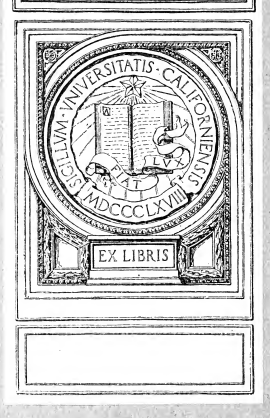
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INSTRUCTIONS FOR MOUNTING, USING, AND CARING FOR

DISAPPEARING CARRIAGE

L. F., MODEL OF 1905 MII

AND

6-INCH GUNS

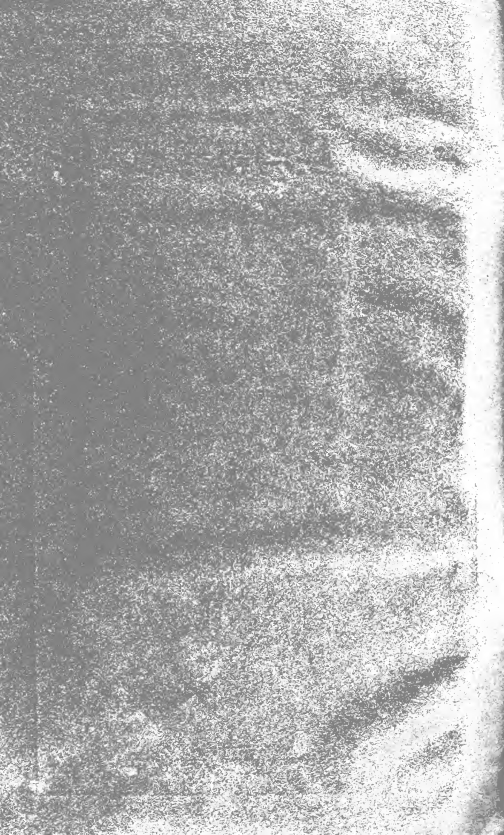
MODELS OF 1905 AND 1908

(EIGHT PLATES)

JANUARY 14, 1914



WASHINGTON
GOVERNMENT PRINTING OFFICE
1917



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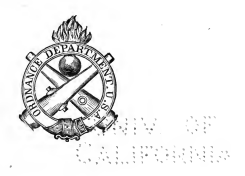
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INSTRUCTIONS

FOR

MOUNTING, USING, AND CARING FOR DISAPPEARING CARRIAGE, L. F., MODEL OF 1905, MII AND 6-INCH GUNS, MODELS OF 1905 AND 1908.

(Eight plates.)

(The parts in *italics* are of particular importance or concern the safety of the carriage and should be specially noted.)

GENERAL DESCRIPTION.

The Emplacement (Plate I).—Emplacements for these carriages are entirely of concrete, and can be arranged for a maximum field of fire of 170°. This limitation is not due to the inability of the carriage to traverse through 360°, but to the requirements of parapet protection for the material and cannoneers. The anchor bolts are set in the concrete during the construction of the emplacement, the depressions for the thrust plates being also provided in the top surface. Access to the counterweight well is given by a vertical shaft in the rear and outside of the base ring.

The Carriage (Plates II, III, IV).—These carriages are numbered from No. 20 up; they differ from models of earlier dates for mounting the same caliber guns chiefly in having the following features, viz, a single vertical recoil cylinder, increased preponderance of counterweight, a counter-recoil system independent of the recoil system, gears on the recoil rollers.

Stops can be arranged so as to permit traversing either 60, 70, 90, or 110° either side of the "front" of the battery, and the piece can be elevated from 5° depression to 15° elevation, stops being arranged to limit the depression to either horizontal or 2.5° when the height of the parapet requires it.

When, in the execution of mechanical maneuvers, it may become necessary to traverse the piece breech to the front, which can be done with the gun in battery, the fixed stops must be removed and care exercised that the weights do not foul the flexible conduit in the pit and that the carriage is traversed back to the same side so as to take out the half turn given by the breech to the front.

The elevating system is so constructed that the gun is at an angle of about 5° elevation when recoiled to the loading position from any angle of elevation in battery.

Action of Carriage.—Upon firing the piece the gun-lever axle is moved to the rear by the recoiling energy of the gun, carrying the top carriage with it. The lower ends of the levers move vertically upward, being constrained by the crosshead and bottom plate traveling on the vertical guides. The trunnions of the gun move downward and to the rear in the arc of the ellipse. The energy of recoil is absorbed partly by raising the counterweight and partly by the movement of the masses up the inclined chassis rails, but principally by the resistance of the recoil cylinder; and when the gun comes to rest it has the proper loading angle. After loading, the pawls are released by the tripping gear, and the excess of the moment of the counterweight over the moment of the gun, etc., enables it to raise the gun to the firing position.

Principal Parts.—The carriage consists of the following principal parts, namely, base ring, traversing roller system, racer, dust guards, azimuth circle and pointer, chassis and transoms, vertical guides and supporting brackets, top carriage, recoil rollers, counter-recoil buffers, buffer valve, gun levers and axle, crosshead and counterweight, recoil system, retracting gear, tripping gear, elevating system and counterbalance device, traversing system, sighting platforms, sight, lighting apparatus, firing apparatus, and grease cups. The accessories consist of shot trucks, shot tongs, and implements.

Base Ring.—The base ring, 11 feet in diameter, is made of iron cast in one piece and is held in position on the foundation by twelve 1.75-inch bolts. Twelve screws for leveling the base ring are set against steel plates through which the foundation bolts pass.

The base ring, in addition to having the lower roller path on its upper surface, has an annular flange near its inner edge forming the pintle for the carriage. This flange has near its top edge a lip inward under which the three clips engage, and on its top edge the azimuth circle. The inner upper edge of the lip is rabbeted to receive the inner dust guard. The outer annular flange on the ring projects upward outside of the traversing rollers. The cavities on each side of the roller path are drained into the pit.

Tapped holes can be found inside of the pintle flange for attaching the traversing stops in any required position.

The base ring is marked "front" in raised letters cast on the outer annular flange.

Traversing-roller System.—The racer rests, and is traversed, upon a circle of 24 live, conical traversing rollers whose axes are maintained in the radial position by bearings bolted to the distance

ring. The rollers are of forged steel, solid, with a journal beyond each end and with flanges on their inner, small ends.

The distance ring is of cast steel, in four sections, bolted together. The bearings for the traversing rollers are formed with a loop on top by means of which any roller with its bearings can be lifted out of the ring through the two holes in the top of the racer.

The system is kept concentric with the pintle by the flanges on the rollers in centrifugal contact with the inner edge of the roller path on the base ring. The inner edge of the path on the racer is of a larger diameter so as not to come in contact with the flanges.

RACER.—The racer is made of iron 10 feet 3 inches in diameter,

cast in one piece.

It is of box section, and in addition to having the upper roller path on its under surface, has an annular flange lined with bronze near its inner edge and fitting over the pintle, with 0.04 inch diametral clearance.

Upon its top surface the chassis and transoms are bolted, doweled, and keyed.

An opening sufficiently large for removing a traversing roller is provided at each side of the racer. These holes are habitually kept covered by steel plates provided for the purpose. Four oil holes, passing through the racer, are provided for oiling the pintle surfaces and 14 for oiling the traversing-roller bearings.

Two steel clips secured to the racer near the front and one in the rear engage under the lip inside the piritle of the base ring to prevent possible overturning. The rear clip extends downward, forming also the stop lug engaging the traversing stops and providing a bearing for the traversing pinion shaft.

Dust Guards.—The outer dust guard consists of a steel angle in four sections with its horizontal flange bolted to the outer part of the base ring. To the vertical flange is clamped a projecting strip of felt which bears against a finished surface on the underside of the racer.

The inner dust guard is formed similarly by a strip of felt clamped to the inner upper portion of the base-ring pintle.

These guards exclude dust from the traversing rollers and roller paths. The dust-guard sections with their felt strips are easily removed.

AZIMUTH CIRCLE AND POINTER.—A brass azimuth circle, attached by countersunk screws to the top of the pintle of the base ring, is graduated in degrees, the numbers of which are to be added after the carriage is erected in its emplacement. The top of the racer is cut away on the right side to expose the azimuth circle and the micrometer pointer and the subscale, fastened to the racer. The subscale has slotted holes to give it a lateral motion for adjustment, after

which it is fixed in position by two screws. It is graduated and stamped in decimals of a degree, the least reading being 0.1 of a degree. The micrometer screw, actuating the pointer, is graduated to a least reading of 0.01 of a degree. The subscale and pointer are protected by a hinged bronze cover.

To adjust the azimuth pointer, point the gun by the bore sights on a target, the exact azimuth of which is known, set the pointer to read the hundredths of a degree in the azimuth reading, loosen the securing screws, move the pointer bodily until the reference mark on its moving part exactly coincides with a degree mark on the azimuth circle, then secure in position. The degree mark should be stamped with the number indicating the azimuth bearing in degrees and the remainder of the azimuth circle should be stamped with numbers from this point as a reference.

Chassis and Transoms.—The chassis of cast iron are bolted, doweled, and keyed to the racer and are united at their front and rear ends by cast-steel transoms, also bolted to the racer. The rear transom carries the elevating slide and gearing. The upper surfaces of the chassis form the recoil-roller path and slope 1 degree and 20 minutes to the front to facilitate the return of the piece to the firing position, thus reducing the necessary preponderance of the counterweight.

Four forged-steel racks, in which the gears on the recoil rollers engage, are secured to the upper surfaces of the chassis, one on each

side of each roller path. These racks are not to be removed.

The chasis also provide the necessary bearings or supports for all the mechanism and, with the racer, supports for all the minor attachments.

Vertical Guides.—A cast-iron guide frame is bolted to the underside of each chassis opposite the counterweight. The lower ends are joined by the piston-rod beam. The inner faces of the guide frames and chassis form continuous finished surfaces, to which are bolted two vertical guides for the crosshead and bottom plate, which extend above the chassis and are supported by brackets bolted to it.

Top Carriage.—The top carriage is of cast steel, in one piece. It consists essentially of two side pieces, united by a transom. Two bronze-bushed bearings for the gun-lever axle are formed in the upper part, to which the axle caps are bolted. On the underside are two roller paths. Four steel racks, in which the gears on the recoil rollers engage, are secured by screws to the underside of the top carraige, one on each side of each roller path. These racks are not removable.

Recesses are cast in each side of the top carriage near the front, in which pinch bars, inserted through openings in the guide brackets

can be engaged to force the top carriage forward against the stops, if for any reason it should fail to return fully into battery.

RECOIL ROLLERS AND ROLLER CAGES.—The top carriage rests on 18 live recoil rollers on each side, held in alignment by steel roller cages. They move to the rear with the top carriage at half its speed. The recoil rollers are of forged steel and each alternate one has flanges which serve as guides. Each flanged roller is provided with gears which engage in the racks on the top carriage and chassis and which prevent skidding of the top carriage during recoil.

COUNTER-RECOIL BUFFERS.—A counter-recoil buffer is fitted to the forward end of each chassis roller path. The buffer cylinder is securely bolted to the chassis, and on the rear face of the cylinder casting a stop is machined, against which a corresponding machined surface on the forward end of the top carriage abuts when the gun

is fully in battery.

Each end of the counter-recoil buffer cylinders is closed by a stuffing box fitted with hydraulic packing. Twenty-four rings of packing are furnished for each carriage, five for each stuffing box and four rings for replacements.

Each cylinder is provided with a filling plug located on the top, in front of the piston head in its rear position. A bronze plate, with instructions as to filling the cylinder, is secured by screws near the

filling plug.

Two holes extend through the wall of the cylinder from the lowest element of the bore, at an angle of 45° downward. To these openings are coupled the pipes connecting with the buffer valve.

The openings are located longitudinally, one just in front of the rear stuffing box, so that it is always in rear of the piston head; the

other 2.125 inches in rear of the front stuffing box.

The piston extends through both stuffing boxes. The piston head, located approximately in the middle of the piston rod, is bronze lined and has a diametral clearance in the bore of 0.008 inch, which fact necessitates the passage of oil from one side of the piston head to the other during rapid movement, principally by way of the buffer valve, and very little directly past the piston head.

On the exterior of the buffer cylinder at its forward end are cast two lateral horizontal lugs, one on each side. Annular projections are formed on their rear faces, centering and supporting the buffer-spring covers and buffer springs, which extend to the rear alongside the hydraulic cylinder. In the center of these projections are holes

through which the buffer-spring rods pass.

The buffer-spring rods, of steel, are both attached at their forward ends to a buffer yoke, of cast steel, which is attached at its middle to the forward end of the buffer piston.

The rear ends of the spring rods are attached to buffer-spring supports, which consist of steel sleeves, inclosing the rods, with flanges at their rear ends fitting easily in the interior of the spring covers and supporting the rear ends of the springs. Collars are machined on the buffer-spring rods, which, by seating against the front face of the buffer-cylinder casting, limit the rearward movement of the piston and parts connected to it. A piston movement of 9 inches is provided for.

The action of each counter-recoil buffer is as follows: When the gun is out of battery, the buffer springs, acting against their fixed supports in front, force the spring supports, spring rods, yoke, and piston rod to the rear until stopped by the collars on the spring rods. The buffer piston head in this position is 0.75 inch in front of the rear stuffing box. The rear end of the piston rod projects 9 inches in rear of the stop of the top carriage when in battery.

When the gun rises into battery the top carriage strikes the projecting end of each piston rod and forces it to the front, compressing

the buffer springs.

For the first 7.5 inches of piston movement the oil in front of piston, being displaced, passes through the forward opening in the bottom of the bore to the buffer valve and returns to the cylinder through the rear opening. The forward opening is at this point closed by the piston head and for the remaining 1.5 inches of piston movement the cylinder acts as a dashpot, it being possible for oil to escape only around the piston head. Unless the energy of the top carriage, etc., is too great at the end of 7.5 inches of movement, due to the buffer valve not being correctly set, they will be brought to rest against the stops without jar to the carriage.

If for any reason the retracting clutches should fail to retain the gun out of battery after recoil, it is necessary, to prevent jar to the carriage, that the buffer pistons reach their rearward position before the top carriage strikes them, in order that they may do the full amount of work of retardation. The buffer springs have been designed to accomplish this, assuming that the stuffing boxes do not offer an unreasonable frictional resistance. It is therefore important to screw up the glands only sufficiently to prevent leakage. From the foregoing description it is evident that it will be necessary to tighten the front stuffing box more than the rear one.

BUFFER VALVE.—Both counter-recoil buffers are joined to the buffer valve, the different settings of which enable the energy of counter recoil to be absorbed without shock to the carriage under varying conditions affecting the velocity of counter recoil. Aside from mechanical difficulties and those due to differences in the elements of loading, the following sources of variation may be mentioned: Atmospheric temperature, affecting the oil in both recoil and buffer

cylinders; specific gravity of this oil (prescribed 0.85), and the load-

ing position.

The equalizing and throttling pipes serve to connect the buffer valve to the buffer cylinders, to equalize the pressure in the buffer cylinders, and to facilitate filling them. Four plugs are furnished to close the buffer cylinders in case these pipes are damaged in action.

The buffer valve is located at the top of the oval opening in the front transom, to which it is attached by two bolts. It is accessible

from the front of the carriage.

It consists essentially of a valve body, gland, disk, and handle of bronze, and a stem of steel and bronze.

The body which supports the other parts and provides means for attachment to the front transom has two T-shaped chambers. The horizontal branches are coupled to the equalizing and throttling pipes, the upper leading to the forward ends of the buffer cylinders and the lower to the rear ends. The vertical branches overlap, that of the upper chamber being in front of that of the lower chamber. A horizontal hole extends from the front of the body through the vertical branch of the upper chamber and through the wall between the two branches to the rear chamber. In the hole through the wall between the chambers is screwed a steel valve seat which has a central hole enlarging in the front face into a conical seat for the point of the valve stem. The larger part of the oil displaced in the counter-recoil buffers during counter recoil passes through this hole.

Just in front of the front and upper chamber, the hole is threaded to receive a corresponding threaded portion on the valve stem. So that if the stem be turned clockwise, its conical point will bear on the valve seat and close the valve; if the stem be turned counterclockwise, the opening about its point will increase and may reach a maximum of about 0.056 square inch.

The disk is fixed to the body concentric with the stem. On the front face is an annular flange with 82 internal teeth, in which 3 corresponding teeth on the handle engage in order to retain the valve at any desired setting. The teeth on the disk are numbered counterclockwise from 0 to 80 at intervals of 5 teeth. A pin set in the face of the disk prevents the handle being turned more than 360 degrees.

The handle is a bar with a rectangular hole in the middle which fits on a corresponding portion of the stem. At one end is a pointer with teeth which engage in the teeth of the disk. An index line on the handle permits accurate setting at any desired tooth. The rectangular portion on the stem is so laid out that the handle engages at 0 of the disk when the valve is closed. The handle can be moved along the stem to permit disengaging the teeth when changing the setting. A padlock is provided in order that the valve setting may not be tampered with by unauthorized persons.

When the carriage has been erected at the fortification and a thorough knowledge obtained of its characteristics in counter recoil, under all conditions, the disk should be stamped, under the direction of the Ordnance Department, at the proper points of the annular space provided for this purpose, with the words "Very hot," "Hot," "Warm," "Medium," "Cool," "Cold," and "Very cold," to facilitate setting the buffer valve.

A stuffing box is formed in the body around the stem, in which four rings of packing are placed.

An emptying plug is located at the bottom of the valve body which serves to drain the buffer cylinders.

The setting of the buffer valve is best determined by trial. The setting of the recoil valve should be considered in setting the buffer valve. With a higher setting of the recoil valve, counter recoil will be more free, and consequently the buffer-valve setting should be lower. The following data are given as a rough guide in setting the buffer valve before more definite knowledge has been gained by trial:

Atmospheric temperature, °F.	Buffer-valve setting
0 to 30	80 to 45
30 to 60	45 to 20
60 to 80	20 to 15

The counter recoil should be regulated by settings of the counter-recoil buffer valve and not by adding or removing counterweight.

Gun Levers and Axle.—The gun levers support the gun at its trunnions in bronze-bushed bearings at their upper or rear ends; and the crosshead, counterweight, bottom plate, and recoil cylinder in bushed bearings at their lower or forward ends. The arms of the axle pass through the bores in the gun lever, project beyond them, and rest in the bearings of the top carriage.

Crosshead and Counterweight.—The crosshead is a steel casting which serves to attach the counterweight to the gun levers, and through the guide clips bolted to both sides of it, together with similar clips cast on the bottom plate, constrains the counterweight to move vertically, preserving the alignment of the recoil cylinder.

The gun-lever pins of forged steel are inserted from the inside of the crosshead through the bearings in the gun lever. A key covers a segment of the inner end of each, and is secured at both ends to the face of the bearing in the crosshead, serving to prevent the gun-lever pin from working out of place. A tongue on this key rests in a groove in the gun-lever pin and prevents rotation. Each pin is tapped axially at its inner end to receive the extractor used to withdraw it.

The guide clips are keyed longitudinally to the crosshead, and are secured by bolts pinned and permanently finished in place.

On the front face of each guide clip is machined a rack in which pawls pivoted to the chassis rails engage, thus preventing the gun from returning to the firing position after recoiling or being retracted.

There is a finished hole in the center of the crosshead in which the

upper end of the recoil cylinder fits closely for alignment.

In each corner of the crosshead are bored vertical holes through which the four suspension rods depend. These rods are secured to the crosshead by castellated nuts with split pins which draw the shoulders on the rods firmly against the finished under surface of the crosshead. In a similar manner there is attached to the lower ends of the rods the bottom plate, on which rests the counterweight and to which is attached the recoil cylinder.

Guide clips are cast on the bottom plate which correspond to those

attached to the crosshead.

On the bottom plate is piled the counterweight, consisting, when mounting 6-inch gun, model of 1905, of eleven cast-iron weights; six are about 4,000 pounds each, forming the first six layers. The seventh layer consists of three weights, a total of about 2,000 pounds, the inner placed under the crosshead with an outline and upper surface corresponding to the rods on the crosshead, and two outer ones held in place by T slots, which engage over similar projections cast on the front and rear sides of the crosshead. The eighth layer of about 1,500 pounds consists of two weights in front and rear of the crosshead of the same shape as the outer weights of the seventh layer and held in place by projections on the bottom, which seat in depressions on the upper surface of the weights below.

The eighth layer and the outer weights of the seventh layer can be

removed without disturbing the crosshead; the others can not.

It is not intended that counterweight should be removed or added to

regulate counter recoil, and none is provided for this purpose.

The total weight attached to the gun levers, including crosshead, counterweight, bottom plate, and recoil cylinder filled with oil, is about 35,000 pounds. The counterweight alone is approximately 27,000 pounds. The preponderance of the weight of the counterweight, etc., over the weight of the gun is approximately 14,000 pounds.

When 6-inch gun, model of 1908 (wire wrapped), is mounted, only four weights are used, viz., the first three layers, and a special layer, the latter having the same outline but less depth. The fourth layer

weighs about 2,800 pounds.

The total weight attached to the gun levers, including crosshead, counterweight bottom plate, and recoil cylinders filled with oil, is about 22,600 pounds. The counterweight alone is approximately 14,600 pounds. The preponderance of weight of the counterweight, etc., over the weight of the gun is approximately 10,000 pounds.

RECOIL SYSTEM (Plate V).—The energy of recoil is absorbed principally by a single vertical hydraulic cylinder moving with the counterweight and a piston and rod secured at its lower end to the middle of the piston-rod beam.

Recoil is varied to meet varying conditions of atmospheric temperature, velocity of projectile, etc., by means of a recoil valve con-

tained in the piston rod.

The principal parts of the recoil system are: The recoil cylinder, the upper and lower cylinder heads with stuffing boxes, drain plug, filling plug, piston and rod, valve stem and body, locking disk, hasp

and hasp bracket, piston-rod bracket, and recoil indicators.

The recoil cylinder has two throttling bars bolted to its inner surface at opposite ends of a diameter. The bars are of variable cross section in order to oppose a constant resistance to the energy of recoil of the carriage. The piston is slotted to receive the throttling bars; the area of the orifice will vary with the position of the piston. The two ends of the cylinder are closed by the upper and lower cylinder heads.

Narrow copper gaskets $\frac{1}{16}$ inch thick, seated in recesses at both ends of the cylinder, are compressed in securing the cylinder heads sealing the joints against oil pressure.

Around the bore of each cylinder head a stuffing box prevents the escape of oil by the piston rod. Each stuffing box requires 6 rings of hydraulic packing 0.5 by 0.5 inch square. Eighteen rings are issued with each carriage, 6 being for reserve.

In the lower cylinder head is a recess 5.25 inches in diameter. On the piston below the head is a corresponding enlargement which enters this recess with slight clearance. If at the end of recoil the energy has not been normally absorbed, these parts, acting as a dash pot,

provide a safeguard against possible injury to the carriage.

The filling and drain holes are in the upper and lower cylinder heads, respectively. The filling plug is in the form of a tap bolt; one additional is supplied. The drain plug is so arranged that the oil can be withdrawn from the cylinder without unscrewing the plug more than a few turns. A brass gutter is bolted to the piston-rod beam under the plug for the purpose of conducting the oil within reach of the receptacle.

The piston and rod are of forged steel in two pieces, the lower part of the rod being formed in one piece with the piston. The lower end passes through a hole in the piston-rod beam. Two nuts engage on threaded portions of the rod above and below the beam, cylindrical portions on them seating in counterbores in the beam, thus aligning the rod. The upper nut is secured by a taper pin; the lower is castellated and secured by a split pin.

The upper end of the rod is bored axially to receive the stem and body of the recoil valve. At the piston two grooves surround the bore. Four holes radiate from each of these grooves, one set opening on each side of the piston. Oil can therefore pass from one side of the piston to the other in three ways, namely, by the outside of the piston head, through the diametral clearance of 0.02 inch, through the orifices between the throttling bars and the slots in the piston, and through the two sets of radial holes.

Passage through the radial holes is restricted by the recoil valve body. This is a bronze bar fitting closely in the piston-rod bore opposite the piston. It has a diametral slot 0.4 inch wide, 1.625 inches long, and 1.375 inches from the lower end. With the recoil valve open this slot reaches from one groove to the other. As the valve body is withdrawn upward the portion of the slot open to the lower groove decreases to zero, when the passage between the two sets of radial holes is closed.

At the upper end of the piston a bronze valve-stem nut is screwed into the bore and secured by a nut-locking screw. A slot in the upper end of this nut affords means of removing and inserting it with the tit wrench provided for this purpose.

The valve stem is a steel rod connecting the valve body with the valve-stem nut for the purpose of actuating the former. The upper end of the valve stem has a flatted portion, over which the locking disk is seated and on which the wrench for the recoil valve engages. This wrench is provided on one end of the tit wrench for the valve-stem nut. In order to remove the valve, the valve-stem nut must be taken out.

The locking disk is of steel, 3.5 inches in diameter, and has 11 notches on its circumference to indicate the open, closed, and nine intermediate positions of the recoil valve. The notch corresponding to the closed position of the valve is stamped "Closed." The remaining 10 notches are equally spaced and numbered counterclockwise from 1 to 10.

When the shoulder on the valve stem stops against the lower end of the valve-stem nut, the "closed" notch is toward the front of the carriage and opposite the hasp and the bottom of the slot in the valve-stem body is 0.25 inch above the lower groove in the piston-rod bore. When the disk is turned clockwise 90°, the valve stem descends 0.25 inch and brings the bottom of the slot to coincidence with the upper edge of the lower groove. A further movement of 18° uncovers the lower groove 0.05 inch, or an area of 0.02 square inch, and brings the first notch of the locking disk opposite the hasp. Similarly each additional notch opens the passage through the piston 0.05 inch. When the tenth notch is opposite the hasp, the lower groove is uncovered 0.5 inch, and the valve is open.

The upper end of the piston rod is flatted to retain it in a fixed position with respect to rotation. A piston-rod bracket of cast steel maintains the upper end of the piston rod in alignment. The hasp bracket is bolted to the piston-rod bracket in front of the piston rod, seating against the flatted portion on the latter. The hasp, by engaging in notches on the locking disk, retains the recoil valve at any desired setting. A flange on the top of it prevents the locking disk from moving vertically when the hasp is engaged. A slot in the hasp passes over a lug on the hasp bracket, after which a padlock is secured to the lug, preventing any unauthorized change in the setting of the recoil valve.

A filling-plug instruction plate is secured to the crosshead near the filling plug, so as to be visible from the front of the carriage.

The normal recoil is 47.8 inches; 4.2 inches additional recoil is provided for. During this additional recoil, the recoil buffer previously described would act to bring the carriage to rest without shock.

A bronze scale 32 inches long is secured to an angle iron on each side of the crosshead joining the guide clip with the bottom plate. Numbered graduations are cast upon it at intervals of 1 inch, from 25 to 52, inclusive. A pointer to indicate the recoil is secured to the inside of each chassis. The pointers and scales are visible through round openings in each side of the chassis.

The recoil valve is the only means provided for varying the length of recoil, and no attempt should be made to use other means for this purpose. Although the setting of the recoil valve slightly affects counterrecoil, it should not be used to regulate the latter movement.

When more definite data are not available, the valve setting for the first round at full charge should be:

Atmospheric	8	
temperature.	setting	ŗ.
Below 30° F		9
30° to 70° F		8
Above 70° F		7

A careful record should be kept of recoil-valve settings for each carriage in a form convenient for their study for guidance in future firings.

For firings with all charges, the recoil cylinder should be filled to the level of the filling hole with the oil issued for this purpose, and frequent inspections should be made of the lower stuffing box during firing to guard against leakage of oil. If escape of oil occurs, the cylinder should be refilled and the cause of leakage remedied.

Retracting System.—The retracting system enables the gun to be retracted from the firing to the loading position when desired. The effort required is least at the start and steadily increases.

Retraction is by hand power only, power being applied to cranks on each side of the carriage. The extremities of the shaft on which the cranks engage are flat on three sides, and the cranks are secured by two split-pin fastenings, making them easily removable.

The retracting cranks should be removed and placed on the chassis

hooks provided for them when they are not actually in use.

The retracting crank shaft actuates, through a train of two pairs of spur gearing, two drums, to which are fastened by corrugated clamps two wire ropes, which wind upon the drums. A ratchet and pawl on the right end of the retracting crank shaft prevents the load from overhauling the gearing. From the drums these ropes pass around guide pulleys in the rear ends of the chassis, and are hooked to the upper end of the gun levers. These ropes remain with the carriage, and when not in use are wound upon the drums until the ropes project but a short distance beyond the guide-pulley brackets.

In hauling down, care should be taken to see that the ropes are under equal tension. After taking up the slack in the ropes, and putting some strain on them, they should be vibrated slightly, and if found to be unequally loaded adjustment should be made at the rope clamps on the drums. After the loop of the rope is passed over the hook on the upper end of the gun lever, and while winding up the slack, especial care should be taken that the rope is guided to the pulleys without any kinks or any slack and that the coils lie smoothly upon the drums without crossing the ridges between the grooves.

The wire ropes should always be detached from the gun-lever hooks

before tripping.

Bearings of the shafts of the retracting gearing are provided with roller bearings. Longitudinal motion is in general prevented by thrust collars pinned to the shaft and having grooves fitted with felt to protect the bearings from dust. Ample means of lubrication are provided, and it is important that parts of the retracting gearing be kept well lubricated.

Retracting Clutch and Brake.—To permit the most rapid overhauling of the wire ropes possible there is provided a spring engaging claw clutch for rotating the drum shaft from the drum shaft gear in retracting. With the clutch disengaged the ropes can be drawn out quickly, revolving the drums and drum shaft rapidly in the drum-shaft gear. The clutch is disengaged by pushing in the loop handle on the left and giving it a quarter turn, which locks the clutch out with the spring compressed.

In order to prevent overrunning and injury to the ropes a band brake is added, gripping a brake wheel keyed to the drum shaft upon lifting a brake lever. This is on the left of the carriage. When enough rope has been overhauled the brake handle is raised to stop the shaft, the loop handle is given a quarter turn back to permit the clutch to engage, and the spring moves the clutch on its feathers in the drum shaft to engagement.

TRIPPING GEAR.—The tripping gear is for the purpose of releasing the pawls from the racks on the guide clips, permitting the gun to return to the firing position; of automatically holding the pawls released until the counterweight has descended sufficiently for the top of the racks on the guide clips to be below the pawls; and of automatically releasing the pawls, permitting them to reengage when the gun recoils or is retracted.

The tripping gear consists of the following principal parts: Tripping lever and shaft; tripping crank and link; locking lever and link; tripping-lever latch; safety latch; safety-latch dog (on front

face of left guide clip, to right of rack); and pawls.

The tripping lever is located outside of the front end of the left chassis, and is keyed on the end of the tripping-lever shaft. This shaft extends across the front of the carriage and rests in bronze bushed bearings in each chassis. Vertical rotation upward of the tripping lever is limited by the safety latch. Downward rotation of the tripping lever is limited by a stop bolted to the racer.

To prevent injury to the carriage from tripping the gun when the buffer pistons have not been returned to the rear by the buffer springs, a tripping-lever latch is provided, which is connected through the locking lever and link to the buffer voke. The latch engages the tripping crank and prevents lifting the tripping lever till the buffer voke has completed 7 inches of the 9-inch movement to the rear, when the latch is disengaged and the gun may be tripped. gun the lever is moved upward as far as it will go, which will bring it about horizontal. This disengages the pawls from the racks, and the safety latch, catching the end of the pawl lever, holds the pawls away from the racks during the descent of the counterweight till released by the dog on the left guide clip. The safety latch is not released till the tops of the racks are below the pawls. When the dog releases the safety latch, the tripping lever is returned by its own movement to its normal position against the stop. are then ready to engage the racks when they again rise.

THE ELEVATING SYSTEM (Plate VII).—The gun is moved in elevation by turning an elevating handwheel, located on the left side of carriage, which is connected through its shaft and bevel gears to a screw fixed to the rear transom. A moving nut on the screw is connected with the lower end of the elevating arm, whose upper end is attached to the gun 66 inches in rear of the trunnion.

The elevating system consists of the elevating band and arms, slide, slide nut, slide spring, screw, shaft gear, shaft and handwheel; also pinions, intermediate gear, intermediate pinions, elevation disk

gear, elevation disk pointer, spiral spring, and the counterbalance device.

The elevating band seats in a groove in the gun. On the extremities of a horizontal diameter are band trunnions which are inserted after the elevating arm is in position.

The elevating arm is connected at its lower end to the elevating slide by means of the elevating pin, which is inserted through bronze bushed bearings in the slide and through a hole in the elevating rod; at its upper end it is connected to the elevating band.

The elevating slide consists of two side pieces connected by tran-Along the lower edges are bronze-lined flanges. In the rear transom are planed guideways for these flanges. The slide is held in place by two cast-steel gibs bolted to the rear transom. side of the right guideway is bolted the elevating stop.

Due to the severe downward shock received through the elevating arm when the gun is fired, the thrust is transmitted from the elevating slide to the slide nut by a helical spring surrounding the slide It is compressed between the flange on the lower end of the nut and the upper transom of the elevating slide. In order that the elevating slide and slide nut shall have the same relative position at all times, except when the spring is compressed by firing, a spring-conpressing nut is screwed into the lower transom of the slide, with its upper end bearing on the bottom of the slide nut. The spring-compressing nut is set up so as to give the spring an initial compression, which will positively return the compressing nut to a bearing against the slide nut after the spring is compressed by firing. This initial compression is given during the shop test of the carriage, and a taper pin is inserted in the elevating slide through a hole in the flange on the head of the compressing nut. In case the nut should later be removed, care must be exercised that it be returned to exactly its original position, as the O of the elevation scale will otherwise be thrown out of adjustment.

The elevating shaft is located at the rear and left side of the car-It rests in three roller bearings, one in the left chassis and two in lugs cast on the middle of the top of the rear transom. To the outer extremity is keyed the elevating handwheel shaft of wrought iron with cast-iron hub. Between the two inner bearings of the shaft is keyed a forged steel elevating shaft bevel pinion engaging in the gear on the elevating screw.

The elevation disk and pointer are for the purpose of indicating the elevation of the gun, both in degrees and yards of range, for a given weight of projectile and muzzle velocity. It consists principally of a German silver disk, range and elevation scales, pointer base, pointer, and spring.

The elevation disk of German silver is graduated in yards of range, service velocity, on its outer circumference; on its inner circumference appear graudations for yards of range with subcaliber ammunition; the elevation scale is graduated at 5° intervals, the graduations being between the two range scales. The interval of graduations for range scales is 20 yards; range scales to be graduated after piece is mounted in emplacement, from data furnished by the Ordnance Department; elevation scale to be graduated in shop by use of clinometer.

The elevation disk is secured to the face of the elevation disk gear by 24 German silver screws, and is rotated by means of the train of gears upon changing the elevation of the gun. A spiral spring, assembled under tension, takes up all back-lash in the gears.

The pointer base is bolted to the left chassis, and serves as a support for the pointer. The latter is of bronze, with an approximately rectangular opening for viewing the scales. Three German silver strips for zero marks are dovetailed and pinned in place. A correction screw with knurled head, turning in a seat in the pointer base, engages teeth on the outer circumference of the pointer, thus providing a means of correcting the scale by shifting the index.

The counterbalance device tends to equalize the force required for elevating and depressing, with the gun in the loading as well as in the firing position. A cast-iron cylindrical weight of 580 pounds is suspended by means of an equalizing bar fork extending through it axially from the equalizing bar. To the extremities of the latter are attached the ends of the rope. Its bight passes over two pairs of guide sheaves to the upper end of the guideways of the rear transom, thence to the lower end of the elevating slide nut, to which it is secured by two clamps bolted to the slide nut.

The weight descends vertically into the counterweight well as the gun is depressed.

All gears of the elevating system are provided with cast-iron gear covers in halves bolted together. Oil plugs in them provide easy means of oiling the gears. Roller and other bearings are also provided with ample means of lubrication.

Traversing System.—The traversing system enables the racer and parts supported by it to be easily and quickly moved in azimuth on the traversing rollers, either from the working platform or from the sighting platform.

Traversing is accomplished by rotation of the traversing pinion, which is attached to a vertical shaft at the rear of the carriage and engages in a steel rack fixed to the interior of the base ring.

The traversing system consists principally of gearing for rapid movement from the working platform at the right side of the carriage and of slow-motion gearing for smooth slow movement, as in following a target. It is composed of traversing rack, pinion, pinion

shaft, crank shaft, and gears.

The traversing rack is of six sections joined in such a manner that they can be easily removed individually and secured to the base ring by 60 screws set below the surface of the bottom of the teeth. ersing pinion is keyed and secured by a castellated nut to the traversing pinion shaft. The latter has two roller bearings and one ball-thrust bearing in the rear clip and traversing bracket, which is a steel casting bolted to the rear transom and to the racer. provides two roller bearings for the traversing crank shaft, to which is keved a forged steel traversing crank shaft bevel pinion, which engages in a cast-iron gear keyed and secured by castellated nut to the upper end of the traversing pinion shaft. A traversing crank is secured by a split pin to the right extremity of the crank shaft outside of the chassis. The traversing crank is easily removable, and hooks for it when not in use are provided on the chassis.

The slow-motion traversing gearing consists essentially of a handwheel, shaft, and gears; intermediate shaft; clutch gears, plunger, rod, fork, and fork lever; foot lever; spring stirrup and spring, and the necessary bearings. The handwheel is attached to the right end of its shaft, which is connected to the traversing intermediate shaft. The intermediate shaft is keved to a bevel gear, which engages in a pinion secured to the handwheel shaft near the handwheel. upper end of the intermediate shaft is supported by a ball-thrust bearing in the upper traversing bearing, which is bolted to the sight standard. The lower end of the intermediate shaft passes through a bushing in the lower traversing bearing which is bolted to the left chassis at the traversing crank shaft. There is keyed to its lower extremity a forged-steel clutch bevel pinion. The cast-iron gear in which it engages is bronze bushed and is free to rotate on the traversing crank shaft. The traversing clutch is a bronze collar having a sliding fit over two keys on the crank shaft to the left and outside of the clutch gear. Six 30° lugs on its right end engage between corresponding ones on the left end of the hub of the gear.

The clutch mechanism is for the purpose of moving the clutch in and out of engagement with the clutch gear. When engaged the rotation from the sighting platform of the clutch gear is transmitted to the crank shaft and traversing pinion; when disengaged the crank shaft can be rotated in the bushing of the clutch gear without movement of the slow-motion gearing. It is operated from the sighting platform by pressure of the foot on a plunger which actuates a series of levers, moving the clutch into engagement; releasing the foot pressure causes the disengagement under the action of the clutch-rod spring, which returns the plunger to its original position.

All gears of the traversing system are provided with gear covers. Oil holes are provided for lubrication.

Sighting Platforms.—Two sighting platforms are provided, one on each side of the carriage. Means for traversing only are provided by a handwheel operated from the left platform.

Sight.—The sight with which carriages Nos. 20 and 21 are equipped is the 3-inch telescope sight, model of 1904, which, together with its cradle and sight arm, is described in Form 1955. The sight arm is mounted on a sight-arm bracket, which is in turn mounted on the

upper end of the sight standard.

The sight standard is of cast steel. The upper end of the sight standard is turned to a diameter of 6.497 inches for a height of 6 inches, below which is a flange with two set screws in front screwed into lugs 2.5 inches apart. The sight-arm bracket is of cast steel with a socket at the rear bored to fit the upper end of the sight standard. An arm projects to the front 25.44 inches, having at the extremity a double bearing for the sight-arm bracket pin which passes through the hole in the forward end of the sight arm. A lug at the base of the sight-arm bracket is engaged by the set screws of the sight standard, which enables the line of sight to be brought into exact parallelism, with the bore of the gun with respect to azimuth. To make the adjustment, point the gun at a distant object (about 6,000 yards away, if practicable) by means of a bore sight, set the deflection scale of the telescopic sight at 0, then bring the sight on the target by means of the set screws. Four tap bolts are screwed into the sight standard through holes in the flange at the base of the sight-arm bracket. These holes are 0.188 inch in diameter larger than the bolts, which allows sufficient play to make the desired adjustment, after which the screws should be tightened and the adjustment verified.

Two lugs project upward from the rear of the sight-arm bracket and afford a double bearing for a second sight-arm bracket pin passing through the sight arm. In this case the cradle movement in elevation is merely for the purpose of bringing the target into the field of the telescope.

Carriages after No. 21 are equipped with 3-inch telescopic sight, model of 1912, described in pamphlet No. 1959. The cradle yoke is mounted on the sight bracket, which is in turn mounted on the sight standard.

The sight standard for these carriages is capped by a round flange 12 inches in diameter, to which the cast-steel sight bracket is bolted. The cradle yoke is bolted to the sight bracket, and adjustment in azimuth for bore sighting is provided for by elongated bolt holes in the rear end of the sight bracket.

ELECTRICAL EQUIPMENT (Plates VI and VII).—Plates VI and VII show the plan of the electrical equipment and the wiring diagram.

Lighting Circuits.—The power for lighting is obtained from the power mains of the emplacement through lead-covered cables which enter a terminal box at the rear of the pit. From that point it is distributed by insulated wires with flexible metallic and insulated wrought-iron pipe conduits to four 8-candlepower lamps, one at the azimuth pointer, one at the elevation pointer, one at the recoil valve, and one at the buffer valve; to three 16-candlepower lamps, one on each chassis and one at the rear transom; to one portable 16-candlepower lamp at the rear end of the right transom; and to two 2-candlepower lamps on the telescopic sight. The 2-candlepower lamps are for the illumination of the cross wires and the deflection scale. All lamps are 110 volts, in parallel. Where emplacements are equipped with power at 220 volts, lamps are placed in parallel series of two lamps each.

The azimuth and elevation pointer lamps and the buffer and recoil valve lamps, as well as those for illuminating the sight, are controlled by a single snap switch on the lamp fitting of the elevation pointer lamp at the rear of the carriage; the chassis lamps and the lamp at the rear transom are provided with key sockets for their control. The portable lamp has a snap switch on its base. Cross wires of the sight are provided with a mechanical dimmer, by which the lamp is occulted to any desired degree.

The portable water-tight lamp is for general use within the limit of its reach. The lamp itself is covered by a globe of heavy glass seated in a bronze base, to which is attached a handle. The flexible steel conduit containing the conductors passes through this handle. A substantial wire guard surrounds the globe and is attached to the base.

Firing Circuits.—The gun may be fired either electrically or by lanyard. The current for firing electrically is obtained either from a battery of dry cells carried in a box supported in a bracket attached to the underside of the sighting platform, in which case the firing circuit is closed through a firing pistol mounted on a bracket bolted to the upper traversing bearing, above the left sighting platform, or from a hand-operated alternating current magneto mounted on the firing-pistol bracket in place of the firing pistol, the dry-cell battery being dispensed with.

When using the battery the gunner may determine whether the circuit is complete without actually firing a primer by pressing a projecting button on the pistol, thereby closing the firing circuit through a coil of high resistance, which, with the voltage ordinarily used, permits the passage of sufficient current to operate a buzzer, but not sufficient to endanger the firing of the primer.

A circuit breaker on the breech of the gun prevents the possible firing of the gun electrically except when the breechblock is fully

closed whether the gun be in the loading or in the firing position. A safety firing switch on the carriage prevents the possible firing of the gun electrically except when fully into battery or nearly so. This device consists of a double-pole, single-throw switch, the parts of which are separated by the recoil, one part being attached to the chassis, the other part to the top carriage. The part attached to the chassis is so arranged that when the top carriage recoils it drops out of position, so that on counter recoil contact is not made until this part is raised into position by a lever on the outside of the left chassis.

The gun is fired by lanyard from the loading platform. A safety device has been added to prevent the possible firing of the gun by lanyard except when fully in battery or nearly so. The device consists of a short lanyard running from the primer to a ring at the end of a copper cable wound on a reel. The reel is carried in a housing attached to the rear face of the elevating band on the gun. One end of the firing lanyard is attached to the ring on the copper cable, the other is held by the cannoneer who is to fire the primer only by first unwinding the copper cable from the drum. This is prevented while the gun is from battery by the action of a pawl which engages a ratchet on the drum. When the gun rises into battery, this pawl is automatically tripped by a cam attached to the rear face of the elevating arm. This permits the reel to be unwound and the pull to thus come upon the short lanyard attached to the primer.

The reel is provided with a spiral spring which causes it to rotate and wind up the copper cable as soon as the pull upon the lanyard is released. The initial tension of this spring should be such as to cause the copper cable to be wound up with certainty with the lanyard attached. Should the initial tension be much in excess of the proper amount, the spring may become wound solid before sufficient cable has been unwound to permit the firing of the primer. Too much tension on the spring is otherwise objectionable, since it brings unnecessary strains on the parts when the reel automatically winds up.

Should the tension of the spring require adjustment, it may be done as follows: Loosen the nut on the spring shaft projecting from the center of the case; hold with a screw wrench the square end of the shaft to prevent the spring from unwinding; remove the spring shaft pin, and, by means of the wrench, turn the spring shaft in such direction as to increase or decrease the tension as required. Holes are provided wherein the pin may be inserted at any quarter turn of the shaft.

A safety device on the firing mechanism proper prevents possible firing of the primer by lanyard until the breechlock is locked, whether the gun be in the loading or in the firing position.

Shot Trucks.—Four shot trucks are furnished with each carriage for bringing projectiles to the gun. Each truck carries six projectiles. They are to be taken from the truck and inserted in the gun by hand. All shot-truck wheels are equipped with rubber tires, set in grooves

on the wheels, and vulcanized in position.

Shor Tongs.—Each battery is provided with one pair of shot tongs with each shot trolley installed, and a reserve of two pairs for the battery. In order to provide tongs having a small height over all and thus to increase the amount of possible hoist in the galleries of the emplacement, the tongs are designed with a lock which must be operated by hand before they will grip a projectile. This lock consists of a dog, the inner end of which presses against the top of the projectile while the outer side is held by a U-shaped piece rotated into position after the tongs have been placed on the projectile.

Grease Cups.—Ten grease cups are provided for lubricating the heavy bearings of the gun levers and the front and rear bearing surfaces of the vertical guides, with the heavy grease necessary for this purpose. The grease cup consists essentially of a body for carrying the grease and a cap carrying a piston actuated by a coiled spring. When the cap is screwed down over the body of the cup, the piston bears against the grease. By further movement of the cap the spring in rear of the piston is compressed, thus putting a sustained pressure on the grease. This cap should habitually be kept screwed down so as to maintain a clearance of about 0.25 inch between its face and the face of the nut on the projecting piston, affording a visible indication that the grease is being forced into the bearing.

IMPLEMENTS.—Each carriage is equipped with the wrenches, screw drivers, lifting hooks, pinch bars, and oil cans required for its mounting and care. These parts, except those too large, are stored in an armament chest, together with the necessary implements for the gun.

INSTRUCTIONS FOR ASSEMBLING THE CARRIAGE.

General Remarks.—The carriage is dismounted for shipment, the heavy parts being separated, the finished surfaces slushed and covered with boards. The chassis and transoms are sometimes shipped assembled. The small parts are disassembled sufficiently for boxing them conveniently. Except where impracticable on account of the size or other characteristics, each part bears a piece mark shown on the drawing near the designation of the part. The first number of this piece mark indicates the drawing on which the part is detailed. Where it is possible to assemble the parts in more than one way, they are sometimes marked to indicate the way in which they were assembled during shop test—as, for instance, the two ends of two distance ring sections which adjoin are marked with the same number. The shipping list itemizes the contents of each box.

The following approximate weights are given as a guide in assem-

bling and handling the parts:

Part.		Weight.
Dogo wing with topograph		Pounds.
Base ring, with traversing rack		8,00
Distance ring, four sections, without rollers		$\frac{1,00}{6,00}$
Racer		6,00
Chassis		6,00
Front transom		92
Rear transom		2,20
Guide frame, each		1,00 75
Piston-rod beam		75
Vertical guide, each		60
Guide bracket, each		55
Sight standard		1,08
Гор carriage		2, 60
One roller cage, with rollers		2, 60 35
Bottom plate		3,30
Counterweight, largest piece.		4, 2
Recoil cylinder, with cylinder heads		9
Piston rod.		3
Procedured with guide aling		3, 20
Crosshead, with guide clips		5, 20
Sighting platform		
Clevating arm		6
Elevating band		3
lun levers, axle, yoke, etc		6, 4
ounter-recoil buffer, assembled		3
Fears, shafts, brackets, cranks, and other parts not mentioned above, about		7, 5
Total weight (unboxed), about		92,0

In assembling the carriage no part should be directly struck with a steel hammer or sledge. A wooden buffer should be used on the part to be struck, or soft-metal drifts or hammers should be used. In handling parts, care must be exercised that machined surfaces do not become burred. All bearing surfaces should be clean, smooth, and well lubricated prior to being brought together.

The assembling of the carriage requires the use of such blocking, way plank, hydraulic jacks, ropes, and pulleys as are usually found at seacoast forts. In addition to these a derrick or shears capable of safely lifting 4 or 5 tons will be found very useful.

Instructions for Assembling.—Carriages should be mounted under the immediate supervision of an ordnance machinist familiar with the work, so that the following instructions are intended to be

general only.

Base Ring.—Move the base ring into position over the pit by means of the derrick or by skids and rollers, placing the part marked "Front" in the axis of the emplacement. Place a thrust plate on each holding-down bolt in such position as to receive the thrust from the leveling screws. Clean and oil the threads of the holding-down bolts, then lower the base ring, exercising great care not to burr these threads.

The base ring should be supported by the leveling screws so as to leave an opening underneath sufficiently wide for satisfactory grouting.

Leveling.—The base ring should be carefully leveled by means of an accurate straightedge and a well-adjusted machinist's level. The straightedge should be used on the roller path by resting it on the inner edge with no blocks or other supports. The level should be reversed in every position and the mean position of the bubble taken as the correct one.

Preliminary leveling may be done from the azimuth circle by supporting one end of the straightedge on blocking in the center of the pit, but the final adjustment should be verified by readings taken on the roller path as described above. At the conclusion of the leveling, moderately tighten all holding-down bolts, verify the level, then add a grouting of neat Portland cement. Care must be exercised that this completely fills the entire space under the base ring. No weight should be added to the base ring until the grouting has thoroughly set. The leveling screws should then be backed off two turns.

DISTANCE RING AND TRAVERSING ROLLERS.—Carefully clean all parts, assemble the rollers in their bearings, with the distance ring in place, and run the system around by hand to see that all parts

operate freely.

RACER.—Move the racer into position, clean the roller path and pintle surface, then carefully lower into position on the traversing rollers. Care should be exercised not to injuriously rub or cramp the pintle surfaces during the lowering. Assemble the outer and inner dust guards and the covers for openings in racer in order to prevent the possible entrance of dirt or metal chips. The racer should then be run around by hand to determine whether it be entirely free in its operation.

Front Clips may now be bolted in place.

CHASSIS AND GUIDE FRAMES.—Place either chassis in position, dowel, key, and bolt it to the racer. The rear of the racer may be identified by its being beveled for the rear transom. Lower its guide frame into position and bolt it to the underside of the chassis. ceed similarly for the other chassis and its guide frame.

PISTON-ROD BEAM should then be attached to the lower ends of the

guide frames.

VERTICAL GUIDES are then added. A series of circles about 5 inch in diameter are located on the center of the right-hand guide about 2 feet apart, as measuring points for parallelism of guides.

THE FRONT AND REAR TRANSOMS are bolted in place.

BOTTOM PLATE.—Place blocking in the counterweight well to within 18 inches of the base ring, being careful to leave the center of the bottom plate uncovered as well as the holes for the four suspension rods. The bottom plate should be laid on this blocking, the clips on it engaging the vertical guides. It should be carefully leveled to prevent distortion of the bronze gibs.

RECOIL CYLINDER, with the lower cylinder head, should be placed

on the bottom plate and secured to it.

Counterweight is then piled and the suspension rods inserted and

secured to the bottom plate.

Crosshead is then added from above. If the upper end of the recoil cylinder is found not to be exactly in position with respect to its bore in the crosshead the bottom plate should be tipped slightly as necessary by means of jacks applied to its underside.

RETRACTING AND TRIPPING GEAR.—The retracting and tripping gear are then assembled. After this is done, the crosshead may be attached to the counterweight by means of the suspension rods. No attempt should be made to lift the counterweight with the retracting gear before the gun is in place.

PISTON ROD AND UPPER CYLINDER HEAD are then placed.

COUNTER-RECOIL BUFFERS AND ROLLER CAGES should now be added, the latter being so placed that the zero marks on rack teeth and recoil roller teeth coincide.

TOP CARRIAGE should be lowered into its forward position from

above so that the gears will all engage properly.

Gun Levers are then added, the top carriage being run rearward for this purpose, and the lower ends secured to the crosshead by the gun-lever pins.

THE GUN WITH ELEVATING BAND attached is then put in place.

The remaining parts of the carriage may now be assembled as convenient, including the elevating arm, slide, etc.; guide brackets, sight standard, piston-rod brackets, elevating and traversing gearing, sight platform, sights, electrical equipment, recoil and buffer valves.

After the gun and elevating arm are in place, the gun may be retracted slightly, freeing the blocking under the counterweight, the blocking removed, and the carriage run slowly into battery by means of the retracting cranks. This will permit the attaching of those parts which require the gun to be in battery.

IMPORTANT POINTS.—After the carriage has been completely assembled and the gun mounted, the recoil and buffer cylinders filled, and the valves set as indicated in the description of the carriage, the

following points should be noted, namely:

1. Traverse the carriage to the extreme position in both directions to see that it moves freely and that traversing stops are properly located.

2. Elevate and depress the gun to the extreme limits to see that the parts operate freely and that the depression stop is properly located.

3. Retract the gun while in its extreme positions against the azimuth stops to determine whether there be any interferences for recoil in such positions.

4. Examine and clean out all oil holes, noting that they have oil

plugs.

5. See that there is not a hard bearing between the rimbases of the gun and gun levers.

- 6. See that the elevating arm and band are properly assembled, the clearances on each side being the same, and the arms not sprung or twisted.
 - 7. See that the chassis rails and guide clips have not been burred.
- 8. See that the dust guard does not bear against the distance rings or racer.
- 9. Adjust the buffer valve until the gun rises as promptly as possible into battery without striking the stops with force.
- 10. See that the pawls engage simultaneously and that the retracting gearing, tripping gearing, and the safety latches function properly.

11. Set the elevation pointer by the use of a clinometer supported by a rest in the muzzle of the gun, dowel pin it in position, and verify

the graduation.

- 12. Orient the gun, add numbers to the degree marks on the azimuth circle, adjust azimuth pointer to indicate correct azimuth, and dowel pin it in position. Muzzle at true south is 0 degrees in azimuth and numbers are placed around clockwise to include 359.
- 13. Adjust the sight-arm brackets so that the telescope will be parallel to the bore of the gun, as described previously in connection with the sight.
- 14. See that the electrical connections have been properly made, by trying the lights and firing the primer.

CARE OF CARRIAGE.

GENERAL INSTRUCTIONS.—Carriages should be traversed from time to time throughout their entire allowed movement. They should not be allowed to stand for long periods at a particular azimuth, as this might cause uneven settling of the platform.

The habitual position of guns on disappearing carriages is "from battery," but at intervals the gun should be allowed to rise to the firing position and be elevated and depressed within the limits of the

 ${
m stops.}$

It is required that all parts of carriages be kept free from rust at all times. If this be allowed to accumulate, its removal from bearing parts, and especially piston rods, requires particular attention, in order that clearances may not be unduly increased. The use of sandpaper for this purpose is forbidden, and emery cloth No. 1 should be used, the rust being softened, if necessary, by kerosene.

The retracing wire ropes should at all times be kept well oiled with

raw linseed oil.

If any leakage occurs from the hydraulic recoil system, it should be immediately remedied, calling if necessary upon the district armament officer for the services of skilled labor.

The repacking of stuffing boxes may be done, when necessary, by trained enlisted men under the supervision of an officer, but will

preferably be done by skilled labor.

Before removing a cylinder head containing a stuffing box, or drawing a piston rod through a stuffing box, the pressure of the packing on the rod should be released by unscrewing the follower or gland several turns.

The copper gaskets between cylinders and their heads should be in good condition, and consequently should be replaced whenever neces-

sarv in order to prevent leakage.

CLEANING HYDRAULIC CYLINDERS.—Recoil and buffer cylinders should be emptied and refilled at least every three months, and thoroughly cleaned every six months. For cleaning, a plumber's hand force pump is supplied to each Coast Artillery post, with about 10 feet of suction hose and 15 feet of discharge tube.

The following operations are outlined for cleaning the recoil

cvlinder:

(a) Retract the gun sufficiently to afford room for working below the recoil cylinder, remove the oil from the cylinder and the glands and followers.

(32)

(b) Remove the piston-rod bracket, locking disk, and the upper cylinder head. Remove the lower piston-rod nut, screw the upper nut downward, raising the rod until the nut is removed. Allow the rod to rest on a block over its hole in the piston-rod beam.

(c) Run the gun slowly into battery by means of the retracting cranks, raising the ratchet pawls, and give the gun its maximum elevation. Raise the piston rod vertically until its upper end strikes the gun, then incline it to one side and remove it from the cylinder.

 (\bar{d}) Thoroughly clean the cylinder from its upper end with kerosene oil forced in with the hand pump, then wipe dry with clean cotton waste. Clean also the cylinder heads, glands, and followers; and the

piston rod inside and out, removing the recoil valve.

(e) After the removal or evaporation of all kerosene oil, reassemble the parts and refill the cylinder with hydrolene oil, carefully inspect all parts which were dismounted, and complete the retraction of the gun.

The following operations may be outlined for cleaning the buffer

cylinders:

(a) Remove the glands, stuffing boxes, and pistons; and also the

gland, valve stem, and emptying plug of the buffer valve.

(b) Clean the cylinders as described for the recoil cylinder. The equalizing and throttling pipes should also be thoroughly cleaned by forcing the oil into them with the pump, permitting it to run out through the emptying hole.

(c) After the removal or evaporation of all kerosene oil, reassemble the parts and refill the cylinders with hydrolene oil, after which close

the buffer valve to its normal setting.

Removing Packing from Stuffing Boxes.—A packing extractor for removing packing from the stuffing boxes of the recoil cylinder is issued to each post at which these carriages are mounted. To use the extractor, the gun must be retracted sufficiently to afford access to the stuffing boxes. Close the extractor around the piston rod and insert the locking pin, turn the extractor counter-clock wise, pressing it against the packing until the needles are firmly engaged. Draw the packing out, turning slowly counter-clock wise. Extractor bars are provided for use in starting the packing from its seat by inserting the toes of the bars in the rack teeth and prying over the edge of the box, being careful not to injure it.

The packing of the buffer cylinders and of the buffer valve can generally be removed with any pointed instrument by merely removing the glands. In case of difficulty, the stuffing boxes of the former can be removed and the packing taken out with the finger; and in the

latter, the valve stem may be removed.

Repacking Stuffing Boxes.—Examine the old packing and discard all unfit for use. If any of the old packing is used, it should be put in after the new.

To repack a stuffing box after the packing has been removed, insert one ring of packing and force it well to the bottom of the box by a wooden stick and mallet. Treat each layer of packing in a similar manner, being careful that successive rings break joints. Six rings of packing are required for each stuffing box of the recoil cylinder, five rings for each stuffing box of the buffer cylinders, and four rings for the buffer valve.

In screwing up the glands or followers, no other tools should be used than those provided for the purpose, nor should excessive force be applied to them, such as the addition of a pipe to the handle of the wrench. Care should be exercised in tightening the glands to advance all of the bolts evenly so as not to throw the gland out of alignment. It will be found necessary to tighten the glands of the buffer cylinders but slightly. Attention is invited to the caution given in regard to this under the description of the counter-recoil buffers.

It is to be expected that a slight amount of oil will soak through and drip from boxes of carriages when not in use. Also when tightening the followers a slight amount of oil will squeeze out of the saturated packing. This oil should be caught and not allowed to render the carriage unsightly.

FILLING CYLINDERS.—To fill the recoil cylinder, remove the filling plug and pour clean hydrolene oil into it through a funnel until the oil overflows. Allow any air that may be present to escape, then pour in more oil until the cylinder is again filled. About 7.5 gallons are required. The cylinder should be filled with the gun slightly out of the recoiled position.

To fill the buffer cylinders, remove both filling plugs and pour clean hydrolene oil through a funnel into one cylinder, allowing the air to escape from the other, until both cylinders are filled. Allow any air that may be present to escape and pour in more oil until the system is again filled. A full gallon of oil is required.

Service Condition (Lubrication, etc.).—When the carriage is to be kept in readiness for service, and is in daily or frequent use, all bearing parts must be kept thoroughly cleaned and lubricated. Especial attention should be given to the lubricating of trunnion beds, rollers, pintle surfaces, shaft bearings, and sliding surfaces; gun-lever axle beds, gun-lever pins, elevating screw, elevating band trunnions, crosshead guides, and the elevating, traversing, tripping, and retracting mechanisms, including the teeth of all gears.

The above parts should be lubricated at frequent intervals, whether the carriage is maneuvered or not. When carriages are in use for daily drills a thorough lubrication twice each week should be sufficient

for all but the most severely used parts.

Proper lubricating and cleaning of the traversing rollers and their paths are essential to free working of the carriage. The dust guards should be removed to clean the upper roller paths. By removing the cover plates on the racer the traversing rollers may be lifted out with their bearings for cleaning and for cleaning the lower roller path.

Four oil plugs are screwed into steel tubes in the upper surface of the racer, outside of the front and rear of each chassis, which are provided with passages to the pintle surface. Eight oil plugs, two at each of the above points, are also provided, connected to brass tubes reaching down to the oil grooves of the distance ring, thus providing lubrication for the bearings of the rollers. Six additional of such oil pipes are also provided, two each at the front, right, and left of the racer for exceptional use in lubricating the roller bearings. They are closed by countersunk screws. For oiling the rollers or pintle through these holes the carriage must be traversed in order to distribute the oil through the entire circumference.

It will occasionally be necessary to examine all ball and roller bearings to see that the dust guards are in proper place and that the rollers themselves are clean. If they be found dirty, they may be flushed with kerosene oil; but care must be taken to fill the bearings with synovial oil after the kerosene has drained away. rollers have rusted, they must be well removed and cleaned.

CONDITION "IN ORDINARY" (NOT READY FOR Service).—If the carriage is to remain unused for a time, all unpainted surfaces should be covered with a thin coat of light slushing It can be applied as in painting, using sash tool No. 6, except in cold weather, when it should be applied by stippling, i. e., light tapping, with the brush held perpendicular to the surface to be covered.

In all cases it should be applied in a thin coat, as this is all that is

needed to give good protection.

This oil is easily removed by the use of burlap or waste dipped in In order to save oil, the thickest of the slushing oil should be well removed by a scraper before applying the kerosene.

Before applying the slushing oil, the surfaces should be thoroughly cleaned, so as to be entirely free from rust, water, kerosene, or lubricating oil, as the first three would cause rusting underneath, and the latter would cause it to run off when heated.

Rollers and roller paths should be cleaned and slushed from time to time and the dust guards examined to see that the felt strips are in order and make the openings dust tight.

Experience has shown that hydraulic cylinders should not remain

empty, as in that case the interior walls soon become rusty.

OIL HOLES.—Oil holes should be cleaned out frequently to keep them free from sand and grit, and should habitually be kept closed by the screw plugs provided, except when in the act of oiling.

Before removing the plug from any oil hole carefully wipe off any dirt or grit near the opening that might be carried into the bearing

with the oil.

Compression Grease Cups.—Where compression grease cups are provided similar precautions against dirt and grit must be observed. When adding grease to these cups do not fill them completely, but fill only to the bevel at the top of the cup; if too full, the leather packing will become inverted and will not act effectively. In putting on the cap see that the leather packing enters the cup without being caught or bent by the edge of the cup.

Screw the cap down on the cup until the spring rod projects about 0.25 inch above the top of the cap. The cap should be screwed down from day to day as required to maintain about this projection for the rod. When the cap is screwed nearly home the cup should be refilled.

Oils and Grease.—The Vacuum Oil Co.'s No. $4\frac{1}{2}$ lubricant is issued for use in the compression grease cups; it will not be used for lubricating any other parts, nor will any other oil be used in its place.

Light slushing oil is provided for covering unpainted surfaces on the gun and carriage, as well as the bore of the gun, when they are not in current use.

Engine oil should be used to lubricate the bearings where oil holes and oil plugs are provided. It will also be used as a lubricant for breechblock threads. No other lubricant will be used on such threads during firings.

Kerosene oil is issued by the Ordnance Department for cleaning

purposes only.

A special grade of neutral oil called "hydroline," having a specific gravity of about 0.85, is furnished for filling the recoil cylinders. A barrel of this oil should be kept on hand to replace leakage.

The different kinds of oil, etc., will be kept in receptacles plainly marked with their contents. The enlisted men should be carefully instructed in the use of the several kinds of oil, grease, etc., and should be taught to distinguish one from another.

Oils must always be kept in closed receptacles to prevent contamination by water, dirt, etc.

Oils which have been used for any purpose should not be used again without being filtered or carefully strained. They should never be returned to receptacles containing new oils.

A suitable receptacle should be kept by each battery in which oil from cylinders can be placed and allowed to stand undisturbed until all sediment in it has settled. In removing the oil great care should be taken that no sediment is included. Mere discoloration does not affect the serviceability of the oil.

Painting.—In general, three coats of paint will be given carriages the first year; two coats annually thereafter will probably suffice, the actual needs depending somewhat upon the climate and local conditions. Before painting, surfaces should be rubbed smooth and made perfectly clean and dry. As soon as the carriage is completely assembled and the piece mounted, all parts which have been marred in transportation will be primed, after which one complete coat of olive paint will be applied.

All steel and iron nonbearing surfaces, both covered and exposed, will be painted. This includes the exposed parts of shafts (except squared ends), the exterior of the recoil cylinder, and springs. Large bronze pieces, including the web and spokes of wheels, and cylinder

heads should also be painted.

The following parts are not painted: All wearing or bearing surfaces, including the handles of handwheels and cranks, teeth of all gears, the rollers and the surfaces on which they travel, the piston rods, and the vertical guides, etc.

List of implements furnished for 6-inch gun, models of 1905 and 1908.

1 rammer head and staff.

1 sponge head and staff in three sections; head to be made to fit bore or chamber by wrapping with burlap.

1 breech cover.

1 combined tompion and muzzle cover.

1 slush brush to connect with sponge staff.

1 wire cleaning brush and coupling to fit sponge staff.

For allowances of cleaning and preserving material, see Form No. 1869.

List of articles packed in the armament chest for 6-inch guns, models of 1905 and 1908, on 6-inch disappearing carriages, models of 1905, 1905 M1, and 1905 M11.

[Note.—All articles marked * are carried loose in chest.]

For guns, model of 1905–1908:

1 box for firing mechanism.1

3 brushes, cleaning, for primer seat.

1 cloth, emery, No. 00, 1 quire.

1 drift, bronze, large.

1 drift, bronze, small.

1 drill, gunner's.

3 files, pillar, No. 6, 6-inch.2

3 files, three-cornered, No. 4, 6-inch.2

3 files, half-round, smooth, 8-inch.2

3 files, round, smooth, 8-inch.2

1 file, flat, dead smooth, 8-inch.

1 file, round, second-cut, 8-inch.

¹ For use only with 6-inch wire-wrapped gun, model of 1908.

² For use on bruised breechblocks. No other files to be used thereon.

For guns, model of 1905-1908-Continued.

- 1 file, half-round, smooth, 8-inch.
- 1 file, three-cornered, 8-inch.
- 1 hammer, boilermaker's.
- 1 hammer, copper.
- *1 lanyard, gunner's.
- 1 mallet, hand.
- 1 mallet, long handle.
- 1 pliers, cutting, 7-inch.
- *1 pouch, gunner's.
- 1 punch, gunner's.
- 1 punch, pin.
- 1 reamer, cleaning, for primer seat.
- 1 scraper, metal.
- *1 pair sleeves, gunner's.
- *3 sponges, wagon.
- *4 balls twine, assorted.
- *10 pounds cotton waste.
 - *2 pounds wire, copper No. 12.
 - *2 pounds wire, copper No. 16.
 - 1 wrench, monkey, 12-inch.
 - 1 wrench, monkey, 15-inch.
 - 1 wrench, tit, for obturator.
- *1 screw driver, bar, for spindle key, gear segment screws, etc.¹ Implements for carriage:
 - 1 extractor, gun-lever pins.
 - 2 hooks, counterweight.
 - 2 hooks, traveling roller.
 - 2 oilers, half-pint.
 - *1 oiler, locomotive-1 quart.
 - 2 pinch bars.
 - 1 screw driver, commercial, 3-inch blade.
 - 1 screw driver, commercial, 5-inch blade.
 - *1 screw driver and socket wrench.2
 - 1 wrench, double, 0.375 and 0.5 inch nuts.
 - 1 wrench, double, 0.625 and 0.75 inch nuts.
 - 1 wrench, double, 1 and 1.25 inch nuts.3
 - 1 wrench, double, 1.5 and 1.75 inch nuts.
 - 1 wrench, double, 2.5 and 2.75 inch nuts.
 - 1 wrench, single, 3-inch nuts.
 - 1 wrench, single, 0.75-inch nuts.
 - 1 wrench, throttling valve, and nut.
 - *1 wrench, buffer gland (for model of 1905 only).
 - *1 wrench, single, piston rod.
 - *1 wrench, spanner, for recoil and buffer followers (models of 1905-Mr and 1905-Mr).
 - 1 extractor, piston rod and valve stem.
 - 2 extractors, cylinder, cylinder head and retraction clutch shaft.
 - 1 extractor yoke, cylinder and cylinder head.
 - *1 wrench, "throttling bar bolts." (Model of 1905-MII only.)

- ² To be used for latch-plate screws on gun.
- ³ Wrench to be used on drain plug for models of 1905-M1 and 1905-M1.

¹ For lanyard attachment.

The parts are listed alphabetically under the following headings: Carriage proper; counter-recoil system; azimuth pointer; the electrical equipment; shot trucks; shot tongs; and grease cup. When referring to a part, always mention its piece mark, where given on the list.

Meaning of the abbreviations in the column of material.

A	Ash.	1 S	Steel.
Br			Sheet brass.
Bz		SS	Sheet steel.
C	Copper.	SpS	Spring steel. Vulcanized fiber.
CI	Cast iron.	VF	Vulcanized fiber.
CS	Cast steel.	VR	Vulcanized rubber.
F	Felt.	WI	Wrought iron.
FS	Forged steel.	GWHP	
GI	Galvanized iron.		hydraulic pack-
GS	German silver.		ing.
HR	Hard rubber.	FVF	Flexible vulcanized
SR	Soft rubber.		fiber.
MgI	Magnet iron.	PHBZ	Phosphor bronze.
MÏ	Malleable iron.	GP	Garlock packing.
Comm	Commercial.		Rubber.
MM	Molded mice		

6-INCH DISAPPEARING CARRIAGE, MODEL OF 1905 MIL.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
7A1	2	Angles	On guide clips	s	
721	í	Angle (front)	Right sighting platform	Š	3 by 3.5 by 0.3125.
	î	Angle (inside)	do	Š	Do.
1	i	do	Left sighting platform	S	Do.
1	î	Angle (rear)	Right sighting platform	S	Do.
	î	do	Left sighting platform	š	Do.
	î	Angle (outside)	do	$\tilde{\mathbf{s}}$	Do.
	î	do	Right sighting platform	$\tilde{\mathbf{s}}$	Do.
H6M	î	Axle cap (left)	On top carriage	CS No. 2	20.
H6L	î	Axle cap (right)	do	CS No. 2	
H23K	î	Ball thrust bearing	Traversing gear	S	
H23L	1	do	do	ŝ	
H16H	2	Band trunnions	Elevating band (H16J1)	FS No. 2	
H16P	2	do	Elevating band (H16Q1)	FS No. 2	
H3D2	ī	Base ring	On concrete platform	CI No. 2	
H4C1	48	Bearings	On traversing rollers	Bz No. 3	
9FA	1	Body	Interior of piston rod (9BA).		
H4L	4	Bolts, special with nuts	Outer dust guard	S	0.5 by 1.375.
6N	2	dó	In front transom	S	1.25 by 9.625.
6Q.	2	do	do	s s	1.25 by 12.875.
H6J	8	Bolts, special	In axle caps (H6L) (H6M)	S	
8R	4	dó	In cap squares (8K) (8L)	S	1.5 by 6.5.
9D	6	Bolts, special tap	In lower cylinder head	S	1.125 by 5.
		, 1	through counterweight.		
19M1	2	Bolts, special with nuts	In sight standard	s	1.5 by 10.0625.
19N	1	Bolt, special with nut	do	S	2 by 8.375.
H3C	6	Bolts, tap	In traversing stops	a a a a a a a a a	
H4K	96	do	In bearings (H4C1)	S	0.5 by 1.875.
H4M	104	do	Inner and outer dust guard	S	0.375 by 0.75.
H4N	24	do	Outer dust guard	S	0.5 by 0.75.
4H		do	In right chassis	S	1.25 by 3.
_ 5D		do	In left chassis	S	Do.
H15E	2	do	In piston-rod bracket	S	0.75 by 2.
H15F1	24	do	In guides	S	1 by 6.75.
6A.		do	In elevating screw support	S I	0.75 by 1.5.
6D	8	do	In front clips and rear tran-	S	1.25 by 3.
	_		som.	_	
6T		do	In rear transom	S	1.25 by 6.25.
6U	18	do	In elevating gibs	- 8	1 by 2.5.
6X	3	do	In front transon	00000000000000	1.25 by 3.25.
7B 7B	8	do	In angles (7A1)	ğ	0.75 by 1.25.
7B	8	do	In bottom plate gibs	8	Do.
7B		do	In guide clips	8	Do.
8N		do	In keys (7M)	8	1 by 1.75.
9A		do	In gun lever yoke	8	1.5 by 3.
9J		do	In cylinder head (9Q)	5	1 by 2.5.
98	2	do	In recoil cylinder (9G) In oil gutter (9U)	00	0.75 special. 0.375 by 0.75.
10E		do	In recoil pointers	0	0.375 by 0.75.
H12P	2	do	In rope clamps (H12F)	00	0.75 by 2. 0.5 by 1.5.
11121	-		(H12G).	٥	0.5 by 1.5.
H13B	2	do	Rear clip and traversing	s	1.05 by 2
111010	~		bracket.	ы	1.25 by 3.
11R	2	do	In pointer base (11Q1)	s	
				25	
13F	4	do	In trough brackets	S	

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
16Q	2	Bolts, tapdo	In lower traversing bearing In shoulder brackets	S	0.75 by 2.5.
17AA	6	do	In shoulder brackets	S	0.375 by 1.125.
18V	2 4	do	In tripping lever stop In sight arm bracket (19D)	8	0.375 by 1.125. 0.75 by 1.25. 0.75 by 2.125.
19A 19G	8	do	In guide brackets	00000000	1 by 3.5.
19J	11	do	In racer plates	š	0.5 by 1.
9 V	8	l do	In guide brackets	S	0.5 by 1. 1 by 14.125. 0.75 by 1.25. 0.375 by 1.125.
20D	4	do	In sighting platform frame	S	0.75 by 1.25.
25B	3	do	In spring retainer bracket	S	0.375 by 1.125.
25C 25E	1 2	dodododododododododo	In spiral spring retainer	S	0.5 by 1.25. 0.5 by 2.25.
		*	(25D).	ь	0.5 Dy 2.25.
26C	8	Bottom plate	In retracting drums	S	
7J 7K	1	Bottom plate	Under counterweight On bottom plate (7J)	CS No. 1 Bz No. 4	With all amounts
7L	2 2	Bottom plate gibsdo	do	Bz No. 4	With oil grooves. Without oi
, 11	-			D2 110. 4	grooves.
7V1	2	Bottom plate liners Bolts, with nutsdo	do	Bz No. 4	
H4P	16	Bolts, with nuts	Distance ring	S	0.875 by 3.625.
H4Q	8	do	do	S	0.875 by 2.625.
H15B H15P	16 2	do	In chassis In piston rod bracket	g	1.25 Dy 5.375.
H15M	8	do	In piston rod beam	0000000000000	0.875 by 3.625. 0.875 by 2.625. 1.25 by 5.375. 0.75 by 3.875. 1.25 by 4.875. 1.25 by 4.875. 1.25 by 9.875. 1.25 by 9.875. 1.25 by 6.875. 1.5 by 6.375. 1.75 by 11.75. 1.75 by 13.875. 1.25 by 4.125.
6M	18	do	In piston rod beam In rear transom	ŝ	1.25 by 7.625.
6P1	2	do	In front transom In rear transom	S	1.25 by 11.125.
6S	4	do	In rear transom	8	1.25 by 9.875.
6W 8J	10	dodo	In front transom	8	1.25 by 7.875.
H16M	9	do	Elevating hand (H16O1)	8	1.5 by 6.375.
H16N	8 2 2	do	Elevating band (H16J1)	š	1.75 by 13.875.
H13F	4	do	In gun levers Elevating band (H16Q1) Elevating band (H16J1) Rear clip and traversing	S	1.25 by 4.125.
1073			bracket.	, a	
13E	4	Bolts, with nuts, counter- sunk.	In rope trough	S	0.75 by 1.375.
13G	2	do	do	S	,
13V	4	Bolts, with nutsdo	Retracting shipper Retracting crank shaft	S	
13Z	12	do	Retracting crank shalt	s	0.75 by 3.8125.
H18R	9	do	bracket. In elevating gear cover	S	0.5 by 1.375
H18S	2	do	do	S S	0.5 by 4.125.
16C	4	do do	Traversing hand wheel shaft	S	0.5 by 1.375. 0.5 by 4.125. 0.5 by 3.
16E	1	do	gear cover. Traversing clutch gear cover.	s	0.5 by 1.5.
16F	1	do	do	S	0.5 by 1.5. 0.5 by 2.
16G	î	do	do	888	0.5 by 6.625.
16N	4	do	Traversing crank shaft gear	S	0.5 by 6.625. 0.5 by 2.125.
16R	4	dodo	cover. In lower traversing bearing	s	0.75 by 3.75.
17T	î	Bolt, with crown nut Bolts, with nuts	In choulder brackets	S	0.75 by 3.75. 0.75 by 7.125.
17W	2	Bolts, with nuts	In firing pistol bracket	S	0.625 by 2.125.
19K	4	00	In firing pistol bracket In guide bracketsdo	S	0.625 by 2.125. 1.5 by 13.75. 1.5 by 10.5.
19R	2	do	do		1.5 by 10.5.
19W 19X	4	do	In sight standard (19L1)	8	0.75 by 3.
20G	6	l do	Subcaliber platform	00000000000000000000000000000000000000	1.5 by 10.5. 1 by 10. 0.75 by 3. 0.625 by 1.625. 0.625 by 2.25. 0.75 by 1.625. 0.625 by 2.25.
20P	21	i do	Subcaliber platform In post feet (20N)	S	0.625 by 1.875.
20Q	1	dododododo		S	0.625 by 2.25.
20V 20DA	4	do	In ladder sides (20W) (20X). In sighting platform floor In ladder brace (20EA)	30	0.75 by 1.625.
20DA 20FA	8	do	In ladder brace (20E A)	8	0.020 Dy 2.20. 0.75 by 1.875
20GA	2	do	do	š	0.75 by 1.875. 0.75 by 2.125. 1.25 by 10.75. 1.25 by 10.25.
20HA	7	do	In platform brackets	S	1.25 by 10.75.
20JA	1	do		S	1.25 by 10.25.
20MA	2		In sighting platform	3	0.5 by 1.375.
20A 20BA	2 2 1	Braces, cornerdo. Brace feet. Brace pins Bushingsdo. dododododododo	d0. In sighting platform. Sighting platform. do. Subcaliber platform. In brace feet (20L). In tripping lever latches.	S S	On right side.
20L	2	Brace feet	Subcaliber platform	FS	OT TABLES DECEO.
20M	2	Brace pins	In brace feet (20L)	FS	
18HA	2 2 2	Bushings	In tripping lever latches	Bz	
18EA1	2	do	In locking levers (18CA2)	Bz	
18J 18H	4	do	In locking levers (18CA2) In pawls (18K1) In pawl levers (18R2) (18Q2).	Bz Bz	
16V	1	do	In upper traversing bearing	Bz	1.25 inside diam
	1				eter.
16M	1	do	In lower traversing bearing In upper traversing bearing.	Bz Bz	
16J 16B	1	do	Upper traversing bearing In traversing clutch gear	Bz	1 inside diameter.

Table Tabl							
1				Name of part.	Location.	Material.	Remarks.
12AA 2 do.	-	13R	2	Bushings	In rope sheaves	s	
Hi3H 2 do.			2	do	In clutch sleeve		
Hef G G G G G G G G G			1	do	Elevation disk gear		
Heart Hear			2	do	In upper guide sheave		
9GA 1 do			2	do	Elevating arm		
H12E 2 do		9GA	1	do	In lower cylinder head (9V)		
SA Color		H12E	2	do	In elevating slide	Bz	
SA Color			1	do	In upper cylinder head (9Q).	BZ No. 4	To halman
H6C H6B 36 do.	_	8G	2		In upper end of gun levers	BZ No. 3	in naives.
Heb 36 do				do	In rollers (H6F)		
6L 1 d.0.		$_{ m H6B}$		do	In rollers (H6D)	Bz	
5A		6L			In transom cap (6K)	BZ No. 2	
AG		6C		do	In elevating screw support		
4F 1		3A 4C		do	In right chassis		
Hes 1				do	do	Bz.	
SL		H6S		Bushing, axle bed	In top carriage	BZ No. 3	Right, in halves.
SL		$_{ m H6T}$	1	do	do	BZ No. 3	Left in halves.
SL				Buffer rod cups	On front of top carriage	CS No. 3	Dight
Chassis, left		8K.		do Cap square	do do	CS No. 2	
Half Clamps				Chassis, left	On racer	CI No. 2	DCT0.
H4E				Chassis, right	do	CI No. 2	
TR		H4E	4	Clamps	Outer dust guard	S	Hold section to gether.
TR		11BA	1	Clamping screw	In pointer base		Attaching rope to
TR			1 ~	010 1 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1	device.		equalizing bar
TS							(H13N).
TN		7R	10	Clip bolts, with special	In guide clips	FS	Long.
17N		78	6		do	FS	Short
17L		17N		Clutch fork	On pin (16L)		Attached to clutch
17M			-		_	1	rod.
12Z1		17L		Clutch rod	Attached to lever (17J)	FS	
11N		17M		Clutch rod end:	On clutch rod (1/L)	61	
11N					Lower guide sheave axle	ŝ	
11N				do	On intermediate stud (11F).	ŝ	
11U		11H	1	do	On stud (11G)		
11DA		11N		do	On elevating shaft		
12L				do	On correction serew		
12M			1 1	do	Retracting intermediate		
12X			1		shaft.		
12X		12M		do		S	
12CA 1		12W	1	do	do		
12DA 2 do		12A		do	Patrocting grank shaft		
13B 2 do.				dodo	do		
14A		13B	2	do	On rope sheave pins	s	
14A		13RA	1	do	On retracting brake lever	S	
14G 5		144	1	do .	Stud.	_ c	
14M				do		L 6	Provided with felt
14M		110				"	
16P		14M	1	do		Bz	
12K 2 Collars, unter		407		1-	shaft.		
12K 2 Collars, unter		16 P		do	On pin (16L)		
12K 2 Collars, outer		10Z		Collar inner	Retracting intermediate		
TE		120			shaft.		
TE			2	Collars, outer	do		
TE 2 Counterweight pieces,		7D	2	Counterweight pieces of	Counterweight	CI	
1		7E	9	Counterweight nieces	do	CT	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		112	-	side, of seventh layer.		"	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		7F	1	Counterweight in side	do	CI	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				piece of seventh layer.			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		7G	1	Counterweight special	do	CI	Used with mode.
11L2 sixth layers, inclusive. 12GA 2 Crank hooks In pointer base. S FS For cranks not in use.		714	e		do	CI	1908 guii.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,11	0	sixth layers, inclusive.			
12GA 2 Crank hooks In chassis FS For cranks not in use.		11L2	1	Correction screw	In pointer base		_
12HA 2 Crank handle hooks do FS		12GA	2	Crank hooks	In chassis	FS	For cranks when
1211A 2 Crank nanule nooks		10TT 4		Cronk handle bester	40	TOO	not in use.
		12HA	1 2	crank nandle nooks	ao	1 18	J

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
20T	2	Crosses.	Sighting-platform railing	MI	
7C 7V	$\frac{1}{2}$	Crosshead	Above counterweight In guide clips rear surface,	CS No. 1 BZ No. 4	0.735 thick.
7AA1	2	do	interior. In guide clips front surface, interior.	BZ No. 4	0.485 thick.
7Q	$\frac{2}{2}$	Crosshead liners	In guide clips On sight arm bracket pins (19C).	BZ No. 4	
	1	do	On retracting brake lever stud.	s	
14F	2	do	On traversing handwheel shaft.	s	
14L	1	do	On traversing intermediate shaft.	S	
14P	$\frac{1}{2}$	do	do	S S	
14T 11S	1	dodo	On traversing pinion shaft On elevating shaft On suspension rods (7U)	9	
110	8	do	On suspension rods (7U)	S S	
6V	2	do	On studs (6H)	s i	
9V	ī	Cylinder head, lower	Lower end of recoil cylinder (9G).	FS No. 3	
9Q	1	Cylinder head, upper	Upper end of recoil cylinder (9G).	s	
H4A2 H23W	1 2	Distance ring Direction plates	Between racer and base ring. On elevating handwheel	CS Bz	In 4 sections. Depress.
H23Z H23BA	2 2	Direction plates, filling	On buffer cylinders	Bz Bz	Elevate. Curved for surface of cylinder.
H23CA H23S	1	Direction plate, retracting.	On crosshead	Bz Bz	Right.
H23T	1	do	do`	Bz	Left.
H23V	1	Direction plate, traversing.	On right chassis. In lower cylinder head (9V)	Bz	
9T1 16U	1	Drain plugdo	In lower cylinder head (9V) In traversing crank shaft	FS No. 3 Bz	
$_{ m H4D}$	1	Dust guard, outer	gear cover. Attached to base ring outside roller path.	S	In 4 sections.
H16F	1	Elevating arm	Between elevating slide and band.	CS No. 2	
H16J1 H16Q1	1	Elevating banddo	On gundoOn stud (11G). On elevation disk gear	CS No. 1 CS No. 1 CI	For gun model 1905. For gun model 1908.
11A2	1	Elevation disk gear	On stud (11G)	CI	
11D3	1	Elevation disk	On elevation disk gear	GS	Range scale.
H18T	1	Elevating-gear cover	Over elevating-shaft gears	CI	Upper half.
H18X	1	do	do	CI S	Lower half.
6F 6G	1	Elevating glb, right	In rear transomdo	S	
11Z	î	Elevating gib, right Elevating gib, left Elevating, handwheel, commercial.	On elevating shaft	CI and W I	Spokes cast in hub
H16E	1	Elevating pin	Elevating arm	FS No. 3 FS No. 3	
H_{12A}	1	Elevating screw	In rear transom	FS No. 3	
6B	1	Elevating-screw support	Bottom of rear transom	CS	
11Y	1	Elevating shaft	In left chassis	FS I	
H18E	1	Elevating-shaft gear	On elevating screw	CI No. 1 FS No. 2	
H18F H12D1	1	Elevating-shaft pinion Elevating slide	In rear transom	CS No. 2	
H12H	1	Elevating slide nut	In elevating slide	BZ No. 4	
H12J	·i	Elevating-slide spring	On elevating-slide nut	S	
H12N1	1	Elevating-slide stop	On rear transom	FS	-
20R	7	Elbows	Platform railings	MI	
H13N	1	Equalizing bar Equalizing-bar fork	On equalizing-bar fork In weight (H13E)	S FS	
H13D1	1	Equalizing-par lork	In weight (HISE)	FS	
H13P H13A	1 2	Equalizing-bar pin	In equalizing bar In weight (H13E)	8	
8M	9	Eyeboltsdo	In cap squares (8L) (8K) In axle caps (H6L) (H6M) Subcaliber platform	S S	
$_{ m H6Q}$	2 2	do	In axle caps (H6L) (H6M)	S	
	4 2	Filler pieces.	Subcaliber platform	S	0.1875 thick.
	2	do	Signting platform	S	0.3125 thick.
9F	2	Filling plugs	In upper cylinder head(9Q).	Bz	1 extra.
17X	1	Firing pistol bracket	On upper traversing bearing.	Bz S	
H4H 17D	1	Fish plates	Outer dust guard (H4D) On shank (17E)	Bz	Part of clutch
6E	2	Front clips	On racer over lips of base ring.	CS No. 2	1

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
17B	1	Fulerum	Underneath left sighting	Bz	
$20\mathrm{K}$	2	Fulerum pins	platform. In platform fulcrums (20H)	FS	Riveted in.
	2	Gaskets	(20J). Under upper cylinder head (9Q).	С	
	18	do	On bolts (9J)	C	
H6A1	$\frac{1}{36}$	Gasket	On lower cylinder head (9V). On rollers (H6D)	FS No. 3	
9 M	1	Gland	In upper cylinder head (9Q).	BZ No. 4	
9N	1	do	In lower cylinder head (9V)	BZ No. 4 BZ No. 4 CS No. 2	
19T 19S	1	Guide bracket, left Guide bracket, right	On left chassis	CS No. 2	
7P1	1	Guide clip, left	On crosshead	FS No. 3	
7N1 H15N2	1	Guide clip, right Guide frame	Under chassis	FS No. 3 CI No. 2	Right.
H15L2 H13K	1 2	Guide sheaves, lower	Rear clip and traversing	CI No. 2 CI No. 1	Left.
H13J H13S	2 1	Guide sheaves, upper Guide sheave axle, lower	bracket. Rear transom Rear clip and traversing	CI No. 1 FS	
H13T	1	Guide sheave axle, upper	bracket. Rear transom	FS	
H15H1 H15J1	1	Guide, verticaldo	On chassis and guide framedo	FS No. 2 FS No. 2	Right. Left.
8H	1	Gun lever axle	On top carriage	CS No. 3	Dett.
8Q 8P	1	Gun lever, left. Gun lever, right. Gun lever pins. Gun lever yoke	On top carriage On gun lever axle do	CS No. 2 CS No. 2	
7Z	2	Gun lever pins	In crosshead.	FS No. 2	
$^{8T}_{9DA}$	1	Gun lever yoke	In crosshead Between gun levers On hasp bracket (9Y).	CS No. 2	
9DA 9Y	1	Hasp bracket	On piston rod bracket	Bz	
13EA	2 2	rater sneaves	In rope sheave brackets	CI	
13C 11B1	1	Idler sheave pins Intermediate gear	On stud (11F)	FS CI	
11C	1	Intermediate pinion	In left chassis	Bz	
11F	$\frac{1}{2}$	Intermediate stud Keys.	In right chassis	S	
TELEO	9	Keysdo.	In left chargin	S	
H15Q 7M	2	do	In chassis and guide frame	FS No. 3 FS No. 2	
***	1	do	On crosshead (7C) Elevating screw	S	
	3 1	do	Elevating shaft. Retracting intermediate shaft.	S S	0.5 square, staked in.
	$\frac{2}{2}$	dodo	Retracting drum shaftdo	FS No. 3	Riveted in. 0.5 square, staked
	$\frac{2}{2}$	do	In rope sheave pins (13A)	s s	in. Staked in.
14V	í	do	In traversing shaft pinion In traversing crank shaft	S	
	2	do do do	do	S	Riveted in.
	2	do	In traversing handwheel shaft. In traversing intermediate	s s	0.5 square.
18Y	ż	do	shaft. In shaft (18X)	s	
12H	1 1	Key, square gib	Retracting intermediate	S S	Staked in.
12P	2	do	shaft. Retracting drum shaft	FS No. 3	6.5 long.
12Q 12T	1	do	Retracting crank shaft	FS No. 3	3.625 long.
12T 12V	1	do	Retracting crank shaftdo	S	
20EA	2 2	Ladder braces Ladder sides, left	For ladder sides (20W) (20X)	s s	
20X 20W	$\begin{bmatrix} 2\\2 \end{bmatrix}$	Ladder sides, left Ladder sides, right	Sighting platformdo.	S S	
20U	8	Ladder steps	Between ladder sides (20W) (20X).	š	
17G1 17BA	1 1	Latch Latch pedal	In spring stirrup (17F) On latch (17G1)	s s	For operating
18LA	2	Latch springs	In spring bracket (18MA)	SpS	latch.
18W	1	Lever	On chaft (19Y)	FS	For tripping.
17J H3E	$\frac{1}{12}$	Leveling screws	In fulerum (17N) In base ring In lower cylinder head (9V).	S	
9L	1	Liner	In lower cylinder head (9V).	BZ No. 4	

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
9W H12C	4 1	Liners Liner, left Liner, right	On piston and rod (9BA) Elevating slide	BZ No. 4 BZ No. 2 BZ No. 2 BZ No. 3	۵
H12B	1	Liner, right	do	BZ No. 2	
18S 9CA	4	Lank ons	In tripping links (18P) On top of piston rod (9BA).	BZ No. 3 Bz	
18CA2	2	Locking diskLocking levers	On locking lever pins (18BA1).	FS No. 2	
18BA1 18B	2 2	Locking lever pins Locking links	In chassis Buffer Yokes (H7BA1) (H7CA1).	FS No. 2	Connecting yokes to locking lever.
18L	$\frac{2}{2}$	Locking link pins	In locking links (18B)	Bz	
18M 18AA1	$\frac{2}{2}$	Locking lever pin collars	On locking lever pins	Bz S	1.8125 long.
$^{9 m R}_{13 m GA}$	1 2	Lock screw	In piston and rod (9BA) On retracting rope	S FS	0.5 by 0.75.
	1	Loops. Name plate No. 1	On top carriage	Bz	
9B	1	Nint	On piston rod	FS No. 3	
9C H12M	1	do	Elevating slide stop	FS No. 3	
H13C1	î	do.	Equalizing bar fork	s	
77077	1	dodododododododododo	Equalizing bar fork On safety latch pin (18A)	S	
$_{ m 17R}^{ m H6X}$	2	do	On buffer rod cups (H6W1).	SS	
1111	$\frac{\tilde{2}}{2}$	do.	On roll pins (17Q) On pawl fulcrums (18G)	S	
****	2	do.	On locking lever plns (18BA1)	S	
$^{ m H6V}_{ m 9U}$	36 1	Oil gutter	On roller axles (H6K1) On piston rod beam	S Bi	For oil in recoil
Q3C	125	Oil plugs, 0.375 standard	For carriage	Bz	cylinder. Including extras.
Q3B	17 1	Oil plugs, 0.375 standard Oil plugs, 0.25 standard Padlock, Yale, standard, No. 853.	On hasp bracket	Bz Comm	Do. For recoil valve.
18K1	2	No. 853. Pawls	On pawl fulcrums (18G)	FS No. A	For racks on cross-
18G	2	Pawl fulcrums	In chassis	FS No. 3 (FS No. 2	head.
18R2	1	Pawl lever, left	On pawl fulerum (18G)	or CS No. 2 FS No. 2	
18 Q2	1	Pawl lever, right	do	d or	
20CA	18 4	Packing rings	In recoil cylinder (9G)	CS No. 2 GWHP FS	6 extra.
200A	2	Pins.	On side of sighting platform. In bushings (18HA)	Bz	
	2	do	In bushings (18EA)	Bz	
	4	do	In bushings (18J)	Bz	
17K	3	do.	In bushings (18EA). In bushings (18EA). In bushings (18J). In bushings (18H). In lever (17J) and clutch rod (17L).	Bz Bz	
17 H	1	do.		Bz	
17C	1	do	In fulcrum (17B)	Bz	
	2	do	In bushings (16B) (16V)	Bz Bz	
	1	do	In fulerum (17B). In bushings (16B) (16V) In bushing (16J). In bushing (16M).	Bz	
16L	$\frac{1}{2}$	do	In lower traversing bearing In bushings (H18N)	FS No. 3 Bz	
13MA	20	do.	In retracting rope	S	
13KA	1	do	In retracting rope In shipper handle	S	
13FA 13CA	1	do	In retracting shipper In retracting brake lever In retracting shipper	S S	
13Y	i	do.	In retracting brake lever	ŝ	
	3		Retracting drum shaft gear	S	0.5 by 4.
	4	do	In bushings (12A)	Bz	
	3 2	do.	In strips on pointer (11P1) In pointer (11P1)	GS Bz	
	1 2	dodo	In stud (11G) In elevation disk gear and	S	For spiral spring
	1 20	do.	chassis. In intermediate gear (11B1). For rope of counterbalance	s s	For spiral spring (11M).
	4	do.	device. In bushings (H13G) (H13H).	Bz	
	8	do	In bushing (H16G)	Bz	
H16K	1	do	Elevating hand	S	
	1 1	do	Rope clamps (H12F) (H12G) Elevating slide stop In bushings (H12E)	s s	

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
	2	Pins	In body (9EA)	Bz	Riveted.
	_1	do	In plug (9E) In bushings (H6C)	S	
	72 32	do	For rack retaining screws	s s	
	72	do	(H6E). In gears (H6A1)	S	
	32	dodo	In clip bolts (7R), (78)	$_{ m Bz}^{ m S}$	
	î	do	In bushing (6C)	Bz	
	2	do	For bushing (5A)	Bz	
	2 2	dodo	In gears (10A1). In clip bolts (7R), (7S). In bushing (6L). In bushing (6C). For bushing (5A). For bushing (4G). For bushing (4F).	Bz Bz	
4C	52	do	For rack retaining screws (4B).	S	
11J1	1	Pinion	On elevating shaft	S FS No. 3	
9BA H15C	1	Piston and rod	In recoil cylinder (9G) Between guide frames	CS No. 2	
H15G	1	Piston-rod bracket	On front transom	CS	
H14G	10	Plates	In racer	$_{ m S}^{ m CI}$	Leaded in. Left side.
$20\mathrm{PA} \\ 20\mathrm{NA}$	1	do	do	S	Do.
20Z	2	Platform braces	Subcaliber platform	S	Complete.
$20\mathrm{LA1} \\ 20\mathrm{KA1}$	1	Platform bracket, left Platform bracket, right	On left chassis	CS CS	
20C2	1	Platform floor, left	On right chassis Sighting platform	S	0.25 plate.
20B	1	Platform floor, left		S FS	Do.
20J 20H	1	Platform fulcrum, left Platform fulcrum, right	Subcaliber platformdo	FS	
20F	1	Platform frame	do	S	Complete.
$^{20} m E}_{20}$	1 2	Platform plate Platform supports	do Sighting platform	S	0.125 plate. For subcaliber platform.
$^{18\mathrm{QA}}_{18\mathrm{F2}}$	2 2	Plugs	In plungers (18F2) In pawl levers (18Q2), (18R2).	$^{ m Bz}_{ m S}$	•
18PA	2	Plungers	On plungers (18F2)	SpS	
11P1	1	Plunger springs Pointer	On plungers (18F2) In pointer base	Β̈́z	For elevation and range scale.
11Q1 20N	1 14	Pointer base	On left chassis Sighting and subcaliber plat- forms.	Bz CS or FS	Tunge source
9E H14A	1	Plug	In upper cylinder head (9Q). On traversing rollers	CI No. 2	
H14B	1	Racer Racer liner.	On racer	Bz	In 4 sections.
19 F	2	Racer cover plates	do.	S	
19H 19P	1	Racer plate, right	do	S	0.375 plate. Do.
4E	2	Racks, left	On chassis On top carriage		170.
H6H1	2 2	do	On top carriage	FS No. 3 FS No. 3	
$^{4\mathrm{D}}_{\mathrm{H6G1}}$	2	Racks, rightdo	On chassis	FS No. 3	•
$_{ m H6E}$	32	Rack retaining screws	In top carriage	S	
4B	52 16	Railing pieces	In chassis	wI	
H13M1	14 1	Railing posts Rear clip and traversing	forms. do On racer	WI CS No.1	
9G	1	bracket. Recoil cylinder	In counterweight	FS No. 3	
10F1	2	Recoil pointers	On chassis	Bz	
10G	2	Recoil scales	On guide clips On retracting brake lever	Bz FS	
13PA		Retracting brake lever	stud.		
13SA	1	Retracting brake lever stud.	In left chassis	S	
13TA	1	Retracting brake lever stop.	do	S	
13QA	1	Retracting brake strap	On retracting brake lever	S	Around retracting brake wheel.
13NA 12R1	1	Retracting brake wheel Retracting clutch	On retracting drum shaft Retracting drum shaft	CI No. 2 CS No. 1	
12S	1	Retracting clutch spring	do	SpS	
12G	1	Retracting crank shaft pinion.	On retracting crank shaft	FS No. 3	
12FA 12JA	2 2	Retracting cranks	Retracting cranks	FS S	Complete chain and pin.
12EA	1	Retracting crank shaft	In chassis	FS No.3	g = 14

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
13AA	2	Retracting crank shaft	On chassis	CI	
12U 26A	1 1	brackets. Retracting drum shaft Retracting drum, right	In chassis On retracting drum shaft	FS No. 3 CI No. 2	Left-hand groov-
12Y	1	Retracting drum, right	Retracting drum shaft	CI No. 2	ing.
26B	1	gear. Retracting drum, left	On retracting drum shaft	CI No. 2	Right-hand groov-
12N	1	Retracting intermediate	In chassis	FS No. 3	ing.
12F	1	shaft. Retracting intermediate shaft gear.	On retracting intermediate shaft.	CI No. 2	
12B	1	Retracting intermediate shaft pinion.	do	FS No. 3	
13L 13H	1	Retracting pawl	On retracting pawl shaft	FS FS	
13K 13BA	1	Retracting pawl shaft Retracting ratchet	In right chassis On retracting crank shaft	s FS	
13X	i	Retracting shipper	Attached to rear transom	FS	For retracting clutch.
13JA 13U	1	Retracting shipper rod Retracting shipper swivel.	On retracting shipper Retracting shipper	FS Bz	citien.
100	2 2	Rivetsdo	In retracting drum shaft	S	
	8 2 7	do	In brake lever strap In traversing crank shaft	S	For keys.
		do	In fulcrum (17B) and spring	S	0.375 diameter.
	4	do	In spring brackets (18MA), (18NA).	Br	Do.
	118	do	In plungers (18F2) Subcaliber and sighting platforms.	Bz S	0.125 diameter. 0.375 diameter.
	32 12	do	In ladder sides (20W), (20X). Sighting platforms	S S	Do. 0.5 diameter.
		do	In railing post feet In subcaliber platform braces.	S S	0.25 diameter. Do.
	12 8	dodo	In bottom plate liners Outer dust guard	Bz WI	0.375.
	4	Rivets, countersunk	In liners (9W)	Br S	0,010.
	12	do	In hasp (9DA)	Bz	
$_{ m H6D}$	14 18	Rollers	In liners (H12B), (H12C) Under top carriages	Br FS No. 3	
$^{ m H6F}_{ m 17P}$	18	do	Under top carriage	FS No. 3	For clutch fork.
H6K1	36	Roller axles	On roller pins (17Q) In rollers (M6D), (H6F)	FS No. 3	1 of clates forms
H23B H23C	3 4	Roller bearingsdo	Elevating gear	s s	
H23E H23D	2 4	do	Retracting gear	s s	Without sleeve on
H23H	4	do	do	s	shaft. Do.
H23J H6N	2 2	Roller cage side frames	For roller under top carriage.	FS No. 2	Do. Inside.
H6P 17Q	2 2	do	For rollers under top carriage In clutch fork (17N)	FS No. 2	Outside.
H13R	1	Roller pins	For counterbalance device	S	
13HA1 26D	2 4	Ropes	For retracting	S FS	
H12G	1	Rope clamp, left	On elevating slide	s s	
H12F 13M	1	Rope clamp, right Rope sheave bracket	On chassis	CI	Right.
13N 13DA	1 2	Rope sheaves	In rope sheave brackets	CI	Left.
13A H13Q	2 2 2	Rope sheave pins Rope socket pins	Rope sheave brackets In clevises	FS FS	
13 P	1	Rope trough	Inside chassis	s	Right.
13Q 18C	1 1	Safety latch	On safety latch pin On guide clip (7P1)	CS	
7W 18A	1	Safety latch dog Safety latch pin	On guide clip (7P1) In left chassis	S Bz No. 3	On left side. For safety latch.
11AA1 11CA	24	Screws	In left chassis Elevation disk	GS Bz	0.25 by 0.75.
H23U	27	Screws, countersunk	In pointer base In direction plates	Bz	0.25 by 0.625.
19B 17CA	8 2	dodo	In racer cover plates In latch pedal (17BA)	s s	0.5 by 1. 0.375 by 0.75.

Piece mark.	Num- ber.	Mame of part.	Location.	Material.	Remarks.
H16D 9X 8S 8C H6R	18 2 32 24 16	Screws, countersunkdododododododo.	Washers (H16B), (H16C) In hasp bracket (9Y) In bushings (8G) In washers (8B) In axle bed bushings (H6S),	Bz S Bz Bz Bz	0.375 by 1. 0.5 by 1.125. 0.375 by 0.625. 0.5 by 1.125.
7BA 7X H14F H14C	5 12 6 32 2	do	(H6T). In safety latch dog (7W) In crosshead gibs In racer In racer liner. Retracting cranks.	Bz Bz Bz Bz S	0.5 by 1.375. Do. To close oil holes. 0.5 by 1. Holding chain of fastenings.
9Z	2 1	Screws, flat-head cap Screws, fillister head	In name plate No. 1 In upper end of piston and rod,	Bz ·	0.25 by 0.375. 0.375 by 0.5.
H18H H16A	60	Set screws	In traversing rack	s s	0.5 by 1.
19E 13W 18X 17E	2 2 1 1	do Special screws Shaft Shank	In sight standard	aaaa	0.75 by 2.75. For pivot. Part of clutch plunger.
13LA	1	Shipper handle	Through chassis	Bz	On retracting ship- per rod.
17V 17U 17S	1 1 1	Shoulder bracket, left Shoulder bracket, right Shoulder rest	On shoulder restdoIn traversing handwheel shaft gear cover.	Bz Bz FS	
19D	1	Sight-arm bracket	On sight standard	CS No.1	Not used on carriages after No 21.
19L 19L1	1	Sight standarddo	On left chassisdodo	CS CS	For carriages after No. 21.
19C	2	Sight-arm bracket pins	In sight-arm bracket (19D)	s	Not used on car riages after No 21.
14J	1	Sleeve	Traversing handwheel handle.	Bz	21.
11X	1 2 8 1 1 1 1 1	do Split pinsdododododododo.	Elevating handwheel handle In crown nuts (6V) For crown nuts In nut (9B) In taper pin In nut (H12M) In taper pin do	Bz sssssssssss	In suspension rod. In nut (9C). For elevating screw For 'spring com-
	1 2 2	dododo	In pin (H16K) In nuts on bolts In taper pins.	s s s	For elevating band For band trun
	1 2 2 2 2	dododododododo	In nut (H13C1). In equalizing bar pin. In rope socket pin. In taper pins. Upper guide sheave axle (H13T).	88888	nions. For collars (H13L).
	1	do	In taper pin	s	Rear clip and trav
	1 1 1 6 4	do do do do	dodolo. roown nuts (118)	88888	For collar (11E), For collar (11H).
	2 2 2 4 2	do do do do	Retracting crank shaft Retracting drum shaft In taper pins do do	99999	For collars (13B). Idler sheave pins. Retracting paw
	1 2 1 1	dodododododo.	In pin (13Y)	8888	shaft.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
	1	Split pins	In taper pin	s	For retracting brake wheel.
	1	dodo	In retracting break lever	S S	For collar (13RA).
	6	do	stud. In taper pin	s	For traversing crank shaft.
	2	do	In crown nuts (14F) In crown nut (14L)	s s	Craffic Share.
	1	do	In taper pin	S	For collar (14M).
	1 2	dodododo.	In crown nuts (14T) In taper pin	55 55	For collar (16P).
	3	dodo	In crown nuts (14T). In taper pin. In pin (17C). In pins (17K). In clutch-rod end (17M).	aaaaaaaa	
	1	do	In crown nut	S	For shoulder rest. For bolt (17T).
	2	dodo.	In locking link pins (18L) (18M).	s s	Fortrinning
		do	In taper pin	S	For tripping cranks.
	1	dodo	In taper pindo.	S S	For lever (18W). For collar (18Z).
	$\frac{2}{2}$	do	do	s s	For locking lever pin collars.
	2	do	In plungers (18F2) In crown nuts	S	For sight arm bracket pins.
	1	do	In brace pins (20M) In taper pin	S S	For retracting
	1	do	do	S	drum (left). For footpiece (17D).
11M 25D	1	Spiral spring Spiral spring retainer	Elevation disk gear On spring retainer bracket	$_{\rm Bz}^{\rm SpS}$	
25F	1	Spiral spring retainer (for gear). Spring bracket, left	On elevation disk gear On locking lever (18CA2)	Bz Bz	For carriages Nos. 20 and 21.
18N A 18M A 18K A	1 2	Spring bracket, right Spring plungers	In spring brackets (18MA)	Bz S	
25A	1	Spring retainer bracket	(18NA).	çs	
17F 17A H12K	1 1 1	Spring stirrup	Under left sighting platform. In spring stirrup (17F) In elevating slide For bottom plate (7J)	Bz S FS No. 3	
H12K	10	Staplesdo.	For bottom plate (7J). For seventh and eighth layers of weights (7E) (7F).	FS No. 3 FS FS	
	12	do	For 6 large weights	FS	
9EA 11V 14K	1 1 1	Stemdodo.	In piston rod (9BA) Elevating handwheel handle Traversing handwheel han-	s s	With washer.
13J	1	Stop	dle. In right chassis	s	
17Z	3	Strips	On shoulder brackets	Bz GS	Holding t u b e; (17Y). Pinned in place.
H4G H4J	1 1	do do do	In pointer (11P1) Outer dust guard (H4D) Inner dust guard	s s	In 4 pieces. In 4 sections.
	1	do	Inner dust guard	F	1.105 h - 4.055
6H 11G 8D	$\begin{vmatrix} 2\\1\\4 \end{vmatrix}$	Studs do Studs with nuts	In rear transom In left chassis In gun levers	Faaaa	1.125 by 4.875. 1.5 by 6.375.
8E 8F	4 4	do	do	S	1.5 by 6.75. 1.5 by 6.
7U 4J	4 2 2	Suspension rods. Taper dowel pinsdo.	For counterweight	FS No.3	
5B	$\begin{bmatrix} 2\\1\\1 \end{bmatrix}$	Taper pinsdododododododo	In left chassis In nut (9C). In elevating screw	, , , , , ,	
	1 2	do	Spring compressor nut In band trunnions	S	
	$\frac{2}{1}$	do	In collars (H13L) For rear clip and traversing bracket.	S	

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
	1	Taper pins	In collar (11E)	s	
	1	do	In collar (11H)	S	
	6	do	Elevating shaft	8	
	1 1	do	In pointer base In collar (11DA)	മമമമമ	
	4	do	Retracting intermediate	Š	
	*		shaft.	~	
	2	do	Retracting crank shaft	00000000	
	2	do	Retracting drum shaft In collars (13B)	S	
	2	do	In collars (13B)	8	
	4	do	In idler sheave pin Retracting pawl shaft	מ	
	2	do	In retracting brake wheel	š	
	l î	do	In collar (13RA)	ŝ	
	5	do	In collars (14C)	s	For traversing crank shaft.
	1	do	In collar (14M)	s s	
	1	do	In traversing handwheel shaft pinion.	s	Held in by split pin.
	1	do	In collar (16P)	aaaaaaa	
	î	do	In fact piece (17D)	s	
	2	do	In tripping cranks (18N1)	S	
	1	do	111 lever (18 W)	8	
	1	do	In collar (18Z)	ם ו	
	2	do	In locking lever pin collar In retracting drum (left)	s	
20S	8	Tees	Platform railings	мĭ	
9H1	2	Throttling bars	In recoil cylinder (9G)	FS No. 2	
H3F	12	Thrust plates	Under base ring	S	
H6U2	1	Thrust plates	On chassis	CS No. 2	
6K	1	Transom cap	On rear transom	CS No. 1	
6R1	1 1	Transom, front	Between chassis	CS No. 1 CS No. 1	
6J1 14R	1	Transom, rear Traversing crank	On traversing crank shaft	FS	
14S	1	Traversing crank fasten- ing, complete.	Traversing crank	s	Consisting of splingin, chain, screw
H18A	1	Traversing crank shaft	On traversing pinion shaft	CI No. 1	Provided with felt washer.
H18B	1	gear. Traversing crank shaft pinion.	On traversing crank shaft	FS No. 2	washer.
H18Q2 H18P	1	Traversing clutch gear Traversing clutch pinion.	On traversing intermediate shaft.	FS No. 2	Do.
H18W1 16H	1	Traversing clutch gear	On traversing crank shaft Over traversing clutch gears.	BZ No. 4	In halves.
16 T	1	cover. Traversing crank shaft	Over traversing crank shaft	CI	Do.
16S	1	gear cover.	gears. On left chassis	CI	
16K 16D	1 1	Traversing bearing, lower Traversing bearing, upper. Traversing handwheel	On sight standard	CI	Do.
H18V	1	shaft gear cover. Traversing handwheel	shaft gears. On traversing intermediate	CI No. 1	Provided with felt
H18U	1	shaft gear. Traversing handwheel	shaft. On traversing handwheel shaft.	FS No. 2	washer,
14E	. 1	shaft pinion. Traversing h a n d w h e e l shaft.	In upper traversing bearing.	FS No. 1	
14H	1	Traversing handwheel	On traversing handwheel shaft.	Bz	
14N	1	Traversing intermediate shaft.	In traversing bearings	FS No. 1	
14B	1	Traversing crank shaft	Through chassis	FS No. 1	
H18G 14U	1	Traversing pinion Traversing pinion shaft	On traversing pinion shaft In rear clip and traversing	FS No. 2 FS No. 1	Do.
140			bracket.	_ ~ _ 10. 1	
H18J	1	Traversing rack	On base ring	s	In 6 sections.
H3B	2	Traversing stops	do	S	
H3A	18	Traversing stop bolt hole	In base ring	S	
H4B	24	plugs. Traversing rollers	Between racer and base ring.	FS No. 3 FS No. 2	
18N1	2	Tripping cranks	On shaft (18X)	or or	
			DARLONG (ADAM)	CS No.2	

6-INCH DISAPPEARING CARRIAGE, MODEL OF 1905 MII-Continued.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
18T	1	Tripping crank stop	In left chassis	S	
18P	2	Tripping links	Attached to tripping cranks (18N1).		Connecting to pawl
18GA1 18FA1	1	Tripping lever latch, left Tripping lever latch, right.	On locking lever pin (18BA1)		le vers.
18U	1	Tripping lever stop	On racer	FS No. 2 SpS	
13D 9K	2	Trough brackets Tubes.	On chassis In upper cylinder head (9Q).	WI C	
17Y	2	do	In shoulder brackets	Ř	To rest shoulders against.
$^{14\mathrm{Q}}_{12\mathrm{BA}}$	$\frac{1}{2}$	Tubingsdo	On traversing crank	Br	against.
H14D	12	Tubes, oil	In racer	Br S	
H14E 9AA	14	Valve stem nut	In piston rod (9BA)	Br BZ No. 4	
H12L1	1 1	Washers	Elevating slide stop	S	
11K1	1	do	On pin (H16K)	s s	
11 W	1	do	Elevating handwheel handle Retracting intermediate	S F	
	i	do	shaft gear. In collar	F	Retracting drum
		do	On retracting shipper rod	s	shaft.
	ī	do	In retracting brake wheel	F	
		do	In retracting ratchet On traversing handwheel	$\mathbf{F}_{\mathbf{Bz}}$	
	1	do	shaft. On traversing crank	s	Riveted on.
H18C H18D	1 1	dodo	On traversing crank shaft On elevating shaft	Bz Bz	With felt washer.
HISD	1	do	Traversing pinion (H18G)	F	Do.
ĺ		do	Traversing clutch gear (H18Q2).	F	
	1 .	do	Traversing handwheel shaft gear.	F	
		do	In washer (H18C)	F	
1		do	In washer (H18D) Traversing crank shaft gear	F	
	5 .	do	(H18A). In collar (14C)	F	
1	3 .	do	In collars	F	Retracting crank shaft.
	3 .	do	do	F	Retracting inter- mediate shaft.
		do	On retracting cranks Elevating shaft	S F	Riveted on.
11EA	2 .	do	On bolts (11R)	S	
H16B			Elevating armdo	Bz Bz	
8B	4 .	do	In lower end of gun levers	Bz	
H4F H13E	4 -	do	Outer dust guard	S	

COUNTER RECOIL SYSTEM 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 MII.

10D 10E	4 2	Bolts, tapdo	In clamps (10C) In buffer valve body	s s	0.5 by 1. 0.75 by 2.
			The bullet valve body	20	
$_{ m H7P}$	8	do	Buffer cylinders		1.25 by 2.875.
H7M1	1	Buffer cylinder, left	On chassis	CS No. 1	
H7L1	1	Buffer cylinder, right.	do	CS No. 1	
H7D2	4	Buffer followers	Buffer stuffing boxes (H7C).		
H7Z	4		Inside buffer followers	BZ No. 3	
					701 1 1
H7J	2	Buffer piston liners	On buffer pistons	BZ No. 3	Riveted on.
H7H1	2	Buffer pistons and rods	In buffer cylinders	FS No. 2	
H7K	4	Buffer springs	On each side of buffer cylin-	S	
	-		ders.		
H7B	4	Buffer spring covers	Surrounding buffer springs	Br	Seamless drawn
i			(H7K).		tube.
H7A	4	Buffer spring rings	Inside buffer spring covers	FS	Provide a seat for
	1	dae p g g	(H7B),		buffer spring.
H7E	4	Buffer spring rods	In buffer springs (H7K)	FS	Surer spring.
H7F2	4		On end of buffer spring rods	FS	
11/12	4	Buffer spring supports	(H7E),	ca.	
H7C		D. C. at. C 1		D7 37- 0	
H7C 1	4	Buffer stuffing boxes	In ends of buffer cylinders	BY NO. 31	

COUNTER RECOIL SYSTEM 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 MII-Contd.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
H7CA1	1	Buffer yoke, left	On buffer piston rod	CS No.1	Connected to buf- fer spring rods.
H7BA1 10C	1 2	Buffer yoke, right	do Inside front transom	CS No.1	Do. For holding equalizing and throttling pipe.
$_{ m H8D}$	8 4	CollarsCouplings	Pipe connections Equalizing and throttling pipes to buffer valve.	C FS No.1	
H7R	4	Cylinder plugs	Buffer cylinders	Bz	To replace equalized in gand throttling pipes to continue piece in action after their injury
H8C	1	Disk	Buffer valve	BZ No. 2	Graduated to indi- cate valve set- ting.
H8J	1	Emptying plug	do	FS No.1	To empty counter recoil system.
10A	2	Equalizing and throttling pipes.	Connects buffer cylinders to buffer valve.	c	Each piece approx imately 47 inches long.
10B	2	do	do	С	Each piece approx imately 63 inche long.
$^{\rm H7Q}_{\rm H8E}$	4 4	Filling plugsFollowers	Buffer cylinders Equalizing and throttling pipes.	Bz BZ No. 4	Including 2 extra. Connect to buffe cylinder.
H8T	1 8 4	dododododododododododododododo.	Around valve stem (H8B) Pipe connections	Bz FVF FVF	
H8K1	1 1	Gland Padlock, Yale standard, No. 853.	Buffer stuffing boxes (H7C).	C Bz Comm	To prevent chang in setting of bu fer valve.
	5 24 1 2 8	Packing ringsdo Pinsdo	Buffer cylinders In disk (H8C) In buffer piston liners	GWHP Bz Bz	1 extra. 4 extra. Riveted in. Do.
	2 2 1 4	Rivets Screw pins Split pin do	In valve stem In disk (H8C) In valve stem (H8B) In taper pin	Bz S S	0.1875 diameter. 0.25 by 0.625. Buffer yokes.
	4	do	dodo	S	Do. For buffer spring supports.
H7AA	4 4 2	Studs, with nuts	Buffer spring supports	. S	1.25 by 4.5. Through pisto
	4	do	do	1	rods. Through sprin
H8G H8A1 H8L	1	Valve seat	On front transomBuffer valvedo	. FS No. 2	Seat for valve ster
H8B H8H		Valve stem Washer	In valve body (H8G)do	: s	. 1 shank BZ No. 4 1 tip FS No. 1.

AZIMUTH POINTER 6-INCH DISAPPERAING CARRIAGE, MODEL OF 1905 MII.

H5P H5C1 H5J H5G H5A	1 1 1 1 1 1 2	Azimuth pointer body Collar Coaming Dowel Index Index marks	On top of base ring	Br Bz Bz CS GS GS	In 6 sections. Graduated. Attached to slide (H5R). Soldered on covers.
H5F	ī	Lid	On coaming (H5G)	CS	Azimuth pointer.
$^{ m H5E}_{ m H5S}$	1	Pin	On screw (H5K)	S	Carries slide (H5R).
H5D H5N	1 1 2	Scale	In sleeve (H5L)	GS GS Br	0.5 by 1.125.

AZIMUTH POINTER 6-INCH DISAPPEARING CARRIAGE, MODEL OF 1905 MII-Contd.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
H5K H5B H5H H5Q H5M H5L H5R	1 1 12 42 1 1 1	Screws. Screw, countersunkdododosleeve, leftsleeve, rightslideTaper pin	do	GS	0.25 by 0.625. 0.5 by 1. 0.25 by 0.75. Graduated. Do.

ELECTRICAL EQUIPMENT 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 MH.

T88H	1	Azimuth lamp bracket	In racer	Bz	Azimuth lamp.
V27K	1	Base	In terminal box	Slate	
V27W	1	do	Under conduit (V27R)	S	Part of conduit
V27T	6	Bolts	For terminals (V27S)	Bz	0.25 by 2.125.
V27X	2	Bolts, expansion	In base (V27W) For terminal box	88888	0 00° b - 1 7°
V27H V27AA	4 2	Bolts, tapdo	In strap (V27Y)	8	0.625 by 1.75. 0.625 by 1.125.
E20C	2	do	In plug box (E20B)	Š	0.25 by 0.875.
T91R	2	do:	In strap (T91E)	S	For carriages with
H24E	4	do	For braces (H24H) (H24M).	S	telephone. 0.625 by 1.5.
V27G	4	do	For terminal box	S	Do.
T91R	20	do	In straps (T91L) (T91E) (T91J) (T91N) (T91Q) (T91C) (T91G).	Ŝ.	0.5 by 1.
T88F E12AA	2 2	do	In bracket (T88R) For twisted hooks (E12Y)	S	Do. 0.375 by 0.625.
E14D	2	do	For hook (E14C)	S	0.5 by 1.25.
T24T	4	do	In junction box cover (T24Q)	š	0.5 by 0.75.
T24S		do		S	0.5 by 1.25.
T25CK	2 2	dodo	In conduit support (T24U)	8	0.5 by 1.
T25C	4	do		**************************	0.5 by 0.875. 0.5 by 1.
T25BL1	2	do	In junction box (T25CB)	ŝ	0.5 by 2.75.
T88C	2	Bolt, with nut	In brackets (T88B)	N C	0.5 by 1.
T88A T88B	1	Bracket	In counterweight well on piston-rod beam.	s s	0.5 by 1.75.
${^{ m T25CH}_{ m T88R}}$	3 1	Bolts, with nuts Bracket		s s	0.25 by 0.75. To support switch (E13AE3).
H24M	2		do	S	For czrriages with telephone.
H24H T85S	$\frac{2}{1}$	Braces, upper	On elbow (T85Q)	$_{ m Bz}^{ m S}$	Part of plug connection.
V23MM	1		In gun outlet box	Comm	For carriages with telephone.
V23BM	1	Bushing, 1 by 0.5.	In cross (V23BF)	Comm	
V23EM V23AM	$\frac{2}{1}$	Bushing, 75 by 0.5	In plug box (E20B)	Comm Comm	
E12U	2	Bushings	In plug box (E20B) On 0.5 conduit	Bz	At buffer and re-
	1	Bolt, with nut Cable, lighting		S	coil valves. 0.5 by 2.
E12X	2	Cable thimbles	On cable to sight.	GI	
E13AJ1	6	Cable thimbles Candelabra receptacles	For lamps (E12NA) and (E9H).	Comm	
T85M	1	Cap	(E9H). Attached by chain to elbow (T85Q).	Bz	
T 85U	1	Chuck, in halves	In plug casing (T85L)	Bz	Part of plug con- nection.
	1	Conduit	From flexible conduit in counterweight well to junction box (T24V1).	S	1 inch lcricated.
		do	From junction box (T24V1) to junction box (T25CB).	s	Do.
	1	do	From junction box (T2D) to cross (V23BF).	S	Do.
	1	do	From coupling (V23BA) to junction box (T25CB) to coupling (V23BA) at Cross (V23BF).	s	0.75 inch loricated.

ELECTRICAL EQUIPMENT 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 MII—Contd.

Piece	Num- ber.	Name of part.	Location.	Material.	· Remarks.
mark.			T (Yann Ti) 4	~	
	1	Conduit	From cross (V23BF) to coupling (V23BA) on left chassis.	S	0.75 inch loricated
	1	do	From elbow (V23CL) to tee (V23AE) on left chassis.	S	Do.
	1	do	From counling (V92BA) at	S	Do.
	1	do	junction box (T24V) to coupling (V23BA). From cross (V23BF) into	s	0.5 inch loricated.
	1	do	From coupling (V23AA) on front transom to coupling (E12U) on piston rod	S	Do.
	1	do	bracket. From coupling (V23AA) to plug connection on sight	s	Do.
	1	do	standard. From coupling (V23AA) at junction box (T25CB) to 16-candlepower lamp on	S	•
	1	Conduit, in two pieces	rear transom. From coupling (V23AA) to coupling (E12V) near elevation disk lamp.	s	Do.
	1	do	From tee (V23AC) on left chassis to tee (V23AC) on	s	Do.
	1	do	front transom. From junction box (T25CA)	s	Do.
	1	do	to plug box (E20B). From tee (V23AE) to tee (V23AC) on left chassis.	s	Do.
V27N	2	Conduit fittings Conduit, flexible metallic.	On conduit (V2/R)	Bz	
V27R $T24U$	1	Conduit, flexible metallic Conduit support	In counterweight well On piston rod bracket (H15G).	S	
V23AA V23BA	8 5	Couplings, 0.5	On 0.5 conduit On 0.75 conduit	Comm	Right and left.
V23JA E12V	4 2	Couplings, 0.75 Couplings, 1 Couplings, 0.5	On 1 conduit On 0.5 conduit		Do. At elevation scal
V23JA	3	Couplings, 1	On 1 conduit	Comm	lamp. For carriages wit
V27P	2	Coupling nuts	On conduit (V27R) For terminal box	Bz	telephone.
V27C V23B F	1 2	Cover Crosses,1	On left chassis and under-	Comm	
T85Q	1	Elbow	neath right chassis. On 0.5 conduit on sight standard.	Bz	Part of plug connection.
$egin{array}{c} V23CL \ V23BJ \end{array}$	1	Elbows, side outlet Elbow, 0.75 90°	On left chassis	Comm Comm	
T25BK E13P	1 1	Gasketdo	junction box (T25CB). For junction box (T25CB). For switch (E13AE3)	SR SR	
V27E	1	Gun outlet box	For terminal boxOn left chassis	GP	Furnished by Sig
E14C	1	Hook	On right chassis	_	nal Corps. For portable lamp
T88U	1	Insulation tube	Inracernear azimuth pointer.	HR	2 or portune
${f T2D} \ {f T24V1}$	1 1	Junction boxdo	On left chassis Under right chassis	CI	
T24Q	1	Junction box cover	For junction box (T24V1)	CI	
T2B T25CB	1	Junction box and cover	For junction box (T24V1) For junction box (T2D) On racer in front of rear transom.	CI	
T24CA E12NA	1 4	Lamps, candelabra	On right chassis	CI Comm	8 candlepower.
E20A	1	Lamp and cable, portable.	Hung from right chassis		Furnished by Engineer Deparment.
E9H E13A K	2 3	Lamps, 2-candlepower Lamps, 16-candlepower	At telescopic sight	Comm Comm	For 110-volt mair
E13AL E13W1	3	Lamp fitting	For switch (E13AE3)	Comm	For 220-volt main
E9B1	1 2	Lamp fittingLamp holders	For lamps (E9H)	CI Bz	
E9G1 E12Q1	2	Lamp holder springs	For lamps (E9H) On lamp holders (E9B1) For lamps (E12NA)	Br PhBz	

ELECTRICAL EQUIPMENT 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 Mu-Contd.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
V23AU V23KU	1 1	Nipple, 2.5 long Nipple, 3 long	In tee (V23AC)	Comm	Insulation lined.
V23LT V23UT	1	Nipples, close	hox (T25CA)	Comm	Do. Right and left.
V23MT V23AT	1 4	do do Nipples, short	In elbow (V23CL) In tee (V23JC) In tees (V23AE) and junc-	Comm Comm	Insulation lined.
V23BT	4	do	tion boxes (T2D) (T25CB). In elbows (V23BJ) and (V 23 C L) and cross	Comm	Do.
V23HT V23HT	1 1	do Nipple, short	(V23BF). In junction box (T24V1) In bushing (V23MM)	Comm Comm	Right and left. For carriages with
V23FT	3	Nipples, short	In junction box (T2D) and	Comm	telephone. Right and left.
V23GT	3	do	In junction box (T2D) and in coupling (V23AA). In cross (V23BF) and tees (V23JC).	Comm	Do.
E12T1	4	Nuts		Bz	
E13H V27V E12T1	1 18 1	dodododo	(E12NA). For switch (E13AE3). On bolts (V27T). On bushing (T85S).	Bz Bz Bz	Part of plug con nection.
V27D	1 2	PadPins.	For terminal box	SR S	
V27Q V23B V23C	1 5 5	Pipe fittings Pipe plugs, 0.75 Pipe plugs, 1	For terminal box. In pipe fitting (V27Q) On conduit (V27R) In tees (V23IC) (V23AE) In cross (V23BF) and terminal box.	Bz Comm	Commercial.
V23A	3	Pipe plugs, 0.5		Comm	
V27L	1	Plate	In junction box (T25AC) and tees (V23AC). For terminal box	Br	Marked Ordnance Department "wires" and
					Signal Corps
V27Z	6	Plates, marking	do	Br	Marked "L," "P,"
T85AA	2		On wire inside plug insula- tor (T85W). On right chassis for portable	Bz	nection.
E20B	1	Plug box	On right chassis for portable lamp.		Furnished by Engineer Department.
T85L	1	Plug casing	In nut (E12T1)	Bz	Part of plug con- nection.
T85W" E12P2	1 4	Plug insulator	In plug casing (T85L) For lamps (E12NA) In junction box (T25CA)	HR Br	Do.
T25BM T88J	6 2	Screws, fillister head	In azimuth lamp bracket	s s	0.25 by 0.5. 0.375 by 1.25.
V27B V27M	2 4	Screws, round head	For terminal box For plate (V27L)	Bz Br	0.375 by 1. 0.1875 by 0.375.
T2 5B M	6	do	In junction-box cover (T2B). In junction box (T25CB) In plug casing (T85L)	s s	0.25 by 0.75. 0.25 by 0.5.
T85V	1	Separator		HR	Part of plug con- nection.
T25CG	1	Shade	For lamp inside rear transom	. s	Ends riveted in by 0.25 rivets.
T25BT2	2	Shades, complete	On right and left chassis	S	Provided with thumb nuts.
T25CJ T25BY T85BA	1 2 2	Shade support	On rear transom	S CI Bz	For shade(T25CG). Part of plug connection.
E13A F E13A H	3 4	do	For 16-candle power lamps Attached to candelabra receptacle (E13AJ1).	Comm Bz	For lamps (E12NA).
E13A G T85X	3 1	Socket holders Socket insulator	For 16-candle power lamps In bushing (T85S)	Bz HR	Part of plug con- nection.
T91L	1	Straps	On 0.75 conduit on left chassis.	S	
Т91Ј	3	do	On 1-inch conduit on right guide frame.	S	
T91N T91Q	1	do	On 0.5 conduit on left chassis. On 0.5 conduit on front transom.	S S	

ELECTRICAL EQUIPMENT 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 MII-Contd.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks.
T91 G	1	Straps	On 0.75 conduit on inside	s	
T91C	0	do	right chassis. For 0.5 conduit	s	
T91E	ı	do		Š	
$\tilde{V}27\tilde{Y}$	i	do			
T91E		do	On 1-inch conduit from gun		For carriage with telephone.
E13M	1	Switch button, complete		VF and	
E13H	1	Switch cover	Part of switch (E13AE3)	Bz	
E13J2	1	Switch key	For switch (E13AE3)		
E13A1	1	Switch, Perkins No. 2220	Inside switch (E13AE3)		
E13Q1	1	Switch, Russell	On left chassis		Tion alamatina anale
E13AE3	1		do		For elevating scale
T85T	1	plete. Taper sleeve	In plug easing (T85L)	Bz	lamp. Part of plug con- nection.
V23AC	3	Tees, 0.5	and front transom.	Comm	1100010111
V23HC	2	Tees, 0.75	chassis.	Comm	
V23AE	2	Tees, reducing, 0.75 to 0.5	chassis.	Comm	
	1	Telephone	On left chassis	Comm	Furmshed by Sig- nal Corps, car- riage No. 20 and above not equip- ped with tele- phone.
V278	12	Terminals	For terminal box	C	P-0444
V27A	1	Terminal box	Under base ring	CI	
V27J	1	Terminal-box fitting		Bz	
E12Y	2	Twisted hooks	For holding cable thimbles	S	
E12Z	2	Washers	For twisted hooks (E12Y)	S	
V27F	2	do	For terminal box	$\mathbf{B}\mathbf{z}$	
V27U		do	On bolts (V27T)	Bz	
T85Y	1	do	In elbow (T85Q)	HR	Part of plug con-
		Wire, 200 feet	In conduit for lighting circuit	С	nection. Insulated.

SHOT TRUCKS (4 PER CARRIAGE), 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 Mil.

A1L	2	Angles	Bolted above main axle brackets (A1P).	s	1.75 by 1.75 by 0.1875 inches, an-
A1T	2	do	Join angles (A1J) and (A1K)	s	gles. 1.5 by 1.5 by 0.1875
AlU	2	do		s	inches, angles.
A1K	2	Angles, left	above caster wheels. Front and rear vertical frames.	s [*]	Do.
A1J	2	Angles, right	do	s	Do.
AIP	$\tilde{2}$	Axle brackets, main	At middle of truck	$\ddot{\mathbf{c}}\mathbf{s}$	Bolted between angles (A1L).
A1C1	1	Axle, main wheel	On main axle brackets (A1P)	FS	ungles (1111)
A1X	4	Bolts, with nuts,	In main axle brackets (A1P).	S	0.5 by 1.625.
A1S	2	Braces, left	Join front and rear vertical	S	1.5 by 1.5 by 0.1875
			frames to main axle brack- ets.	-	inches, angles.
A1R	2	Braces, right	do	S	Do.
A1B	2	Bushings	Main wheels (A1A)	Bz	Во.
A1E	2	do	Caster wheels (A1D)	Bz	
A1Q	1	Handle	Rear end of truck	Ash	
	2	Nuts, crown	On main wheel axle	S	
Q3C	4	Oil plugs, 0.375 standard	In wheel	Bz	
A1F	2	Pins, caster wheel	Supported in bearing in lower end of angles (A1J) and (A1K).	S	•
1	2	Rivets	For handle	S	0.25-inch diameter.
	4	Rivets, round head	Angles (A1) to shot supports.	ŝ	0.5-inch diameter.
		do	At various joints	s s	0.375-inch diam-
A1H	1	Shot support, left	Top of truck	s	eter. 2 by 2 by 0.25-inch angle.

SHOT TRUCKS (4 PER CARRIAGE), 6-INCH DISAPPEARING CARRIAGE, MODEL OF 1905 Mu—Continued.

Piece mark.	Num- ber.	Name of part.	Location.	Material.	Remarks
A1G	1	Shot support, right	Top of truck	S	2 by 2 by 0.25 inch angle.
	2	Split pins	In caster wheel pins	s	- transfer
	2	Split pinsdo.	In taper pins	wwwww.	For main axle.
	2	do	In crown nuts	S	On main axle.
A1N	1	Stop, left	On shot support	S	
A1M	1	Stop, right	do	S	
	2	Taper pins	In main axle brackets		
A1W	2	Tires	Caster wheels	VR	
A1V	2	do	Main wheels	VR	-
	2	Washers	In main axle	S	
A1D	2	Wheels, caster	On caster wheel pins. Front and rear of truck.	CS	
A1A	2	Wheels, main		CS	

SHOT TONGS, MODEL OF 1904 (7 PER CARRIAGE).

18N1	1	Claw, inner	Opposite outer claw (A8P)	99999	In two parts.
A8P	1	Claw, outer	Pivoted on center pin (A8T).	S	Do.
A8S	1	• Dog	do	\mathbf{s}	
A8T	1	Pin, center	For pivot of claws and dog	S	
A8Q	1	Pin, shackle	In upper of extremity of outer claw.		
	3	Separators	Between 2 parts of inner claw.	S	
	2	do	Between 2 parts of outer claw.	S	Riveted to claw
A8R	1	Shackle	On shackle pin (A8Q)	S	
	2	Split pins	In shackle pin	S	
	2	dô	In center pin	S	
	1	Spreader	In inner claw (A8N1)	a a a a a	Do.
	1	do	In outer claw (A8P)	S	Do.

GREASE CUPS (10 PER CARRIAGE) 6-INCH DISAPPEARING CARRIAGE, MODEL 1905 Mil.

A2A	1	Body	Screwed into carriage	Bz	
A2B	1	Cap	On upper end of body (A2A).	Bz	
A2D1	1		Underneath plunger		
	2	Gaskets		C	
1			oil pipe when grease cup		
1			is seated.		
	1	Pin	In plunger	Bz	0.125 by 0.5 driven.
A2E1	1	Plunger	Inside grease cup	Bz	
A2G	1	Plunger nut		Bz	
A2H	1	Screw		Bz	
	_		plunger.		
1	1	Split pin		S	
A2F	î	Spring	Between cap and plunger	Š	5 coils.
A2C1	1	Washer	Under cup leather	Bz	0 002201
AZCI	1	M goner	Under cup reather	DL	

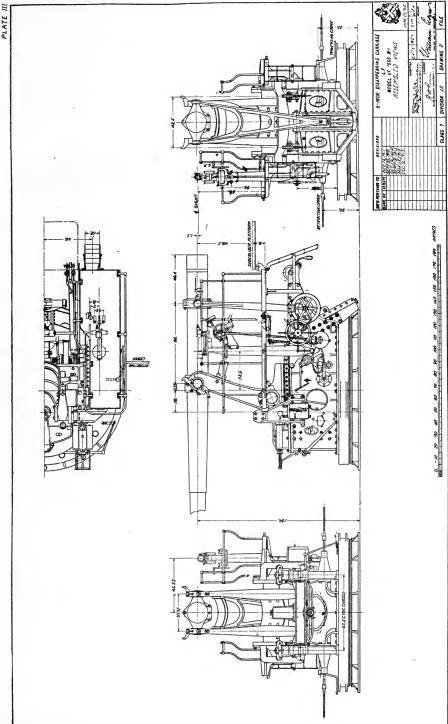
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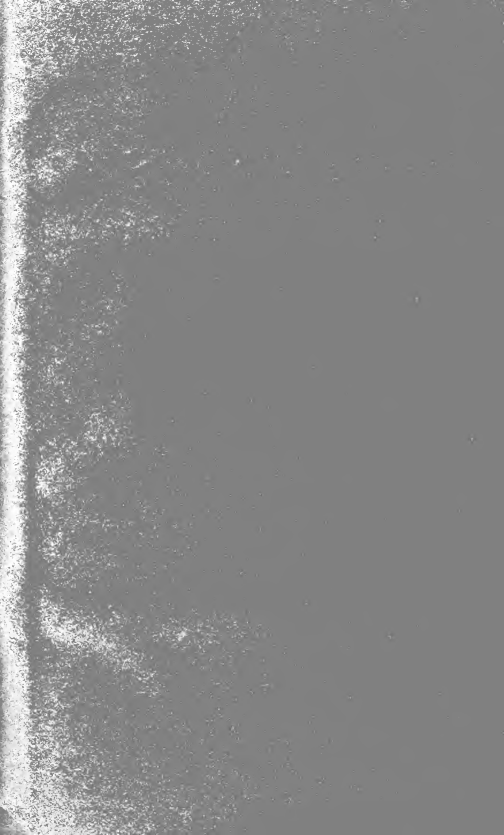


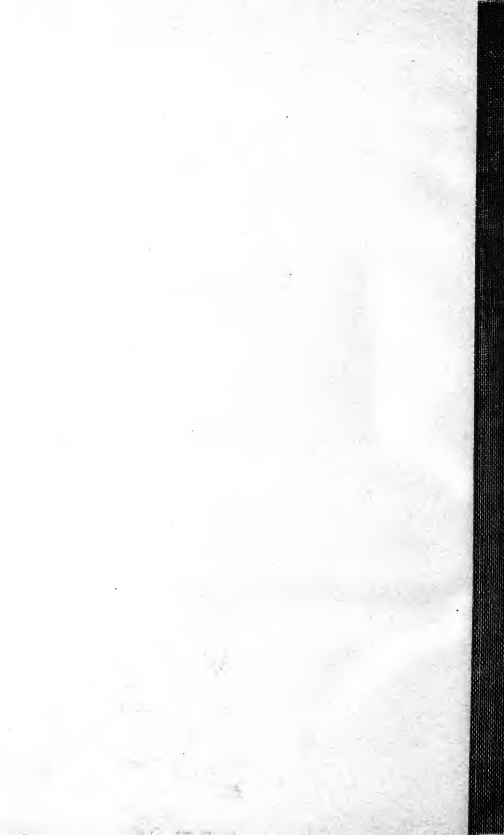
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100 A S. 100 A E. 9 100 Frothers. FILE METHOD OF CONTROLLING
CORRESCES WITH
CRINDER IN COUNTERWIGHT DRAWING 10 CLASS 15 DIVISION O REVISIONS DR'S PERTAINS TO THESH WHOM MESH PHILDING MAKENT FUNTHER POSSIBLE MONEMENT LOCKING DISC

PLATE V.

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