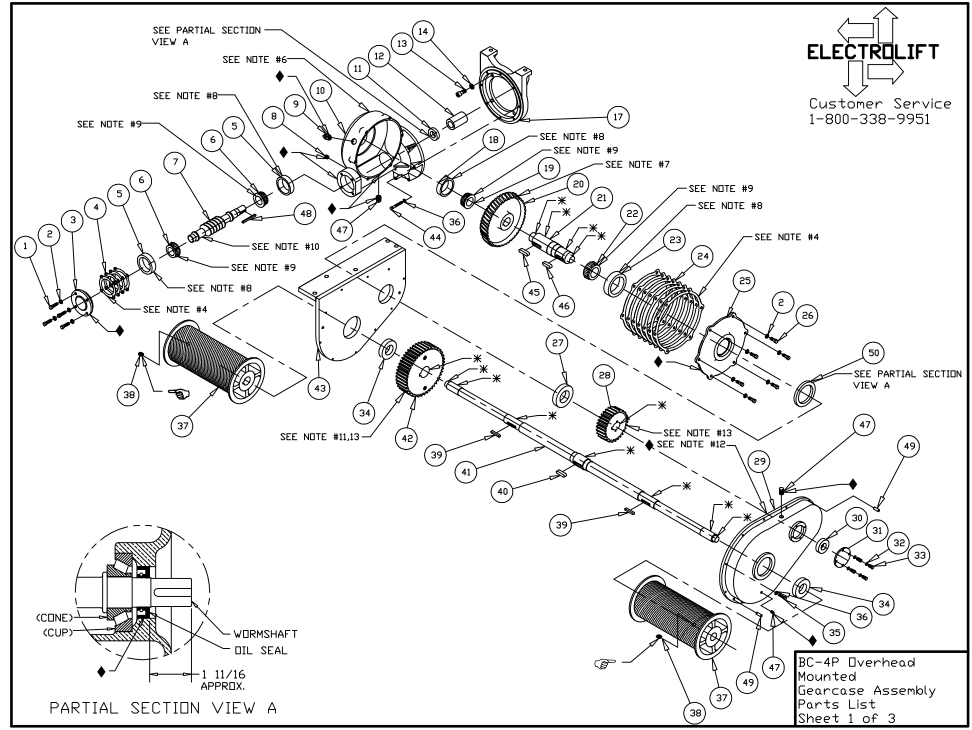
Reference Electro Lift M-12444A



| 30 | DM7019 | 1 | BEARING, BALL, 6206ZZ, 1.18 ID, 2.44 □D, .62 W ≫SEE N□TE D | 0.5 | | - II | | | | |
|--------|---|-----|---|------------------------------|----------------------|------|--|--|--|--|
| 29 | M794 | 1 | COVER, SPUR GEAR, BC-4P SEE NOTE #14 | *SEE NOTES #14 & ELECTROLIFT | | | | | | |
| 28 | | 1 | PINION, JOB SPECIFIC SEE NOTE #13 | KII | NU IE2 | A-1 | THE SHEET 3 | | | |
| 27 | DM7018 | 1 | BEARING, BALL, 6211ZZ, 2.16 ID, 3.93 □D, .82 W SEE N□TE D | | | | Customer Service | | | |
| 26 | FS129 | 6 | SCREW,HHCS,3/8-16×1 | | | | 1-800-338-9951 | | | |
| 25 | M1310A | 1 | COVER, SIDE, GEAR CASE, BC | | | | | | | |
| 24 | K10755 | 1 | KIT, SHIM, B-HOIST, SIDE COVER | | | | | | | |
| 23 | DM7010 | 1 | BEARING, TRB, CUP, 4.25 □D SEE N□TE B | | | | | | | |
| 22 | DM7009 | 1 | BEARING, TRB, CONE, 2.25 ID SEE NOTE B | 50 | DM7031 | 1 | SEAL,SHAFT,2.25 ID,3.35 □D ⊗SEE N□TE C | | | |
| 21 | K1774 | 1 | SHAFT, PINION, BC-4P | _ | | - | | | | |
| 20 | | 1 | WORM WHEEL, JOB SPECIFIC SEE NOTE #5 | 49 | FS413 | 2 | PIN, ROLL, 3/8×1-1/4 SEE NOTE #14 | | | |
| 19 | DM7003 | 1 | BEARING, TRB, CONE, 1.50 ID SEE NOTE B | 48 | K10849P3 | 1 | KEY, 5/16x5/16,2-15/16 PIPEPLUG 1/2 SOHD CORED SEE NOTE E | | | |
| 18 | DM7004 | 1 | BEARING, TRB, CUP 3.00 □D SEE N□TE B | 47A | F\$333 | 2 | THE ECOUNT COUNTY OUNCES | | | |
| 17 | M2959 | 1 | ADAPTER, MOTOR, T477, C FACE | 47 46 | FS333 | 1 | PIPEPLUG,1/2 SQHD CORED SEE NOTE A | | | |
| 16 | N/A | - | - | 45 | K10910P1 K10910P4 | 1 | KEY,1/2x1/2,1-3/4 | | | |
| 15a | N/A | - | - | 44A | FS312 | 7 | KEY,1/2×1/2, 1-15/16 WASHER,L,5/16 SEE N□TE A | | | |
| 15 | N/A | - | - | 44 | FS127 | 7 | SCREW,HHCS,5/16-18×2-1/4 SCREW,HHCS,5/16-18×2-1/4 | | | |
| 14 | FS320 | 4 | WASHER,INT.T□□TH,1/2,PLATED SEE N□TE A | 43 | K954P3 | 1 | PLATE, SIDE, BC4P-TH SEE NOTE #14 | | | |
| 13 | FS207 | 4 | SCREW,SHCS,1/2-13×1-1/4 SEE N□TE A | 42 | | 1 | GEAR, JOB SPECIFIC SEE NOTE #13 | | | |
| 12 | K122P2 | 1 | SLEEVE, MOTOR SHAFT, B HOIST | 41 | | 1 | DRUM SHAFT, JOB SPECIFIC | | | |
| 11 | DM7030 | 1 | SEAL, SHAFT, 1.18 ID, 2.06 □D SEE N□TE C | 40 | K10910P4 | 1 | KEY, 1/2×1/2×1-15/16 | | | |
| 10 | T477BC | 1 | GEAR CASE, BC HOIST | 39 | K10910F4 | 2 | KEY, 5/16×5/16, 2, A:B DRUM SHAFT | | | |
| 9 | F\$337 | 1 | PIPEPLUG,1/2 SQHD CORED, W/STRAIGHT VENT | 38 | | | | | | |
| | | , | ≫SEE NOTE A | | FS445 | 2 | SUCKET HEAD SET SCREW, 3/8-16×1/2, KNURLED | | | |
| 8 | FS336 | 1 | PIPEPLUG,1/8 SQHD,S□LID SEE N□TE A | 37 | | 2 | DRUM, JOB SPECIFIC | | | |
| 7 | | 1 | WORM SHAFT, JOB SPECIFIC SEE NOTE #5 | 36 | FS312 | 10 | WASHER,L,5/16,PLAIN SEE NOTE #14 | | | |
| 6 | DM7005 | 2 | BEARING, TRB, CONE, 1.25 ID SEE NOTE B | 35 | FS124 | 10 | SCREW,HHCS,5/16-18×1-1/4 SEE NOTE #14 | | | |
| 5 | DM7006 | 2 | BEARING, TRB, CUP, 3.125 □D SEE N□TE B | 34 | DM7017 | 2 | BEARING, BALL, 6209ZZ, 1.77 ID, 3.34 DD, .74 W | | | |
| 4 | K10756 | 1 | KIT, SHIM, B-HOIST, END COVER | | | | ≫SEE N□TE D | | | |
| 3 | K123 | 1 | C□∨ER, END, GEAR CASE, B | 33 | FS110 | 4 | SCREW,HHCS,1/4-20×5/8, GR2 SEE N□TE E | | | |
| 2 | FS315 | 10 | WASHER,L,3/8 ⊠SEE N□TE A | 32 | FS310 | 4 | WASHER,L,1/4, PLAIN SEE N□TE E | | | |
| 1 | FS130 | 4 | SCREW,HHCS,3/8-16×1-1/4 | 31 | K900AP25 | 1 | COVER, BALL BRG BC-4P Overhead Mounted | | | |
| ITEM # | | QTY | DESCRIPTION | ITEM # | PART # | QTY | I | | | |
| | 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) 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 | | |
|-------------|----------------|----------------|--|--|
| 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 MOBIL 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 |
|-----------|---------|------------|---------|----------|
| K11199P1 | 15 | K852BP60 | 49 | K852AP30 |
| K11199P2 | 16 | K852AP35 | 48 | K852P11 |
| K11199P3 | 17 | K852BP57 | 47 | K852AP23 |
| K11199P4 | 18 | K852AP34 | 46 | K852AP31 |
| K11199P5 | 19 | K852BP53 | 45 | K852AP27 |
| K11199P6 | 20 | K852BP45 | 44 | K852AP33 |
| K11199P7 | 21 | K852AP36 | 43 | K852AP15 |
| K11199P8 | 22 | K852BP54 | 42 | K852AP13 |
| K11199P9 | 23 | K852BP51 | 41 | K852BP52 |
| K11199P10 | 24 | K852BP46 | 40 | K852AP17 |
| K11199P11 | 25 | K852BP61 | 39 | K852AP25 |
| K11199P12 | 26 | K852BP41 | 38 | K852BP42 |
| K11199P13 | 27 | K852BP49 | 37 | K852BP44 |

14) M794 & K954P3 ARE NOT AVAILABLE INDIVIDUALLY. THEY ARE AVAILABLE ONLY AS MATCHED SET M12271, ALONG WITH NOTED HARDWARE.



A) THIS PART CAN ONLY BE ORDERED 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 #K11160.

E) THIS PART CAN UNLY BE URDERED AS PART UF SPUR GEARBUX HARDWARE KIT #K11246.

F) FOR BOTH SEALS & SHIMS, ORDER SEAL & SHIM KIT #K11282.

BC-4P 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.

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



Issue 1, 5/28/15













Note:

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



