say this in spite of the fact that the

“ work can be bought freely in London. Whether it is always sold as Birmingham manufacture, “ is not for us to declare ; but obviously, after it leaves Birmingham, that ceases to be the affair “ of the manufacturers.

“ It is well known that the makers of '303 double rifles, as well as those who turn out '256 “ doubles, have been greatly troubled by the bursting or bulging of barrels in proof. This led “ to several inventions for the holding together of the breech ends of the barrels without brazing. “ Krupp's steel is changed in its nature when brazed, and Mr. Webley's experiments have, he “ tells us, shown a loss of strength by as much as ten tons per square inch. In order to get over “ the difficulty with '256 doubles, he found it necessary to make the lump that is brazed into the “ barrels of a shape that would hold them without brazing. This he did by converting the outside “ of the barrels into small threaded screws, and inserting them for three inches into the threaded “ holes in a lump fashioned to receive them. This revives the principle of the muzzle loader, “ which had the breeches screwed into the barrels, the reverse of the above, which is screwing the “ barrels into the lump. Mr. Webley, however, is not of the opinion that there is any advantage “ in using Krupp's steel, and he has a special steel made for him which he terms the Webley and “ Scott. This he declares is equally good steel with the Krupp, and will, besides, stand brazing. “ Nevertheless in working it up for '303 double rifles, a saddle-back dovetail lump is used, but “ brazing is also applied.

“ Some of this steel we saw tested in the very clever instrument by which the resistance of “ steel to pressure is measured here. A piece of the steel of a barrel is cut off and turned down “ to the shape and thickness of a substantial wire ; it is left thicker at the ends, and an exact “ length only in the centre is brought to the required thickness for test. No hammering or heating “ is used. The two ends are then screwed into holders, and these again are fixed in either pulling “ bar of the machine ; the weight is then gradually put on, and the indicator shows the weight “ applied just as it does in a spring balance.

“ It has been remarked by engineers that gunmakers are, as a rule, ignorant of the mechanical “ qualities of the steel they use, except by workshop tests of a very primitive kind. This reproach “ is not without a measure of truth, and as a consequence, the introduction of small calibre rifles “ such as '303 and smaller sizes, with very high chamber pressures, was followed by difficulties “ which have cost the gun trade in London and Birmingham serious loss through barrels spoiled “ in proof, and in too many cases either burst or bulged in use. This defect was due to the use “ of mild steels, which however serviceable in shot guns, where the pressure, even with proof “ charges, does not exceed one-half of the elastic limit or one-third the breaking limit of such steel, “ are quite unsuitable to proof pressures of over twenty-five tons per square inch, or even to the “ oft repeated shock of ordinary charges developing chamber pressures of four times the intensity “ per square inch of those in shot guns. The system adopted by Messrs. Webley & Scott is an “ application to small arms of the method followed by the makers of large guns and by engineers “ generally in cases where it is necessary to ascertain accurately the limit of elasticity and strength “ of the material used in all structures subject to stress. Briefly, it is this ; a piece (or several “ pieces) of the metal to be used, is cut from the forging, or the crude tube, and 'turned,' that is, “ filed, to a standard size, say six inches long, and of a diameter of say one sixth of an inch. The “ ends are left thicker, and for the purpose of testing are firmly gripped by the machine, which is “ then set in motion, and the specimen is thereby pulled slowly so as to stretch it. The machine “ registers the amount of force applied, which gradually increases as well as the elongation of the “ piece. The specimen stretches a little, but, if the pull be stopped, recovers almost its original “ length. At a certain limit, which varies in different steels, the piece gives much more rapidly, “ and it is then found that on relaxing the pressure, it has been permanently lengthened and does “ not retract. The stress applied immediately before this happens is noted as the 'elastic “ limit,' and the process is continued until at a higher pressure the piece snaps in two, and this

“pressure is noted as the breaking stress. With mild steel in its annealed state the breaking stress is often double the ‘elastic limit’ stress. Hardened or tempered specimens have a much higher elastic limit, and they are stiffer, but the breaking stress is not necessarily proportionately greater. The metal does not elongate in the same way, and when dead hard, snaps at a length very little in excess of that it had at the elastic limit, in fact, with a highly elastic body like hard steel, glass, etc., the fracture occurs almost immediately after passing the elastic limit.”

Since the above article was written, ‘256 and ‘303 rifles have to a large extent been superseded by what are now known as High Velocity Rifles, varying in size of bore from ‘350 up to ‘600, the latter shooting 110 grains of Cordite and a nickel-coated bullet, weighing 900 grains, as compared with 30 grains of powder and 215 grains of lead in the ‘303 cartridge, consequently it has been necessary to find a steel capable of withstanding the enormous strain set up by these largely increased charges. Many months were spent in carrying out the necessary experiments to find a suitable steel, and eventually a special nickel steel was adopted which gives the highest possible results as regards elastic limit, breaking strain and percentage of elongation.

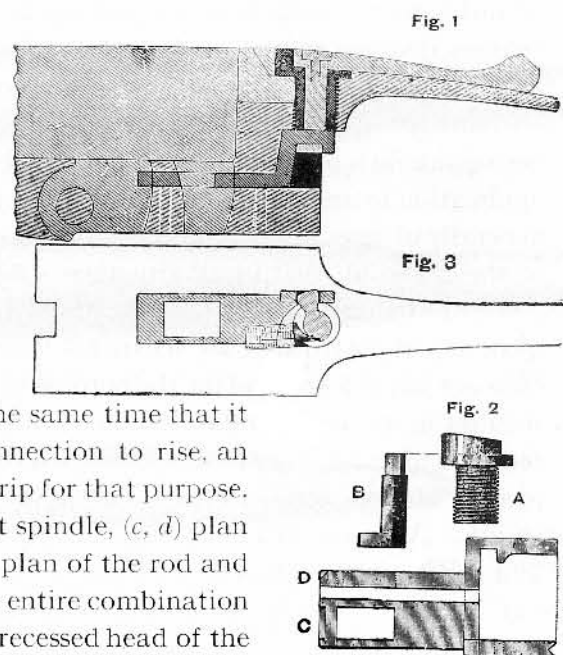
The steel both for rifle barrels and shot guns is made specially to our own specification in Sheffield, and every delivery is thoroughly tested before being accepted.

High Velocity Rifles.—The Webley High Velocity Cordite Rifle is the outcome of a long series of experiments undertaken to determine the possibility of making a handy rifle, equalling in its deadly effects the old-fashioned and unwieldy 4 and 8 bore Black Powder Rifles.

Screw Grip.—Another important feature is the **Webley Patent Top Screw Grip**; this was the invention of Mr. T. W. Webley, and was described in the “Field” of November 11th, 1882, in the following terms:

“In this gun the chief novelty is the bolting of the top connection, which is usually carried out either by a snap bolt, as in the Westley-Richards’ gun, or by a cross bolt, as in Greener’s treble grip. In neither of these, however, is there any grip or draw in which resides the great power of the ‘double grip,’ so well known to all modern shots; but in the new top screw grip of Messrs. Webley, as introduced into this gun, an absolute grip is effected, either with or without a doll’s head to assist it. The plan adopted is as follows:

“An ordinary Purdey bolt is made to act on the lump as usual, and is worked by a top lever and spindle with a cam at the bottom of an ordinary form. But outside and round this spindle is another of a larger size, on which is cut a fine square-threaded small screw, which works in a female screw cut in the head of the break-off, close behind the top extension, and impinging on the doll’s head. A section of these bolts is shewn half size in Fig. 1, by which it will be seen that the turn to the right of the top lever, at the same time that it brings back the Purdey bolt, allows the top connection to rise, an inclined plane being cut in the head of the screw grip for that purpose. In Fig. 2, (a) is the screw grip, (b) the Purdey bolt spindle, (c, d) plan and elevation of Purdey bolt, and Fig. 3, the plan of the rod and spring which forces home the bolt and lever. The entire combination is worked by the top lever fitting securely in the recessed head of the



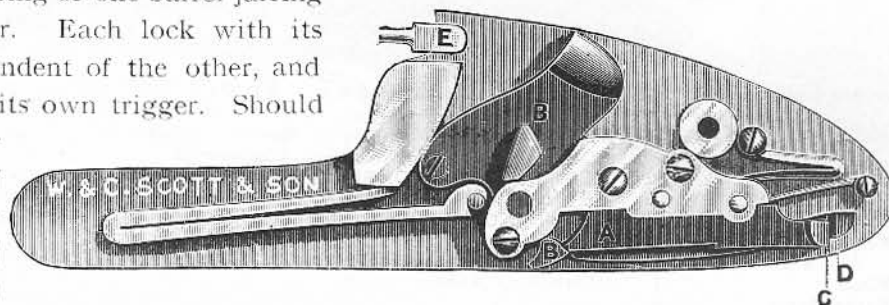
“screw grip, and by means of the squared spindle (*b*) being all bound together by a screw pin
“being inserted from above. On a careful inspection it will be seen that it is full of merit, being
“exceedingly strong, and working in all parts very smoothly.”

Since the above was written, several thousand guns have been made with this fastening, which has fully realized in practice all that was said about it at the time of its introduction.

Ejector.—Of late years great improvements have been made in Ejector Mechanisms; a few years ago they were very complicated and easily got out of order, but the Webley ejector, as now made, is one of the simplest of its kind, consisting as it does of only two limbs, namely—the spring and hammer, which are situated in the forepart. The locks of the gun are cocked by the dropping of the barrel and the ejectors by the closing of the gun, consequently, the force required to open and close the gun is considerably reduced; the limbs being strong and simple, there is nothing liable to get out of order.

Single Trigger.—Both the Webley & Scott branches have many single trigger patents, and after several years experimenting it has been decided to manufacture the one which has proved the most successful for several seasons past. It is on the two pull principle, and is quite the soundest and simplest on the market, the extra limbs consisting of two pieces only. It works independent of the recoil and there is no timing or intermediate pull.

Block Safety Lock.—By the invention of the Scott Improved Block Safety Hammerless Lock, the gun is always safe from any chance of accidental discharge, by the lock jarring off in shutting the gun after loading, or through a light pull-off, or failure or wearing of the notch of bent in tumbler, or the firing of one barrel jarring off the lock of the other. Each lock with its tumbler safety is independent of the other, and can only be effected by its own trigger. Should the lock go off in any way other than by the pull of the trigger, the hammer (*b*) will be intercepted and blocked by a bar (*a*) shewn in drawing, and no discharge can take place. A bolt for locking the triggers is added, either to use at will or to work automatically. The locks are very simple in construction, and made upon the same principle as the ordinary side lock, which can easily be taken off and cleaned in the usual manner, or any of the limbs repaired by an ordinary workman.

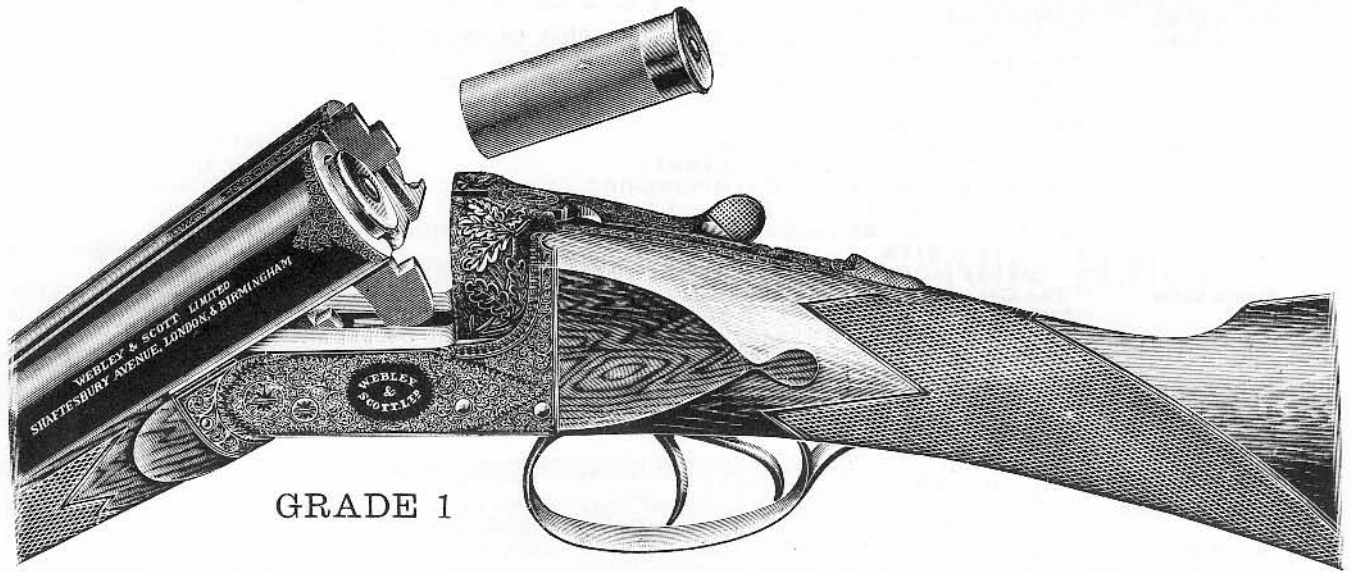


Wood.—The wood used for the stocks, varying in figure according to the price of the gun, is of the highest quality procurable. In order to obtain this result, it is necessary to carry a very large stock, which varies in quantity from 30,000 to 40,000 pieces; and it may be said, without fear of contradiction, that we hold the largest stock of best Walnut in the country.

1895—Sydney, N.S.W.	GUN CLUB CUP			
1895—Brighton, N.S.W.	GUN CLUB PRIZE			
1895—Hurlingham	1,750 FRANCS			
1894—Monte Carlo	"THE PRIX MOLIERE," "POULE D'ESSAI," "PRIX DE MONTE CARLO" and many others			
1893—ditto	"The Grand Prix" 1st Prize £800 and OBJET D'ART 93 Competitors	...	Won by SIG. GUIDICINI	
1893—ditto	"THE GRAND POULE D'ESSAI" 85 Competitors Divided 4th Prize	...	" SIG. GALETTI	
1893—Chicago	ILLINOIS STATE SHOOTING Cup value \$500	...	" J. H. ROBBINS, Esq	
1893—Melbourne	MELBOURNE CUP HANDICAP 49 Competitors £500	...	" Mr. E. HOFFMANN	
1893—Stra, Italy	"GRAND PRIX DE STRA" 2,600 Live	...	1st SIG. GALETTI; 2nd SIG. RANDI	
1893—Messina	"GRAND TIRO DE MESSINE" 2,000 Live	...	Won by SIG. R. DANNEO, of PALERMO	
1892—Monte Carlo	"THE FRENCH TRIENNIAL CHAMPIONSHIP"	...	Won by SIG. GALETTI	
	61 Competitors 1st Prize, £249 and PIECE OF PLATE			
1892—London	Union Club Grounds £5 Handicap, with £100 added 12 birds each, 31 Subscribers			
	1st Prize £112	...	Won by Mr. CROFT	
	2nd and 3rd Prizes divided "SCOTT" Premier Ejector used			
1891—Monte Carlo	"The Grand Prix" £554, 2nd Prize 97 Competitors	...	Won by SIG. VERRI	
1891—ditto	"THE PRIX DE ST. TRIVIER" 60 Competitors 1st and 2nd Prizes (£220) divided by B. HORTON, Esq	...		
1891—ditto	"THE GRAND POULE D'ESSAI" 83 Competitors Prize £276 1st and 2nd Prizes	...	"	
1891—ditto	"THE GRAND POULE D'ESSAI" 83 Competitors 3rd Prize, £74	...	Won by C. MACALESTER, Esq	
1891—Cannes	"GRAND PRIX"	...	Won by Mr. C. MACALESTER, killing 25 straight	
1891—Dimboola, N.S.W.	FIRST PRIZE OF £70	...	Won by Mr. W. H. VOWELS	
1891—Armstrong "	FIRST PRIZE OF £100	...	Divided by "	
1891—Stawell "	FIRST PRIZE OF £100	...	"	
1891—Messina	"THE PRIX D'OUVERTURE"	...	Won by SIG. VINCENT DANNEO	
1891—ditto	"THE GRAND PRIX"	...	SIG. RAMMACCA	
1891—Granada, Spain	"PREMIO DE S.A.R. LA REINA D'ESPAÑA" 1st Prize	...	DON JUAN HORGUES	
1891—ditto	"PREMIO DEL CASINO" 1st Prize	...	DON ILDEFONSO GUIRAL	
1890—New York	"NEW YORK'S WATERLOO" Great Three Day's Match between CHARLES MACALESTER, Esq, of Macalester Hall, Cape May, New Jersey, U.S.A., and Dr. G. L. KNAPP 500 birds each, 30 yds. rise \$8,000 a side	...	Won by C. MACALESTER, Esq	
1890—Monte Carlo	"The Grand Prix" 81 Competitors 3rd Prize £278	...	Won by SIG. GALETTI	
1890—ditto	"THE GRAND POULE D'ESSAI" 67 Competitors 1st Prize £147	...	"	
1890—Burnside, Ill., U.S.A.	Grand Match between ABE KLEINMAN, of Chicago, and J. A. R. ELLIOTT, of Kansas City. 100 birds. For \$200	...	Won by A. KLEINMAN, killing 94	
1890—ditto	GEORGE KLEINMAN and J. A. R. ELLIOTT, for \$200	...	G. KLEINMAN, killing 91	
1889-90—Melbourne	Mr. A. GROSSER shot in thirteen consecutive Handicap Matches at Ballarat, Melbourne, and other places in Australia, and won or divided in each, and shooting in no instance less than 30 yards	...	"	
1887—Monte Carlo	"The Grand Prix" 1st Prize An OBJET D'ART and 20,000 Francs 67 Competitors	...	Won by COUNT SALINA	
1888—Los Angeles, Cal.	Great Match between C. ROBINSON, Esq., and MARTINES CHICK, for \$1,000 and the Championship of California 100 pigeons, 30 yards rise, 80 yards boundary	...	Won by C. ROBINSON, with 86	
1888—Great Melbourne Handicap	Prize of £40 67 Competitors Killed 43 birds without a miss	...	Mr. GROSSER	
1888—New York	A second Match same year. 1st Prize, £500	...	"	
	Great Match between C. FLOYD JONES, Esq., and EDGAR MURPHY, Esq., for \$2,000, at 100 pigeons, 30 yards rise, 21 yards boundary	...	FLOYD JONES 83, MURPHY, 81	
1887—Ostend	"GRAND PRIX DU KURSALL"	...	"	
1887—Monte Carlo	"PRIX MONTICUPO"	...	Won by SIG. MAINETTI	
1887-8—ditto	"PRIX DE NOEL"	...	"	
1887-8—ditto	"PRIX DE NOEL" 2nd	...	SIG. CORTESI	
1886—ditto	"The Grand Prix" PRIZE OF 5,750 FRANCS	...	SIG. GAIOLI	
1886—Munich	"PRIX DE NOEL"	...	Won by SIG. R. DANNEO, of PALERMO	
1886—ditto	"PRIX DU CASINO" 4,800 Francs	...	"	
1886—Livourne	"PRIX D'OUVERTURE"	...	"	
1886—ditto	"PRIX DU PRESIDENT"	...	"	
1886—ditto	"PRIX DEL CALAMBRONE"	...	"	
1886—ditto	"PRIX DU TIR INTERNATIONAL"	...	Won by SIG. PELEGRINI	
	In this match were 56 Competitors and 7 "SCOTT" Guns; the 1st, 2nd, 3rd and 4th Prizes being taken by "SCOTT" Guns.			
1885—Messina	"GRAND TIR DU GARE"	...	Won by SIG. R. DANNEO	
1883—Monte Carlo	"The Grand Prix" 3,400 Francs 80 Competitors	...	SIG. GUIDICINI	
1883—ditto	"GRAND PRIX DU MONTE CARLO" 68 Competitors	...	"	
1882—ditto	"The Grand Prix" 8,000 Francs 68 Competitors	...	"	
1881-2—ditto	FOUR FIRST PRIZES	...	"	
1887—Worcester, Mass.	20 Competitors With 48 out of 50	...	O. R. DICKEY, Esq	
1887—American Field Cup	and Prize \$500	...	CAPT. BOGARDUS	
1886—	"CLIMAX DIAMOND BADGE"	...	C. M. STARK, Esq	
1886—New York	Great Match between C. FLOYD JONES, Esq, and Mr. FREDERICKS, for \$1000, at 100 birds, 28 yards rise	...	Won by C. FLOYD JONES, 90; Mr. FREDERICKS, 82	
1883—Seville, Spain	POIZE, £200 42 Competitors	...	Won by SIR. DN. LAMADRID	
1883—New South Wales	"GUN CLUB TROPHY" 13 Competitors Winner grassed 24 birds straight	...	Mr. GRANT	
1882—New York	Between CHAS. MACALESTER, Esq, of the Riverton Gun Club, and E. C. MURPHY, Esq, of New York. Prize \$2,000 200 pigeons 30 yards rise	...	Won by CHAS. MACALESTER, Esq., with 178	
1879—Paris	"CHAMPION PRIZE"	...	THE DUKE OF REAURES, SPAIN	
1878—London	Gun Club International Match for £600, between H. CHOLMONDELEY PENNELL, Esq, and CAPT. BOGARDUS	...	Won by CAPT. BOGARDUS	
1878—ditto	Return Match, shot at Hurlingham, for £300, between the above competitors	...	"	
1878—ditto	Gun Club, between CAPT. SHELLEY and CAPT. BOGARDUS, for £200	...	"	
1878—ditto	Between Mr. BOULTON and CAPT. BOGARDUS, for £100	...	"	
1878—ditto	Great Match for £1,000 between CAPT. AUBREY COVENTRY and CAPT. BOGARDUS	...	"	
	These trials took place about two years before the London Gun Trial of Choke Bores, in which we were not Competitors.			
1873—New York	INTERNATIONAL GUN TRIALS. W. C. SCOTT & SONS Guns, Winners 1st and 2nd in all four classes, with patterns of 150 and 211. These Guns were Modified Choke Bores.			

CHAS. MACALESTER, Esq., writes:—"I have fired over 80,000 shots with my old Gun, and never lost a match with her.

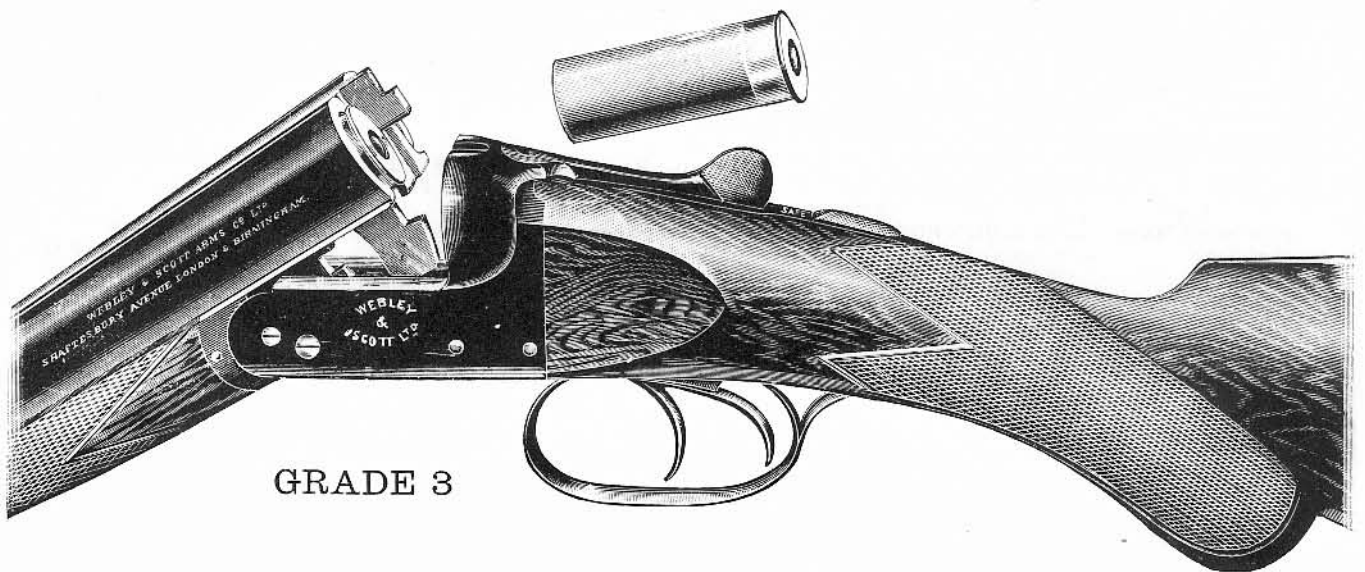
“Proprietary” Hammerless Ejector Guns.



GRADE 1



GRADE 2



GRADE 3

WEBLEY & SCOTT LTD.



Description of the "Proprietary" Hammerless Ejector Guns.

THESE guns have been specially designed to meet the requirements of those sportsmen, who, whilst desiring a thoroughly reliable up-to-date weapon, cannot pay the high price hitherto commanded by English guns of this quality. Being made on the interchangeable principle, they will be found most suitable for use in the Colonies and up-country districts, where, in case of a breakdown, there are no facilities for repairs, as duplicate limbs can always be supplied when desired.

The gun, in all its essential points, differs in no way from a best quality English weapon.

THE BARRELS are drilled from solid forgings, the steel from which they are made being specially prepared to our own specification, and every batch as received from the mill is carefully tested for tensile strength, elastic limit, and toughness.

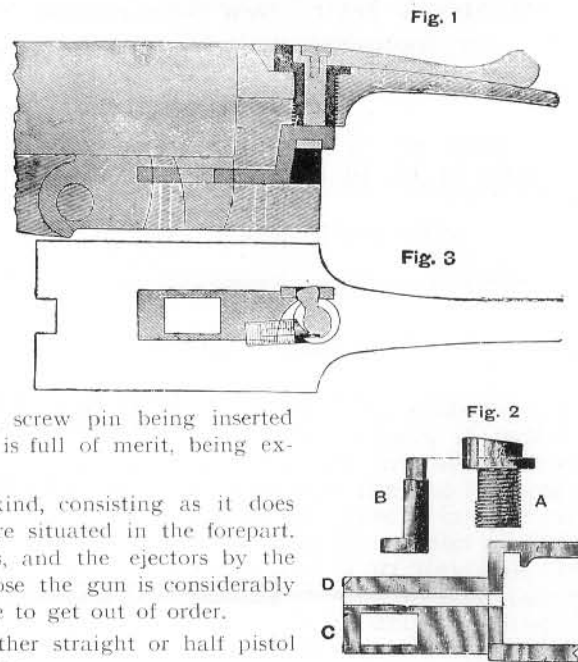
THE BODY is made of a special brand of steel, which long experience has proved to be the most suitable for the purpose when hardened.

THE LIMBS, (*i.e.*, the inside work) are made from the highest quality crucible cast steel.

A very important feature is the SCREW GRIP, which is the simplest and soundest top bite in existence, it was described in the "FIELD" as follows:

"In this gun the chief novelty is the bolting of the top connection, which is usually carried out either by a snap bolt, as in the Westley-Richards' Gun, or by a cross bolt, as in Greener's treble grip. In neither of these, however, is there any grip or draw in which resides the great power of the "double grip," so well known to all modern shots; but in the new top screw grip of Messrs. Webley, as introduced into this gun, an absolute grip is effected, with a strong straight extension to assist it. The plan adopted is as follows:

"An ordinary Purdey bolt is made to act on the lump as usual, and is worked by a top lever and spindle with a cam at the bottom of an ordinary form. But outside and round this spindle is another of a larger size, on which is cut a fine square-threaded small screw which works in a female screw cut in the head of the break-off, close behind the top extension, and impinging on the same. A section of these bolts is shewn of half size in Fig. 1, by which it will be seen that the turn to the right of the top lever, at the same time that it brings back the Purdey Bolt, allows the top connection to rise, an inclined plane being cut in the head of the screw grip for that purpose. In Fig. 2, (*a*) is the screw grip, (*b*) the Purdey bolt spindle, (*c,d*) plan and elevation of Purdey bolt, and Fig. 3, the plan of the rod and spring which forces home the bolt and lever. The entire combination is worked by the top lever fitting securely in the recessed head of the screw grip, and by means of the squared spindle (*b*) being all bound together by a screw pin being inserted from above. On a careful inspection it will be seen that it is full of merit, being exceedingly strong, and working in all its parts very smoothly."



THE EJECTOR mechanism is one of the simplest of its kind, consisting as it does of only two limbs, namely:—the spring and hammer, which are situated in the forepart. The locks of the gun are cocked by the dropping of the barrels, and the ejectors by the closing of the gun, consequently the force required to open and close the gun is considerably reduced; the limbs being strong and simple, there is nothing liable to get out of order.

These guns can be supplied with ordinary measurements, either straight or half pistol hand, and barrels either 28in. or 30in. long, and either 12 or 16 gauge.

PRICES.

Grade 1	£52 0 0	26.0.0
Grade 2	24 0 0	22.0.0
Grade 3	18 0 0	non ejector L.H.

Any of the Patterns can be made Non-Ejector at a reduction of **£4 0 0**

EXTRAS.

Specially made for Pigeon Shooting	£2 0 0
20 bore	2 0 0
Swivels for slings...	0 6 0
Engine-turned rib	0 4 0



Single Semi-Hammerless Ejector Gun.



"Webley & Scott" New Semi-Hammerless Interchangeable Single Ejector Gun, made entirely throughout in our factories.

Speciality:—Steel Barrel with Solid Lump.

Made in 12, 16 and 20 bore 4 0 0
~~£2 10 0~~

FENCING MUSKET.

(GOVERNMENT PATTERN.)



FOR THE USE OF GYMNASTIC & ATHLETIC CLUBS, AND OTHER SPORTING ASSOCIATIONS.

This weapon is also specially designed for young men going through a course of Gymnastic Training, to fit them for the Army or Navy, and will be found to be very strong and handy, and most excellent for Athletic exercises in general £3 7 6



HAMMER GUNS.

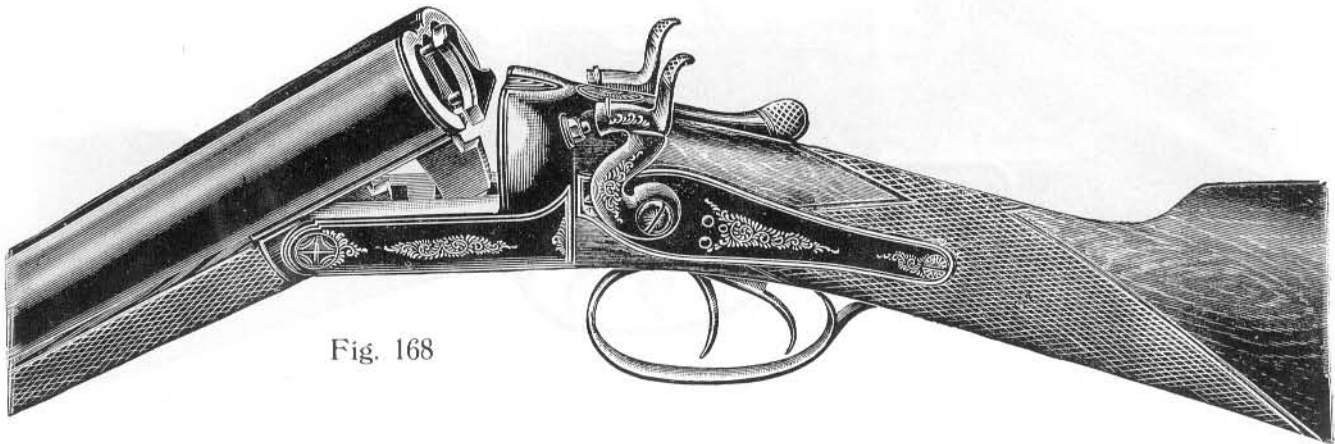


Fig. 168

Fig. 168.—Sound, serviceable, plain backwork top lever Gun, with rebounding locks, snap forepart, and “Webley Steel” barrels, left choke ^{4. 15. 0} ~~£5-5-0~~

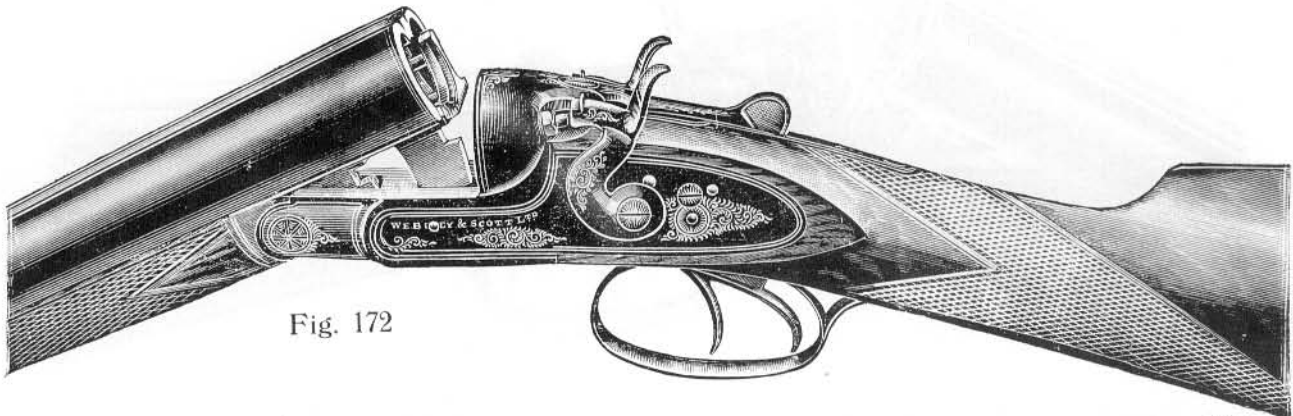


Fig. 172

Fig. 172.—Similar gun to above, but bar action ^{8. 10. 0} ~~£6-15-0~~

EXTRAS.

- | | | |
|-----------------------|-------------------------|------------------------|
| Half Pistol Hand, 3/- | Full ditto, 7/- | Engine-turned Rib, 2/- |
| | Swivels for slings, 6/- | |



HAMMER GUNS.

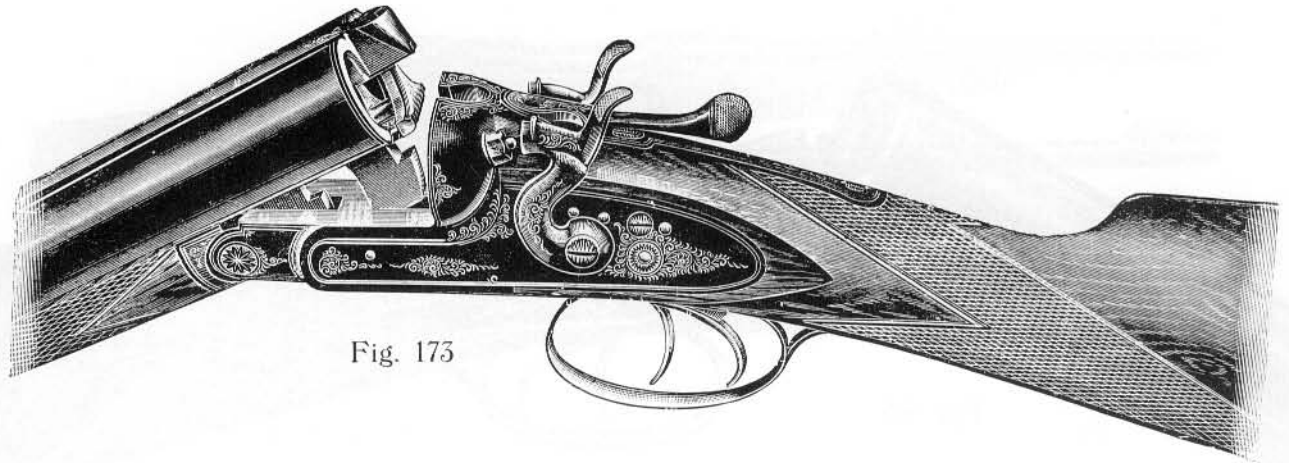


Fig. 173

Fig. 173.—Sound bar top lever, with "Webley Steel" barrels, left choke, doll's head, extended rib ~~£7 10 0~~ 9.0.0.

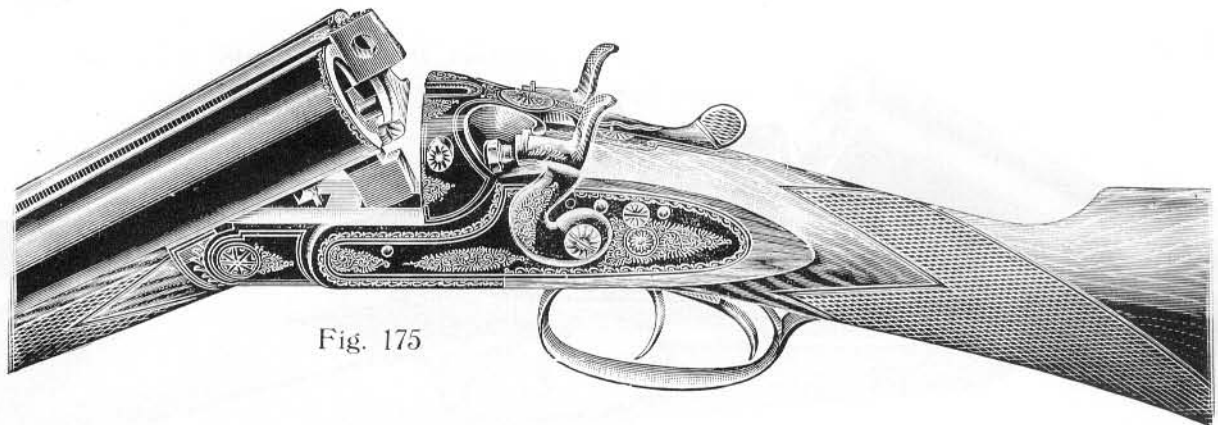


Fig. 175

Fig. 175.—Bar top lever, treble bolt gun, very sound action, snap forepart, "Webley Steel" barrels, left choke ~~£8 5 0~~ 9.10.0.

EXTRAS.

Half Pistol Hand, 3/- Full ditto, 7/-
 Engine-turned Rib, plain, 2/- Swivels, for slings, 6/-



W. & C. Scott & Son's Specialities. THE "ADVANCE."

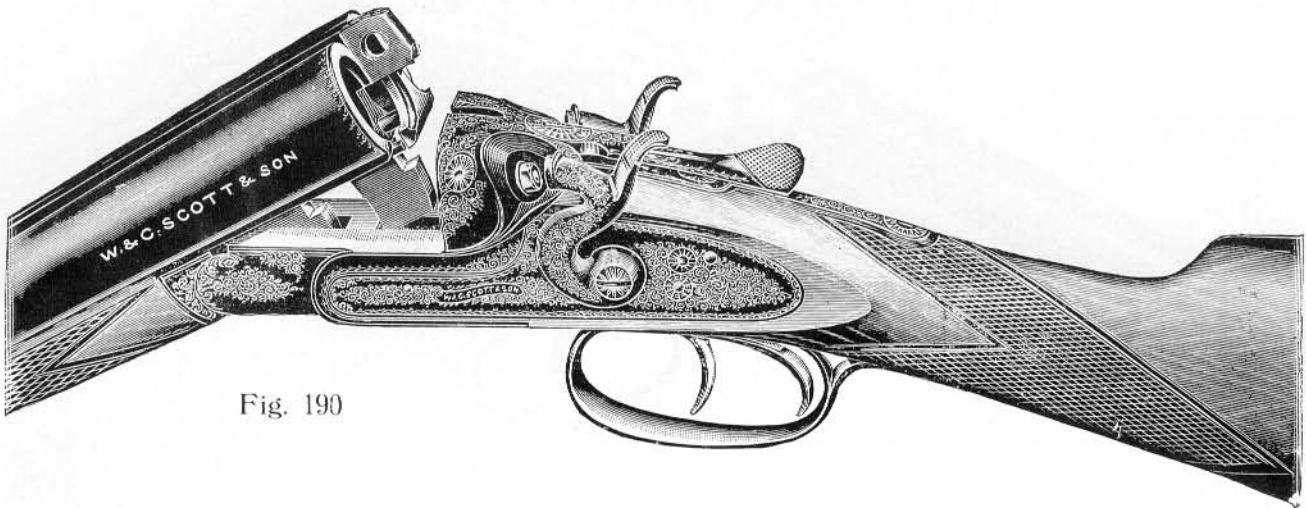


Fig. 190

Bar Hammer Gun, round cross-bolt, steel barrels, Anson fore-end, nitro proved,
neatly engraved £14 0 0

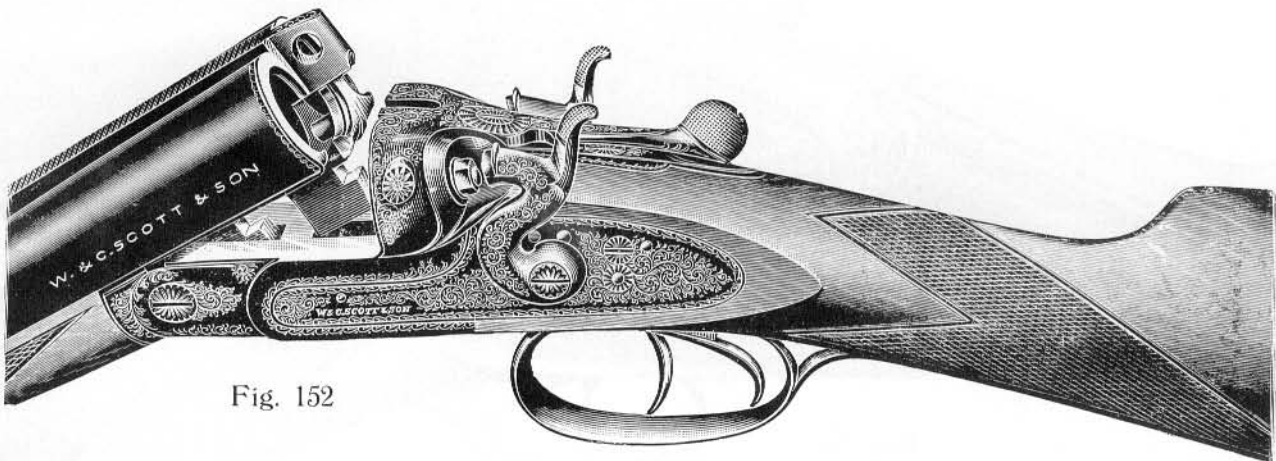


Fig. 152

Bar Hammer Gun, round cross-bolt, steel barrels, choked to order, shooting
guaranteed, Anson fore-end, soundly made throughout, well finished
and engraved £18 0 0

Ditto superior quality, square cross bolt, wings, better stock, finish and engraving 22 0 0

EXTRAS.

Square cross-bolt, where not specified, 15/- Wings, where not specified, 15/- Hinged Right Trigger, 15/-



W. & C. Scott & Son's Specialities.

HAMMER PIGEON GUNS.

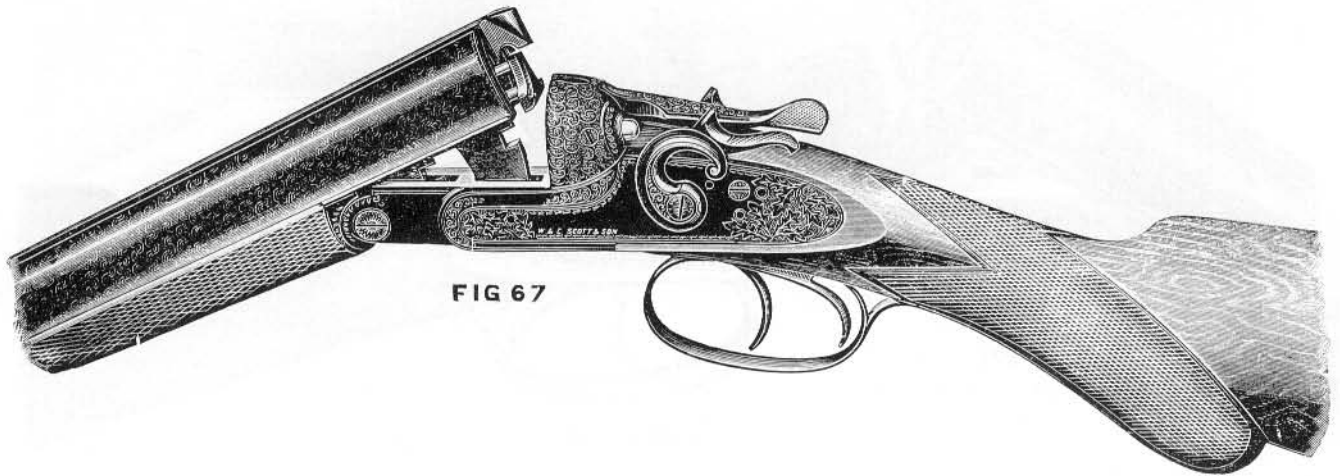


FIG 67

Handsome Breech-loader, extended rib, circular hammers, steel barrels, choked to order, engraved as illustrated £20 0 0

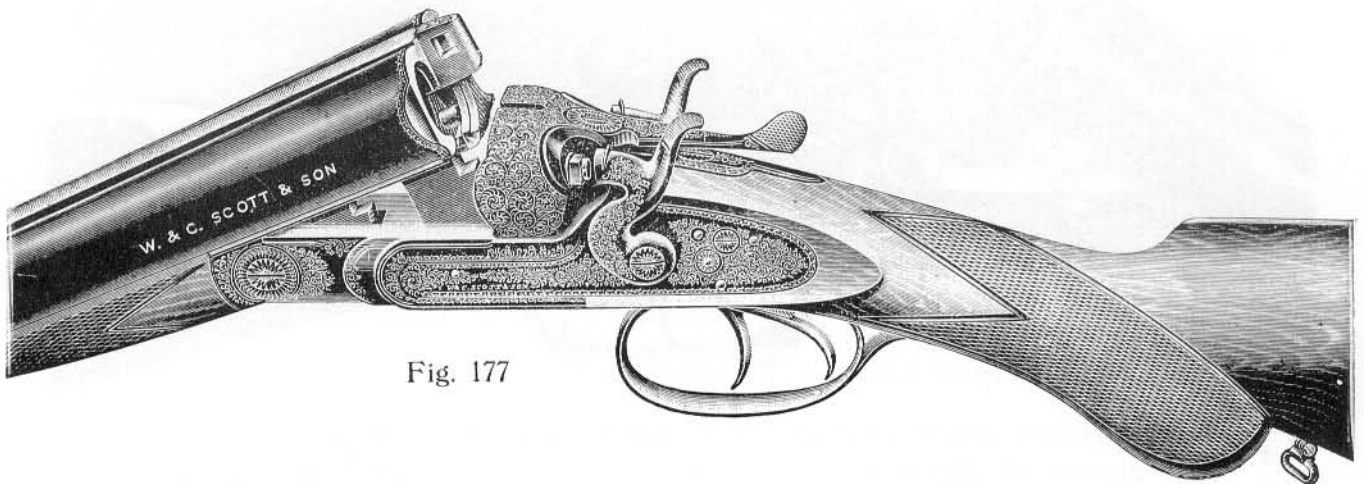


Fig. 177

Bar Hammer Gun, "Scott" triple square cross bolt, wings, steel barrels, choked to order, Anson fore-end, specially built for pigeon shooting £29 0 0

EXTRAS.

Wings on Fig. 67, 15/- Hinged Right Trigger, 15/-



W. & C. Scott & Son's Specialities. HAMMER PIGEON GUNS.

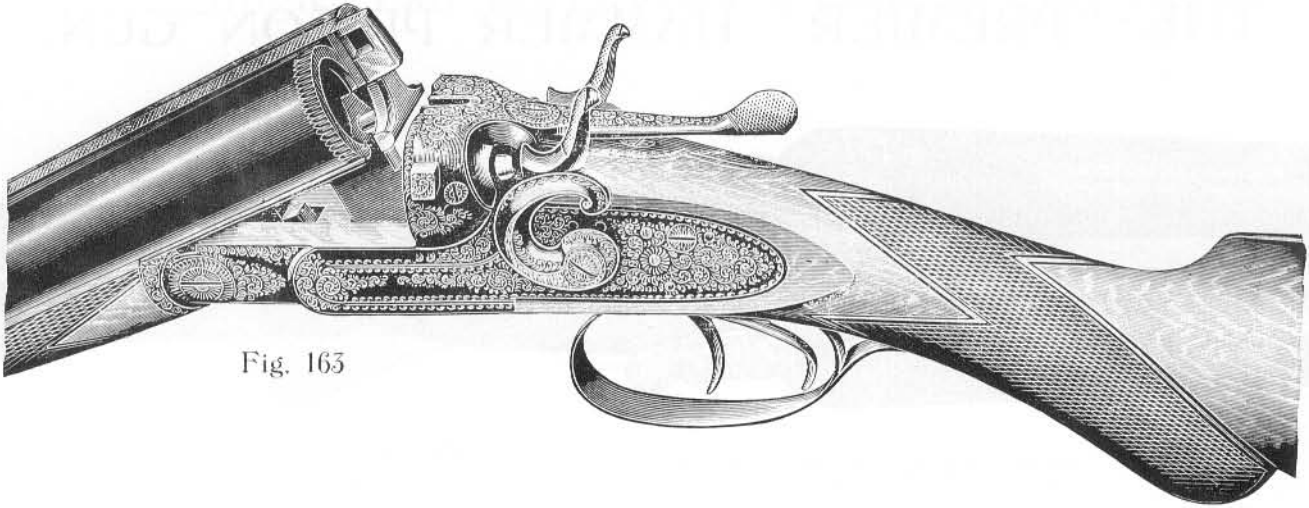


Fig. 163

“THE VICTORIA.”—Well-finished breech-loader, “Webley Special Steel” barrels, choke or modified, circular hammers, with Scott’s improved rectangular cross-bolt action

£30 0 0



Fig. 130

“THE PIGEON CLUB GUN.”—This well-known gun is strongly made, deep breech action, fine locks and barrels, choke bored in best manner, giving highest shooting power. Specially built for Pigeon Shooters. Marked between name and address—**THE PIGEON CLUB GUN**

£38 0 0

Plainer quality

31 0 0

EXTRAS.

Wings on Fig. 163, 15/-

Hinged Right Trigger, 15/-



W. & C. Scott & Son's Specialities.

THE "PREMIER" HAMMER PIGEON GUN.

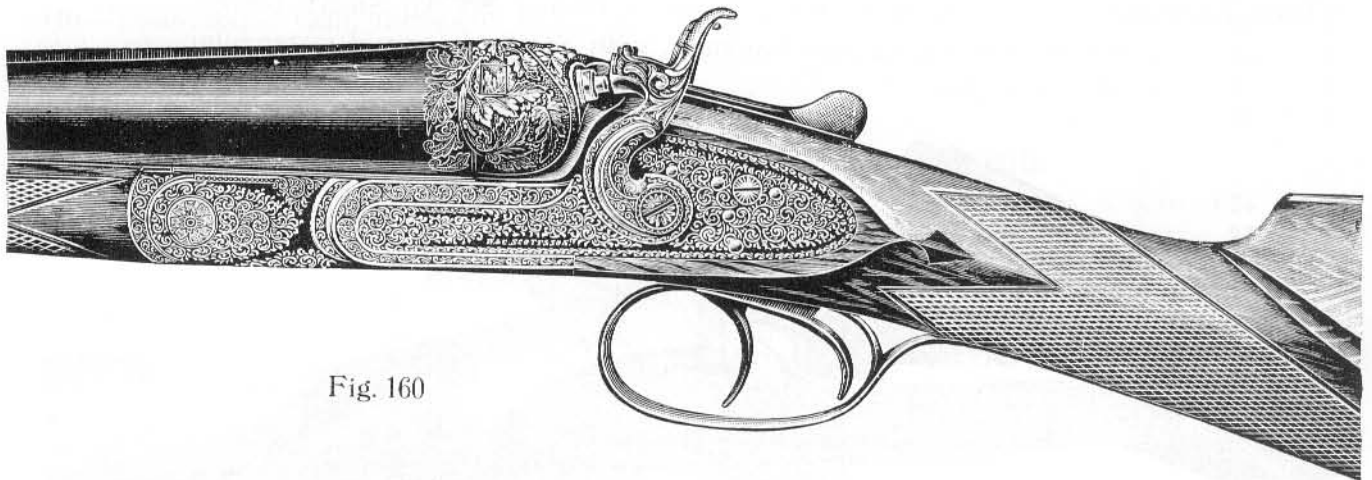
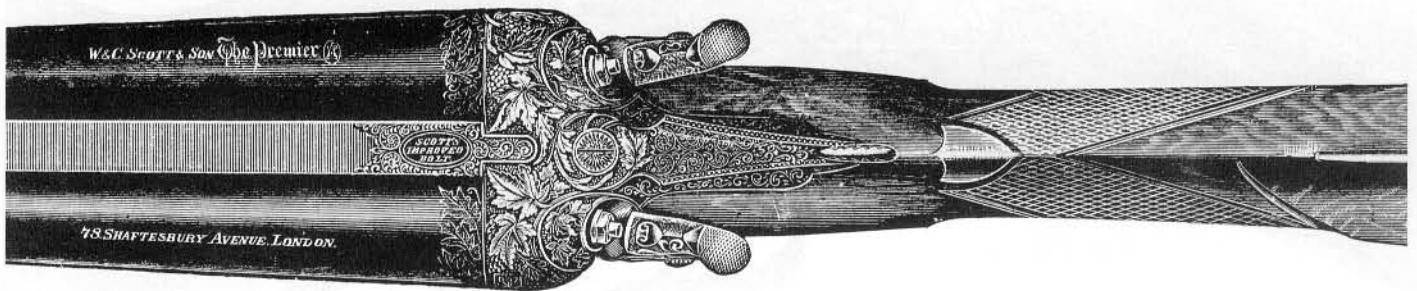


Fig. 160

Fig. 160.—"THE PREMIER" HAMMER GUN is constructed with bar side detachable locks, top lever treble bolt action, with rectangular cross-bolt. It is made of best quality materials and finest workmanship, and the shooting is of the highest standard. It is finely engraved with carved leaf work as illustrated, and the stock is of very fine figured walnut. This grade is marked "THE PREMIER" between the name and address £68 0 0

Hinged Right Trigger is supplied without extra charge if required.
 Sir J. Whitworth's Fluid Compressed Steel Barrels, £8 extra.



W. & C. Scott & Son's Specialities.



Fig. 162

Anson & Deeley Hammerless, round cross bolt, steel barrels, strongly constructed, shooting guaranteed £18 0 0

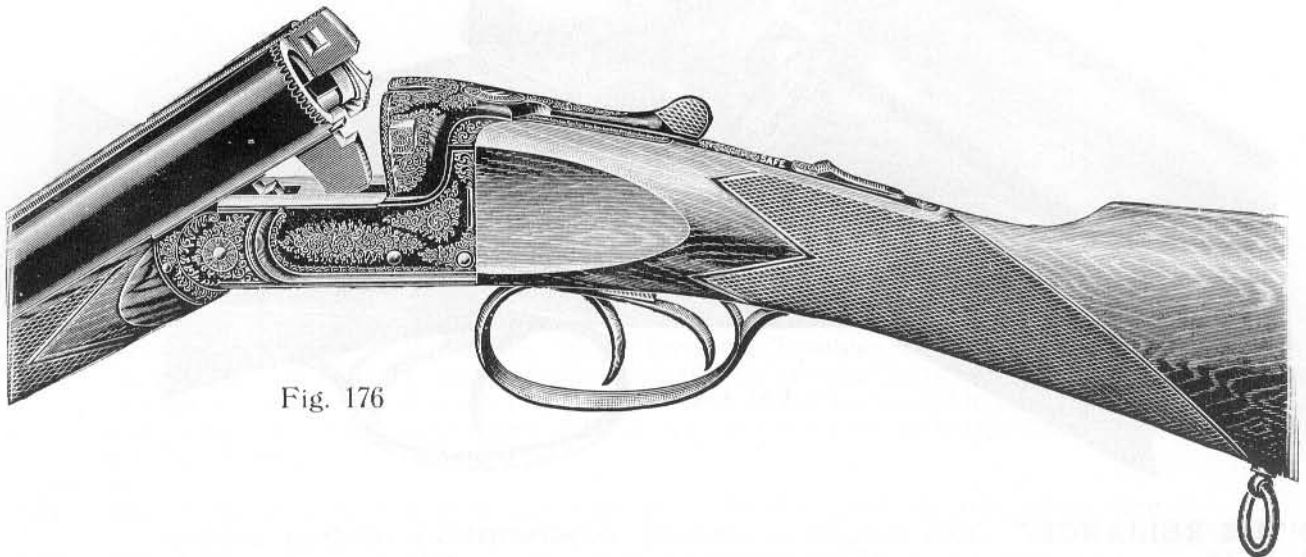


Fig. 176

Hammerless, "Scott" triple square cross bolt, automatic safe, steel barrels, choked to order, soundly made throughout, well finished and engraved ... £22 0 0

EXTRAS.

Square Cross Bolt, where not specified, 15/- Wings, 15/-
Hinged Right Trigger, 15/- Patent Ejector, £8



W. & C. Scott & Son's Specialities.

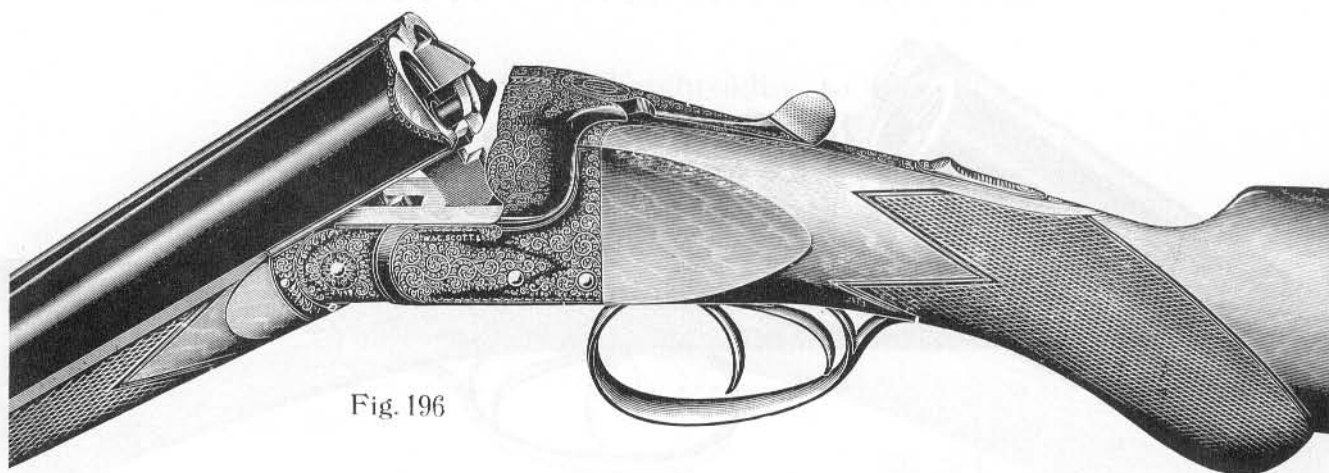


Fig. 196

Anson & Deeley Hammerless, concealed top sliding bolt, wings on action, automatic safety, steel barrels, choked to order, soundly made throughout, well finished and engraved £25 10 0



Fig. 174

“THE RELIANCE.”—This weapon is carefully constructed to combine solidity with lightness, artistic shape and superior finish. The barrels are made of “Webley Special Steel,” left choke, side clips and shoulders on action, Anson snap forepart, well engraved £26 0 0

EXTRAS.

Square Cross Bolt, 15/- Hinged Right Trigger, 15/- Patent Ejector, £8



W. & C. Scott & Son's Specialities.

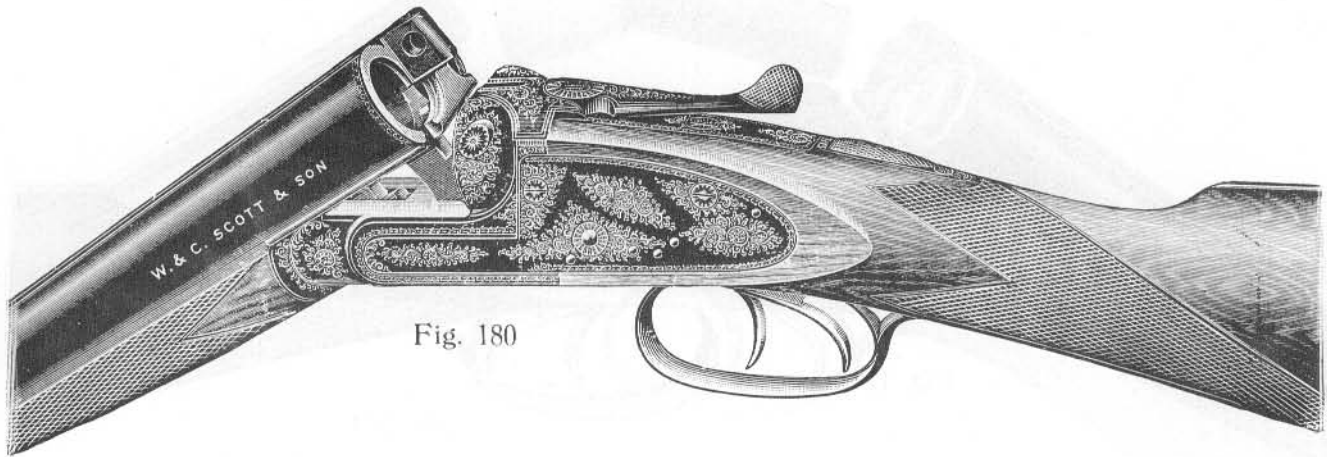


Fig. 180

Side Lock Hammerless, round cross bolt, steel barrels, Anson fore-end, nitro proved,
 choked to order £19 0 0

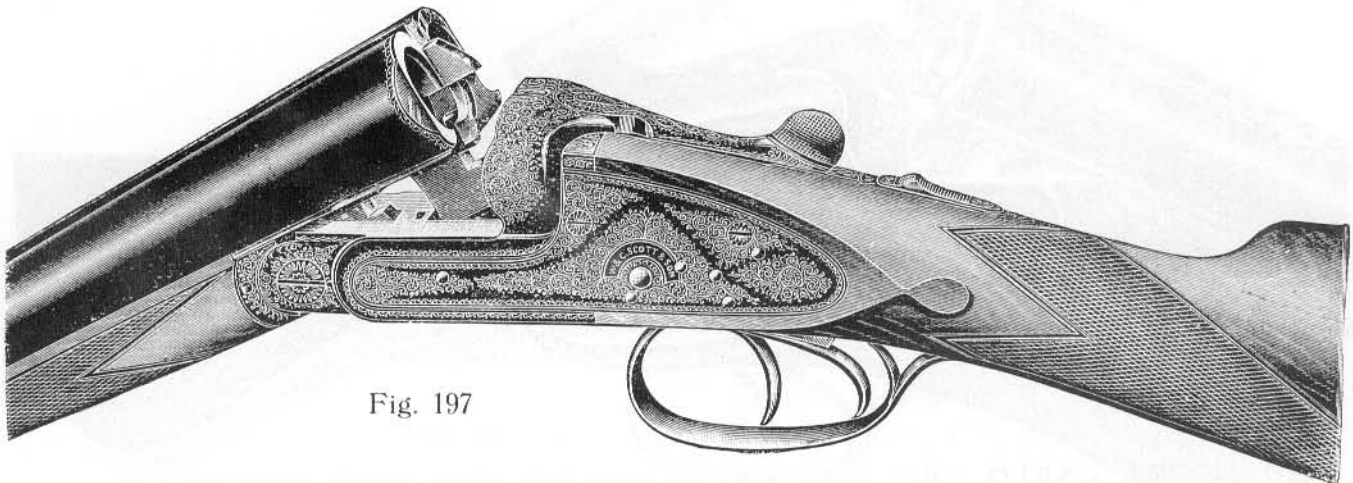


Fig. 197

Side Lock Hammerless, concealed top sliding bolt, wings on action, steel barrels, choked
 to order, Anson fore-end snap, strongly constructed, well finished and
 engraved £30 0 0

EXTRAS.

- Patent Ejector, £8
- Hinged Right Trigger, 15/- Double Sear Locks, 25/-
- Square Cross Bolt on Fig. 180, 15/- Wings on Fig. 180, 15/-



W. & C. Scott & Son's Specialities.

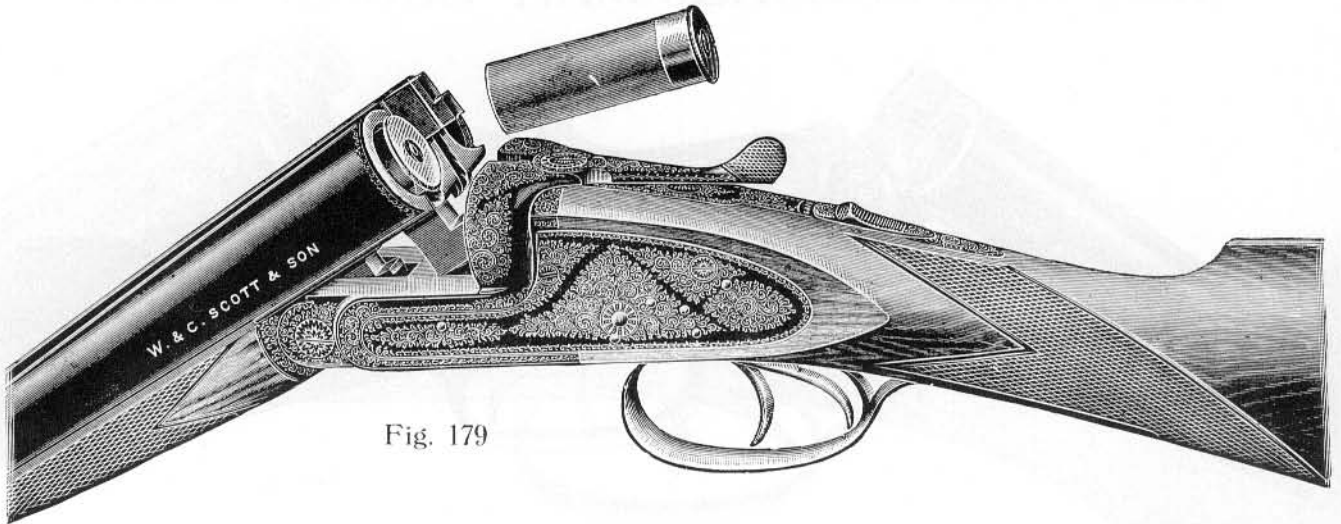


Fig. 179

Side Lock Hammerless, screw grip, "Scott" steel barrels, choked to order, Anson fore-end, well finished, handsomely engraved as illustration... £31 0 0

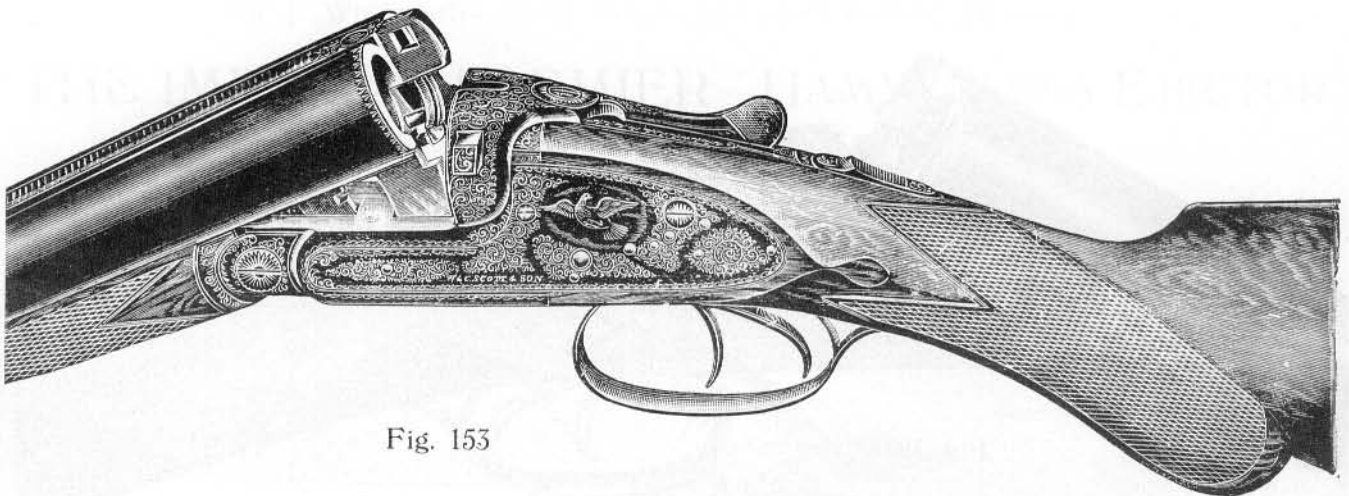


Fig. 153

THE MONTE CARLO "B," with improved cross bolt, gives greatly increased flat bearing surfaces and holding down power. Designed to resist the heavy strain of nitro powders. Specially adapted for pigeon shooting. This new model has all the characteristics of the best English Breech Loader, at a moderate price... £36 0 0

Ditto ditto superior quality, wings on action, "Webley Special Steel" barrels... 41 0 0

Fig. 153 can be made with concealed top sliding bolt without extra charge.

EXTRAS.

Hinged Right Trigger, 15/- Patent Ejector, £8 Wings on Fig. 179 and Fig. 153, plain quality, 15/-

W. & C. Scott & Son's Specialities.

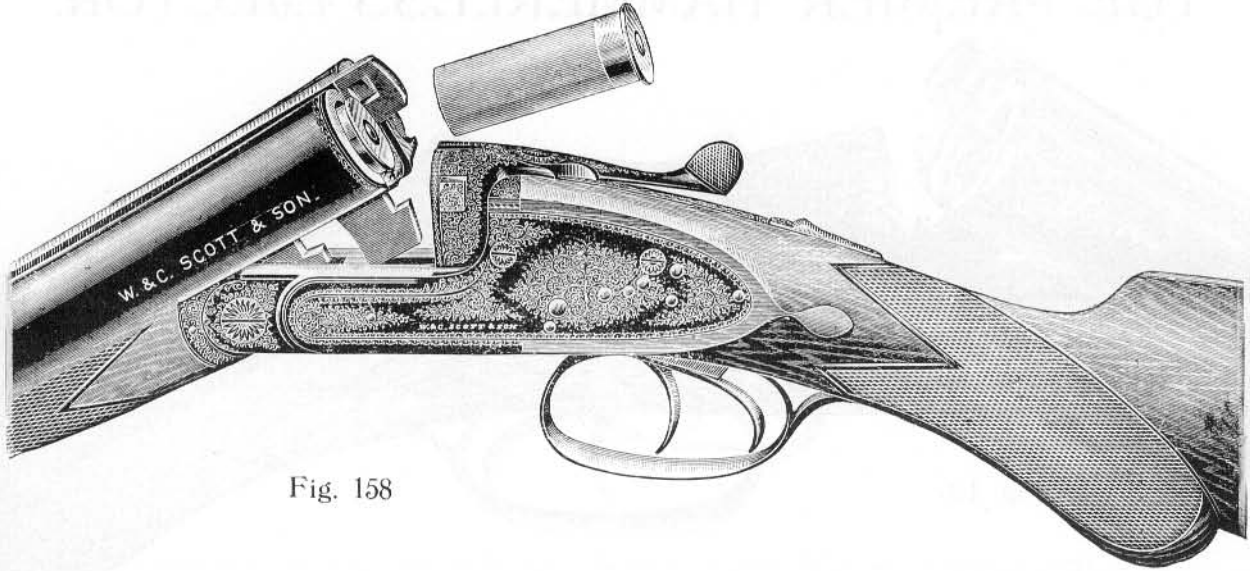


Fig. 158

AUTOMATIC EJECTOR, with Scott's improved rectangular cross bolt, removable block safety bar locks, Scott special steel barrels, first class shooting £47 10 0

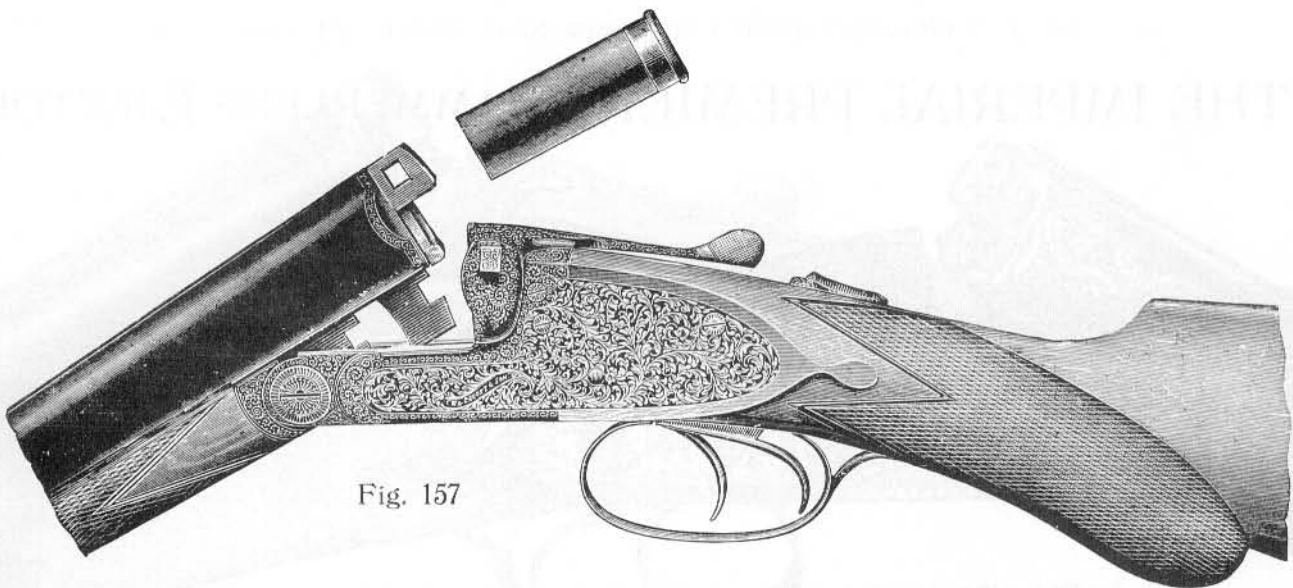


Fig. 157

"THE UNIQUE" HAMMERLESS EJECTOR GUN, Scott's improved rectangular cross bolt, first quality materials and workmanship, special steel barrels, Scott's safety block locks, superior finish and engraving as illustration £66 0 0

Both the above models can be made with concealed top sliding bolt, without extra charge.

EXTRAS.

Wings on Fig. 158, 15/- Hinged Right Trigger, 15/-
 Sir J. Whitworth's Fluid Compressed Steel Barrels, £8



W. & C. Scott & Son's Specialities. THE PREMIER HAMMERLESS EJECTOR.

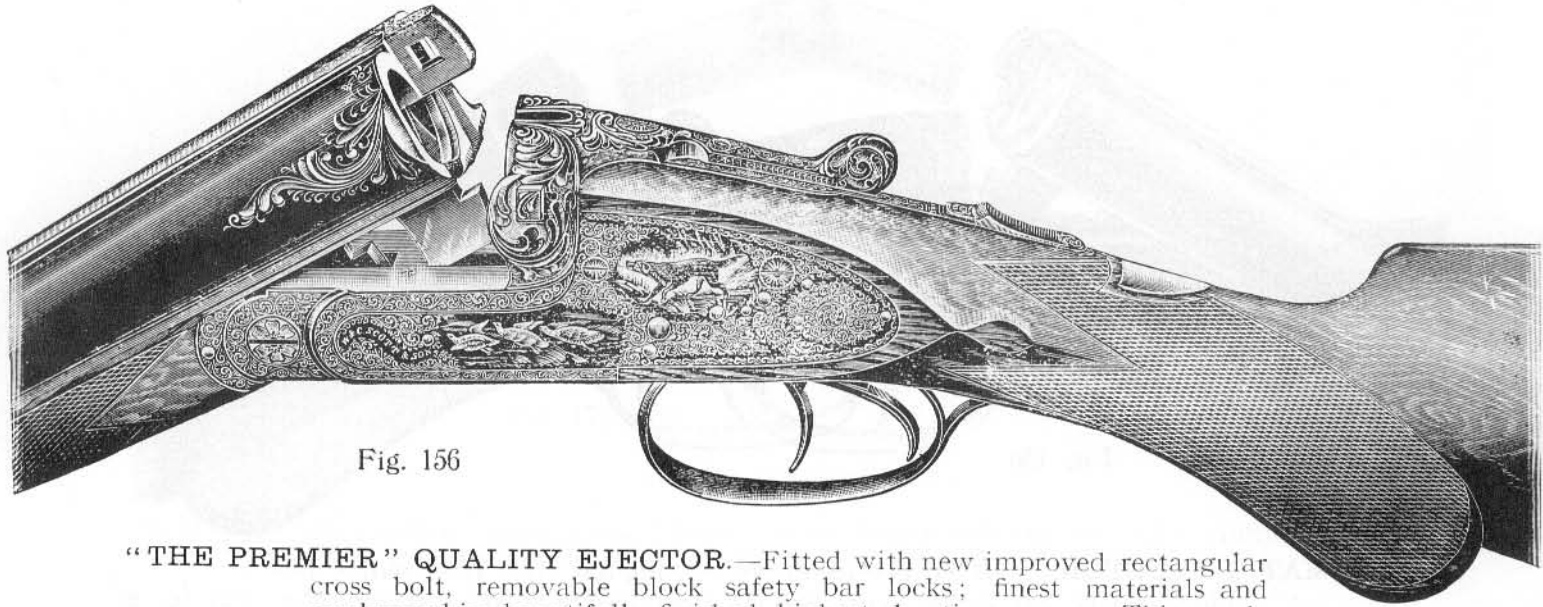


Fig. 156

“THE PREMIER” QUALITY EJECTOR.—Fitted with new improved rectangular cross bolt, removable block safety bar locks; finest materials and workmanship, beautifully finished, highest shooting power. This grade is marked “THE PREMIER” between name and address £82 0 0

Sir J. Whitworth's Fluid Compressed Steel Barrels, £8 extra.

“THE IMPERIAL PREMIER” HAMMERLESS EJECTOR

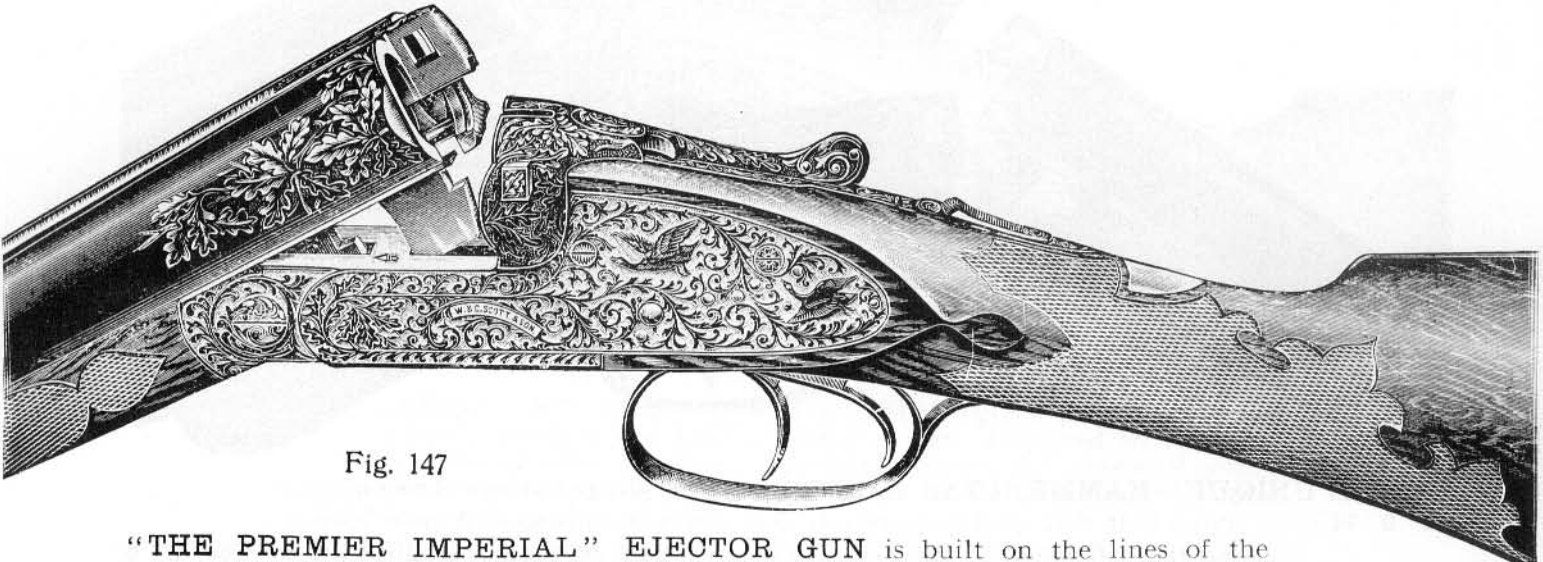


Fig. 147

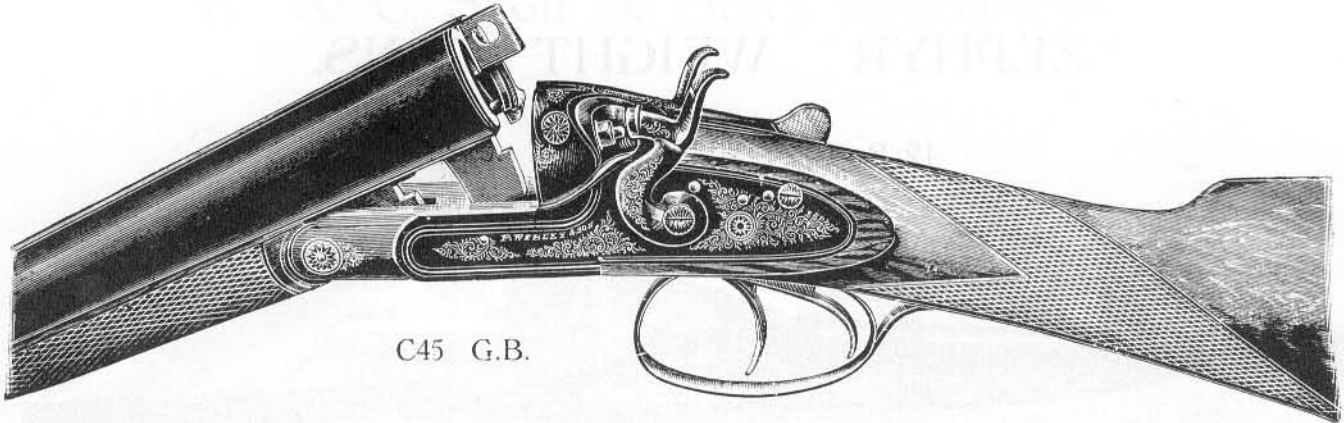
“THE PREMIER IMPERIAL” EJECTOR GUN is built on the lines of the “PREMIER.” The materials and workmanship are of the very finest quality possible; the stock of the finest walnut, and is artistically carved and chequered on hand and fore-end. The ornamentation and general finish of the gun is of the highest art £112 0 0

Sir J. Whitworth's Fluid Compressed Steel Barrels, £8 extra, -

Both the above models can be made with concealed top sliding bolt without extra charge.



HAMMER GUNS.

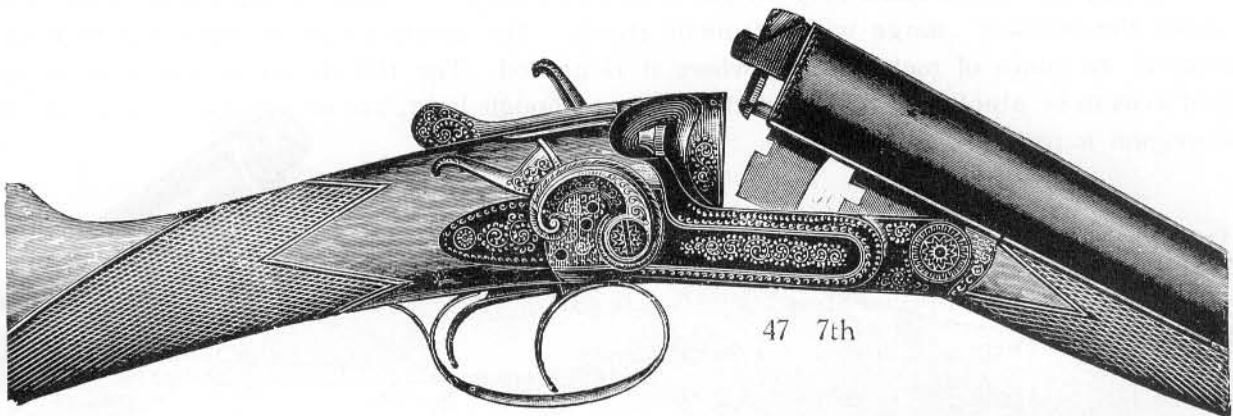


C45 G.B.

Qualities.

C45 G.B.—Bar top lever, treble bolt, very sound and well filed action, "Webley Steel" barrels, snap forepart	£12 0 0
Ditto 7th—Better quality, with three-pin locks, well engraved, and Anson snap forepart	20 0 0
Ditto 4th—Superior quality	26 0 0
Ditto 2nd—Best quality	38 0 0
Ditto 1st—Extra best quality	46 0 0

Bar Top Screw Treble Grip, with Circular Hammers.



47 7th

The special construction of the Locks, which have the Tumbler Axles extremely low and pitched much more forward than usual, enables us with the circular form of Hammer, to pass the top lever over both head and comb of hammers when at full cock, and in consequence of the locks and triggers being so pitched forward, the gun balances much better than a gun made with ordinary locks.

Qualities

"47" 7th—Sound Gun, well finished and engraved, "Webley Steel" barrels, rebounding locks and Anson Snap forepart	£18 0 0
"47" 4th—Ditto	ditto	better quality and finish...	27 0 0
"47" 2nd—Ditto	ditto	superior quality	36 0 0
"47" 1st—Ditto	ditto	extra best quality	44 0 0

EXTRAS.

Engine-turned Rib, plain, 4/- Best, 8/- Half Pistol Hand, 10/- Full ditto, 20/- File-cut Rib, 8/- Choke, per barrel, 9/- "Whitworth" Steel barrels, £8 Swivels, for Slings, 6/- and 17/-



“ ZEPHYR ” WEIGHT GUNS.

12 Bore. Weight 5½lbs. to 6lbs.



Z 35 TB.

Though the above Guns only weigh from 5½ to 6lbs., they may be thoroughly relied upon to shoot the ordinary charge without undue recoil. The greatest care is taken not to have a quarter of an ounce of metal except where it is needed. The Barrels are specially bored and turned so as to be absolutely true, and the Actions, though light, are strong and serviceable, and the weapon a perfectly shooting one.

Qualities

“ Z ”	35 X Rib—Top Lever Action, with doll’s head extension, two pin steel freed locks.						
	“ Webley Special Steel ” barrels, left choke	£13 0 0
“ Z ”	45 X Rib—Ditto	ditto	bar locks	14 0 0
“ Z ”	35 TB.	Ditto	ditto	treble bolt, better quality...	17 0 0
“ Z ”	45 TB.	Ditto	ditto	ditto	with bar locks	18 0 0
“ Z ”	45 GB.	Ditto	ditto	ditto	with cross bolt	18 0 0

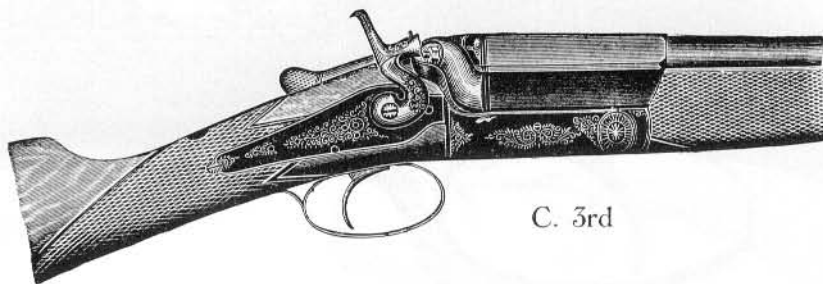
Better qualities to order

EXTRAS.

Half Pistol Hand, 10/- Full ditto, 20/-
 Engine-turned Rib, plain, 4/- Best, 8/- Swivels, for slings, 6/-
 “ Whitworth Steel ” Barrels, £8



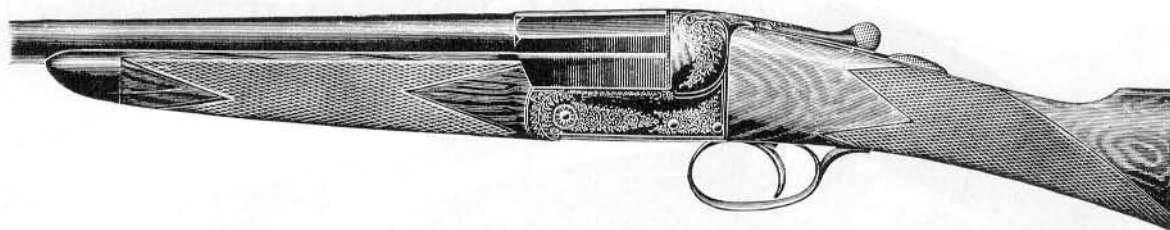
Single Barrel Breech Loading Guns.



C. 3rd

Prices include Rebounding Lock and Snap Forepart.

Qualities.	Pattern 325
6th.—Plain sound Gun, steel barrel, not choke	£7 0 0
“B” 6th.—Ditto ditto better finished and engraved	8 10 0
“C” 3rd.—Better quality and finish, percussion fence, 3-pin lock	10 10 0



Quality	
“A & R.”—Single Hammerless	£15 0 0

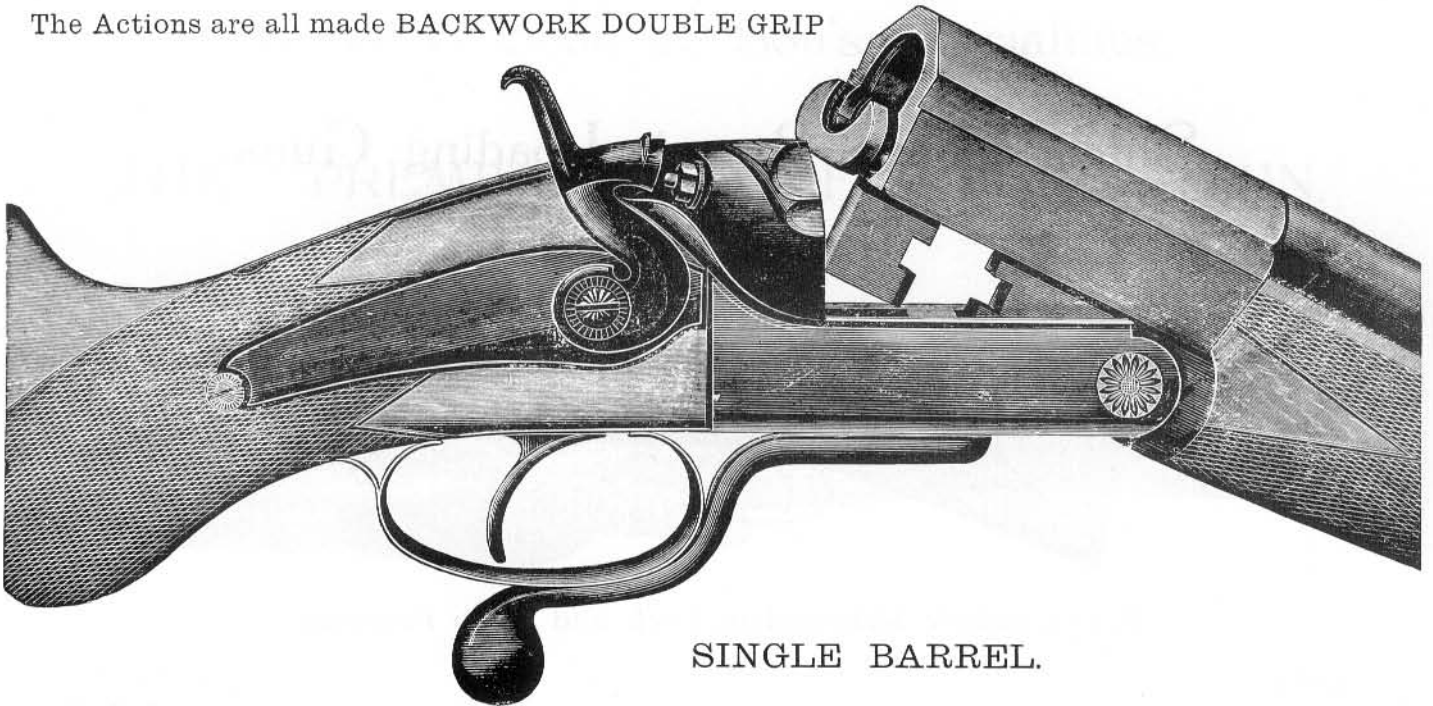
EXTRAS.

Half Pistol Hand, 10/- Full ditto, 20/- Choke, 9/- Swivels, for Slings, 8/-
 Patent Ejector to “A & R” Hammerless, £5 0 0



WILD FOWL GUNS.

The Actions are all made BACKWORK DOUBLE GRIP



SINGLE BARREL.

110.—Plain sound Gun, threaded	8 bore	£18 0 0
„ Ditto ditto	4 „	24 0 0
107.—Better quality, pistol hand, engraved	8 „	21 0 0
„ Ditto ditto ditto	4 „	27 0 0

DOUBLE BARREL, with Extended Rib.

210.—Plain sound Gun, threaded	8 bore	£24 0 0
207.—Better quality, pistol hand, engraved	8 „	27 0 0

EXTRA.—Anti-recoil Heel Plate, 40/-

PLAIN QUALITY HAMMERLESS GUN.

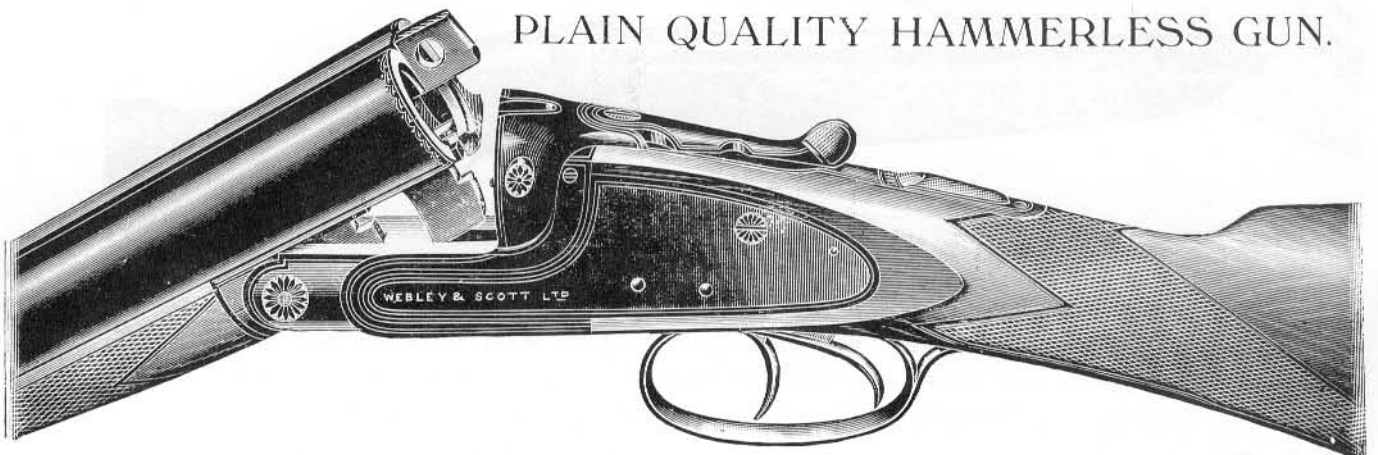


Fig. 181.—Bar Side Lock, treble bolt on cross-bolt principle, automatic safety, steel barrels, left choke £14 0 0
 ~~£12 12 0~~

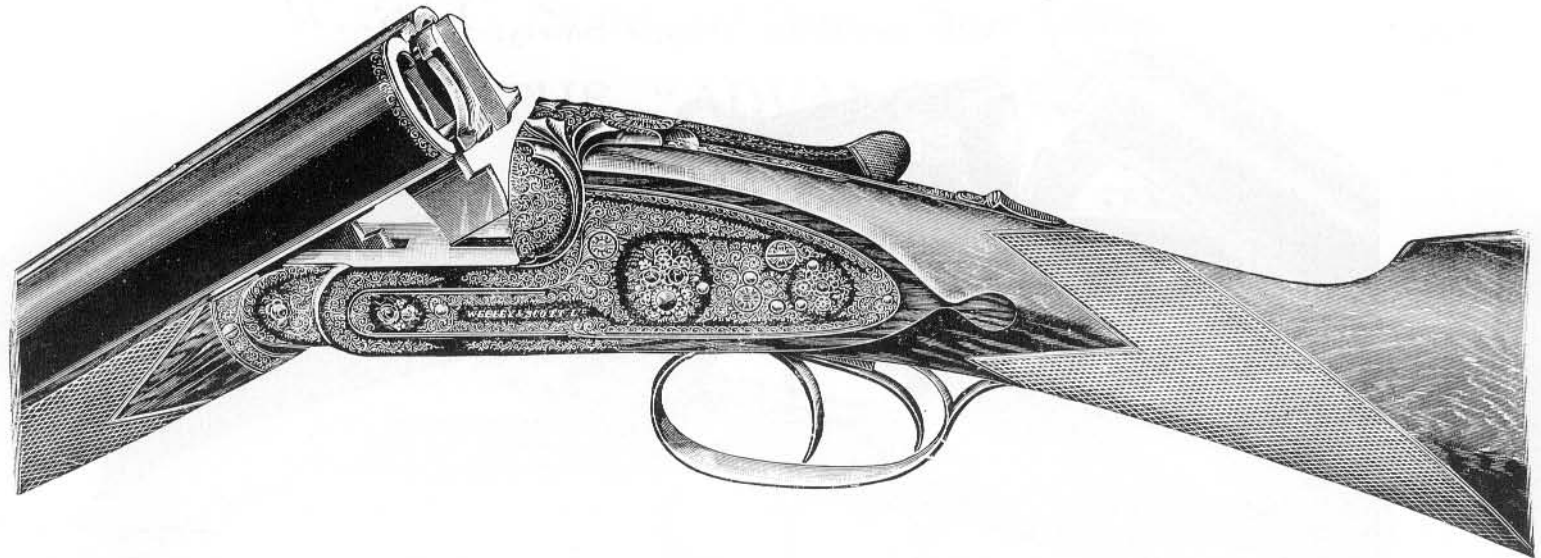
EXTRAS.

Half Pistol Hand, 5/- Full ditto, 7/- Engine-turned Rib, 2/- Swivels, for slings, 6/-

WEBLEY & SCOTT LTD.



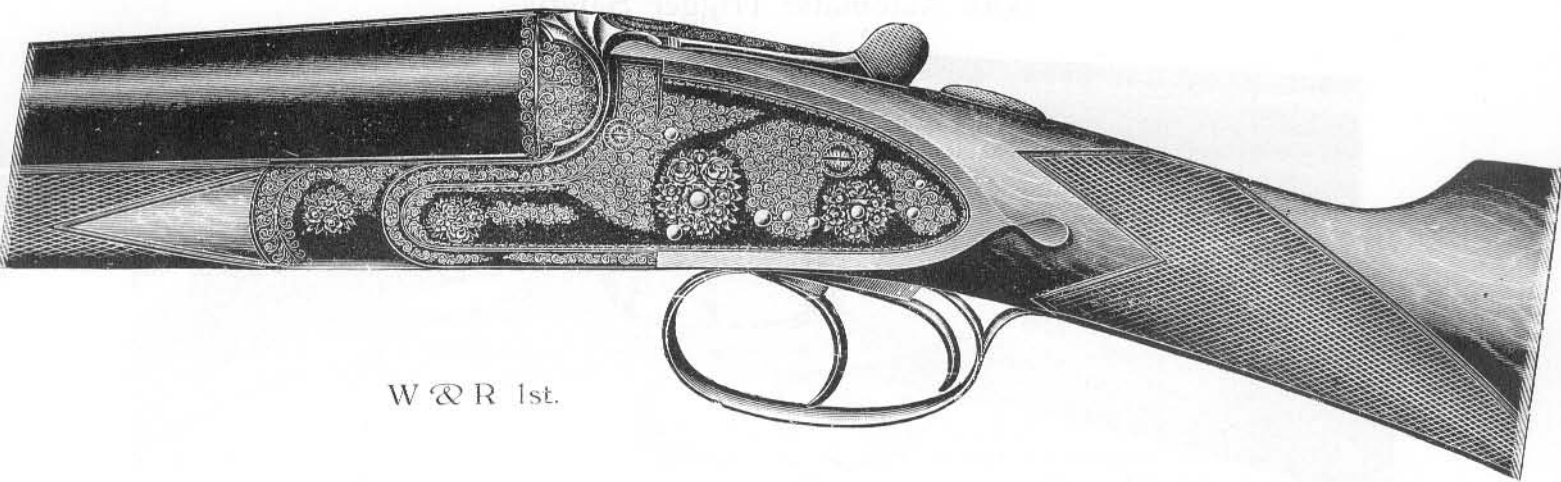
London Pattern Side-Lock Ejector.



Quality
 "WLP"—Special quality side-lock ejector gun, leaf fence, with automatic trigger safety, and intercepting safety sears £61 0 0

Patent Top Screw Treble Grip, Side-Lock Hammerless Guns,

With Solid Cross Pin, Automatic Trigger Safety, Safety Intercepting Sears, and best Spring Forepart.



W & R 1st.

Qualities.			
"W & R"	10th—Plain sound gun, neatly bordered or engraved, "Webley Steel" barrels		£19 0 0
"W & R"	7th—Better quality and finish	ditto ditto	25 0 0
"W & R"	4th—Ditto	ditto ditto	36 0 0
"W & R"	2nd—Ditto	ditto ditto	45 0 0
"W & R"	1st—Best	ditto ditto	54 0 0

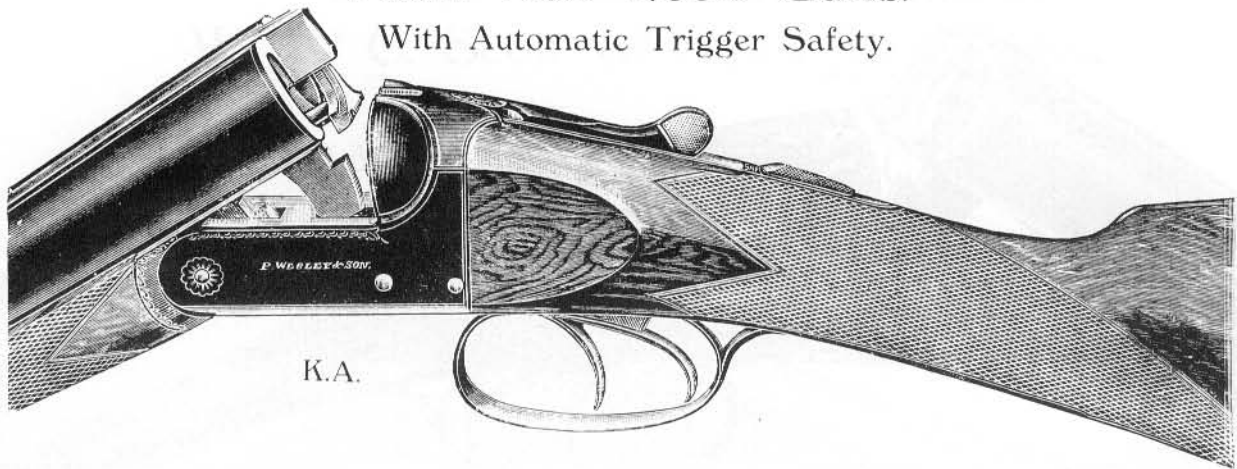
EXTRAS.

Carved Leaf Fence (as shewn on drawing) ...	£2 10 0	London Stripping on 4th quality ...	£4 0 0
London Stripping on 2nd and 1st qualities ...	3 0 0	Patent Ejector ...	8 0 0
Half-pistol Hand 10/-; Full ditto 20/-		Engine-turned or File-cut Rib 8/-	
"Whitworth Steel" barrels £8		Swivels for slings, 6/- on 10th, 7th & 4th qualities, 17/- on WLP, 2nd & 1st qualities	



Plain Box Lock Guns.

With Automatic Trigger Safety.



K.A.

Qualities

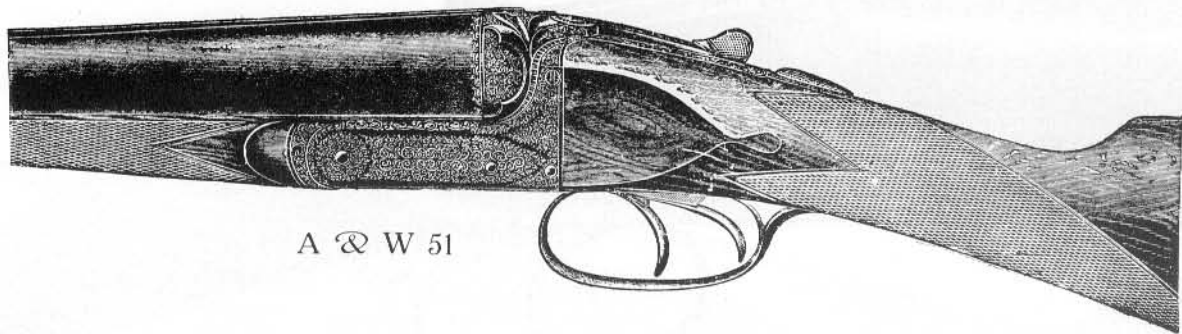
"K A"—Plain sound Gun, "Webley Steel" barrels, snap forepart, automatic trigger safety (as illustrated) ...	£ 13 5 0 16.0.0
"K B"—Better quality, with doll's head extension, and neatly engraved ...	£ 17 0 0 18.0.0
"K C"—Similar to K B, but with cross bolt and better finished and engraved ...	£ 18 0 0 19.0.0

EXTRAS.

Half Pistol Hand, 10/- Full ditto, 20/- Swivels for Sling, 6/- Engine-turned Rib, 4/-

Patent Top Screw Treble Grip Box Lock Hammerless.

With Automatic Trigger Safety.



A & W 51

Qualities

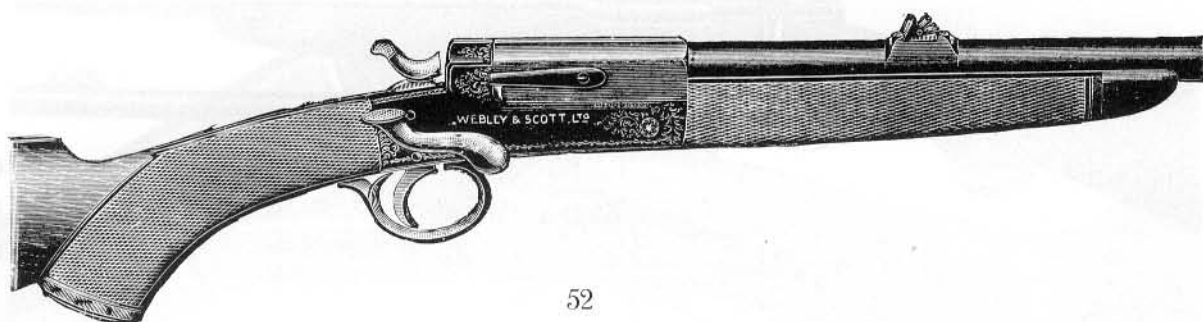
"A & W" 1st SPECIAL—Sound plain Gun, "Webley Steel" barrels, threaded and a little engraved, Anson snap forepart ...	£21 0 0
"A & W" 2nd SPECIAL.—Better barrels and finish, well engraved, fitted with Patent Tumbler Safety Catches ...	26 0 0
"A & W" 54.—Better quality barrels and finish, finely engraved, fitted with Patent Tumbler Safety Catches ...	33 0 0
"A & W" 52.—Better barrels, stock and finish ...	40 0 0
"A & W" 51.—Extra best quality and finish throughout ...	50 0 0

EXTRAS.

Carved Leaf Fence (as shewn on drawing) £2 10 0	Patent Ejector ... £8 0 0
London Stripping on 52 and 51 quality ... 3 0 0	Half Pistol Hand, 10/- Full ditto, 20/-
London Stripping on 54 quality ... 4 0 0	Engine-turned or File-cut Rib, 8/-
"Whitworth" Steel barrels, £8	Swivels, for Slings, 6/- on plain qualities; 17/- on 52 and 51 qualities.



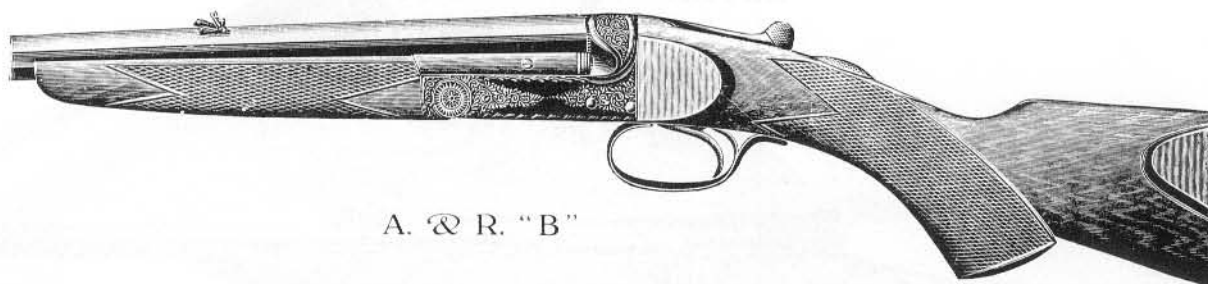
Rook, Rabbit, & Small Game Rifles.



52

No. 52.—Side Lever, with Ejector, two-fold Platina-lined back and tipped fore-sight £7 6 0
 Ditto, without Ejector, plainer finish 5 5 0

Top Lever Single Hammerless Ejector Rifles.



A. & R. "B"

Well made, Top Automatic Trigger Safety, octagon steel barrel, file-cut breech and nose, standard and two-fold Platina-lined back and tipped fore-sight; snap forepart. This rifle is a most excellent weapon for rook, rabbit and kangaroo shooting.

Qualities.
 A & R "A"—Without cheek piece £13 0 0
 A & R "B"—Superior finish, with cheek piece, and finely engraved 16 0 0
 A & R Express—Finished as above. This Rifle is made to take the 400/360 cordite,
 and 303 Govt. pattern cartridges 25 0 0



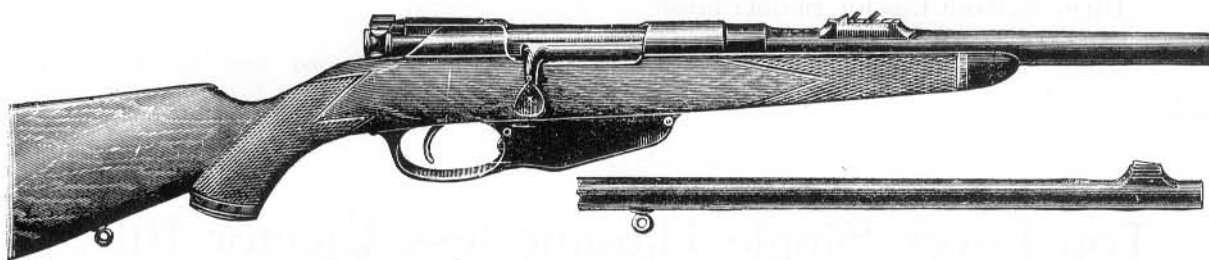
Magazine Sporting Rifles.

Mauser Rifle, calibre 7^m/_m (.275 in.) Five-shot magazine.



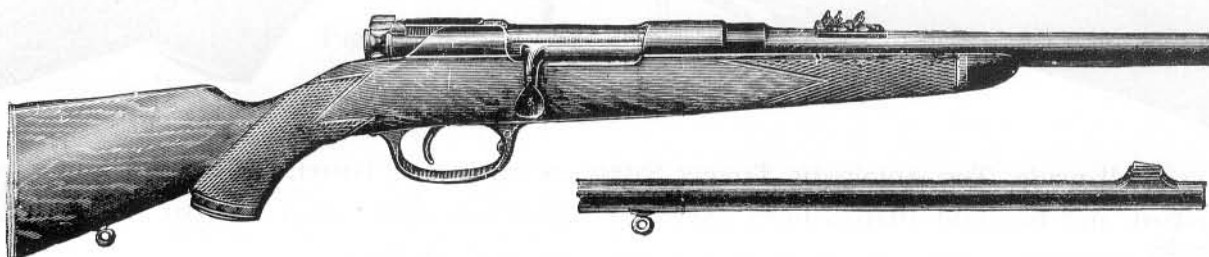
Full Pistol Hand, as illustrated	... £19 0 0
Extra for '318 or '375 barrel 2 0 0
„ '404 barrel 5 0 0

Mannlicher Rifle, calibre 6.5^m/_m (.256 in.) Five-shot magazine.



Full Pistol Hand Stock and well finished, as illustrated £20 0 0
EXTRA for '375 barrel, £2	

Mannlicher Schönauer Rifle, calibre 6.5^m/_m (.256 in.) Five-shot magazine.



Full Pistol Hand Stock, as illustrated £21 0 0
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The above rifles have bead front sights, and are fitted with sliding spring sight covers.

EXTRA.

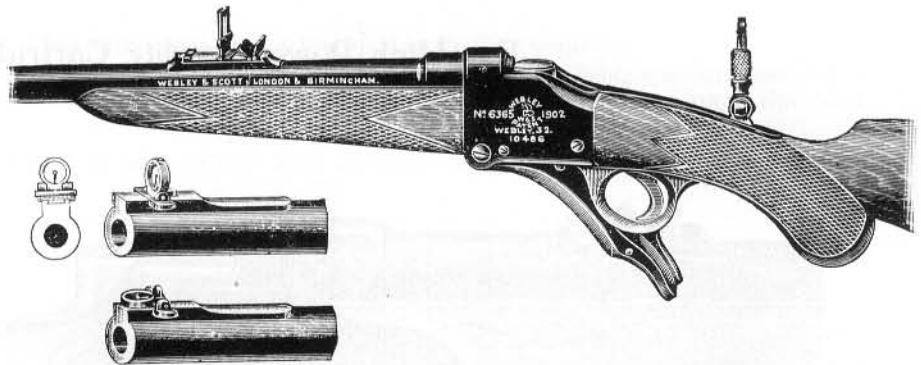
Can be fitted with Tangent Sight for any range in addition to sights shewn above, 10/-



.32/40 Falling - Block Rifle.

With Plain Tangent
and two leaf Back
Sight, sighted to
500 yards... .. £10 10 0

Extra for Peep Sights £2 2 0



This Rifle has been specially constructed to meet the wants of numerous customers requiring a weapon of the greatest accuracy, for Competition at Bisley and other Rifle Meetings. It is also admirably suited for small game, such as small deer, antelope, springbok, etc. It is sighted, and is very accurate to 500 yards.

To shew the superiority of this rifle, we have only to mention that at the Bisley Rifle Meeting held in July, 1903, **Three Possibles** were made in the "Martin-Smith" Competition. This is a record, and 11 out of 13 Prizes in this Competition were won by these rifles.

EXTRACT FROM THE "KYNOCH JOURNAL," No. 23.

Martin-Smith Competition at Bisley, 1903.

The scoring in this competition was higher than ever before, and is quite a triumph for cordite, all the prizes falling to users of this propellant.

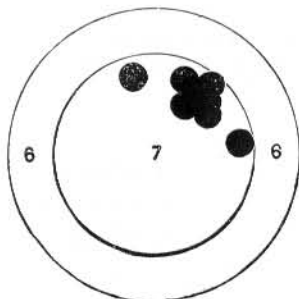


FIG. I.—Diagram made by Mr. M. Blood with
Webley Falling Block Rifle.

There were no less than four full scores as compared with two last year, which, it will be remembered, was a marked improvement on any previous year. Last year the two full scores were made with the Kynoch special cordite cartridge adapted to the .32/40 Winchester rifle, but this year the Webley and Scott Revolver and Arms Company produced some of their patent falling block rifles, chambered and rifled to give the best results with the Kynoch cartridge, and most of the prizes fell to this combination, including three of the full scores made by Messrs. Blood, Blunt and Sowerby. The fourth full score was made by Private Fenby, 1st V.B. Royal Warwickshire Regiment, who used a Webley falling block rifle taking the extra long .300 bore cordite cartridge. This later score was made from the prone position, whilst the other three were from the back.

This Rifle can be made for any smaller cartridge than the .32/40, but not larger than the .360 Express.



Patent Under-Lever Vertical Falling Block Sporting Rifle

For High Power Cordite Cartridges.



F.B. A.

Top Automatic Trigger Safety, round steel barrel. Standard and two-fold Platina-lined back-sight, Platina-tipped fore-sight. This rifle is specially designed and built for all the various sizes of high velocity and high power cartridges, from 400/360 to 600 bore, and is one of the strongest and most reliable weapons made.

Qualities.

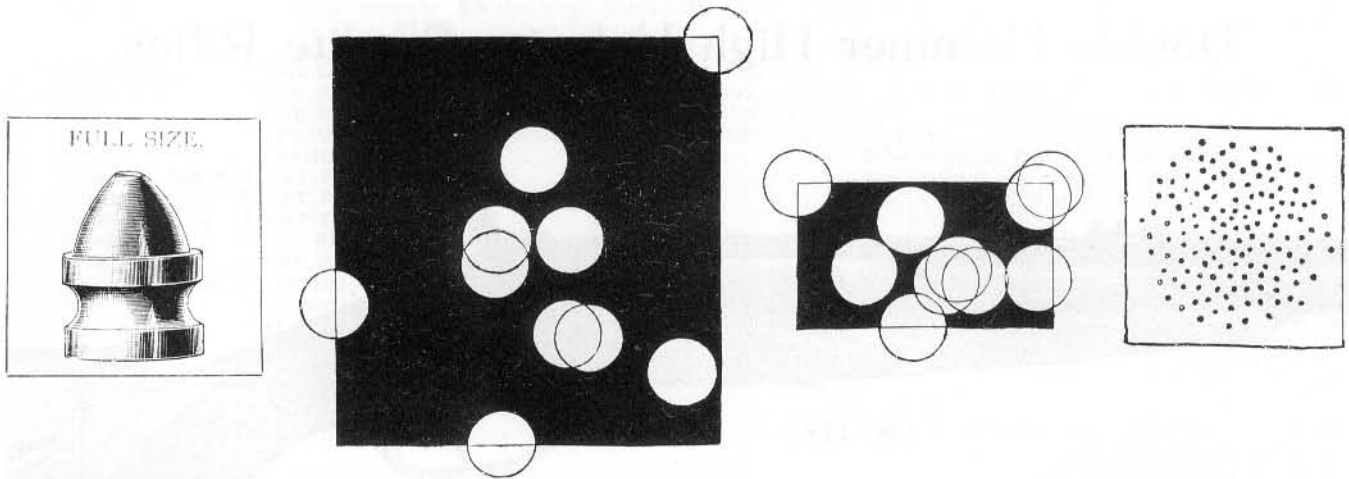
F.B. A.	With round barrel	£20 0 0
„ B.	Extra engraved, better stock, superior finish	26 0 0

EXTRA.

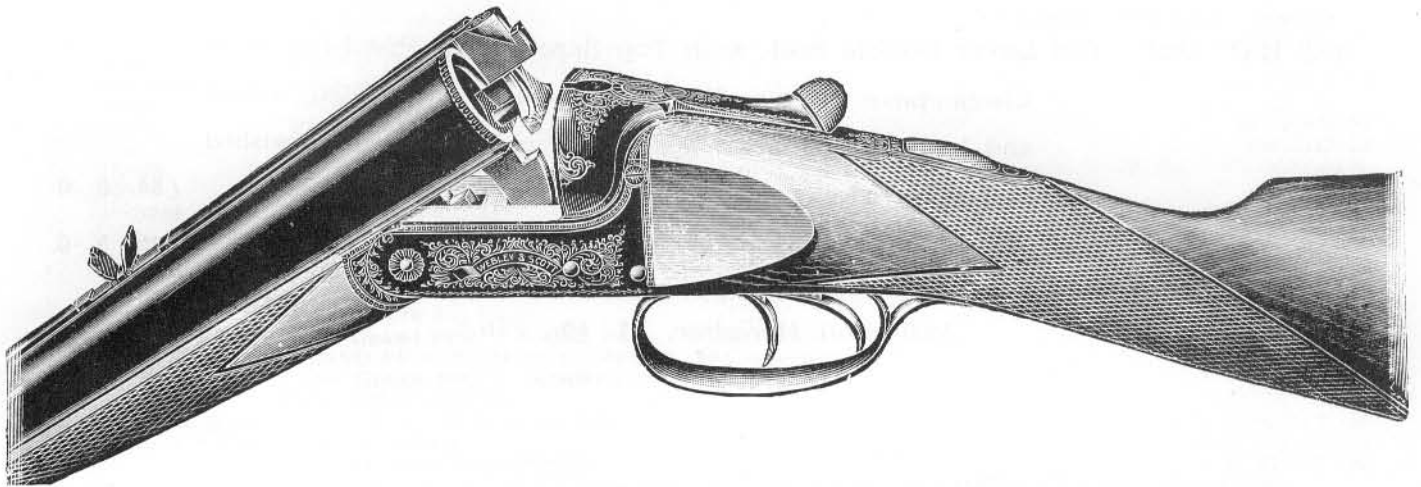
Can be fitted with Tangent Sight for any range in addition to sights shewn above, 10/-



BALL AND SHOT GUNS. HALF SIZE.



These weapons have been specially designed to shoot Ball and Shot, the shooting with Ball at 100 yards being equal to Express Rifles (see diagrams above, 10 shots each at 50 and 100 yards), and also giving a regular and even pattern at 40 yards when using shot.



They are made in both Hammer and Hammerless, with Webley Special Steel Barrels.

							£	s.	d.
Hammer Guns, Double Grip Action, extended rib, rebounding locks, lever									
fore-part, file-cut rib						
							23	0	0
Top Screw Grip						
							25	0	0
Qualities									
A.	A. & W. Hammerless, barrels as above, Webley Patent top screw treble		grip action, automatic trigger safety, intercepting sears, Anson			
	snap fore-part, file-cut rib		...				29	0	0
B.	Ditto ditto ditto		Better finish			
							35	0	0
C.	Ditto ditto ditto		Superior finish			
							43	0	0
Half Pistol Hand, 10/- extra. Full Pistol Hand, 20/- extra. Patent Ejector, £8 extra. Anti-recoil Pad, 30/- extra.									

BETTER QUALITIES TO ORDER.



Double Hammer High Velocity Cordite Rifles.



435 H.C.

Pattern Qualities

435 H.C.	2nd.	Top Lever Double Bolt, with Top Screw Grip, Pistol Hand and							
		Cheek - piece, Lever Fore - part, sound well filed action							
		and barrels, steel plate across face of action, well finished							
		and engraved	£54 0 0
435 H.C.	1st.	Ditto, best quality throughout	62 0 0

Anti-recoil Heelplate, £1 10s. extra.

All the Barrels are made of our special Nickel Steel, which gives a large margin of safety, with Solid Lumps and Extensions, avoiding the risk of loose lumps. We test every batch of steel, before using it, on our own Testing Machine, to be sure that it comes up to our standard of elastic limit, breaking strain, and percentage of elongation.

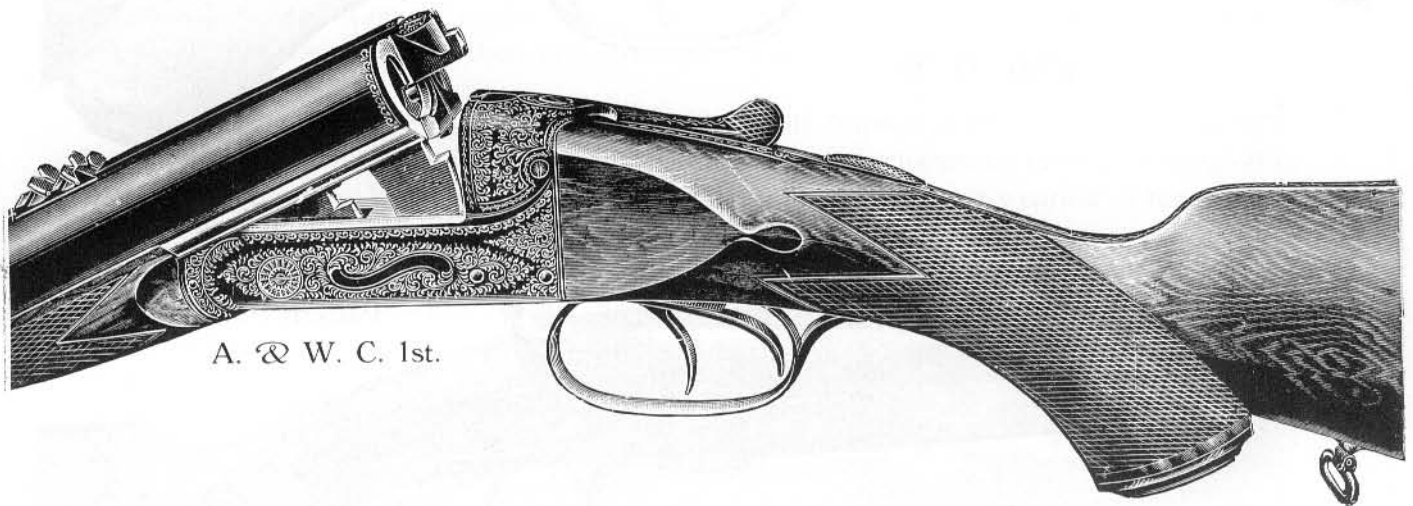
These Rifles are specially designed and built to use all the **High Velocity and High Power Cartridges**, but our experience leads us to recommend only those cartridges illustrated on page 31 of catalogue.



Double Hammerless High Velocity Cordite Rifles.

The advantages of these Rifles, though they are of comparatively recent introduction, are well known to those sportsmen who go in for up-to-date weapons, and the range of cartridges they are made for enables sportsmen to select that calibre or cartridge best adapted to their purpose. With black powder express rifles everything is sacrificed to velocity; to do this, bullets are made so light that they have not sufficient smashing power and energy.

A further advantage is the absence of smoke and less recoil. Rifles made for the .450 cartridge are fully equal to an 8 bore rifle shooting 10' drams of black powder.



A. & W. C. 1st.

All the Barrels are made of our Special Nickel Steel, which gives a large margin of safety, with Solid Lumps and extensions, avoiding the risk of loose Lumps. We test every batch of steel, before using it, on our own Testing Machine, to be sure that it comes up to our highest standard of elastic limit, breaking strain, and percentage of elongation.

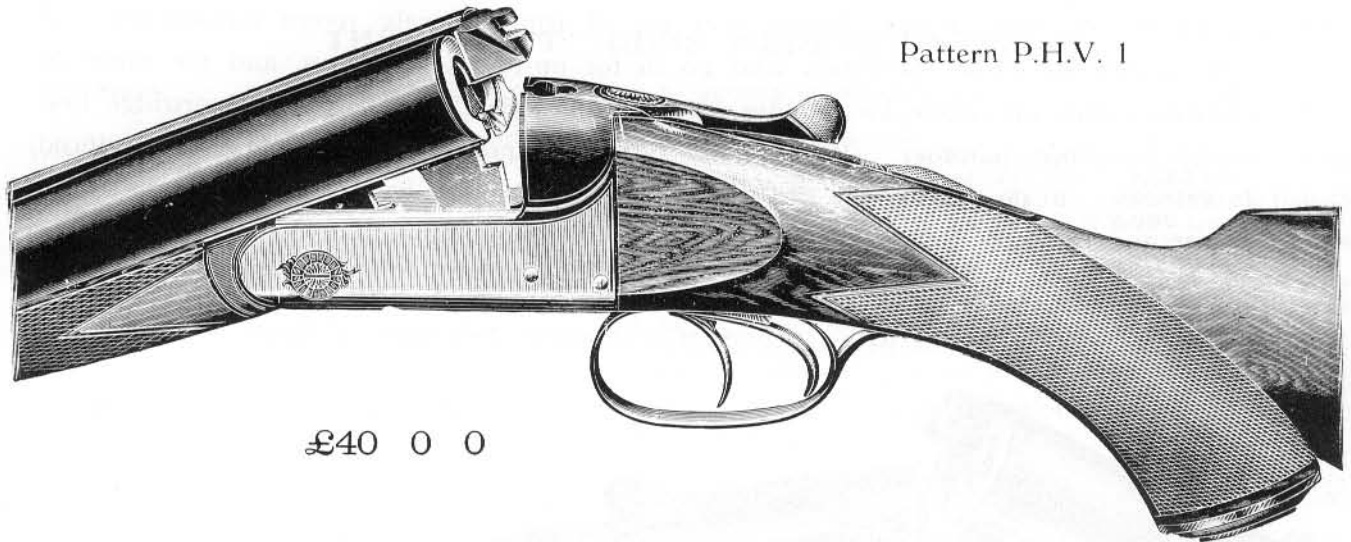
These Rifles are specially designed and built to use all the **High Velocity and High Power Cordite Cartridges**, but our experience leads us to recommend only those cartridges illustrated on page 31 of catalogue.

Pattern	Qualities		£	s.	d.
A. & W. C.	2nd.	Top Screw Grip Action in combination with double under-bolt, Intercepting Sears, sound well-fitting action and barrels, Pistol Hand Stock and Cheek-piece, well engraved and finished ...	62	0	0
,,	1st.	Ditto, best quality throughout	72	0	0

EXTRAS: Anti-recoil Heelplate. £1 10s. Ejector, £8.



Plain Quality High Velocity Cordite Rifles.



Pattern P.H.V. 1

£40 0 0



Pattern P.H.V. 2

£37 0 0

Illustration should show "TOP LEVER"
instead of "Double Grip."

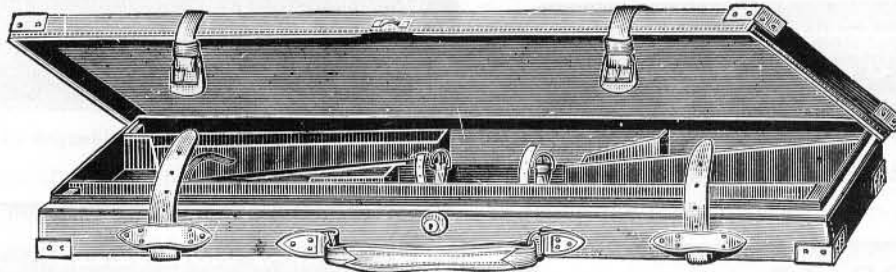
To comply with repeated requests of Customers for a plainer quality High Velocity Cordite Rifle than it has heretofore been our custom to manufacture, we have now designed and are prepared to supply both Hammer and Hammerless Rifles of this description, exactly as illustrated and at the prices set forth above.

The Hammerless Rifle is top lever treble bite, the Hammer Rifle being top lever double bolt, with top screw grip. The actions are thoroughly sound and well filed; the barrels are made of our Special Nickel Steel, with solid lumps and extensions to obviate the possibility of loose lumps. Every batch of steel is tested on our special machines to ensure that it complies with the standard we consider necessary to withstand the great strain set up by cordite powder.

Anti-recoil Heel Plate, 30/- extra.

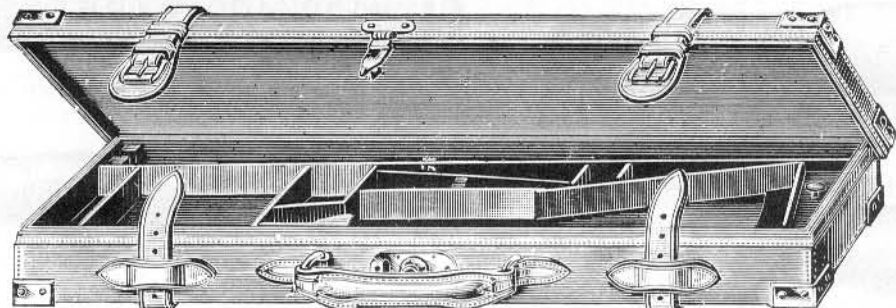


GUN CASES.

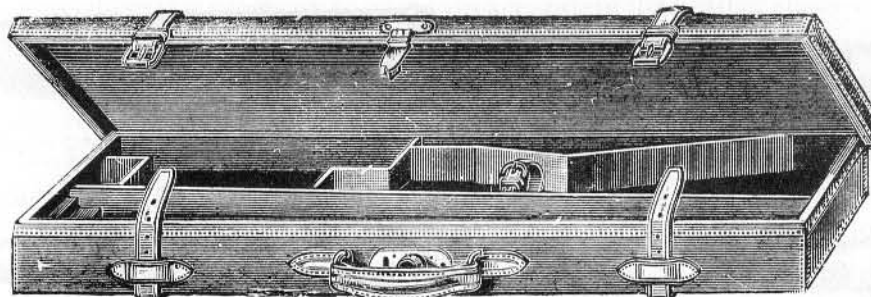


No. 192.—Very best oak Case, covered with brown leather, for two guns fitted on the flat, finest red cloth lined, double action spring lock, brass corners, brass angles at corners of joints, brass stays to prevent lid going too far back £7 10 0

No. 193.—As above, but made to hold one gun in tray, and the other in bottom of case 9 10 0



No. 194.—Best quality solid leather Case, special finish, slide double action spring lock, brass corners £4 15 0



No. 195.—Best brown canvas Case, full straps, red lined, slide action spring lock £1 10 0



High Power & High Velocity Cordite Express Cartridges



Length of Case, 3ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3 $\frac{1}{4}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3 $\frac{1}{4}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3 $\frac{1}{4}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 2 $\frac{1}{2}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 3 $\frac{1}{4}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



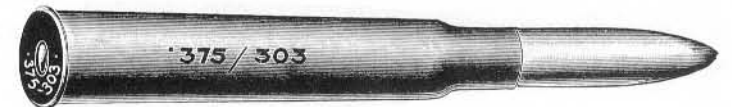
Length of Case, 2 $\frac{1}{2}$ ins. Total length over all, 3ins.



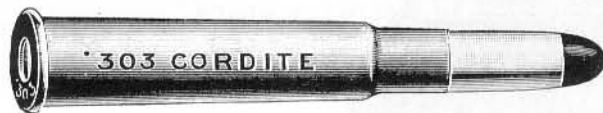
Length of Case, 2 $\frac{1}{2}$ ins. Total length over all, 3 $\frac{5}{8}$ ins.



Length of Case, 2 $\frac{1}{2}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 2 $\frac{1}{2}$ ins. Total length over all, 3 $\frac{1}{2}$ ins.



Length of Case, 2 $\frac{3}{16}$ ins. Total length over all, 3 $\frac{1}{16}$ ins.



Length of Case, 2 $\frac{6}{16}$ ins. Total length over all, 3 $\frac{5}{16}$ ins.



Length of Case, 2 $\frac{1}{8}$ ins. Total length over all, 3 $\frac{1}{16}$ ins.



Length of Case, 2 $\frac{1}{16}$ ins. Total length over all, 2 $\frac{1}{2}$ ins.



Pressure, Velocity & Energy of the Cartridges

illustrated on page 31,

with Solid Metal Covered Bullets, and Barrels 28 inches long at 60° Fahrenheit.

Cartridges.	Charge in Grains.	Bullet. Grains.	Pressure in Tons per sq. inch.	Muzzle Velocity in Feet per sec.	Muzzle Energy in Foot-Pounds.	Striking Velocity at 100 yds. in Feet per sec.	Striking Energy at 100 yds. in Foot-Pounds.
.600 bore, 3 inches	Cordite 110	900	14	1950	7592	1766	6277
.577 " 3 "	Cordite 100	750	14	2050	6994	1850	5695
.500 " 3 "	Cordite 80	570	16	2150	5844	1940	4759
.470 " 3¼ "	Cordite 75	500	15	2150	5127	1939	4170
.500/450 bore, 3¼ in.	Cordite 75	480	15.5	2175	5037	1968	4125
.450 " 3¼ "	Cordite 70	480	17	2150	4909	1947	4031
.420 " 2⅞ "	Axite 73	400	18.5	2425	5226	2181	4221
.450/400 " 3¼ "	Cordite 60	400	16.5	2150	4100	1957	3398
.375 " 2½ "	Cordite 40	270	14.5	1975	2336	1760	1855
.400/360 " 2¾ "	Cordite 40	300	15.5	1950	2530	1764	2071
.318 " 2⅜ "	Cordite 50	250	18.5	2500	3466	2287	2900
.375/303 " 2½ "	Axite 44½	215	18	2500	2980	2248	2409
.303 " 2⅜ "	Cordite 31½	174 Pointed	17.7	2450	2320	2250	1950
.280 " 2.61 "	M.D.T. Cordite 44	140 H.P.	20	3000	2800	2600	2100
.256 " 2⅛ "	Smokeless 36½	156	21.5	2400	1990	2160	1610
.22 High Power, 2⅛ "	Smokeless 27	66	45	2800	1206	2530	980



IN SELECTING A GUN.

A PROPER fitting gun should come up to the eye with ease and accuracy; this result will be obtained when the weapon is built with due regard to the stature, length of neck and arm of the future owner.

To determine this, try several guns to the shoulder, and endeavour to fix upon the most suitable as to length and bend, then ascertain its crook by placing a perfectly straight piece of wood along the whole length of rib, and extending over the stock to the butt plate; measure the distance from A to A and B to B, as illustrated below; also take the length from the fore trigger to butt plate, C to C; and by furnishing the gun dealer or maker with these results, a gun can be built that will be the one with which the shooter can do most execution.

In selecting a gun, look well to the genuineness of the maker's name, and see you have one of a well-known manufacturer who has earned a good reputation.

Cheap guns never give satisfaction; they soon become rattle-traps, and cost their user, in a short time, as much for repairs as would have bought a first-rate gun at first.

The *Locks* of a good quality gun ring well, the springs are evenly tempered and quick in their action; good workmanship is the first requisite if they are to wear.

The *Barrels* should be of good metal and well proportioned, and the chambers for the cartridges bored true, or the cartridges may burst after each discharge. Above all, the *Action* should be sound in principle, and all the bearing parts well fitted. Such a gun will insure satisfaction to the user and credit to the maker.

