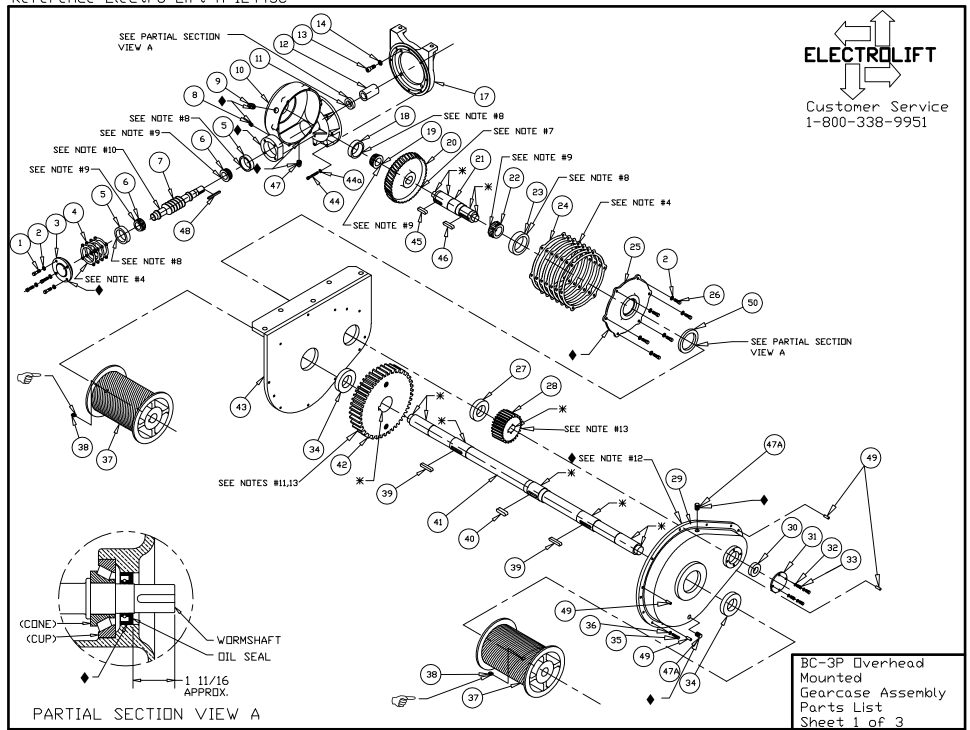
Reference Electro Lift M-12445C



30	DM7019	1	BEARING, BALL, 6206ZZ, 1.18 ID, 2.	44 OD, .62 W ⊠SEE NOTE D	*SEE NOTE #14 & KIT NOTES A-E On sheet 3 ELECTROLIFT						
29	M1322P1	1	COVER, SPUR GEAR, BC-3P	SEE NOTE #14							
28		1	PINION, JOB SPECIFIC -	- SEE NOTE #13							
27	DM7018	1	BEARING, BALL, 6211ZZ, 2.16 ID, 3.	93 □D, .82 W ⊠SEE N□TE D					Customer Service 1-800-338-9951		
26	FS129	6	SCREW,HHCS,3/8-16×1	≫SEE N□TE A							
25	M1310A	1	COVER, SIDE, GEAR CASE, BC								
24	K10755	1	KIT, SHIM, B-H□IST, SIDE C□VER								
23	DM7010	1	BEARING, TRB, CUP, 4.25 OD	≫SEE NOTE B							
22	DM7009	1	BEARING, TRB, CONE, 2.25 ID	SEE N□TE B				T			
21	K1670	1	SHAFT, PINION, BC-3P		50	DM7031	1	SEAL, SHAFT, 2.25 ID, 3.35 D	D ⊗SEE N□TE C		
20		1	WORM WHEEL, JOB SPECIFIC	SEE NOTE #5	49	FS370	2	PIN, ROLL, 1/2×1–1/2	SEE N□TE #14		
19	DM7003	1	BEARING, TRB, CONE, 1.50 ID	≫SEE N□TE B	48	K10849P3	1	KEY, 5/16×5/16,2-15/16			
18	DM7004	1	BEARING, TRB, CUP 3.00 DD	≫SEE NOTE B	47A	FS333	2	PIPEPLUG,1/2 SQHD CORED	SEE N□TE E		
17	M2959	1	ADAPTER, MOTOR, T477, C FACE		47	FS333	1	PIPEPLUG,1/2 SQHD CORED	SEE N□TE A		
16	N/A	-			46	K10910P2	1	KEY,1/2×1/2×2			
15	N/A	-			45	K10910P4	1	KEY,1/2×1/2×1-15/16			
14	FS320	4	WASHER,INT.TOOTH,1/2,PLATED	SEE N□TE A	44a	FS312	7	WASHER,L,5/16	SEE N□TE A		
13	FS207	4	SCREW,SHCS,1/2-13×1-1/4	SEE N□TE A	44	FS127	7	SCREW,HHCS,5/16-18×2-1/4	SEE N□TE A		
12	K122P2	1	SLEEVE, MOTOR SHAFT, B HOIST		43	M12616	1	PLATE, SIDE, BC3P-TH-OVR SEE NOTE #14			
11	DM7030	1	SEAL, SHAFT, 1.18 ID, 2.06 DD	SEE N□TE C	42		1	GEAR, JOB SPECIFIC SEE NOTE #13			
10	T477BC	1	GEAR CASE, BC HOIST		41		1	DRUM SHAFT, JOB SPECIFIC			
	F\$337	1	PIPEPLUG,1/2 SQHD CORED, W/STR	AIGHT VENT	40	K11465P1	1	KEY, 5/8, BC3P. GEAR			
9	, 5557	1			39	K10910P3	2	KEY, 1/2×1/2×2-5/8, DRUM,C,3	P-D		
	E0004	4	PIPEPLUG,1/8 SQHD, SOLID	SEE NOTE A	38	FS216	2	SOCKET HEAD SET SCREW,1/2-	-13×1/2,KNURLED		
8	FS336	1		SEE NOTE A	37		2	DRUM, JOB SPECIFIC			
7		1		SEE NOTE #5	36	FS315	10	WASHER,L,3/8,PLAIN SEE NOTE #14			
6	DM7005	2	BEARING, TRB, CONE, 1.25 ID	SEE N□TE B	35	FS131	10	SCREW,HHCS,3/8-16×1-1/2 SEE NOTE #14			
5	DM7006	2	BEARING, TRB, CUP, 3.125 DD	⊗SEE N□TE B	34	DM7020	2	BEARING, BALL, 6212ZZ, 2.36ID,4.33□D,86W SEE N□TE D			
4	K10756	1	KIT, SHIM, B-HOIST, END COVER			FS123		SCREW,HHCS,5/16-18×1 , GR2 SEE NOTE E			
3	K123	1	COVER, END, GEAR CASE, B		33			WASHER,L,5/16, PLAIN			
2	FS315	10	WASHER,L,3/8	SEE N□TE A	32	FS312	4		≥SEE NOTE E BC-3P Overhead		
1	FS130	4	SCREW,HHCS,3/8-16×1-1/4	≫SEE N□TE A	31	K900AP30	1_	COVER, BALL BRG	Mounted		
ITEM # PART # QTY DESCRIPTION ITEM # PART # QTY DESCRIPTION								Gearcase Assembly			
BILL OF MATERIALS 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
36	M336A	M320
41	M12207A	M2851
67	M2864A	M2853

- 6) DIL CAPACITY 20 DZ, EXXON CYLESSTIC TK680 OR EQUIV. E/L P/N DM7146 DR MDBIL SHC 634 DR EQUIV. (SYNTHETIC) E/L P/N DM7381
- 7) PRESS ITEM 20 ONTO ITEM 21 CENTRALLY LOCATED ON ITEM 45
- 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 42 ONTO ITEM 41 CENTRALLY LOCATED ON ITEM 40
- 12) COAT ALL TEETH WITH EXXON RONEX MP GREASE P/N DM7154
  ITEM 29 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	PINION P/N	# TEETH	GEAR P/N
K11201P1	12	K1636P10	51	K1636P2
K11201P2	13	K1636P3	50	K1636P4
K11201P3	14	K1636P16	49	K1636P17
K11201P4	15	K1636P12	48	K1636P13
K11201P5	16	K1636P14	47	K1636P15
K11201P6	17	K1636P28	46	K1636P29
K11201P7	18	K1636P24	45	K1636P9
K11201P8	19	K1636AP30	44	K1636AP31
K11201P9	20	K1636P25	43	K1636P26
K11201P10	21	K1636P19	42	K1636AP36

14) M1322P1 & M12616 ARE NOT AVAILABLE INDIVIDUALLY. THEY ARE AVAILABLE ONLY AS MATCHED SET M12278A, ALONG WITH NOTED HARDWARE.



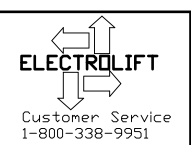
A) THIS PART CAN UNLY BE URDERED AS PART OF GEARCASE HARDWARE KIT #K11236.

- B) THIS PART CAN ONLY BE ORDERED AS PART OF GEARCASE BEARING KIT #K11158.
- C) THIS PART CAN ONLY BE ORDERED AS PART OF SEAL KIT #K11159.
- D) THIS PART CAN ONLY BE ORDERED AS PART OF SPUR GEARBOX BEARING KIT #K11161.
- E) THIS PART CAN ONLY BE ORDERED AS PART OF SPUR GEARBOX HARDWARE KIT #K11237A.

F) FOR BOTH SEALS & SHIMS, ORDER SEAL

& SHIM KIT #K11282. BC-3P Overhead

BC-3P 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.



