

Generated on 2015-10-20 21:41 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

U113 M 11:369

TECHNICAL MANUAL No. 11-364 WAR DEPARTMENT, WASHINGTON, September 24, 1942.

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

CHAPTER 1. Truck K-44-A and truck K-44-B.	Paragraph
General	
Components	
Detailed description	3
CHAPTER 2. Earth borer equipment HD.	
SECTION I. General.	_
Purpose	
Characteristics	
Description	6
SECTION II. Employment.	_
Precautions	
Preparation for boring	
Boring operation	
Boring in various soils	
Use of derrick	11
SECTION III. Detailed functioning of parts.	
Drawings	12
Clutch levers and clutches	13
Gear trains	14
SECTION IV. Servicing and repair.	
Lubrication	15
Locating trouble	16
Disassembly	17
Assembly	18
Adjustments	 19
SECTION V. List of replaceable parts.	
List of replaceable parts	20
List of manufacturers	21
CHAPTER 3. Winch EB18RRC-86 or L18RRC-86.	
SECTION I. General.	
Description	22
SECTION II. Employment.	
Power take-off P	23
To raise a load	24
To lower a load	25
Winch rope	26
Power reel CR	27
481503°-42-1 550400	
	Original from ITY OF CALIFORNIA

TECHNICAL MANUAL

CHAPTER 3. Winch EB18RRC-86 or L18RRC-86—Continued.	
SECTION III. Detailed functioning of parts. Pa	ragraph
Combination clutch and brake	28
Worm brake	29
SECTION IV. Servicing and repair.	
Lubrication	30
Repairs	31
SECTION V. List of replaceable parts.	
List of replaceable parts	32
List of manufacturers	33

CHAPTER 1

TRUCK K-44-A AND TRUCK K-44-B

General	•
Components	
Detailed description	

1. General.—a. Truck K-44-A and truck K-44-B are $1\frac{1}{2}$ -ton trucks equipped with earth borer equipment for digging holes, a power winch and derrick for setting poles, and various accessories to facilitate the work.

b. Responsibility for the proper operation and lubrication (first echelon maintenance) of truck K-44-A or truck K-44-B rests with the truck driver. Second echelon maintenance will be performed by unit maintenance sections. Third and fourth echelon maintenance will be performed by any third or fourth echelon unit or establishment. Winches, power take-offs, and earth borer equipment will be subject to inspections (technical and nontechnical) when the truck is inspected. Technical inspections will be performed only by qualified maintenance personnel.

2. Components.—a. The main components of truck K-44-A and truck K-44-B are:

 $1\frac{1}{2}$ -ton, 4x4 (2dt), truck chassis (Chevrolet).

Body EBWP, 86 inches wide.

Earth borer equipment (type D for truck K-44-A and type HD for truck K-44-B), with integral pole derrick.

Power take-off P.

Winch EB18RRC-86 or L18RRC-86.

Power reel CR.

Pole derrick supports MC.

Caboscope (derrick rear view mirror).

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA

Paragranh

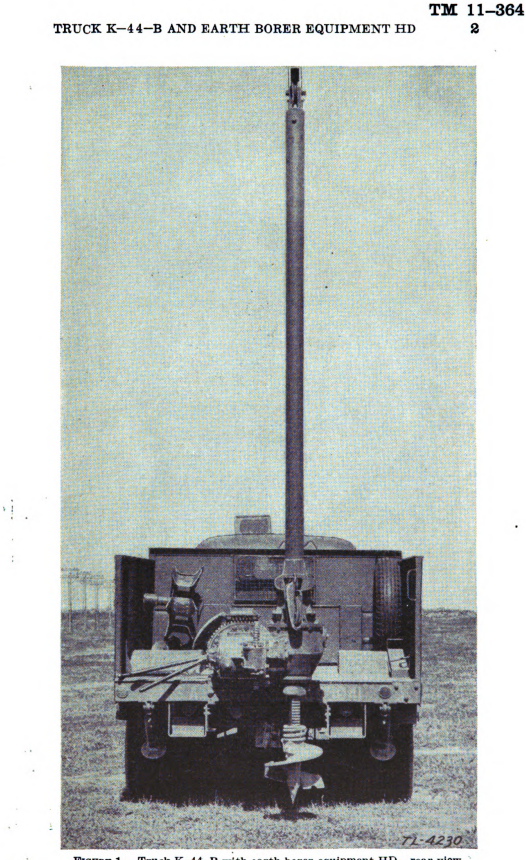


FIGURE 1.-Truck K-44-B with earth borer equipment HD-rear view.

3

Digitized by Google



Maintenance equipment ME-14 (one per five earth borers). Maintenance equipment ME-16 (one per five winches). Tool equipment TE-64 (per earth borer).

b. The above data on truck K-44-A are given for information purposes. This manual describes in detail only the earth borer equipment for truck K-44-B.

3. Detailed description.—a. Figures 1 and 2 show rear and side views of truck K-44-B and figure 3 shows the positions of the shift

Generated on 2015-10-20 21:42 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

4

TM 11-364 3

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

levers for the various conditions of use. No effort is made in this manual to cover the employment, detailed functioning of parts, servicing and repair, or list of replaceable parts for the truck itself, as this information is covered in TM 10-1202 and TM 10-1203 furnished with each truck. The following list of additional Technical Manuals is given for reference only:

TM 10-510, The Motor Vehicle

TM 10-540, Automotive Lubrication

TM 10-550, Fuels and Carburetion

TM 10-570, The Internal Combustion Engine

TM 10-580, Automotive Electricity

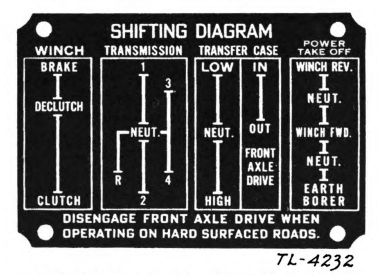


FIGURE 3.—Truck K-44-B-shifting diagram plate.

b. Earth borer equipment HD is covered in chapter 2, and winch EB18RRC or L18RRC-86, power take-off P, and power reel CR are covered in chapter 3. Earth borer equipment D is not in general use and is covered in other publications of limited distribution.

c. The caboscope installed in the roof of the truck cab allows the driver to see above and to the rear of the truck, and is useful when employing the pole derrick. This unit consists of a large plate glass mirror supported on a ball and socket bracket in a weatherproof housing mounted through the roof of the cab. All objects appear in their proper relation to each other and all movements appear in their proper directions.

d. Two pole derrick supports are mounted beneath the rear of the truck and are used to take the load off the springs while boring in heavy soil, such as clay, and when lifting heavy loads with the derrick. A list of replaceable parts for this equipment is given in chapter 3.

Original from UNIVERSITY OF CALIFORNIA

Chapter 2 EARTH BORER EQUIPMENT HD

SECTION I

GENERAL

Purpose	4
Characteristics	
Description	

4. Purpose.—a. Earth borer equipment HD is a machine designed for digging holes, by power, in various types of soil for setting telephone poles and placing guy anchors.

b. The machine is equipped with an integral derrick for setting telephone poles after the hole has been dug.

5. Characteristics.—a. The earth borer equipment HD weighs about 2,000 pounds, without augers or special tools. The integral derrick increases the weight of the machine by approximately 250 pounds, and the augers and special tools about 250 pounds additional.

b. The earth borer will dig holes 9, 12, 16, or 20 inches in diameter and 7 feet 6 inches deep, when the truck is set on level ground and the hole is dug vertically. In dry ground the hole may be up to 2 inches larger in diameter than the size of the auger used.

c. All the truck transmission speed ratios are available through the propeller shaft power take-off.

6. Description.—a. The earth borer equipment HD includes the main supporting case tube, which is a steel shell attached to two mounting bases with four $1\frac{1}{4}$ -inch cap screws. This steel shell supports the clutch case, which houses the feed and driving clutches and brakes at one end, and supports the intermediate case and the boring case at the other end. These latter cases project to the rear of and overhang the last body platform cross bearer.

b. The main supporting case tube also houses the main drive and feed shafts. The intermediate case contains the intermediate drive and feed gear trains and has mounted on it the two leveling worms and wheel drives which serve when the main boring case is shifted in position.

c. The boring case contains the final feed and drive gears, and the rack shaft carrier. The rack shaft, on which the earth auger is mounted, is turned by the carrier and is driven up and down through the carrier by the rack pinion.

Paragranh

^oublic Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-10-20 21:42 GMT / http://hdl.handle.net/2027/uc1.b3243818

TM 11–364

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 6-7

d. The control levers are mounted on the rear cross bearer of the truck body platform at the left of the earth borer.

e. A large diameter tube is mounted on top of the boring case and is equipped with a guarded sheave at the upper end. The tube is intended for use as a derrick, and is so mounted on the boring case as to form a guard over the rack shaft. Attached to the rear of the truck is an 8-inch strap sheave through which the winch rope passes before it goes to the derrick head sheave.

f. An 8-inch eye snatch block is attached to the derrick tube base casting for use when pulling with the winch rope at various angles from the truck.

g. The maximum size pole that can be handled with the integral pole derrick, limited by the height of the derrick with respect to the balance point of the pole, is normally 35 feet. Longer poles may be handled if the butts are sufficiently heavy.

SECTION II

EMPLOYMENT

rarag	
Precautions	7
Preparation for boring	8
Boring operation	9
Boring in various soils	10
Use of derrick	11

7. Precautions.—a. When attempting to reach the pole or anchor hole location, or when leveling the earth borer to bring the auger and derrick to the plumb position, the auger and the top of the derrick must be clear of obstructions. No attempt will be made to move the truck or to plumb the rack shaft during the boring operation while the auger is still in the hole.

b. The lever of the truck transfer case shall be in the neutral position during all boring operations, to avoid movement of the truck.

c. When working on side hills or at any location where the truck has a tendency to move during the boring operation, wheel chocks will be used in addition to the truck brakes. If chocks under the rear wheels are not sufficient to hold the truck, place a cross arm against the front wheels.

d. Place the front axle drive in the engaged or "in" position at all times when it is necessary to reach a pole or anchor hole location.

e. Engage the rack lock (located on the left of the derrick tube support base) at all times when the auger is raised to stop the boring operation for any reason.

f. When raising the auger, take care to stop it before the auger bumper spring is compressed. Under no circumstances clear the auger of soil by allowing the auger to compress the bumper spring fully and bump against the rack shaft carrier lower nut, thereby jarring the soil loose.

g. No person other than the operator should stand close to the borer while it is in operation, as the soil which is spun off the auger sometimes contains objects which can inflict severe injuries.

h. When using the derrick for placing or removing poles, do not stand under or close to the pole or between the pole and the truck body. Men guiding the movement of poles shall be prepared to step aside quickly. Never permit any part of the derrick to come in contact with light, power, or trolley wires.

8. Preparation for boring.—a. When spotting the truck in position for boring a hole, drive the truck so that the auger point will be directly over the stake which marks the hole location when the earth borer is raised from the traveling position to the boring position.

b. Set the truck brakes and chock the wheels to prevent movement of the truck during the boring operation.

c. When their use is required, such as when digging in heavy clay, unship the pole derrick supports at the rear of the truck from their fastenings and set them so that they are either directly in contact with the ground or so that any load on the auger will bring the supports into contact with the ground with not more than 1 inch of travel.

d. Plumb the earth borer by turning the leveling worms. A ratchet wrench (EA-21, fig. 10) is provided which fits over the squared ends of the leveling worm shafts. Turning the worms in the desired direction will adjust the position of the machine.

e. Raising the earth borer from its traveling position to the operating position will be easier if a man, standing in the truck body, assists in the leveling operation by pushing up on the derrick while the leveling worm is being turned.

9. Boring operation.—a. The earth borer equipment HD is operated by means of two levers mounted at the rear of the truck at the left of the machine. The two levers are mounted in a plane parallel to the rear edge of the truck body platform.

b. Power from the truck engine is furnished through the truck transmission and a power take-off. The speed required will be signaled by the earth borer operator to the truck operator, who will place the power take-off lever (see fig. 3) in the earth borer operating position and select the transmission speed requested. The truck operator will control the engine speed in accordance with the wishes of the earth borer operator. A high degree of cooperation is necessary between the driver and operator.

c. (1) To bore a hole, spot the truck and level the auger. Signal for the speed desired.

(2) The control levers move in a vertical plane and can be pushed down and pulled up from their normal positions. Push down the left-hand lever and pull up the right-hand lever, causing the auger to rise slightly to release pressure on the rack lock. Then push rack lock cam ring handle to the left, freeing the rack lock.

(3) Lower auger shaft by pulling up left-hand lever and pushing down right-hand lever until auger is near the ground.

(4) Push down on both levers and bore until the auger is buried to the bottom of the bumper spring. Never bury the spring.

(5) Raise the auger by pulling up right-hand lever and pushing down left-hand lever until auger is about 18 inches above the ground, then push down both levers and spin off the soil from the auger.

(6) Repeat these operations until the hole is bored to the desired depth.

(7) The auger may be held up by elevating both control levers. The truck operator should restore the power take-off lever to neutral.

d. A handy measuring device is a long-handled shovel on which markers of one or two turns of black friction tape have been placed to indicate lengths of 5 and 6 feet (the depths of pole holes most used). It is necessary only to drop the shovel into the hole and refer the tape marker to ground level to determine the hole depth.

10. Boring in various soils.—a. When boring holes in sandy, clay, or ordinary soil, the auger will be found to work best around a speed of approximately 125 rpm. In clay, take care to prevent overloading the auger. Load the auger to the bottom of the bumper spring only. In clay there is a tremendous suction and too heavy a load may strain the machine.

b. Care should be taken when boring in soil containing loose rock, niggerheads, etc., to prevent damage to the earth borer. If the rocks are too large to be removed by the auger, loosen and remove them by hand. Rocks up to 10 inches in diameter can be picked up by the auger. To remove rocks of this size, lower the auger slowly into the hole, turning it very slowly until the auger comes into contact with the rock and works underneath it. Raise auger slowly until the rock is at ground level and pick the rock off the auger with a shovel. If the rock is not over 10 inches in diameter it can in all probability be loosened and dislodged by first pushing on both levers to rotate and feed the auger downward, then quickly raising the auger slightly to loosen the rock.

-2

Generated on 2015-10-20 21:42 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google c. Boring in disintegrating shale or similar rock can be accomplished by boring at very slow speed, the auger rotating at about 25 rpm. This type of boring requires sharp blades. If the blade is slightly worn, it is advisable to reverse it; if badly worn, the blade should be replaced. In boring holes in this type of soil it may be possible to bore only from five to seven holes with the same blade. The auger points may last one or two holes longer.

d. Boring in sandstone or frozen ground also requires a slow speed and sharp blades and points.

e. When starting to bore a hole, regardless of the type of soil, keep the speed of rotation of the auger down to about 25 rpm until a depth of about 18 inches is reached. If no serious obstructions have been encountered, higher speeds may then be selected. This procedure will prevent damage to the earth borer, since the nature of the soil may more readily be determined after the first 18 inches have been penetrated. The existence of a rocky layer, about 1 foot thick, just under the surface will often be found. Impact loads on the earth borer will be materially reduced by using care when starting the boring operation.

f. When boring in sand, sandy loam, or any soil which tends to stick in the rack shaft teeth, brush the teeth out as often as necessary with a wire brush. This will prevent dirt from being carried up into the rack carrier sleeve and lodging behind the rack thrust plates, with resulting damage to the plates from excessive pressure.

11. Use of derrick.—a. Preparation.—(1) When using the derrick to handle poles, thread the winch rope through both the lower and upper derrick sheave blocks and erect the derrick, tilting the top of the derrick away from the rear of the truck. The overhang of the upper derrick sheave shall not exceed 4 feet.

(2) In addition to the above, when it is necessary to make a pull at any angle from the truck, as when snaking a pole along the ground, insert winch rope through eye snatch block mounted on the side of the boring case, to prevent strain on the derrick. (See fig. 4.) When the pole is pulled up to the machine, ready to lift off the ground, the cable can be quickly removed from the lower eye sheave without disconnecting it from the pole.

b. Placing and removing poles.—After digging the hole, drive truck ahead until auger clears the hole. Attach winch rope to the pole slightly above the balance point so that the pole will be "butt-heavy." Place power take-off lever in the "winch forward" position and truck transmission in second or third speed, and operate the winch as described in chapter 3 to raise the pole. To lower the pole into the hole,

. ТМ 11–364 ТRUCК К–44–В AND EARTH BORER EQUIPMENT HD 11

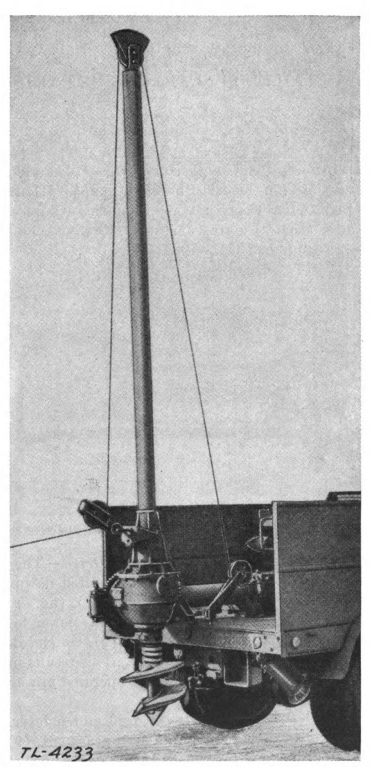


FIGURE 4.-Earth borer equipment HD, hook-up of winch cable to pull pole up to machine.

ŝ



11

TM 11-364 11-13

TECHNICAL MANUAL

place power take-off lever in the "winch reverse" position. TM 11-363 covers further details of the use of a derrick in construction work.

SECTION III

DETAILED FUNCTIONING OF PARTS

apn
12
13
14

12. Drawings.—a. Assembly drawings.—A complete set of the assembly drawings for the earth borer equipment HD has been distributed to each Signal Corps unit receiving that equipment.

b. Unit assemblies.—Figures 5 and 6 are disassembled views of the earth borer equipment HD.

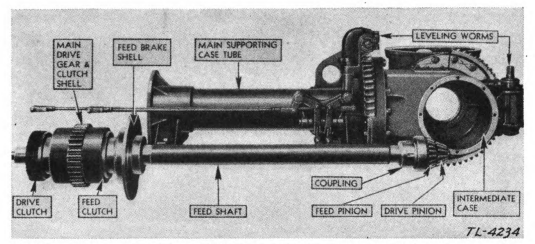
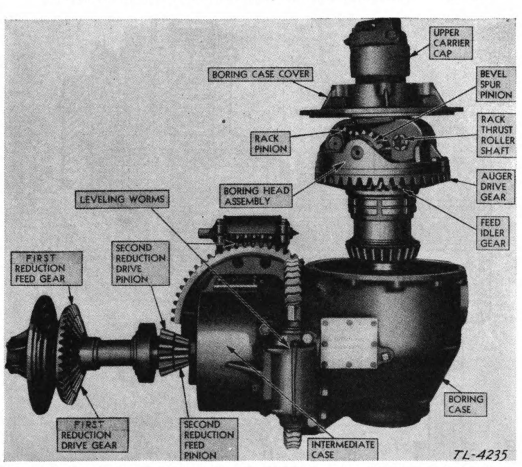


FIGURE 5.-Earth borer equipment HD, unit assemblies, clutch and main supporting cases.

13. Clutch levers and clutches.—a. Drive.—The right-hand lever is the drive clutch lever, and when operated downward causes the train of driving gears (7), (8), (10), and (12), (fig. 7) to be driven by the truck motor through the power take-off, power take-off chain drive, drive sprocket (1), clutch drive gear (2), clutch idler gear (3), main drive gear (19), and drive clutch (4). This results in rotation of the auger. When the drive clutch lever is operated upward, the train of drive gears is held firmly in place.

b. Feed.—The left-hand lever is the feed clutch lever, and when operated downward causes the train of feed gears (6), (9), (11), and (13), (fig. 7) to be driven, through operation of the feed clutch (5) in the same manner as the drive gears in a above. This results in the auger being driven downward. (See par. 14.) When the feed clutch

Danamanh



TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 13-14

FIGURE 6.-Earth borer equipment HD, unit assemblies, intermediate and boring cases.

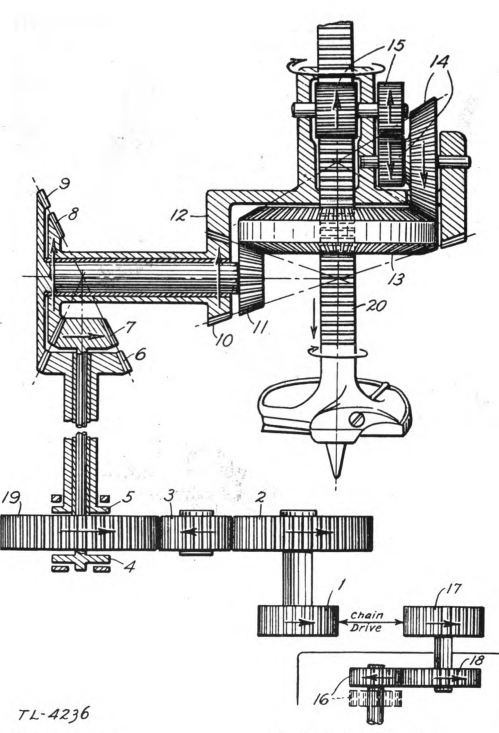
lever is held upward, the feed gears, around to and including the feed idler gear, are held firmly in place.

14. Gear trains.—Figures 7, 8, and 9 show action of gear trains of the earth borer equipment. Direction of rotation of the various gears and the auger are shown for the various conditions of use.

a. Lowering auger (fig. 7).—To lower the auger at its maximum rate (but not for actually boring), as when bringing the auger to the ground preparatory to boring, pull up on the left (feed) lever and down on the right (drive) lever. This will hold in position the train of feed gears consisting of the first reduction feed pinion and gear (6) and (9), second reduction feed pinion (11), and feed idler gear (13), and will rotate the drive gear train through the action of drive clutch (4). This drive gear train transmits power through the first reduction drive pinion and gear (7) and (8), second reduction drive pinion (10), and auger drive gear (12). As the auger drive gear and rack shaft carrier holding bevel spur pinion (14) and rack pinion (15) rotate around stationary feed idler gear (13), these pinions are driven in the direction shown by the arrows, resulting in auger rack (20) being

TM 11-364

ŧ



- 1. Drive sprocket.
- 2. Clutch drive gear.
- 3. Clutch idler gear.
- 4. Drive clutch.
- 5. Feed clutch.

Digitized by Google

- 6. 1st reduction feed pinion.
- 7. 1st reduction drive pinion.
- 8. 1st reduction drive gear.
- 9. 1st reduction feed gear.
- 10. 2d reduction drive pinion.

- 11. 2d reduction feed pinion.
- 12. Auger drive gear and rack shaft carrier.
- 13. Feed idler gear.
- 14. Bevel spur pinion.
- 15. Rack pinion.
- 16. Power take-off sliding gear.
- 17. Power take-off drive sprocket.
- 18. Power take-off gear.
- 19. Main drive gear and clutch shell.
- 20. Rack and auger.

FIGURE 7.-Earth borer equipment HD, gear trains, lowering auger.

14

Original from UNIVERSITY OF CALIFORNIA

TM 11-364 14

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

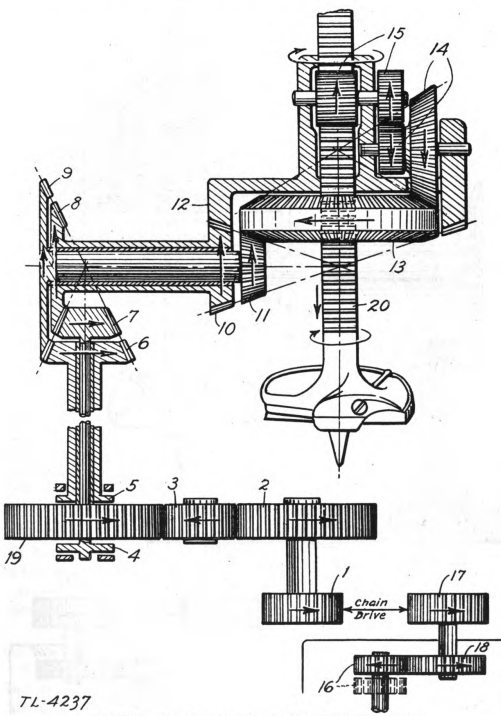


FIGURE 8.—Earth borer equipment HD, gear trains, boring.

driven downward at the maximum rate. The auger is also revolving, due to the revolution of the auger drive gear, but this feature is not utilized at this time.

b. Boring (fig. 8).—With both levers pushed down, both the feed and drive gear trains are revolving, but the combination of gears is

Digitized by Google

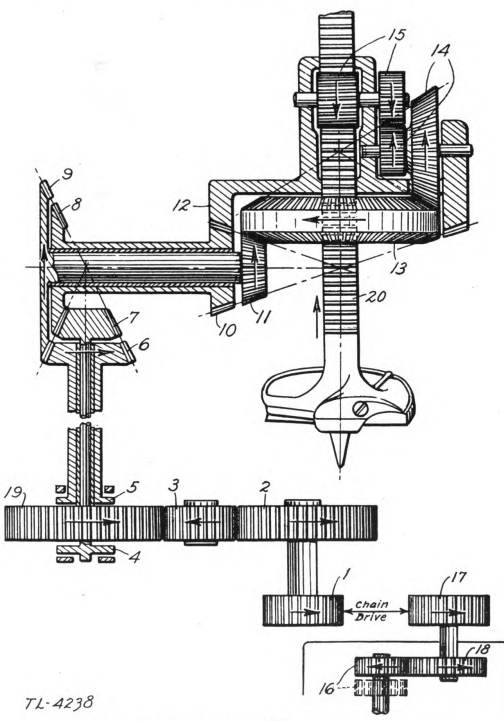


FIGURE 9.-Earth borer equipment HD, gear trains, raising auger.

so designed that auger drive gear (12) is driven at a slightly faster rate than feed idler gear (13). Due to the differential action between these gears, rack pinion (15) revolves at a much slower rate than given in a above, but in the same direction, resulting in a slow feed of the auger downward for boring.

Digitized by Google

TM 11-364 TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 14-15

c. Raising the auger (fig. 9).—With left (feed, lever pushed down and right (drive) lever up, the drive gear train is held fast and the feed gear train is driven through feed clutch (5). Auger drive gear (12) and the carrier holding bevel spur and rack pinions (14) and (15) do not rotate, but the revolving feed idler gear (13) drives those two pinions in the direction shown by the arrows, resulting in the rack and auger (20) being moved upward without revolving.

d. Operation with truck transmission in reverse.—In a, b, and cabove, it was assumed that the truck transmission was being operated in one of the forward speeds. If the truck transmission is placed in reverse, the rotation of the train of gears will be just the opposite of that shown in figures 7 and 9. Thus the auger rack can be lowered without rotating by operating the left (feed) lever down and the right (drive) lever up, or can be rotated and raised at the same time by operating the left lever up and the right lever down. The principal use of this reverse action is in assembling and disassembling the earth borer as covered in section IV.

SECTION IV

SERVICING AND REPAIR

Paragraph

Locating trouble16 Disassembly17 Assembly18
Assembly 18
Adjustments 19

15. Lubrication.—a. Fill the clutch housing to the oil plug level with SAE 10W engine oil and maintain the oil level to the plug at all times. If clutches tend to slip, add a small amount of kerosene to the oil (not more than 30 percent).

b. Oil all pins and lever bearings, not equipped with Alemite-Zerk lubricating fittings, daily.

c. Grease all bearing points equipped with lubricating fittings with light grease weekly.

d. Use universal joint lubricant, No. 1 grade, in the intermediate and boring cases. If this cannot be retained without leaking, use either No. 2 or No. 3 grade, depending upon conditions. For temperatures below freezing, use universal joint lubricant No. 1 grade mixed with kerosene. The maximum admixture of kerosene will be 30 percent.

e. Lightly lubricate leveling worm segments with light grease. As soon as the grease becomes contaminated with dirt and dust, wash it off and apply a new coat.

17

ί

ŝ

É

TECHNICAL MANUAL

f. The rack shaft will not be lubricated when boring in dry, dusty soil. At other times apply light engine oil sparingly to the rack shaft.

16. Locating trouble.—a. If trouble appears in the boring machine, the pipe plugs, inspection plates, and handhole covers in the various unit cases can be removed and the functioning of the parts observed.

b. Excessive motion between the leveling worm and leveling worm wheel segment will be readily detected and indicates the need for adjustment of the leveling worms.

c. Wear of the rack thrust plates is indicated by chattering of the rack shaft. If the rack shaft chatters when driven up, the lower thrust plates are worn. Worn upper thrust plates will make the shaft chatter when driven down.

d. If the rack shaft seems to bind when driven up or down, or there is a periodic hammer blow inside the derrick tube, the shaft is probably bent and must be straightened. Inspect the thrust roller and rack pinion bearings and shafts. If damaged they must be replaced. The shaft can be straightened cold, as described in paragraph 19a.

17. Disassembly.—The earth borer equipment HD can be disassembled in units. This feature renders possible the making of repairs to one unit without disassembling the entire machine.

Caution: Before removing a bolted or a riveted part, such as a gear, cover plate, or a flange, the derrick or derrick mounting base, mark the part to be removed and the portion of the machine from which the part is to be removed at adjacent points so that the disassembled parts can be replaced in their original relative positions. Where shims are used, replace the same number of shims in their original locations.

a. Threads.—All threaded parts have right-hand threads with the exception of the feed clutch shaft and nut and the drive clutch shaft and nut.

b. To remove auger.—Have power on the machine and truck transmission in low gear. Raise rack shaft slightly, release rack lock and lower auger until it rests on the ground. Remove wire from the end of the auger pin and drive out the pin. Then raise auger rack shaft slowly until the bumper spring is against the rack shaft carrier lower nut. Continue raising auger rack shaft until the auger is pressed off the shaft. Two men are required to grasp the auger, one on either side, to prevent auger from dropping to the ground. If the auger is less than 16 inches in diameter, only one man is required to ease the auger to the ground.

Generated on 2015-10-20 21:58 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google ć

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 17

c. To remove lower rack thrust plates.—Turn boring case over with horizontal leveling worm, so that it lies below the intermediate case with the pole derrick parallel to the ground. Loosen rack shaft carrier lower nut clamping bolt and unscrew the nut. Apply power to the earth borer with truck transmission in reverse and slowly feed the shaft out of the boring case. This will push out the rack thrust plates. Remove wire around rack thrust plate cage, take out the four thrust plate studs (three long and one short) and remove thrust plates. If necessary, the cage can be slid along the rack shaft and removed over the end of the shaft.

d. To remove upper rack shaft thrust plates.—Turn boring case to the position described in c above. Apply power to the machine and run rack shaft out of the case until the shaft projects about one-half its length. Remove bolts holding the derrick base casting to the boring case cap. Three men can then remove the pole derrick by walking it off to the right of the truck. The derrick will be laid on previously prepared rests, such as two wooden horses. Remove rack shaft carrier upper nut from the carrier. Feed rack shaft out of the case to the right, pushing out rack thrust plates and cage. Remove wire, thrust plate studs, thrust plates, and cage.

e. To remove rack shaft.—Remove auger, pole derrick, and thrust plates as described in b, c, and d above. The rack shaft can then be fed to the right out of the boring case. Take care to feed out the shaft without turning, and to support the end of the shaft. It will require about four men to remove the rack shaft from the case after the rack pinion ceases to feed out the shaft.

f. To remove rack pinion.—(1) Remove auger, pole derrick, rack thrust plates, and rack shaft as described in b, c, d and e above, and circular handhole cover in the boring case. Revolve rack carrier so that parts to be removed can be reached through handhole. Screw off rack pinion shaft nut. Turn rack carrier sufficiently to expose the head of the rack pinion felt retainer setscrew, and remove the setscrew. Turn rack carrier again and, using a brass drift pin about $\frac{1}{2}$ inch by 6 inches, drive rack pinion out of the carrier about 2 inches. Turn rack carrier again, take off rack pinion shaft bearing, and pull out rack pinion and its two bearings. Tap threaded end of rack pinion shaft lightly and turn rack carrier so that the head of the shaft can be reached and the shaft removed.

(2) The rack pinion can also be removed from the rack carrier after the rack carrier has been removed from the boring case.

g. To remove rack thrust roller.—Take off handhole cover on the boring case and turn rack carrier so that parts to be removed

19

é

can be reached. Remove thrust roller shaft nut, drive roller shaft in about 2 inches with a brass drift, $\frac{1}{2}$ inch by 6 inches. Turn rack carrier and pull out shaft. Drive out shaft bearing with a brass drift inserted through the roller bearing bore, turn rack carrier, and take out shaft bearing. Remove rack thrust roller and roller bearing.

h. To remove bevel spur pinion.—Take off handhole cover in boring case and turn rack carrier until the rack thrust roller shaft nut can be reached. Take off shaft nut and drive roller shaft in until the end is flush with the bearing. Turn rock shaft carrier to reach the bevel spur pinion shaft setscrew. Remove the setscrew. Screw a handhole cover cap screw into the tapped hole in the end of the bevel spur pinion shaft and pull out the shaft. Turn rack carrier and take out bevel spur pinion, its two bearings, and the thrust plate.

i. To remove rack carrier unit.-Remove auger, pole derrick, thrust plates, and rack shaft as described in b, c, d, and e above. Then turn boring case back to the normal vertical, or boring position, and remove boring case cap. Cut a piece of 2 by 4 lumber to a length just enough to span the diameter of the rack carrier sleeve. Trim the corners of the 2 by 4 block so that it will pass through the bottom oil seal. Pass a 3/4-inch rope (doubled) through rack carrier sleeve from top to bottom, place block in the loop and draw up rope so that the block lies against the bottom end of rack carrier sleeve and does not project at any point beyond the outside diameter of the sleeve. Tie a square knot in the rope at the top of the sleeve. Place upper loop of rope over the hook of a chain hoist, or the winch rope hook on a wire rope hanging from a pole derrick on another truck, and carefully raise rack carrier out of boring case. The rack carrier unit can readily be cleaned and disassembled while hanging from the chain hoist.

j. To disassemble rack carrier.—Remove the rack pinion, rack thrust roller, and bevel spur pinion as described in f, g, and h above. Remove second reduction drive gear and shims by taking out cap screws. Remove lower Timken bearing and shims, straighten lock key, and with special tool EA-2395 (fig. 10), remove feed idler gear bearing adjusting nuts. Remove feed idler gear and Timken bearings.

k. To remove intermediate drive unit.—If it is desired to remove only the intermediate drive unit from its case, and the rack carrier has not been removed from the boring case, level the auger and then unbolt boring case cap. Place a $1\frac{1}{2}$ -ton capacity automotive-type jack under the auger point. Apply pressure with the jack until rack carrier and boring case cap rise about $\frac{1}{2}$ inch. Remove intermediate ę

۲

case cap and pull out intermediate drive unit. A short pry bar may be inserted through the inspection plate opening in the main boring case to start the unit out.

l. To disassemble intermediate unit.—Take off second reduction feed pinion shaft nut and drive out the pinion. Take off second reduction drive pinion shaft nut and drive first reduction drive gear off second reduction drive pinion shaft.

m. To remove clutch drive unit.—Take off clutch case cover, remove feed and drive clutch levers and shift shaft collars. Drive shift shafts to clutch lever side of the case sufficiently far to permit removal of the Woodruff key. Then drive shaft back until the second Woodruff key can be removed. Remove shift shaft. Remove clutch shift forks and throw shoes. Remove cap screws from clutch case cap and take off the cap. Pull clutch unit out of clutch unit housing.

n. To disassemble clutch unit.—Remove drive shaft nut, release drive sleeve lock washer, and remove drive sleeve lock nut. Slip off rear ball bearing and remove brake spacer and brake shell. Remove drive clutch and brake hub with the drive clutch and brake plates. Remove clutch spacer. Slip off main drive gear and remove front ball bearing from inside the gear. Take off drive sleeve. Release feed tube nut lock washer and remove feed tube lock nut. Remove ball bearing, then slip off feed clutch and brake hub with the feed clutch and brake plates. Remove drive chain from drive sprocket. Take out cap screws holding the clutch case to the main supporting case tube and take off clutch case. Remove feed brake shell and spacer. Pull drive and feed clutch shafts out of the main supporting case tube.

o. To disassemble feed and drive clutch shafts.—Remove drive clutch shaft nut and take off first reduction drive pinion. This pinion can also be removed from the shaft, without disassembling the clutch unit, through the intermediate case after the intermediate drive unit has been removed from the case.

p. To remove first reduction feed pinion.—Disassemble clutch unit and remove drive clutch shaft after taking off first reduction drive pinion. Straighten first reduction feed pinion coupling lock key and unscrew the coupling, using special tool EA-2397 (fig. 10). Take off first reduction feed pinion. Take off ball bearing and shims.

q. To remove clutch drive gear and idler gear.—Take off nuts on both shafts. Remove drive sprocket and take out drive gear shaft bearing cages. Remove idler gear shaft. Take out idler gear

è

2

-

Generated on 2015-10-21 05:09 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

TM 11-364 17-18

through the clutch case. Remove drive gear shaft and take drive gear out through the clutch case.

r. To remove leveling worm.—Take out mounting cap screws and remove housing and worm gear. Line up key slot in the bushings with the shaft key and press worm shaft out of the worm gear.

18. Assembly.—Clean and inspect all parts before assembling, in order to detect defective parts. Assemble all parts as marked before they were disassembled. Read instructions in paragraph 19. All external, bolted flange surfaces should be smooth and clean. Use orange shellac to seal the joints between flanged cases and cover plates or other attachments.

a. Clutch unit.— (1) Feed clutch and brake.—Mount the double row ball bearing on feed pinion hub. Assemble first reduction feed and drive pinions to their tube and shaft respectively. Insert drive clutch shaft into feed clutch shaft tube. Place front ball bearing and shims on feed clutch shaft tube. Insert assembled shaft and tube in main supporting case tube, carefully entering the ball bearings in their respective seats. Assemble main drive gear and idler gear in the clutch case. Insert feed brake spacer in feed brake shell and place brake shell in position on the flanged end of the main supporting case tube. Mount clutch case in its proper position on the main supporting case tube and fasten the bolts. Place feed clutch and brake hub key in the key seat in feed clutch drive shaft tube and slide on the hub, the pilot end of the hub against the ball bearing on the shaft tube. Replace brake plates, starting with an outer plate and alternating outer and inner plates—a total of ten plates. Next put on the throw collar. Follow with the clutch plates, starting with an inner plate and alternating inner and outer plates-a total of eleven plates. Put on clutch spacer and then slip a ball bearing on the end of the feed clutch shaft tube. Replace lock washer and lock nut. Lock the lock nut in place by bending over the lock washer lug.

(2) Drive clutch and brake.—Mount a ball bearing on the clutch and brake hub, pushing it against the hub shoulder. Place clutch spacer against the bearing. Place drive clutch plates against the spacer, starting with an inner plate and alternating inner with outer plates a total of eleven plates. Next, put on the throw collar and follow with the brake plates, starting with an inner plate, alternating inner and outer plates—a total of ten plates. Place main drive gear and clutch shell in position on the near bearing on the feed clutch and brake. Slip clutch and brake assembly over the end of the drive clutch shaft. Place drive brake spacer and drive brake shell in position against the end of the clutch case. Place last ball bearing in position and fasten

22

with lock washer and lock nut. Replace clutch case cap and fasten with cap screws.

(3) Sealing.—When assembling the clutch unit, all flanged surfaces will be treated with a coat of orange shellac which has been allowed to thicken.

b. Intermediate drive unit.— (1) Mount shielded ball bearing and shims on the second reduction drive pinion, and fasten with lock nut and spring. Place drive gear spacer, shims, key and first reduction drive gear. Place large double-row ball bearing on the end of the second reduction drive pinion shaft and fasten in place with adjusting nut. Lock adjusting nut with adjusting nut lock spring.

(2) Slip second reduction drive pinion roller bearing over second reduction feed pinion shaft, and insert second reduction feed pinion shaft into second reduction drive pinion shaft tube. Mount first reduction feed gear on the splined end of feed pinion shaft. Place ball bearing in intermediate case bearing retainer flange, mount the bearing on the hub of first reduction feed gear, and fasten assembly with first reduction feed gear adjusting nut and lock spring. Place small double row ball bearing on the end of second reduction drive pinion shaft and fasten with pinion shaft nut. Then place intermediate drive unit assembly in the intermediate case. Fasten bearing retainer flange with the cap screws. Replace intermediate case cap and fasten with cap screws.

c. Bevel-spur pinion.—Place roller bearings inside the bore of the pinion. Hold pinion and thrust washer in their proper location in the rack carrier and insert pinion shaft. Fasten in place with the setscrew.

d. Rack thrust roller.—Place roller shaft in position with the head against the rack carrier. Place roller bearing (well oiled) over the shaft and mount roller in position. Place roller shaft bearing in position and fasten with rack thrust roller shaft nut.

e. Rack pinion.—Place felt retainer, with new felts, between the two sets of tooth faces on the rack pinion. Wire the two parts of the felt retainer together with two turns of 16-gage soft iron wire. Insert rack pinion shaft in rack carrier. Place rack pinion bearings, well oiled, inside the bore of the pinion and slide into place on the shaft. Replace pinion shaft bearing and pinion shaft nut. Screw up felt retainer setscrew. Lock setscrew with 16-gage soft iron wire.

f. Feed idler gear.—Replace shims. Replace upper Timken bearing cup, feed idler gear, and lower Timken bearing cup. Put on upper feed idler gear bearing adjusting nut, lock washer, and lower feed idler gear bearing adjusting nut, using special tool EA-2395 (fig. 10). Turn over locking lug to hold lower lock nut in place. Replace rack carrier

۲

é

)

÷

à

TECHNICAL MANUAL

lower bearing spacer, shims, and lower rack carrier bearing. Replace upper rack carrier bearing.

g. Second reduction drive gear.—Replace original shims, mount gear, and fasten with drive gear bolts. Lock bolts and bevel-spur pinion shaft setscrew by wiring together in pairs with 16-gage soft iron wire.

h. Rack carrier.—Lower rack carrier into boring case, making certain that second reduction pinion and gear teeth are in proper mesh. Replace boring case cap and fasten with nuts and bolts.

i. Leveling worm.—Insert worm gear into worm housing, place thrust washer with setscrew slot in line with the setscrew, press in worm shaft with the key on the opposite side from the setscrew, then insert bearings and tighten clamp bolts. Mount leveling worm housing, adjust position with shims, and fasten with cap screws.

j. Rack shaft.—Place main boring head in a horizontal position. Place end of rack shaft in upper end of rack carrier (which now projects toward the right of the truck) and put power on the machine. Slowly feed the rack shaft into the machine until the shaft projects equally from both ends of the rack carrier. Insert rack thrust plates for part of their length between rack shaft and inside of rack carrier sleeve. Place thrust plate cage over rack shaft and the ends of the thrust plates. Insert thrust plate studs in the cage and the plates and fasten studs in place by taking two turns of 16-gage soft iron wire around the cage. The thrust plate cages may be pushed into their final position by hand. If not, then feed the rack shaft slowly so that the plates and collars are drawn into their proper place.

k. Auger.—Raise main boring case into normal vertical position, and place auger on the ground directly under end of rack shaft. Slip bumper spring over end of rack shaft. Put power on the earth borer with truck transmission in *reverse gear*. Lower shaft slowly, entering the end of the shaft into the socket in the auger. Continue to feed the shaft downward, pressing auger into position. Replace auger pin and fasten with a loop of .109 iron wire.

19. Adjustments.—a. Rack shaft.—The rack shaft may become bent in service, and should be removed and straightened cold to prevent splitting in the rack shaft carrier or other damage. Under no conditions will heat be applied to the shaft. The shaft, if bent, will usually be found to be bent in two planes; that is, the tooth side will be concave, or hollow, and one of the adjacent sides will also be concave. This combination of bends will also result usually in the shaft showing a slight twist. An axle straightening machine or a hydraulic press, capable of no less than 70 tons pressure, should be

24

TM 11-364

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 19

used to straighten the shaft. Remove shaft, lay it on a flat surface and determine direction and amount of the bend. Lay shaft on the press bed so that the beginning of the bend is about at one end of the bed. Block shaft up at either end of the press bed with 1-inch thick steel blocks. Run press ram down until it touches a 1-inch thick block laid on the shaft. Apply pressure to spring the shaft about 3/4-inch out of line. Hold the pressure. A large flat block about 1 inch by 4 inches by 4 inches should be held on the top surface of the shaft close to the ram, with a long pair of tongs. Strike this block about twice with a 12- or 16-pound sledge. Repeat on other side of ram. Release pressure and measure the amount of bend. Move rack shaft 1 foot along the bent portion, and repeat above procedure until the shaft is straight. Straightening the shaft on both bent faces will remove the twist. Care must be taken in setting up the job so that the shaft cannot be bent too far or accidentally slip off the blocks. Attempts to do the job too quickly may result in injury to personnel and damage to the rack shaft.

b. Clutches.—When the movement in the clutch throw collars becomes excessive, add one stationary (outer) plate to the drive side. This addition will decrease the lever movement $2\frac{1}{2}$ inches.

c. First reduction drive pinion.—Shims placed behind the bearing and between the lock washer and nut, and between the nut and shaft end, at the clutch case cap end of shaft, will adjust the pinion.

d. Feed idler gear.—Shims between the feed idler gear upper bearing and the rack carrier seat adjust backlash of the bevel spur pinion. If too tight, add shims. A slight amount of backlash is necessary.

e. Second reduction feed and drive gears.—If the backlash of both the second reduction drive and feed pinions is insufficient, add more shims between the lower bearing spacer and the lower Timken bearing.

f. Rack carrier in boring case.—Shims placed between the top end of the rack carrier seat and the upper Timken bearing will adjust the play of the rack carrier in the case. Removal of the handhole cover will permit the shim thickness to be measured.

g. Leveling worm.—Take up play in worm by adjusting threaded bushing, using special tool EA-2398 (fig. 10). Line up setscrew hole in bushing flange and replace setscrew to hold bearing in proper location. Shims between the worm housing and the boring head case adjust the mesh of the worm and worm-wheel segment.

h. Chain drive.—There should be no looseness in the chain. To adjust, loosen pillow block mounting screws and turn adjusting

۶,

?

Ì

Generated on 2015-10-21 05:09 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

 $\mathbf{25}$

TM 11–364 19–20

TECHNICAL MANUAL

screw until all looseness in the chain is removed, then tighten mounting screws securely.

SECTION V

LIST OF REPLACEABLE PARTS

Paragr	aph
List of replaceable parts	20
List of manufacturers	21

20. List of replaceable parts.—a. Earth borer equipment HD and maintenance equipment ME-14.—The last column in the following list shows the number of spare parts which form maintenance equipment ME-14. There are no Signal Corps stock numbers for the items in this parts list.



Original from UNIVERSITY OF CALIFORNIA ج

•

J

•

۲

¥

9-inc
~
2
õ
8
6
assen
જ
B
5
2
uger
∇
\frown
\sim

(1) Auger	(1) Auger assembly, 9-inch.	sch.				
Reference number (Mfr's part number)	Name	Function	Description	Mfr's drawing number	Mfr.	Spares (ME-14)
99-E-2 99-E-4 155-A-26 240-B-81	PinBolt Bolt Frame Point and blade.	Auger Point	9 inches	99-E-2 99-E-4 155-A-26 240-B-81	H. T.""	20. 30.
(2) Auger	(2) Auger assembly, 12-inch.	inch.		_		
99-E-2	Pin Bolt	Auger Auger		99-E-2	н. Т.	20. 20.

99-E-2	Pin	Auger .		99-E-2	H. T	20.
2 99-E-4	Bolt Bolt	i i i i i i		99-E-4	i	20.
175-A-4	Frame		12 inches	175-A-4	3	
182-A-38 210-B-82	Point Point	thrust		182-A-38 210-B-82	1 3	20.
128-E-7	Blade			128-E-7	z	60.
(3) Annor	(2) Annar accombly 18 inch					
Jahmer (c)	assembled, 10-0	AUCIU.				

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

•	16-n
	r assembly.
•	Auge
	<u>ි</u>

infinite (a)	(a) ITAGE magenerity, 10-ment.	diverte.		-	•	
99-E-2	Pin	Auger		99-E-2	н. Т	20.
99-E-4	Bolt	Auger boint		99-E-14	: 3	20. 60.
155-A-14.	Frame	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 inches	155-A-14	з	
158-A-38	Plate	Auger thrust		158-A-38	z :	20.
210-B-82.	Point	Auger		210-B-82	a	30.
216-B-55	Blade	Auger		216-B-55	3	60.

Original from UNIVERSITY OF CALIFORNIA

20

Digitized by Google

T.M	20	-304	TECH	INICAL MANUAL
	Spares (ME-14)	80. 80. 80. 80. 80. 80. 80. 80. 80. 80.		မ္က ဘုန္က စုပ္က စုပ္က စုပ္က စုန္က နိုင္ငံနိုင္ငံ
	Mfr.	Н, Т азазаза		Щ Г аяаааааааааааааааааааа
	Mfr's drawing number	99-E-2 99-E-4 121-E-59 149-A-70 150-A-48 210-B-87 210-B-67		EA-2575 775 8 2 25 8 2 2 25 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
	Description	20 inches		Large Large Small Short- 13 feet 34 teeth
(4) Auger assembly, 20-inch.	Function	Auger Auger point Auger blade Auger Auger Auger		Rack lock Rack lock Boring case Boring case Boring case Rack thrust plate Rack thrust plate Rack thrust roller Rack thrust roller Rack thrust roller shaft Rack thrust roller shaft
	Name	Pin Bolt Bolt Frame Plate Point Blade	(5) Boring head assembly	Lock Shaft Carrier Case Case Cage Nut Cage Spacer Plate Shaft Roller Shaft Bearing Stud Wheel Shim Wheel
(4) Auger	Reference number (Mfr's part number)	99-E-2 99-E-4 121-E-59 149-A-70 150-A-48 210-B-82 210-B-67	(5) Boring	EA-659 EA-666 EA-1001 EA-1002 EA-1006 EA-1008 EA-1070 EA-1071 EA-1071 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-1073 EA-2362 EA-2364 EA-2394
	C	loogla		28 Original from

Generated on 2015-10-21 05:09 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Digitized by Google

TM 11-364

.

1

•

TECHNICAL MANUAL

Digitized by Google

Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-10-21 05:09 GMT / http://hdl.handle.net/2027/uc1.b3243818

4.00

Original from UNIVERSITY OF CALIFORNIA

TM 11-364

(6) Clutch	(6) Clutch and brake assembly.	embly.				
Reference number (Mfr's part number)	Name	Function	Description	Mfr's drawing number	Mfr.	Spares (ME-14)
EA-311	Washer	Sprocket retainer		EA-2576	Н. Т.	
EA-1011	Case	Clutch	Long	¥	r	
EA-1016	Shell	Main drive gear and clutch		x	3	
EA-1017	Hub	Clutch and brake		3	3	
EA-1018	Collar	Throw		z	z	
EA-1042	Shell	Brake		з	z	
EA-1044	Cap	Clutch case		з	з	
E.A-1045	Sleeve	Drive	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	z	3	
EA-1047	Collar	Shift shaft		3	з	1.
EA-1048	Spacer	Brake	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	11	
EA-1049	Spacer	Clutch		3	z	_
	Shaft	Clutch shift		3	z	
EA-1055	Shaft	Idler gear		y	z	
	Pin	Bell lever		z	z	5
EA-1058	Rod	Drive control	Long	3	z	
EA-1059	1	Feed control	Short	з	z	
EA-1060	Lever			з	ч	
EA-1061	11	Feed clutch		1	z	
EA-1062	K	Drive control		1	z	
EA-1063	11	Feed control	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	z	
EA-1064		Drive bell	4 9 9 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	3	
EA-1065	Link	Link		1	3	
EA-1066	Pin	Control lever	 	1	: :	
F A 1081	Distante Distante	Cullur Olimeter		T 1 9576	я	2 cota
F.A-1082	11 100 UC		Tuner	0107-VA	z	2 acts.
EA-1083	Fork	Clutch shift		3	z	2.000.
EA-1085	Lever.	Feed bell	C 9 C 9 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	1	з	i
EA-1114.	Bushing	Idler gear		EA-2576	z	
EA-1259	Shaft	Drive gear		z	з	
EA-1654	Washer, lock.	Feed tube lock nut		4	а	6.
EA-2034	Sprocket	Drive	18 teeth	*	z	_

TM 11-364 20

TECHNICAL MANUAL

,

J

ţ

30

	1	
22 1. 22 1. 1. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.		ы. С.
H. T B. R. B. or equiv. Chine and the second		Н Н З З Ж Ж
EA-2576 EA-2576 EA-2576 EA-2576 EA-2576		EA-2575 " EA-2574 EA-2576
30 teeth. 16 teeth. Open.		13 teeth 10 teeth
Oil seal retainer Control Drive gear Sprocket Clutch drive gear Clutch drive shaft Clutch drive shaft Clutch throw shoe Clutch throw shoe Clutch throw shoe Clutch throw shoe Clutch throw shoe Clutch throw shoe Clutch throw shaft Clutch throw shaft Clutch throw shaft Clutch throw shaft Clutch throw shaft Clutch case cover Drive sleeve Peed tube Drive sleeve tube. Drive sleeve Clutch shaft and feed tube. Drive sleeve Clutch shaft and feed tube. Drive sleeve Clutch shaft and feed tube. Drive sleeve Clutch shaft and Shift and feed tube. Drive sleeve Clutch shaft and Shift and feed tube. Drive sleeve Drive sleeve Drive sleeve Drive sleeve Drive shaft and Shift and Shift shaft	(7) Intermediate and main supporting case assembly.	Intermediate
Gasket Lever Lever Lever Spacer Spacer Spacer Spin Gear " Gear " Cover Shim Cover Shim Nut lock Nut lock Nut lock Nut lock Rever Seal, oil Bushing oil Seal, oil Bushing oil Seal, oil Bushing Nut lock N	rediate and ma	Case Pinion Case
EA-2342 EA-2344 EA-2344 EA-2344 EA-2357 EA-2351 EA-2365 EA-2365 EA-2365 EA-2406 EA-2406 EA-2406 EA-2406 EA-2406 EA-2492 EA-2492 EA-2494 EA-2496 EA-240	(7) Intern	EA-1003 EA-1004 EA-1007 EA-1007 EA-1019 EA-1020

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

TM 11-364 20

Original from UNIVERSITY OF CALIFORNIA

Digitized by Google

http://hdl.handle.net/2027/uc1.b3243818	//www.hathitrust.org/access_use#pd-google
GMT /	/ http:/
Generated on 2015-10-21 05:10 (Public Domain, Google-digitized

	$C \circ \sigma$	0
Digitized by	Googi	IC

ussembly-Continued
case c
liate and main supporting case ass
main
and
Intermediate
દ

TM 11-364 20

.

EA-1053	ATTRN	Function	Description	Mfr's drawing number	Mfr.	Spares (ME-14)
	Shaft	Feed clutch		- EA-2576	H. T.	c
F.A-1076	Tuhe	Main sunnorting case		3	* *	6 .
EA-1079	Hub			- EA-2575	¥	
EA-1084	Cover	Intermediate case cap-		3	*	
EA-1086	Cap	Intermediate case		3	*	
EA-2341	Gasket	Intermediate case cap cover		3	3	
EA-2349	Plate	Inspection		_ EA-2574	2	
EA-2350	Shim	Second reduction feed pinion		_ EA-2575	Н. Т.	2 sets.
EA-2363	Coupling	Clutch feed pinion shaft		_ EA-2574	3	Ι.
EA-2383		Second reduction feed pinion roller		- EA-2575	z	(24) 1 set.
EA-2408	Gasket	Inspection plate		_ EA-2574	¥	, ,
6 EA-2420	Gear	First reduction feed	42 teeth	1	*	Γ.
EA-2421	Pinion	First reduction feed	18 teeth	_ EA-2574	*	2.
EA-2422.	Pinion	First reduction drive	12 teeth	7	¥	5.
EA-2424	Gear	First reduction drive	28 teeth	- EA-2575.	¥	1.
EA-2448.	Nut	Second reduction feed pinion		8	¥	
EA-2449	Spring	Second reduction drive pinion bear-		8	×	2.
		ing lock nut.				
EA-2450		First reduction feed gear adjusting		3	*	
EA-2451	Spring	First reduction drive gear adjusting		3	з	2.
T 0160		Direct reduction drive and		3	ä	•
F.A-9453	Snanar	Trise reduction unive gear		- 3	3	
EA-2454	Shim.	First reduction drive gear and feed		2	3	2 sets.
17. A 0.1 F. F.	CIF :	gear.		3	\$	
EA-2400	mime	FITSU reduction drive gear double row		s	8	2 sets.
EA-2456	Shim	Second reduction drive pinion bear-		3	×	2 sets.
EA-2457	Nut. lock	ing. Second reduction drive ninion hear-		2	¥	
		ing.		1		

TECHNICAL MANUAL

Original from UNIVERSITY OF CALIFORNIA

	JCK K-44-B AND				TM 11- 20
ri i	1 set. 2. 2.			5	સંસંસંસં
* * * * *	H. T. S. R. B. or	equiv.		Н. Т а а а а а а а а а а а а	33333
EA-2574	и и ЕА-2575 ЕА-2576	EA-2575 EA-2574 EA-2575		EA-2386	4 4 4 4 3 3
Intermediate case bearing retainer	Clutch feed pinion bearing	Second reduction drive pinion First reduction drive gear double row.		Rack lock cam ring	ave ave t guide
Intermedia First reduc Drive clutc Clutch feed Clutch feed	Luck. Clutch feed pinion be Clutch feed pinion Drive shaft Main supporting case Foot Front mounting Front mounting	Second reduct First reduct First reduct	ssembly.	Rack lock cam ring- Rack lock cam ring- Rack lock cam ring- Derrick tube and she Derrick tube and she Derrick tube support Sheave	Sheave anchor
Flange Key Nut Collar	ShimKey KeyBushing Screw, cap Bushing Base Base	Bearing Bearing Bearing	(8) Derrick and sheave assembly.	Ring	Bracket Spacer Bushing Screw
EA-2458 EA-2459 EA-2460 EA-2461 EA-2461	EA-2463 EA-2464 EA-2466 EA-2467 EA-2467 EA-2469 EA-2469 EA-2470	315-MF 5213-K 5215-F 5306	(8) Derrich	EA-525 EA-526 EA-527 EA-1094 EA-1095 EA-1107	EA-2367 EA-2367 EA-2482 EA-2482 EA-2483 EA-2483 EA-2485
itized by G	oogle	33		LINDA	Original fr ERSITY OF C

Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-10-21 05:10 GMT / http://hdl.handle.net/2027/uc1.b3243818

Original from UNIVERSITY OF CALIFORNIA

TM 11-364 20

	formation or and and and the total (o)	agenting Comminger.					
Reference number (Mfr's part number)	Name	Function	Description	Mfr's drawing number	Mfr.	Spares (ME-14)	20
EA-2486. EA-2487 EA-2488	Block Sheave Guide	Rack sheave support Rack		EA-2386 "	H. T.""		
(9) Strap	(9) Strap sheave assembly.	'y.					
EA-2498 EA-2499 EA-2499 EA-2500 EA-2501 EA-2503 EA-2503 EA-2504	Sheave Spacer Bushing Pin Pin Bolt, eye	Sheave Sheave Sheave Dowel Sheave Sheave Sheave		190-A-7 " "	H. T. 	સંસં	IECHNICAL MAN
(10) Snat	(10) Snatch sheave assembly.	ıbly.					UAL
109-E-63 119-E-58 119-E-60 176-A-78 EA-2498 EA-2500	Pin Spacer Bolt Housing Sheave Bushing	Sheave		176-A-88 " " "	H. T. « «		
(11) Level	(11) Leveling worm assembly.	mbly.					
EA-1080 EA-2393	Shaft	Leveling worm		EA-2574	н. Т		

TECHNICAL MANUAL

(8) Derrick and sheave assembly—Continued.

.

TM 11-364 20

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA

Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-10-21 05:10 GMT / http://hdl.handle.net/2027/uc1.b3243818

4. 2 sets. 4. 4. 1. 2 sets.			-
*********		Н. Т. "	
********	-	155-A-24, Plate 11. "	EA-2398
			12-1
	-		
shaft locking		Ratchet for level adjusting Spanner, for EA-2440 nut Spanner, for EA-2363 coupling Leveling worm adjustable bearing	E4-2395
Worm shaft locking- Worm housing Worm adjusting Worm thrust Worm housing moun Worm housing cap so Worm shaft Worm thrust washer Worm housing	ee fig. 10).	tchet for leve anner, for E/ anner, for E/ veling worm	
	Tool equipment TE-64 (see	1	E4-2397
Bearing Shim Bearing Washer Stud Stud Key Screw, set Shim Bornw, set Shim	luipment	Wrench	_
EA-2416 EA-2471 EA-2472 EA-2474 EA-2476 EA-2476 EA-2477 EA-2478 EA-2480 EA-2480	b. Tool eq	EA-21 EA-2395 EA-2397	
itized by Google		35	Original fron UNIVERSITY OF CA

Generated on 2015-10-21 05:10 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

Original from UNIVERSITY OF CALIFORNIA

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

TM 11-364 20

TM 11-364 21

Digitized by Google

TECHNICAL MANUAL

21. List of manufacturers.

Abbreviation	Name	Address
C. R. Co.	Chicago Rawhide Company	Chicago, Ill.
Gwilliam	Gwilliam Bearing Company	360 Furman St.,
		Brooklyn, N. Y.
Н. Т.	Highway Trailer Company	Edgerton, Wisconsin
S. R. B.	Standard Steel & Bearing	•
	Company	Plainville, Conn.
Timken	Timken Roller Bearing Company	Canton, Ohio
Universal	Universal Oil Seal Company	Pontiac, Michigan.

36

Original from UNIVERSITY OF CALIFORNIA

TM 11-364 22

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

CHAPTER 3

WINCH EB18RRC-86 OR L18RRC-86

SECTION I

GENERAL

Description _____

Paragraph 22

22. Description.—a. The winch (fig. 11) has an 18-inch drum with 19-inch flanges mounted on a shaft supported on a hanger and a housing containing the winch worm and wheel. Two 5-inch

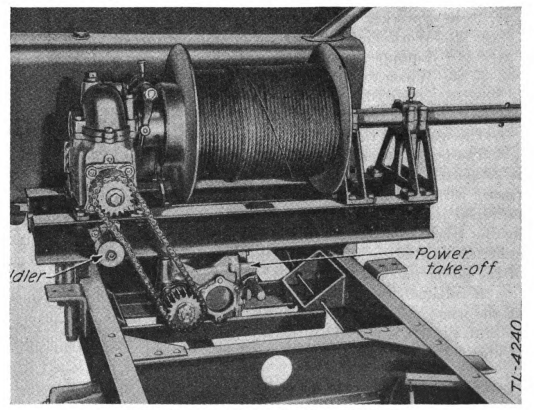


FIGURE 11.-Winch EB18RRC-86 or L18RRC-86.

I-beams form the winch base, which is fastened with long studs to mounting brackets attached to the truck frame. Winches EB18RRC-86 and L18RRC-86 are identical except that winch EB18RRC-86 is mounted in an offset position in relation to the centerline of the truck, and that portion of the winch base that overhangs the truck frame is reinforced.

b. The winch has a combination clutch and brake operated by means of a single control lever mounted inside the truck cab. An



37

automatic brake operates to hold a load suspended when the load is brought to a stop.

c. A pull of 10,000 pounds for limited periods at slow speeds is possible with this winch.

d. The model designation EB18RRC-86 or L18RRC-86 is described as follows:

L-Worm and worm wheel housing assembled to left of winch drum on base.

EB-Indicates winch is for use with earth borer equipment, is mounted to right of centerline of truck, and requires reinforcement of the portion of winch base that overhangs right frame member of truck.

18-Drum is 18 inches long between flanges.

- R-Sprocket (on worm shaft) is toward rear of truck.
- R-Worm and wheel are of right-hand thread.
- C-Equipped with clutch.
- 86—Winch drum shaft is extended to be flush with the outside edge of 86-inch wide body, for mounting of power reel CR.

e. The weight of the winch is approximately 500 pounds.

f. The power take-off P is mounted directly under the winch and is supported on brackets fastened to the truck frame. It is connected with the main shaft of the transfer case through a double universal joint. This permits the use of all the gear ratios afforded by the truck transmission when driving the winch or earth borer either forward or backward. Figure 3 shows the operating positions of the power take-off lever, which is mounted in the truck cab.

g. A collapsible power take-up reel CR is provided which mounts on the winch drum shaft outside the truck body. It is used principally to pull in wire. When not in use it is carried on a mounting inside the truck body.

SECTION II

EMPLOYMENT

Paragraph
Power take-off P______23
To raise a load______24
To lower a load______25
Winch rope______26
Power reel CR______27

23. Power take-off P.—a. The farthest rear position of the take-off lever (see fig. 3) is the earth borer position. In that position, power is furnished to the earth borer. The next forward posi-



TM 11–364

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 23-25

tion is a neutral position. The middle position engages the winch drum and all forward speeds of the truck transmission are available to drive the drum forward, or "winding up." The direction of rotation of the drum can be reversed by leaving the lever as it is and placing the transmission in reverse gear, but this is not desirable because the truck engine must be raced to unwind rope from the drum at any appreciable speed.

b. The next forward position is another neutral position. The farthest forward position of the take-off lever is the winch reverse gear. In this position all speeds of the transmission are available and the winch drum will revolve backward. This gear should be used for short periods only, as its continued use may result in overheating in the worm housing.

c. When the power take-off gears are properly meshed, or in neutral, a small detent drops into a notch in the shifter shaft. The operator will become familiar with the "feel" in a short time and will readily find the proper positions of the power take-off lever.

d. The power take-off P and the truck transmission are arranged so that, when conditions require, the truck and winch may be operated at the same time. This should be done only in an emergency when the help of the winch is required to move the truck. Place the power take-off lever in the "winch forward" position and the truck transfer case lever in the "low" position. With the truck transmission in a forward gear, the truck can be driven forward at the same time that the winch is revolving.

24. To raise a load.—Start the engine, depress truck clutch pedal, and shift transmission to the desired forward speed in the usual manner. Allow pedal to return momentarily to normal and depress it again, "slipping" the clutch. Place power take-off lever in the "winch forward" position. Allow pedal to return to normal slowly, as the engine takes the load. At the same time, depress accelerator pedal until the winch is revolving at the desired speed. When the load is at the desired height, depress clutch pedal to stop the winch. Place power take-off lever in a neutral position. Set pole derrick supports when required as covered in paragraph 8c.

25. To lower a load.—Depress clutch pedal, shift transmission lever to the desired speed, and move power take-off lever to the winch reverse position. Allow clutch pedal to return slowly to normal, and depress accelerator pedal until the desired speed is reached.

Caution: In operating the winch, the left foot shall be kept on the clutch pedal in readiness for a quick stop. The drum should cease



TM 11-364 25-27

TECHNICAL MANUAL

revolving when the clutch pedal is fully depressed. If it does not stop instantly, the condition should be reported immediately.

26. Winch rope.—a. Rope capacity.—The rope capacity of the winch is as follows:

5/16-inch diameter wire rope	2, 500 feet
%-inch diameter wire rope	2,000 feet
% ₁₆ -inch diameter wire rope	1, 200 feet

b. Sizes and use of wire rope.

Size (inch)	Kind of steel	Type of lay	Maximum load capacity (pounds)	General use
% 6	Cast	Fixed_	13, 000	General telephone construction work, such as cable placing and pole line construction.
*	Improved plow	do	12, 200	Do.
% 6	do	do	8, 000	For use on power reel CR in placing lengths of aerial cable where long lengths of winch rope are necessary.

c. Winch rope speeds.—The following table shows the approximate winch rope speeds in feet per minute which can be obtained. These speeds will vary slightly with different engine speeds and different gear ratios.

	off le		"winch	vith powe forward'		offl		"winch	with pown reverse	
Rpm	lst	2d	3d	High	Rev	1st	2d	3d	High	Rev
Low speed 700 rpm Med. speed 1,200	30	45	75	150	25	35	60	95	190	30
rpm	50	95	150	255	35	65	100	180	320	45

d. Winch rope sheaves.—See paragraph 11 for use of the winch rope sheaves.

27. Power reel CR.—a. To mount the power reel CR on the winch shaft, place reel spindle on shaft and engage pin in winch shaft in reel spindle grooves. Push reel toward the truck body as far as possible and turn reel to the left as far as possible. The reel is held in position by pressure of the reel spindle spring against the end of the winch shaft. Reverse this procedure when it is desired to remove the reel from the winch shaft.

b. The winch shall be driven with the power take-off lever in the "winch forward" drive position at all times when using the power reel, so that the reel turns clockwise as viewed from a position facing the mounted reel. Place the truck so that the reel will be in line with the load to be pulled.

c. To remove a coil of wire or rope from the power reel, collapse the reel by turning the handle counterclockwise, after which the coil may be readily removed. The reel is extended to its full diameter by pulling the small spider toward the handle end of the reel spindle until the lugs on the handle pick up the grooves in the spider hub and turning the handle clockwise to the limit of its travel.

d. The reel CR will hold either 200 pounds of wire or 1,500 feet of $\frac{5}{16}$ -inch improved plow steel wire rope.

SECTION III

DETAILED FUNCTIONING OF PARTS

raragr	apn
Combination clutch and brake	28
Worm brake	29

28. Combination clutch and brake.—a. The combination clutch and brake is mounted on the winch shaft between the worm housing and the drum flange. It consists of a flanged collar, the edge of the flange having teeth cut in it to match teeth cut in a projection on the drum flange. The flanged collar is faced with brake lining. The clutch and brake mechanism is moved on the winch shaft by means of a handle mounted in the truck cab. The normal position in use is with the clutch teeth engaged. Operating the handle forward to the "declutch" position disengages the clutch and puts the device in the declutch or neutral position. A further forward movement of handle applies the brake and tends to stop rotation of the drum. This brake is not designed to stop the drum instantly but is only to slow it down sufficiently to prevent the winch rope from becoming entangled when paid off the drum by hand.

b. When the brake has been applied and the lever released, spring pressure causes the lever and the clutch assembly to return to the "declutch" position. The clutch, when in the engaged position, locks in place and cannot be disengaged as long as there is a load on the winch.

29. Worm brake.—In addition to the clutch brake, the winch is equipped with a worm brake that is automatic in operation. The worm brake operates immediately when the load on the winch line is brought



to a stop. The load tends to make the drum revolve backward and, as the worm wheel tries to turn, it pushes the worm gear forward in its case. This action draws a disk on the end of the worm shaft against a lined plate mounted on the worm housing, preventing rotation of the worm gear.

SECTION IV

SERVICING AND REPAIR

Lubrication	30
Repairs	31

30. Lubrication.—a. Power take-off.—The oil capacity of the case is 7 pints. Fill through the hole in the top of the case with SAE 90 gear oil. The level of oil is checked by removing check plug on the side of the case. The oil should reach this level. Lubricate the pillow block housing fitting with SAE 90 gear oil. Lubricate the universal joints and slip joint fittings with light grease weekly.

b. Winch.--(1) The lubricant to be used for the winch worm gear is Jesco No. 22 lead soap lubricant. This lubricant consists of a lead soap suspended in a high grade mineral oil. If this is not available, use SAE 90 gear oil or universal joint lubricant, No. 1 grade. The Jesco lubricant is especially useful for lubricating the winch worm gear because it conducts the generated heat away from the gears more rapidly than a plain oil, and maintains its lubricating qualities at high temperatures. It will, therefore, permit operation of the winch at its maximum allowable capacity for a longer period than would be possible with a plain oil.

(2) Maintain the level of the lubricant in the worm gear case at the height of the oil level plug when the worm gear is not rotating. If the level of the lubricant is too high in the worm gear case, the lubricant will flow out at the bearings. If the level is too low, the gears, thrust washers, and bearings will not receive sufficient lubrication and will wear excessively. The vent in the oil filler plug must be kept clear of obstructions at all times. If the vent becomes clogged, pressure will build up in the worm gear case and force the lubricant out at the bearings.

(3) Drain lubricant from each winch worm gear case and replace with fresh lubricant when major repairs are made to the truck engine or to the winch. *Do not flush the winch worm gear case*. Flushing the gear case will result in dilution of the worm gear lubricant and insufficient lubrication of the worm gear.

(4) Every day, before the winch is operated, remove oil level plug from each worm gear case, and inspect each case as to the level of the

42

Paragranh

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 30-31

lubricant. If the level of the lubricant is below the oil level plug, remove oil filler plug and add enough lubricant to bring the level of the lubricant up to the height of the oil level plug. Replace both plugs.

(5) Lubricate chain adjustment idler fitting with light grease weekly. Wick oil cups are provided at all other wearing points. Fill these cups with the same grade of oil as is used in the truck engine once every week of service.

(6) Lubricate the chain with a light transmission oil. It should be applied to the inside of the chain. Remove the chain occasionally, wash in kerosene, and then soak in heavy oil for 30 minutes.

31. Repairs.—Requisitions for repair parts should contain the serial number of the winch, the manufacturer's name, and the drawing number of the required part. The serial number of the winch and the power take-off will be found on plates mounted on the winch base and on the power take-off case. The manufacturer's name is also stamped on these plates. Drawing numbers may be found in paragraph 32.

a. Chain.—The chain is adjusted so that it is tight when the winch is installed. If properly lubricated, long service life may be expected. The chain can be used until slack causes a noticeably uneven drive. The adjustable idler should then be loosened and moved firmly against the chain and the lock bolt tightened. When the limit of adjustment has been reached, the chain must be replaced when next it needs tightening. The connecting link consists of two pins and two outside plates connecting them. To remove the chain, pull the two cotter pins, lift off loose outer plate, withdraw the other plate with its two pins, and remove the D-shaped bushing.

b. Sprocket.—(1) The winch sprocket is a light press fit on the worm shaft. To remove it, drive the sprocket about $\frac{1}{8}$ inch toward the worm housing and remove tapered sprocket key. The sprocket can then be removed. It may sometimes be necessary to use a gear puller.

(2) When remounting the sprocket, care should be taken to locate it on the worm shaft in proper relation to the driving sprocket on the power take-off by testing with a straightedge across the faces of both sprockets. Make the check with the worm turned until it takes a position as far toward the front of the truck as it will go. Drive the winch sprocket on the worm shaft with a brass punch or soft hammer, and set $\frac{1}{8}$ inch farther toward the rear of the truck than the driving sprocket. c. Worm wheel.—(1) To remove the worm wheel, disconnect vertical clutch control rod, remove worm housing cover and drum shaft hanger caps. Drum shaft assembly can then be lifted out. Remove tie wire and anchor screws which extend through the hub of the worm wheel into the drum shaft. The worm wheel can then be pulled off the worm shaft. If necessary to use a press to remove the worm wheel from the shaft, it is advisable first to remove the winch drum. This can be done by taking out the $\frac{3}{4}$ -inch pin near the end of the shaft, allowing the drum to slide off.

(2) When installing a new worm wheel, press it on the drum shaft over the keys until the anchor holes in the worm wheel line up with those in the shaft. Replace anchor screws and lock with tie wire.

d. Drum shaft.—(1) To replace the drum shaft, remove the shaft and worm wheel assembly, as described in c above, then remove clutch as follows: Take out hex head retaining screw and flush type pipe plug. Revolve detent sleeve on the hub until the ball bearings, detents, and detent spring can be removed through the hole formerly occupied by the pipe plug. The clutch assembly can then be removed from the shaft.

(2) When installing a worm wheel on a new drum shaft, set assembly in the winch with clutch in the neutral position. Locate worm wheel so there will be a 1-inch space between the end of the clutch hub and the face of the worm wheel housing. Then, using the anchor screw holes in the worm wheel as a guide, drill into the shaft about 5_{16} inch deep, a 5_{16} -inch drill, and install the anchor screws.

e. Worm.—(1) To replace the worm, it is generally necessary to remove the complete winch from the truck, due to lack of working space. If the construction of the body does not readily permit lifting the winch out of the winch compartment, the drum and drum shaft assembly should be removed as described in c above; the work housing with the worm in it can then be removed from the **I**-beam base.

(2) After the sprocket has been removed from the worm shaft, take out the four cap screws holding the worm brake assembly at the opposite end of the housing and pull worm with assembly out of housing.

f. Automatic worm brake.—(1) To remove and replace the worm brake assembly, proceed as follows: Remove the 1-inch cap screws from from the small cover plate. Turn a $\frac{5}{16}$ -24 cap screw about 1¹/₄ inches long into the hole in stop pin which will be found in one of the four holes in the brake nut. Stop pin can then be pulled out and worm threaded free from worm brake assembly. Remove stop sleeve from the old worm and, after riveting it on the new worm, thread worm back into brake assembly. Turn brake nut onto worm as far as it

TM 11–364

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 31-32

will go, then back it off until the face of the brake toward the lining is $1^{15}/_{16}$ inches from the back face of the bearing cage, or $2^{1}/_{2}$ inches from the face of the worm housing. Now replace stop pin, putting it in the hole closest to the stop sleeve on the side away from the stop in a clockwise direction with the endplay in the worm (which is 3^{1}_{16} to $1^{1}/_{4}$ inch) toward the worm brake. Rotate brake nut by hand so its direction of travel is toward the center of winch and continue until it strikes the stop and will rotate no farther. With brake nut in this position, adjust backing plate with the six cap screws, leaving about $1^{1}/_{16}$ -inch clearance between backing plate and brake plate with brake lining attached. Lock the six cap screws with the jam nuts and replace brake nut cover plate.

(2) When the worm brake lining becomes oily or glazed or worn out and the winch fails to hold load, the lining can be replaced without removing the worm, as follows: Loosen the six jam nuts and remove the six $\frac{3}{5}$ -inch spring tension screws from their seat in the bearing cap. The backing plate and the brake plate to which the brake lining is riveted can now be removed. Rivet new lining onto the brake plate and replace parts in their original positions. Do not lock jam nuts until the brake has been adjusted in the following manner: Force worm in worm housing toward worm brake end of housing; that is, take up end play of the worm in the direction toward truck cab when assembly is mounted. Screw brake flange toward center of winch until it strikes the stop and then, by means of the six spring tension screws, leave about $\frac{1}{16}$ -inch clearance between backing plate and brake plate to which the lining is attached. Lock jam nuts in position.

g. Oil seal.—The oil seal, located at each end of the worm housing, cannot be adjusted and if oil leaks at either end of the housing, the oil seal should be replaced. Care should be exercised to avoid injury to oil seals when replacing a worm in the worm housing.

SECTION V

LIST OF REPLACEABLE PARTS

32. List of replaceable parts.—The last column shows the spare parts which form maintenance equipment ME-16. There are no Signal Corps stock numbers for the items in this parts list. •

TECHNICAL MANUAL

196-A-41. Bracket. Clutch lever. 123-E-62. Fork. Clutch lever. 239-B-67. Fork. Clutch lever. 239-B-67. Fork. Clutch lever. 123-E-62. Key. Clutch shaft. 137-E-6. Lever. Clutch shaft. 137-E-6. Lining. Clutch shaft. 137-E-6. Lever. Sliding clutch 239-B-60. Ining. Brake. 137-E-6. Lining. Clutch shaft. 239-B-60. Ining. Brake. 123-E-41. Pine. Clutch and br 123-E-41. Ring. Detent sleeve 123-E-41. Storew. cap. Detent sleeve 239-B-66. Shaft. Detent. 123-E-41. Spring. Detent. 123-E-41. Spring. Detent. 123-E-41. Spring. Detent. 123-E-41. Ball. Detent. 123-E-41. Bolt. Detent. 123-E-41. Bolt. Detent. 123-E-41. Bolt. Detent. <tr< th=""><th>Clutch lever</th><th></th><th>TOTINT</th><th></th><th>Spares (ME-14)</th></tr<>	Clutch lever		TOTINT		Spares (ME-14)
Fork Key Key Lever Lining Piate Piate Screw, cap Shaft Socket Socket Ball Ball Ball Ball Ball Ball Pin Pin	operating		169-A-45	A. C. B	
Key- Key- Lever Lining- Pin- Pin- Pin- Ring- Screw, cap- Screw, cap- Socket- Socket- Ball- Ball- Pin- Pin- Pin- Pin- Pin- Pin- Pin- Ball- Pin- Ball- Pin- Pin- Pin- Pin- Pin- Pin- Pin- Pin	clutch member		* * *	3 3	•
Pinterever Pinterever Pinterever Screw, cap- Shaft. Socket Spring. Ball. Ball. Pin. Pin. Pin.	operating fork and brake	.6575 carbon steel		1 2 3	4.
Pin- Plate	operating fork and brake		æ	ø	6.
Ring Screw, cap Shaft. Sleeve Socket Spring Ball Ball Ball Pin Pin Pin Pin Pin	sleeve stop	Cast bronze	- z	33	-
Screw, cap			3	æ	
Spring	sleeve	Std. %'' SAE	3 3	33	
Socket			3	¥	2.
Pingan Spring	evereverever		3 3	3 3	c
Ball Ball Ball Ball Ball Ball Ball Ball	haft		3	3	o.
		Hardened steel, ^{17/3} , dia	n	z	6.
		Hardened steel, ¹ / ₁₆ , dia	8	а :	6.
	evere	3%"-16 NC, with nut and lock washer_	3 3	3 3	
pipe	ever	Steel, 1/4, x 11/2, ', drive fit.	n	z	
	evere	6 taper, 11/2"	Ħ	æ	
1 1 1 1 1 1 1		15	3 3	3 3	
	Brake lining	Tubula nead, ½, X %	. 3	. 3	
	shaft	Oval head, 14,1 x 13,1,1		2	
		%"-24 x 1" NF with lock washer	æ	3	
Screw, cap		Fil. head, ½'' NF with lock washer	3 3	4 4	
Weshen leaf		proof lock washer.	3	3	

•

				6.	2.			6.	3.		2.						4.	2 sets	4.	8.	ø	5			
A. C. B	333	3 3	33	z	3 3	3	3	3	3	3	3	3 3	: 3	z	2		Universal -	A. C. B) , ,	3	3	8 3	3	7	4
196-A-30 -	333	33	33	з	3 3	: 3	3	з	z	3	3	\$ 3	3	з	3	3 3	3 3	з	я	3	2	3 3	3	196-A-30	z
Bronze	Paper	raper	.65 to .75 carbon steel					%''-24x3%'' SAE can screw									A2, No. 200	AZ, NO. 200						No. 10 wire	<i>γ</i> / ₈ '' dia. wire
Worm wheel cover	Worm wheel housing Stop pin retaining washer-	Worm Worm	1 2 3	Brake	Worm brake	Dowel. for worm wheel		Stop	Brake lining	Worm wheel cover	Brake pressure	For Hyatt bearing	For Timken bearing Rearing retainer		Sprocket retaining	Worm wheel		Bearing revainer	Worm thrust bearing	Worm thrust bearing	Worm thrust bearing	Outer bearing	StopSurveket	Spring	Light spring
Bushing. Care	Cover Gasket	Gasket	Key	Lining.	Nut.	Pin		Pin	Plate	Plug.	Plate	Retainer	Ketainer	Screw. cap	Screw, cap	Screw, set	Seal, oil	Shims	Shim	Shim	Shim	Sleeve	Sleeve	Spring	Spring
104-E-76 176-A-34-	157-A-89 119-E-57	E-09- E-60-	106-E-94	114-E-8		$125-E-10_{-}$	- Fi-53	911			B-78_	119-E-61	239-B-29	133-E-17.	B-79_	109-E-12	110-E-65	110-F-60	110-E-66.	E-23_	E-24_	239-B-18	110-F-65	114-E-10	114-E-11

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

b. Winch drive housing assembly.

TM 11-364 32

b. Winch drive housing assembly-Continued.

Digitized by Google

$\begin{array}{c} -81 \\ -81 \\ -11 \\ -38 \\ -9 \\ -66 \\ -66 \\ -69 \\ -92 \\ -92 \end{array}$	Sprocket		Tondrag		. 111764	(ME-14)
	DIMITITIT I	Winch driving Brake anchor	19 teeth	196–A–30	A. C. B	ŷ.
	Thimble	SpringStop pin retaining	Small	: : :		
239-B-92 16476	Wheel, worm.	Worm wheel thrust	Bronze	"	3 3	4.
<u>001/0</u>	Worm	Winch		3 3 3 3	" Hyatt Timken	2.
28282 8	Nut	Spring pin Brake anchor stud	Koller (cup)	: 3 3	A. C. B	
	tter		352'' X 34''	3 3 3		
·	Rivet	Brake lining.	Flat head tubular, copper or aluminum. $\frac{72}{3/6}$." x $\frac{3}{8}$."	3	3	
	Screw, cap		$y_4''-20$ x y_2'' USS hex. with lock washers.	; ;	3	
	Screw, cap		% "-20 x 1" SAE nex. with lock washers. % Y2 x 1% SAE hex. lock washers.		: :	
	Screw, cap		y2''-20 x 2'' SAE hex. with lock washers.	: :	: :	
	Washer		% std. SAE plain	: :	: :	
	Wire		17	3 3	3 3	
	Wire	Locking	No. 14 ga. soft steel, 12" long	3	3	

TM 11-364 32

TECHNICAL MANUAL

Block. Leeam reinforcing. Bronze 101-W-20. A Bushing Drum shaft hanger. Bronze Bronze 101-W-20. Camp Drum shaft hanger. Bronze Bronze Bronze Clant Drum shaft hanger. Bronze Bronze Bronze Clant Drum shaft hanger. Bronze Bronze Bronze Drum shaft Drum shaft Bronze Bronze Bronze Pin Drum shaft S'', 10-1b steel Lbeam Bronze Shaft Drum thrust. Bronze Auminum Bolt, machine Mounting Stronze Stronze Shaft Drum thrust. Bronze Stronze Stronze Shaft Drum thrust. Bronze Stronze Stronze Dru								
BushingDrum shaft hanger"BushingDrum shaft hanger"CapRopeBronzeCapRopeBronzeCollarDrum shaftDrumBordeDrumBronzeDrumBronzeNinchNinch frameFinDrumDrumBronzeNinchNinch frameFinDrumPinDrumShaftNinch frameNameNinch framePinDrumShaftNinch frameNameNinch framePinNinch frameShaftNinch frameNameNinch frameNameNinch frameShaftNinch frameNameNinch frameNameNinch frameShaftNinch frameNameNinch frameNameNinch frameShaftNinch frameNinchNinch frameNameNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinch frameNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinchNinch	106-氏	-5	Block Bushing	I-beam reinforcing		101-W-20-	A. C. B	3.
Clamp Rope Drum thrust. Drum thrust. Drum shaft. Drum shaft. Drum Drum Name Drum Spindle Aluminum Drum Drum Drum Drum Shaft. Drum Drum Drum Spacer Drum thrust. Drum thrust. Bronze Nasher Drum thrust. Nasher Drum thrust. Nasher Drum thrust. Nasher No. 7 taper, 4" long Pin. Drum Drum No. 7 taper, 4" long Pin. Drum Screw, asp. Drum Drum Drum Pine Drum Pine Drum Pine Drum Screw, asp. Masher. Dru	106-E-		Bushing	Drum shaft hanger Drum shaft hanger	, , , , , , , , , , , , , , , , , , ,	2 3 3	. ú	2.
Drum Winch. IS''. IO-lb steel I-beam Hanger Winch frame 5'', 10-lb steel I-beam Pin Dowel Spindle 5'', 10-lb steel I-beam Pin Drum thrust Bronze Bronze Nasher Drum thrust Bronze Sindt Nasher Drum No. 7 taper, 4'' long No. 7 taper, 4'' long Pin Drum No. 7 taper, 4'' long No. 7 taper, 4'' long Pin- Drum Drum No. 7 taper, 4'' long No. 7 taper, 4'' long Pin- Drum Drum Drum Drum Sinde Pin- Drum Drum Drum Sinde Sinde Screw, cap Drum Drum <td>106-F - 104-F</td> <td>-77 -52</td> <td>Collar</td> <td>Rope</td> <td>Bronze</td> <td>3 3 3</td> <td></td> <td>4.</td>	106-F - 104-F	-77 -52	Collar	Rope	Bronze	3 3 3		4.
Member Winch frame 5", 10-lb steel I-beam Pin Dowel Aluminum Plate Name Aluminum Plate Name Bronze Shaft Drum Bronze Nonting Mounting Mounting Spacer Mounting Mounting Drum Drum Mounting Steew, cap Hanger Mounting Rives Hanger Mounting Screw, machine Drum No Putten Drum No Powel washer Mounting Mounting Screw, machine Drum No Putton Drum No Mounting Opeller shaft power take-off Open Open Cup Suffer fork Bronze Open Drum Drum Drum Drum Screw, machine Drum D	101-W	-17 47	Hanger	Winch Drum shaft	18''	: : :	: : :	
Pin Spindle Aluminum Plate Name Drum Naft Drum Drum Shaft Winch Ibeam Bronze Shaft Winch Ibeam Bronze Shaft Winch Ibeam Bronze Spacer Drum thrust Bronze Nasher Drum thrust Bronze Washer Drum thrust Bronze Nounting Nounting Stress late Pin Drum No Screw, cap Hanger Stress late Screw, machine Drum Nr Screw, machine Drum Nr Screw, machine Drum Nr Screw, machine Drum Stress late Screw, machine Drum Nr Screw, machine Drum Stress late Screw, machine Drum Drum Dyeller shaft Drum Stre	258-B- 109-E-		Member	Winch frame Dowel	5'', 10-lb steel I-beam	3 3	3 3	
Plate Name Aluminum Shaft Drum Drum Washer Drum Drum Washer Drum Bronze Nasher Drum Bronze Nasher Drum No. 7 taper, 4" long Pin Drum No. 7 taper, 4" long Pinetes No. 7 taper, 4" long Screw, cap Drum Screw, machine Drum No. 7 taper, 4" long NC No. 7 taper, 4" long NC Screw, machine Drum No. 7 taper, 4" long NC No. 7 taper, 4" long NC Screw, machine Drum No. 7 taper, 4" long NC Screw, machine Drum No. 7 taper, 4" long NC Screw, machine Drum No. 7 taper, 4" long NC Screw, maching	110-E-	27	Pin	Spindle		7 7	2)	6.
Spacer Winch Lbeam Bolt, machine Drum thrust. Bolt, machine Drum thrust. Bolt, machine Mounting Cup, oil Drum Cup, oil Drum Pin No. 7 taper, 4" long Rivets No. 7 taper, 4" long Rivets No. 7 taper, 4" long Screw, cap Hanger Drum No. 7 taper, 4" long Screw, cap No. 7 taper, 4" long Screw, cap Hanger Drum No. 7 taper, 4" long Screw, cap Hanger Drum No. 7 taper, 4" long Screw, cap Hanger Drum No. 7 taper, 4" long Screw, cap Hanger Screw, machine Drum Drum No. 7 taper, 1" x 1¼" NC Screw, machine Drum Bushing Shifter fork Bushing Shifter fork Duput shaft thrust Bronze Cap Cap Dower take-off Open Cap Dower take-off Doten Dower	152-E- 106-S-	-68 34	Plate	Name	Aluminum	3 3	; ;	-
Washer Washer Bronze Bolt, machine Mounting ½''-20 x 1¾'' NF with nut, lock and bevel washer. Cup, oil Mounting ½''20 x 1¾'' NF with nut, lock and bevel washer. Cup, oil Drum ½''20 x 1¾'' NF Pin Drum ½''20 x 2½'' stell Rivets Hanger ½''20 x 2½'' stell Screw, cap Hanger ½''20 x 2½'' stell Screw, machine Drum No. 7 taper, 4'' long Yopeller shaft power take-off P (type A-328, PLU). Flat head, ¾''11 x 1¾'' NC Putton Dutput shaft thrust. Bronze Bushing Shifter fork Bronze Cap Open Open Cap Drive Cap Dover Power take-off Open	151-E	89	Spacer	Winch I-beam		77	"	;
Bolt, machineMounting $\chi'' \sim 20 \times 1 \chi''$, NF with nut, lock and bevel washer.Cup, oilDrum χ'' wick χ'' wickPinDrum $\chi'' = 0 \times 1 \chi''$ longPinNo. 7 taper, 4'' longRivets $\chi'' \times 2\chi''$ steelScrew, cap $\chi'' \times 2\chi'' \times 2\chi''$ steelScrew, machineDrumDrum $\chi'' \times 2\chi'' \times 2\chi'' = 0 \times 2\chi'' NF$ ''ropeller shaft power take-off P (type A-328, PLU).BushingShifter forkBushingDutput shaft thrustBushingDutput shaft bearingCapDower take-offCapDower take-offCoverDover take-offCoverDover take-offCoverDoverDoverDoverDoverDoverDoverDoverDoverDoverDoverDover	104-E-	85	Washer	Drum thrust	Bronze	"	3	4.
Cup, oilDevel washer.Pin.Drum y_{i}'' , wickPin.DrumNo. 7 taper, 4'' longRivetsHanger $y_{i}'' \times 2y_{i}''$ steelScrew, capHanger $y_{i}'' - 20 \times 2'' NF$ Screw, machineDrum $y_{i}'' - 20 \times 2'' NF$ Propeller shaft power take-off P (type A-328, PLU).Plant head, $y_{i}'' - 11 \times 1y_{i}'' NC$ BushingShifter forkBronzeCapOutput shaft thrust.BronzeCapPower take-offOpenDrineDrineDrineDiveDriveShifter shaft.CapDriveDriveDower take-offDriveDoverDover take-offDoverDover take-offDoverDover take-offDoverDover take-offDoverDoverDoverDover take-offDover			Bolt, machine	Mounting	$\frac{1}{12}$, $\frac{1}{120} \times 1$, NF with nut, lock and	33	"	
Pin.DrumNo.Taper, 4'' longRivetsBuschineDrumNo.7 taper, 4'' longScrew, capHanger $\frac{1}{2}$, x 2½'' steel $\frac{1}{2}$, x 2½'' steelScrew, machineDrum $\frac{1}{2}$, 20 x 2'' NF $\frac{1}{2}$, NCPropeller shaft power take-off P (type A-328, PLU).Flat head, $\frac{1}{2}$, $\frac{1}{2}$, NC $\frac{1}{2}$ BushingShifter forkBronzeDronzeBushingShifter forkDoenDoenCapDutput shaft bearingDoenDoenCapDover take-offDoenDoenCoverProver take-offDoenDoenCoverProver take-offDoenDoenCoverDoenSoft foldDoen			Cin oil		bevel washer.	"	"	
Rivets ½" x 2½" steel Screw, cap ½"-20 x 2" NF Screw, machine µ"" x 2½" steel Drum ½"-20 x 2" NF Screw, machine µ"" x 2½" steel Propeller shaft power take-off P (type A-328, PLU). Flat head, ½" NC Bushing Shifter fork Bronze Bushing Shifter fork Bronze Reaction Open Open Cage Output shaft thrust Bronze Cap Shifter shaft Open Cap Power take-off Open Cover Power take-off Stort falt			Pin	Drum	No. 7 taper, 4" long.	;	÷	2.
Screw, cap Hanger			Rivets	ł	- ½/′′ x 2½′′′ steel	3	23	
ropeller shaft power take-off P (type A-328, PLU). Bushing Shifter fork Bushing Shifter fork Button Input shaft thrust Button Dutput shaft bearing Cage Output shaft Cap Shifter fork Case Power take-off Power take-off Shifter fork Case Power take-off Power take-off Shifter fork Cover Power take-off			Screw, cap		77 5	3 3	; ;	V
ropeller shaft power take-off P (type A-328, PLU). Bushing Shifter fork Button Shifter fork Button Input shaft thrust. Button Shifter fork Button Shifter fork Button Shifter fork Button Shifter fork Button Input shaft thrust. Button Output shaft bearing Cage Output shaft. Cap Open Cap Power take-off Cover Power take-off			DOLOW, HIGGHING					ť
Bushing Shifter fork Button Cage Cap Cap Cap Shifter shaft Dower take-off Case Power take-off Cover Date Dower take-off Cover Case Cover Shifter Shaft Shifter Shi	d.	$P_{T_{i}}$	opeller shaft pou	ver take-off P (type A–32	28, PLU).			
Button Input shaft thrust Bronze Cage Output shaft bearing Open Cap Shifter shaft Cap Dever take-off Case Power take-off Case Power take-off Case Dever take-off Case Power Power take-off Case Power take-off Power take-off Power take-off Power Power take-off Power take-off Power Power take-off Power Power take-off Power take	125-E-	66		Shifter fork		165-A-64 -	A. C. B	
Cap	109-E-	66		Input shaft thrust		3 3	, , , , , , , , , , , , , , , , , , ,	
CapShifter_shaft CasePower_take-off ChainDrivePower_take-off	109-E-			Bearing	Open	3	;	
Drive and the first contract of the first co	165-A-	77	Cap	Shifter shaft.		2 2	3 3	
Cover Power take-off	5061-81		Chain	Drive		2	3 3	
	165-A-6 132-F-2	65 2	Cover	Power take-off Packing gland	Soft felt	: 3	: :	

c. Winch assembly with clutch.

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA

TM 11-364

32

TRUCK K-44-B AND EARTH BORER EQUIPMENT HD

Reference number (Mfr's part number)	Маше	Function	Description	Mfr's drawing number	Mfr.	Spares (ME-14)
238-B-21	Fork	Shifter		165-A-64		
1_	Gasket.		Paner			
110-E-91	Gasket	Output shaft bearing	Paper	3	*	
P P		cage.	f	3	3	
110-E-92	Gasket	Shifter shaft cap	Paper		. 3	
235-B-44	Gear	Sliding		3	з	
104-E-7	Key	Driving sprocket	.6575 carbon steel	3	з	
1	Key	Companion flange and	.6575 carbon steel	3	3	
10 11 11	NTL	coupling.		7	. 77	
112-E-91	Nut.	Detent spring retainer		3	3	
50			9 5 1 1 2 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
5034-24	Pillow block	Assembly		*	z	
110-E-88	Plate	Shaft lock		3	3	
152-E-68	Plate	Name	Aluminum	3 3	3 3	
104-E-15	Plug	Oil	%" std	3 3	3 3	
115-E-5	Plunger	DetentBrowing		: 3	: 3	
106-F-06	Ratainer Ratainer	Detent suming		3	3	
106-S-50	Retainer	Oil seal		z	z	
132-E-1	Retainer	Shifter shaft packing		3	¥	
113-E-3	Ring	Snap lock	8/16" spring steel	3	ÿ	
109-E-98	Screws	Bearing cage cap		z	z	
113-E-4	Seal, oil		A2 No. 212	3	Universal	
235-B-45	Shaft and	Power		*	A. C. B	
095 D 10				*	: 3	
235-B-43	Shaft			*	з	
105-E-40		Reverse idler gear		8	. ¥	
145-B-32				z	¥	
109-F-75	Shims	Rearing can	Sheet steel	3	¥	

TECHNICAL MANUAL

d. Propeller shaft power take-off P (type A-328, PLU)-Continued.

TM 11-364 32

TRUCK K-44-B AND EARTH BORER EQUIPM		HD 32
a B B B C B C B C B C B C B C B C B C B C B C C B C C B C C C C C C C C C C C C C	-	A. C. B
ааааааааа аааааааааа а	-	176–A–78 - " " " " " " " " " " " " " " " " " " "
No. 16 spring steel wire No. 8 spring steel wire Copper Ball Roller Roller State State State Steel, No. 18 B&S, 18'' Iong	-	
Detent	apsible.	Power reel Connecting Power reel Pivot- Reel arm Sliding
Spring	Power reel CR, collapsible.	Handle Link. Pin. Pin. Pin. Pin.
$ \begin{array}{c} 115-E-6\\ 125-E-100\\ 109-E-73\\ 109-E-73\\ 101-S-45\\ 113-E-2\\ 113-E-2\\ 113-E-2\\ 113-E-2\\ 110-E-57\\ 1309$	e. Pou	166-A-78 119-E-42 110-E-23 119-E-43 123-E-66 112-E-18
itized by Google 51	U	Original from NIVERSITY OF CA

TM 11-364 TRUCK K-44-B AND EARTH BORER EQUIPMENT HD 32

UNIVERSITY OF CALIFORNIA

1

Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google Generated on 2015-10-21 23:48 GMT / http://hdl.handle.net/2027/uc1.b3243818

	TECHNICAL MANUAL	,
Spares (ME-14)		
Mfr.	А. С. В.	A. C. B.
Mfr's drawing number	176-A-78 -	196A-8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Description		
Function	RimSpindlePower reelFixedSlidingShortPower reelSpindleSpindle	rt MC. Lower section Outer, middle section Inner, middle section Main section Support Upper Middle
Name	Segment- Shim Spider Spider Spind- Spring- Nut, castle Pin, cotter- Pin, cotter- Pin, cotter- Rivet. Screw, cap-	 f. Pole derrick support MC. E-74 Collar E-75 Collar Collar Lower E-76 Collar Collar Duter E-79 Eye Eye Section Section Dupel Copel Section Copel
Reference number (Mfr's part number)	176-A-77 123-E-65 110-E-20 184-A-34 184-A-35 239-B-19 110-E-19 110-E-24	f. Pole [37-E-74- [37-E-74- [37-E-75- [37-E-77- [32-E-79- [32-E-89- [32-E-81- [32-E-81- [32-E-81-]]

TM 11–364

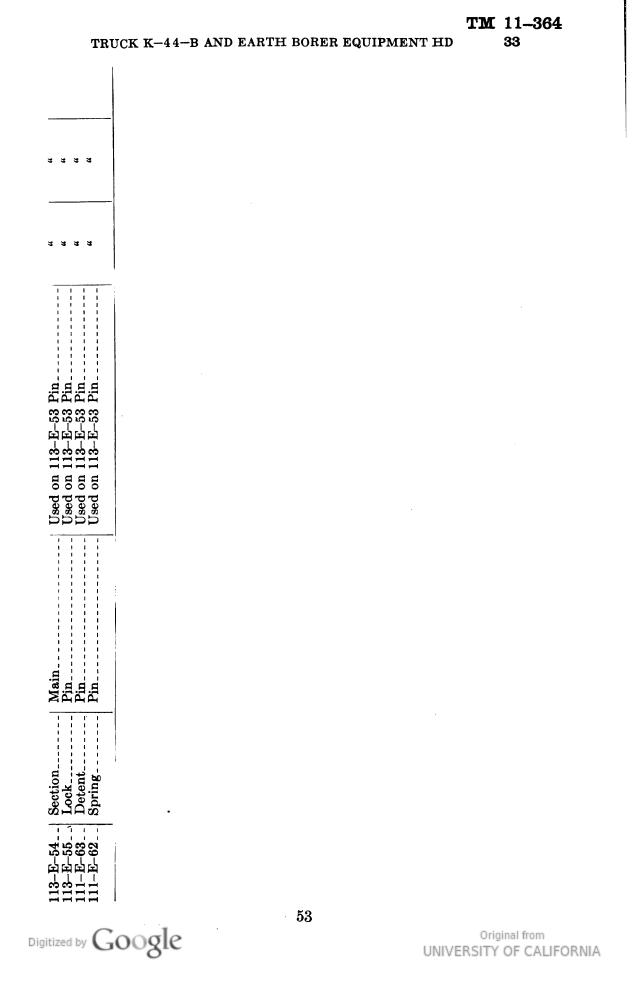
.

•

.

Original from UNIVERSITY OF CALIFORNIA

Digitized by Google



Generated on 2015-10-21 23:48 GMT / http://hdl.handle.net/2027/uc1.b3243818 Public Domain, Google-digitized / http://www.hathitrust.org/access_use#pd-google

TECHNICAL MANUAL

33. List of manufacturers.

Abbreviation	Name	Address
A. C. B.	American Coach and Body Company	Cleveland, Ohio
Hyatt	Hyatt Bearing Company	Harrison, N. J.
N. D.	New Departure	Bristol, Conn.
Timken	Timken Roller Bearing Company	Canton, Ohio
Universal	Universal Oil Seal Company	Pontiac, Michigan

[A. G. 062.11 (7-14-42).]

By order of the Secretary of War:

G. C. MARSHALL, Chief of Staff.

OFFICIAL:

J. A. ULIO, Major General, The Adjutant General.

DISTRIBUTION:

IBn 11 (2); IC 11 (10).

(For explanation of symbols see FM 21-6.)

.



U. S. GOVERNMENT PRINTING OFFICE: 1942 Original from UNIVERSITY OF CALIFORNIA

