

"THE MAYNARD."



CAP PICKER.



Full Size.

PATENTED MARCH 26, 1878.

Hadley's device for removing exploded Berdan Caps or Primers from the
Maynard rifle and shot gun cartridge cases.

The best thing for the purpose ever invented. Will be sent by mail
on receipt of 50 cents.

THE

MAYNARD

Breech-Loading Firearms,

MANUFACTURED BY

THE MASS. ARMS CO.

Chicopee Falls, Mass.

HOLYOKE, MASS.:
TRANSCRIPT BOOK AND JOB PRINTING HOUSE.
1881.

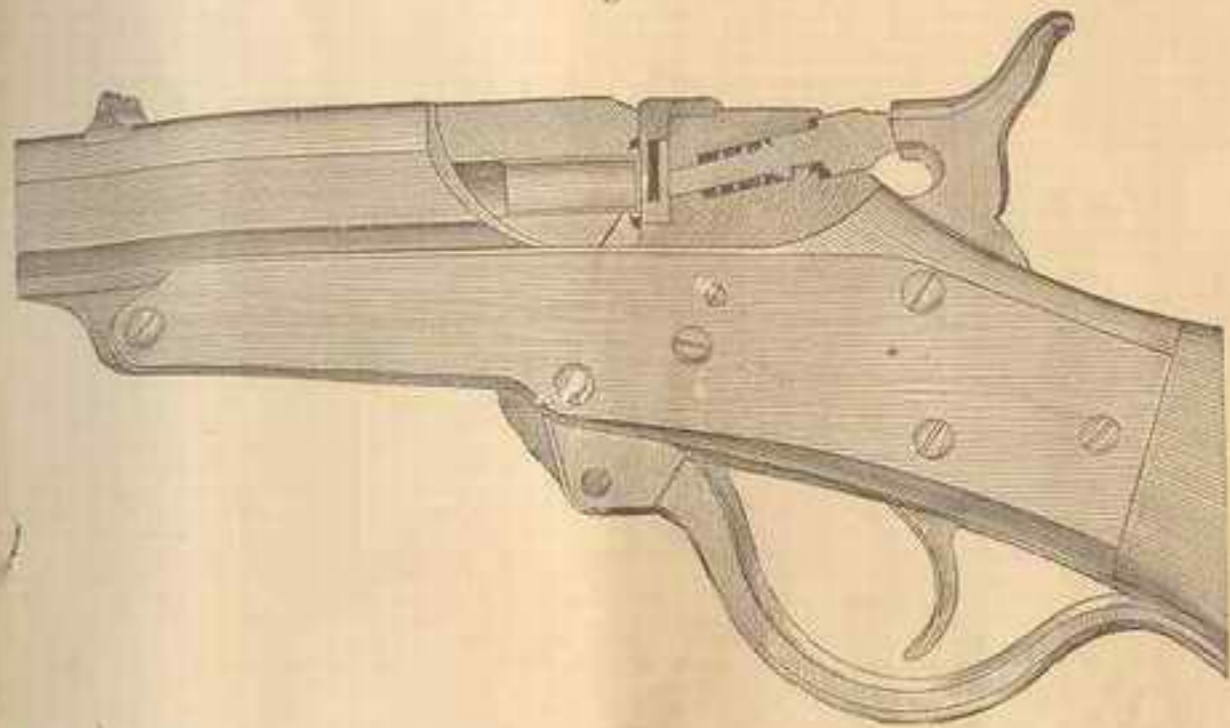
SPECIAL NOTICE TO PURCHASERS.

In giving orders, be particular to give the length and calibre of rifle, and shot-gun barrels, the calibre of cartridge cases, and whether of the model of 1865 or 1873. Each calibre is represented by cuts of cartridges, excepting .44 and .38, special.

Rifle and shot barrels are made only of steel, and of such length and calibre as are noted in the list. Goods sent to any express office in the United States or Canada. When sent to parties unknown, they will be sent C. O. D.; and when to great distances, a remittance of five dollars, or a sufficient amount to cover express charges should accompany the order as evidence of good faith. Such amount will be credited in the bill.

Orders for small parcels, such as cartridge cases, molds, sights, and other appurtenances, should uniformly be accompanied with a remittance for the same as per price-list, and a sufficient amount in addition for postage, in which case they will be sent by MAIL. Unless accompanied by remittances as above stated, goods so ordered will be sent C. O. D., with charges for return of money.

In ordering cartridge cases, be particular to give calibre, and number of grains of powder to be used, (see list of cartridge cases,) or give the length of the chamber in the barrel. Also, whether Model of '73, using the Berdan Primer, or Model of '65, to be used with the Nipple or Cone on the Breech-piece.



Hadley's Patent Device for using Rim Fire Cartridges in the Maynard Rifle.

The Manufacturers of the MAYNARD RIFLE (in response to the call of many of its customers) have adopted a device whereby the standard rim-fire ammunition may be used in their arms, together with the central-fire cartridge made expressly for it. By referring to the cut it will readily be seen how simple this device is. It consists of a cap attached to the breech piece by two small screws, in which is a disk with a firing pin projecting through the cap, at such a point from the centre as to strike the rim of any cartridge, from 22-100 to 38-100 calibre. This disk plays freely in the cap, and when fired it is driven forward by the firing-pin in breech piece. To use central-fire cartridges you have only to remove the cap, change firing-pins, and you are ready to insert the regular Maynard central-fire cartridge. Barrels have to be *especially chambered* for using the standard fixed ammunition.

The attachment can be put on to any Maynard arms, at the following prices:—

For Model of 1865 changed to central and rim fire.	\$10 00
For Model of 1873 changed to rim fire.	3 00

We hand you our new reduced price-list of Maynard arms. Please examine the same, and any further information regarding them will be furnished by addressing

THE MASSACHUSETTS ARMS CO.,
CHICOPEE FALLS, MASS.

TESTIMONIALS.

Expert riflemen's opinions of the Maynard arm:—

LAWRENCE, MASS., March 25, 1881.

MASS. ARMS CO.,—Gentlemen:—My "Maynard," with its interchangeable barrels that I sent to you for alterations, came duly per express, adorned with the new style pistol grip stock, patent attachment, and tip stocks. Of course the shooting of the arm was all that could be desired before; and now, with these added improvements, I can truly say that as to appearance, convenience, finished workmanship and hang I have never seen its equal, either among machine or hand made rifles. In fact, it is a beauty, and I am highly pleased with my equipment of weapons. Yours truly,
R. F. SARGENT.

READING, MASS. Nov. 30, 1880.

I have used my 28 inch .40 calibre rifle almost exclusively during the past year, and am perfectly satisfied with it. The more I use it, the better I like it. I believe there are no better shooting rifles made than the "Maynard."
E. F. RICHARDSON.

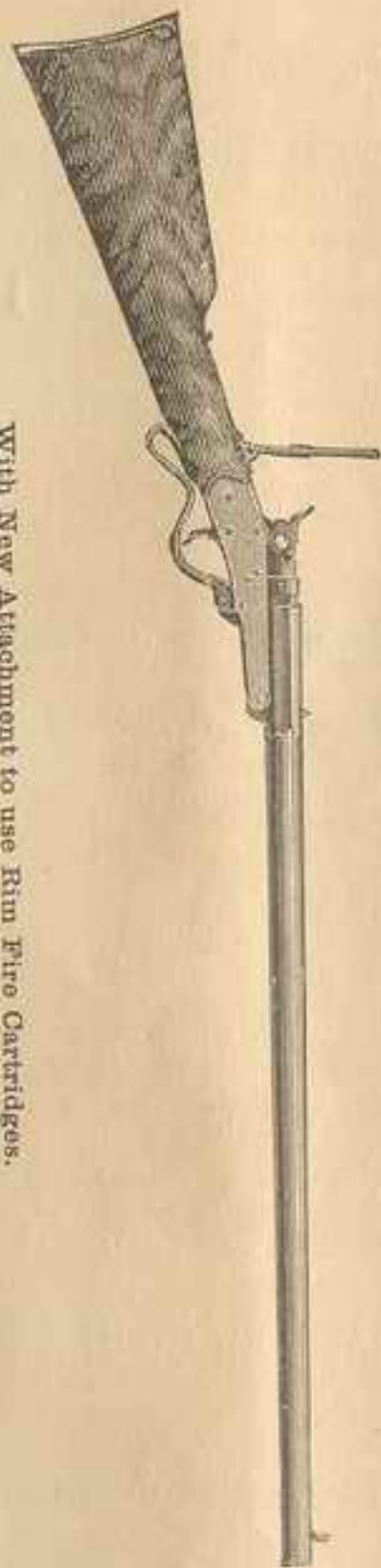
What a Canadian rifleman says of the "Maynard":—

MANITOBA PENITENTIARY, STONY MOUNTAIN, CANADA, March 3, 1881.

SUP'T MASS. ARMS CO., Chicopee Falls, Mass.

Dear Sir:—A short time ago, I saw in possession of Mr. Hunter of Winnipeg your fire arm, and upon the representations made by that gentleman I determined through him to purchase from your factory. In due time, I received the rifle with two barrels one .22 and other .40 calibre, intending both for game. The utmost satisfaction has been given me. Foxes and wolves I have shot from the sleigh, at distances from 300 to 500 yards with the larger barrel, and only to-day, with the smaller one, for amusement, killed 37 out of 40 snow birds at distances of from 30 to 80 yards. Your rifle I highly recommend as the proper sporting arm for the North-West.
I. L. BEDSON.

In the popular Record Match of the M. R. A. for 1881 at Walnut Hill, each member is rated by his average shooting for the seasons of 1879 and 1880. Messrs. O. M. Jewell and E. F. Richardson obtain the highest records, viz: 4.89 each, per shot. Both of these marksmen use the "Maynard" in all their matches.



IMPROVED GALLERY RIFLE.

With New Attachment to use Rim Fire Cartridges.
PATENTED OCT. 5, 1881.

The Maynard Improved Gallery Rifle.

NO. 1, WITH NEW ATTACHMENT.

.22 Calibre, Rim Fire, Plain Open Sights.

This Rifle uses the standard fixed ammunition, and is adapted for hunting small game. It can be furnished of 20 and 24 inch barrels.

20 inch barrel,	\$23 00
24 inch barrel,	25 00

The new patent attachment, enabling this Maynard rifle to use standard fixed ammunition, can easily be removed by taking out two small screws, and barrels constructed to use the Maynard central fire reloading cartridges can be used in the same breech-piece.

Gallery or Small Game Hunting Rifle.

NO. 2, WITH NEW ATTACHMENT.

With Elevating Graduated Peep Sight, and open Hunting Sights; .22 calibre, Rim Fire.

20 inch barrel,	\$25 50
24 inch barrel,	27 50

The .22 calibre barrels will be chambered for short or long cartridges, as may be ordered; we recommend the "short" as giving the best results. For target practice with the gallery rifles, we would recommend the Elevating Peep and Beech Combination Sights.

TESTIMONIAL.

BRATTLEBORO, VT., Sept. 15, 1880.
 MASSACHUSETTS ARMS CO.—Gents: The .22 calibre barrels you sent me shoot splendidly. In fact, they can't be beaten. I have owned and used the Ballard, the Sharps, the Stevens, and have tried the Remington, but the MAYNARD is the only rifle that just suits me in every respect.
 A. T. McCLURE.

THE MAYNARD rifle is peculiarly adapted to gallery practice, by its extraordinary accuracy and precision.

The Maynard Improved Hunting or Target Rifle.

NO. 3, WITH NEW ATTACHMENT.

With Open Hunting Sights; .32 Calibre, Rim Fire or Central Fire Fixed Ammunition, (as may be ordered).

24 inch barrel,	\$23 00
20 inch barrel,	25 00
Octagon barrels of either length, extra,	2 00

NO. 4, WITH NEW ATTACHMENT.

With Elevating Graduated Peep Sight, and open Hunting Sights; .32 Calibre, Rim Fire or Central Fire Fixed Ammunition, (as may be ordered).

24 inch barrel,	\$25 50
26 inch barrel,	27 50

The above barrels of Nos. 3 and 4 will be chambered for short, long, or extra long cartridges. The long shoot the best.

The .32 calibre barrels are very close shooters, and are splendid little rifles. We will furnish cartridges for these barrels at the regular market price.

TESTIMONIAL.

CRICOVEN, Oct. 13, 1880.

GENTS:—The .32 calibre rifle I bought of you some four weeks ago, with the new attachment for using rim fire cartridges, pleases me very much. I have never owned a rifle I like so well. I have just been doing a little shooting with it at 200 yds. off hand. I shot three strings of ten shots each, and made 42, 43 and 44. I think it is just the rifle for hunting small game, and it is a good target rifle up to 200 yds. I am perfectly satisfied with it in every respect.
 L. C. HILL.

The Maynard Improved Hunters' Rifle.

NO. 5, WITH NEW ATTACHMENT.

With open Hunting Sights; .35 Calibre, Rim Fire or Central Fire Fixed Ammunition, (as may be ordered).

26 inch barrel,	\$25 00
28 or 30 inch barrel,	27 00

The Maynard Improved Sporting Rifle.

NO. 6, WITH NEW ATTACHMENT.

With Elevating Graduated Peep Sight, and open Hunting Sights; .38 Calibre, Rim Fire or Central Fire Fixed Ammunition, (as may be ordered).

26 inch barrel,	\$27 50
28 or 30 inch barrel,	29 50

An interchangeable central fire attachment can be furnished to use .32 calibre central fire cartridges in Nos. 3 and 4, and .38 calibre central fire cartridges in Nos. 5 and 6, if desired.

The Maynard Improved Hunter's Rifle.

NUMBER 7.

With open Hunting Sights; .35 Calibre; chambered for 30 gr. Cartridges; Weight, about 6½ lbs.

20 inch barrel,	\$20 00
Appendages, viz.: bullet mold, loader, loading block, capper, cap picker, rod, brush, rag holder, screw-driver, and 10 cartridge cases,	5 00

For a game hunter, this rifle cannot be surpassed.

In procuring a Maynard rifle, the purchaser may provide himself with an armory of weapons suitable for all possible wants, or he may select such an arm as he has occasion for, and at any subsequent time may order from the manufactory either of the patterns of barrels, and thus, at comparatively trifling cost, provide himself with another arm adapted to a different use, and of such size that stock and barrel may be packed in a valise or rolled in a shawl and carried, when travelling, without exciting observation.

The Maynard Improved Hunting or Target Rifle.

NUMBER 8.

.35 Calibre; 30 gr. Cartridge; Elevating Graduated Peep Sight, with Open Hunting Sights; Weight, 6½ lbs.

20 inch barrel,	\$22 50
Appendages, same as No. 7,	5 00

NUMBER 9.

.35 or .40 Calibre; Weight, 7½ lbs.; Elevating Graduated Peep Sight, with Open Hunting Sights.

25 inch barrel,	\$27 00
Appendages, same as No. 7,	5 00

This is a splendid hanging and close shooting rifle.

A valuable and special feature of the Maynard arm is that which admits of an interchange of barrels of any length or calibre,—between the Creedmoor, mid-range, or sporting models.

The Maynard Improved Mid-Range Target and Hunting Rifle.

NUMBER 10.

.35 or .40 Calibre; Weight, 8 to 10 lbs.; chambered for 40, 60 or 70 gr. Cartridges; Elevating Graduated Peep Sight; plain oil finish Stock; Barrel is octagon 9 inches at breech.

25, 30 or 33 inch barrel,	\$32 00
Appendages: bullet mold, loader, loading block, capper, cap picker, rod, brush, rag holder, screw driver, and 10 cartridge cases,	5 00

Extra fancy wood in stock, Checkered stock or change in sights will be furnished at prices shown in general price-list of parts.

These celebrated target and sporting arms with interchangeable rifle and shot barrels, for convenience, accuracy and penetration, have secured a reputation beyond that of any other breech-loading arms.

FROM THE BOSTON GLOBE.

There were 168 entries yesterday in the match at the Bellevue range, Medford. During the afternoon shooting, E. F. Richardson made twenty-one bull's eyes out of twenty-two consecutive shots. E. F. Richardson and W. Charles both scored 102 out of a possible 105. E. F. Richardson shot the Maynard. The following is the summary:—

E. F. Richardson,	5 5 5 5 5 5—35
	4 5 5 5 5 5—34
	4 5 4 5 5 5 5—33—102

The following are some of the scores recently made at Walnut Hill by members of the Massachusetts Rifle Association:—

J. N. Frye, President, in all-comers match, 15 shots, 300 yards, without cleaning: 5 4 5 4 5 5 5 5 5 5 4 4 5 5—71. L. L. Hubbard, Executive Officer, 200 yards, off hand: 4 5 5 5 5 5 5 5—49. O. M. Jewell, 300 yards, off hand: 5 4 5 5 5 5 5—34. O. M. Jewell, 300 yards, off hand: 5 5 5 5 5 5 5—35: All with the Maynard.

The Maynard Improved Hunters' Rifle.

NUMBER 11.

For large and dangerous game; .44, .50 or .55 Calibre; chambered for 60, 70 or 100 gr. Cartridges; Elevating Graduated Peep Sight; Open Hunting Sights.

26, 28, 30 or 33 inch barrel,	\$34 00
Appendages: bullet molds for solid bullets, loader, loading block, capper, cap picker, rod, brush, rag holder, and 10 cartridge cases,	6 00
Molds for explosive or express bullets, extra,	2 50

The Maynard Improved Mid-Range Target Rifle.

NUMBER 13.

For accurate target shooting; .40 Calibre; chambered for 60 or 70 gr. Cartridges; 9 inch octagon at breech; checkered oil finish Stock; Elevating Graduated Peep Sight with Circular Eye Piece, Rear Sporting and Beech Combination Sights; Weighs about 9 lbs.

32 inch barrel,	\$28 00
Necessary appendages: bullet molds, loader and loading block, capper and cap picker, rod, brush, rag holder, screw-driver, and 25 cartridge cases,	10 00



The Maynard Improved Mid-Range Target Rifle.

NUMBER 13.

.40 Calibre; chambered for 60 or 70 gr. Cartridges; 9 inch octagon at breech; checkered oil finish Stock; Sights, patent Vernier and Wind Gauge with spirit level; Weight, about 9 lbs.

32 inch barrel,	\$50 00
Appendages, as with No. 12,	10 00

For hunting and target practice at all ranges, the Maynard more completely supplies the wants of hunters and sportsmen generally than any other rifle in the world, as many barrels can be used on one stock; and for accuracy, convenience and durability is not excelled.

The Swiss Pattern Butt Plate is highly finished and nickel plated, and adds very much to steadiness in holding as well as to the beauty of the arm. It is interchangeable with the Hunting Butt Plate.

Sent by mail on receipt of	\$2 65
Applied at the factory,	2 50
Same not plated, sent by mail,	2 15
Same not plated, applied at the factory,	2 00

The popular favor with which the Maynard arms have been so long regarded for general sporting and hunting purposes has developed into an earnest and pressing desire that their acknowledged and superior merits, for convenience, safety, accuracy and efficiency should also be made applicable to meet the present demand for long-range practice. This demand the manufacturers have met, by the production of a new model 32 inch, .44 calibre rifle, adapted for the requirements of the Creedmoor range, and to which is applied every facility and appendage which has been found by trial and experience best adapted to secure the most satisfactory results,—including ammunition, vernier and wind gauge sights, spirit level, pistol grip, etc.,—all of superior models and workmanship. (See cut of Creedmoor rifle.)

The same improvements have also been applied, so far as is desirable, to a new model mid-range rifle, 28, 30 or 32 inch, .38 or .40 cal., which are now offered as especially adapted for close target practice up to 600 yards, and for hunting purposes, where large or dangerous game is likely to be encountered. (See cuts of Off-hand Rifles.)

The Maynard Long-Range Creedmoor Rifle.

NUMBER 14.

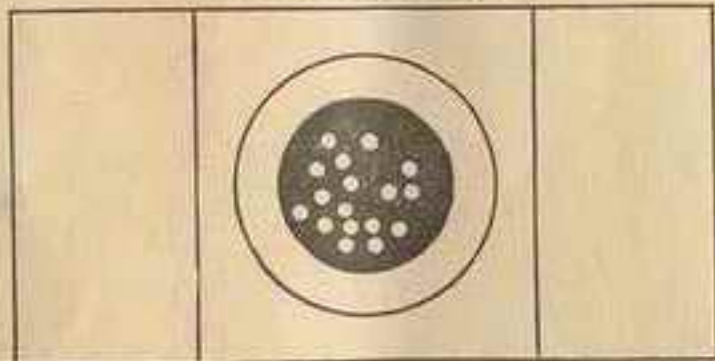
.44 Calibre; 32 inch Barrel, round full length; checkered oil finish Stock, with pistol grip attached to lever; it has the Patent Vernier Sight, and Wind Gauge Sight with Spirit Level; Weight just under 10 pounds.

The appendages are 25 cartridge cases of 100 gra., cartridge capper, cap picker, charger, loader, loading block, cartridge cleaner, 3 rods and brush, 2 rag holders, screw-driver, and 100 patched and swaged bullets 520 or 550 gra.

Price of rifle and appendages, - - - - - \$70 00

SEVENTEEN CONSECUTIVE SHOTS AT 800 YARDS.

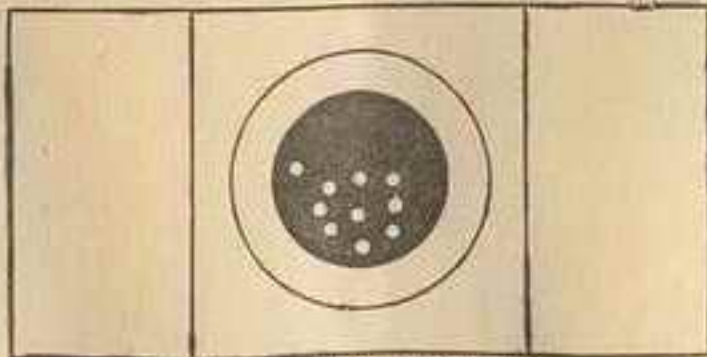
Made by R. F. Sargeant, Lawrence, Mass., Sept. 19, 1877, with a Maynard Creedmoor Rifle.



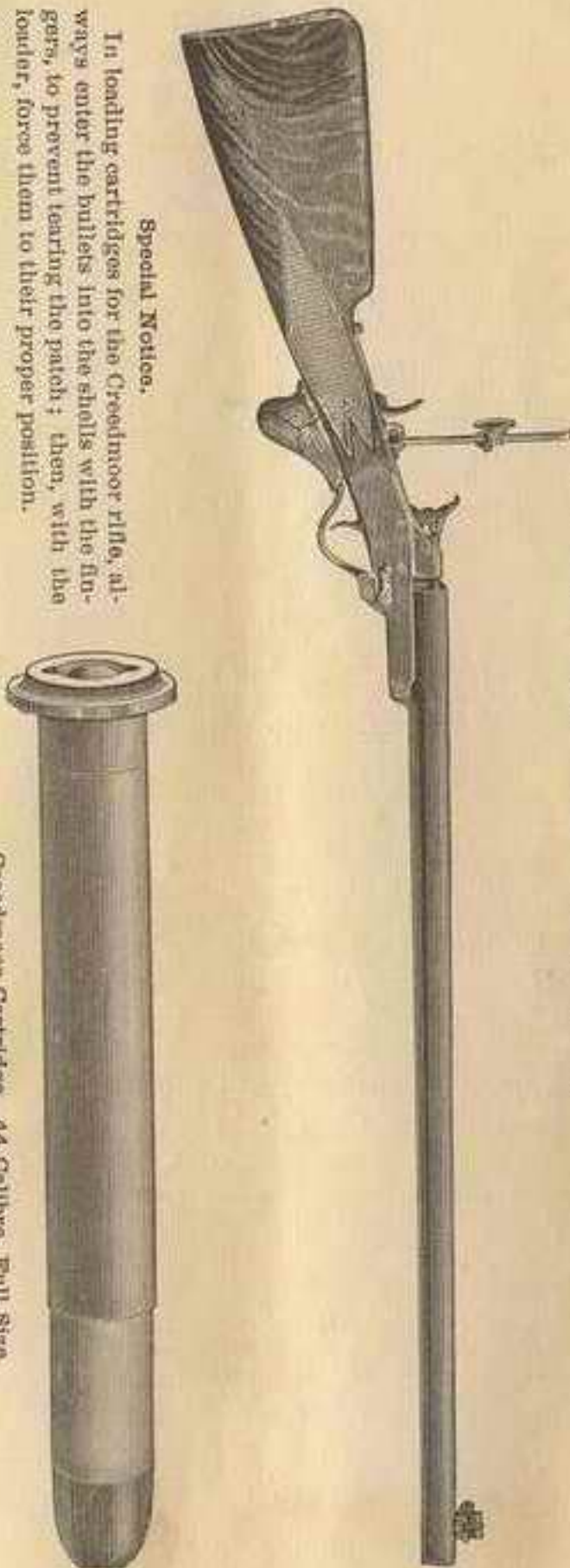
Score, - 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 - 85. No Sighting Shots.

TEN CONSECUTIVE SHOTS AT 1,000 YARDS.

Made by Geo. W. Hadley, Jan. 19, 1878, with a Maynard Creedmoor Rifle.



Score, - 5 5 5 5 5 5 5 5 5 5 - 50.



THE MAYNARD CREEDMOOR RIFLE.

Special Notice.
In loading cartridges for the Creedmoor rifle, always enter the bullets into the shells with the fingers, to prevent tearing the patch; then, with the loader, force them to their proper position.

Creedmoor Cartridge, .44 Calibre, Full Size.

The Maynard Improved New Off-hand Target Rifle.

NUMBER 15.

.38 Calibre, 50 gr.; .40 Calibre, 60 or 70 gr., for patched bullets; Elevating Graduated Peep Sight with Circular Eye Piece, and Front Wind Gauge Sight; checkered Stock, nicked Swiss Pattern Butt Plate, with Hunting Butt Plate to interchange.

28, 30 or 32 inch barrel.	\$42 00
Forearm or tip stock, checkered.	2 00
" " plain,	1 50
Appendages for patched bullets: copper and cap picker, loader, loading block, 2 rods, brush, rag holder, screw-driver, and 25 cartridge cases.	7 00

The Maynard Improved New Off-hand Target Rifle, Model of 1881.

NUMBER 16.

.38 Calibre, 50 grains, .40 Calibre, 60 or 70 grains, for patched bullets; checkered Pistol Grip Stock, of extra fancy branch walnut, varnished and polished; nicked Swiss Pattern Butt Plate with Hunting Butt Plate to interchange; checkered Forearm or Tip Stock; Mid-Range Patent Vernier and Front Wind Gauge Sights.

28, 30 or 32 inch barrel,	\$58 00
Appendages for patched bullets, same as No. 15,	7 00

The Extra Fancy Branch in the Pistol Grip Stock is a very great improvement to the appearance of the arm.

The Sixth Man.

Mr. E. F. Richardson made the magnificent score of 50, the full score, at Walnut Hill, yesterday, which had been made in the world previously only by Messrs. W. H. Jackson, O. M. Jewell, W. M. Farrow, J. S. Sumner and L. L. Hubbard. It is an achievement worthy of mention. * * *
(Boston Daily Globe, Feb. 27, 1881.)

Of the above mentioned six world renowned shots, three, viz., Jewell, Hubbard and Richardson, use and made their full score with "The Maynard." This gives "The Maynard" credit for as many full scores as all the other makes of rifles combined.

NO. 15,—NEW OFF-HAND TARGET RIFLE.

WITH TIP STOCK AND SWISS BUTT PLATE.

The Forearm or Tip Stock will not be furnished unless ordered.



For off-hand, from 200 to 500 yards, these rifles cannot be excelled.

NO. 16,—NEW OFF-HAND TARGET RIFLE, MODEL OF 1881.

WITH PISTOL GRIP STOCK, TIP STOCK AND SWISS BUTT PLATE.





THE MAYNARD STOCK AND BREECH-PIECE,
With Shot Barrel Detached.

In ordering cartridge cases, be particular to give calibre, and number of grains of powder to be used, (see list of cartridge cases,) or give the length of the chamber in the barrel. Also, whether Model of '73, using the Berdan Primer, or Model of '65, to be used with the Nipple or Cone on the breech-piece.

The Maynard Breech-Loading Shot Gun.

NUMBER 1.

.55 Calibre; plain oiled Stock.

26 inch barrel,	\$20 00
Appendages: capper, cap picker, rod, brush, rag holder, shot loader, wad cutter, loading block, and 10 cartridge cases,	4 00

The Maynard Improved Breech-Loading Shot Gun.

NUMBER 2.

.64 Calibre; plain oiled Stock.

26 inch barrel,	\$22 00
Appendages: capper, cap picker, rod, brush, rag holder, shot loader, loading block, wad cutter, and 10 cartridge cases,	4 00

The Maynard Improved Breech-Loading Shot Gun.

NUMBER 3.—THE SPORTSMEN'S FAVORITE.

.64 Calibre; plain oiled Stock.

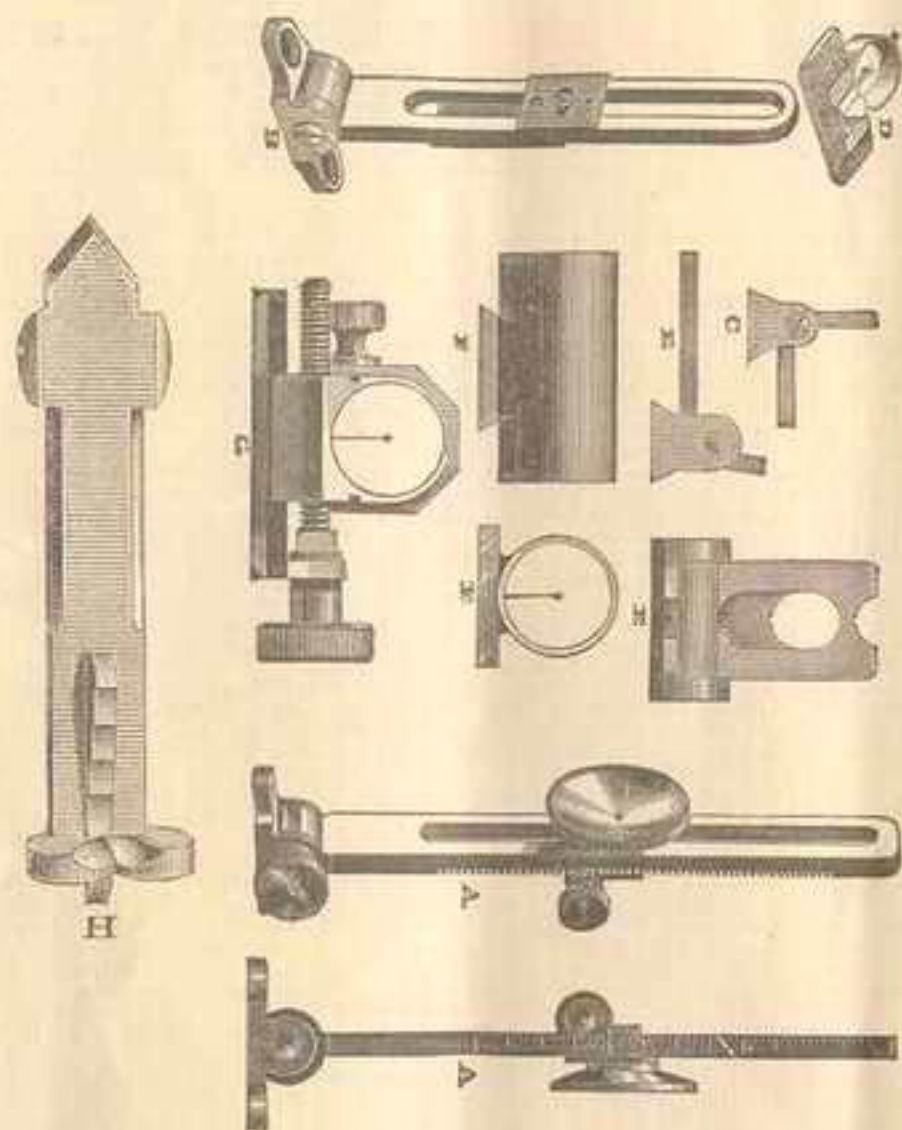
28, 30 or 32 inch barrel,	\$24 00
Appendages, same as for No. 2,	4 00

The Maynard Combination Gun.

A BREECH-LOADING RIFLE AND SHOT GUN, OR TWO GUNS IN ONE.

This is a capital gun for those who want a weapon to use either as a rifle or shot gun. Either barrel can be slipped into the same stock in a moment. The ammunition is peculiar. The strong brass cartridges are loaded at leisure, costing nothing but for the powder and lead, and may be used over and over again for any number of times. One can carry cartridges in his pocket, loaded with different sizes of shot, and slip in and fire any size wanted, for large or small game. At our first trial with the rifle barrel, we twice over put twelve successive balls within an inch of the center of the mark, at a distance of 60 yards, and within one and a half inches of the center, at the distance of 100 yards, and did nearly as well at still greater distances. We want nothing better for accuracy and penetration. The shot barrel carried admirably.—[Orange Judd, Ed. American Agriculturist.]

Sights for Maynard Rifles.



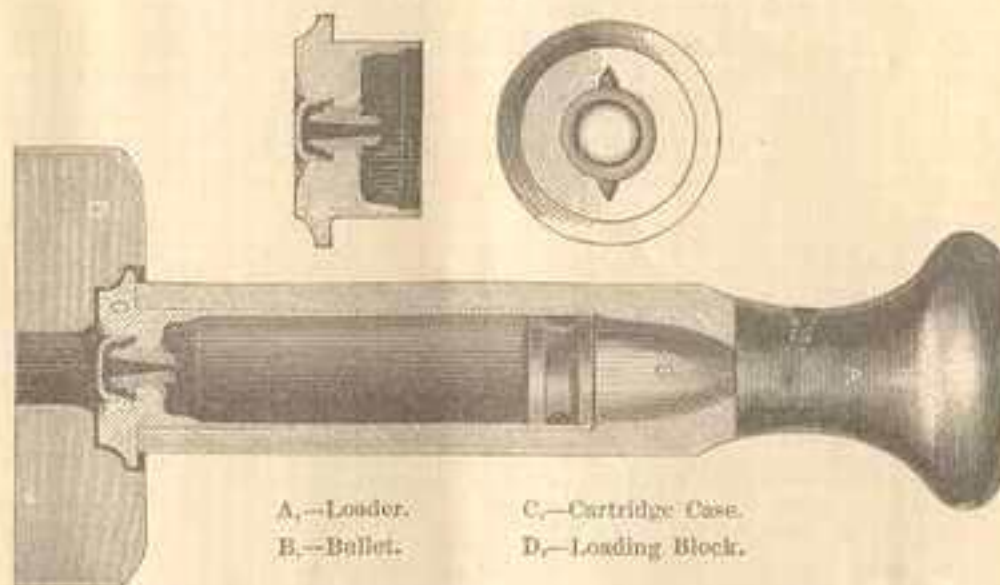
The New Patent Attachment,

For using rim or central fire fixed ammunition,—patented Oct. 5, 1880.

The invention of this Attachment answers the objections made by some parties that fixed ammunition could not be used with the Maynard rifle. By the use of this attachment "The Maynard" uses a greater variety of ammunition than any other gun manufactured. It is attached to the breech-piece by means of two small screws, easily removed.

The length, calibre and prices of barrels especially manufactured to be used with this Attachment can be found on page 23 under the heading, "Barrels to be used with the new Attachment, etc."

The Maynard Improved Cartridge.



An inspection of the foregoing cut will exhibit to the practical sportsman some of the peculiar advantages of the Maynard arms.

The cartridges are loaded with an implement like a starter, which secures placing the bullet with mathematical precision, where it remains in the same position through the barrel until delivered. The position of the primer and bullet renders the cartridges perfectly water-proof. The slot—Parker's patent—as shown in the head of the cartridge, enables the cap to be removed after the discharge, with perfect ease. The quality of powder is subject to the sportsman's own selection, and the expense for ammunition is covered by the bare cost of powder, lead and primers, as the cartridge cases are susceptible of reloading for an indefinite number of times. (See directions for loading on next page.)

Calibre of Cartridges for Rifles and Shot Guns.



Directions for Use.

TO CAST THE BULLETS.—Melt the lead in a large sized ladle or other vessel, and when quite hot, so that it will run freely, dip it with a small ladle, and fill the molds, which should be previously heated almost hot enough to blue them. After filling the molds, empty the lead remaining in the small ladle into the larger, keeping it at as even a degree of heat as possible, and repeat the operation. From 1½ to 2 per cent. of tin mixed with pure soft lead will improve the bullets. Accurate shooting can only be done with perfect bullets.

TO LUBRICATE THE BULLETS.—Melt a small quantity of the lubricator in a shallow vessel, and dip the bullet in it so as to fill the grooves, or prepare as a substitute a mixture of one part of beeswax to three parts of tallow, and apply as above. By means of the Lubricating Pump, much the most satisfactory results are obtained, using the lubricator cold.

TO LOAD THE RIFLE CARTRIDGES.—First, with the capper, press a No. 1 Berdan primer upon the cone, empty a carefully filled charger of powder into the shell,—drop a bullet point first into the loader,—place the loader over the shell, giving it a turn between the thumb and finger as it is pressed down, to insure a true entry,—then, after placing the head of the cartridge fairly in the loading block, drive the bullet home by a blow of the hand or light mallet on the top of the loader till the loader rests on the head of the cartridge, then withdraw the cartridge from the loader,—wipe it clean, and it is ready for use. This process, when once acquired, is very simple, and enough cartridges for an ordinary day's hunting may be loaded in ten minutes. After the cartridges have been fired, the exploded cap should be removed with the cap picker, and the dirt around the cone wiped out, and a drop of oil put upon the cone to prevent its rusting. Oiling is unnecessary after each discharge, but should not be omitted when the cartridges are not to be used for some days. The oil should in all cases be removed before reloading, to prevent misfire.

TO LOAD THE SHOT CARTRIDGES.—Cap and charge with powder as above. Place two Eley's elastic gun-wads on top of the powder with the loader, then fill with one oz. of shot suitable for the service required,—say No. 8 for small game,—and put a thin wad top of it.

It is well to have cartridges loaded with shot of different sizes, and the numbers marked on the top wad. A proper charge for the .64 calibre cartridges is 2½ drams of strong coarse grained powder.

Western Sporting Powder, FFG, or FG, manufactured by the Oriental Powder Mills, office 13 Broad street, Boston, is well adapted for strength and grain for the .35 calibre, and .40 calibre rifles and the No. 2 "wild fowl shooting," or Hazards F. G. Sea Shooting for the Creedmoor and large calibre rifles and shot guns. Snapping the hammer when not firing should be avoided, as it is liable to break the firing-pin.

TO ATTACH THE BARREL TO THE STOCK.—Push the arm of the lever axis-pin down and forward until it stops against the screw which holds it in place, then withdraw it as far as possible; hold the barrel in

the left hand, pass the lever down through the breech-piece, hook the barrel on to the axis-screw at the front end, insert the lever axis-pin through the lever, then turn its arm back to its fastening position. No screw-driver required.

TO DETACH THE BARREL.—Place the barrel in position as for inserting the cartridge, then reverse the motions for attaching.

In cleaning the gun, always insert the wiping-rod at the breech instead of the muzzle. Keep all the parts well lubricated with best sperm oil.

List of Prices.

RIFLE BARRELS.

20 inch, .35, .40, .44 or .50 calibre,	\$8 00
26 inch, .35, .40, .44 or .50 calibre,	9 50
28, 30 or 32 inch, long sqr's, .35, .40, .44 or .50 calibre,	12 00
28, 30 or 32 inch, extra heavy, .40, .44 or .50 calibre,	12 00
32 inch, Creedmoor, .44 calibre,	18 00

SHOT BARRELS, EITHER MODEL.

20 inch, .55 calibre,	\$6 00
26 inch, .55 calibre,	8 00
26 inch, .64 calibre,	9 50
30 or 32 inch, .64 calibre,	12 00
Changing Rifles of model 1865 to model 1873,	\$8 00
If with set and fly,	10 00
Changing Stock to new model, plain oil finish,	2 00
If checkered,	5 00
If checkered and polished,	6 50

The New Model Stock is one inch shorter than the old one, and is a very decided improvement in the appearance and hang of the arm.

BARRELS TO BE USED WITH THE NEW ATTACHMENT TO THE BREECH-PIECE FOR RIM-FIRE CARTRIDGES, FIXED AMMUNITION.

20 inch, .33 calibre,	\$9 00
24 inch, .32 calibre,	10 50
24 inch, .32 calibre,	10 50
26 inch, .32 calibre,	10 50
26 inch, .38 calibre,	9 50
28, 30 or 32 inch, .38 calibre,	12 00

BARRELS TO BE USED WITHOUT ANY CHANGE IN THE BREECH-PIECE.

24 inch barrel, .32 calibre, with lever and retractor,	\$10 50
20 inch barrel " " " "	9 00

Persons who already possess a "Maynard" and wishing to add to its efficiency for gallery shooting and for small game of all kinds, should send their stock and breech-piece to the factory and have one of these small calibre barrels properly applied.

We shall also be prepared to furnish cartridges for the above barrels at the usual market price.

The .32 and .38 calibre barrels can be used only with the patent attachment.

COMPONENTS.

Breech-piece, mod. 1873, with plain stock and lock work complete.	\$17 00
" " without stock or butt plate.	14 00
" " without lock work or stock	8 00
" " with nickel plate finish, extra.	2 00
" " with elevating peep sight, extra	3 00
Stock and Butt Plate, plain oil finish.	3 00
" " checkered.	6 00
" " checkered and varnished.	7 50
Creedmoor Stock and Butt Plate, plain oiled finish.	5 00
" " checkered.	8 00
" " checkered and varnished.	9 50
Pistol Grip Stock, plain.	8 00
" " checkered.	11 00
" " checkered and varnished.	12 50
Stock, of fancy branch walnut, extra.	2 00 to 4 00
Pistol Grip, attached to lever.	2 50
Hammer, mod. 1873 or 1865.	1 75
" with set screw and fly, extra.	2 00
Hammer Lever, for half cock.	25
Firing Pin and Spring.	25
Main Spring and Swivel.	1 00
" Screw.	10
Trigger, or Sear Spring.	40
Lever Axis Pin.	50
" Screw.	10
" applied to mod. 1865.	1 50
Lever Link, mod. 1873 or 1865.	30
Lever or Trigger Guard.	1 10
Trigger or Sear.	65
Cartridge Retractor and Screw.	25
" " for .32, .33 and .38 calibre barrels.	40
Butt Plate.	75
" Swiss pattern, plain.	2 00
" " nickel plated.	2 50
Screws,—main spring, tang, lever axis, each.	10
" barrel, hammer, butt plate, sear, firing pin, hammer lever, each.	68
Peep Sight Base.	75
" Folding Bar, graduated.	1 00
" " Spring.	35
" Slides and Slide Spring.	1 25
" Supporting Stud and 6 Screws.	65
Swivel Bar and Ring.	1 00

APPENDAGES.

Appendages per set, mod. 1873, sporting, common charge, with 25 cartridge cases.	\$9 25
Special Molds and Loaders, extra.	
Appendages, mod. 1865.	5 50
CARTRIDGE CASES.—Mod. 1873:	
.35, .40 or .50 calibre, per hundred.	15 00
.35, .40 or .50 calibre, extra long, per hundred.	18 00

CARTRIDGE CASES.—Model of 1873:

.44 calibre, long, 70 to 100 grs., per hundred.	\$18 00
.55 calibre, shot, per hundred.	18 00
.64 calibre, shot, per hundred.	18 00
Extra for loading, per hundred.	2 00
.38 calibre, 50 gr., new Maynard shell, special, per hundred.	8 00

CARTRIDGE CASES.—Model of 1865:

.50 calibre, per hundred.	4 00
.35 or .40 calibre, riveted, per hundred.	5 00
.50 calibre, loaded, per hundred.	5 50
.40 calibre, loaded, per hundred.	6 50
.35 calibre, loaded, per hundred.	6 00
.55 calibre, shot, per hundred.	6 00
.64 calibre, shot, per hundred.	7 00

BULLET MOLDS:

.35 calibre, No. 1 conical.	2 50
.35 calibre, No. 2 cylindrical, or No. 3 long cylindrical.	3 00
.40 calibre, No. 1 conical, or No. 2 cylindrical.	2 50
.40 calibre, No. 3 long cylindrical, 340 grains.	3 50
.40 calibre, zinc point, No. 1 or No. 2.	3 00
.44 calibre, cylindrical, 430 grains.	3 50
.60 calibre, No. 1 conical, single.	2 25
.50 calibre, No. 2 large conical, 470 grains.	3 50
.50 calibre, No. 3 long cylindrical, 513 grains.	3 50
.40 calibre, explosive, No. 2 or No. 3.	6 00
.44 calibre, explosive.	6 50
.50 calibre, explosive, No. 2.	6 50
.35 or .40 calibre, No. 1 conical, or No. 2 cylindrical, single.	1 50

BULLETS.—Lubricated:

.35 calibre, No. 1 conical, No. 2 cylindrical, per lb.,	25
.35 calibre, long cylindrical, No. 3, per lb.,	25
.40 calibre, No. 1 conical, No. 2 cylindrical, No. 3 long cylindrical per lb.,	30
.50 calibre, No. 1, 2 or 3, per lb.,	30
.44 calibre, cylindrical, 430 grains.	30
.44 calibre, Creedmoor, swaged and patched, 530 grains, per hundred.	1 50
.40 calibre, swaged and patched, 330 grains, per hundred.	1 25
.40 calibre, 270 grains, lubricated, per lb.,	30
This bullet is made especially to use in the same barrel with the 330 grains, patched bullet.	

LOADERS:

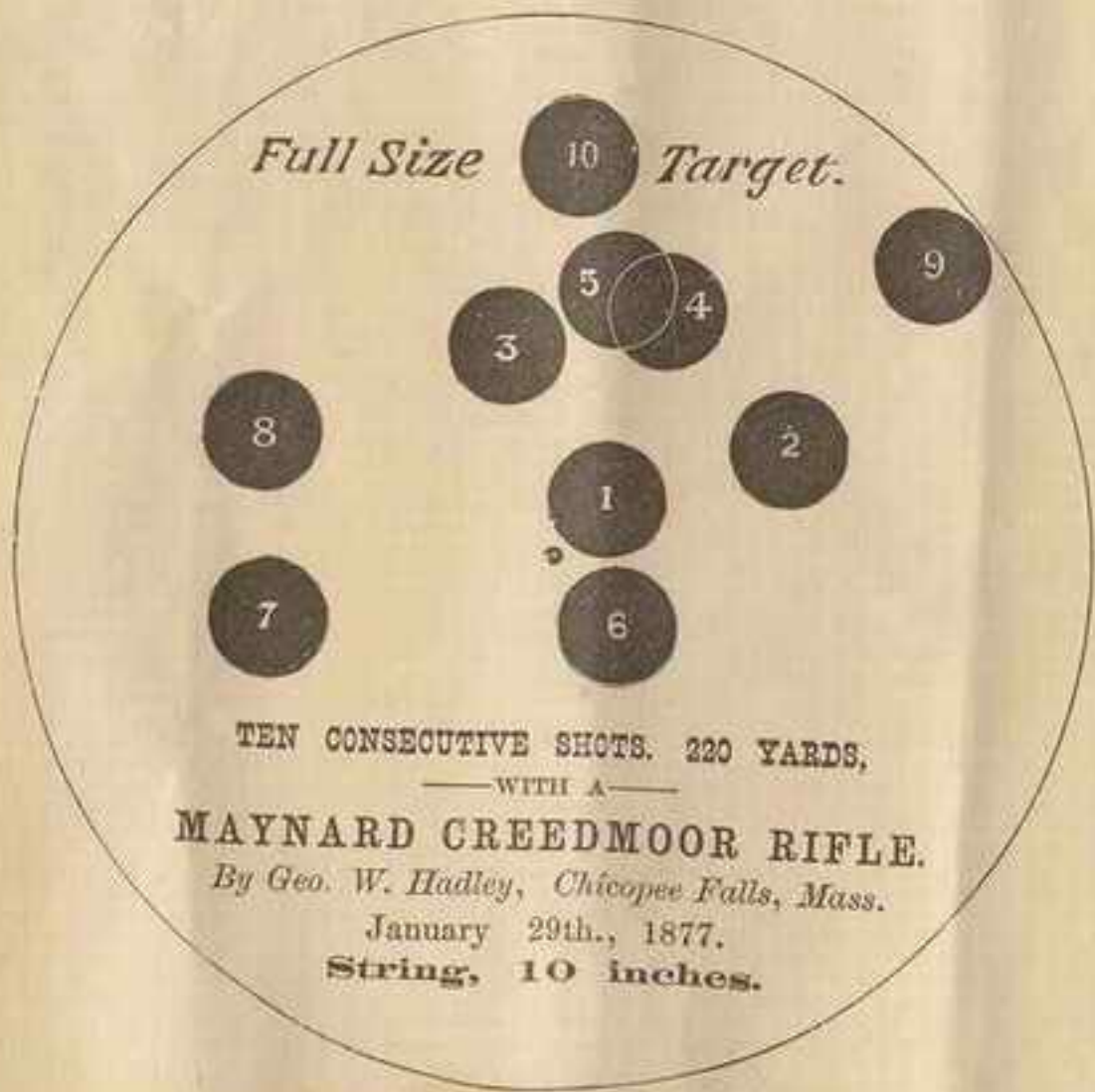
.35, .40 or .50 calibre.	50
.35, .40 or .50 calibre, extra long.	75
.44 calibre, Creedmoor.	1 00
.55 or .64 calibre, shot.	10
Screw Loaders.	2 50
Loading Blocks.	10

SIGHTS:

Long Range Vernier (see page 20, cut A).	10 00
Mid Range Vernier.	8 00
Elevating Peep (see page 20, cut B).	4 50
Wind Gauge, Marlin, with 1 extra disc, (see page 20, cut G).	7 50
" " with Spirit Level.	10 00
Shaded Bead (see page 20, cut F).	2 00
Shaded Glass Bead.	3 00
Beach's Combination (see page 20, cut D).	2 00
Rear Leaf, .35 or .40 calibre (see page 20, cut C).	1 50
" Adjustable (see page 20, cut E).	2 00
Adjustable Rear Sporting (see page 20, cut H).	1 25

Handwritten notes and calculations at the bottom of page 24, including a large number '1214' and other scribbles.

Rods,	\$0 25
Rods, jointed, each joint extra,	25
Rag Holder,	15
Wad Cutter, .35 or .34 calibre,	50
Brushes, .35 to .34 calibre,	25
Lubricator, per box,	10
Berdan Primers, per box, 55 cents; per M.,	2 00
Eley's Caps, double water proof, per box, 60 cents; per M.,	2 25
Old Model Tape Primers,	1 00
Capper, for capping cartridges,	1 00
Cap Picker, Hadley's patent,	50
Screw-driver, common,	25
" for set screw,	20
Cartridge Cleaner,	25
Flasks, 8 oz., with one special charger,	2 00
Chargers for 8 oz. flasks, extra,	25
Loading Funnels, shot,	2 50
Lubricating Pump, (a very useful implement), with screw piston,	6 00
" extra head,	1 50

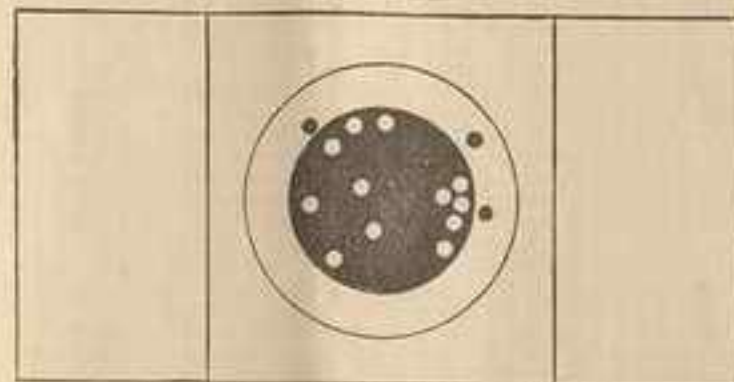


The Maynard Ahead!

The following targets were made by Prof. CHAS. E. DWIGHT of Wheeling, West Va., with a "Maynard Creedmoor Rifle," Aug. 12, 13, 1878, and are the *most remarkable on record*. The grand total is 437 out of a possible 450. The nearest to it was made by Blydenburg, with a total of 429 out of a possible 450. These scores were made without sighting shots, Fulton position, and in competition for position on the American Team for 1878. It will be seen that the last thirty-nine shots were all bulls eyes.

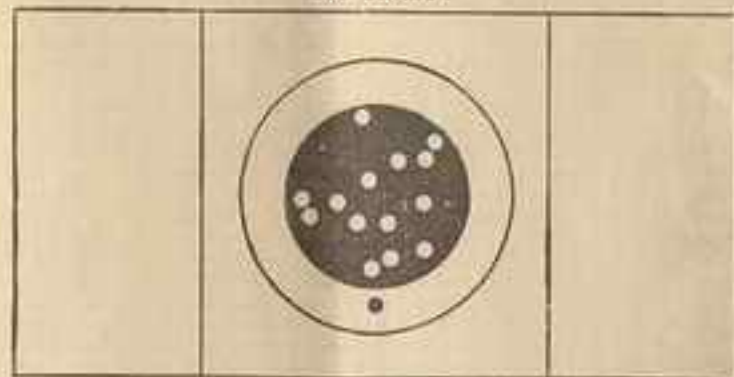
AUGUST 13th, 1878.

800 YARDS.



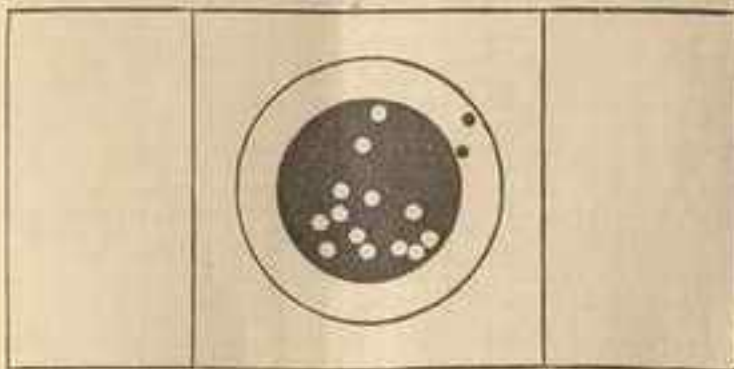
Score,—5 5 5 4 5 5 5 5 5 4 5 5 4 5—72.

900 YARDS.



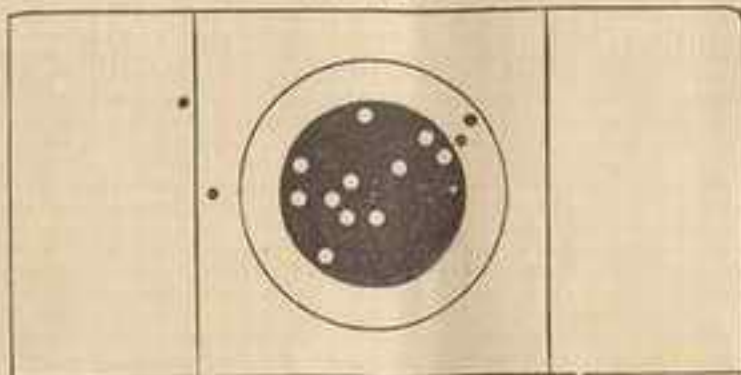
Score,—5 5 4 5 5 5 5 5 5 5 5 5 5 5—74.

1000 YARDS.



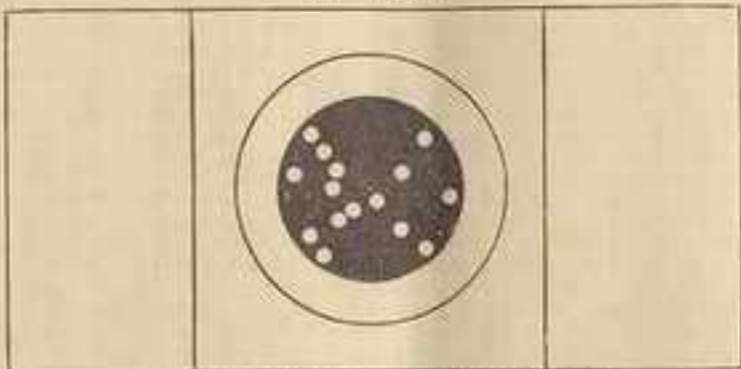
Score,—5 5 5 5 5 5 5 5 5 4 5 5 4 5—73.

AUGUST 13th, 1878.
800 YARDS.



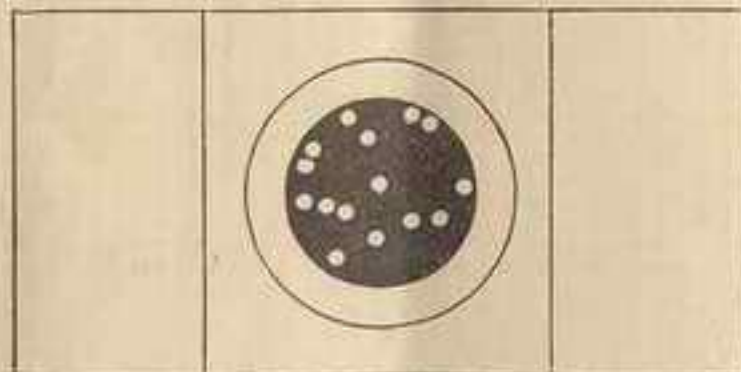
Score,—5 4 4 5 2 3 5 5 5 5 5 5—68.

900 YARDS.



Score,—5 5 5 5 5 5 5 5 5 5 5 5—75.

1000 YARDS.



Score,—5 5 5 5 5 5 5 5 5 5 5 5—75.

Splendid Shooting by O. M. Jewell, WITH A MAYNARD RIFLE.

Boston, Mass., Sept. 4th.—At Walnut Hill, to-day, the usual competitions at the short range took place. The attendance was small, owing, probably, to the intense heat, the thermometer standing at 100 degrees. The day, with this exception, was an excellent one

for shooting, the wind blowing very gently, from 7 o'clock, and the light giving but little trouble. Excellent records were made. Mr. Jewell's score of 113 on the Massachusetts target has never been equalled.

MASSACHUSETTS MATCH.

O. M. Jewell	11 12 10 10 12 12 11 11 12 12—113
A. B. Archer	10 10 11 11 9 9 10 10 10 12—103
W. Charles (MIL)	11 10 11 12 7 9 11 10 10 10—101
C. U. Meigs	10 10 9 8 9 8 10 12 11 11—98
G. Warren	11 11 10 8 11 10 8 9 7 7—92
S. Lewis	9 10 9 11 11 9 9 4 9 11—92
A. L. Burt	9 5 3 2 8 10 7 4 5 3—53

From the Forest and Stream, Sept. 9, 1880.

Mr. Jewell shoots a Maynard, 28 inch barrel, .40 calibre, 60 grs., and patched bullet. The bull's eye in the Massachusetts target (counting 12) is only 4 inch. The above shooting was done at 200 yards, off-hand.

Everybody's Match.

The pavilion at Walnut Hill was crowded yesterday by the devotees of the rifle to participate in this popular match of 200 yards, off-hand. Notwithstanding the vascillating wind, the climatic changes which a marksman readily detects, the shooting was magnificent. Mr. O. M. Jewell, who has so many times proved himself a splendid shot, added to his previous efforts the elegant record of a full score, which not only placed him at the head of all competitors in yesterday's shoot, but also gave him the first best score, which entitles him to a prize, as per conditions already noticed. A full score at 200 yards is very seldom achieved, it having been made at Walnut Hill but a few times, and that within the last season, but in a re-entry. When twelve consecutive bull's eyes are made, and seventeen "bulls" are made in two scores, it is certainly worthy of special mention. The conditions were off-hand, 200 yards, ten rounds, as the following scores indicate, they being the best in 100 entries:—

O. M. Jewell, 5 5 5 5 5 5 5 5 5 5—50. Re-entry, 5 5 4 5 5 5 5 5 4 4—47.

Boston Herald.

Testimonial of O. M. Jewell.

Lawrence, Oct. 6, 1880.

Mass. Arms Co.,—Gents: I have used the Maynard for several years, and have always found it to be a very reliable gun. I am particularly pleased with the new mid-range barrel. I have tested it thoroughly at 300 and 500 yards, and it shoots very accurately. I use this barrel for off-hand shooting, and have made some excellent scores with it during the past season. I am also much in favor of the .32 calibre. I have used it for shooting at short distances, and it has given perfect satisfaction, shooting accurately any distance up to 100 yds. I prefer the Maynard to any other rifle I ever saw. Yours respectfully

O. M. JEWELL.

The following is taken from the *Lawrence Daily American* of Aug. 2, 1880. Jewell and Richardson both shoot the Maynard.

There was a large attendance of riflemen Saturday afternoon at the range of the Wakefield Amateur Rifle Association. The main feature was the splendid shooting of Messrs. Richardson and Jewell. Richardson made the remarkable score of 59, and Jewell 58 out of a possible 60, Medford target count. On Richardson's first score, he made a 5 on the fifth shot, after which he made 12 consecutive bull's eyes. There were over 60 entries. Mr. Jewell has now the reputation of being one of the two or three best marksmen in New England.