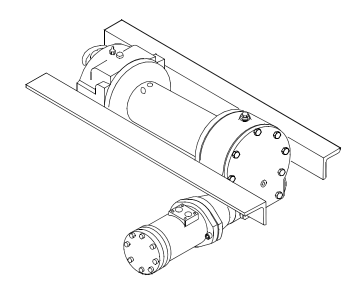


OPERATING, SERVICE AND MAINTENANCE MANUAL



MODEL HD-234 RAM-LOK® EQUIPPED INDUSTRIAL LOW-MOUNT WINCHES



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RAMSEY WINCH MODEL HD-234 RAM-LOK®

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.

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: CONFORMS TO SAE J706*

Rated Line Pull (lbs.) (kg)					
				34:1	
HYD-234					
LAYER OF CABLE		1	2	3	4
*Rated line pull	lbs.	8,000	6,700	5,700	5,000
per layer	kg	3,620	3,030	2,610	2,290
**Long Drum	ft.	25	60	95	140
Cable capacity	m	8	18	30	43
**Short "Y" Drum	ft.	15	30	55	75
Cable capacity	m	4	9	16	22
**Line speed	FPM	28	34	39	44
	MPM	8,6	10,1	11,7	13,4

^{*} Winch only conforms to SAE J706. For SAE qualification of mounting angles, if applicable, consult Ramsey Engineering

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

^{**} These specifications are based on recommended wire rope of 3/8 inch diameter extra improved plow steel or equivalent.

TECHNIQUES OF 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. 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.

When pulling a load where there is even a remote chance of cable failure, place a blanket, jacket or tarpaulin over the cable about six feet behind the hook. This will slow the snap back of a broken cable and could prevent serious injury.

NOTE: The Ramsey level winder is an available accessory for tightly respooling unloaded cable onto the drum.

The Ram-Lok $^{\circledR}$ semi-automatic clutch allows rapid unspooling of the cable, from cable drum, for hooking onto the load.

The Manual "T-Handle" clutch is operated as follows:

- TO DISENGAGE CLUTCH, run the winch in the reverse (reel out) direction until the load is
 off the cable. Pull outward on the T-handle, rotate it counter-clockwise 90° and release.
 The clutch is now locked out and the cable may be pulled off by hand.
- 2. TO ENGAGE CLUTCH, pull outward on the handle, rotate it clockwise 90° and release. Run the winch in reverse until the shifter knob snaps fully in or until the cable drum starts turning. At this point make sure the shifter knob is all the way in. The plastic plug in top of clutch housing may be removed, for inspection of clutch to assure total engagement. After the clutch is fully engaged, the winch is ready for winching in the cable.

The Air Shifter clutch is operated as follows:

- TO DISENGAGE CLUTCH, run the winch in reverse (reel out) direction until the load is off the cable. Apply 60-125 PSI to inlet port fitting of air cylinder. Run winch in the forward (reel in) direction to disengage clutch.
- 2. **TO ENGAGE CLUTCH**, remove air pressure from air cylinder. Run the winch in reverse until the cable drum starts turning. The plastic plug in top of clutch housing may be removed, for inspection of clutch to assure total engagement. After the clutch is fully engaged, the winch is ready for winching in the cable.



CLUTCH MUST BE TOTALLY ENGAGED BEFORE STARTING THE WINCHING OPERATION.

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 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 WFFKIY

- 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 in good operating condition so that hot oil gases may escape.
- 3. Lubricate cable with light oil.
- **B MONTHLY**
- Lubricate the various grease fittings located in the cable drum, end bearing, clutch housing, or clutch operating linkage. Any good grade of moly-disulfide containing grease is acceptable.
- 2. Check the action of the sliding clutch—ensure it is fully engaging and disengaging with the cable drum. To observe if the clutch is fully engaging, remove the plastic plug in top of the housing. If clutch is not fully engaging:
 - Inspect clutch shifter assembly parts, check for damage or excessive wear and replace as necessary.
 - Observe the jaws on both the clutch and cable drum, checking for rounding of the driving faces. If rounding has occurred they should be replaced immediately.
- 3. Check the winch mounting bolts. If any are missing, replace them and securely tighten any that are loose. Make sure to use only SAE grade 5 bolts or better.
- 4. Check alignment of chain and sprockets and adjust as required to minimize wear.
- 5. 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 minutes with no load in the reel in direction. Drain the kerosene from the winch.
- 3. Refill the winch to the oil level plug with Phillips SMP 80W-90, Mobil HD 80W-90, Shell Spirax HD 80W-90, or CITGO MP 80W-90 gear oil only.
- 4. Inspect frame and surrounding structure for cracks or deformation.
- 5. Gear wear can be estimated by rocking the drum back and forth and if necessary drain oil and remove cover for closer inspection.

WINCH MOUNTING

It is most important that this winch be mounted securely so that the three major sections (clutch housing end, cable drum, and gear housing end) are properly aligned. All standard model HD-234 series winches are furnished with recommended mounting angles. Angle size is $1/4 \times 2$ - $1/2 \times 2$ - $1/2 \times 36$ " long high strength steel angle.

CABLE INSTALLATION

- 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.
- Insert the end of cable, opposite hook end, into the 7/16" dia. hole in drum barrel. Secure cable to drum barrel, using setscrew furnished with winch. TIGHTEN SETSCREW SECURELY.
- 3. Carefully run 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.

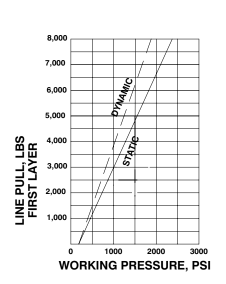
HYDRAULIC SYSTEMS

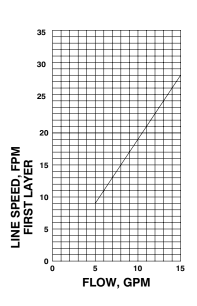
Refer to performance charts, below, to properly match your hydraulic system to the HD-234 winch performance. The charts consist of:

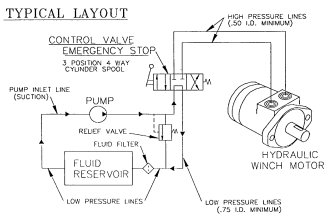
- Line pull (lbs.) first layer vs. working pressure (PSI). STATIC (solid line) refers to hoisting a suspended load from rest; DYNAMIC (dashed line) refers to maintaining the motion of a moving load.
- 2. Line speed, first layer (FPM) vs. gallons per minute (GPM).

Performance based on a motor displacement of 3.6 cubic inches with 15 GPM maximum flow rate.

HD-234 PERFORMANCE 8,000 LB. DUTY RATING - 34:1 GEAR RATIO







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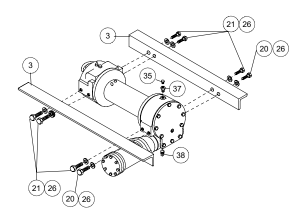
Troubleshooting Guide

CONDITION	POSSIBLE CAUSE	CORRECTION
	1. Dry or rusted shaft.	1. Clean and lubricate
CLUTCH INOPERATIVE OR BINDS UP	2. Bent yoke or linkage.	2. Replace yoke or shaft assembly.
	3. Clutch jaws are in contact.	3. See Techniques of Operation .
	1. Seal damaged or worn.	1. Replace seal.
OIL LEAKS FROM HOUSING	2. Too much oil.	2. Drain excess oil. Refer to Techniques of Operation .
	3. Damaged gasket.	3. Replace gasket.
MANAGE PUNG TOO OLOM	1. Hydraulic motor worn out.	1. Replace motor.
WINCH RUNS TOO SLOW	2. Low flow rate.	Check flow rate. Refer to Hydraulic Systems flow chart.
CABLE BIRDNESTS WHEN CLUTCH IS DISENGAGED	1. Drag brake disc worn.	1. Replace discs.
HYDRAULIC FLUID LEAKS OUT HOLE IN MOTOR ADAPTER	Hydraulic motor shaft seal damaged.	1. Replace seal.

INSTRUCTIONS FOR OVERHAUL OF RAMSEY MODEL HD-234 RAM-LOK®

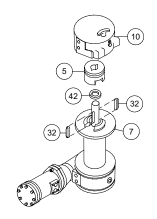
DIS-ASSEMBLY

 Drain oil from gear housing by removing plug (item #38) from bottom of gear housing. Remove plugs (items #35 & #37) from top of gear housing. Remove mounting angles from winch by removing hardware shown.

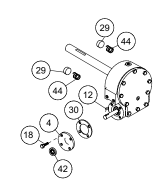


2. Remove clutch housing (item #10) and clutch (item #5) from winch assembly.

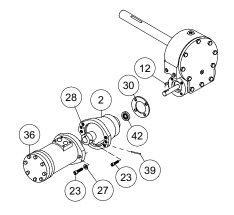
Remove two keys (item #32) from keyways. A screwdriver can be used, at notch, to aid in the removal of keys. Once keys have been removed, drum (item #7) and thrust washer (item #42) can be removed from drum shaft.



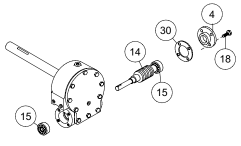
Remove key (item #12) from worm shaft.
 Remove bearing cap (item #4) and gasket (item #30) by unscrewing four capscrews (item #18)
 Remove seal (item #42) from bearing cap and press new seal into place.
 Drag brake disc (item #29) and spring should be examined and replaced if necessary.



4. Remove motor (item #36) and coupling (item #28) from adapter (item #2) by unscrewing two capscrews (item #23). Remove key (item #12) from worm shaft. Unscrew four capscrews (item #22) and remove adapter from gear housing. Replace adapter seal (item #42) and gasket (item #30).



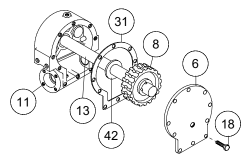
5. Remove bearing cap (item #4) from gear housing by unscrewing four capscrews (item #18). Remove worm (item #14) and bearings (item #15) from gear housing. Use soft hammer to gently tap input end of worm and drive worm and bearing from gear housing. Once worm has been removed from housing, bearing can be pressed from end of worm.



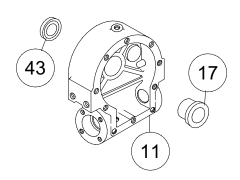
Check for signs of wear or damage to worm (item #14) and bearing (item #15). Replace if necessary.

Remove gear housing cover (item #6) from gear housing (item #11) by unscrewing capscrews (item #18).
 Thread two of the capscrews into the two tapped holes of cover and tighten. This will pull the cover loose from the gear housing.

Remove cover gasket (item #31) and pull shaft (item #13), with gear attached, and thrust washer (item #42) from gear housing.

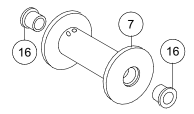


- 7. Check for signs of wear on gear teeth. If replacement of gear is necessary, replace as follows:
- a) Press gear (item #8) from shaft (item #13).
- Examine shaft keys and keyways. If distortion of keys and/or keyways is evident, shaft and keys should be replaced.
- c) Use a soft hammer to gently tap keys (item #33) into keyways. Press gear (item #8) over shaft and keys. Gear must be centered over keys.
- Remove seal (item #43) from back of gear housing (item #11). Press bushing (item #17) from gear housing. Press new bushing and seal back into place.



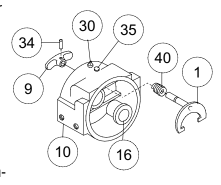
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Check drum bushings (item #16) for signs of wear. Replace if necessary by pressing old bushings from drum. Press new ones into place.



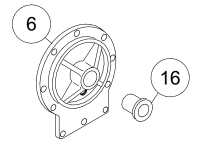
10. Examine shifter assembly (item #1) for damage to yoke. Yoke should be firmly attached to shaft yet able to swivel freely around shaft. Replace if necessary by removing pin (item #34) from handle (item #9).

Remove rubber plug (item #35) from housing. Unscrew setscrew enough to allow shifter assembly to be removed from housing. Install new shifter assembly (item #1) by placing end of shaft,



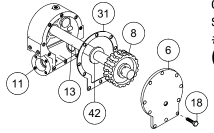
opposite yoke, through spring (item #40) and into housing (item #10). Attach handle (item #9) to shaft using roll pin (item #34). Tighten setscrew, in housing, enough to allow shifter assembly to operate properly. Replace rubber plug (item #35).

11. Check cover bushing (item #16) for signs of wear. If necessary remove old bushing and press bushing into place.



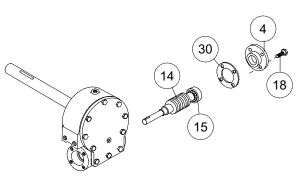
RE-ASSEMBLY

12. Apply grease to end of shaft, opposite gear. Apply grease to bushing in gear housing (item #11). Place greased end of shaft through thrust washer (item #42) and bushing in gear housing (item #11). Place gasket (item #31) onto gear housing cover (item #6). Apply grease to gear end of shaft and



cover bearing. Place cover onto shaft and secure to housing with ten capscrews (item #18). Tighten capscrews to 8 ft-lbs. (10.8 Nm) each.

13. Press bearing (item
#15) onto worm (item
#14) Note: Be sure that
thick shoulder of bearing's outer race (side
with manufacturer's
name and part number)
is out, away from worm
threads. Press bearing
and worm into gear



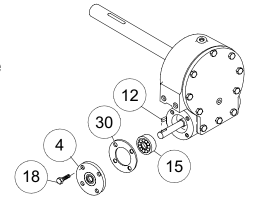
housing. Slip gasket (item #30) onto bearing cap (item #4). Use four capscrews (item #18) to secure cap to gear housing. **Tighten capscrews to 8 ft-lbs.** (10.8 Nm) each.

14. Press bearing (item #15) onto worm and into gear housing.

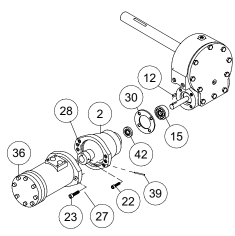
Note: Be sure that thick shoulder of bearing's outer race (side with manufacturer's name and part number) is out, away from worm threads. Attach bearing cap (item #4) to gear housing.

Use four capscrews (item #18) to secure. Tighten capscrews to 8 ft-lbs. (10.8 Nm) each.

Tap key (item #12) into keyway.



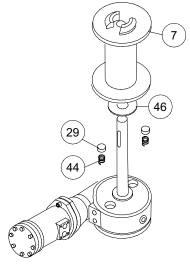
15. Press bearing (item #15) onto worm and into housing. Note: Be sure that thick shoulder of bearing's outer race (side with manufacturer's name and part number) is out, away from worm threads. Place gasket (item #30) onto adapter (item #2). Attach adapter to gear housing using four capscrews (item #22). Tighten capscrews to 12 ft-lbs. (16.3 Nm) each. Insert key (item #12) into keyway of worm shaft. Slide tapered end of coupling (item #28) over end of worm shaft. Be sure roll pin (item #39) is in coupling.



Place motor shaft, with key in keyway, into coupling. Secure motor (item #36) to adapter, using two capscrews (item #23) and lockwashers.

Tighten capscrews to 75 ft-lbs. (102 Nm) each.

16. Place winch with gear housing cover down on work bench. Drum shaft should be in vertical position. Slide thrust washer (item #46) over drum shaft and slide downward until washer rests on gear housing. Set springs (item #44) into pockets of gear housing with drag brakes (item #29) on top of springs. Slide drum assembly (item #7) onto drum shaft with drum jaws upward.

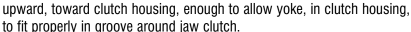


17. Place thrust washer (item #47) over end of drum shaft and slide downward until space rests on drum. Press drum downward to compress springs in gear housing.

Insert keys (item #32) into keyways with sharp edge of keys pointing outward and notched end of keys upward. A rubber or brass mallet will be needed to gently tap keys into position.

Apply grease to keys and end of shaft. Place jaw clutch (item #5) over end of shaft and slide jaw clutch over keys.

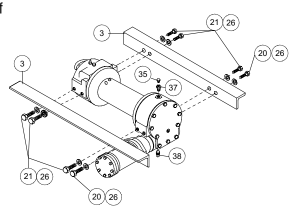
Set clutch housing (item #10) over end of drum shaft. Pull jaw clutch (item #5)



18. Attach two mounting angles (item #2) using six capscrews (item #21) with lockwashers and two capscrews (item #20). Tighten capscrews to 34 ft-lbs. (46 Nm) each. Insert plug (item #38) into bottom of gear housing. Permatex may be applied to threads to help prevent leakage.

Pour 3/4 pint of **Phillips SMP 80W-90, Mobil HD 80W-90, Shell Spirax HD 80W-90, or CITGO MP 80W-90 gear oil only** into housing

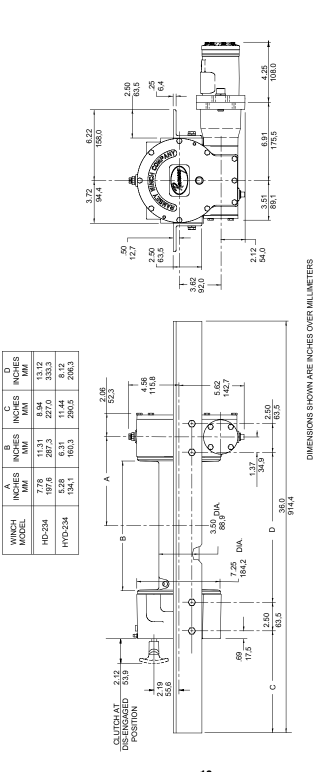
through hole in top of housing. Insert relief fitting (item #35) into reducer (item #37). Reducer should then be placed into hole on top of gear housing. tighten fitting and reducer securely.



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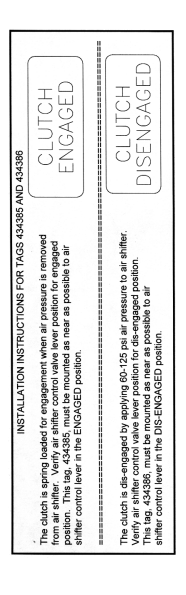
NOTES

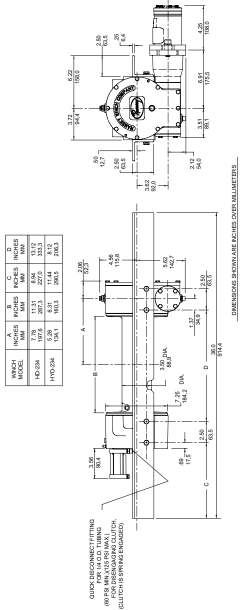


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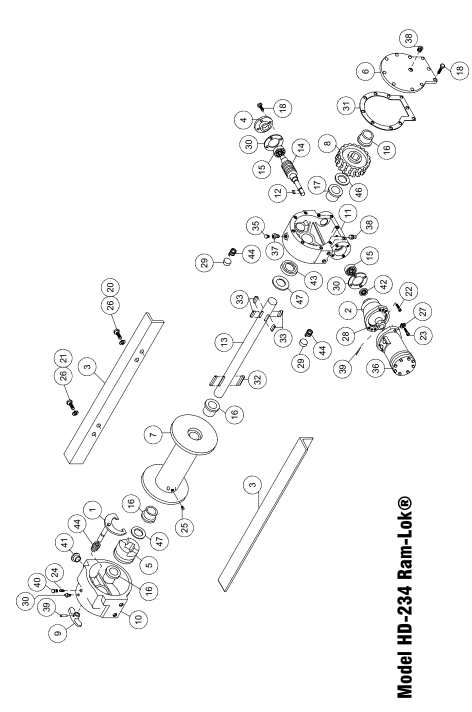
WINCH MODEL

Model HD-234 Ram-Lok® Manual Shift



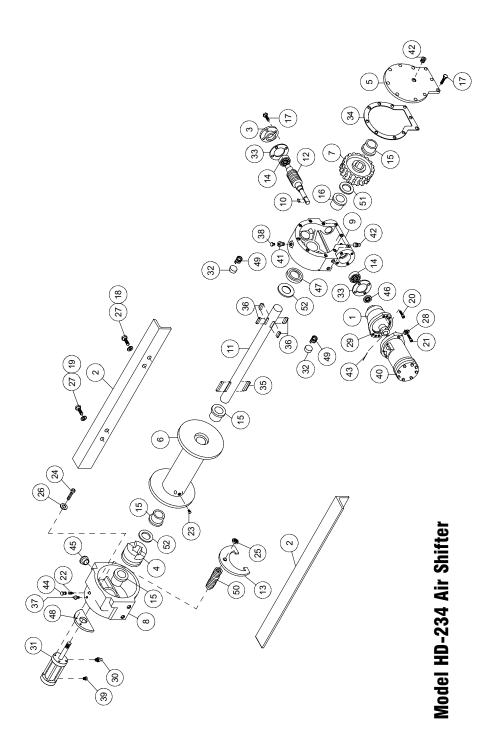


Model HD-234 Ram-Lok® Air Shift



PARTS LIST MODEL HD-234 RAMLOK

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1 328134 COVER 1 332007 DRUM - "Y" 1 332007 DRUM - "STD." 1 332105 DRUM - "STD." 1 334183 GEAR - R.H. 1 33610 HANDLE 1 338208 HOUSING - CLUTCH 1 338203 HOUSING - GEAR 1 338204 HOUSING - GEAR 1 342027 KEY 1 357479 SHAFT - DRUM "STD." 2 40002 38203 WORM - R.H. 4 412003 BUSHING 41 4 412004 BUSHING 42 144045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 4 414045 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 6 414282 CAPSCREW 3/8-16UNC X 1.75 LG G X HD Z/P 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG G X HD Z/P 4 414842 CAPSCREW 1/4-213UNC X 1/50 LG HX DG CHD Z/P	2	_		.UTCH - JAW	· A	53	7	330010	DISC - BRAKE
1 332007 DRUM - "Y" 1 332105 DRUM - "STD." 1 332105 DRUM - "STD." 1 334183 GEAR - R.H. 1 336010 HANDLE 1 338208 HOUSING - CLUTCH 1 338203 HOUSING - GEAR 1 342027 KEY 1 357479 SHAFT - DRUM "STD." 2 40002 38203 WORM - R.H. 4 412003 BUSHING 41 4 412004 BUSHING 42 144045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 4 414045 CAPSCREW 3/8-16UNC X 3/4 LG HX HD GR5 6 414282 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 6 414282 CAPSCREW 1/4-20UNC X 1.75 LG G X HD Z/P 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG G X HD Z/P	9	_		VER	(1)	90	7	442184	GASKET
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1 334183 GEAR - R.H. 1 336010 HANDLE 1 338208 HOUSING - CLUTCH 1 338273 HOUSING - GEAR 1 338273 HOUSING - GEAR 1 342027 KEY 1 357479 SHAFT - DRUM "STD." 2 368203 WORM - R.H. 3 40 1 4 412003 BUSHING 4 412045 BUSHING 144045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 414204 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 6 414282 CAPSCREW 3/8-16UNC X 1.75 LG G WX WEL 7 414842 CAPSCREW 1/4-20UNC X 1.75 LG G WX WEL 8 414842 CAPSCREW 1/4-20UNC X 1.75 LG G WX WEL		_			(1)	32	7	450006	KEY - BARTH
1 336010 HANDLE 34 1 456001 1 338208 HOUSING - CLUTCH 35 1 456008 1 338273 HOUSING - GEAR 36 1 458111 1 342027 KEY 37 1 468002 1 357479 SHAFT - DRUM "Y" 38 2 468011 2 4000A - R.H. 39 2 470033 3 WORM - R.H. 40 1 472012 4 412003 BUSHING 41 472013 4 412003 BUSHING 43 1 486017 1 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494052 2 414204 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 45 1 494053 2 414282 CAPSCREW 3/8-16UNC X 1.75 LG G WX HD GR5 45 1 518014 4 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG G WX HD GR5 47 2 5180	∞	_		EAR - R.H.	(1)	33	4	450016	KEY - BARTH
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1 338273 HOUSING - GEAR 36 1 458111 1 342027 KEY 37 1 468002 1 357479 SHAFT - DRUM "Y" 38 2 468011 1 357481 SHAFT - DRUM "Y" 39 2 470033 1 368203 WORM - R.H. 40 1 472012 2 402002 BEARING - BALL 41 1 472013 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.5 LG SOC HD Z/P LOK-WEL 47 2 518015 2 414942 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015	10	_)USING - CLUTCH	(1)	35	_	456008	FITTING - RELIEF
1 342027 KEY 1 357479 SHAFT - DRUM "STD." 38 2 468001 1 357481 SHAFT - DRUM "Y" 39 2 470033 1 368203 WORM - R.H. 40 1 472012 2 402002 BEARING - BALL 41 1 472013 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414289 CAPSCREW 3/8-16UX X 1.25 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.5 LG SOC HD Z/P LOK-WEL 47 2 518015 4 414842 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015	7	_		OUSING - GEAR	(1)	36	_	458111	MOTOR - HYDRAULIC 3.6 CU. IN.
1 357479 SHAFT - DRUM "STD." 38 2 468011 1 357481 SHAFT - DRUM "Y" 39 2 470033 1 368203 WORM - R.H. 39 2 47003 2 402002 BEARING - BALL 41 1 472012 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.25 LG HX HD GR5 46 1 518015 4 414842 CAPSCREW 1/4-20UNC X 1/5 LG SOC HD Z/P LOK-WEL 47 2 518015 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015	12	_			(,)	37	_	468002	REDUCER
1 357481 SHAFT - DRUM "Y" 39 2 470033 1 368203 WORM - R.H. 40 1 472012 2 402002 BEARING - BALL 41 1 472013 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.25 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.5 LG SOC HD Z/P LOK-WEL 47 2 518015 2 414982 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015	13	_		HAFT - DRUM "STD."	(1)	38	7	468011	PLUG - PIPE
1 368203 WORM - R.H. 40 1 472012 2 402002 BEARING - BALL 41 1 472013 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 1/4-20UNC X 1.25 LG HX HD GR5 46 1 518014 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 47 2 518015 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015		_		HAFT - DRUM "Y"	(,)	39	7	470033	PIN - SPIROL
2 402002 BEARING - BALL 41 1 472013 4 412003 BUSHING 42 1 486009 1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 3/8-16UNC X 1.75 LG SOC HD Z/P LOK-WEL 47 2 518015 4 414842 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 47 2 518015	4	_		ORM - R.H.	4	40	_	472012	PLUG - RUBBER
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1 412045 BUSHING 43 1 486017 14 414045 CAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 3/8-16UNC X 1.75 LG HX HD GR5 47 2 518015 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 2 518015 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 2 518015	16	4		SHING	4	42	_	486009	SEAL - OIL
14 414045 CAPSCREW 14-20UNC X 7/8 LG HX HD GR5 Z/P 44 2 494002 2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 3/8-16UNC X 1.75 LG HX HD GR5 47 2 518015 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 7 518015 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P 7 518015	17	_		SHING	4	13	_	486017	SEAL - OIL
2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 46 1 518014 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P	18	14		PSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P	4	4	7	494002	SPRING
2 414279 CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5 46 1 518014 6 414282 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 47 2 518015 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P					4	15	_	494053	SPRING
6 414282 CAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5 4 414842 CAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL 2 414952 CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P	20	2		PSCREW 3/8-16NC X 3/4 LG HX HD GR5	4	16	_	518014	WASHER - THRUST
4 414842 2 414952	21	9		PSCREW 3/8-16UNC X 1.25 LG HX HD GR5	4	17	7	518015	WASHER - THRUST
2 414952 CAPSC	22	4		PSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL					
	23	7	_	PSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P					



PARTS LIST MODEL HD-234 AIR SHIFT

	è	Parts No.	Description	Item	u Otv	Parts No.	nescription
No.				No.			
1	1	300057 ADAPTER		26	4	418136	LOCKWASHER #6 MED
7	7	302809 ANGLE - "STD."	D."	27		418177	LOCKWASHER 3/8 MED SECT Z/P
	7	302810 ANGLE - "Y"		28	2	418218	LOCKWASHER 1/2 MED SECT
က	_	316083 BEARING CAP	۵.	29	-	431008	COUPLING
4	_	324160 CLUTCH - JAW	M	8	_	432043	FITTING-QUICK DISC
2	_	328134 COVER		3,	_	433021	AIR CYLINDER
9	_	332007 DRUM - "Y"		32	0	330010	DISC - BRAKE
	_	332105 DRUM - "STD."		33	7	442184	GASKET
7	_	334183 GEAR - R.H.		34	_	442205	GASKET
œ	_	338309 HOUSING - CLUTCH	LUTCH	35	7	450006	KEY - BARTH
6	_	338273 HOUSING - GEAR	3EAR	36	4	450016	KEY - BARTH
10	_	342027 KEY		37	_	456001	FITTING - LUBE
7	_	357479 SHAFT - DRUM "STD."	JM "STD."	38	~	456008	FITTING - RELIEF
	_	357481 SHAFT - DRUM "Y"		39	_	456038	FITTING - BREATHER
12	_	368203 WORM - R.H.		40	-	458111	MOTOR - HYDRAULIC 3.6 CU. IN.
13	_	370058 YOKE		4	_	468002	REDUCER
14	7	402002 BEARING - BALL	ALL	42	2	468011	PLUG - PIPE
15	4	412003 BUSHING		43	7	470033	PIN - SPIROL
16	_	412045 BUSHING		4	_	472012	PLUG - RUBBER
17	4	414045 CAPSCREW	SAPSCREW 1/4-20UNC X 7/8 LG HX HD GR5 Z/P	45	-	472013	PLUG - PLASTIC
18	7	114279 CAPSCREW	CAPSCREW 3/8-16NC X 3/4 LG HX HD GR5	46	<u>_</u>	486009	SEAL - OIL
19	9	414282 CAPSCREW	SAPSCREW 3/8-16UNC X 1.25 LG HX HD GR5	47	_	486017	SEAL - OIL
20	4	114842 CAPSCREW	SAPSCREW 1/4-20UNC X 1.75 LG SOC HD Z/P LOK-WEL	48	_	488012	SHIM
21	7	414952 CAPSCREW	CAPSCREW 1/2-13UNC X 1/50 LG HX SOC HD Z/P	49	7	494002	SPRING
22	_	416030 SETSCREW	SETSCREW 1/4-20NC X 3/8 SOC HD LESS	20	_	494053	SPRING
23	_	416059 SETSCREW	ETSCREW 3/8-16UNC X .50 LG HX SOC. HDLESS CUP PT.	51	_	518014	WASHER - THRUST
24 25	41	16198 SCREW #6-3 118044 NUT 3/8-16N	CREW #6-32NC X 1 LG HX SOCHD Z/P IUT 3/8-16NC	25	7	518015	WASHER - THRUST

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.



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