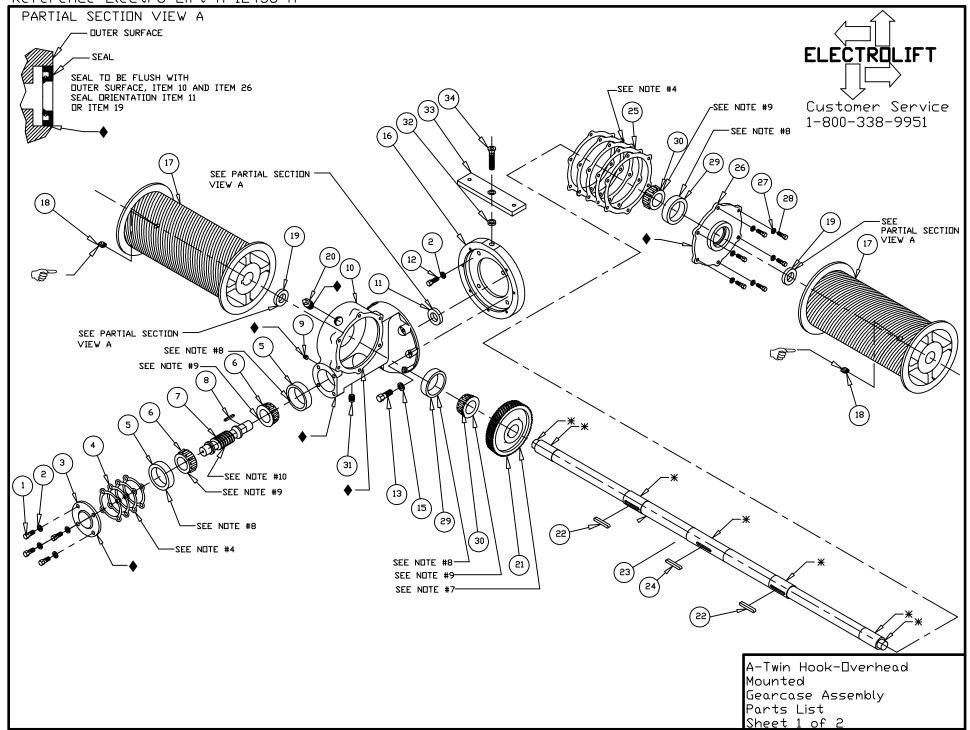
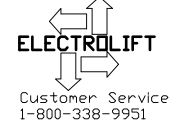
Reference Electro Lift M-12438-A



34	T2E(0	1	SCDEV/ EUSCS 1/2, 12, 1, 2/4	⊠SEE	NΠTF	Δ	Т
33	FS568		SCREW,FHSCS,1/2-13x1-3/4				┨┞
32	K3102	1	STRAP, ADAPTER, MOTOR, A-TH-OVR:FLR MTD				
	K11123	1	SPACER, 9/16 ID, 1 ID, 1/2 LG	⊗SEE	МПТЕ		ł
31	FS333	1	PIPEPLUG,1/2 SQHD CORED				1
30	DM7003	2	BEARING, TRB, CONE, 1.50 ID	⊠ SEE			1
29	DM7004	2	BEARING, TRB, CUP, 3.00 DD	⊠ SEE			1
28	FS122	6	SCREW,HHCS,5/16-18×7/8	⊠ SEE			1
27	FS312	6	WASHER,L,5/16, PLAIN	⊠ SEE	NUIE	Α	4
26	M304A	1	COVER, SIDE, GEAR CASE, A				4
25	K10753	1	KIT, SHIM, A-HOIST, SIDE COVER				ł
24	K10849P4	1	KEY, 5/16×5/16, 1-1/4, "A" WORM WHEEL				┨ ′
23		1	SHAFT, JOB SPECIFIC				١,
22	K10849P5	2	KEY, 5/16×5/16, 2, A:B DRUM SHAFT				.
21		1	WORM WHEEL, SEE NOTE #5				
20	F\$337	1	PIPEPLUG,1/2 SQHD CORED, W/STRAIGHT VENT	▼>2FF	NUIE	Α	
19	DM7028	2	SEAL, SHAFT, 1.5 ID, 2.37 OD	⊠ SEE	NOTE	С	
18	FS445	2	SUCKET HEAD SET SCREW 3/8-16×1/2, KNURLED] (
17		2	DRUM, JOB SPECIFIC				
16	M2960A	1	ADAPTER, MOTOR, A-TH-O∨R:FLR MTD				
15	FS310	7	WASHER,L,1/4 , PLAIN	⊠ SEE	NOTE	Α] :
14	N/A	-					
13	FS571	7	SCREW,HHCS,1/4-20x1-1/2, GR2,PLAIN	≫SEE	NOTE	Α] {
12	FS129	4	SCREW,HHCS,3/8-16x1, GR2,PLAIN	≫SEE	NOTE	Α	9
11	DM7216	1	SEAL, SHAFT, 1 ID, 1,82 OD	⊗SEE	NOTE	С] 1
10	T478A	1	GEAR CASE, A TWIN HOOK HOIST				1
9	FS336	1	PIPEPLUG,1/8 SQHD,CAST IRON, SOLID	⊠ SEE	NOTE	Α	
8	K10845P2	1	KEY, 3/16×3/16, 1-1/16, A MOTOR				
7		1	WORM SHAFT, SEE NOTE #5				1
6	DM7000	2	BEARING, TRB, CONE, 1 ID	⊠SEE	NOTE	В	1
5	DM7001	2	BEARING, TRB, CUP, 2.56 DD	⊠SEE	NOTE	В	1
4	K10754	1	KIT, SHIM, A-HOIST, END COVER				1
3	K101	1	COVER, END, GEAR CASE, A				1
2	FS315	8	WASHER,L,3/8	⊠SEE	NOTE	Α	1
1	FS466	4	SCREW,HHCS,3/8-16×7/8	⊠ SEE			1
ITEM #	PART #	QTY			1		
BILL OF MATERIALS							1

NOTES:

- 1) * APPLY ANTISEIZE COMPOUND
- 2) ♦ SEE LAST SHEET FOR LOCTITE SEALANT AND GASKET APPLICATION INSTRUCTIONS.



- 3) P 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	M301P1
55	M2856A	M2855
64	K903A	K940

- 6) DIL CAPACITY 12 DZ., EXXON CYLESSTIC TK680 DR EQUIV. E/L P/N DM7146 DR MDBIL SHC 634 DR EQUIV. (SYNTHETIC) E/L P/N DM7381
- 7) PRESS ITEM 21 ONTO ITEM 23 CENTRALLY LOCATED ON ITEM 24
- 8) PRESS ITEM INTO MATING HOUSING OR COVER
- 9) TO BE PRESSED ON MATING SHAFT
- 10) TAP WITH MALLET AFTER PRESSING ITEM 5
- A) THIS PART CAN ONLY BE ORDERED AS PART OF GEARCASE HARDWARE KIT #K11256
- B) THIS PART CAN ONLY BE ORDERED AS PART OF GEARCASE BEARING KIT #K11151.
- C) THIS PART CAN ONLY BE ORDERED AS PART OF SEAL KIT #K11153.
- D) FOR BOTH SEALS & SHIMS, ORDER SEAL & SHIM KIT #K11279.

A-Twin Hook-Overhead Mounted Gearcase Assembly Parts List Sheet 2 of 2

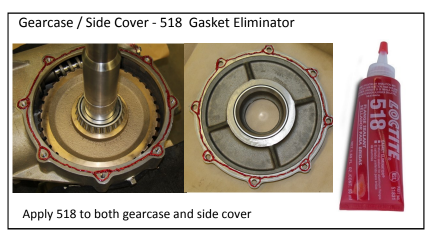
Type 'A', 'B', and 'BC' Hoist Gearbox

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.



