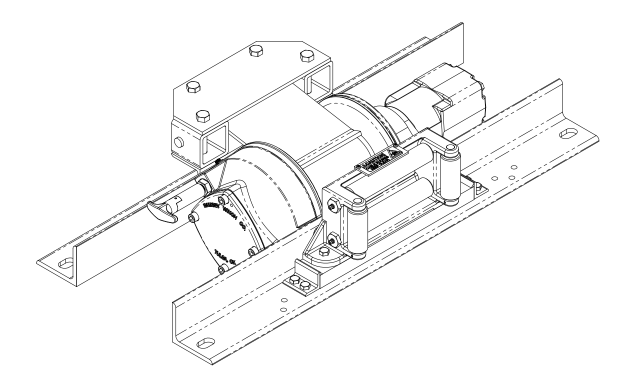


OPERATING, SERVICE AND MAINTENANCE MANUAL



MODEL HD-P8000 PLANETARY WINCH



TABLE OF CONTENTS

INTRODUCTIONS1	
WARRANTY INFORMATION1	
SPECIFICATIONS1	
WARNINGS1	
CABLE INSTALLATION2	2
HYDRAULIC SYSTEM REQUIREMENTS	}
TYPICAL LAYOUT	}
PERFORMANCE CHARTS	}
OPERATION4	ŀ
MAINTENANCE4	ŀ
TROUBLE SHOOTING GUIDE5	5
OVERHAUL INSTRUCTIONS6	5-11
DIMENSIONAL DRAWINGS1	2-13
PARTS LIST AND PARTS DRAWINGS1	4-17
LIMITED WARRANTYBACK COVE	R

PLEASE READ THIS MANUAL CAREFULLY

This manual contains useful ideas for 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 "WARNING" 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 your winch, please follow instructions for prompt service on all warranty claims. Refer to back page for limited warranty.

SPECIFICATIONS*

Rated Line Pull	(lbs.)					8,000					
	(Kg.)	(Kg.)									
Gear Reduction						5.1:1					
Weight (without o	cable)	HD-P8000	STD		82 lbs.	(37.2 Kg)					
		HD-P8000	"Y"		76 lbs.	(34.5 Kg)					
LAYER OF CAB	LE	1	2	3	4	5					
*Rated line pull	lbs.	8,000	6,800	5,900	5,200	4,700					
per layer	Kg.	3,620	3,080	2,670	2,350	2,120					
* Cable Capacity	per La	yer									
HD-P8000 (STD.	ft.	25	55	90	130	170					
DRUM)	m	7	16	27	39	51					
HD-P8000 ("Y"	ft.	15	35	60	85	115					
DRUM)	m	4	10	18	25	34					
* Line Speed (at	FPM	50	58	67	76	84					
15 GPM)	MPM	15.2	17.6	20.3	23.1	25.5					

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

WARNINGS:

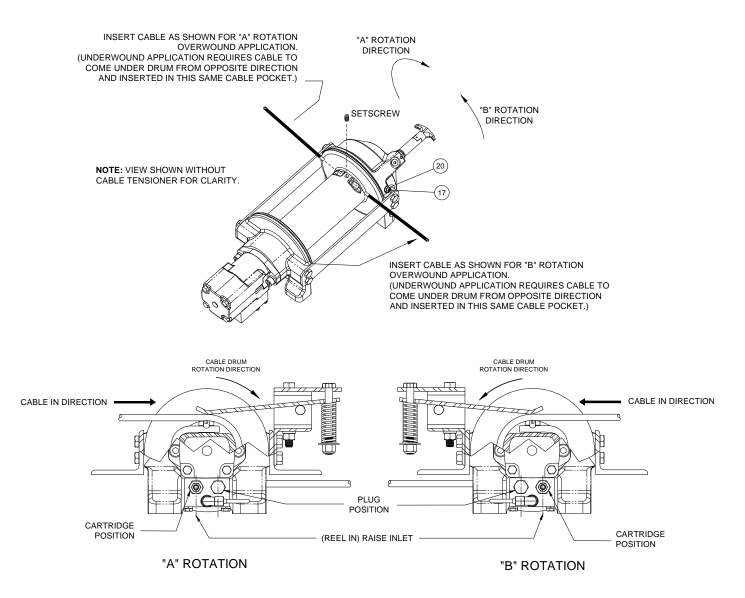
- A MOTOR SPOOL (OPEN CENTER) DIRECTIONAL CONTROL VALVE IS REQUIRED FOR BRAKE OPERATION.
- CLUTCH MUST BE FULLY ENGAGED BEFORE STARTING THE WINCH.
- DO NOT DISENGAGE CLUTCH UNDER LOAD.
- DO NOT LEAVE CLUTCH ENGAGED WHEN WINCH IS NOT IN USE.
- STAY OUT FROM UNDER AND AWAY FROM RAISED LOADS.
- STAND CLEAR 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 PERSONNEL.
- A MINIMUM OF 5 WRAPS OF CABLE AROUND THE DRUM BARREL IS NECESSARY TO HOLD THE LOAD. CABLE CLAMP (SETSCREW) IS NOT DESIGNED TO HOLD LOAD.
- IN CAR CARRIER APPLICATIONS, AFTER PULLING VEHICLE ON CARRIER, BE SURE TO SECURE VEHICLE TO CARRIER BED. DO NOT MAINTAIN LOAD ON WINCH CABLE WHILE TRANSPORTING VEHICLE. DO NOT USE WINCH AS A TIEDOWN.
- WHEN PULLING A HEAVY LOAD PLACE A BLANKET, JACKET, OR TARPAULIN OVER THE CABLE FIVE OR SIX FEET FROM THE HOOK.
- AVOID CONDITIONS WHERE LOAD SHIFTS OR JERKS OCCUR, AS THEY MAY INDICATE A DANGEROUS SITUATION.

CABLE INSTALLATION

An "A" or "B" decal on the clutch end bearing indicates the spooling direction of the cable. Also, a letter "A" or "B" is stamped in the end bearing on the clutch end indicating rotation direction. If the decal is damaged or unreadable, contact Customer Service for additional instructions to determine proper direction. To reverse the rotation direction, exchange positions of the cartridge and plug shown below.

- 1. Unwind cable by rolling it out along the ground to prevent kinking. Securely wrap end of cable, opposite hook, with plastic or similar tape to prevent fraying.
- 2. Insert the end of the cable through roller fairlead.
- 3. Place taped end of cable under tensioner plate and into hole in cable drum. Use the 3/8-16NC x 1/2" long hex socket drive setscrew (included with drum assembly) to secure cable to drum.
- 4. Carefully run winch in the "reel-in" direction. Wind about 5 wraps of cable onto the drum and stop. Using a hammer tap these five wraps tightly over against the cable anchor flange of the drum. Spool all the cable onto the cable drum, taking care to form neatly wrapped layers.

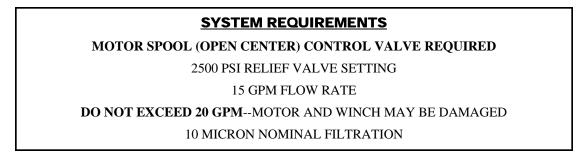
After installing cable, check freespool operation. Disengage clutch and pull on cable at a walking speed. If cable "birdnests", loosen jam nut (item #20) and turn nylon setscrew (item #17) clockwise to increase drag on drum. If cable pull is excessive, loosen nylon setscrew by turning counterclockwise. Tighten jam nut when proper setting is obtained. **CAUTION:** OVER-TIGHTENING OF JAM NUT MAY STRIP NYLON SETSCREW.

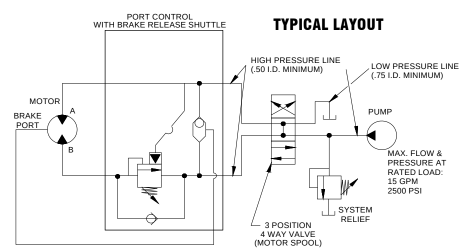


HYDRAULIC SYSTEM REQUIREMENTS

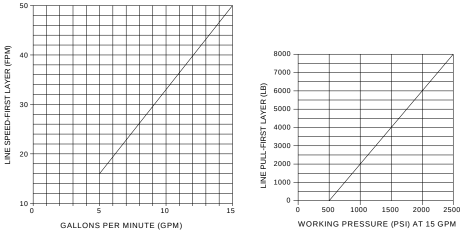
Refer to the performance charts below to properly match your hydraulic system to the winch performance. The charts consist of:

- (1) Line Pull first layer (lb.) vs. Working Pressure (PSI)
- (2) Line Speed, first layer (FPM) vs. flow (GPM)





PERFORMANCE CHARTS



BASED ON 15.5 CU. IN. MOTOR

OPERATION

The best way to get acquainted with how your winch operates is to make test runs before you actually use it. Plan your test in advance. Remember, you hear your winch as well as see it operate. Get to recognize the sounds of a light steady pull, a heavy pull, and sounds caused by load jerking or shifting. Avoid conditions where load shifts or jerks occur, as they may indicate a dangerous situation.

The uneven spooling of cable, while pulling the load, is not a problem, unless there is a cable pileup on one end of the 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.

When pulling a heavy load, place a blanket, jacket, and tarpaulin over the cable about five or six feet behind the hook. In the event of a broken cable, this will slow the snap back of the cable and could prevent serious injury.

The winch clutch allows rapid unspooling of the cable, from the cable drum, for hooking onto the load. The clutch is operated by the clutch shifter lever or air shifter.

WARNING: DO NOT DISENGAGE CLUTCH UNDER LOAD!

MANUAL CLUTCH SHIFTER (Refer to dimensional drawing page 12):

TO DISENGAGE CLUTCH: Run the winch in the reverse (reel out) direction until the load is off the cable. Pull handle out and rotate 90°. With handle in the DISENGAGED" position, cable may now be free-spooled from the drum. TO ENGAGE CLUTCH: Pull handle out, rotate 90° and release handle. Run the winch in reverse until the clutch handle snaps fully into the "ENGAGED" position. **DO NOT** attempt to pull a load unless the handle is fully at the "ENGAGED" position.

AIR CYLINDER CLUTCH SHIFTER (Refer to the dimensional drawing page 13): TO DISENGAGE CLUTCH: Run the winch in the reverse (reel out) direction until load is off the cable. Apply air pressure to the .125-27 NPT port: 80 PSI (min.)-150 PSI (max.). **CAUTION:** PRESSURE MUST NOT EXCEED 150 PSI. TO ENGAGE CLUTCH: Remove air pressure from the cylinder (a return spring engages the plunger). Run winch in reverse until the clutch engagement indicator light (green light) is lit. To install light to the vehicle electrical system refer to the Electrical Schematic on page 13.

MAINTENANCE

- Inspect the cable for damage and lubricate frequently. If the cable becomes frayed with broken strands, replace immediately. Cable and hook assembly (100' long cable) P/N 524118 may be purchased from a Ramsey distributor.
- Check that the clutch is fully engaging. See OPERATION instructions, above, for the appropriate clutch shifter. FOR MANUAL CLUTCH ONLY: Monthly, disengage clutch, put several drops of oil on the clutch handle shaft and work clutch handle IN and OUT several times to lubricate inside the shifter assembly.
- 3. Check to see that the drum cable does not overrun ("birdnest") when freespooling. Refer to page 2 if it does.
- 4. Replace drum bushings and seals if seals begin to seep grease. Refer to the Overhaul Instructions, pages 6-11. Add additional lubricant, Mobilith SHC 007, to gears and drum bearings if required.

TROUBLESHOOTING GUIDE

CONDITIONS	POSSIBLE CAUSE	CORRECTION/ACTION
DRUM WILL NOT ROTATE AT NO LOAD	Winch not mounted squarely, causing end bearing to bind up	Check mounting.
	Gears damaged	Inspect and replace damaged gears
DRUM WILL NOT ROTATE UNDER LOAD	Winch not mounted squarely, causing end bearing to bind up	Check mounting.
	Load greater than rated capacity of winch	Refer to Specifications page 1 for line pull rating.
	Low hydraulic system pressure	Check pressure. Refer to Hydraulic Systems per-formance charts, page 3.
WINCH RUNS TOO SLOW	Low hydraulic system flow rate	Check flow rate. Refer to System Requirements and Typical Layout, page 3.
	Motor worn out	Replace motor
DRUM WILL NOT FREESPOOL	Clutch not disengaged. Check Adjustment of Manual Shifter, page 10.	Check Operation, page 4.
	Winch not mounted squarely, causing end bearing to bind up	Check mounting.
	Side mounted bolts too long, causing binding of ring gear (Item #32, page 14).	Check bolt length. Bolt thread MUST NOT engage threaded holes in sides of end bearing more than the .50 inch thread depth in the end bearing.
BRAKE WILL NOT HOLD	Incorrect directional control valve (cylinder spool-closed center)	Use only a motor spool (open center) control valve.
LOAD DRIFTS	Excessive Backpressure (100 PSI Max.)	Check for restrictions in hydraulic system. Refer to System Requirements and Typical Layout, page 3.
CABLE BIRDNESTS WHEN CLUTCH IS DISENGAGED	Drag screw improperly adjusted	Adjust nylon drag screw. Refer to Cable Installation, page 2.
EXCESSIVE NOISE	Hydraulic system flow too high	Check flow rate. Refer to Typical Layout page 3.
	Drum in bind, winch not mounted squarely	Check mounting.
DRUM CHATTERS IN "REEL IN" DIRECTION	Low hydraulic system flow rate	Check flow rate. Refer to Typical Layout page 3.
	Low hydraulic system relief pressure setting	Check relief valve setting.
OIL LEAKS FROM BREATHER VENT UNDER MOTOR END BEARING	Damaged brake o-rings, backup rings, or sealing surfaces	Disassemble brake and inspect. See Overhaul Instructions, pg. 7.

INSTRUCTIONS FOR OVERHAUL HD-P8000 SERIES WINCH

Take note of mounting configurations for proper mounting of parts during reassembly. Replace all gaskets, o-rings, and seals during re-assembly.

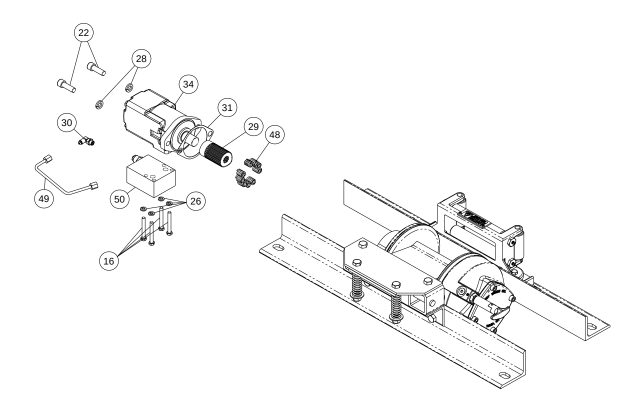
Disconnect tube (item #49) from elbow fittings (items #30) on bottom of end bearing and counterbalance valve (item #50). Remove motor (item #34) from end bearing by slowly unscrewing capscrews (items #22). **CAUTION:** MOTOR IS UNDER SPRING PRESSURE.

Check breather vent (item #33). Make sure it is not clogged. If oil is leaking from vent, check brake o-rings, backup rings, and sealing surfaces (see page 7).

Remove springs (items #48) from pockets and inspect for damage.

Replace gasket (item #31).

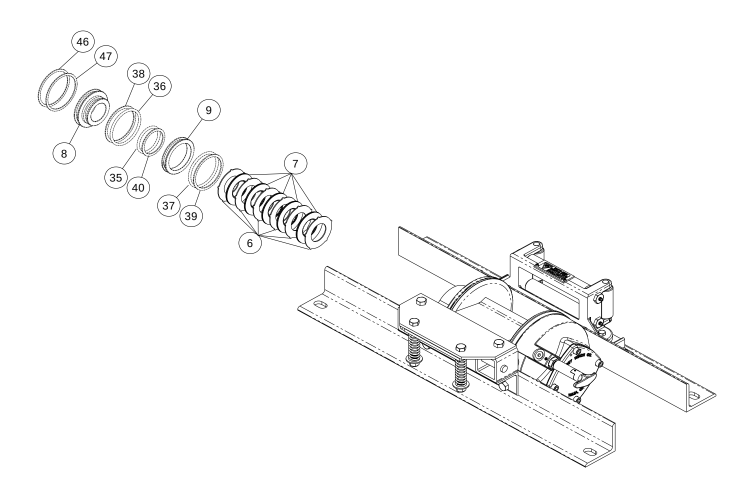
Remove coupling (item #29) from end bearing. Examine coupling for signs of wear, replace if necessary. If necessary, remove counterbalance valve from motor by removing capscrews (items #16).



Remove retaining rings (items #46 and #47) with screwdriver.

Remove brake parts from end bearing. **NOTE POSITION OF O-RINGS AND BACKUP RINGS BEFORE REMOVAL.** Examine brake discs (items #7) and stators (items #6) for signs of wear, and replace if necessary.

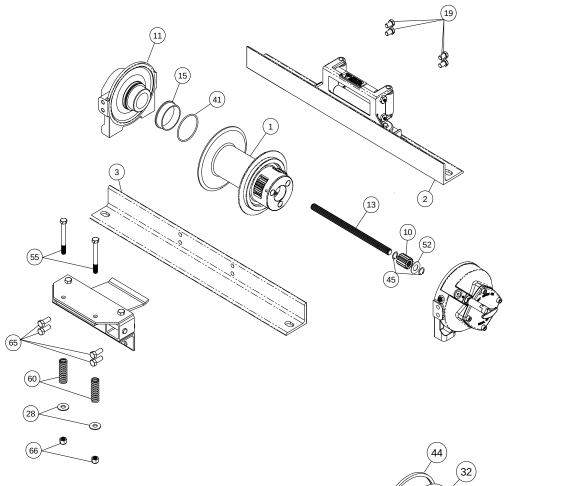
Examine o-rings (items #35 and 36) and backup rings (items #38 and 40) in brake piston (item #8), as well as o-ring (item #37) and backup ring (item #39) in backup brake piston (item #9) for signs of wear. Remove o-rings and backup rings from grooves in brake piston or backup brake piston and replace if necessary.



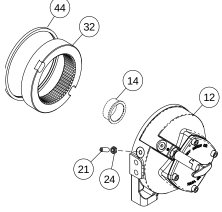
Remove nuts (item #66), washers (item #28), springs (item #60), and capscrews (item #55) from spring tensioner. Spring tensioner may be left partially assembled when removing capscrews (item #65). Refer to exploded views on pages 14 and 16 for all components. **CAUTION: Both tensioner assembly and mounting angle (item #3) will come off at the same time when mounting angle capscrews (item #65) are removed.** Slide motor end bearing (item #11) and drum (item #1) from gear housing end bearing.

Remove input shaft (item #13) from end bearing. Inspect shaft and output sun gear (item #10) for damage and replace if necessary. To remove the output sun gear, remove the snap rings (items #45) and thrust washer (item #52) and pull off the end of the shaft.

Remove bushing (item #15) and o-ring (item #41) from motor end bearing. Place new, well-oiled o-ring into groove inside of end bearing and press new bushing onto end bearing.



Remove seal (item #44) from gear housing end bearing (item #12). Loosen nut (item #24) and remove nylon setscrew (item #21). Remove ring gear from gear housing end bearing, if necessary. Remove bushing (item #14) from end bearing. Press new bushing into end bearing. Install ring gear, then nylon setscrew and nut. Ring gear must be fully seated in end bearing and slot in ring gear MUST NOT be aligned with clutch shifter hole. Install new seal in end bearing, with sharp edge of seal outward.



Generously apply grease (MOBILITH SHC 007) to teeth of ring gear (item #32), teeth of planet gears in drum (item #1), and to bushing (item #14) in gear housing end bearing. Apply a small amount of grease to base of bushing (item #15) on motor end bearing. Apply grease to teeth of output sun gear (item #10) and input shaft (item #13).

Place end of shaft with output sun gear on it into drum (item #1). Rotate shaft to engage planet gears with output sun gear. Place Gear End Bearing on Drum and engage planet gears with ring gear.

Assemble motor end bearing (item #11) to drum assembly and use mounting angle (item #2) and capscrews (items #19) loosely to hold both end bearings together. Assemble mounting angle (item #3) and partial tensioner assembly together with capscrews (item #65). **CAUTION: Mounting angle capscrews are different lengths! Ensure the correct capscrews are installed.** Tighten capscrews to 55 ft-lbs (75 Nm). If necessary, remove and replace the shifter assembly (manual, item #5, or air-cylinder, item #6), as follows:

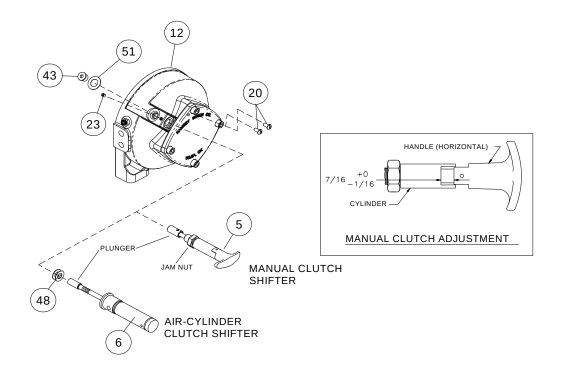
MANUAL CLUTCH SHIFTER ASSEMBLY

Loosen setscrew (item #23) and jam nut, then unscrew shifter assembly (item #5). Be sure slot in ring gear is not aligned with clutch shifter hole. Rotate drum, if necessary, to ensure hole and slot are not aligned. Reinstall shifter assembly with plunger, jam nut, and handle positioned in gear housing as shown below. Thread assembly (with handle engaged in cylinder slot) into the gear housing. Pull drum toward the gear end bearing housing to remove play. Hold drum in position and continue threading the shifter assembly in until the gap between the end of the handle and cylinder is 7/16 + 0/ -1/16 inch and handle is in the horizontal position (see below). Note: This gap will vary with drum endplay. With the drum pulled against the motor end housing, the gap should be 3/8 inch.

Lightly tighten jam nut. Rotate drum until handle snaps fully into the engaged position. Pull handle out and rotate 90°. Verify that drum can be rotated freely (at least one full revolution) with clutch shifter at the DIS-ENGAGED position. Securely tighten jam nut while holding the handle. Tighten setscrew (item #23) securely. Re-check clutch operation as described on page 4.

AIR CYLINDER SHIFTER ASSEMBLY

Loosen set screw (item #23) to remove shifter assembly (item #6). To reinstall, place 1 or 2 shims (items #48) over plunger and thread shifter assembly into gear end housing. Add or remove shims to orient ports for pneumatic connections. Ports should point down (below horizontal). Tighten setscrew. Check for clutch operation as described on page 4.



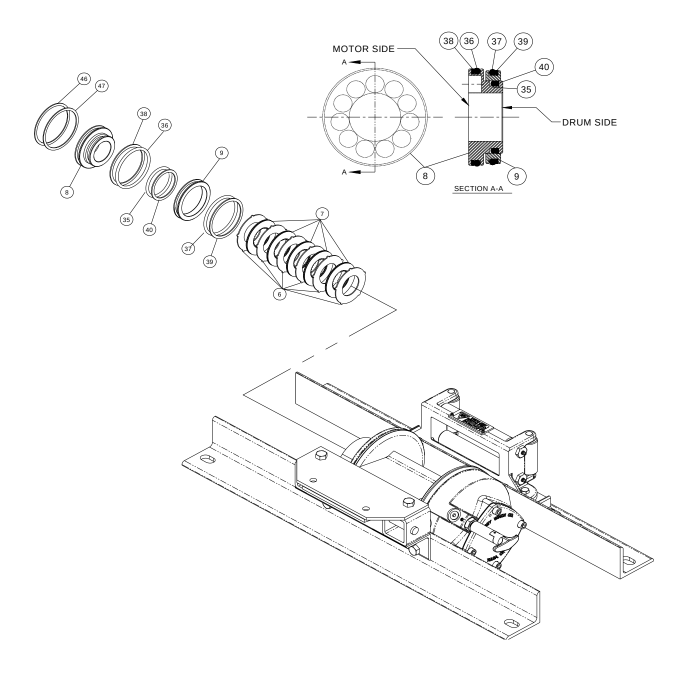
Set winch with gear housing end down on work surface.

Install well-oiled o-rings and backup rings into grooves on outside of brake piston and backup brake piston as shown in cross-section A-A below.

Piston, backup piston, brake discs and stators must be clean and free of grease and oil. Insert brake discs (item #7) and stators (item #6) into gear end alternating, with stators first and last.

Insert backup brake piston (item #9) into motor end and insert brake piston (item #8) into it. **Apply** even pressure on piston when installing.

Install retaining rings (item #46 and #47) into grooves in motor end housing.



Insert springs (item #48) into pockets in back of brake piston. The two empty pockets should be on opposite sides.

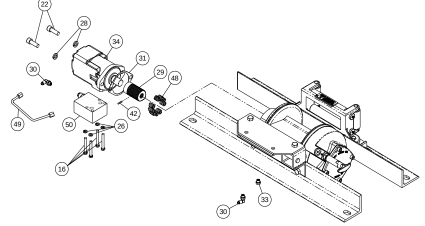
Install roll pin (item #42) into new motor coupling below bottom of spline teeth. Insert motor coupling (item #29), engaging it with the discs and the input shaft.

Place gasket (item #31) on mounting surface of motor (item #34). Slide motor shaft into coupling. Attach motor to motor end bearing housing using (2) capscrews (item #22) and (2) lockwashers (item #28). Evenly tighten to 49 ft-lbs. (66 Nm) torque.

Install the counterbalance valve (item #50) to the motor using (4) capscrews (item #16) and (4) lock-washers (item #26). Tighten to 17 ft-lbs (23 Nm).

Securely connect fittings (item #30) to motor end housing and counterbalance valve, and connect tube assembly (item #49) to fittings.

Apply at least 550 PSI hydraulic system pressure to brake and verify that brake releases (winch drum will rotate).

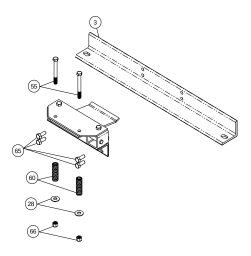


Insert capscrews (item #55) through top plate and slotted tensioner plate. Install springs (item #60), washers (item #28), and secure with nylon lock nuts (item #66) to desired cable tension. Springs require a small amount of compression before capscrews engage nylon lock nut threads. If it is difficult to compress springs to engage capscrews with nylon lock nut, loosen tensioner mounting bolts (item #65). Tighten capscrews to 55 in-lb (75 Nm). Recommended spring compression is 0.75" per spring. See figure at right.

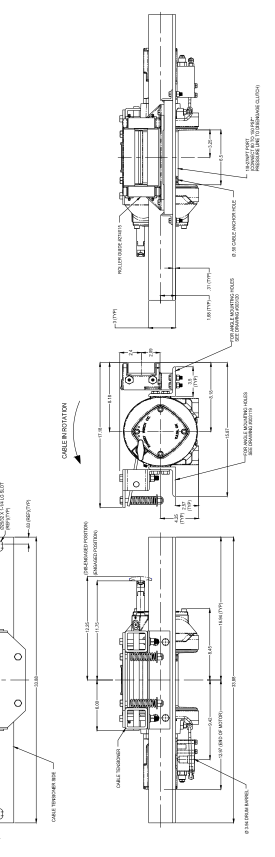
Insert the end of the cable into the opening of the roller fairlead so that it passes under the tensioner plate and install cable into the cable anchor.

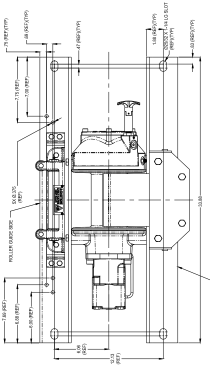
Watch the tensioner as the cable is spooled onto the drum. The tensioner must be free to move without obstruction to function properly. If tensioner touches any surrounding structure, correct the problem.

Refer to Cable Installation, page 2 for information on installing the cable.



HD-P8000 MANUAL SHIFT

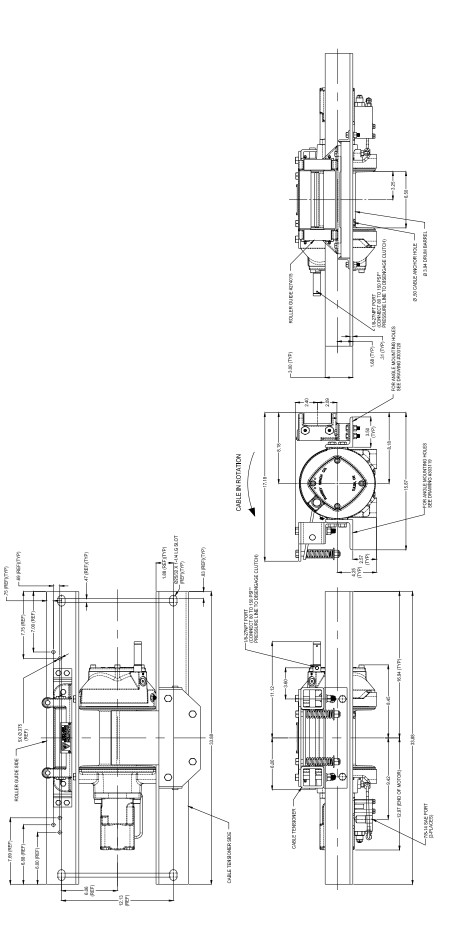


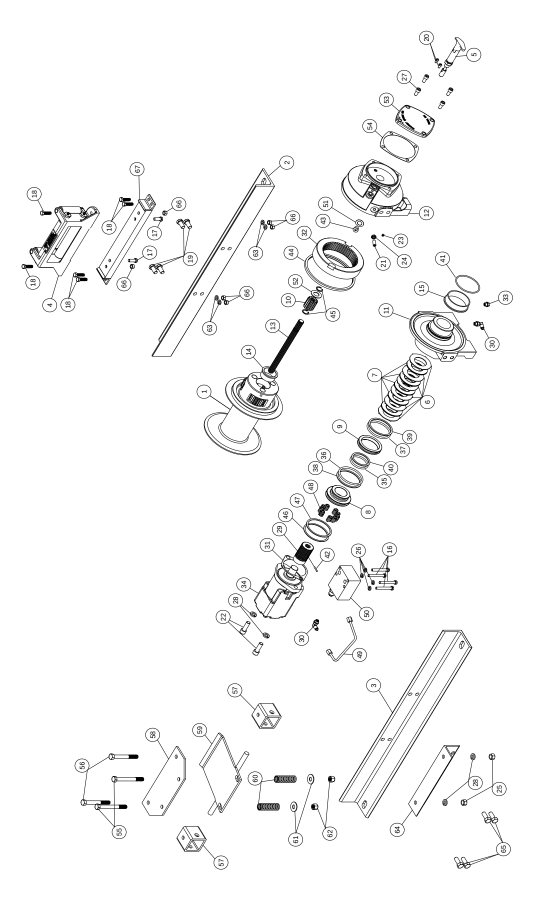


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HD-P8000 AIR SHIFT

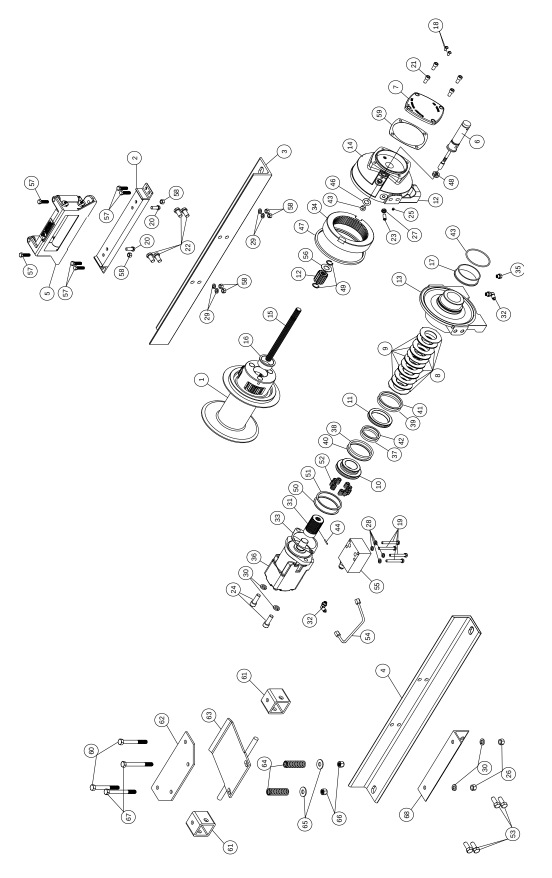




HD-P8000 MANUAL SHIFT

ltem No.	Qty.	Part No.	Description	Item No.	. Qty.	Part No.	Description
-	-	234204	DRUM ASSEMBLY	35	~	462067	O-RING PISTON-SM.
2	-	303120	ANGLE-MOUNTING, ROLLER SIDE	36	~	462068	O-RING PISTON-LG.
ო	.	303119		37	-	462069	O-RING BACKUP PISTON
4	-	274015	ROLLER FRAME ASSEMBLY	38	~	462070	RING-BACKUP PISTON-LG
5	-	276048	SHIFTER ASSEMBLY	39	~	462071	RING-BACKUP BACKUP PISTON
9	9	330011	STATOR-BRAKE	40	~	462072	RING-BACKUP PISTON-SM
7	S	330012	DISC-BRAKE	41	~	462073	O-RING
8	-	330013	PISTON-BRAKE	42	-	470033	SPIROL PIN
6	~	330014	PISTON-BACKUP BRAKE	43	~	472052	PLUG
10	~	334174	GEAR-OUTPUT, SUN	44	~	486080	SEAL
11	~	338358	END BEARING-MOTOR	45	2	490003	SNAP RING
12	~	338327	GEAR HSG. END BEARING	46	~	490049	RING-INTERNAL RETAINING
13	~	357176	SHAFT-INPUT "Y" DRUM	47	-	490066	RING-INTERNAL RETAINING, SMALLEY # WHT-350
14	~	412085	BUSHING-DRUM	48	6	494124	SPRING-BRAKE
15	~	412109		49	~	509132	TUBE-BRAKE RELEASE (PORTS DOWN)
16	4	414159	CAPSCREW-5/16-18UNC X 2 1/2", HEX HEAD, ZINC, GR5	50	~	516041	VALVE-MOTOR CONTROL (A ROTATION)
17	2	414321	CAPSCREW-3/8-16NC X 1", HEX HEAD, BLACK, GR5,	51	~	518037	THRUST WASHER
18	9	414282	CAPSCREW-3/8-16NCX1 1/4LG,HXHD GR-5	52	~	518047	THRUST WASHER
19	4	414580	CAPSCREW-1/2-13NC X 1", HEX HEAD, ZINC, GR5	53	~	328164	COVER-GEAR HSG, HD-P10000
20	2	414854	SCREW-1/4-20NC X 1/2", ROUND HEAD, SLOTTED, ZINC	54	-	442212	GASKET-BRK HSG,.031THK.CORK NEOPREN
21	.	414926		55	7	414519	CAPSCREW-1/2-13NCX4 1/2,HXHD,ZP,GR5
22	2	414954	CAPSCREW 1/2-13NC X 1/3/4 LG. SOCHD Z/P.	56	7	414577	CAPSCREW-1/2-13NC X4LG,HXHD,GR5,Z/P
23	-	416016	SETSCREW-1/4-20NC X 1/4", HEX SOCKET HEAD CUP	57	7	365072	TUBE-MOUNTING, SPRING TENSIONER,
24	~	418036	NUT-3/8-16 NC, HEX JAM, ZINC	58	~	350734	PLATE-SPRING TENSIONER MTG, RPH-15000
25	2	418069	_	59	~	265106	WELDMENT-PIVOT PLATE, CABLE TENSIONER, Y DRUM
26	4	418163	LOCKWASHER-5/16 MED SECT, ZINC	60	2	494128	SPRING-TENSIONER, RPH-15000
27	4	414901	CAPSCREW-3/8-16NCX3/4LG HEX SOC HD	61	2	418223	WASHER-1/2 USS FLAT,ZINC PLATED
28	4	418218	LOCKWASHER-1/2 I.D. MED SECT, ZINC	62	7	418073	NUT-LOCK, 1/2-13NC, NYLON INSERT, ZP
29	~	431019	COUPLING-MOTOR	63	4	418177	LOCKWASHER-3/8 MED SECT, ZINC PLATED
30	2	432018	FITTING	64	~	303154	ANGLE-MOUNTING, CABLE TENSIONER, Y DRUM
31	~	442223	-	65	4	414578	CAPSCREW-1/2-13NCX1 1/4,HXHD,GR5,ZP
32	-	444084	GEAR-RING	99	9	418035	NUT-3/8-16NC HEX REG ZINC PLATED
33	~	456038	BREATHER VENT	67	~	243062	WELDMENT-MTG. CHANNEL, ROLLER SIDE, FOR NRC
34	-	458074	MOTOR-HYD.				

PARTS LIST - MANUAL SHIFT



HD-P8000 AIR SHIFT

Part No. Description	456038 BREATHER VENT	458074 MOTOR-HYD.	462067 O-RING PISTON-SM.	462068 O-RING PISTON-LG	462069 O-RING BACKUP PISTON	462070 RING-BACKUP PISTON-LG	462071 RING-BACKUP BACKUP PISTON	462072 RING-BACKUP PISTON-SM	462073 O-RING	470033 SPIROL PIN	472052 PLUG-SAE O-RING, 562-18NF, 6HP50NS	518037 THRUST WASHER-TORRINGTON #TRA-1018	486080 SEAL-GH,MIKRON #RWH-675,MB-2590,RPH	488007 SHIM	490003 SNAP RING	490049 RING-INTERNAL RETAINING	490066 RING-INTERNAL RETAINING, SMALLEY # WHT-350	•,		509132 TUBE-BRAKE RELEASE, BACK SIDE VALVE DOWN	<u>- </u>	. 0	418035 NUT-3/8-16NC HEX REG ZINC PLATED	442212 GASKET-BRK HSG, 031THK.CORK NEOPREN	414577 CAPSCREW-1/2-13NC X4LG,HXHD,GR5,Z/P	365072 TUBE-MOUNTING, SPRING TENSIONER, RPH-15000	350734 PLATE-SPRING TENSIONER MTG, RPH-15000	265106 WELDMENT-PIVOT PLATE, CABLE TENSIONER, Y DRUM	494128 SPRING-TENSIONER, RPH-15000	418223 WASHER-1/2 USS FLAT,ZINC PLATED		414519 CAPSCREW-1/2-13NCX4 1/2,HXHD,ZP,GR5
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Item No.	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	00 20	57	58	59	60	61	62	63	64	65	66	67 68
		EL, ROLLER SIDE, FOR NRC	R SIDE	TENSIONER SIDE,			0						D, HD-P8000					EAD, ZINC	X HEAD, ZINC, GR5	ND, BLACK, GR5	UC HU D ZINC GR5	HEAD, NYLON	DCHD Z/P.	DCKET HEAD CUP			U	PLATED	INC			
Description	DRUM ASSEMBLY	WELDMENT-MTG. CHANNEL, ROLL	ANGLE-MOUNTING, ROLLER SIDE	ANGLE-MOUNTING, SPRING TENSI	ROLLER FRAME ASSEMBLY	SHIFTER ASSEMBLY	COVER-GEAR HSG, HD-P10000	STATOR-BRAKE	DISC-BRAKE	PISTON-BRAKE	PISTON-BACKUP BRAKE	GEAR-OUTPUT, SUN	END BEARING-MOTOR, MACHINED,	GEAR HSG. END BEARING	SHAFT-INPUT "Y" DRUM	BUSHING-DRUM	BUSHING-DRUM, MOTOR END	CAPSCREW-1/4-20NC X 1/2", HEX HE	CAPSCREW-5/16-18UNC X 2 1/2", HEX HEAD, ZINC, GR5	CAPSCREW-3/8-16NC X 1", HEX HEAD, BLACK, GR5	CAPSCREW-3/8-10NCA3/4LG HEX SOC HD ICAPSCREW-1/2-13NC X 1" HEX HEAD ZING GR5	SETSCREW-3/8-16NC X 1", SOCKET	CAPSCREW 1/2-13NC X 1/3/4 LG. SOCHD Z/P	SETSCREW-1/4-20NC X 1/4" HEX SOCKET HEAD CUP	NUT-1/2-13NC HEX REG, ZINC	NUT-3/8-16 NC,HEX JAM,Z/P	LOCKWASHER-5/16 MED SECT, ZINC	LOCKWASHER-3/8 MED SECT, ZINC PLATED	LOCKWASHER-1/2 ID MED SECT, ZI	COUPLING-MOTOR	FITTING	GASKET-MOTOR FLANGE
Part No. Description	234204 DRUM ASSEMBLY	243062 WELDMENT-MTG. CHANN	303120 ANGLE-MOUNTING, ROLLE	303119 ANGLE-MOUNTING, SPRING		276058 SHIFTER ASSEMBLY	328164 COVER-GEAR HSG, HD-P1000	330011 STATOR-BRAKE	330012 DISC-BRAKE	330013 PISTON-BRAKE	330014 PISTON-BACKUP BRAKE	334174 GEAR-OUTPUT, SUN	338358 END BEARING-MOTOR, MACHINE	338327 GEAR HSG. END BEARING	357176 SHAFT-INPUT "Y" DRUM	412085 BUSHING-DRUM	412109 BUSHING-DRUM, MOTOR END	<u> </u>	_	414321 [CAPSCREW-3/8-16NC X 1", HEX HEA	_	SETSCREW-3/8-16NC X 1", SOCKET	414954 CAPSCREW 1/2-13NC X 1/3/4 LG. SC	416016 SETSCREW-1/4-20NC X 1/4" HEX SC	418069 NUT-1/2-13NC HEX REG, ZINC	418036 NUT-3/8-16 NC,HEX JAM,Z/P	418163 LOCKWASHER-5/16 MED SECT, ZIN	418177 LOCKWASHER-3/8 MED SECT,ZINC	418218 LOCKWASHER-1/2 ID MED SECT, Z	431019 COUPLING-MOTOR		442223 GASKET-MOTOR FLANGE
Qty. Part No. Description		-			_			330011	_			-				_	_	414036 (414159 (414901 414580	414926 SETSCREW-3/8-16NC X 1", SOCKET			_	_		_		<u> </u>		

PARTS LIST - AIR SHIFT

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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