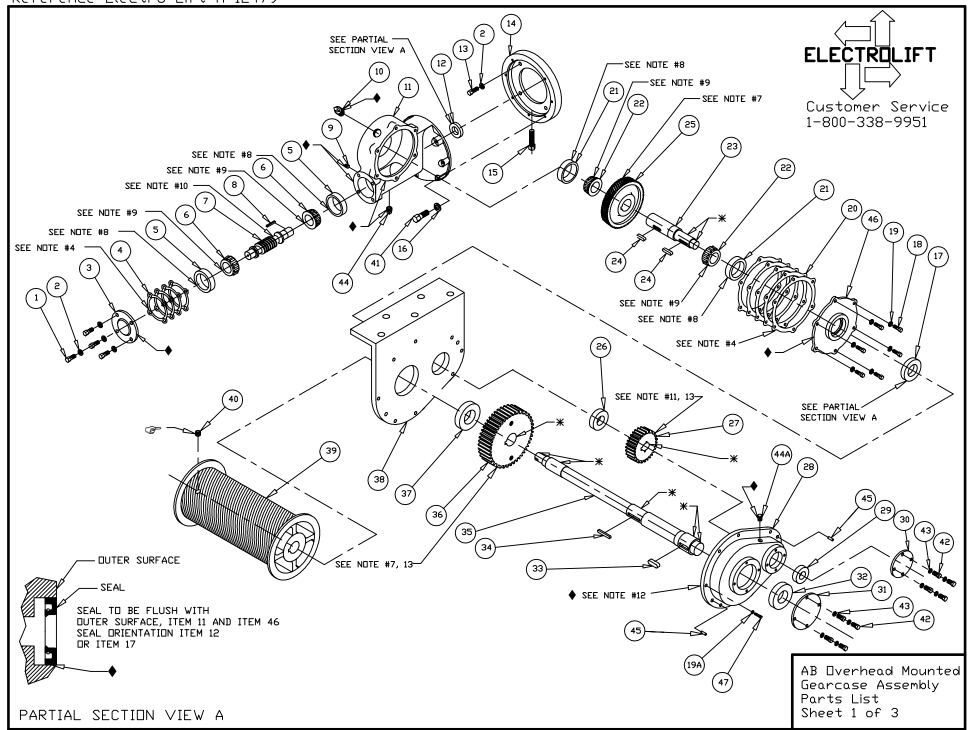
Reference Electro Lift M-12479



29	DM7002	1	BEARING, BALL, 6205ZZ, .98ID, 2.0-	4 □D,.59W ⊠SEE N□TE D	
28	K943	1	COVER, SPUR GEAR, AB-SH SEE NOTE #14		
27		1	PINION, JOB SPECIFIC		
26	DM7019	1	BEARING, BALL, 6206ZZ, 1.18 ID, 2.44□D, .62 W SEE N□TE D		
25		1	WORM WHEEL, SEE NOTE #5		
24	K10849P4	2	KEY, 5/16×5/16, 1-1/4, "A" WORM WHEEL		
23	K942	1	PINION SHAFT, AB		
22	DM7003	2	BEARING, TRB, CONE, 1.50 ID	SEE N□TE B	
21	DM7004	2	BEARING, TRB, CUP, 3.00 DD	SEE N□TE B	
20	K10753	1	KIT, SHIM, A-HOIST, SIDE COVER		
19A	FS312	10	WASHER,L,5/16 - SEE NOTE #14 FOR FS124		
19	FS312	6	WASHER,L,5/16	SEE N□TE A	
18	FS122	6	SCREW,HHCS,5/16-18×7/8	SEE N□TE C	
17	DM7028	1	SEAL, SHAFT, 1.5 ID, 2.37 OD	SEE N□TE C	
16	FS310	7	WASHER,L,1/4	SEE N□TE A	
15	FS235	1	SCREW,FLAT HEAD MACHINE SCREW,1/2-13x1-1/2		
				SEE N□TE A	
14	M2960	1	ADAPTER, MOTOR		
13	FS129	4	SCREW,HHCS,3/8-16×1 ⊠SEE N□TE		
12	DM7216	1	SEAL, SHAFT, 1 ID, 1,82 □D SEE N□TE		
11	T478	1	GEAR CASE, A HOIST		
10	FS337	1	PIPEPLUG,1/2 SQHD CORE,W/VENT	SEE N□TE A	
9	FS336	1	PIPEPLUG,1/8 SQHD, SOLID	SEE N□TE A	
8	K10845P2	1	KEY, 3/16×3/16, 1-1/16, A MOTOR		
7		1	WORM SHAFT, SEE NOTE #5		
6	DM7000	2	BEARING, TRB, CONE, 1 ID	≫SEE NOTE B	
5	DM7001	2	BEARING, TRB, CUP, 2.56 DD	SEE N□TE B	
	K10754	1	KIT, SHIM, A-HOIST, END COVER		
4		1	COVER, END, GEAR CASE, A		
3	K101	1	La contraction de la contracti		
	K101 FS315	8	WASHER,L,3/8	SEE N□TE A	
3			WASHER,L,3/8 SCREW,HHCS,3/8-16×7/8	SEE N□TE A	



48	K10849P6	1	KEY, 5/16×5/16, 1−3/8, AB PINION SHAFT		
47	FS124	10	SCREW,HHCS,5/16-18×1-1/4 SEE NOTE #14		
46	M304A	1	C□∨ER, SIDE, GEAR CASE, A		
45	FS413	2	PIN, ROLL, 3/8×1-1/4 SEE NOTE #14		
44A	FS333	1	PIPEPLUG,1/2 SQHD CORED		
44	FS333	1	PIPEPLUG,1/2 SQHD CORED		
43	FS310	8	WASHER, L, 1/4 ⊗SEE N□TE E		
42	FS114	8	SCREW,HHCS,1/4-20×1		
41	FS571	7	SCREW,HHCS,1/4-20×1-1/2		
40	FS445	1	SOCKET HEAD SET SCREW 3/8-16x1/2, KNURLED		
39		1	DRUM, JOB SPECIFIC		
38	M2829P2	1	PLATE,SIDE,AB-BM-OVR SEE NOTE #14		
37	DM7017	1	BEARING, BALL, 6209ZZ, 1.77ID, 3.34 DD, .74 W		
			⊠SEE N□TE D		
36		1	GEAR, JOB SPECIFIC		
35		1	DRUM SHAFT, JOB SPECIFIC		
34	K10849P5	1	KEY, 5/16×5/16, 2, A:B DRUM SHAFT		
33	K10910P6	1	KEY, 1/2x1/2x1-1/2		
32	DM7021	1	BEARING, BALL, 6208ZZ, 1.57 ID, 3.14 DD, .70 W		
			≫SEE NOTE D		
31	K900PA22	1	COVER, BALL BRG, BASE MTD HOIST		
30	K900P1	1	COVER, BALL BRG, BASE MTD HOIST		
ITEM #	PART #	QTY	DESCRIPTION		

*SEE NOTE #14 & KIT NOTES A-E On sheet 3 AB Overhead Mounted Gearcase Assembly Parts List Sheet 2 of 3

NOTES:

- 1) * APPLY ANTISEIZE COMPOUND
- 2) ♦ SEE LAST SHEET FOR LOCTITE SEALANT AND GASKET APPLICATION INSTRUCTIONS.
- 3) @ APPLY BLUE TYPE THREADLOCK COMPOUND, TORQUE TO 24 FT-LBS
- 4) USE THE SAME AMOUNT AND COLOR OF SHIMS AS ORIGINAL SET.
- 5) IDENTIFICATION CHART

NO OF TEETH	WORM WHEEL P/N	WORM SHAFT P/N	
44	M302	M301 P1	
55	M2856A	M2855	
64	K903A	K940	

6) DIL CAPACITY 12 DZ.

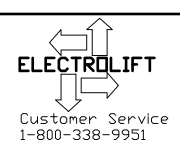
EXXON CYLESSTIC TK680 OR EQUIV. E/L P/N DM7146
OR MOBIL SHC 634 OR EQUIV. (SYNTHETIC) E/L P/N DM7381

- 7) PRESS ITEM 36 ONTO ITEM 35 CENTRALLY LOCATED ON ITEM 33
- 8) PRESS ITEM INTO MATING HOUSING OR COVER
- 9) TO BE PRESSED ON MATING SHAFT
- 10) TAP WITH MALLET AFTER PRESSING ITEM 5
- 11) PRESS ITEM 27 ONTO ITEM 23 CENTRALLY LOCATED ON ITEM 24
- 12) COAT ALL TEETH WITH EXXON RONEX MP GREASE P/N DM7154. ITEM 28 IS TO BE AT APPROX. 50% CAPACITY FULL OF GREASE WHEN SEALED.
- 13) IDENTIFICATION CHART

PINION- THE SMALLER OF THE TWO GEARS
GEAR- THE LARGER GEAR
PINIONS AND GEARS ARE MATCHED SETS AS KITS

KIT	# TEETH	GEAR P/N	# TEETH	PINION P/N
K11196P1	37	K946P22	20	K946P20
K11196P2	38	K946P18	19	K946P16
K11196P3	39	K946P23	18	K946P11
K11196P4	40	K946P14	17	K946P9
K11196P5	41	K946P15	16	K946P5
K11196P6	42	K946P19	15	K946P1
K11196P7	43	K946P13	14	K946P3
K11196P8	44	K946P24	13	K946P25

14) K943 & M2829P2 ARE NOT AVAILABLE INDIVIDUALLY. THEY ARE AVAILABLE ONLY AS MATCHED SET M12428, ALONG WITH NOTED HARDWARE.



- A) THIS PART CAN ONLY BE ORDERED AS PART OF GEARCASE HARDWARE KIT #K11292.
- B) THIS PART CAN UNLY BE ORDERED AS PART OF GEARCASE BEARING KIT #K11151.
- C) THIS PART CAN ONLY BE ORDERED AS PART OF SEAL KIT #K11152.
- D) THIS PART CAN UNLY BE URDERED AS PART UF SPUR GEARBUX BEARING KIT #K11154.
- E) THIS PART CAN ONLY BE ORDERED AS PART OF SPUR GEARBOX HARDWARE KIT #11261.
- F) FOR BOTH SEALS & SHIMS, ORDER SEAL & SHIM KIT #K11278.

AB Overhead Mounted Gearcase Assembly Parts List Sheet 3 of 3

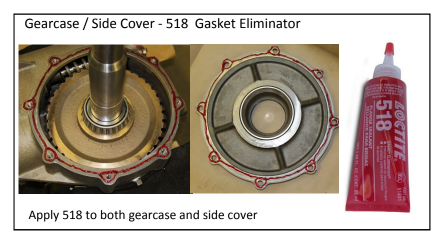
Type 'A', 'B', and 'BC' Hoist Gearbox

Notes:

- 1. Required components: 518 Gasket Eliminator, 565 Pipe Sealant, 598 RTV, and 7649 Primer
- 1. All metal surfaces to be cleaned with brake cleaner, acetone, or Loctite Cleaner/Degreaser. After cleaning, all surfaces will be wiped down and dried.
- 2. All Loctite sealants, retaining compounds, and gasket eliminators require 3 hours to set and 24 hours to fully cure. None of these materials should come into contact with oil or grease before this time.

Issue 1, 5/28/15

4. Apply 518 Gasket Eliminator in a continuous bead, circling each bolt hole as shown. Do not spread.













Note:

Spray both sides of the shim 'stack' with Loctite 7649 Primer. There is no need to spray each shim individually.



