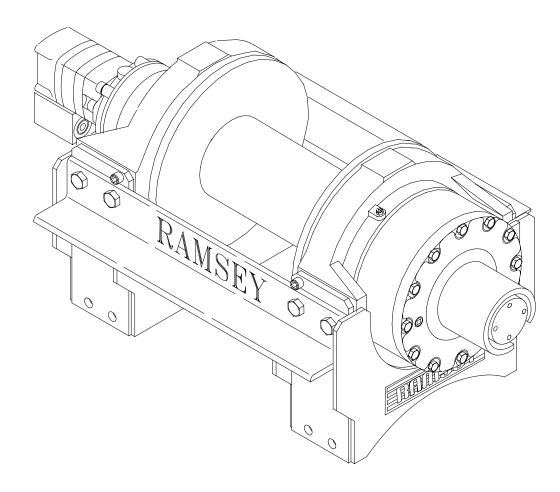


OPERATING, SERVICE AND MAINTENANCE MANUAL



MODEL RPH-45,000 INDUSTRIAL PLANETARY WINCH



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

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RAMSEY HYDRAULIC PLANETARY WINCH MODEL RPH 45,000

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*

Rated Line Pull (I (Kgs. Gear Reduction. Weight (without)						45,000 20,380 51.35:1 62 Kgs.)
LAYER OF CABL	Ξ	1	2	3	4	5	6**
*Rated line pull	Lbs.	45,000	37,700	32,400	28,500	25,300	22,900
per layer	Kg.	20,380	17,100	14,690	12,920	11,460	10,380
*Cable capacity	Ft.	35	75	125	180	245	310
	M.	10	22	38	54	74	94
*Line speed	FPM	23	27	32	36	40	45
(at 25 GPM)	MPM	7.0	8.2	9.8	11.0	12.2	13.7
 * These specifications are based on recommended wire rope of .75 inch dia. extra improved plow steel or equivalent ** Last layer does not conform to 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.

WINCH FRAME MOUNTING

Use (8) 3/4" diameter grade 5 or better bolts to attach mounting frame to the wrecker.

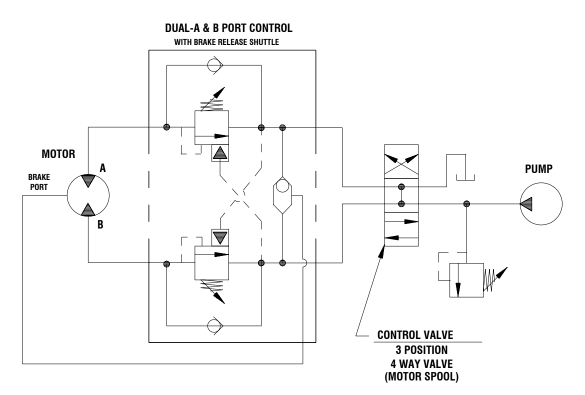
CABLE INSTALLATION

- 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.

HYDRAULIC SYSTEM REQUIREMENTS

Refer to the performance charts to properly match your hydraulic system to RPH-45000 winch performance. The charts consist of:

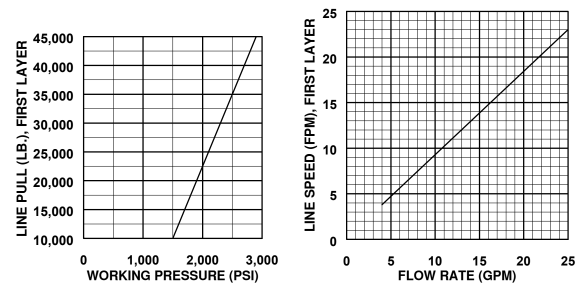
(1) Line pull (Ib.) first layer vs. working pressure (PSI) and (2) Line speed (FPM) first layer vs. flow (GPM). Performance is based on a motor displacement of 9.6 cubic inches with 25 GPM maximum flow rate. See page 13 for motor port size.



TYPICAL LAYOUT

PERFORMANCE CHARTS

(BASED ON 9.6 CU. IN./REV MOTOR)



CLUTCH OPERATION

To engage clutch:

- 1. Move the clutch control valve to the "clutch engaged" position.
- 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^o F/-18^o 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.

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.

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 top of the gear housing. 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 80W-140 gear oil.
- 4. Inspect frame and surrounding structure for cracks or deformation.

TROUBLE SHOOTING GUIDE

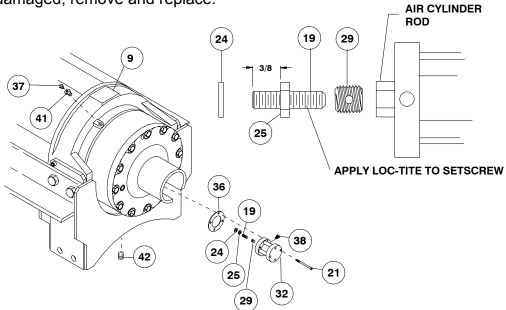
CONDITIONS	POSSIBLE CAUSE	CORRECTION			
OIL LEAKS FROM WINCH	 Seals damaged or worn. Too much oil. 	 Replace seal. Drain excess oil. Refer to OPERATION. 			
	3. Damaged gaskets.	3. Replace gaskets.			
WINCH RUNS TOO SLOW HYDRAULIC	1. Low flow rate	1. Check flow rate. Refer to SYSTEMS performance chart page 2.			
	2. Hydraulic motor worn out.	2. Replace motor.			
CABLE DRUM WILL NOT FREESPOOL	1. Clutch not disengaged	 Check air pressure to clutch cylinder 100 PSI minimum required-Refer to page 13 for port location. 			
BRAKE WLL NOT RELEASE	 Brake line disconnected or blocked. 	 Check brake function. Refer To page 12. 			

INSTRUCTIONS FOR OVERHAUL

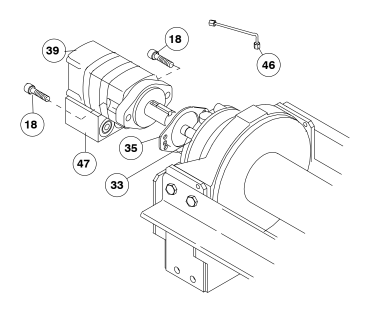
DIS-ASSEMBLY

1. Drain oil from gear housing #9 by removing pipe cap #42 from pipe nipple in end bearing. Remove reducer #41 and relief fitting #37. If new air cylinder is required, remove air cylinder #32 from cover by removing (4) capscrews #21.

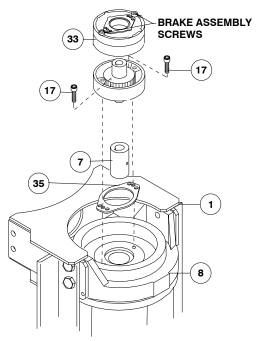
Remove washer #24, nut #25, setscrew #19, and insert #29 from end of air cylinder rod. Apply Loc-tite to threads of nut #25 and thread onto setscrew #19 to 3/8" from drive end, as shown below. Apply Loc-tite to threads of setscrew and thread insert #29 over end of setscrew and against nut. Use setscrew and nut to thread insert #29 into end of air cylinder rod. Tighten nut against cylinder rod, keeping 3/8" distance from drive end of setscrew to nut. If breather vent #38 is damaged, remove and replace.



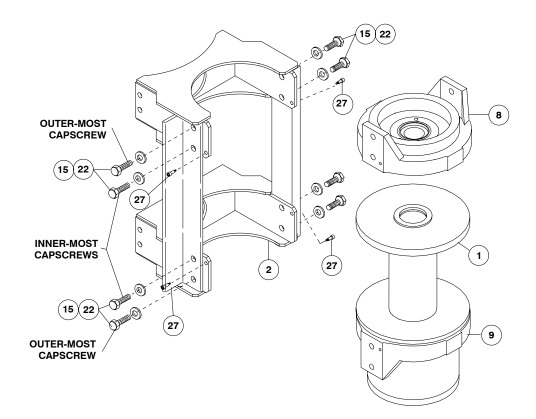
2. Disconnect tube #46 from elbow #30 on valve #47 and fitting #31 on bottom of brake #33. Remove motor #39 and gasket #35 by removing (2) capscrews #18. Remove valve #47, if needed, from motor by loosening (3) capscrews #16, as shown on page 14.



 Remove brake assembly screws from brake #33 to access (2) mounting screws #17 attaching brake to end bearing #8. Caution: Brake is spring loaded by clutch spring and must be restrained against end bearing as mounting screws are removed. Remove coupling #7 and gasket #35 from end bearing. Take note of mounting configuration for proper mounting of parts during reassembly.

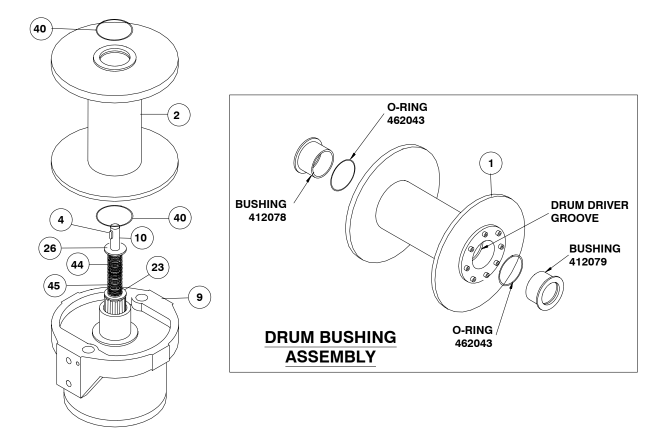


4. Remove winch from upright mounting frame #2 by removing (8) capscrews #15, (8) lockwashers #22, and (4) shoulder bolts #27. Pull motor end bearing #8 from drum assembly #1.

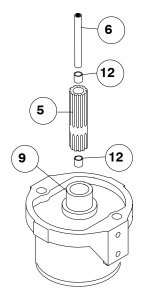


5. Pull drum assembly #2 upward from end bearing #9. Remove quad-rings #40 from grooves in drum bushings. Remove input shaft #10, clutch springs #44 & #45 and washers #23 & #26 from end bearing. Examine splined ends of input shaft for signs of wear, replace if damaged.

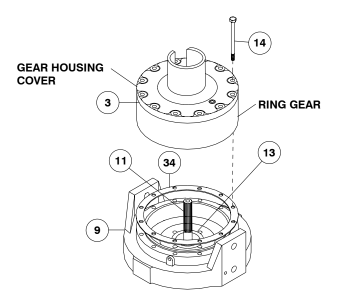
Examine drum assembly #2 for signs of wear. If splines inside of drum driver (332148) are damaged, drum driver must be replaced. Remove drum driver by unscrewing (8) capscrews (414978). If bushings show signs of wear, replace by pressing old bushings from drum and removing o-rings from grooves in drum and drum driver. Place well-oiled o-rings (462043) into grooves in drum and drum driver. Press new bushing (412078) into end of drum opposite drum driver and press bushing (412079) into drum driver until flange of bushings are flush against drum and driver.



6. Remove output coupling #5 and coupling shaft #6 from end bearing #9. Examine bearings #12 pressed in output coupling for signs of wear. Replace bearings, if necessary, by pressing old bearings from coupling and press new bearings into each end of output coupling. Place coupling shaft into bearings.



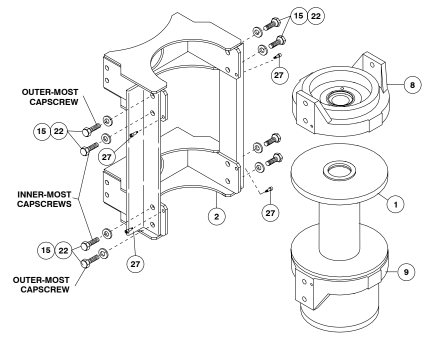
7. Remove (12) capscrews #14 to pull gear-housing cover and gasket from ring gear. Remove input thrust washer, sun gear and carrier assemblies from inside of ring gear. Remove ring gear #3 and gasket #34 from end bearing #9. Examine shifter shaft #11 for signs of wear, replace if necessary. Examine bushing #13 for signs of wear. Replace bushing, if necessary, by pressing old bushing from housing and pressing new bushing into place.



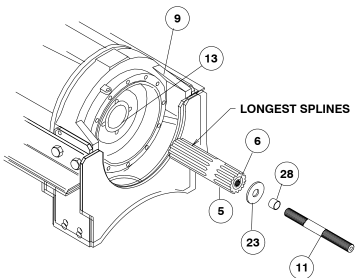
RE-ASSEMBLY

8. NOTE: DETERMINE MOUNTING CONFIGURATION OF WINCH (R.H. or L.H. MOUNTED) BEFORE ATTACHING UPRIGHT FRAME TO WINCH, TO ASSURE PARTS ARE MOUNTED TO PROPER SIDE, REFER TO WINCH MOUNTING CONFIGURATIONS ON PAGE 12.

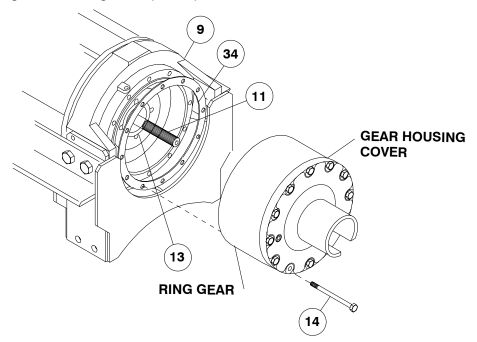
Seat well-oiled quad-ring #40 into groove of bushing in each end of drum assembly #2. Carefully set drum assembly down over motor end bearing #8. Lift gear-housing end bearing #9 and set into place on drum assembly. Attach upright frame assembly #1 using (8) capscrews #15 and lockwashers #22. Install (4) shoulder bolts #27 and hand tighten. Tighten (4) innermost capscrews securely; check rotation of cable drum. Tighten (4) outer-most capscrews securely, check rotation of cable drum. Torque capscrews, in above innermost then outer-most pattern, to 430 ft.-lbs. each. Torque shoulder bolts to 30 ft.-lbs. each. Check rotation of cable drum assembly. It must rotate freely with no tight spots.



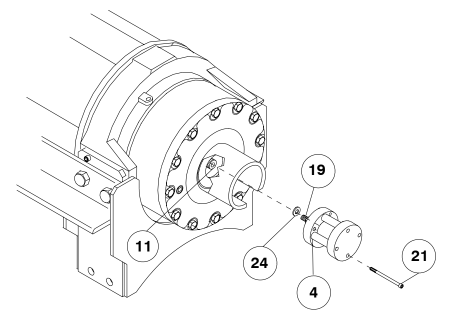
9. Place end (with longest splines) of output coupling assembly #5 through end bearing bushing #13 and mesh coupling spline with spline inside of drum. Slide clutch spacer #28 over end and against shoulder of shifter shaft #11. Place shifter shaft through washer #23 and into shaft coupling #6, meshing splines of shifter shaft with splines in shaft coupling.



10. Set gasket #34 into place on gear housing end bearing #9. Place ring gear onto end bearing, aligning holes in ring gear with holes in gasket and gear housing end bearing. Use (2) capscrews to temporarily secure ring gear to end bearing. Place (2) gear carrier assemblies into ring gear meshing carrier gears with ring gear. Slide input sun gear over shifter shaft #11 and mesh with teeth of input carrier. Apply grease to input thrust washer and place into slots of gearbox cover. Place gasket #36 into position on gearbox cover with sealer. Remove (2) temporary capscrews and attach cover and gasket to ring gear end bearing. Use (12) capscrews #14 to secure gearbox to gear housing end bearing. Torque capscrews to 87 ft.-lbs. each, in a criss-cross pattern.



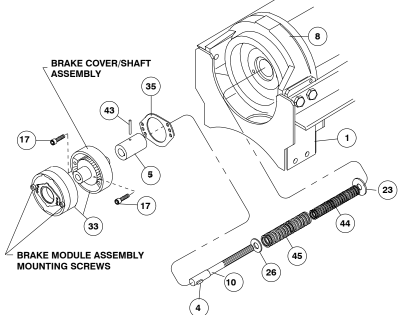
11. Pull rod from air cylinder as far as possible. Slide washer #24 over setscrew #19 and against nut attached to air cylinder rod. Place setscrew into hole of shifter shaft #11 and attach air cylinder to gearbox cover using (4) capscrews #21. Apply Locktite PST thread sealer to threads of capscrews. Torque capscrews to 5 ft.-lbs. each, in criss-cross pattern.



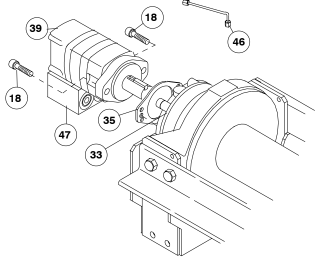
12. Gently tap key #4 into keyway of input shaft #10. Liberally apply grease to shoulder of input shaft. Place 1-3/4 OD washer #26 over end of shaft and against shoulder of shaft. Place spring #44 inside of spring #45 and place both springs over shaft and against washer #26. Slide 2-3/8 OD clutch washer #23 over splined end of shaft and against springs. Use grease to hold springs and washers in place on shaft. Place splined end of shaft through drum and into output coupling #6. Mesh spline of input shaft with internal spline of coupling shaft inside of drum.

With pin #43 installed in coupling, align keyway of coupling with key and end of input shaft below. Slide coupling over end of shaft #10. Place gasket #35 into position on motor mounting surface of end bearing #8. Insert brake shaft with key into coupling. Use (2) screws #17 to attach brake cover/shaft assembly to motor end bearing. Torque capscrews to 85 ft.-lbs. each. Re-attach brake module assembly to brake cover/shaft assembly using brake module assembly screws. Torque capscrews to 85 ft.-lbs. each.

Note: Care must be taken to assure cover and brake module are seated properly prior to installing 1/2-13NC assembly bolts. Damage will occur to rotor stack or shaft snap ring if not properly installed.

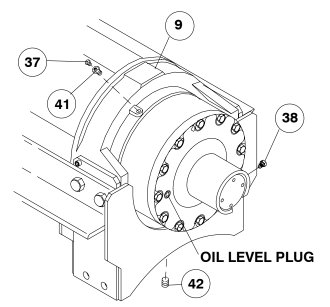


Attach motor #39 with well oiled gasket #35 to brake #33. Use (2) capscrews #18 and torque to 74 ft.-lbs. each. Securely connect tube #46 to elbow #30, in bottom of valve #47, and fitting #31 in bottom of brake #33.

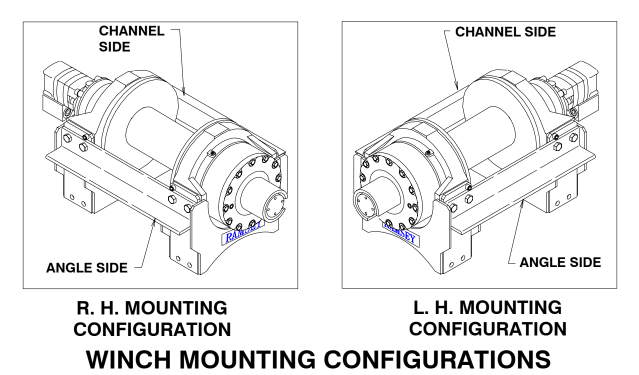


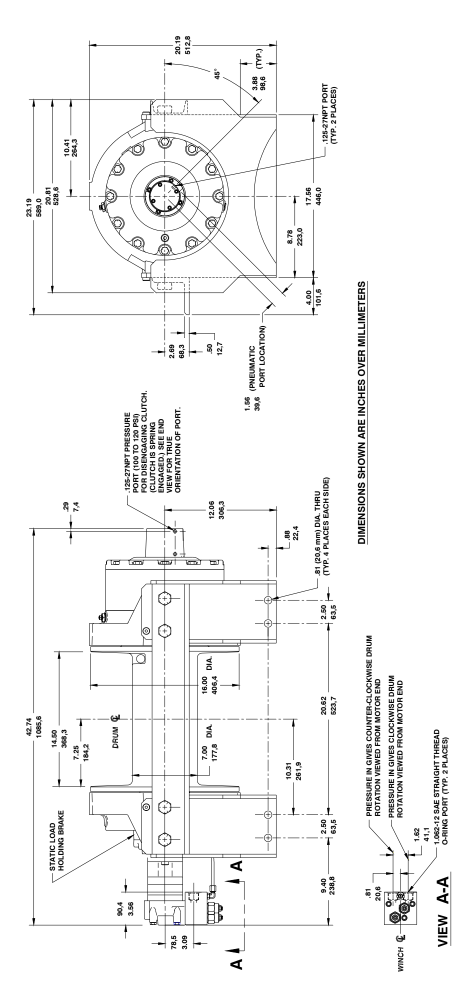
14. Apply Permatex to thread of plug #42. Thread plug into tapped hole in bottom of gear housing end bearing #9. Pour approximately 4.75 pints of SAE 80W-140 oil into end bearing. Check oil level by removing oil plug noted below. Insert relief fitting #37 and thread reducer #41 into end bearing at oil fill hole. Be sure breather vent #38 and relief fitting #37 are not damaged and in good operating condition. Replace if necessary.

Install winch and connect pressure lines. Apply at least 230 PSI pressure to release brake and verify that brake releases, by observing that the winch drum rotates.



- 15. Check proper operation of clutch by applying air pressure to clutch air cylinder to disengage clutch. Verify that winch freespools. Re-engage clutch. A loud noise should be heard when the clutch engages. Winch drum should not freespool.
- 16. Operate winch forward and reverse to verify that drum rotates.

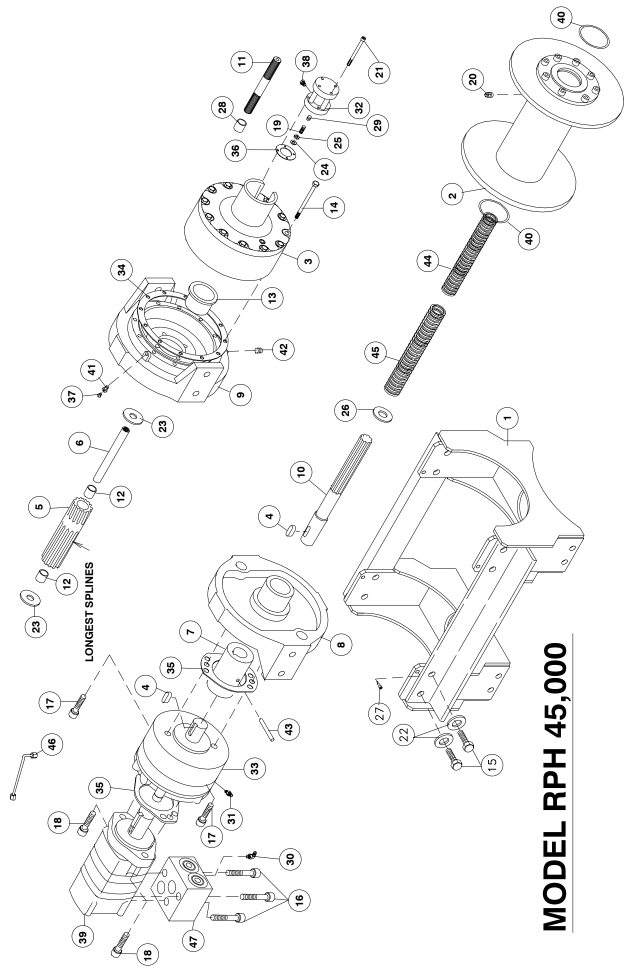




MODEL RPH-45,000

MOTOR CONTROL VALVE DETAIL

VIEW A-A



FITTING – HYD. 7/16-20 90° ELBOW NUT – 5/16-24NF X 1/8 THK, LOCK WASHER – SPRING, 1-3/4 OD FITTING – 7/16-20 STRAIGHT SPRING – CLUTCH, OUTER **GASKET – AIR CYLINDER MOTOR – HYDRAULIC GASKET – GEAR BOX** SPACER – CLUTCH GASKET - BRAKE VALVE – CONTROL SHOULDER BOLT **BREATHER VENT TUBE ASSEMBLY** RELIEF FITTING **AIR CYLINDER** DESCRIPTION QUAD. RING PIPE PLUG REDUCER SPRING INSERT BRAKE ЫЛ 432018 442215 426045 433013 438019 468019 418430 418440 418453 426044 432023 442217 456008 456038 462040 468004 470075 494106 516011 494114 509003 442210 458076 PART NO. QT√. ITEM 42 46 25 26 28 29 30 33 35 36 38 39 40 43 44 45 27 3 32 34 37 4 47 CAPSCREW 3/8-16NC X 2-1/2 LG. HX SOC HD SETSCREW 1/2-13NC X 3/4 LG. HX SOC HD CAPSCREW 1/2-13NC X 6 LG. HX HD GR 5 CAPSCREW #10-24 NC X 3.25 HX SOC HD CAPSCREW 7/8-9NC X 2 LG. HX HD GR 5 CAPSCREW ½-13 NC X 1-1/4 LG. SOC HD SETSCREW 5/16-24NF X 1 LG. SOC HD CAPSCREW ½-13 NC X 1LG. SOC HD **ASSY- UPRIGHT MOUNTING FRAME** LOCKWASHER 7/8 MED. SECT END BEARING - MOTOR END BEARING – GEAR COUPLING - OUTPUT COUPLING – BRAKE **BUSHING – THRUST** COUPLING - SHAFT WASHER – CLUTCH WASHER – THRUST SHAFT – SHIFTER DRUM ASSEMBLY KEY - RD. END SHAFT - INPUT DESCRIPTION GEAR BOX BEARING PART # 414935 418460 418429 234156 324283 414948 242155 296510 342081 324282 324284 338290 338291 357492 358064 402117 412086 414557 414784 414947 416051 416072 416211 418261 QTY. 2 N ω ო 2 2 2 ω 2 ~ ITEM 9 2 33 4 15 16 4 3 19 20 24 2 c S ശ ω ດ Ξ 5 22 23 4 ~

PARTS LIST – RPH 45000

NOTES

NOTES

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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