

# MODEL 130L PLANETARY GEAR DRIVE SERVICE MANUAL





WARNING: While working on this equipment, use safe lifting procedures, wear adequate clothing and wear hearing, eye and respiratory protection.

THIS SERVICE MANUALIS EFFECTIVE:

S/N: 43176 TO CURRENT DATE: 10/01/99 TO CURRENT VERSION: SM130LD2-AE **NOTE:** Individual customer specifications (mounting case, output shaft, brake assembly, etc.) may vary from exploded drawing and standard part numbers shown. If applicable, refer to customer drawing for details.

#### **\$ESKRIDGE** (14A) 5C (25A (25B) 30A 5E 6 3 5D USED WITH ALL BUT: 5B (14C 5A 36:1 CODE 4 INPUT & ALL 33:1 & 45:1 14F **USED WITH:** (35C 5E 5F 36:1 CODE 4 INPUT 14E & ALL 33:1 & 45:1 (35B) 14F (35A 14C (16B SINGLE 35D 20C **PLANETARIES** ONLY 14D (30C (20D OR (14B 4 25D 16B 25C 20B 12 7E 20A (30B) 7D 7B (16A $\oplus$ 7E 7F 2 7C 7A EFFECTIVE DATE 10/01/99 EFFECTIVE SERIAL # 43176 X130LD2-AG, Page 1 of 2 Effective date 10/01/99 X130LD2-AG DATE 11-05-07 Effective serial # 43176

ECN 2781 Model 130L service manual, SM130LD2-AE Page 1

Eskridge, Inc. Olathe, Ks. 913-782-1238

TEM OTV   DESCRIPTION   AT39 - ROUND FLANGE   B1-001-0592   B1-001-059				MODEL 130L	SGL PLANETARY		DOUBLE PLANETARY						
Temple				_	4:1		19.54:1 4.42	26.52:1 4.42	33.00:1 7.50	36.00:1 6.00	36.00:1 6.00	45.00:1 7.50	
ASS - ROUND FLANGE	ŀ	ТЕМ	QTY		24.425		24.425	26.005		W/CODE 4	W/O CODE 4	26.005	
## 15   E130 - RECTARGULAR   81-004-5072	1			A130 - ROUND FLANGE				81-004-0342	1	1110052 1	1110 0002 1		
C139 - CUSTOM  2 2 3.000° DIA, 58° SC KEY  3 1-004-09921.  2 3.000° DIA, 58° SC KEY  3 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  4 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 3 2 3 7 8 10 5 8 7 8 0 0 1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ا پي			*	81-004-0592								
C139 - CUSTOM  2 2 3.000° DIA, 58° SC KEY  3 1-004-09921.  2 3.000° DIA, 58° SC KEY  3 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  4 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 2 3.000° DIA, 58° SC KEY  5 1-004-09921.  3 3 2 3 7 8 10 5 8 7 8 0 0 1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 38	1	1										
Description   Control	٣[							81-004-1142					
22   2   02   3.000 PIA, 58° SO KEY   81-004-1992  1.004-142  1.	╬												
SAE W 2 & MOD. 4 BOLT   13-004-1928   13-004-1928   13-004-1228   13-0	摲												
SAE N 2 & MOD. 4 BOLT   13-004-192   13-00	ᇑ	٦	1	D3 23 T 8/16 DP SPL 1.22" LG	81-004-1412L								
SAE N 2 & MOD. 4 BOLT   13-004-192   13-00	뒈	2											
SAE 72 & MOD. 4 BOLT   13-004-192   13-004	텖			*	81-004-1152L								
SAE N 2 & MOD. 4 BOLT W/CODE 4   13-004-1282   13-004-12	9										12 004 1103	12 004 1222	
Section   Sect			-		13-00	4-1252						13-004-1222	
SAE D' # BOLT W CODE 9   13-004-1841   13-004-1821   13-004-1831   13-004-1832   13-		,	,				<b>4</b>				_		
SAE D' # BOLT W CODE 9   13-004-1841   13-004-1821   13-004-1831   13-004-1832   13-	ä	3	1	SAE 'B' 2 & 4 BOLT W/ CODE 4	13-00	4-1202	13-004-1202	13-004-1202	13-004-1232	13-004-1232	2	13-004-1232	
CODE 2 - INPUT - 13 T 1632 DP	예						13-004-1212	13-004-1212	13-004-1242	13-004-1242	2 13-004-1212	13-004-1242	
CODE 3 - INPUT - SAE 1*98	4				13-00	4-1841			140 004 4040		7 40 004 400	10 004 4046	
10   CARRIER ASSEMBLY-SECONDARY   13-005-2001   13-005-2	H		-								_		
10   CARRIER ASSEMBLY-SECONDARY   13-005-2001   13-005-2	j	4	1		13-004-1372	13-004-1382						13-004-1472	
10   CARRIER ASSEMBLY-SECONDARY   13-005-2001   13-005-2	뒈									1			
SARPLER (SEC)   13-004-1062   13-004-1072   13-004-1062	킼				13-004-1402	13-004-1512					<u>'</u>		
Sec   3	1		` ′										
Sec.   3		- 1		, ,									
50   6   BRG_SEC, PL				, ,	13-004-1062	13-004-1092	13-004-1082		13-004-1062	13-004-1092	2   13-004-1092	13-004-1092	
SF   3   ROLL PIN - SEC, PL, 3/16 X 7/8				` ,									
1. SUN GEAR		5E	6	THRUST WASHER - PLANET				81-004-1561					
13-005-2021   13-005-2021   13-005-2031	L		3										
7A 1 CARRIER (PRI)	┡	6					<del> </del>						
PLANET GEAR (PRI)	7	7	. ,										
PLANET SHAFT (PRI)				, ,			H			-			
TRUST WASHER - PLANET				, ,					10 00 11	110 001 1110		10 00 11	
TF   3   ROLL PIN - PRI. PL. 1/8 X 7/8		7E	3					01-105-0590					
12			-										
14	╟	_											
14A	-	_											
14C   1   INPUT THRUST WASHER   81-004-2701   81-004-270			1					81-004-2711					
14D		14B	1	CARRIER THRUST WASHER	81-004	4-2711			81-004-2711	81-004-271	1	81-004-2711	
14E							81-004-2701	81-004-2701			81-004-2701		
14F   2   THRUST RACE					01-112	2-0030				  04 442 0220	, I	104 440 0000	
16												01-112-0220	
16A   1	⊢	_					II	81-016-2941	101 112-0230	01 112-0200	1	101 112-0200	
20	- 11		, ,										
1	⊩						01-402-0420						
1	- 11							04.400.555					
1	- 11				01-103-0020								
1	- 11												
25	- 11												
25B   8	- 11												
25C 16 BOLTS - RING 01-150-1460 25D 16 HARD WASHERS - RING 01-166-0120 30 PLUGS / GREASE ZERK	- 11	- 1	-										
25D   16	- 11					· · · · · · · · · · · · · · · · · · ·					NOT USE LOC	KWASHERS)	
30	- 11												
30A   1	⊩	_											
30C         1         1/4 NPT (SOC, HD.)         01-207-0020           GREASE FITTING         01-215-0040           35         MISCELLANEOUS	- 11		_1				01-207-0070						
GREASE FITTING		30B	2										
35			1	, , , , , , , , , , , , , , , , , , , ,									
35A	ŀ							U1-215-0040					
35B         1         SPLIT RING         81-004-8101           35C         1         LOCK RING         81-004-8111	- 11		J.		80-004-1151 (* QUANTITY DETERMINED BY PRELOAD REGUIRED AND PART STACK-LIP)								
35C 1 LOCK RING 81-004-8111	- 11				V 1								
35D   1   RETAINING RING   01-160-0040		35C	1	LOCK RING									
· · · · · · · · · · · · · · · · · · ·	L	35D	1	RETAINING RING	01-16	60-0040							

X130LD2-AG, Page 2 of 2

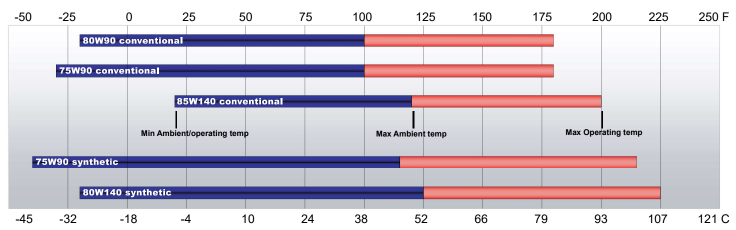
Effective date 10/01/99 Effective serial # 43176

<sup>\*\*</sup> SAE "D" COVER IS SOLD ONLY WITH A CODE 9, 13 T- 8/16 INPUT GEAR.

#### **LUBRICATION & MAINTENANCE**

Using the chart below, determine an appropriate lubricant viscosity. Use only EP (extreme pressure) or API GL-5 designated lubricants. Change the lubricant after the first 50 hours of operation and at 500 hour intervals thereafter. The gear drive should be partially disassembled to inspect gears and bearings at 1000 hour intervals.

#### Recommended ambient and operating temperatures for conventional and synthetic gear lubricants



Note: Ambient temperature is the air temperature measured in the immediate vicintity of the gearbox. A Gearbox exposed to the direct rays of the sun or other radiant heat sources will operate at higher temperatures and therefore must be given special consideration. The max operating temp must not be exceeded under any circumstances, regardless of ambient temperature.

If your unit was specified "shaft up" or with a "-Z" option, a grease zerk was provided in the base housing. For shaft-up operation, the output bearing will not run in oil and must be grease lubricated. Use a lithium based or general purpose bearing grease sparingly every 50 operating hours or at regular maintenance intervals. Over-greasing the output bearing should be avoided as it tends to fill the housing with grease and thicken the oil

#### **ESKRIDGE MODEL 130L OIL CAPACITIES**

Operating Position	<u>Oil Capacity</u>	Oil Level		
	Single/Double stage			
Horizontal Shaft	3.0 pints / 1.4 I	To horizontal centerline of gear drive		
Vertical Shaft (Pinion Up)	5.0 pints / 2.4 I	To side port on gear drive base		
Vertical Shaft (Pinion Down)	5.0 pints / 2.4 I	To midway on upper/ primary gear set		

#### ESKRIDGE PART NUMBER INTERPRETATION

Note: All non custom Eskridge Geardrives are issued a descriptive part number which includes information regarding the Model, means of shaft retention, base style, shaft style, input mounting, input shaft size, overall ratio and various available options. For a detailed breakdown of this information, please refer to Eskridge product specification sheets found at: http://www.eskridgeinc.com/geardrives/gearprodspecs.html

#### **Unit Teardown**

- Scribe a diagonal line across the outside of the unit from the cover (3) to the base (1) before disassembly to aid in the proper positioning of pieces during reassembly.
- Remove drain plugs (30B) and drain oil from unit. The oil will drain out more quickly and completely if warm.
- 3) Remove the 8 3/8-16 cap-screws (25A) and lockwashers (25B).
- 4) Remove the cover (3), thrust washer(s)/bearing(s) (14C or 14E & 14F OR 14B, 14C, 14D & 35D), and input gear (4). Inspect o-ring (16B); discard if damaged or deformed.
- 5) Lift the planet carrier assembly out of the unit .
- Remove secondary carrier assemblie. Remove ring gear (12), if necessary by removing the 16 1/2-13 12-point cap-screws (25C & 25D). Inspect the gear to base O-ring (16B); as before, discard if damaged or deformed.
- 7) The unit is now disassembled into groups of parts. The area(s) requiring repair should be identified by thorough inspection of the individual components after they have been cleaned and dried.

#### **Carrier Assembly Teardown**

Rotate planet gears (**7B pri/5B sec**) to check for abnormal noise or roughness in bearings (**7D pri/5D sec**). If further inspection or replacement is required, proceed as follows.

- Drive roll pins (7F pri/5F sec) completely into the planet shafts (7C pri/5C sec).
- Slide planet shafts (7C pri/5C sec) out of carrier (7A pri/5A sec).
- 3) Remove planet gears (7B pri/5B sec), washers (7E pri/5E sec) and bearings (7D pri/5D sec) from carrier (7A pri/5A sec).
- 4) Inspect the planet gear (7B pri/5B sec), bearing bore and planet shaft (7C pri/5C sec) and bearings (7D pri/5D sec). Check for spalling, bruising or other damage and replace components as necessary.
- 5) Remove roll pins (**7F pri/5F sec**) from planet shafts (**7C pri/5C sec**) using a 1/16 pri/ 3/16 sec inch pin punch.

#### Carrier Reassembly

- Insert the bearings (7D pri/5D sec) into the planet gears (7B pri/5B sec). Place a planet washer (7E pri/5E sec) on top and bottom of planet gear and slide into carrier (7A pri/5A sec).
- Planet shafts (7C pri/5C sec) should be installed with chamfered end of 1/16 pri/3/16 sec inch roll pin hole towards out-side diameter of carrier (7A pri/5A sec); this will ease alignment of holes while inserting roll pins (7F pri/5F sec).
- Drive roll pin (7F pri/5F sec) into the carrier hole and into planet et shaft to retain parts. Repeat for remaining planet gears.

#### **Base Subassembly Teardown**

 Remove the lock ring (35C) using a heel bar or puller; if using a heel bar, be sure not to pry against the cage of the inner output shaft bearing (20C). Remove the split ring segments (35B) and shims (35A).

Caution: Since the shaft is no longer positively retained, care should be taken to avoid personal injury. Care should also be taken not to damage it while pressing through base.

Note: Removing the shaft from the base assembly damages the shaft seal and the seal will need to be replaced.

- Place base (1) external side down, on a plate or table.
   Press output shaft out bottom of base by applying a load
   to internal end of shaft until it passes through inner shaft
   bearing cone (20C).
- 3) A gear puller may be used to remove the outer bearing cone (20A) from the shaft (2). If reusing old bearing cone, do not pull on or damage roller cage. Remove the shaft seal (16A) for inspection or replacement.
- 4) Lubricate inner lip of new shaft seal (16A) and slide it onto the shaft (2) until it fits snugly over the shaft seal diameter with the open side toward the inside of the gear drive.

Note: Press bearing cone onto output shaft by pressing on inner race only. DO NOT press on roller cage, as it may damage bearing.

5) Inspect inner and outer bearing cups (20D & 20B). If cups are damaged, drive them out using a brass drift and utilizing the bearing knock-out notches in the base (1)

#### **Base Reassembly**

- Clean all foreign material from any magnetic oil plugs located on base (1).
- 2) Place base (1) exterior side up on work table.
- Apply a layer of lithium or general purpose bearing grease to the roller contact surface of outer bearing cup (20B).
- Press outer bearing cone (20A) onto the shaft until it seats against the shoulder.
- 5) Place the shaft (2) with the bearing (20A) into the base (1).
- 6) Flip shaft/base assembly, and apply lithium or general purpose bearing grease to roller contact surface of the inner cup (20D)., then press inner bearing cone (20C) onto shaft (2) until it seats against inner bearing cup (20D).
- 7) Prior to installation of the shaft seal (16A), the preload may result in a rolling torque which varies between 50 to 350 in-lb. The bearing preload should be tailored to your application; a low-speed application may require a high pre-load, while high-speed applications usually benefit from low pre-load. Adding shims (35A) will increase the pre-load on the bearing set. Determine your pre-load requirement and install shims to obtain this pre-

load.

Install the Load-N-Lock™ segments (35B) over the shims (35A) and into the groove in the shaft (2). Finally, install the lock ring (35C) over the segments (35B).

All subassembly service or repairs should be complete at this time. Continue to Unit Assembly to complete unit buildup..

### **Unit Reassembly**

- Install the secondary carrier assembly onto the output shaft; align the splines of the carrier (5A) with the output shaft (2) splines and slide the carrier onto the shaft.
- Lubricate o-ring(s) (16B) and install on the base (1) pilot and cover (3) pilot.

## Caution: Hold ring gear(s) by outside diameter or use lifting device to prevent injury.

- 3) Align gear teeth of secondary ring gear (12) with the gear teeth of the planet gears (5B) and place on base., then align mounting holes of ring gear with holes in base. Use the scribed line made during disassembly for reference.
- 4) Install and torque the 16 1/2-13 12-point counter-sunk head cap-screws (25C) with hard washers (25B). The torque for the cap-screws: 110 ft-lb dry, 90 ft-lb if the fasteners are lubricated.
- Install the primary carrier assembly and sun gear (6) into the secondary carrier.
- 6) Install the input gear (4).
- 7) Install the thrust bearing set (Either 14C or 14E & 14F or 14B, 14C, 14D & 35D) Refer to exploded view for details.
- 8) Noting the scribed line made during disassembly, (with lubricated o-ring in place) align and install the cover (3). Install the 8 3/8-16 hex-head cap-screws and lockwashers (25A and 25B). Tighten to a torque of 45 ft-lb dry, 35 ft-lb if the fasteners are lubricated.
- 9) Using a splined shaft to drive the input gear **(4)** ensure that the unit spins freely.
- 10) Fill the unit to the proper level, as specified, with recommended gear oil (refer to chart, page 3) after unit is sealed with brake and/or motor.

The gearbox is now ready to use.