# O-320-E2H, -E3H Series Illustrated Parts Catalog

December 2011

**PC-203-8** 

### O-320-E2H, -E3H Illustrated Parts Catalog

Lycoming Part Number: PC-203-8

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## \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

This parts catalog is the eighth of eight other forthcoming parts catalogs associated with O-320 engine model series as shown in the table below.

Parts Catalog Number	Engine Models
PC-203-1	O-320-A2B, -A3B
PC-203-2	O-320-A2C, -A2D
PC-203-3	O-320-E1A, -E2A
PC-203-4	O-320-E1F, -E2F
PC-203-5	O-320-E2B, -E2C
PC-203-6	O-320-E2D, -E3D
PC-203-7	O-320-E2G
PC-203-8	O-320-E2H, -E3H

**NOTE:** Service documents override parts information in this document.

### **RECORD OF REVISIONS**

Rev No.	Issue Date	Initials	Insertion Date



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### **INTRODUCTION**

<u>CAUTION</u>: DO NOT USE THIS CATALOG AS AN ASSEMBLY OR INSTALLATION

DOCUMENT. THIS CATALOG MUST ONLY BE USED TO IDENTIFY PARTS IN

CONJUNCTION WITH THE APPLICABLE OVERHAUL MANUAL.

#### **Purpose of this Catalog**

This Illustrated Parts Catalog (IPC) contains a complete list of spare parts for the Lycoming O-320-E2H, -E3H wide cylinder flange model engines.

#### How to Use this Catalog

This catalog is based on the Air Transport Association (ATA) Spec100 format. In order to clarify illustrations, Lycoming has taken discretion to classify non-system related assemblies and components in the same chapters, because they are physically connected.

This catalog is frequently updated by Service Bulletins (SB) and Service Instructions (SI). The updated information will be incorporated into subsequent full revisions of this catalog.

The ATA two element numbering system provides consistency throughout various manuals. The bottom of each page (beyond the frontal section) contains a two element number (##-##). In the two element numbering, the first two digits represent a chapter, and the next two digits subdivide the material into a more specific section.

The ATA 100 format specifies the subject matter for each chapter-section. According to the ATA Standards, the following chapters apply to the O-320-E2H, -E3H Illustrated Parts Catalog.

72 (Reciprocating Engine), 73 (Engine and Fuel Control), 74 (Ignition), and 76 (Engine Controls).

EXAMPLE: 74 — 20

Chapter Section Ignition Distribution

**NOTE:** See the IPC Table of Contents for the sub-systems listed in each section.

#### **Numerical Index**

The Numerical Index is a single list of part numbers, names and their locations within the IPC. It is useful for locating parts when you only know the number or name of the part.

#### **Description column**

Indentation of a part name represents a lower level of assembly. Attaching parts have the same indentation level and are listed below the parts grouping or assembly they attach to. This column is often referred to as the "Nomenclature" on other ATA Spec manuals.

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#### **Units per Assembly Column**

Where more than one assembly exists, this column contains the quantity of a specific part required in the build sequence of only one next higher assembly. The letters "AR" represent "as required" for bulk items or non-illustrated select-from-range-parts. "RF" represents items listed for reference purposes only.

#### Cross Reference List of Manufacturer Parts to Standard Part Numbers

#### Vendor Accessories

Parts coverage of Vendor Accessories used on Lycoming engines may be found in the appropriate Vendor's Parts Catalog. A list of vendor's addresses appears in the latest revision of Lycoming Service Letter No. L114.

Any reference in this document to the suppliers/part manufacturer's product, by name, trademark, part number or other description is solely for the purpose of identification and does not indicate or infer that Lycoming accepts responsibility for quality control and/or airworthiness of parts, which do not pass through the Lycoming quality control system.

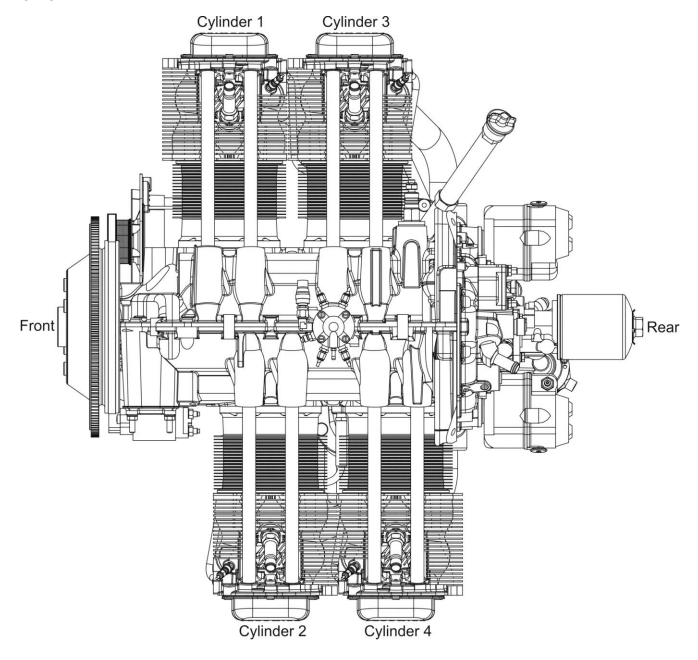
#### **Environmental Compliance**

Lycoming is concerned with preserving the environment. Lycoming strongly urges engine owners and repair/overhaul personnel to observe and comply with all federal, state, and local environmental regulations when solvents, paint, fuel, oil, chemicals, or other consumables are used in operating, maintaining, or overhauling an engine component. Please share our concern for, and commitment to a clean earth, clean water, and especially clean air for succeeding generations of flyers.



#### **Perspective of References**

In this manual, all references to locations of various components will be designated as if viewing the engine from the rear (or anti-propeller) end. The front of the engine is considered to be the propeller end and the oil sump is considered to be on the bottom of the engine. Cylinders are numbered from front to rear with the odd-numbered cylinders on the right-hand side. The firing order for this engine is 1-3-2-4



**Top View of Engine** 



#### **How to Order Parts and Publications**

An Oversize and Undersize Parts List is included in the front section of this catalog, to aid in ordering parts as necessary during overhaul.

Although the information contained in this parts catalog is up-to-date at time of publication, users are advised to procure current information through all Lycoming distributors or from the factory by subscription. Refer to the latest revision of Service Letter No. L114 for subscription information.

- 1. In order to expedite correct part shipments without delay:
  - a. Always specify the model and serial number of your engine.
  - b. Always specify the part number, nomenclature, and quantity required.

The SB and SI documents are available from Lycoming distributors, or the factory, or by subscription.

Full Revisions of the Illustrated Parts Catalog are available from Lycoming distributors or the factory.

Every effort has been made in preparing this manual to ensure its accuracy. However, any comments, suggestions, or corrections to this manual are welcome and must be directed in writing to:

## Technical Publications Coordinator Lycoming Engines 652 Oliver Street Williamsport, PA 17701

**NOTE:** The owner of the manual must give notification to the factory for a change of address.

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## **ABBREVIATIONS AND ACRONYMS**

		A	
Adj.	Adjustable		
		С	
Cyl.	Cylinder		
		D	
Dia.	Diameter		
		F	
Fill.	Fillister		
	·	Н	
Hex.	Hexagon		
		I	
I.D.	Inside Diameter		
		N	
No.	Number		
		0	
O.D.	Outside Diameter		
	·	s	
Scav.	Scavenge		
		Т	
Temp.	Temperature		
	·	V	
Vac.	Vacuum		



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### **OVERSIZE AND UNDERSIZE PARTS LISTING**

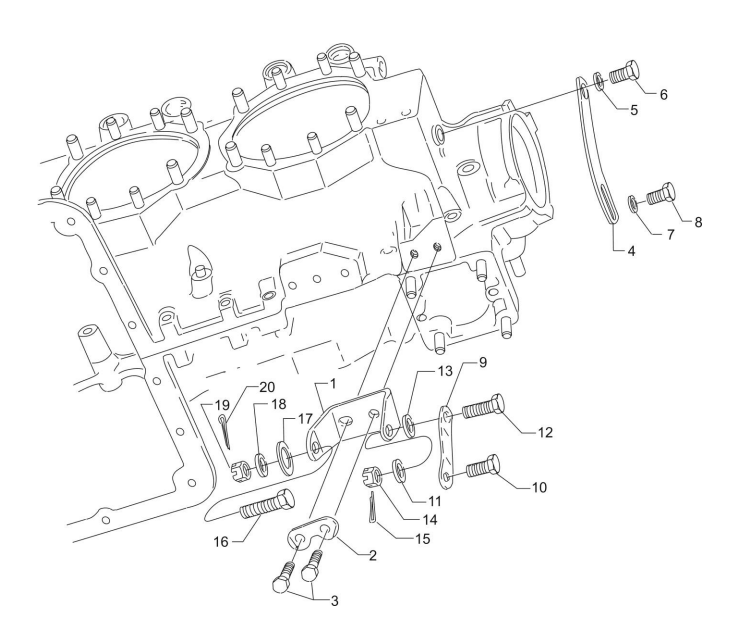
				Oversi	ze (in.)	)			Undersize (in.)			
Part No.	Description	P02 .002	P05 .005	P10 .010	P15 .015	P20 .020	P30 .030	P40 .040	P50 .050	M03 .003	M06 .006	M10 .010
18D26098	BEARING									Х	Х	Х
18M26104	BEARING									Х	Х	Х
LW-13792	SEAL								Х			
LW-18815-S	BUSHING		Х	Х	Х	Х						
LW-18817-S	BUSHING		Х	Х	Х	Х						
LW-18921-S	BUSHING			Х	Х	Х						
LW-18922-S	BUSHING			Х	Х	Х						
STD-1065	DOWEL	Х	Х	Х	Х							
74241	RING			Х								
14H21950	RING			Х		Х						
72057	SEAT		Х	Х		Х	Х					
72058	SEAT		Х	Х		Х	Х					
61681*	GUIDE		Х	Х		Х	Х	Х				
16R22291*	GUIDE		х	Х		Х	Х	Х				
66610	BUSHING		X	Х							_	

<sup>\*</sup> Reference Figure 8 items no. 4 and 5 for valve guides

#### NOTE

When ordering oversize and undersize parts, be sure to specify the required oversize and undersize dimension along with the proper part number. For example, to order bearing P/N 18D26098 bearing in .003 in. undersize, order P/N 18D26098-M03. Undersize code letter is "M" while oversize code letter is "P". These letters are then followed by the number designating the size in thousandths of an inch.





## Alternator Mounting and Attaching Parts Figure 1

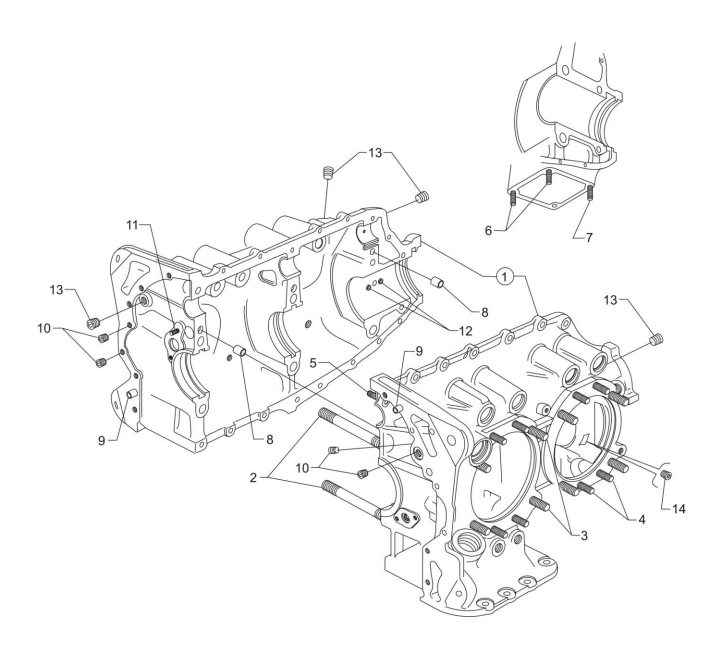


## **ELECTRICAL POWER**

### FIGURE 1 – ALTERNATOR MOUNTING AND ATTACHING PARTS

Figure Item	Code	Part Number	Description		s per embly
item			·	E2H	ЕЗН
1		07A21443	BRACKET, Alternator	1	
		07A19474	BRACKET, Alternator		1
2		73383	LOCKPLATE, 5/16 bolt x 1.00	1	1
3		LW-31-0.94	BOLT, 5/16-18 x 15/16 long, hex. head	2	2
4		LW-10729	LINK, Alternator, adjusting	1	
		75380	LINK, Alternator, adjusting		1
5		STD-35	WASHER, 5/16 plain	1	1
6		LW-31H0.88	BOLT, 5/16-18 x 7/8 long, hex. head, drilled	1	
		LW-31H0.75	BOLT, 5/16-18 x 3/4 long, hex. head, drilled		1
7		STD-1727	WASHER, Plain, 11/32 I.D. x 3/4 O.D.		1
8		LW-31H0.75	BOLT, 5/16-18 x 3/4 long, hex. head, drilled		1
9		76908	STRUT, Alternator support	1	
		07F23268	STRUT, Alternator support		1
10		LW-31H0.88	BOLT, 5/16-18 x 7/8 long, hex. head, drilled	1	
		LW-31H0.75	BOLT, 5/16-18 x 3/4 long, hex. head, drilled		1
11		STD-690	WASHER, 13/16 O.D. x 3/8 I.D. x 1/16 thick		1
12		AN6-14	BOLT, 3/8-24 x 1-19/32 long, drilled		1
13		STD-690	WASHER, 13/16 O.D. x 3/8 I.D. x 1/16 thick		1
14		STD-872	NUT, 3/8-24 slotted		1
15		STD-713	COTTER PIN, 3/32 diameter x 3/4 long		1
16		AN6-16	BOLT, 3/8-24 x 1-27/32 long, hex. head		1
17		76534	SHIM, 1-1/8 O.D. x 13/32 I.D. x .005 thick		5
18		STD-690	WASHER, 13/16 O.D. x 3/8 I.D. x 1/16 thick		1
19		STD-872	NUT, 3/8-24 slotted		1
20		STD-713	COTTER PIN, 3/32 diameter x 3/4 long		1





## Crankcase Assembly Figure 2



## **POWER SECTION**

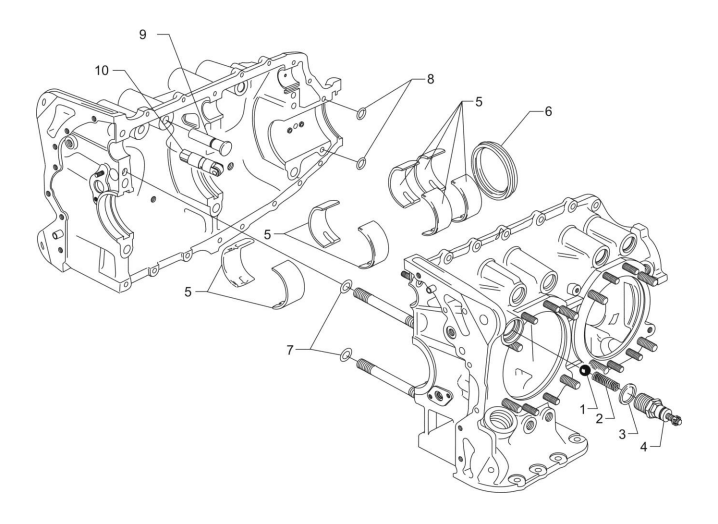
### FIGURE 2 - CRANKCASE ASSEMBLY

Figure Item	Code	Part Number	Description		s per embly
item				E2H	ЕЗН
1	*	11B20061-1SB-S	CRANKCASE ASSEMBLY KIT	1	1
	Р	11B20061-1SB	CRANKCASE ASSEMBLY	1	1
	*	11B20161-3SL-S	CRANKCASE ASSEMBLY KIT (Roller tappet engines)	1	1
	Р	11B20161-3SL	CRANKCASE ASSEMBLY (Roller tappet engines)	1	1
2		75154	STUD, 1/2-13 x 10-1/32 long	2	2
3		50-15	STUD, 1/2-13 x 1-7/8 long	8	8
4		38-13	STUD, 3/8-16 x 1-5/8 long	16	16
5		38D-17	STUD, 3/8-16 x 2-1/8 long, drilled	1	1
6		LW-13793	STUD, 5/16-18 x 15/16 long, drilled	1	1
7		31C-12	STUD, 5/16-18 x 1-1/2 long	2	2
8		31C-13	STUD, 5/16-18 x 1-5/8 long	1	1
9		STD-557	DOWEL, 1/2 dia. x 19/32 long, hollow	2	2
10		STD-514	DOWEL, 5/16 dia. x 1/2 long	2	2
11		STD-1623	INSERT, 1/4-20 UNC x 3/8 long	2	2
12		1102	PLUG, 1/8-27 NPT, allen head	6	6
13		STD-1339	PLUG, 1/16-27 NPT, allen head	4	4

**P** Lycoming proprietary part. Listed for reference purposes only, cannot be purchased.

<sup>\*</sup> Refer to Service Kits Section for applicable Crankcase Assembly and Governor Thru-Stud Kit Part Numbers.





### Crankcase Related Parts Figure 3



## POWER SECTION

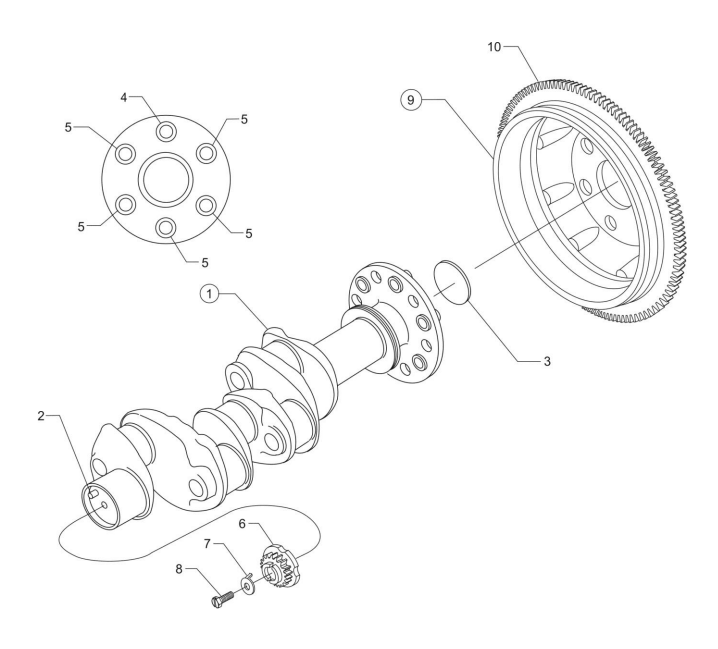
#### **FIGURE 3 - CRANKCASE RELATED PARTS**

Figure Item	Code	Code Part Number Description		s per embly	
item				E2H	ЕЗН
1		1028-B	BALL, 11/16 diameter	1	1
2	*	61084	SPRING, Oil pressure relief valve	1	1
	*	68668	SPRING, Oil pressure relief valve	1	1
	*	77467	SPRING, Oil pressure relief valve	1	1
	*	LW-11713	SPRING, Oil pressure relief valve	1	1
	*	LW-18085	SPRING, Oil pressure relief valve	1	1
3		06E19769-1.25	GASKET, 1-1/4 I.D., annular	1	1
4		77808	VALVE ASSEMBLY, Oil pressure relief	1	1
5		18D26098	BEARING, Crankshaft	8	8
6	**	LW-13792	SEAL, Crankshaft oil	1	1
7		72075	SEAL, Oil, 3/32 section x 15/32 I.D.	2	2
8		72091	RING, Oil seal, 23/64 I.D. x 7/64 diameter	2	2
9		15B26064	BODY, Hydraulic tappet	8	8
10		LRT23381	BODY ASSEMBLY, Hydraulic tappet (Roller tappet engines)	8	8

<sup>\*</sup> Select spring to give a minimum of three threads exposed on adjusting screw to allow field adjustment. Reference latest revision of SSP-1776, Part I for spring identification.

<sup>\*\*</sup> See latest revision of Lycoming Service Instruction No. 1324 for installation.





## Crankshaft Assembly and Related Parts Figure 4



## **POWER SECTION**

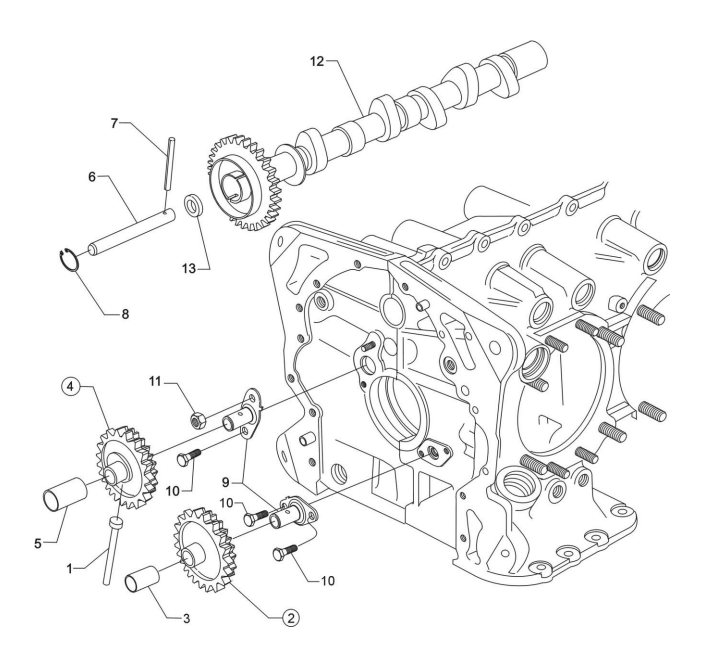
### FIGURE 4 - CRANKSHAFT ASSEMBLY AND RELATED PARTS

Figure Item	Code	Part Number	Description		s per embly
item			-	E2H	ЕЗН
1		13B47020	CRANKSHAFT ASSEMBLY	1	
		13B47024	CRANKSHAFT ASSEMBLY		1
2		STD-1065	DOWEL, Stepped, 5/16-14 diameter	1	1
3		STD-1211	PLUG, 2.00 diameter expansion	1	1
4		LW-18921-S	BUSHING, Propeller flange, long		1
		LW-18817-S	BUSHING, Propeller flange, long	1	
5		LW-18922-S	BUSHING, Propeller flange, short		5
		LW-18815-S	BUSHING, Propeller flange, short	5	
6	SB*	13S19646	GEAR, Crankshaft	1	1
7		LW-18639	LOCKPLATE, Crankshaft gear	1	1
8		STD-2246	BOLT, 5/16-24 x 1.00 long	1	1
9		76628	SUPPORT ASSEMBLY, Starter ring gear	1	
		76944	SUPPORT ASSEMBLY, Starter ring gear		1
10	**	72566	GEAR, Starter ring, 12/14 pitch	1	
	<b>*</b>	60882	GEAR, Starter ring, 10/12 pitch		1

#### **SB** Referencing Service Bulletin

- \* Refer to latest revision of Service Bulletin No. 475 for proper installation.
- \*\* Use with 76628 Support Assembly.
- ♦ Use with 76944 Support Assembly.





Crankshaft Idler Gears, Tachometer Drive and Camshaft Figure 5

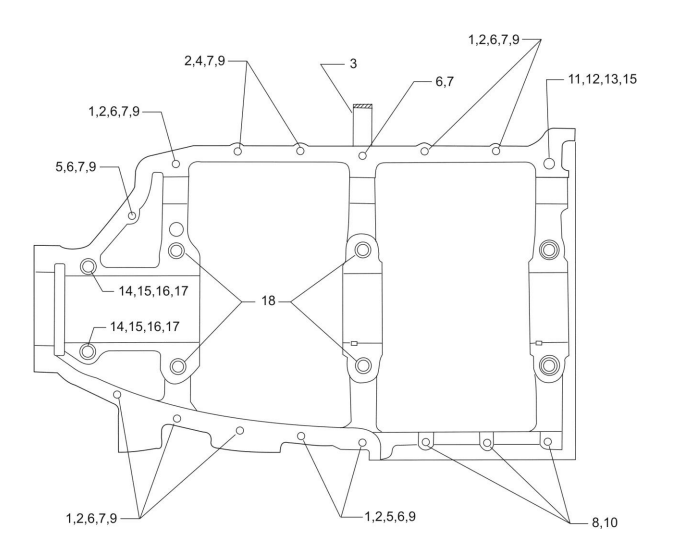


## **POWER SECTION**

### FIGURE 5 - CRANKSHAFT IDLER GEARS, TACHOMETER DRIVE AND CAMSHAFT

Figure	Code	Part Number	Description		s per embly
Item			•	E2H	ЕЗН
1		61544	PLUNGER, Fuel pump, long	1	1
2		74996	GEAR ASSEMBLY, Crankshaft idler, plain	1	1
3		77309	BUSHING, Crankshaft idler gear	1	1
4		75072	GEAR ASSEMBLY, Crankshaft idler	1	1
5		77309	BUSHING, Crankshaft idler gear	1	1
6		76121	SHAFT ASSEMBLY, Tachometer	1	1
7		LW-18667	PIN, 3/16 diameter x 2-11/32 long	1	1
8		STD-2231	RING, Internal retaining (13/16)	1	1
9		LW-13796	SHAFT, Crankshaft idler gear	2	2
10		LW-31H0.88	BOLT, 5/16-18 x 7/8 long, hex. head, drilled	3	3
11		STD-2168	NUT, 5/16-18 NC-3 slotted shear	1	1
12		LW-18840	CAMSHAFT ASSEMBLY	1	1
		15M23452	CAMSHAFT ASSEMBLY (Roller tappet engines)	1	1
13		76118	SPACER, Tachometer shaft, centering	1	1





## Crankcase Attaching Parts Figure 6

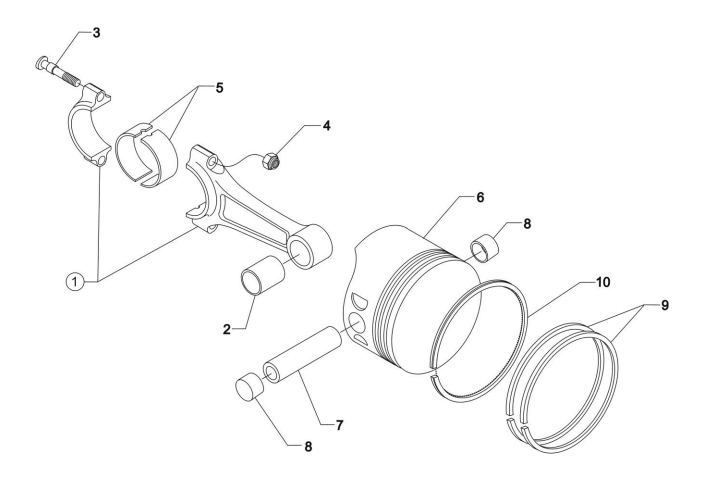


## **POWER SECTION**

### **FIGURE 6 - CRANKCASE ATTACHING PARTS**

Figure Item	Code	Part Number	Description		Units per Assembly	
				E2H	ЕЗН	
1		LW-25-1.50	BOLT, 1/4-20 x 1-1/2 long, hex. head	8	8	
2		STD-8	WASHER, 1/4 plain	19	19	
3		60803	STRAP, Lifting	1	1	
4		LW-25-1.75	BOLT, 1/4-20 x 1-3/4 long, hex. head	1	1	
5		LW-25-1.13	BOLT, 1/4-20 x 1-1/8 long, hex. head	3	3	
6		STD-160	WASHER, 1/4 lock, internal teeth	12	12	
7		STD-1411	NUT, 1/4-20 plain	9	9	
8		LW-25S1.50	BOLT, 1/4-20 x 1-1/2 long, drilled end	3	3	
9		STD-8	WASHER, 1/4 plain	9	9	
10		STD-2249	NUT, 1/4-20 slotted	3	3	
11		STD-33	WASHER, 3/8 plain	3	3	
12		AN960-616L	WASHER, 3/8 plain (thin)	1	1	
13		STD-872	NUT, 3/8-24 slotted	1	1	
14		AN6-34A	BOLT, 3/8-24 x 3-19/32 long, hex. head	2	2	
15		STD-33	WASHER, 3/8 plain	2	6	
16		STD-678	WASHER, 3/8 lock, internal teeth		2	
17		STD-596	NUT, 3/8-24 plain		2	
	*	LW-11866	SPACER, Nut compressor		2	
18		76220	STUD, 1/2-20 x 10-11/16 long	4	4	
* Used on installations for mounting of Freon compressor.						





## Connecting Rods, Pistons and Ring Assemblies Figure 7

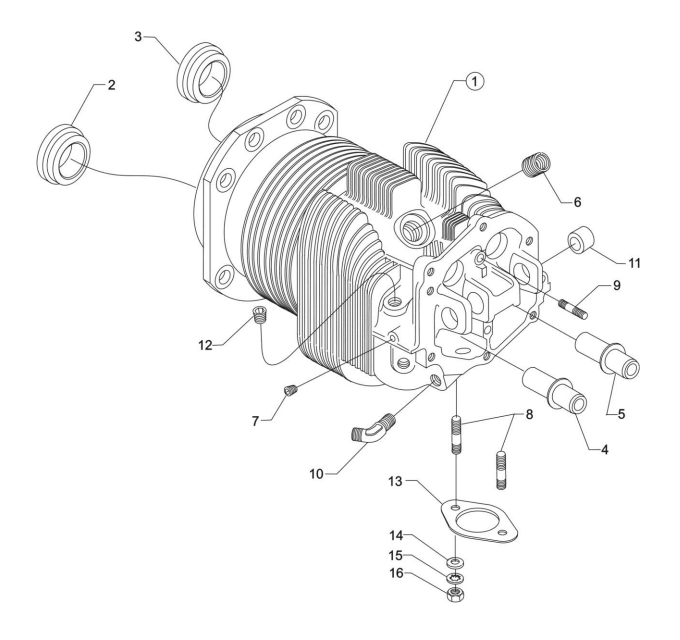


## **CYLINDER SECTION**

### FIGURE 7 - CONNECTING RODS, PISTONS AND RING ASSEMBLIES

Figure Item	Code	Part Number	Description	Units per Assembly	
				E2H	ЕЗН
1		78030-S	CONNECTING ROD ASSEMBLY	4	4
2		LW-13923	BUSHING, Connecting rod, upper	4	4
3		78027	BOLT, Connecting rod	8	8
4		LW-12186	NUT, Connecting rod bolt	8	8
5		18M26104	BEARING, Connecting rod	8	8
6		14D23915	PISTON, 7.00:1 compression ratio	4	4
7		LW-14078	PIN, Piston	4	4
8		72198	PLUG, Piston pin	8	8
9		74241	RING, Piston compression	8	8
10		14H21950	RING, Piston, oil	4	4





Cylinder Assembly Figure 8



## **CYLINDER SECTION**

### **FIGURE 8 - CYLINDER ASSEMBLY**

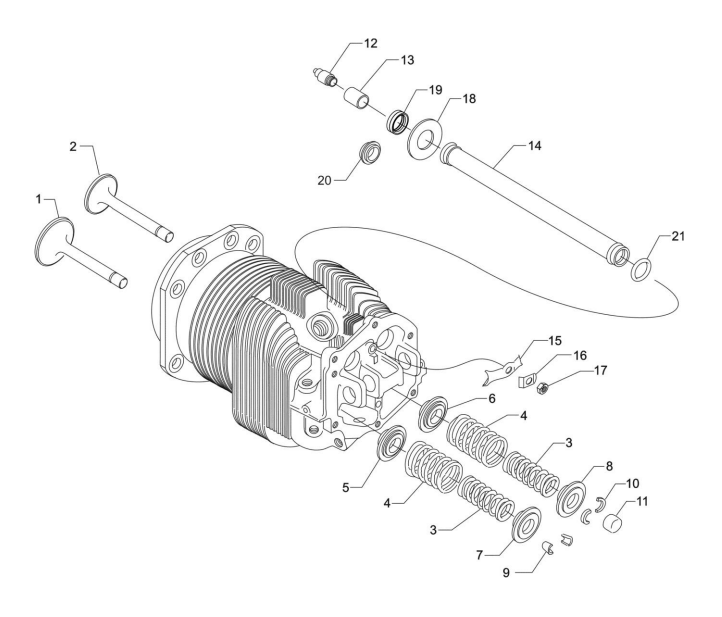
Figure Item	Code	Part Number	Description	Units per Assembly	
				E2H	ЕЗН
1		LW-12416	CYLINDER ASSEMBLY, Nitrided	4	4
2		72057	SEAT, Intake valve	4	4
3		72058	SEAT, Exhaust valve	4	4
4	P*	76943	GUIDE, Valve, intake	4	4
5	P*	16R22126	GUIDE, Valve, exhaust	4	4
6	P+	66796	INSERT, Spark plug, 18-1.5 MM	8	8
7		STD-1353	INSERT, No. 10-24 UNC x 3/8 long	4	4
8		31C-12	STUD, 5/16-18 x 1-1/2 long	8	8
9		25C-8	STUD, 1/4-20 x 1.00 long	4	4
10		MS20823-6D	ELBOW, 45°, 3/8 flared tube	4	4
11		66610	BUSHING, Rocker shaft	16	16
12		1102	PLUG, 1/8-27 NPT, allen head	4	4
13		77611	GASKET, Exhaust flange	4	4
14		STD-35	WASHER, 5/16 plain	8	8
15		STD-475	WASHER, 5/16 lock, internal teeth	8	8
16		STD-1410	NUT, 5/16-18 plain	8	8

**P** Lycoming proprietary part. Listed for reference purposes only, cannot be purchased.

<sup>\*</sup> See latest revision of Service Instruction No. 1256 for service valve guides.

See latest revision of Service Instruction No. 1043.





## Valve Assembly and Related Parts Figure 9



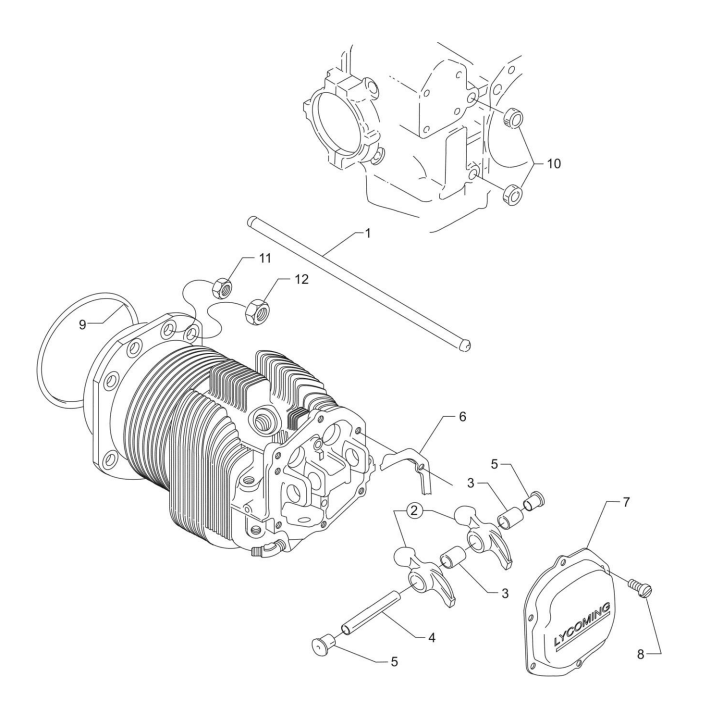
## <u>CYLINDER SECTION</u> FIGURE 9 – VALVE ASSEMBLY AND RELATED PARTS

Figure Item	Code	Part Number	Description	Units per Assembly	
				E2H	ЕЗН
1		17A23938	VALVE, Intake	4	4
2		17B23936	VALVE, Exhaust (rotator type)	4	4
3		LW-11795	SPRING, Valve, inner	8	8
4		LW-11800	SPRING, Valve, outer	8	8
5		65441	SEAT, Valve spring, lower intake	4	4
6		LW-13323	SEAT, Valve, spring, lower exhaust	4	4
7		LW-10077	SEAT, Valve spring, upper intake	4	4
8		LW-16475	SEAT, Valve spring, upper exhaust (rotator type)	4	4
9		60009	KEY, Valve, intake	8	8
10		17C21191	KEY, Valve, exhaust (rotator type)	8	8
11		17C19386	CAP, Valve stem, exhaust (rotator type)	4	4
12		15B26066	PLUNGER ASSEMBLY, Hydraulic lifter	8	8
13		15B21319	SOCKET, Hydraulic tappet	8	8
14		68987	SHROUD TUBE ASSEMBLY, Push rod	8	8
		15G23494	SHROUD TUBE ASSEMBLY, Push rod (Roller tappet engines)	8	8
15		LW-14995	SPRING, Shroud tube	4	4
16		LW-12272	LOCKPLATE, Shroud tube	4	4
17		STD-1411	NUT, 1/4-20 plain	4	4
18		01L23459	WASHER, 25/32 I.D. x 3/8 O.D. x 1/32 thick (Roller tappet engines)	8	8
19	*	LW-18661	SEAL, Shroud tube	8	8
20		06A23493	SEAL, Shroud tube (Roller tappet engines)	8	8
21	**	70310	SEAL, Shroud tube	8	8

<sup>\*</sup> This seal is used on flat tappet engines only.

<sup>\*\*</sup> This seal is used on both flat tappet engines and roller tappet engines.





Cylinder Related Parts Figure 10



## CYLINDER SECTION FIGURE 10 – CYLINDER RELATED PARTS

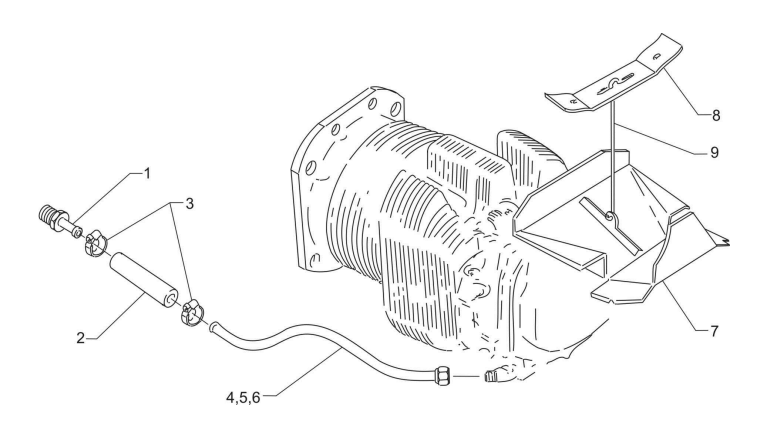
Figure Item	Code	Part Number	Description	Units per Assembly	
				E2H	ЕЗН
1	AR*♦	15F19957-08	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR*◆	15F19957-09	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR*◆	15F19957-10	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR†◆	15F19957-11	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR†◆	15F19957-12	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR‡♦	15F19957-13	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR‡♦	15F19957-14	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
	AR‡+	15F19957-15	ROD ASSEMBLY, Push (A total of 8 required)	AR	AR
2	**	17F19357	ROCKER ASSEMBLY, Valve	8	8
3		74637	BUSHING, Valve rocker	8	8
4		LW-13790	SHAFT, Valve rocker	4	4
5		LW-12892	THRUST BUTTON, Rocker shaft	8	8
6		75906	GASKET, Rocker box cover	4	4
7		61247	COVER, Rocker box	4	4
8		STD-1925	SCREW, 1/4-20 x 5/8 long, pan. head	24	24
9		71481	RING, Oil seal, 3/32 diameter x 4-27/32 I.D.	4	4
10		74887	SPACER, 33/64 I.D. x 7/8 O.D. x 3/8 thick	2	2
11		383-B	NUT, 3/8-24 plain	16	16
12		STD-2090	NUT, 1/2-20 plain	18	18

#### AR as required

- \* These push rods are not to be used on flat tappet engines.
- † These push rods can be used on both flat tappet and roller tappet engines.
- **‡** These push rods are not to be used on roller tappet engines.
- See latest revision of Service Instruction No. 1060 for complete push rod application.
- \*\* Due to the size of the area where the part number is stamped, the last five digits may be all that is shown (19357).

**NOTE:** Various push rod lengths are used to set valve clearances.





## Cylinder Head Drain Tubes and Intercylinder Cooling Baffles Figure 11

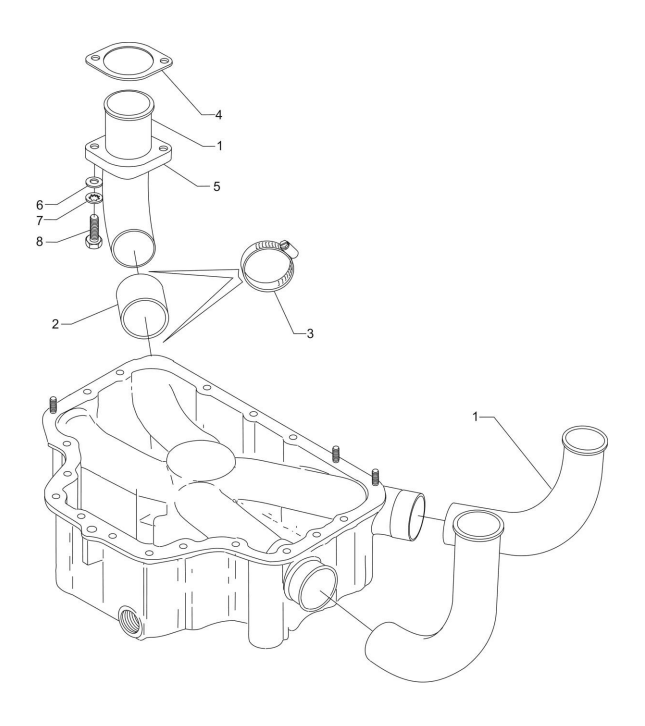


## **CYLINDER SECTION**

## FIGURE 11 -CYLINDER HEAD DRAIN TUBES AND INTERCYLINDER COOLING BAFFLES

Figure	Code Part Numbe	Part Number	Description		s per embly
Item			·	E2H	ЕЗН
1		STD-684	NIPPLE, Straight, 3/8 I.D. hose	4	4
2		STD-2180	HOSE, 3/8 I.D. x 1-7/8 long	4	4
3		LW-15592-5-05	CLAMP, Hose	8	8
4		68759	TUBE ASSEMBLY, Oil drain, cylinder no. 1	1	1
5		68760	TUBE ASSEMBLY, Oil drain, cylinder no. 2	1	1
6		68761	TUBE ASSEMBLY, Oil drain, cylinders no. 3 & 4	2	2
7		72569	BAFFLE ASSEMBLY, Intercylinder	2	2
8		71611	RETAINER, Intercylinder baffle	2	2
9		71610	HOOK, Intercylinder baffle retainer	2	2





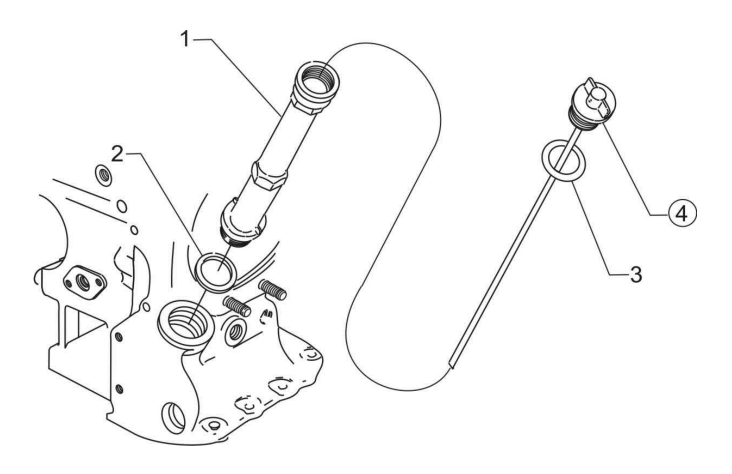
Intake Pipes and Attaching Parts Figure 12



# CYLINDER SECTION FIGURE 12 – INTAKE PIPES AND ATTACHING PARTS

Figure	Code Part Number	Description	Units per Assembly		
Item				E2H	ЕЗН
1		74084	PIPE, Intake	4	4
2		69603	HOSE, 1-3/4 I.D. x 2-3/16 O.D. x 1-3/4 long	4	4
3		LW-15592-8-28	CLAMP, Hose	8	8
4		71973	GASKET, 2 bolt flange, 1-13/16 I.D.	4	4
5		73346	FLANGE, Intake pipe, upper	4	4
6		STD-8	WASHER, 1/4 plain	8	8
7		STD-160	WASHER, 1/4 lock, internal teeth	8	8
8		LW-25-1.25	BOLT, 1/4-20 x 1-1/4 long, hex. head	8	8





Oil Level Gage Figure 13



## **LUBRICATION SYSTEM**

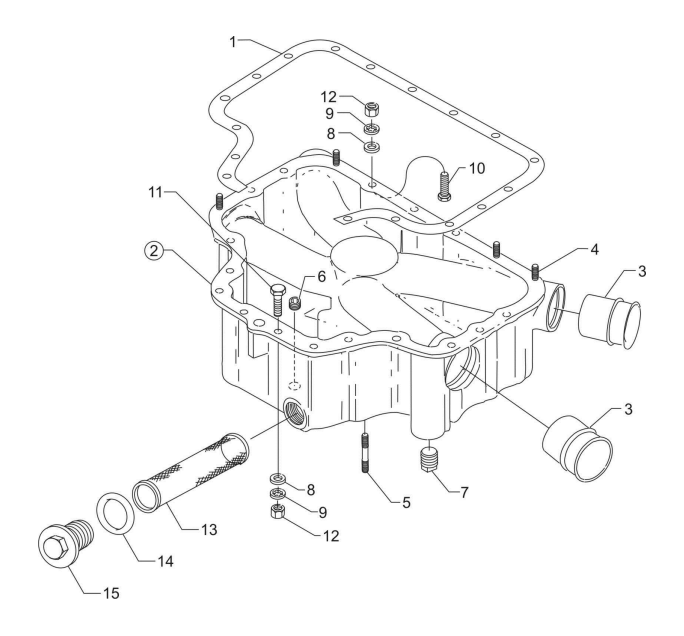
## FIGURE 13 – OIL LEVEL GAGE

Figure Item	Code	Code Part Number	Description	Units per Assembly	
item				E2H	ЕЗН
1		56C23075	TUBE, Oil level gage, 15-1/8 long	1	
		75736	TUBE, Oil level gage, 11-9/16 long		1
2		72059	GASKET, Oil level gage	1	1
3	*	74065	RING, Oil level gage seal	1	
	**	74068	RING, Oil level gage plug		1
4		LW-14768	GAGE ASSEMBLY, Oil level	1	
		LW-16783-18	GAGE ASSEMBLY, Oil level		1

<sup>\*</sup> Use with LW-14768 Oil Level Gage Assembly.

<sup>\*\*</sup> Use with LW-16783-18 Oil Level Gage Assembly.





Oil Sump Assembly and Oil Suction Screen Figure 14

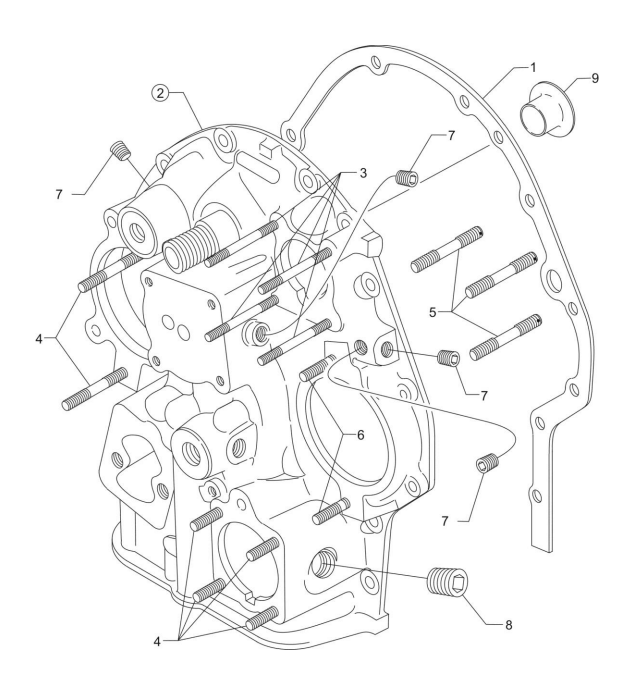


## **LUBRICATION SYSTEM**

## FIGURE 14 - OIL SUMP ASSEMBLY AND OIL SUCTION SCREEN

Figure Item	Code	de Part Number	Description		s per mbly
item			·	E2H	ЕЗН
1		LW-13353	GASKET, Oil sump	1	1
2		LW-10828	SUMP ASSEMBLY, Oil	1	1
3		78914	CONNECTION, Intake pipe	4	4
4		61400	STUD, 1/4-20 x 1-3/16 long	4	4
5		31C-15	STUD, 5/16-18 x 1-7/8 long	4	4
6		STD-91	PLUG, 1/2-14 NPT, allen head	1	1
7		STD-551	PLUG, 1/2-14 NPT, square head, drilled	2	2
8		STD-8	WASHER, 1/4 plain	28	28
9		STD-160	WASHER, 1/4 lock, internal teeth	20	20
10		LW-25-0.94	BOLT, 1/4-20 x 15/16 long, hex. head	14	14
11		LW-25-1.13	BOLT, 1/4-20 x 1-1/8 long, hex. head	2	2
12		STD-1411	NUT, 1/4-20 plain	12	12
13		70484	SCREEN, Oil suction	1	1
14		06E19769-1.00	GASKET, Annular, 1.00 I.D.	1	1
15		LW-12545	PLUG, 5/8 hex. head x 1.00-20 thread	1	1





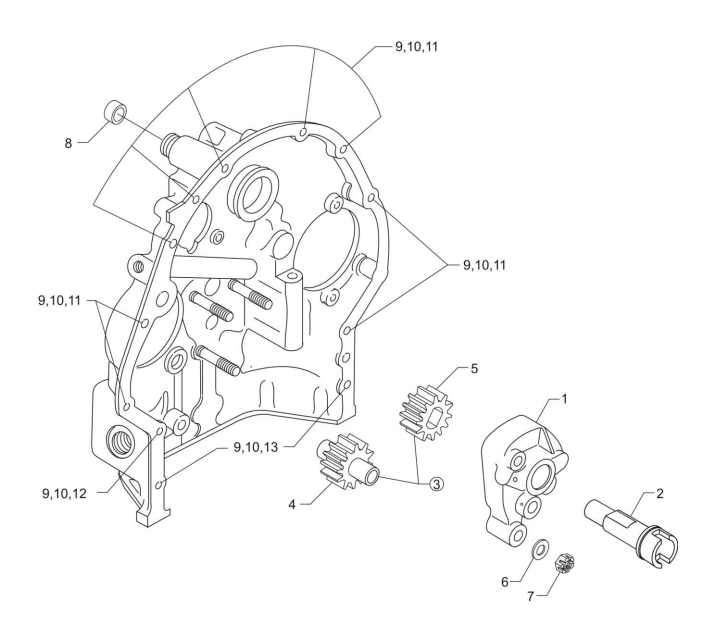
## Accessory Housing Assembly Figure 15



## FIGURE 15 – ACCESSORY HOUSING ASSEMBLY

Figure	Code Part Number	Part Number	Description		s per embly
Item				E2H	ЕЗН
1		73818	GASKET, Accessory housing	1	1
2		21A21533-04	HOUSING ASSEMBLY, Accessory	1	1
3		25C-22	STUD, 1/4-20 x 2-3/4 long	4	4
4		31C-12	STUD, 5/16-18 x 1-1/2 long	6	6
5		31CD-17	STUD, 5/16-18 x 2-1/8 long, drilled	3	3
6		31C-19	STUD, 5/16-18 x 2-3/8 long	2	2
7		1102	PLUG, 1/8-27 NPT, allen head	4	4
8		STD-784	PLUG, 3/8-18 NPT, allen head	1	1
9		76119	SHIELD, Accessory breather oil	1	1





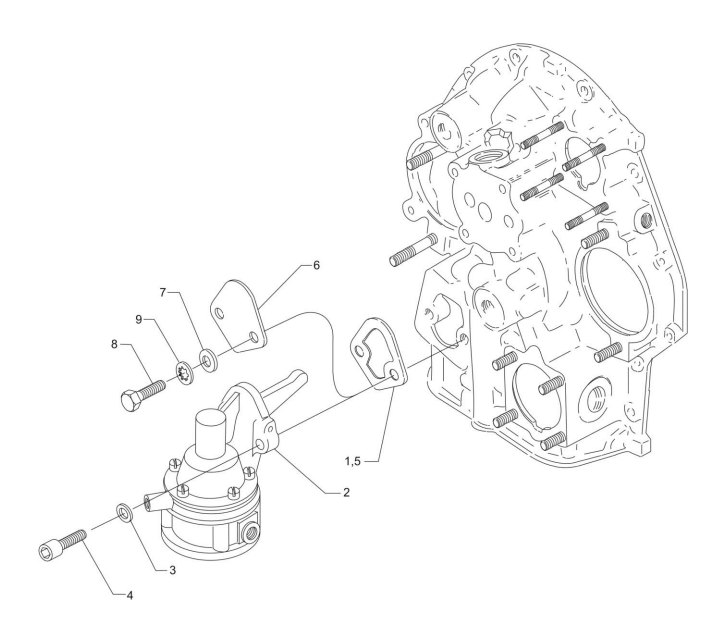
## Oil Pump Assembly and Accessory Housing Attaching Parts Figure 16



## FIGURE 16 - OIL PUMP ASSEMBLY AND ACCESSORY HOUSING ATTACHING PARTS

Figure	Code Part Number	Description		s per mbly				
Item			·	E2H	ЕЗН			
1		78531	BODY ASSEMBLY, Oil pump	1	1			
2		61174	SHAFT, Oil pump drive	1	1			
3		05K19423-S	IMPELLER KIT	1	1			
4	*	LW-18110	IMPELLER ASSEMBLY, Oil pump driven	1	1			
5	*	LW-18109	IMPELLER, Oil pump driven	1	1			
6		STD-35	WASHER, 5/16 plain	3	3			
7		STD-1420	NUT, 5/16-18 slotted	3	3			
8		LW-14260	SEAL, Oil, tachometer drive	1	1			
9		STD-8	WASHER, 1/4 plain	12	12			
10		STD-160	WASHER, 1/4 lock, internal teeth	12	12			
11		LW-25-0.94	BOLT, 1/4-20 x 15/16 long, hex. head	9	9			
12		LW-25-1.13	BOLT, 1/4-20 x 1-1/8 long, hex. head	1	1			
13		LW-25-1.44	BOLT, 1/4-20 x 1-7/16 long, hex. head	2	2			
* Sc	* Sold in complete sets only (Kit P/N 05K19423-S).							





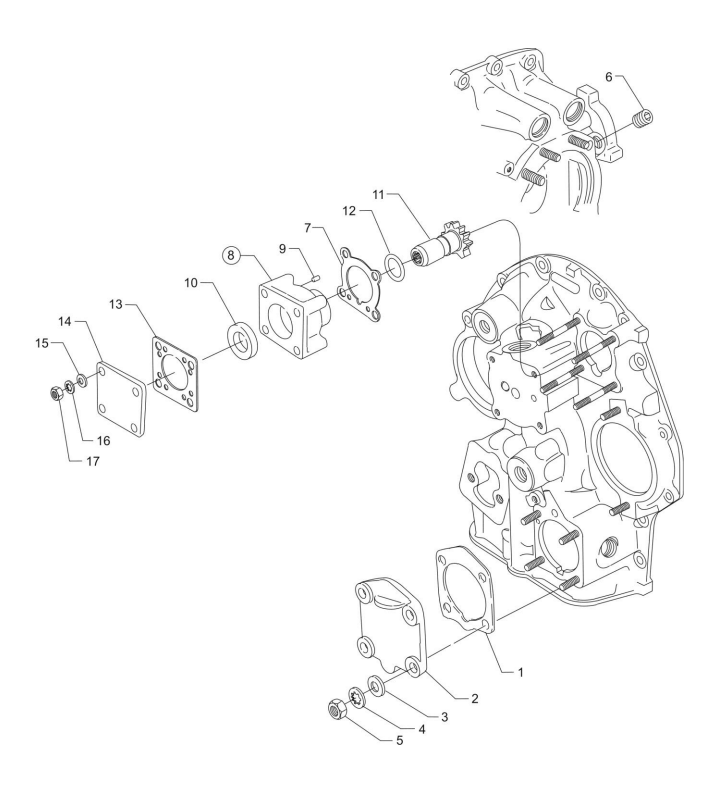
Fuel Pump Assembly and Attaching Parts Figure 17



## FIGURE 17 - FUEL PUMP ASSEMBLY AND ATTACHING PARTS

Figure	Code F	Part Number	Description		s per embly
Item			•	E2H	ЕЗН
1		60096	GASKET, Fuel pump		1
2		LW-15472	FUEL PUMP, Dual diaphragm, low pressure		1
3		STD-33	WASHER, 3/8 plain		2
4		STD-1882	SCREW, 3/8-16 x 1-9/32 long, socket head, drilled		2
5		60096	GASKET, Fuel pump	1	
6		03D23350	COVER, Fuel pump	1	
7		STD-33	WASHER, 3/8 plain	2	
8		LW-38-0.75	BOLT, 3/8-16 x 3/4 long, hex. head	2	
9		STD-678	WASHER, 3/8 lock, internal teeth	2	





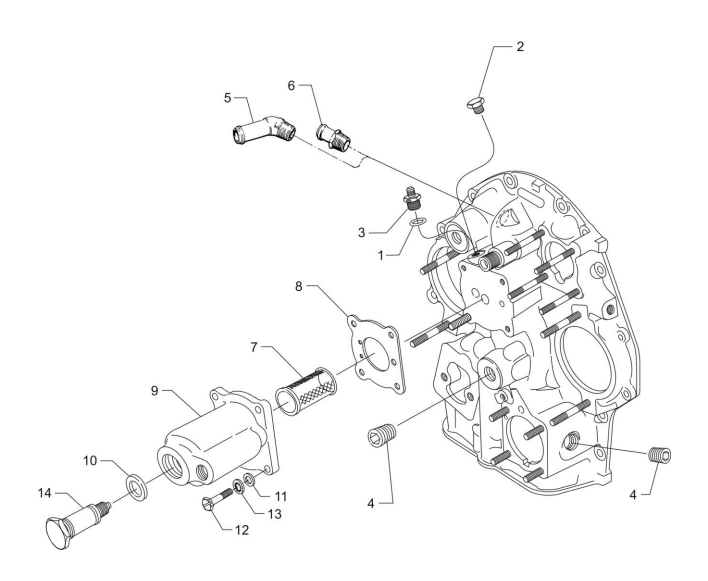
Propeller Governor Drive Cover, Vacuum Pump Drive and Cover Figure 18



#### FIGURE 18 – PROPELLER GOVERNOR DRIVE COVER, VACUUM PUMP DRIVE AND COVER

Figure Item	Code	Part Number	Description		s per mbly		
item			•	E2H	ЕЗН		
1		69551	GASKET, Accessory drive adapter	1	1		
2		69106	COVER, Governor drive adapter pad	1	1		
3		STD-35	WASHER, 5/16 plain	4	4		
4		STD-475	WASHER, 5/16 lock, internal teeth	4	4		
5		STD-1410	NUT, 5/16-18 plain	4	4		
6	*	STD-783	PLUG, 1/4-18 NPT, allen head	1	1		
7		61183	GASKET, Accessory adapter	1	1		
8		61098	ADAPTER ASSEMBLY, Vacuum pump	1	1		
9		STD-1774	PIN, 1/8 diameter x 1/4 long	1	1		
10		06A19956	OIL SEAL, 7/8 I.D. x 1-1/2 O.D. x 5/16 wide	1	1		
11		72970	GEAR ASSEMBLY, Vacuum pump driven	1	1		
12		71596	WASHER, Accessory drive gear	1	1		
13		8313	GASKET, Vacuum pump	1	1		
14		60430	COVER, Vacuum pump	1	1		
15		STD-8	WASHER, 1/4 plain	4	4		
16		STD-160	WASHER, 1/4 lock, internal teeth	4	4		
17		STD-1411	NUT, 1/4-20 plain	4	4		
* As	* Assemble in crankcase, front.						





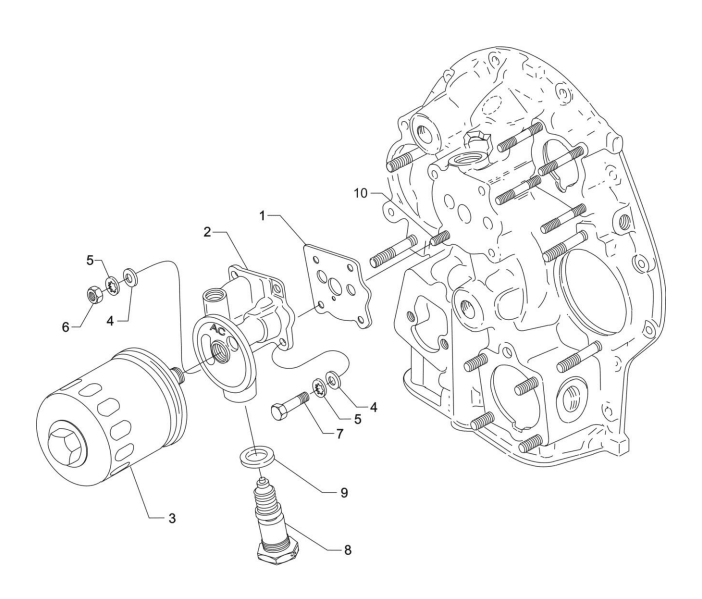
## Oil Cooler Bypass Valve, Oil Pressure Screen and Breather Fitting Figure 19



# FIGURE 19 – OIL COOLER BYPASS VALVE, OIL PRESSURE SCREEN AND BREATHER FITTING

Figure	Code	Part Number	Description		s per embly
Item			·	E2H	ЕЗН
1		06E19769-0.63	GASKET, 5/8 I.D. annular	1	1
2		62417	PLUG, Oil cooler bypass		1
3		69675	CONNECTOR, Accessory housing oil cooler	1	
4		STD-784	PLUG, 3/8-18 NPT, allen head	2	2
5		AN844-10D	ELBOW, Pipe		1
6		71140	FITTING, Breather	1	
7		62817	SCREEN ASSEMBLY, Oil pressure	1	
8		61173	GASKET, Oil pressure housing	1	
9		69510	HOUSING, Oil pressure screen	1	
10		06E19769-0.63	GASKET, 5/8 I.D. annular	1	
11		STD-8	WASHER, 1/4 plain	4	
12		LW-25-1.00	BOLT, 1/4-20 x 1.00 long, hex. head	4	
13		STD-160	WASHER, 1/4 lock, internal teeth	4	
14		53E22144	VALVE ASSEMBLY, Temperature control oil cooler bypass	1	





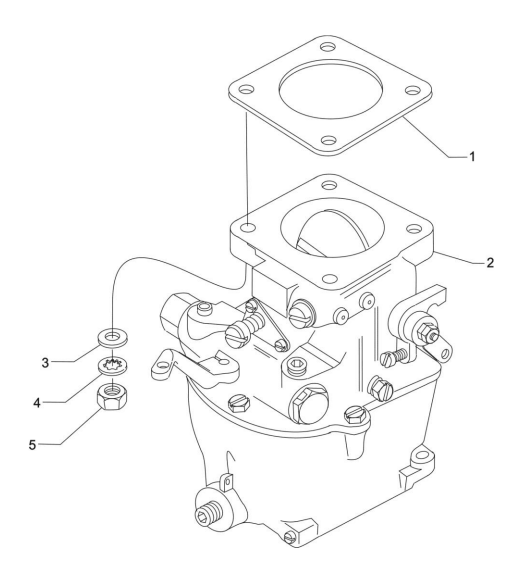
# Oil Filter Assembly and Oil Cooler Bypass Valve Figure 20



## FIGURE 20 - OIL FILTER ASSEMBLY AND OIL COOLER BYPASS VALVE

Figure Item	Code	e Part Number	Description	Units per Assembly			
iteiii				E2H	ЕЗН		
1		06B23862	GASKET, Oil filter adapter		1		
2		77852	OIL FILTER BASE ASSEMBLY		1		
3		LW-13215	OIL FILTER, Short		1		
4		STD-8	WASHER, 1/4 plain		4		
5		STD-160	WASHER, 1/4 lock, internal teeth		4		
6		STD-1411	NUT, 1/4-20 plain		1		
7		LW-25-1.00	BOLT, 1/4-20 x 1.00 long, hex. head		3		
8		53E22144	VALVE ASSEMBLY, Temperature control oil cooler bypass		1		
9		76510	GASKET, Valve assembly		1		
10		25C-10	STUD, 1/4-20 x 1-1/4 long		1		
NOTE	NOTE: Reference latest revision of SSP-885 for oil filters and replacement filters.						





# Carburetor Assembly Figure 21



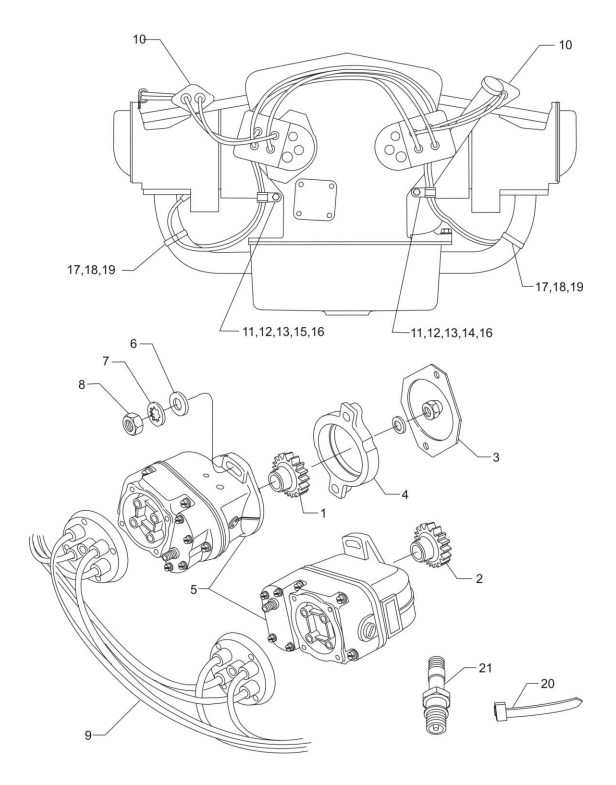
## **FUEL DISTRIBUTION**

## FIGURE 21 - CARBURETOR ASSEMBLY

Figure Item	Code	Code Part Number	Description		s per embly		
				E2H	ЕЗН		
1		66224	GASKET, Carburetor	1	1		
2	V	61B26214	CARBURETOR, MA-4SPA <b>V</b> AV 10-5217	1			
	V	61B26213	CARBURETOR, MA-4SPA <b>V</b> AV 10-5009		1		
3		STD-35	WASHER, 5/16 plain	4	4		
4		STD-475	WASHER, 5/16 lock, internal teeth	4	4		
5		STD-1410	NUT, 5/16-18 plain	4	4		
V V	V Vendor Prime Manufacturer part						

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Magnetos, Magneto Drives, Harnesses and Spark Plugs Figure 22



## **IGNITION DISTRIBUTION SYSTEM**

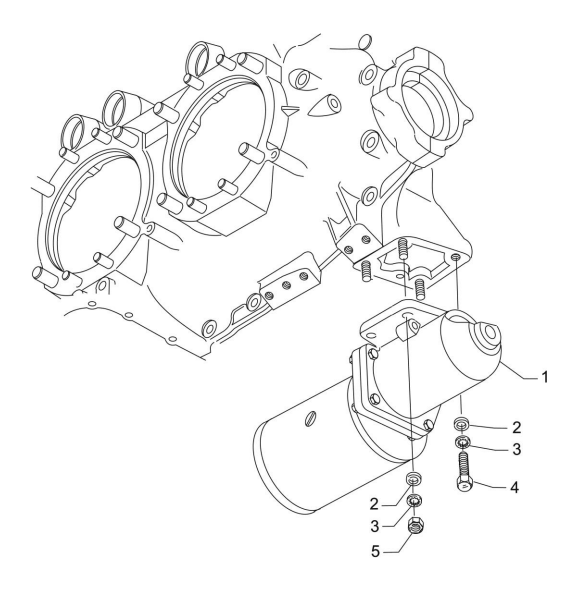
#### FIGURE 22 -MAGNETOS, MAGNETO DRIVES, HARNESSES AND SPARK PLUGS

Figure Item	Code	Part Number	Description		s per mbly
item			•	E2H	E3H
1		61665	GEAR, Magneto, impulse	1	1
2		68C19622	GEAR, Magneto	1	1
3		62224	GASKET, Magneto adapter	3	3
4		LW-12706	ADAPTER, Magneto, impulse coupling	1	1
5	V	66B21778	MAGNETO, Impulse coupling V S4LC-204	1	1
	V	66A21765	MAGNETO, <b>V</b> S4LC-21	1	1
6		STD-1727	WASHER, Plain, 11/32 I.D. x 3/4 O.D.	4	4
7		STD-475	WASHER, 5/16 lock, internal teeth	4	4
8		STD-1410	NUT, 5/16-18 plain	4	4
9		LW-M-2403	HARNESS ASSEMBLY, Left magneto	1	1
		LW-M-2404	HARNESS ASSEMBLY, Right magneto	1	1
10		LW-M-2375	PLATE, Spark plug cable	2	2
11		LW-14060	CLIP, Two wire	2	2
12		STD-8	WASHER, 1/4 plain	2	2
13		STD-160	WASHER, 1/4 lock, internal teeth	1	1
14		STD-1916	SCREW, 1/4-20 x 1-1/8 long, fill. head	1	1
15		LW-25-1.25	BOLT, 1/4-20 x 1-1/4 long, hex. head	1	1
16		STD-1411	NUT, 1/4-20 plain	2	2
17		LW-18959-150-25	CLAMP, 1-1/2 I.D.	4	4
18		STD-553	SCREW, No. 6-32 x 1/2 long, round head	4	4
19		MS21044N06	NUT, No. 6-32 self-locking	4	4
20		76734	ZIP STRAP	2	2
21	V*	1182-E7	SPARK PLUG, Champion V REM38E	8	8

V Vendor Prime Manufacturer part

<sup>\*</sup> Item 21 spark plugs are used in current production only. Additional spark plugs are available for this engine. See latest revision of Service Instruction No. 1042 for complete listing of all approved spark plugs.





## Starter Motor and Attaching Parts Figure 23



## **CRANKING SECTION**

#### FIGURE 23 - STARTER MOTOR AND ATTACHING PARTS

Figure	Figure Item Code Part Number Description		Description	Units per Assembly	
item			·		ЕЗН
1	٧	31A26041	STARTER ASSEMBLY, 12V., Kelly <b>V</b> ERZ-8011	1	1
	V	31A26043	STARTER ASSEMBLY, 12V., Kelly V ERZ-8012		1
2		STD-35	WASHER, 5/16 plain	4	4
3		STD-475	WASHER, 5/16 lock, internal teeth	4	4
4		LW-31-1.16	BOLT, 5/16-18 x 1-5/32 long, hex. head	1	1
5		STD-1410	NUT, 5/16-18 plain	3	3

V Vendor Prime Manufacturer part

**NOTE:** See latest revision of Lycoming Service Instruction No. 1154 for complete listing of FAA approved starters, generators, alternators, regulators and relays.

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## **SERVICE KIT SECTION**

## **SEAL AND GASKET SET**

PART NO.	PART NAME	Qty.
69371-1	KIT - SEAL AND GASKET SET	1
LW-12272	LOCKPLATE, Shroud tube	4
LW-12681	GASKET, Magneto	2
06B23862	GASKET, Oil filter adapter	1
LW-13353	GASKET, Oil sump	1
LW-13792	CRANKSHAFT, Oil seal	1
LW-14260	SEAL, Tachometer drive, oil	1
LW-14995	SPRING, Shroud tube	4
LW-18639	LOCKPLATE, Crankshaft gear	1
LW-18661	SEAL, Shroud tube	16
77611	GASKET, Exhaust flange	4
MS29512-06	"O" RING, 15/32 I.D. x 5/64 section	1
STD-1006	RING, Oil seal, 7/16 I.D. x 3/32 diameter	1
STD-2072	"O" RING, Static seal	1
STD-213	OIL SEAL, 3/4 I.D. x 1-3/8 O.D.	1
06A19956	OIL SEAL, 7/8 I.D. x 1-1/2 O.D. x 5/16	1
STD-548	OIL SEAL, 7/8 x 1-3/8 x 5/16	1
06E19769-0.63	GASKET, Annular, 5/8 I.D.	2
06E19769-1.00	GASKET, Annular, 1.00 I.D.	1
06E19769-1.25	GASKET, Annular, 1-1/4 I.D.	2
1691-C	GASKET, Fuel pump	1
60096	GASKET, Fuel pump	1
60592	GASKET, Carburetor	1
60820	GASKET, Oil suction tube flange	1
61173	GASKET, Oil pressure housing	1
61183	GASKET, Accessory adapter	1
61531	GASKET, Hydraulic valve	1
62224	GASKET, Magneto adapter	4
66224	GASKET, Carburetor	2
68315	GASKET, Accessory drive adapter	1
69164	GASKET, Fuel pump adapter	1
69345	SPACER	4
69551	GASKET, Accessory drive adapter	1
69720	GASKET, Dual accessory drive	1
69827	GASKET, Governor spacer	1



## **SERVICE KIT SECTION (CONT.)**

## **SEAL AND GASKET SET (CONT.)**

69371-1	KIT – SEAL AND GASKET SET (CONT.)	1
70310	SEAL, Shroud tube	8
70455	GASKET, 25/32 I.D. x 1-1/8 O.D. x 1/32	1
71481	RING, Oil seal, 3/32 diameter x 4-27/32 I.D.	4
71973	GASKET, 2 bolt flange, 1-13/16 I.D.	4
72053	GASKET, Governor	2
72059	GASKET, Oil level gage	1
72075	SEAL, Oil, 3/32 section x 29/64 I.D.	6
72078	LOCKPLATE, 5/16 bolt x 1-21/64 sp	2
72091	RING, Oil seal, 3/8 x 7/64 diameter	2
72312	RING, Oil seal, 1.00 x 1-5/16	1
72879	LOCKPLATE, 1/4 bolt x 1-3/4 sp	1
73383	LOCKPLATE, 5/16 bolt x 1.00	2
73817	LOCKPLATE, 1/4 bolt x 1-3/4 sp	2
73818	GASKET, Accessory housing	1
74065	RING, Oil level gage seal	1
74068	RING, Oil level gage plug	1
74524	RING, Oil level gage bushing	1
75906	GASKET, Rocker box cover	4
76510	GASKET, Oil cooler bypass	1
76940	SEAL, Crankshaft oil	1
8313	GASKET, Vacuum pump	2
06A23493	SEAL, Shroud tube	8



## **SERVICE KIT SECTION (CONT.)**

## CYLINDER, PISTON AND RING ASSEMBLY

PART NO.	PART NAME	Qty.
05K21237-A	KIT - CYLINDER, PISTON AND RING ASSEMBLY	1
LW-12416	CYLINDER ASSEMBLY	1
17A23938	VALVE, Intake	1
17B23936	VALVE, Exhaust	1
65441	SEAT, Valve spring, lower intake	1
LW-13323	SEAT, Valve spring, lower	1
LW-11800	SPRING, Valve, outer	2
LW-11795	SPRING, Valve inner	2
LW-10077	SEAT, Valve spring, upper	1
LW-16475	SEAT, Valve spring, upper exhaust	1
60009	KEY, Valve, intake	2
17C21191	KEY, Valve, exhaust	2
MS20823-6D	ELBOW, 45°, 3/8 flared tube	1
17C19386	CAP, Valve stem, exhaust (rotator)	1
1102	PLUG, 1/8-27 NPT, allen head	2
75413	PISTON	1
74241	RING, Piston, compression	2
14H21950	RING, Piston, oil	1
LW-14078	PIN, Piston	1
72198	PLUG, Piston pin	2
71481	RING, Oil seal, 3/32 diameter x 4-27/32 I.D.	1
70310	SEAL, Shroud tube	2
LW-18661	SEAL, Shroud tube	2
75906	GASKET, Rocker box cover	1
SSP-109	TAG, Use of piston pins	1
77611	GASKET, Exhaust flange	1
71973	GASKET, 2 bolt flange	1
LW-12272	LOCKPLATE, Shroud tube	1
SSP-299	TAG, Use of piston pin plugs	1
06A23493	SEAL, Shroud tube	2



## **SERVICE KIT SECTION (CONT.)**

## **CRANKCASE ASSEMBLY AND THRU-STUD KIT**

PART NO.	PART NAME	Qty.
11B20061-1SB-S	KIT - CRANKCASE ASSEMBLY AND THRU-STUD	1
11B20061-1SB	CRANKCASE ASSEMBLY	1
76220	THRU-STUD	4
74887	SPACER, 33/64 I.D. x 7/8 O.D. x 3/8 thick	2
STD-2090	NUT, 1/4-20 plain	2
1102	PLUG, 1/8-27 NPT, allen head	6
STD-1339	PLUG, 1/16-27 NPT, allen head	4
69796	DOWEL, Crankshaft bearing	2

#### CRANKCASE ASSEMBLY AND THRU-STUD KIT (ROLLER TAPPET ENGINES)

PART NO.	PART NAME	Qty.
11B20161-1SL-S	KIT - CRANKCASE ASSEMBLY AND THRU-STUD	1
11B20161-1SL	CRANKCASE ASSEMBLY (Roller tappet engines)	1
76220	THRU-STUD	4
74887	SPACER, 33/64 I.D. x 7/8 O.D. x 3/8 thick	2
STD-2090	NUT, 1/4-20 plain	2
1102	PLUG, 1/8-27 NPT, allen head	6
STD-1339	PLUG, 1/16-27 NPT, allen head	4
69796	DOWEL, Crankshaft bearing	2



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