

OPERATING, SERVICE AND MAINTENANCE MANUAL



MODEL HD-P50,000 INDUSTRIAL PLANETARY WINCH WITH AIR TENSIONER AND 2 SPEED MOTOR



<u>CAUTION</u>: READ AND UNDERSTAND THIS MANUAL BEFORE INSTALLATION AND OPERATION OF WINCH. SEE WARNINGS!

OM 914244-0414-G

TABLE OF CONTENTS

| INTRODUCTION | | 1 |
|----------------------------|---|----------|
| WARRANTY INFORMATION | | 1 |
| SPECIFICATIONS | | 1 |
| WARNINGS | | 1 |
| HYDRAULIC SYSTEM REQUIREM | 1 | 2 |
| PERFORMANCE CHARTS | | 2 |
| WINCH OPERATION | | 3 |
| CLUTCH OPERATION | | 3 |
| CABLE INSTALLATION | | 3 |
| MAINTENANCE | | 4 |
| TROUBLE SHOOTING GUIDE | | 4 |
| INSTRUCTIONS FOR OVERHAUL | | 5-9 |
| MOUNTING CONFIGURATIONS | | 10 |
| DIMENSIONAL DRAWING | | 11 |
| PARTS LIST AND PART DRAWIN | (| 13-16 |
| LIMITED WARRANTY | L | ast Page |

RAMSEY HYDRAULIC PLANETARY WINCH MODEL HD-P50,000

PLEASE READ THIS MANUAL CAREFULLY

This manual contains useful ideas in obtaining the most efficient operation from your Ramsey Winch, and safety procedures one needs to know before operating a Ramsey Winch. Do not operate this winch until you have carefully read and understand the "WARNINGS" and "OPERATION" sections of this manual.

WARRANTY INFORMATION

Ramsey Winches are designed and built to exacting specifications. Great care and skill go into every winch we make. If the need should arise, warranty procedure is outlined on the back of your self-addressed postage paid warranty card. Please read and fill out the enclosed warranty card and send it to Ramsey Winch Company. If you have any problems with our winch, please follow instructions for prompt service on all warranty claims. Refer to back page for limited warranty.

SPECIFICATIONS* (LOW SPEED MODE)

| Rated Line Pull (lbs. (Kgs.) Gear Reduction Weight (without ca |) ble) | | | | | 742 lb. (3 | 50,000 22,670 51.35:1 341 Kgs.) |
|---|-----------|------------|---------|------------|-----------|------------|--|
| LAYER OF CABLE | | 1 | 2 | 3 | 4 | 5 | 6 |
| *Rated line pull | Lbs. | 50,000 | 41,800 | 36,000 | 31,600 | 28,100 | 25,400 |
| per layer | Kg. | 22,680 | 18,960 | 16,320 | 14,330 | 12,740 | 11,520 |
| *Cable capacity | Ft. | 25 | 55 | 95 | 135 | 185 | 235 |
| | M. | 7 | 16 | 28 | 41 | 56 | 71 |
| *Line speed | FPM | 20 | 22 | 25 | 28 | 31 | 35 |
| (at 25 GPM) | MPM | 5.6 | 6.6 | 7.6 | 8.6 | 9.5 | 10.5 |
| * Those specificatio | nc aro h | asod on re | commond | od wiro ro | no of 75" | | ARIE |

 * These specifications are based on recommended wire rope of .75" dia EIPS CABLE and 11.9 cu.in./Rev. motor at 2900 psi working pressure.
 *Directional control valve: 3-position, 4 way motor spool.

*Winch meets SAE J706.

NOTE: The rated line pulls shown are for the winch only. Consult the wire rope manufacturer for wire rope ratings.

WARNINGS:

CLUTCH MUST BE TOTALLY ENGAGED BEFORE STARTING THE WINCHING OPERATION.

DO NOT START WINCH MOTOR BEFORE ENGAGING CLUTCH.

DO NOT DISENGAGE CLUTCH UNDER LOAD.

STAY OUT FROM UNDER AND AWAY FROM RAISED LOADS.

STAND CLEAR OF CABLE WHILE PULLING. DO NOT TRY TO GUIDE CABLE.

DO NOT EXCEED MAXIMUM LINE PULL RATINGS SHOWN IN TABLE.

DO NOT USE WINCH TO LIFT, SUPPORT, OR OTHERWISE TRANSPORT PEOPLE.

A MINIMUM OF 5 WRAPS OF CABLE AROUND THE DRUM BARREL IS NECESSARY TO HOLD THE LOAD. CABLE ANCHOR IS NOT DESIGNED TO HOLD LOAD.

HYDRAULIC SYSTEM REQUIREMENTS

HYDRAULIC SYSTEM REQUIREMENTS

Refer to the performance charts to properly match your hydraulic system to HDP-50000 winch performance. The charts consist of:

(1) Line pull (lb.) first layer vs. working pressure (PSI) and (2) Line speed (FPM) first layer vs. flow (GPM). Performance is based on a motor displacement of 11.9 cubic inches with 25 GPM maximum flow rate. See page 10 for motor port size.

PORT CONTROL WITH BRAKE RELEASE SHUTTLHYDRAULIC SYSTEM REQUIREMENTS HIGH PRESSURE LINE LOW PRESSURE LINE (.50 I.D. MINIMUM) (.75 I.D. MINIMUM) MOTOR PUMP BRAKE PORT R MAX. FLOW & Т PRESSURE AT RATED LOAD: 25 GPM 3000 PSI SYSTEM RELIEF **3 POSITION** 4 WAY VALVE (MOTOR SPOOL) PERFORMANCE CHARTS PERFORMANCE WITH 11.9/5.95 IN³ 2-SPEED HYDRAULIC MOTOR: (BASED ON 11.9 CU. IN./REV MOTOR) LOW SPEED ----- HIGH SPEED 50000 45000 35 40000 30 35000 25 LINE SPEED (FtMin. FIRST LAYER 30000 20 25000 LINE PULL (Lbs.) FIRST LAYER 15 20000 15000 1000

TYPICAL LAYOUT

500 1000 1500 2000 2500 300

PRESSURE (PSI)

25

10

FLOW (GPM)

15 20

5000

WINCH OPERATION

WINCH OPERATION

The best way to get acquainted with how your winch operates is to make test runs before you use it. Plan your test in advance. Remember, you hear your winch, as well as see it operate. Learn to recognize the sounds of a light steady pull, a heavy pull, and sounds caused by load jerking or shifting. Gain confidence in operating your winch and its use will become second nature with you.

The uneven spooling of cable, while pulling a load, is not a problem, unless there is a cable pileup on one end of drum. If this happens, reverse the winch to relieve the load and move your anchor point further to the center of the vehicle. After the job is done you can unspool and rewind for a neat lay of the cable.

CLUTCH OPERATION

To engage clutch:

- 1. Move the clutch control valve to the "clutch engaged" position.
- 2. Anytime the temperature is below freezing, run the motor in the "cable out" direction only until the drum starts to turn. In extreme cold temperatures (below 0° F/-18° C), pull out on the cable by hand only until the drum starts to turn.
- 3. Wait at least 3 seconds for the clutch to fully engage, after which the winch is ready to winch in the cable.

WARNING: Do not attempt to engage the clutch by first running the winch motor and then moving the clutch control valve to the "clutch-engaged" position while the motor is running. Do not start picking up the load at the same time the clutch is being engaged.

To disengage clutch:

- 1. Run the winch in the "cable out" direction until the load is off the cable.
- 2. Move the clutch control valve to the "clutch-disengaged" position.
- 3. The cable may now be pulled off by hand.

CABLE INSTALLATION

- 1. Unwind cable by rolling it out along the ground to prevent kinking. Securely wrap end of wire rope, opposite hook, with plastic or similar tape to prevent fraying.
- 2. Insert the end of cable, opposite hook end, into the hole in drum barrel. Secure cable to drum barrel, using setscrew furnished with winch. **TIGHTEN SETSCREW SECURELY.**
- 3. Carefully run the winch in the "reel-in" direction. Keeping tension on end of cable, spool all the cable onto the cable drum, taking care to form neatly wrapped layers.

MAINTENANCE

MAINTENANCE

Adhering to the following maintenance schedule will keep your winch in top condition and performing as it should with a minimum of repair.

A. WEEKLY

- 1. Check the oil level and maintain it to the oil level plug. If oil is leaking out, determine location and repair.
- 2. Check the pressure relief plug in the gear housing cover. Be sure that it is not plugged.
- 3. Lubricate cable with light oil.

B. MONTHLY

- 1. Check the winch mounting bolts. If any are missing, replace them and securely tighten any that are loose. Use grade 5 or better bolts.
- 2. Inspect the cable. If the cable has become frayed with broken strands, replace immediately.

C. ANNUALLY

- 1. Drain the oil from the winch annually or more often if winch is used frequently.
- 2. Fill the winch to the oil level plug with clean kerosene. Run the winch a few seconds with no load in the reel in direction. Drain the kerosene from the winch.
- 3. Refill the winch to the oil level plug with all-purpose SAE 75W-90 synthetic gear oil.
- 4. Inspect frame and surrounding structure for cracks or deformation.

| CONDITIONS | POSSIBLE CAUSE | CORRECTION |
|---------------------------------------|---|--|
| | 1. Seals damaged or worn. | 1. Replace seal. |
| OIL LEAKS FROM WINCH | 2. Too much oil. | 2. Drain excess oil. Refer to OPERATION. |
| | 3. Damaged gaskets. | 3. Replace gaskets. |
| | 1. Low flow rate | 1. Check flow rate. Refer to HYDRAULIC SYS- TEMS performance chart page 2. |
| TOO SLOW | 2. Hydraulic motor worn out. | 2. Replace motor. |
| CABLE DRUM WILL NOT FREE- SPOOL | 1. Clutch not disen- gaged | Check air pressure to clutch cylinder: 100 PSI Minimum required. Refer to page 10 for port location. |
| BRAKE WLL NOT RELEASE | 1. Brake line discon- nected or blocked. | 1. Check brake function. |

TROUBLESHOOTING GUIDE

INSTRUCTIONS FOR OVERHAUL

DIS-ASSEMBLY

1. Drain oil from gear housing cover by removing pipe plug #37 and relief fitting #32. Remove tensioner assembly.



2. Disconnect tube #40 from elbow #43 on valve #41 and fitting #29 on brake #30b. Remove motor #33 and gasket #30a by removing (2) capscrews #22. Remove valve #41, if needed, from motor by loosening (4) capscrews #16.



3. Remove (12) capscrews #18 to remove gear housing cover and gasket from ring gear. Remove input thrust washer, sun gear and input carrier assembly from inside ring gear. Remove ring gear and gasket. Remove output carrier assembly. Inspect gear housing cover bushing #15 for damage or wear. Replace if damaged or excessive wear.



4. Remove (8) capscrews #20 to remove clutch retainer plate #10 from clutch piston. Remove clutch #9.



5. Remove clutch housing #27 with piston #28 inside. To remove piston from clutch housing apply air to 1/8" port. Remove o-rings #28 and #35 and inspect for damage or wear.



6. Remove (9) springs #39, thrust washer #26, gasket #31, output shaft #12 and spacer #13 from gear end bearing. Inspect output shaft bushing #14 for damage or wear. Replace if damaged or excessive wear.



7. Remove winch tie bars #2 and #3 by removing (8) capscrews #19, (8) lock washers # 24, and (4) shoulder bolts #25. Pull gear end bearing #7 from drum assembly #1.



8. Pull drum assembly #1 from end bearing #6. Remove quad-rings #34 from grooves in drum bushings. Remove input shaft #11 from end bearing. Examine splined ends of input shaft for signs of wear, replace if damaged. Examine drum assembly #1 for signs of wear.



9. If splines inside drum driver #102 are damaged, drum driver must be replaced. Remove drum driver by unscrewing (8) capscrews #105. If bushings show signs of wear, replace by pressing old bushings from drum #101 and removing o-rings from grooves in drum and drum driver. Place well oiled o-rings #106 into driver and drum. Place well oiled o-ring #107 on outside of driver. Press bushings #104 into drum driver until flange is flush and #103 is flush against drum.



10. Remove brake assembly screws #17 attaching brake #30b to end bearing #6. Remove coupling #4 and gasket #30e from end bearing. Take note of mounting configuration for proper mounting of parts during re-assembly.



WINCH MOUNTING CONFIGURATION



L.H. MOUNTING CONFIGURATION

R.H. MOUNTING CONFIGURATION

DIMENSIONAL VIEWS





Winch Model HD-P 50,000 L.H. Configuration shown







EXPLODED VIEW HDP 50,000



HDP 50,000 WINCH

PARTS LIST - HDP 50,000

| Description | WASHER-THRUST | CYLINDER | PISTON | FITTING | BRAKE ASSEMBLY | MOTOR END GASKET | BRAKE | KEY | GASKET | GASKET | RELIEF FITTING | MOTOR | QUAD RING | 0RING 2-274 | 0RING 2-275 | PIPE PLUG | PIN | SPRING | TUBE ASSEMBLY | VALVE-CONTROL ("B" ROTATION) | GEARBOX | FITTING - HYD. 7/16-20 90° ELBOW | | |
|-----------------|---------------|---------------|---------------|---------------|----------------|------------------|-----------------|--------------|----------------|------------------|------------------|----------------|-----------------|-----------------|-----------------|-----------------------------|---------------------------------|----------------------------|----------------------------|-------------------------------|---------------------------------|----------------------------------|------------------------|----------------|
| Part No. | 418520 | 426059 | 426060 | 432023 | 438044 | | | | | 442210 | 456008 | 458126 | 462040 | 462103 | 462104 | 468040 | 470075 | 494140 | 509125 | 516025 | 530173 | 432018 | | |
| Qty | ÷ | - | - | - | - | - | - | - | - | m | - | - | 2 | - | - | - | - | 6 | - | - | - | - | | |
| ltem No. | 26 | 27 | 28 | 29 | 30 | 30a | 30b | 30c | 30e | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 4 | 41 | 42 | 43 | | |
| scription | I ASSEMBLY | ITING ANGLE | TING ANGLE | R COUPLING | HOUSING COVER | END BEARING | IND BEARING | | н | H RETAINING RING | SHAFT | r coupling | | G | 16 | REW-3/8-24NF X4LG,HXHD,GR-5 | REW-1/2-13NC X 3-1/2 LG, SOC HD | REW 1/2-13NC X 7 LG HEX HD | CREW 7/8-9NC X 2 LG HEX HD | REW 1/4-20NC X 1/2 LG FLAT HD | CREW-1/2-13NCX1 1/4LG,SOCKET HD | 3REW 1/2-13NC X 3/4 LG | VASHER 7/8 MED SECTION | LDER BOLT |
| ŏ | DRUN | MOUN | MOUN | MOTO | GEAR I | MOTOR | GEAR E | KΕγ | CLUTC | CLUTCI | INPUT (| OUTPU | SPACEF | BUSHIN | BUSHIN | CAPSC | CAPSC | CAPSC | CAPS | CAPSC | CAPS | SETSC | LOCKV | SHOUI |
| Part No. De | 234191 DRUN | 243047 MOUN | 243048 MOUN | 324284 M0T0 | 328180 GEAR I | 338340 MOTOF | 338416 GEAR E | 342081 KEY | 342517 CLUTC | 352035 CLUTCI | 357542 INPUT 3 | 357543 OUTPU | 362327 SPACEF | 412044 BUSHIN | 412105 BUSHIN | 414400 CAPSC | 414595 CAPSC | 414612 CAPSC | 414784 CAPS(| 414819 CAPSC | 414948 CAPS(| 416072 SETSC | 418261 LOCKV | 418453 SHOUI |
| Qty Part No. De | 1 234191 DRUN | 1 243047 MOUN | 1 243048 MOUN | 1 324284 MOTO | 1 328180 GEAR1 | 1 338340 MOTOF | 1 338416 GEAR E | 2 342081 KEY | 1 342517 CLUTC | 1 352035 CLUTCI | 1 357542 INPUT (| 1 357543 OUTPU | 1 362327 SPACEF | 1 412044 BUSHIN | 1 412105 BUSHIN | 4 414400 CAPSC | 2 414595 CAPSC | 12 414612 CAPSC | 8 414784 CAPS(| 8 414819 CAPSC | 2 414948 CAPS(| 1 416072 SETSC | 8 418261 LOCKV | 4 418453 SHOUI |

DRUM ASSEMBLY AND PARTS LIST

DRUM ASSEMBLY - 234191

| Item No. | Part No. | Quantity | Description |
|----------|----------|----------|---|
| 101 | 332197 | 1 | DRUM-CABLE |
| 102 | 332226 | 1 | DRIVER-DRUM |
| 103 | 412078 | 1 | BUSHING-DRUM |
| 104 | 412079 | 1 | BUSHING-DRUM |
| 105 | 414978 | 8 | CAPSCREW-5/8-18NC X 1 1/4LG, SOC HD |
| 106 | 462043 | 2 | O-RING-AS-568-348, 3/16 X 4 3/4 X 4 3/8 |
| 107 | 462075 | 1 | O-RING-AS-568-354, 3/16 X 5 1/2 X 5 1/8 |



CABLE TENSIONER AND PARTS LIST

CABLE TENSIONER (OVERWOUND) - 299754

| Part No. | Quantity | Description |
|----------|--|---|
| 265112 | 1 | LEVER ARM |
| 304174 | 1 | BAR |
| 346046 | 1 | PNOT PIN |
| 408428 | 1 | BRACKET |
| 414278 | 4 | CAPSCREW-3/8-16NCX3/4LG,HXHD,GR.5, ZINC PLATED |
| 414316 | 2 | CAPSCREW-3/8-16NCX1 1/4,HXHD,GR.5, ZINC PLATED |
| 418045 | 2 | NUT-3/8-16NC HEX REG GR.5, ZINC PLATED |
| 418098 | 1 | NUT-3/4-16NF HEX JAM |
| 418177 | 2 | LOCKWASHER-3/8 MED SECT, ZINC PLATED |
| 418223 | 2 | WASHER-1/2 USS FLAT, ZINC PLATED |
| 424005 | 2 | COTTER PIN |
| 432033 | 1 | FITTING-ELBOW |
| 433029 | 1 | ACTUATOR |
| | Part No. 265112 304174 346046 408428 414278 414316 418045 418098 418177 418223 424005 432033 433029 | Part No.Quantity2651121304174134604614084281414278441431624180452418098141817724182232424005243203314330291 |



LIMITED WARRANTY

RAMSEY WINCH warrants each new RAMSEY WINCH to be free from defects in material and workmanship for a period of one (1) year from date of purchase.

The obligation under this warranty, statutory or otherwise, is limited to the replacement or repair at the Manufacturer's factory, or at a point designated by the Manufacturer, of such part that shall appear to the Manufacturer, upon inspection of such part, to have been defective in material or workmanship.

This warranty does not obligate RAMSEY WINCH to bear the cost of labor or transportation charges in connection with the replacement or repair of defective parts, nor shall it apply to a product upon which repair or alterations have been made, unless authorized by Manufacturer, or for equipment misused, neglected or which has not been installed correctly.

RAMSEY WINCH shall in no event be liable for special or consequential damages. RAMSEY WINCH makes no warranty in respect to accessories such as being subject to the warranties of their respective manufacturers.

RAMSEY WINCH, whose policy is one of continuous improvement, reserves the right to improve its products through changes in design or materials as it may deem desirable without being obligated to incorporate such changes in products of prior manufacture.

If field service at the request of the Buyer is rendered and the fault is found not to be with RAMSEY WINCH's product, the Buyer shall pay the time and expense to the field representative. Bills for service, labor or other expenses that have been incurred by the Buyer without approval or authorization by RAMSEY WINCH will not be accepted.

See warranty card for details.



RAMSEY WINCH COMPANY

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