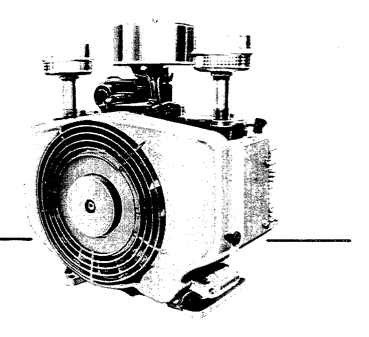


Parts Manual

CCK/CCKA Industrial Engine



927-0253 6-86 (SPEC A-J) Replaces 6-81 (Spec A-J) Printed in U.S.A.

MODEL IDENTIFICATION

To avoid errors or delay in filling your parts order, always give the MODEL, SPEC NO. and SERIAL NO. from the Onan nameplate.

For handy reference, insert your nameplate information in the spaces below.

MODEL AND SPEC NO.

SERIAL NO.

DIGITAL CONTROL SOFTWARE VERSION AND DATE (IF APPLICABLE)

SAFETY PRECAUTIONS

The following symbols are used in Onan manuals to alert users to the potentially dangerous conditions relating to maintenance of equipment and replacement of parts. Please read and observe.

This symbol warns of immediate hazards which will result in severe personal injury or death.

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or death.

This symbol refers to a hazard or unsafe practice which can result in severe personal injury or product or property damage.

PRODUCT SAFETY PRECAUTIONS

Service and repair of Onan equipment must be performed by trained, experienced personnel only. Improper service or repair may result in property damage, severe personal injury or death. Do not use this catalog as a guide to servicing your equipment. Read and follow the IMPORTANT SAFETY INSTRUC TIONS in the Service Manual appropriate for the equipment you are working on.

Contact with USED ENGINE OILS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When checking or changing engine oils take all necessary precautions not to ingest, breathe the fumes or contact the used oil.

Contact with ASBESTOS has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUCTIVE TOXICITY. When handling engine gaskets take all necessary precautions not to ingest, breathe or contact the dust from the gaskets! Use adequate ventilation and wear protective gloves, masks and clothing!

WARNING

Contact with BENZINE and LEAD, found in gasoline, fuel additives and solvents has been identified by a United States federal agency and some USA state agencies as causing CANCER or REPRODUC-TIVE TOXICITY. When checking, draining or adding gasoline and fuel additives or using solvents take all necessary precautions not to ingest, breathe the fumes or contact the liquids. Use adequate ventilation and wear protective gloves, masks and protective clothing!



7

ŝ.

General Information

For parts or service, contact the dealer from whom you purchased this equipment or refer to your Nearest Authorized Onan Parts and Service Center.

To avoid errors or delay in filling your parts order, always give the MODEL, SPEC NO. and SERIAL NO. from the Onan nameplate.

0	0	
Onon		
MODEL AND SPEC NO.		
SERIAL NO.		
	\Box	M-1
For handy reference, insert "YOUR"		

nameplate information in the spaces above.



TAKE ALL NECESSARY PRECAUTIONS WHEN CHECKING OR CHANGING ENGINE OIL NOT TO INGEST, BREATHE THE FUMES OR CONTACT THE OIL. USED ENGINE OILS HAVE BEEN IDENTIFIED BY FEDERAL AND SOME STATE AGENCIIES AS CAUSING CANCER.



TAKE ALL NECESSARY PRECAUTIONS WHEN HANDLING ENINGE GASKETS. DO NOT INGEST, BREATHE, OR CONTACT DUST FROM GASKETS. USE ADEQUATE VENTILATION AND WEAR PROTECTIVE GLOVES, MASK AND CLOTHING. ASBESTOS HAS BEEN IDENTIFIED BY FEDERAL AND SOME STATE AGENCIES AS CAUSING CANCER.

INDEX

Adapter, Exhaust (Flange Type) 48 Arm and Shaft, Governor 6 Arm, Extension - Governor 48 Armature, Starter 16, 17, 28, 29 Baffle, Breather Tube 4 Base, Air Cleaner 4, 48 Base, Oil 3 Bearing, Camshaft 4 Bearing, Crankshaft 4 Block, Cylinder 4 Box, Breaker 13, 14, 15, 20, 21 Bracket, Governor Control 15, 38 Bracker, Ignition Coil 14, 48 Brush, Ground-Starter 16, 17, 28, 29 Cable, Spark Plug 13, 14, 48 Camshaft 6.48 Cap, Breather 4, 48 Cap, Fuel Tank 35 Carburetor, Gasoline 12, 30, 32, 34 Clamp, Coil 14, 48 Clamp, Muffler 48 Coil, Ignition 13, 14 Cover, Air-Cleaner 10 Cover, Breaker Box 15, 20, 21 Cover, Valve 4 Crankshaft 7 Element, Air Cleaner 10 Filter, Fuel 37 Filter, Oil (Spin-On) 43 Filter, Oil (Cartridge Type) 43 Flywheel 7, 22, 23, 24 Gasket, Breaker Box 13, 14, 15, 20, 21 Gasket, Cylinder Head 4 Gasket, Oil Base 3 Gasket, Valve Cover 4 Gear, Cam Shaft 6, 48 Gear, Crankshaft 7 Gear, Ring 7, 22, 23, 24, 44 Gearcase 6, 23, 48 Governor 38 Guard, Flywheel 48 Guide, Valve 48

Head, Cylinder 4 Heater, Oil Base 48 Holder, Brush 16 Hose, Breather 10, 48 Hose, Fuel 30, 31, 47 Housing, Blower 18, 44 Housing, Cylinder 18 Line, Fuel-Gasoline 11, 30, 31, 35, 36 Line, Oil 3, 39, 43, 48 Manifold, Exhaust 48 Manifold, Intake 10 Muffler, Exhaust 10, 48 Piston 8.48 Plate, Bearing-Rear 4 Plug, Spark 13, 14 Pump, Fuel-Manual 9, 10 Pump, Fuel-Vacuum Pulse 47 Pump, Oil 3 Regulator, Voltage 22, 24, 25, 26, 27 Ring, Piston 8 Rod, Connecting 8 Rod, Control 15 Seal, Air 43 Seal, Oil 4, 6, 48 Seat, Valve 4, 48 Solenoid, Start 28, 29, 48 Starter, Electric 16, 17, 28, 29 Starter, Redi-Pull 45 Stator 22, 23, 24 Strap, Fuel Tank 35 Switch, Ignition 14, 48 Switch, Pressure-Oil 48 Switch, Stop 13, 39, 48 Tank, Fuel 35 Tappet, Valve 4 Tube, Breather 4, 10, 37, 48 Tube, Oil 4, 43 Valve, Exhaust 4 Valve, Intake 4.48 Valve, Shut-Off 35 Wrapper, Air Cleaner Element 48

INTRODUCTION

This catalog applies to the industrial CCK and CCKA Engines listed below and factory installed options. Parts are arranged in groups of related items. Each illustrated part is identified by a reference number corresponding to the same reference number in the parts list for that group. Parts illustrations are typical. Using the *MODEL* and *SPEC NO*. from the engine nameplate, select the Parts Key No. (1, 2, etc., in the last column) that applies to your Engine Model and Spec No. This Parts Key No. represents parts that differ between models. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left engine sides are determined by facing the blower end (front) of the engine.

MODEL AND SPEC NUMBER	FEATURES	PARTS KEY NUMBER
CCK-S/* CCK-F/* CCK-3G/* CCK-4G/*	Manual Start with Stub Shaft Manual Start with Optional Clutch Drive Manual Start with Optional 3.3 to 1 Gear Reduction Manual Start with Optional 4 to 1 Gear Reduction	1 1 1 1
CCK-MS/* CCK-MF/* CCK-3MG/* CCK-4MG/*	Electric Start with Stub Shaft Electric Start with Optional Clutch Drive Electric Start with Optional 3.3 to 1 Gear Reduction Electric Start with Optional 4 to 1 Gear Reduction	2 2 2 2 2
CCKA-S/* CCKA-F/*	Manual Start with Stub Shaft Manual Start with Optional Clu <mark>tc</mark> h Drive	33
CCKA-MS/* CCKA-MF/* CCKA-3MG/* CCKA-4MG/*	Electric Start with Stub Shaft Electric Start with Optional Clutch Drive Electric Start with Optional 3.3 to 1 Gear Reduction Electric Start with Optional 4 to 1 Gear Reduction	4 4 4 4

DATA TABLE

* - The Specification Letter advances (A to B, B to C, etc.) with manufacturing changes.

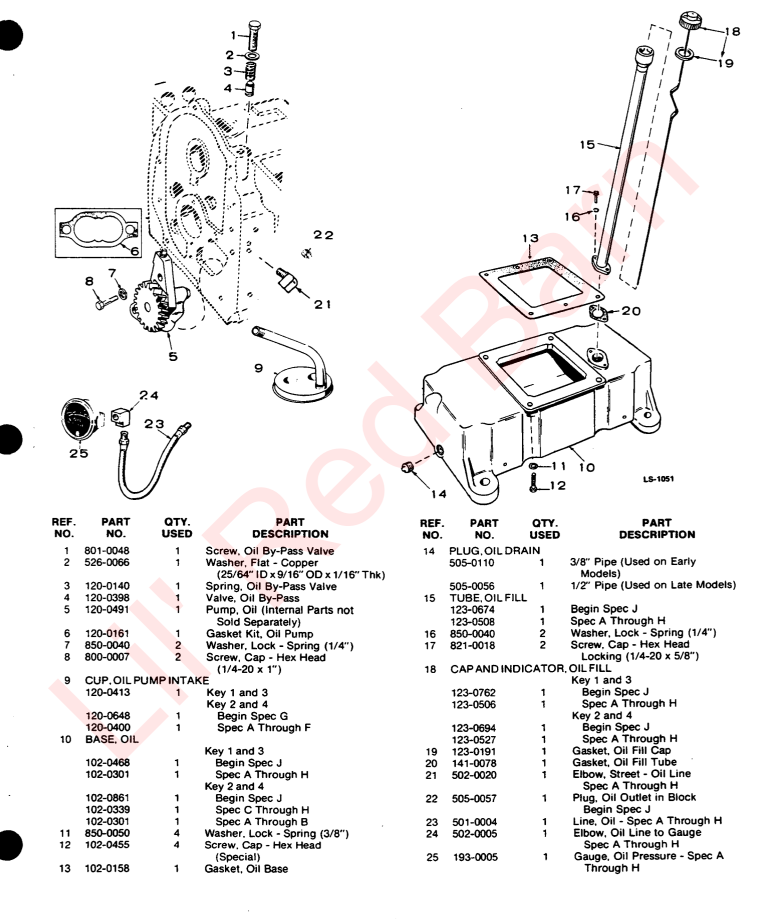
NOTE: New model designations shown, begin during 1969. Previously a V was used in the model to designate Vacu-Flo (suction type) cooling.

NOTICE!

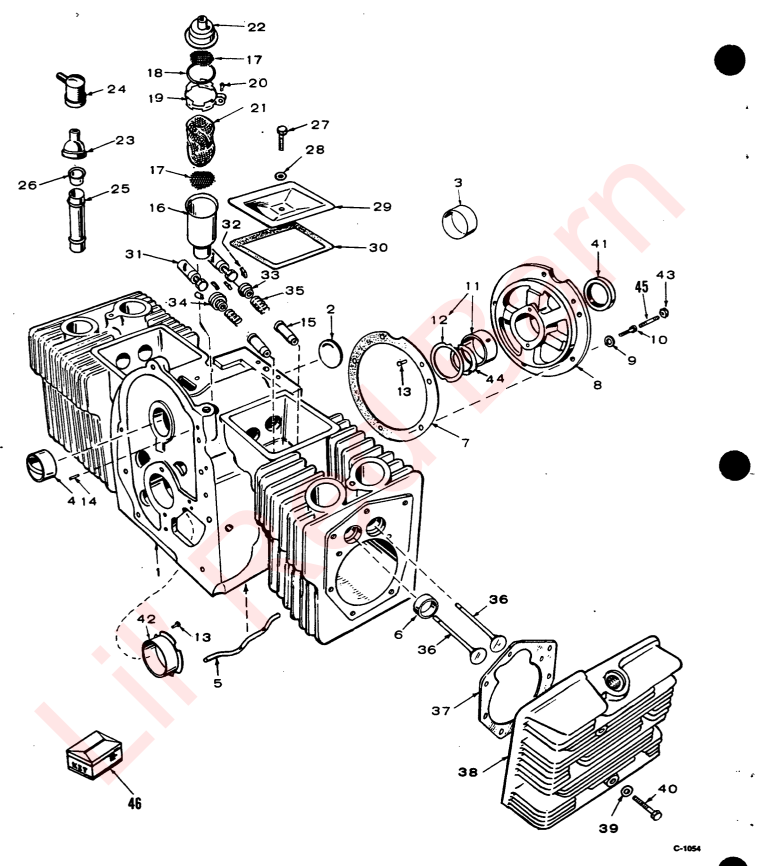
ITEMS REFERENCED AS **OPTIONAL** INDICATE PART IS FACTORY INSTALLED AND MAY NOT BE APPLICABLE TO ALL MODELS. FOR FIELD CONVERSIONS ADDITIONAL PARTS ARE USUALLY REQUIRED.

STANDARD ENGINE PARTS SECTION

This section contains the engine parts used on standard engines listed in the Engine Data table.



CYLINDER BLOCK



4

CYLINDER BLOCK

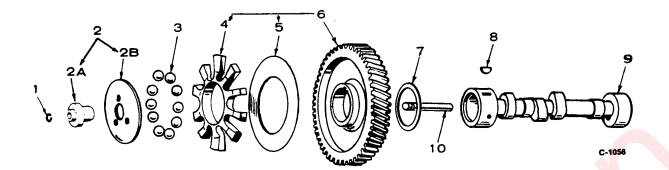
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	RE NC		QTY. USED	PART DESCRIPTION
1	BLOCK ASSE	MBLY.	CYLINDER	22	123-0954	1	Cap, Breather Tube - Begin Spec J
•	110-0915	1	Engines with Stub Shaft	23	123-0073	1	Cap, Breather Tube - Spec D
			(Includes Parts Marked *)	20	120-0070	•	Through H
	110-0915	1	Engines with Clutch Drive	24	123-0293	1	Cap, Breather Tube - Spec A
			(Includes Parts Marked *)	- ·	120 0200	•	Through C
	110-1707	1	Engines with Gear Reduction	25	TUBE, BREAT	HER	in ough o
			(Includes Parts Marked Δ)		123-0129	1	Spec D Through H (1 x 4-11/16")
2	517-0048	1	△*Plug, Expansion - Camshaft		123-0521	1	Spec A Through C (1 x 5-11/16")
			Opening in Block - Engines	26	123-0104	1	Valve, Breather - Spec A Through H
			Without Spark Advance	27	800-0012	2	Screw, Cap - Hex Head (1/4-20 x
3	110-1283	1	△*Cover, Camshaft Opening				2-1/4")
			in Block - Engines With	28	526-0063	2	Washer, Flat - Copper
			Spark Advance				(17/64" ID x 7/16" OD x 1/32" Thi
4	101-0367	2	∆*Bearing, Camshaft (Precision)	29	110-0666	2	Cover, Valve Compartment
5	120-0386	1	∆*Tube, Crankcase Oil	30	110-0667	2	Gasket, Valve Compartment Cover
6	INSERT, EXH	AUST V		31	TAPPET, VAL	_	
	110-0872	2	∆*Standard	• ·	115-0006	4	Standard
	110-0872-02	2	.002" Oversize		115-0006-05	4	.005" Oversize
	110-0872-05	2	.005" Oversize	32	110-0639	8	Lock, Valve Spring Retainer
	110-0872-10	2	.010" Oversize	33	110-0893	2	Washer, Intake Valve Spring
	110-0872-25	2	.025" Oversize	••			Retainer
7	101-0115	1	∆*Gasket Kit, Bearing Plate	34	110-0904	2	Rotocap, Exhaust Valve Spring
8		RING (E)	(CLUDES BEARING)	•			Retainer
	101-0316	1	*Engines with Stub Shaft	35	110-0539	4	Spring, Valve
			Begin Spec F	36	VALVE		aprilig, raile
	101-0258	1	Engines with Stub Shaft		110-0881	2	Intake
			Spec A Through E		110-0880	2	Exhaust
	101-0316	1	*Engines with Clutch Drive	37	110-0892	2	Gasket, Cylinder Head
			Begin Spec F	38	HEAD, CYLINI		
	101-0258	1	Engines with Clutch Drive		110-0890	1	Right Side (#2 Cylinder) - Key I
			Spec A Through E				and 2 (Low Compression)
	101-0390	1	ΔEngines with Gear Reduction		110-0884	1 •	Right Side (#2 Cylinder) - Key 3
			Begin Spec F				and 4 (High Compression)
	101-0232	1	Engines with Gear Reduction		110-0891	1	Left Side (#1 Cylinder) - Key 1
			Spec A Through E			•	and 2 (Low Compression)
9	850-0045	5	△*Washer, Lock - Spring (5/16")		110-0883	1 (•Left Side (#1 Cylinder) - Key 3
10	800-0512	5	△*Screw, Cap - Hex Head		110 0000	•	and 4 (High Compression)
			(Special)	39	526-0122	18	Washer, Flat
11	BEARING, C	RANKSI	HAFT - BEGIN SPEC F	55	520-0122	10	(11/21" ID x 23/21" OD x 10 Ga.)
	(Includes T			40	SCREW HEY		AP (Hardened)
	101-0450	2	△ Standard	40	110-0879	8	Special
	101-0450-02	2	002" Undersize		114-0022	10	Special
	101-0450-10	2	010" Undersize	41	509-0041	1	Seal, Oil (in Gasket Kit
	101-0450-20	2)20" Undersize	41	303-0041		168-0103) (Not used on
	101-0450-30	2)30" Undersize				Engines with 4 to 1 Reduction
12	104-0575	2	△ Washer, Crankshaft Bearing Thrust				Gear Box)
			Begin Spec F	42	REARING CE		AFT - SPEC A THROUGH E
13	516-0072	4	∆*Pin, Crankshaft Bearing Stop	76	101-0181	2	Standard
			(2 only Spec AThrough E)		101-0181-02	2	.002" Undersize
14	516-0141	2	∆*Pin, Gearcover Align		101-0181-10	2	.010" Undersize
15	110-0902	4	∆°Guide, Valve		101-0181-20	2	.020" Undersize
16	123-0953	1	Tube. Breather - Begin Spec J		101-0181-30	2	.030" Undersize
17	123-0958	2	Screen, Breather Tube - Begin Spec J	43	110-0445	5	Nut, Hex (Bearing Plate
18	509-0117	1	Seal. "O" Ring - Breather Tube	40	110-0440	5	Mounting - on Some Early
-			Begin Spec J				Models) (Special)
19	123-0951	1	Clamp. Breather Tube - Begin	44	104-0776	1	Shim, Crankshaft Thrust
			Spec J	44	104-0770	1	Bearing
20	809-0035	1	Screw. Tapping - Pan Head	45	520-0114	5	Stud, Rear Bearing Plate Mounting
			(#8 x 3/4") Begin Spec J	40	J20-0114	J	(On some early models)
		1	Baffle, Breather Tube - Begin				· ·
21	123-0865		Dame, Digamer Tube - Dedm	46	123-1600	1	Kit, Breather Icing (Optional)

* - Parts Included in 110-0915 Cylinder Block Assembly.
 △ - Parts Included in 110-1707 Cylinder Block Assembly.
 • Hi Compression head can be identified by a 3/32" radius boss on the underside of head on corner nearest the spark plug hole.



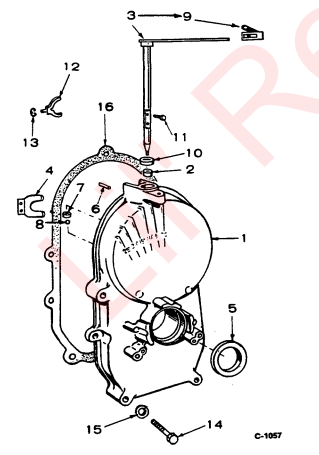
.

CAMSHAFT



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO		QTY. USED	PART DESCRIPTION
1	150-0078	1	Ring, Retaining	9	CAMSHAFT		
2	150-1695	1	Kit, Governor Cup (Includes Hub and Cup)	-	105-0140	1	Key 1 and 2 (Includes Center Pin)
2A	150-1519	1	Hub, Governor Cup		105-0295	1	Key 3 and 4 - Begin Spec J
2B	150-1520	1	Cup, Governor		100 0200		(Includes Center Pin and
3	BALL, FLY -	GOVERN	OR				Spark Advance Mechanism
	510-0015	10	Key 1 and 2				Pins) (3/16" Pins)
	510-0015	5	Key 3 and 4		105-0234	1	Key 3 and 4, Spec A Through H
4	150-1257	1	Spacer, Governor Flyball		100 0204	•	(Includes Center Pin and
5	150-0077	1	Plate, Governor Flyball				Spark Advance Mechanism
6	105-0332	1	Gear, Timing (Includes				Pins) (1/8" Pins)
			Spacer and Plate)	10	150-0075	1	Pin, Camshaft Center
7	105-0541	1	Washer, Thrust		100 0010	•	
8	515-0001	1	Key, Camshaft Gear Mounting				

GEARCASE

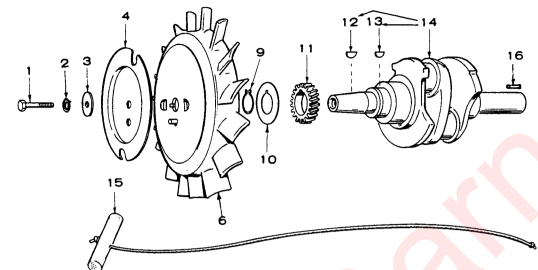


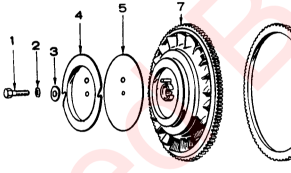
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
1	GEARCASE	ASSEMB	LY
	103-0667	1	Begin Spec J (Includes Parts Marked †)
	103-0648	1	Specs A through H (Includes Parts Marked *)
2	510-0013	1	*Bearing, Needle - Upper
3	SHAFT AND		SEMBLY, GOVERNOR
	150-1542	1	†Begin Spec J
	150-0710	1	*Spec A through H
4	150-1187	1	†Yoke, Governor Shaft - Begin
			Spec J
5	509-0040		†*Seal, Oil - Crankshaft
6	516-0130		†*Pin, Cup Stop
7	BEARING N	EEDLE - I	LOWER
	510-0013	1	†Begin Spec J
	510-0008	1	*Spec A through H
8	510-0014	1	*Ball, Bearing
9	150-0678	1	*Clip, Sensitivity Adjustment
10	509-0008	1	†*Seal, Oil
11	815-0046	2	†Screw, Machine - Pan Head
			(#8-32 x 3/8") - Begin Spec J
12	150-0620	1	*Yoke, Governor Shaft - Spec A through H
13	518-0129	1	*Ring, Governor Yoke Retaining
	SCREW, CA		- Spec A through H
14		4	5/16-18 x 1-3/4"
	800-0032	-	
45	800-0034	1	5/16-18 x 2-1/4"
15	850-0045	5	Washer, Lock - Spring (5/16")
16	103-0011	1	Gasket, Gearcase
+ Do.	de leeluded i	- 102 066	7 Coorcoop Accomply

+ - Parts Included in 103-0667 Gearcase Assembly.
* - Parts Included in 103-0648 Gearcase Assembly.

6

CRANKSHAFT AND FLYWHEEL





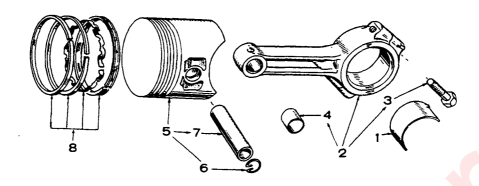
CT-1027

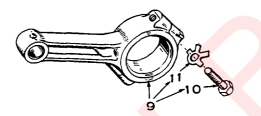
8

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.		QTY. USED	PART DESCRIPTION
1	104-0170	1	Screw, Cap - Hex Head (Special)	8	134-0673	1	Gear, Ring - Flywheel - Key 2 and 4
2	850-0055	1	Washer, Lock - Spring (7/16")	9	518-0014	1	Ring, Retaining
3	WASHER, FL	AT.		10	104-0043	1	Washer, Gear Retaining
	526-0017	1	Key 1 and 3 (15/32" ID x	11	104-0032	1	Gear, Timing
			1-1/4" OD x 1/4" Thk)	12	515-0227	1	Key, Flywheel Mounting
	526-0128	1	Key 2 and 4 (15/32" ID x	13	515-0001	1	Key, Timing Gear Mounting
			1-1/2" OD x 1/4" Thk)	14	CRANKSHAF	T (Include	
4	SHEAVE, RC	PE					Begin Spec J
	192-0308	1	Key 1 and 2, Begin Spec E		104-1316	1	Engines with Stub Shaft
	160-0222	1	Key 1, Spec A through D		104-1316	1	Engines with Clutch Drive
	192-0308	1	Key 2, Spec A through D		104-1296	1	Engines with 4 to 1 Gear
	192-0308	1	Key 3 (Optional Key 4)				Reduction (Includes Pinion
5	192-0296	1	Backplate, Rope Sheave - Key 2 and 4 - Spec A through H				Gear, Thrust Washer and Key)
6	FLYWHEEL		Key 1		104-0905	1	Engines with 3:3 to 1 Gear Reduction
	160-0937	1	Begin Spec G (Includes				Spec G through H
			Magnets)		104-1316	1	Engines with Stub Shaft
	160-0650	1	Spec E through F (Includes		104-1279	1	Engines with Clutch Drive
			Magnets)		104-1296	1	Engines with Gear Reduction
	160-0202	1	Spec A through D (Includes				Spec A through F
			Magnets)		104-1316	1	Engines with Stub Shaft
			Key 3		104-1316	1	Engines with Clutch Drive
	160-1072	1	†Begin Spec J (Includes		104-1296	1	Engines with Gear Reduction
			Magnets)		104-1323	1	Taper Shaft (Welders Only)
	160-0761	1	†Spec A through H (Includes	15	192-0083	1	Rope, Starting - Key 1 and 3
			Magnets)	16	515-0202	1	Key, Stub Shaft
7	FLYWHEEL	(Includes	Gear)				•
	134-2728	1	Keys 2 and 4 - Begin Spec J	† - N	OTE: If screws	protrude t	hrough Magnets use 526-0049 Brass
	134-0675	1	Key 2 - Spec A through H	W	asher to Shim	•	
	134-1192	1	Key 4 - Specs A through H				



.





CT-1028

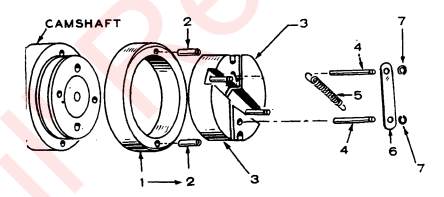
REF. NO.	PART NO.	QTY. USED		RE		PART NO.	QTY. USED			
1	BEARING, CO SPEC D (HA		TING ROD-BEGIN	8						
	114-0145	~ _ r)	Chandaud		440	0450	•	Key 1 and 2		
	114-0145-02	4	Standard			-0152	2	Standard		
		4	.002" Undersize			-0152-05	2	.005" Oversize		
	114-0145-10	4	.010" Undersize			-0152-10	2	.010" Oversize		
	114-0145-20	4	.020" Undersize			-0152-20	2	.020" Oversize		
-	114-0145-30	4	.030" Undersize		-	-0152-30	2	.030" Oversize		
2	114-0203	2	Rod Assembly, Connecting		113	-0152-40	2	.040" Oversize		
			(Includes Bushing and Place					Key 3 and 4 (Chrome Plated Top		
			Bolts) - Begin Spec D					Compression Ring)		
3	805-0010	4	Bolt, Place (5/16-24 x 1-1/4")		113	-0153	2	Standard		
			Begin Spec D		113	-0153-05	2	.005" Oversize		
4	114-0036	2	Bushing, Connecting Rod - Begin		113	-0153-10	2	.010" Oversize		
			Spec D		113	-0153-20	2	.020" Oversize		
5	PISTON AND	PIN (In	cludes Retaining Rings)		113	-0153-30	2	.030" Oversize		
-	112-0179	2	Standard			-0153-40	2	.040" Oversize		
	112-0179-05	2	.005" Oversize	9		D, CONNEC	TING - S			
	112-0179-10	2	.010" Oversize			HROUGH				
	112-0179-20	2	.020" Oversize			-0098	2	Standard		
	112-0179-30	2	.030" Oversize			-0098-10	2	.010" Undersize		
	112-0179-40	2	.040" Oversize			-0098-20	2	.020" Undersize		
6	112-0003	4				-0098-30	2	.030" Undersize		
7	112-0069	2	Ring, Retaining	10		-0090-00	4			
'	112-0009	2	Pin, Piston	10	110		4	Screw, Cap - Hex Head (Hardened) Spec A Through C		
				11	114	-0059	4	Washer, Lock Tab - Spec A Through C		

FUEL PUMP PARTS

	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
		149-0693 149-0526	1 1	Pump, Fuel (Complete) Kit, Repair (Includes Parts Marked *)
	1		1	Body, Upper (Not Sold Separately)
	2	815-0148	4	Screw, Cap - Slotted Hex Head (#8-32 x 7/8")
4	3	815-0147	2	Screw, Machine - Oval Head Phillips (#6-32 x 5/8")
	4	149-0096	2	*Valve and Cage
3	5	149-0095	2	*Gasket, Valve
	6	149-0582	1	*Diaphragm Assembly
6	7	149-0672	1	*Spring
	8	149-0539	1	Retainer, Valve Cage
	9	149-0675	1	*Spring
	10	51 6-01 13	1	Pin, Rocker Arm
a _	11		1	Body, (Not Sold Separately)
8 -7	12	149-0710	1	Link and Arm Set, Rocker
17 6	13	518-0129	1	Ring, Retainer - Primer Lever
18	14	149-0551	1	Lever, Primer
	15	509-0065	2	Seal, "O" Ring
	16	149-0404	1	Spring, Primer Lever
	17	149-0003	1	*Gasket, Pump Mounting
e e e e e e e e e e e e e e e e e e e	18	149-0 <mark>858</mark>	1	Gasket, Diaphragm (Air Lock Prevention)
	• .	- Parts Incluc	ded in 149-(0526 Repair Kit.
15				

SPARK ADVANCE MECHANISM - KEYS 3 AND 4

ES-1139

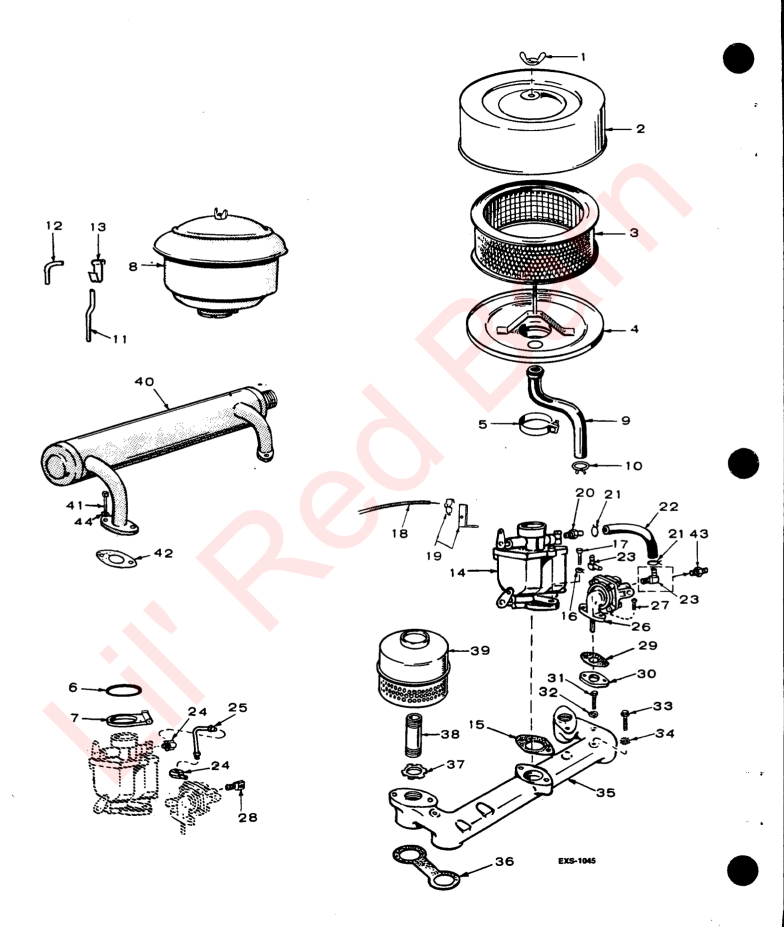


FS-1220

16

14

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	160-0791	1	Cam	4	PIN GROOVE		
2	516-0144	4	Pin, Roll (7/16")		516-0172	2	.1935" Dia x 1/16" Lg. - Begin Spec J
3	WEIGHT AS	SEMBLY (INCLUDES PINS)		540 0440	•	
	160-1049	2	Key 3, Begin Spec J (Magneto Ignition)		516-0146	2	1/8" Dia x 1-1/4" Lg. - Specs A through H
	160-0789	2	Key 3, Specs A through H	5	SPRING		
		-	(Magneto Ignition)		160-1051	1	Begin Spec J
	160-1198	2	Key 4, Begin Spec J		160-0727	1	Specs A through H
	100-1100	4-	(Battery Ignition)	6	160-0726	1	Retainer, Specs A through H
	160-0790	· 2	Key 4, Specs A through H	7	RING, RETAIN	ING	•
		-	(Battery Ignition)		518-0129	2	Begin Spec J
			(Datier) (gintion)		518-0185	2	Specs A through H



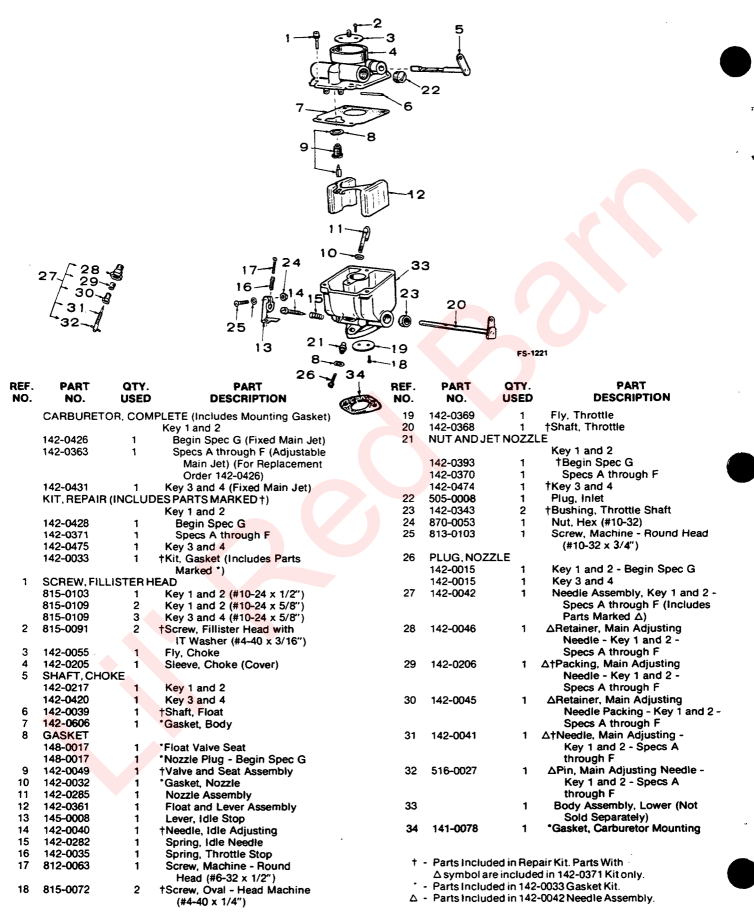
EXHAUST AND FUEL SYSTEM

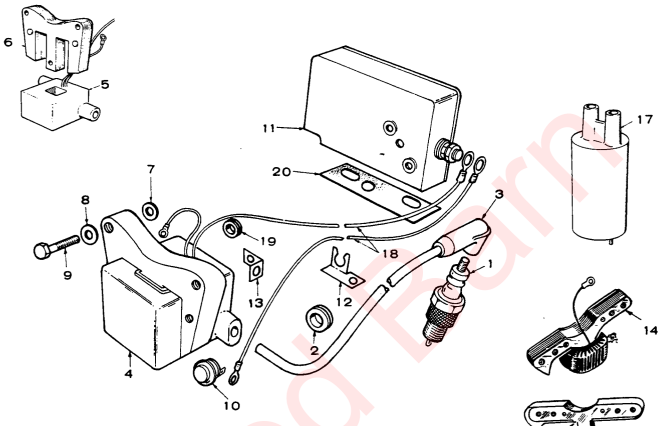
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	865-0020	1	Nut, Wing (1/4-20) - Begin Spec J
2	140-1295	1	Cover, Air Cleaner - Begin Spec J
3	140-1216	1	Element, Air Cleaner (Paper) - Begin Spec J
4	BASE, AIR C	LEANER	
	140-1344	1	Begin Serial Number 0975977797 During Spec J
	140-1356	1	Spec J through Serial Number 0975977796 During Spec J (Includes 503-0189 Clamp)
5	CLAMP, AIR		
Ŭ	503-0398	1	Begin Serial Number 0975977797
		•	During Spec J
	503-0019	1	Specs A through H
6	509-0124	1	Seal, "O" Ring - Spec J
			through Serial Number
			0975977796 During Spec J
7	140-1058	1	Clamp, Air Cleaner - Spec J
			through Serial Number
			0975977796 During Spec J
8	CLEANER, A		
	140-0283	1	Specs D through H
~	140-0494	1	Specs A through C
9	HOSE, BREA		Basin Cariel Number
	123-1264	1	Begin Serial Number 0975977797 During Spec J
	123-1263	1	Spec J through Serial Number 0975977796 During Spec J
10	503-0769	1	Clamp, Hose - Begin Spec J
11	140-0471	1	Tube, Breather Cap to Air
			Cleaner - Specs D through H
12	123-0522	1	Tube, Breather Cap to Air Cleaner - Specs A through C
13	140-0459	1	Bracket, Breather Tube - Specs D through H
14			LINE (See Separate Group
			udes Mounting Gasket)
	142-0426	1	Key 1 and 2 (Fixed Main Jet With 21/32" Venturi)
	142-0431	1	Key 3 and 4 (Fixed Main Jet With 3/4" Venturi)
15	141-0078	1	Gasket, Carburetor Mounting
16	850-0040	2	Washer, Lock - Spring (1/4")
17	800-0009	2	Screw, Cap - Hex Head (1/4-20 x 1-1/2")
18	153-0097	1	Rod, Choke
19	153-0263	1	Bracket and Clamp, Choke Rod (Includes 518-0176 Clip)
20	502-03 <mark>95</mark>	1	Connector, Fuel Line to Carburetor - Begin Spec J
21	503-0301	2	Clamp, Fuel Line - Begin Spec J

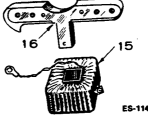
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
22	LINE, FUEL SPEC J	РИМР ТО	CARBURETOR - BEGIN
23	503-0644 503-0694	1 1 RBED - BE 1	Key 1 and 3 Key 2 and 4 GIN SPEC J Fuel Pump Outlet - Key 1 and 3
24	502-0313 502-0002	1 2	Fuel Pump Inlet Elbow, Fuel Line to Carburetor and Fuel Pump - Specs A through H
25	149-0611	1	Line, Fuel - Specs A through H
26	149-0693	1	Pump, Fuel (See Separate Group for Components)
27	806-0009	2	Screw, Cap - Counterbore Head Hardened (1/4-20 x 1-1/4")
28	502-0020	1	Elbow, Fuel Pump Inlet - Specs A through H
29	149-0003	2	Gasket, Fuel Pump
30	149-0045	1	Spacer, Fuel Pump
31	800-0054	2	Screw, Cap - Hex Head (3/8-16 x 2")
32	850-0050	2	Washer, Lock - Spring (3/8")
33	SCREW, INTA		
	821-0004	1	Hex Head Self Locking
			(#10-32 x 5/8") - Begin Spec J
	813-0098	1	Round Head Machine (#10-32 x 3/8") - Spec A
34	853-0008	1	through H Washer, Lock - ET (#10) - Specs A through H
35	154-0356	1	Manifold, Intake
36	154-0013	2	Gasket, Intake Manifold
37	331-0053	2	Nut, Locking (1") - Begin Spec J
38	505-0331	2	Nipple, Pipe (1 x 4") Spec J
39	155-0916	2	Muffler, Exhaust - Begin Spec J
40		YHAUST -	SPECS A THROUGH H
40	155-0480	1	Key 1 and 2
	155-0860	1	Key 3 and 4
41	800-0028	4	Screw, Cap - Hex Head (5/16-18 x 1") - Specs A
42	154-0360	2	through H Gasket, Muffler - Specs A through H
43	502-0395	1	Connector, Fuel Pump Outlet - Keys 2 and 4 - Begin Spec J
	140-1427	1	Kit, Conversion, Oil Bath to Dry Type Air Cleaner - Specs A through H
44	850-0045	4	Washer, Lock (5/16")



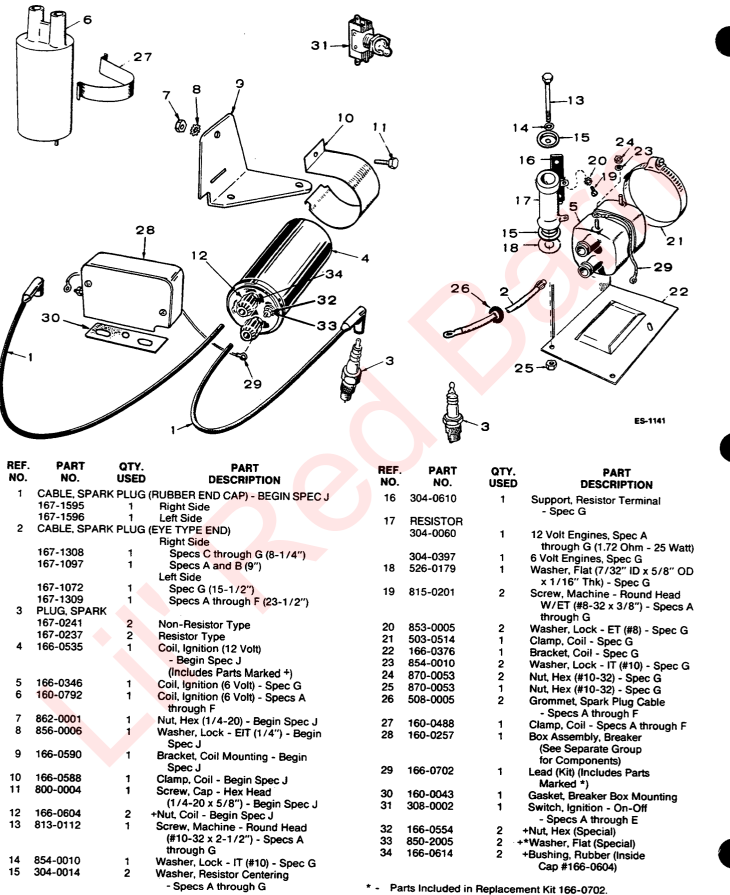
CARBURETOR PARTS







REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION				ES-1140
1	PLUG, SPAR 167-0241 167-0237	K 2 2	Non-Resistor Type Resistor Type	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
2 3	508-0095 CABLE, SPAI	2 RK PLUG	Grommet, Spark Plug Cables - Begin Spec G	8	526-0184	2	Washer, Flat (17/64" ID x 5/8" OD x 10 Gauge Thk) - Begin Spec G
	167-1593	1	Right Side Begin Spec G (Rubber End Cap) Non-Resistor Type	9	815-0259	2	Screw, Cap - Hex Head (1/4-20 x 1-1/4") - Begin Spec G
	167-1595	1	Resistor Type	· 10	313-0018	1	Switch, Stop
	167-1308	1	Specs A through F (Eye Type End)	11	160-0257	1	Box Assembly, Breaker (See Separate Group for Components)
			Left Side Begin Spec G (Rubber End Cap)	12	167-0188	4	Clip, Spark Plug Cable - Begin Spec G
	167-1593	1	Non-Resistor Type	13	332-0273	1	Clip, Magneto Lead
	167-1595	1	Resistor Type	14	160-0722	1	Stator Assembly, Magneto
	167-1309	1	Specs A through F (Eye Type End)				- Specs A through F (Includes Coil and Pole Shoe)
4	160-0752	1 -	Stator Assembly, Magneto - Begin Spec G (Includes Coil	15	160-0282	1	Coil, Magneto Stator - Specs A through F
5	160-0750	1	and Pole Shoe) Coil, Magneto Stator -	16	160-0281	1	Pole Shoe, Magneto Stator - Specs A through F
6	160-0749	1	Begin Spec G Pole Shoe, Magneto Stator -	17	160-0792	1	Coil, Ignition - Specs A through F
7	500 0045	•	Begin Spec G	18	334-0028	1	Lead (4 foot piece of wire)
1	526-0015	2	Washer, Flat (9/32" ID x	19	508-0002	1	Grommet, Magneto Lead
			9/16" OD x 1/16" Thk) - Begin Spec G	20	160-0043	1	Gasket, Breaker Box Mounting



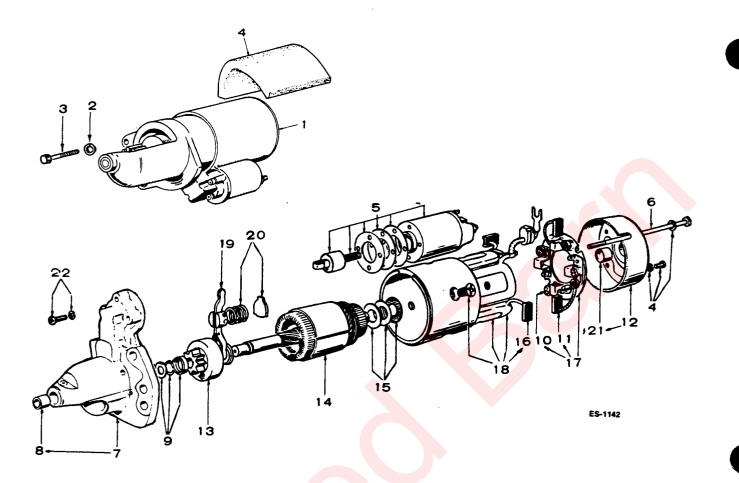
Parts Included in 166-0535 Ignition Coil.

BREAKER BOX

	REF.	PART	ΩΤΥ .	PART		4	3 14	
	NO.	NO.	USED	DESCRIPTION			+ +	
		160-0257	1	Box Assembly, Breaker - Complete (Includes Parts Marked *)				
	1	160-0930	1	*Cover, Breaker Box		M []		
	2	160-0150	1	*Gasket, Cover	6		5 U /	
	3	160-0002	1	*Point Set		K.~ (0		
•	4	160-0428	1	*Strap, Point Set to Terminal	AA	179 (*		
	5	160-0349	1	*Terminal and Block Assembly		$ \sim \rangle$	/	
	6	160-0075	1	*Cam Point Adjusting	مالحط	100		
	7	802-0034	2	*Screw, Cap - Socket Head (1/4-20 x 3/4")	5		┛┶╴	
	8	850-0040	2	*Washer, Lock - Spring (1/4")	14-1			
	9	160-0264	1	*Guide, Plunger		11		7
	10	312-0069	1	*Condenser			\ / L	8 7 14
	11	850-0025	2	*Washer, Lock - Spring (#8)		- 1	594	
	12	812-0077	2	*Screw, Machine - Round Head (#8-32 x 3/8")		,	59	
	. 13	160-0265	1	*Plunger				
	14	518-0049	3	*Screw, Machine - Round Head W/ET Washer (#8-32 x 1/4")				
	15	160-0043	1	Gasket, Breaker Box Mounting				
		160-0836	1	Ignition Tune-Up Kit (Includes Points and Condenser)				ES-1121
	*- P	arts Included i	n 160-025	7 Breaker Box Assembly.				J
				GOVE	RNOR			
				8	FS-1222		\$	
					REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
						150-0629	1	Rod, Control - Governor
					2	518-0006	1	Clip, Link End
							1	Nut, Hex (#10-32)
						870-0053	1	Joint, Ball
					4	150-0639		
					5 6	870-0131 150-0040	2 1	Nut, Hex With ET Washer (#10-32) Bracket, Governor Speed
					6 7	150-0040	1	Adjusting Stud Stud, Governor Speed Adjusting
•					8	150-0098	1	Spring, Governor Speed
					9	150-0136	1	Screw, Governor Sensitivity -
					10	815-0419	2	Spec A through D Screw, Machine - Hex Head Slotted (#8-32 x 1-1/4")

,

STARTER - KEYS 2 AND 4 (BEGIN SPEC J)

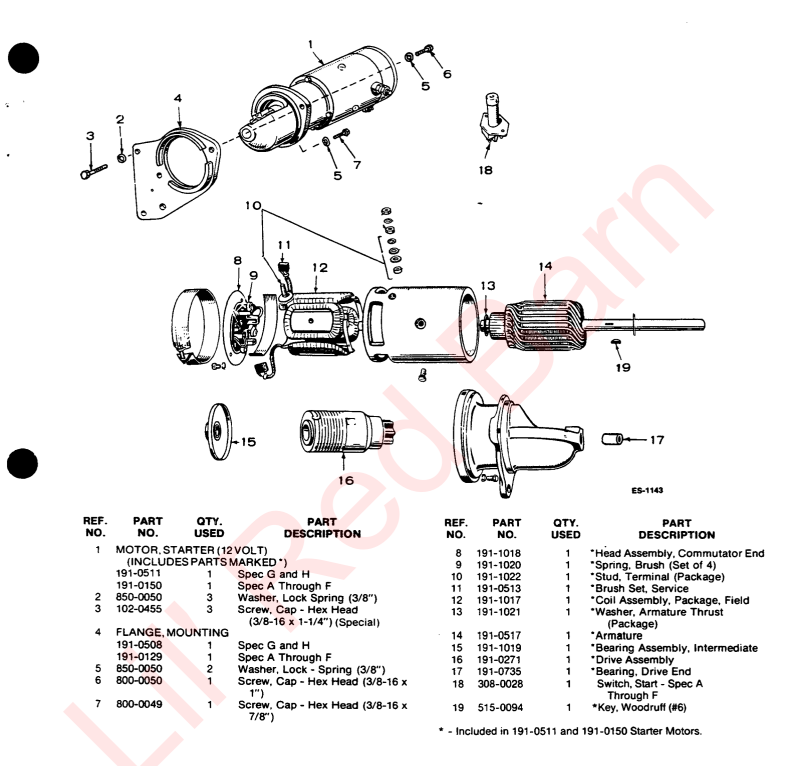


REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	
1	191-1052	1	Motor, Starter - 12 Volt	_		UULD	
			Solenoid Shift (Includes Parts	13	191-1087	1	*Clutch Assembly
			Marked *)	14	191-1088	1	*Armature
2	850-0050	2	Washer, Lock - Spring (3/8")	15	191-0997	1	*Washer Set
3	800-0050	2	Screw, Cap - Hex Head	16	191-1005	2	*Brush, Positive
•		-	(3/8-16 x 1")	17	191-1006	1	t*Holder Assembly, Brush
4	191-1076		Seal, Air				(Includes Spring and Brush)
5	191-0987			18	191-1089	1	*Yoke Assembly (Includes
6	191-0988		Switch Assembly				Frame, Pole Shoes, Field
7		2	*Bolt, Through				Coil and Positive Brushes)
'	191-1086		*Bracket Assembly, Front	19	191-0963	1	*Lever Assembly
•			(Includes Bearing)	20	191-0984		*Spring Set
8	191-0971	1	*Bearing, Front Bracket	21	191-1010		
9	191-0991	1	*Stopper Set, Pinion	21	191-1010	•	*Bearing, Rear Bracket
10	191-1007	3 -	†Spring, Brush		101 1011		Assembly
11	191-1008		†Brush, Negative	22	191-1011	1	*Screw Set
12	191-1009	1	*Bracket Assembly, Rear				
			(Includes Bearing)				
			(monadoo bearing)	* -	Parts Included	l in 191-1	052 Starter Motor.

 Fails included in 191-1002 Statist Motor.
 Early brush holder was equipped with two (2) negative brushes and four (4) brush springs. Completely interchangeable with current brush holder. When replacing negative brushes on early models only one (1) required, however two (2) may be used.

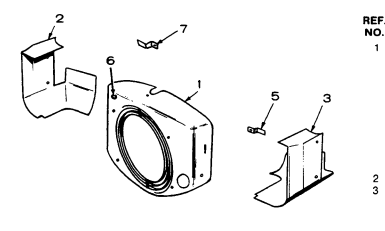
;

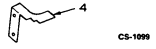
STARTER - KEYS 2 AND 4 (SPECS A THROUGH H)





AIR HOUSING





REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	HOUSING,	BLOWER	
			Key 1 and 3
	134-2830	1	Begin Spec J
	134-1579	1	Specs G and H
	134-0569	1	Specs A through F
			Key 2 and 4
	134-2798	1	Begin Spec J
	134-1574	1	Specs G and H
	134-0705	1	Specs A through F
	134-3907	1	Spec J - Sets with Pulse
			Pump
2 3	134-0589	1	Housing, Cylinder Air (Left)
3	HOUSING,	CYLINDER	
	134-2237	1	Sets with Spin-on Oil Filter
	134-0588	1	Key 1 and 3
			Key 2 and 4
	134-2791	1	Begin Spec J
	134-0674	1	Specs A through H
4	134-0670	1	Baffle, Air - Key 2 and 4 -
_			Specs A through H
5	134-0599	1	Clip, Cylinder Air Housing - Right Side - Specs A through H
6	508-0005	1	Grommet, Rubber - Use with Housing #134-3907 (7/16" ID x 3/4" OD)
7	134-2108	1	Clip, Cylinder Air Housing - Left Side - Specs A through H

SERVICE KITS AND MISCELLANEOUS

PART NO.	QTY. USED	PART DESCRIPTION
NOTE: For oth	er kits, re	fer to the group for the
part in question	n.	ier to the group for the
98-1100		Kit Decel
	1	Kit, Decal
168-0095	1	Kit, Gasket - Carbon Removal
168-0103	1	Kit, Gasket - Engine
PAINT, TOUCH	I-UP (Pre	ssurized Can)
525-0305	1	Non-Metallic Green (13 oz.)
525-01 37	1	Metallic Green (13 oz.)
420-0169	1	Wrench, Carburetor Adjusting

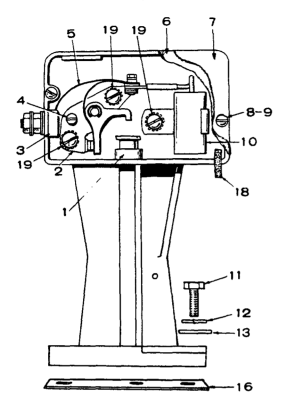
18

,

OPTIONAL EQUIPMENT PARTS SECTION

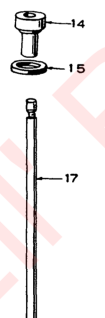
This section contains illustrated parts listing of factory installed options for these Industrial Engines. Options may not be applicable to all models; for field conversions additional parts are usually required. Some parts listed in the standard engine parts section for parts keys 3 and 4 are also applicable as optional parts for parts keys 1 and 2. Optional parts listed in this section are in addition or in place of those shown in the standard engine parts section.

OPTIONAL NUMBER 1 BREAKER BOX (HIGH PROFILE)

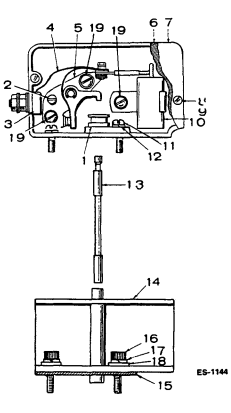


REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	160-1135	1	Box Assembly, (Includes Parts Marked *)
1	160-0931	1	*Guide, Plunger
2	160-0002	1	*Point Set
3	160-0349	1	*Terminal and Block Assembly
4	160-0075	1	*Cam, Point Adjusting
5	160-0428	1	*Strap, Point Set to Terminal
6	160-0150	1	*Gasket, Cover
7	160-0930	1	*Cover, Breaker Box
8	850-0025	2	*Washer, Lock - Spring (#8)
9	812-0077	2	*Screw, Machine - Round Head (#8-32 x 3/8")
10	312-0069	1	*Condenser (.3 Mfd)
11	802-0035	2	*Screw, Socket Head (1/4-20 x 7/8")
12	850-0040	2	*Washer, Lock - Spring (1/4")
13	526-0214	2	*Washer, Flat (17/64" ID x 1/2" OD x 1/16" Thk)
14	BUSHING.	GUIDE	
	160-1041	1	*Begin Spec J
	160-0929	1	Spec A through H
15	160-1040	1	*Gasket, Mounting - Begin Spec J
16	160-0043	1	Gasket, Spec A through H
17	160-0723	1	*Plunger, Breaker
18	160-0261	1	*Wick
19	815-0285	3	*Screw, Machine - Round Head W/ET Washer (#8-32 x 5/16")
	16 <mark>0-08</mark> 36	1	Ignition Tune-Up Kit (Includes Points and Condenser)

* - Parts Included in 160-1135 Breaker Box Assembly.



OPTIONAL NUMBER 2 BREAKER BOX (1-3/4" SPACER)



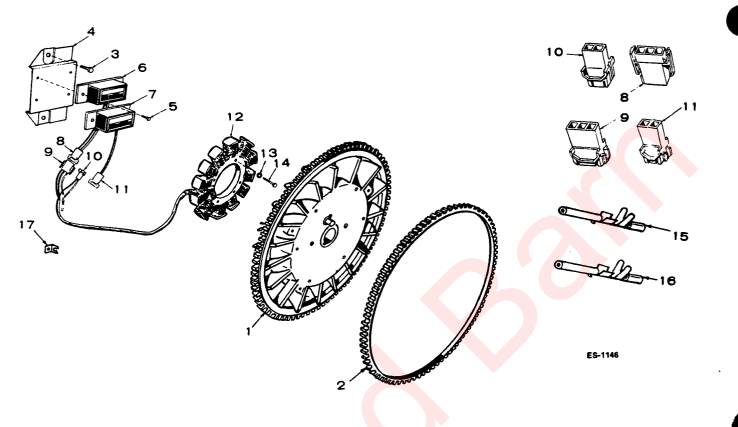
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	160-0258	1	Box and Spacer Assembly - Complete (For replacement order 160-1135 Breaker Box Assembly)
1	160-0267	1	Guide, Plunger
2	160-0075	1	Cam, Point Adjusting
2 3	160-0349	1	Terminal and Block Assembly
4	160-0428	1	Strap, Point Set to Terminal
5	160-0002	1	Point Set
6	160-0150	1	Gasket, Cover
7	160-0930	1	Cover
8	850-0025	2	Washer, Lock - Spring (#8)
9	812-0077	2	Screw, Machine - Round Head (#8-32 x 3/8")
10	312-0069	1	Condenser (.3 Mfd.)
11	813-0148	2	Screw, Machine - Round Head (1/4-28 x 1/2")
12	854-0014	2	Washer, Lock - IT (1/4")
13	160-0266	1	Plunger, Breaker Points
14	160-0246	1	Spacer, Breaker Box Mounting
15	160-0043	1	Gasket, Breaker Box and Spacer Mounting
16	802-0035	2	Screw, Cap - Socket Head (1/4-20 x 7/8")
17	850-0040	2	Washer, Lock - Spring (1/4")
18	526-0214	2 2	Washer, Flat
			(17/64" ID x 1/2" OD x 1/16" Thk)
19	518-0049	3	Screw, Machine - Round Head W/ET Washer (#8-32 x 1/4")
	160-0836	1	Ignition Tune-Up Kit (Includes Points and Condenser)

OPTIONAL NUMBER 3 BREAKER BOX (4" SPACER)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	4 5 19 19 6 7
	160-0642	1	Box and Spacer Assembly - Complete (For replacement order 160-1135 Breaker Box Assembly)	
1	160-0267	1	Guide, Plunger	
2	160-0075	1	Cam, Point Adjusting	
3	160-0349	1	Terminal and Block Assembly	
4	160-0428	1	Strap, Point Set to Terminal	
5	160-0002	1	Point Set	
6	160-0150	1	Gasket, Cover	19 19
7	160-0930	1	Cover	
8	850-0025	2	Washer, Lock - Spring (#8)	1 🛱 🦯 🚝
9	812-0077	2	Screw, Machine - Round Head (#8-32 x 3/8")	1 3
10	312-0069	1	Condenser (.3 Mfd.)	
11	813-0148	2	Screw, Machine - Round Head (1/4-28 x 1/2")	
12	854-0014	2	Washer, Lock - IT (1/4")	
13	160-0723	1	Plunger, Breaker Points	
14	160-0633	1	Spacer, Breaker Box Mounting	
15	160-0043	1	Gasket, Breaker Box and Spacer Mounting	.14
16	802-0035	2	Screw, Cap - Socket Head (1/4-20 x7/8")	
17	850-0040	2	Washer, Lock - Spring (1/4")	
18	526-0214	2	Washer, Flat (17/64" ID x 1/2" OD x 1/16" Thk)	
19	518-0049	3	Screw, Machine - Round Head W/ET Washer (#6-32 x 1/4")	
	160-0836	1	Ignition Tune-Up Kit (Includes Points and Condenser)	

21

OPTIONAL NUMBER 4 ALTERNATOR, FLYWHEEL - 20 AMPERE (SYNCRO) - KEYS 2 AND 4 -BEGIN SPEC J



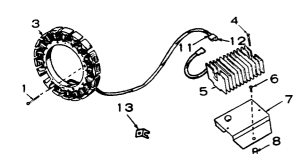
REF. NO.	PART NO.	QTY. USED	PART	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	134-2642	1	Flywheel (Includes Ring Gear)	11	323-0880	1	Plug, Connector (2 Female
2	134-0673	1	Gear, Ring - Flywheel				Contacts)
3	821-0010	2	Screw, Cap - Hex Head Locking	12	191-0937	1	Stator, Alternator
			(1/4-20 x 1/2")	13	850-0030	3	Washer, Lock - Spring (#10)
4	191-1107	1	Bracket, Regulator and Rectifier Mounting	14	813-0108	3	Screw, Machine - Round Head Cross Recessed
5	815-0181	4	Screw, Cap - Hex Head W/ET				(#10-32 x 1-1/4")
			Lockwasher (#10-32 x 5/16")	15	323-0488	5	Contact, Connecting - Female
6	191-0938	1	Rectifier, Current	16	323-0496	5	Contact, Connecting - Male
7	191-0939	1	Regulator, Voltage	17	167-0188	2	Clip, Stator Leads
8	323-0882	1	Plug, Connector (3 Female Contacts)			-	
9	323-0881	1	Cap, Connector (3 Male Contacts)				
10	323-0879	1	Cap, Connector (2 Male Contacts)				

OPTIONAL NUMBER 5 ALTERNATOR, FLYWHEEL (WICO) - KEYS 2 AND 4 (SPECS A THROUGH H)

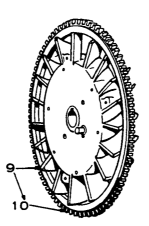
		D S S S S S S S S S S S S S S S S S S S	21 De 9	11	3		19 10
	2 				13 15		20 ES-1147
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.		QTY. USED	PART DESCRIPTION
-	124 1905		Elimited (Includes Bing Coort)	11	191-0724	1	*Stator Unly
1 2	134-1895	1	Flywheel (Includes Ring Gear) Gear, Ring - Flywheel	12	332-0529		*Terminal, Faston - Male
3	191-0740	i	Stator Assembly - Includes Parts Marked *)	13	812-0156	6	Screw, Machine - Round Head (1/4-20 x 1-1/2")
4	191-0400	1	Rotor	14	850-0040	9	Washer, Lock - Spring (1/4")
5	305-0478	1	Regulator - Rectifier Assembly	15	800-006	3	Screw, Cap - Hex Head
6	321-0165		*Holder Assembly, Fuse				(1/4-20 x 7/8")
7	321-0162		*Fuse - 30 Amp.	16	332-1358	1	Bracket, Connector Mounting
8	323-0759		*Connector, Socket Housing	17	813-0108	3	Screw, Machine - Round Head
ğ	323-0488	4	*Socket, Connector	_			(#10-32 x 1/2")
10	332-0556	1	*Connector, Faston	18	850-0030	3	Washer, Lock - Spring (#10)
		•		19	321-0169	1	Clip, Fuse Holder
				20	103-0332	1	Case Assembly, Gear - Drilled and Tapped for Stator (See standard gear case group for components)
				21	167-0188	1	Clip, Stator Leads

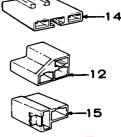
* - Parts Included in 191-0740 Stator Assembly.

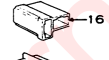
OPTIONAL NUMBER 6 ALTERNATOR, FLYWHEEL - 15 AMPERE (PHELON) - KEYS 2 AND 4 -BEGIN SPEC J



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	815-0593	3	Screw, Machine - Hex Head (#10-32 x 1-3/8")
3	191-1256	1	Stator Assembly, Alternator (Includes Parts Marked *)
	191-1254	1	*Stator, Alternator
4	821-0018	2	Screw, Cap - Hex Head - Self Locking (1/4-20 x 5/8")
5	191-0886	1	Regulator, Voltage
6	821-0012	2	Screw, Cap - Hex Head - Self Locking (1/4-20 x 1-1/8")
7	191-1107	1	Bracket, Regulator Mounting
8	134-2100	2	Spacer, Regulator Mounting
9	FLYWHEEL (Includes R	ling Gear)
	134-2621	1	Engines With Rope Sheave or Machined PTO
	134-3019	1	Engines Without Rope Sheave









REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
10	134-0673	1	Gear, Ring - Flywheel
11	332-2073	3	*Terminal, Wire - Stator Leads
12	323-0853	1	*Body, Terminal Connector
13	167-0188	2	Clip, Stator Leads
14	323-1075	1	Body, Terminal Connector - Optional
15	323-1085	1	Body, Terminal Connector - Optional
16	323-0892	1	*Body, Terminal Connector - Optional
17	323-0890	1	*Body, Terminal Connector - Optional

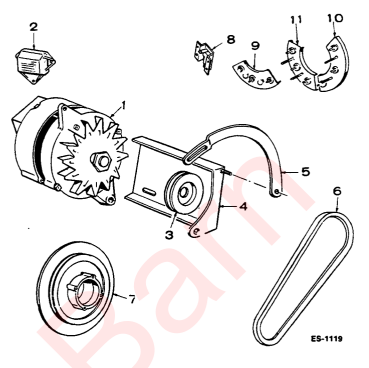
* - Parts Included in 191-1256 Alternator Stator Assembly.

OPTIONAL NUMBER 7 ALTERNATOR (AUTOMOTIVE TYPE - RIGHT SIDE MOUNTED)

	- Hilling	MA 1 MA 1 O 1 CO 1 CO 1 CO 1 CO 1 CO 1 CO 1 CO	
REF. NO.	PART NO.	OTY. PART USED DESCRIPTION	REF. PART QTY. PART
1	191-1232	1 *Alternator Assembly	NO. NO. USED DESCRIPTION
		(Includes Parts Marked †)	8 191-0671 1 Diode Assembly, Isolation
		(35 Ampere, 12 Volt)	(Part of 191-1233 Alternator)
		Motorola #12N37-1	9 191-0662 1 Diode Assembly, Rectifier -
2	191-1233 191-1243	1 †Alternator, 35 Ampere	Negative (Part of 191-1233
2	191-0623	1 †*Regulator, Voltage	Alternator)
3 4	191-0575	1 †Pulley, Alternator 1 Bracket, Alternator and	10 191-0661 1 Diode Assembly, Rectifier -
-	191-0313	Starter Mounting	Positive (Part of 191-1233
5	191-0576	1 Bracket, Alternator Adjusting	Alternator)
6	511-0076	1 Belt, Drive	* - For components not listed, check alternator nameplate and
7	191-0659	1 Brush and Holder (Part of	contact your nearest Motorola dealer.
		191-1233 Alternator)	† - Parts Included in 191-1232 Alternator Assembly.
			24

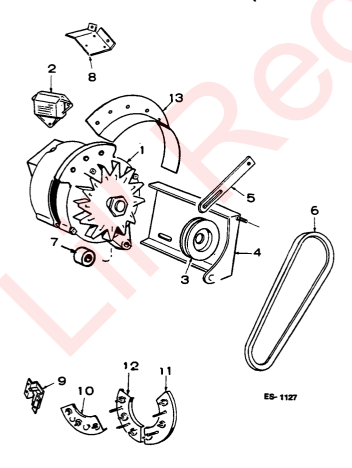
OPTIONAL NUMBER 8 ALTERNATOR (AUTOMOTIVE TYPE - LEFT SIDE MOUNTED)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	191-1232	1	*Alternator Assembly (35 Ampere, 12 Volt) Motorola #12N37-1 (Includes Parts Marked †)
	191-1233	1	†Alternator, 35 Ampere
2	191-1243	1	†*Regulator, Voltage
2 3	191-0623	1	†Pulley, Alternator
4	BRACKET,	ALTERNA	TOR MOUNTING
	191-0537	1	Pressure Cooled Engine
	191-0539	1	Vacu-Flo Cooled Engine
5	191-0535	1	Bracket, Alternator Adjusting
6	511-0051	1	Belt, Drive
7	191-0134	1	Pulley, Drive - Vacu-Flo Cooled Engine
8	191-0659	1	Brush and Holder Assembly (Part of 191-1233 Alternator)
9	191-0671	1	Diode Assembly, Isolation (Part of 191-1233 Alternator)
10	191-0662	1	Diode Assembly, Rectifier - Negative (Part of 191-1233 Alternator)
11	191-0661	1	Diode Assembly, Rectifier - Positive (Part of 191-1233 Alternator)



* - For components not listed, check alternator nameplate and contact your nearest Motorola dealer. † - Parts Included in 191-1232 Alternator Assembly.

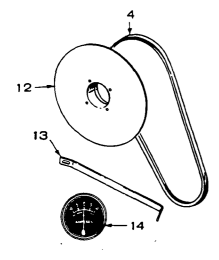
OPTIONAL NUMBER 9 ALTERNATOR (AUTOMOTIVE TYPE - TOP MOUNTED)

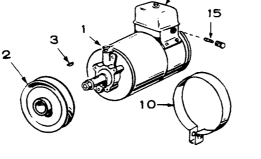


REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	191-0543	1	*Alternator (35 Ampere,
			12 Volt) - Motorola
			#A12N-451
2	191-0642	1	*Regulator, Voltage
3	191-0623	1	Pulley, Alternator
4	191-0636	1	Bracket, Alternator Mounting
5	BRACKET, A	LTERNA	TORADJUSTING
	191-1168	1	Pressure Cooled Engines -
			Begin Serial Number
			992673 During Spec J
	191-0637	1	Pressure Cooled Engines -
			Spec A through Serial Number
			992673 During Spec J
	191-0637	1	Vacu-Flo Cooled Engines
6	BELT, DRIVE		
	511-0090	1	Pressure Cooled Engines -
			Begin Serial Number
			992673 During Spec J
	511-0067	1	Pressure Cooled Engines -
			Spec A through Serial Number
	544 0067	4	992673 During Spec J Vacu-Flo Cooled Engines
7	511-0067 191-0640	1	Spacer, Alternator Bracket
7 8	191-0638	1	Bracket, Regulator Mounting
ĝ	191-0659	1	Brush and Holder Assembly
9	191-0059	1	(Part of 191-0543 Alternator)
10	191-0663	1	Diode Assembly, Isolation
	131 0000	•	(Part of 191-0543 Alternator)
11	191-0662	1	Diode Assembly, Rectifier -
			Negative (Part of 191-0543 Alternator)
12	191-0661	1	Diode Assembly, Rectifier - Positive (Part of 191-0543
			Alternator)
13	191-0725	1	Guard, Belt
	_		 .

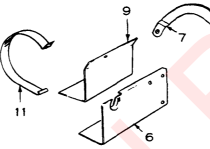
* - For Components not listed, check alternator nameplate and contact your nearest Motorola dealer.

OPTIONAL NUMBER 10 GENERATOR (AUTOMOTIVE TYPE - 6 VOLT)





17



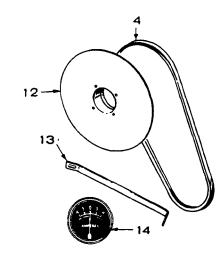
•		5
	ES-1149	

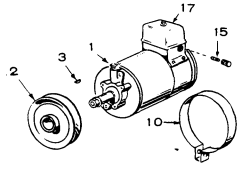
З.

-16	

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF NO.		QTY. USED	PART DESCRIPTION
1	GENERATO	R, 6 VOLT		10	191-0242	1	Band, Generator Mounting -
	191-0308	1	†Begin Spec F (Includes				Spec E
			Pulley, Excludes Regulator) - Delco Remy # 1100055	11	191-0157	1	Band, Generator Mounting - Spec A through D
	191-0199	1	*Specs A through E (Includes Regulator, Excludes Pulley) -	12	191-0134	1	Pulley, Generator Drive - Vacu-Flo Cooled Engine
			Prestolite # GAS-4175	13	BRACE GEN	FRATOR	MOUNTING BRACKET - VACU-FLO
2	191-0162	1	Pulley, Generator - Specs	.0	COOLED EN		
			A through E		191-0305	1	Begin Spec F
3	515-0105	1	Key, Pulley - Specs A		191-0158	1	Specs A through D
			through E	14	302-1361	1	Ammeter, Specs A through E
4	511-0051	1	Belt, Drive				(Includes Mounting Clamp)
5	BRACKET,	GENERAT	OR MOUNTING Begin Spec F	15	321-0094	1	Fuse (5 Ampere) - Spec A through E
	191-0279	1	Pressure Cooled Engine	16	191-0309	1	†Regulator, Voltage - Begin
	191-0304	1	Vacu-Flo Cooled Engine	.0	101 0000	•	Spec F
			Spec E	17	191-0382	1	*Regulator, Voltage - Specs
	191-0240	1	Pressure Cooled Engine			-	A through E
	191-0241	1	Vacu-Flo Cooled Engine				
6	BRACKET,	GENERAT	OR MOUNTING - SPECS A THROUGH D	† - Fo	r components	check nar	meplate and contact your
	191-0155	1	Pressure Cooled Engine		arest Delco-Re		
•	191-0172	1	Vacu-Flo Cooled Engine				meplate and contact your
7	191-0280	1	Bracket, Adjusting - Begin Spec F		arest Prestolite		· · ·
8	191-0239	1	Bracket, Adjusting - Spec E				
9	191-01 <mark>56</mark>	1	Bracket, Adjusting - Specs				
			A through D				

OPTIONAL NUMBER 11 GENERATOR (AUTOMOTIVE TYPE - 12 VOLT)





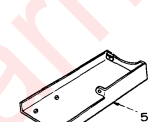
9

Ŷ

11

6

6



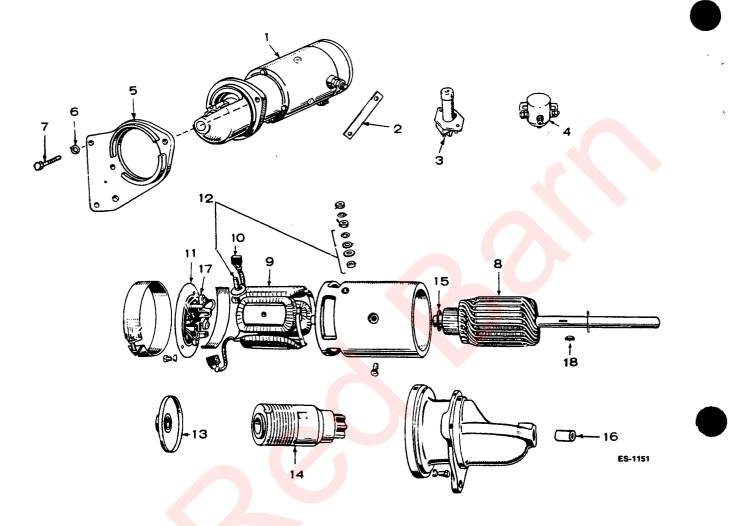
ES-1150

З,

16

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	GENERATO	R. 12 VOL	т	8	191-0239	1	Bracket, Adjusting - Spec E
	191-0813	1	†Begin Spec F (Excludes Pulley, Excludes Regulator)-	9	191-0156	1	Bracket, Adjusting - Specs A through D
	191-0159	1	Delco Remy #1100337 *Specs A through E (Includes	10	191-0242	1	Band, Generator Mounting - Spec E
			Regulator, Excludes Pulley) - Prestolite #GDY-4107	11	191-0157	1	Band, Generator Mounting - Spec A through D
2	PULLEY, GE	NERATO	R	12	191-0134	1	Pulley, Generator Drive -
-	191-0229	1	Begin Spec F	. –			Vacu-Flo Cooled Engine
			(No Longer Available,	13	BRACE, GE	ENERATO	R MOUNTING BRACKET -
			customer use off old		VACU-FLO		
			Generator Assembly)		191-0305	1	Begin Spec F
	191-0164	1	Specs A through E		191-0158	1	Specs A through D
3	515-0105	1	Key, Pulley - Specs A	14	302-1360	1	Ammeter, Specs A through E
-			through E				(10 Ampere) - (Includes
4	511-0051	1	Belt, Drive				Mounting Clamp)
5		GENERAT	OR MOUNTING	15	321-0094	1	Fuse (5 Ampere) - Spec A
•			Begin Spec F				through E
	191-0279	1	Pressure Cooled Engine	16	191-0386	1	†Regulator, Voltage - Begin
	191-0304	1	Vacu-Flo Cooled Engine	_			Spec F
			Spec E	17	191-0278	1	*Regulator, Voltage - Specs A
	191-0240	1	Pressure Cooled Engine				through E
	191-0241	1	Vacu-Flo Cooled Engine				
6	BRACKET,	GENERAT	OR MOUNTING - SPECS A THRO	UGHD + - F	or component	s check na	ameplate and contact your nearest
	191-0155	1	Pressure Cooled Engine		elco-Remy de		
	191-0172	1	Vacu-Flo Cooled Engine				ameplate and contact your nearest
7	191-0280	1	Bracket, Adjusting - Begin		restolite deale		
			Spec F				

OPTIONAL NUMBER 12 STARTER (GEAR ENGAGING - 6 VOLT) - KEYS 2 AND 4 -SPECS A THROUGH H

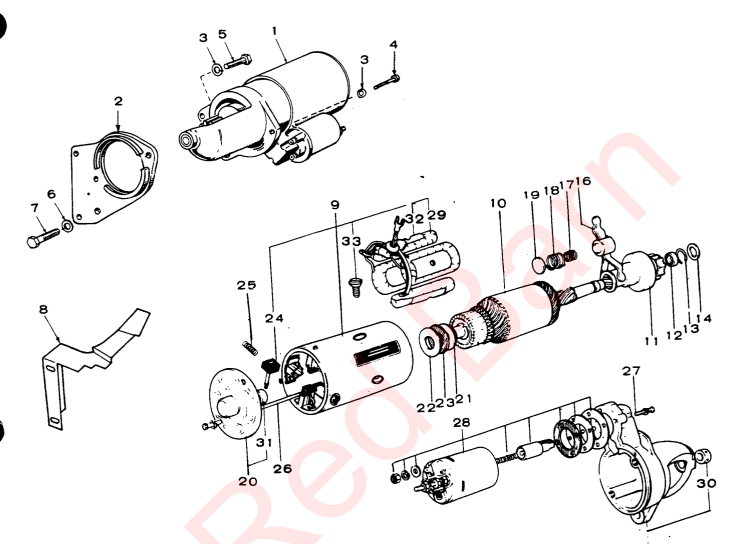


REF. NO.	PART NO.	QTY. USED	PART
1	MOTOR, ST	ARTER (IN	ICLUDES PARTS MARKED *)
	191-0526	1	Specs G and H
	191-0198 🧹	1	Spec A through F
2	332-0570	1	Jumper, Starter Motor to
			Switch
3	308-0028	1	Switch, Start
4	307-1046	1	Solenoid, Start
5	FLANGE, S	TARTER M	OTOR MOUNTING
	191-0508	1	Specs G and H
	191-0129	1	Specs A through F
6	850-0050	3	Washer, Lock - Spring (3/8")
7	102-0455	3	Screw, Cap - Hex Head
			(Special)
8	(P) 16-47	• 1	*Armature
9	(P) 20-42	1	*Coil Assembly, Field

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
10	(P) 17-33	1	*Brush Set
11	(P) 19-28	1	*Head Assembly, Commutator End
12	191-1022	1	*Stud, Terminal (Package)
13	191-1019	1	*Bearing Assembly, Intermediate
14	191-0271	1	*Drive Assembly
15	191-1021	1	*Washer, Armature Thrust (Package)
16	191-0735	1	*Bearing, Drive End
17	191-1020	1	*Spring, Brush (Set of 4)
18	515 -0094	1	*Key, Woodruff (#6)

 Included in 191-0526 and 191-0198 Starter Motors.
 NOTE: Order Prestolite Parts (P) from your nearest Prestolite Dealer, giving part number, full description and Starter Motor number.

OPTIONAL NUMBER 13 STARTER (SOLENOID SHIFT - 12 VOLT) - KEYS 2 AND 4 -SPECS A THROUGH H



15 ES-1152

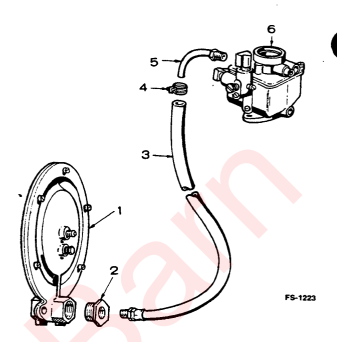
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	R
1	191-0790	1	Motor, Starter (Includes Parts Marked *)	
2	191-0508	1	Flange, Starter Motor	
3	850-0050	2	Washer, Lock - Spring (3/8")	
4	800-0049	1	Screw, Cap - Hex Head (3/8-16 x 7/8")	
5	800-0050	1	Screw, Cap - Hex Head (3/8-16 x 1")	
6	850-0050	2	Washer, Lock - Spring (3/8")	
7	102-0455	2	Screw, Cap - Hex Head (Special)	
8	134-2131	1	Baffle, Air	
9	191-0806	1	*Yoke Assembly (Frame) - Includes Parts Marked △	
10	191-0743	1	*Armature	
11	191-0744	1	*Clutch	
12	191-0745	1	*Stop, Pinion	
13	191-0746	1	*Ring	
14	191-0806	1	*Washer, Plain	

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
15	191-0808	1	£*Bracket Assembly, Front
16	191-0749	1	*Lever Assembly
17	191-0750	1	*Spring, Lever
18	191-0751	1	*Spring, Lever
19	191-0752	1	*Holder, Spring
20	191-0809	1	£*Bracket Assembly, Rear
21	191-0754	1	*Washer, Plain
22	191-0755	1	*Washer, Plain
23	191-0756	1	*Washer, Insulation
24	191-0757	4	∆*Brush
25	191-0758	1	*Spring, Brush
26	191-0759	2	*Bolt, Through
27	191-0760	3	*Screw, Machine
28	191-0761	1	*Switch Assembly, Solenoid
29	191-0762	1	*∆Coil Assembly, Field
30	191-0763	1	*Bearing, Front
31	191-0764	1	*Bearing, Rear
32	191-0765	4	*∆Pole Shoe
33	191-0766	4	*∆Screw

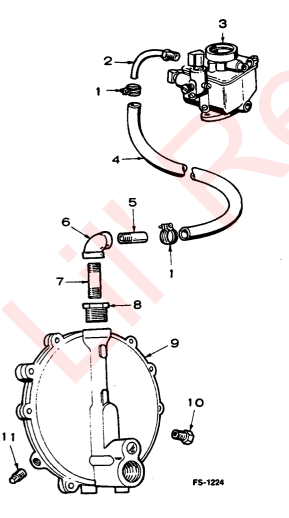
Included in 191-0790 Starter Motor.
 △ - Included in 191-0806 Yoke Assembly.
 £ - No Longer Available - Replace with 191-0790 Starter.

OPTIONAL NUMBER 14 FUEL SYSTEM (GAS-GASOLINE - ENSIGN REGULATOR)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	
1	148-0428	1	Regulator, Gas Pressure	
2	505-0021	1	Bushing, Regulator Outlet	
3	501-0025	1	Line, Fuel - Regulator to Carburetor	
4	503-0027	1	Clamp, Hose	
5	148-0147	1	Pipe, Carburetor Inlet	
6	CARBURETOR (Gas-Gasoline) (Includes Mounting Gasket See Separate Group For Components)			
	142-0367	1	Key 1 and 2	
	142-0436	1	Key 3 and 4	
	KIT, REPAIR	- REGUL	ATOR	
	148-0300	1	For Ensign Model F	
	148-0522	1	For Ensign Model F1	



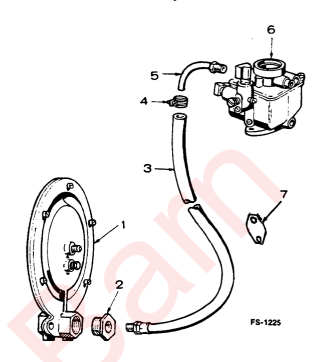
OPTIONAL NUMBER 15 FUEL SYSTEM (GAS-GASOLINE - GARRETSON REGULATOR)



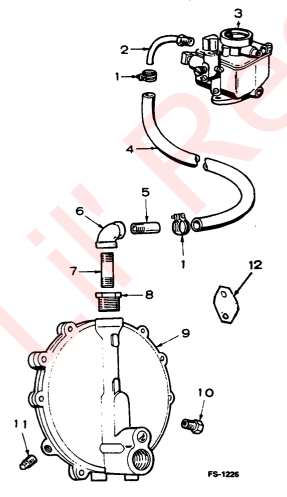
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	503-0032	2	Clamp, Hose
2	148-0147	1	Pipe, Fuel - Carburetor Inlet
3	CARBURET	OR (GAS-0	GASOLINE) (Includes Mounting
	Gasket See	Separate G	Group For Components)
	142-0367	1	Key 1 and 2
	142-0436	1	Key 3 and 4
4	503-0315	1	Hose, Fuel (1/2" ID x 2 Ft)
5	505-0302	1	Nipple, Half
6	505-0038	1	Elbow, Pipe
7	505-0099	1	Nipple, Pipe
8	505-0017	1	Bushing, Regulator Outlet
9	148-0311	1	Regulator, Gas Pressure
10	148-0107	1	Vent, Regulator
11	505-0057	1	Plug, Regulator
	148-0390	1	Kit, Repair - Garretson Regulator

OPTIONAL NUMBER 16 FUEL SYSTEM (GAS - ENSIGN REGULATOR)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION		
1	148-0428	1	Regulator, Gas Pressure		
2	505-0021	1	Bushing, Regulator Outlet		
3	501-0025	1	Line, Fuel - Regulator to		
			Carburetor		
4	503-0027	1	Clamp, Hose		
5	148-0147	1	Pipe, Carburetor Inlet		
6	CARBURET	OR (GAS	ONLY) (Includes Mounting		
	Gasket) (Se	e Separate	Group For Components)		
	142-0372	1	Keys 1 and 2		
	142-0472	1	Keys 3 and 4		
	KIT, REPAIR	IR - REGULATOR			
	148-0300	1	For Ensign Model F		
	148-0522	1	For Ensign Model F1		
7	149-0136	1	Plate, Fuel Pump Hole Cover		



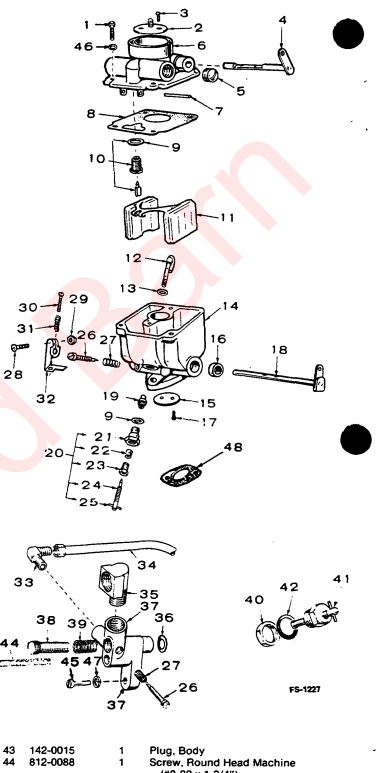
OPTIONAL NUMBER 17 FUEL SYSTEM (GAS - GARRETSON REGULATOR)



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION			
1	503-0032	2	Clamp, Hose			
2	148-0147	1	Pipe, Fuel - Carburetor Inlet			
3	CARBURETOR (GAS ONLY) (Includes Mounting					
	Gasket See	Separate C	Froup For Components)			
	142-0372	1	Keys 1 and 2			
	142-0472	1	Keys 3 and 4			
4	503-0315	1	Hose, Fuel (1/2" ID x 2 FT)			
5	505-0302	1	Nipple, Half			
6	505-0038	1	Elbow, Pipe			
7	505-0099	1	Nipple, Pipe			
8	505-0017	1	Bushing, Regulator Outlet			
9	148-0311	1	Regulator, Gas Pressure			
10	148-0107	1	Vent, Regulator			
11	505-0057	1	Plug, Regulator			
	148-0390	1	Kit, Repair - Garretson Regulator			
12	149-0136	1	Plate, Fuel Pump Hole Cover			

OPTIONAL NUMBER 18 CARBURETOR PARTS (GAS-GASOLINE)

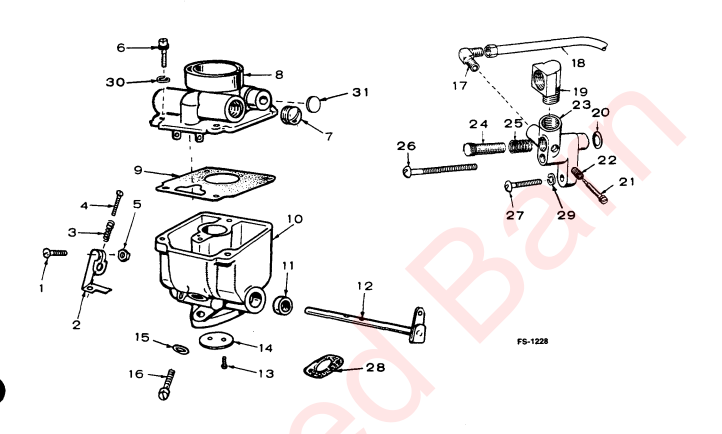
REF.	PART	QTY.	PART
NO.	NO.	USED	DESCRIPTION
	CARBURETO	R, COM	PLETE (Includes Mounting Gasket)
	142-0367	1	Key 1 and 2
	142-0436	1	Key 3 and 4
	KIT, REPAIR		
	142-0371	1	Kit, Repair (Includes Parts Marked †)
	142-0033	1	<pre>+Kit, Gasket (Includes Parts Marked *)</pre>
1	SCREW, MACI	HINE - F	FILLISTER HEAD
•	815-0103	1	#10-24 x 1/2"
	815-0109	2	#10-24 x 5/8"
2	142-0055	1	Fly, Choke
3	815-0091	2	†Screw, Machine - Fillister Head
Ŭ	010 0001	-	(#4-40 x 3/16")
4	SHAFT ASSEM	BLY. C	
•	142-0217	1	Key 1 and 2
	142-0420	1	Key 3 and 4
5	505-0008	1	Plug, Pipe (1/8")
6		-	CHOKE (Cover)
Ū	142-0205	1	Sleeve Assembly, Choke (Cover)
7	142-0039	1	†Shaft, Float
8	142-0031	1	*Gasket, Body to Sleeve
9	148-0017	2	*Gasket
10	142-0049	1	†Valve and Seat Assembly
11		1	Float and Lever
	142-0361	1	
12	142-0285	-	Nozzle
13	142-0032	1	+Gasket, Nozzle
14		L	Body Assembly (Not Sold
40	4 4 0 0 0 0 0 0		Separately)
15	142-0369	1	Fly, Throttle
16	142-0343	2	Bushing, Throttle Shaft
17	815-0072	2	Screw, Machine - Oval Head
	4 4 9 9 9 9 9 9		(#4-40 x 3/16")
18	142-0368	1	†Shaft, Throttle
19	NUT AND JET		
	142-0370	1	†Nut and Jet, Nozzle
20	142-0042	1	Needle Assembly (Includes Parts
01	140.0046		Marked △)
21	142-0046	1	△Retainer, Main Adjusting Needle
22	142-0206	1 1	t∆Packing, Main Adjusting
22	142-0200		Needle
23	142-0045	1	∆Retainer, Main Adjusting
20	142-0045	•	Needle Packing
24	142-0041	1 +	t∆Needle, Main Adjusting
25	516-0027	1	△Pin, Main Adjusting Needle
26	142-0040	2	TNeedle, Idle Adjusting
27	142-0282	2	Spring, Idle Adjusting Needle
28	813-0103	1	Screw, Machine - Round Head
20	0.000.00		(#10-32 x 3/4")
29	870-0053	1	Nut, Hex (#10-32)
30	812-0063	- i	Screw, Machine - Round Head
	0.2 0000		(#6-32 x 1/2")
31	142-0035	1	Spring, Throttle Stop
0.	142 0000		Adjusting Screw
32	145-0008	1	Lever, Throttle Stop
33	502-0034	1	Elbow, Idle Line to Adapter
34	149-0030	1	Line, Idle
35	502-0074	i	Elbow, Adapter
36	509-0091	i	Gasket, Adapter Mounting
37	148-0126	1	Adapter, Gas
38	148-0131	-i	Screw, Adapter Adjusting
39	148-0010	1	Spring, Adapter Adjusting Screw
40	148-0038	1	Nut, Hex - Float Lock (Used
-+0	140-0000	'	only on early models with
			metal float)
41	148-0135	1	Lock Assembly, Float (Used
	140-0100	•	only on early models with
			metal float)
42	148-0017	1	*Gasket, Float Lock (Used
72	140-0017	•	only on early models with
			metal float)



			(#8-32 x 1-3/4")
45	812-0125	1	Screw, Round Head Machine
			(#12-24 × 1/2")
46	850-0030	1	Washer, Lock - Spring (#10)
47	850-0038	1	Washer, Lock - Spring (1/4")
48	141-0078	1	*Gasket, Carburetor Mounting

 \dagger - Parts Included in 142-0371 Repair Kit. * - Parts Included in 142-0033 Gasket Kit. Δ - Parts Included in 142-0042 Needle Assembly.

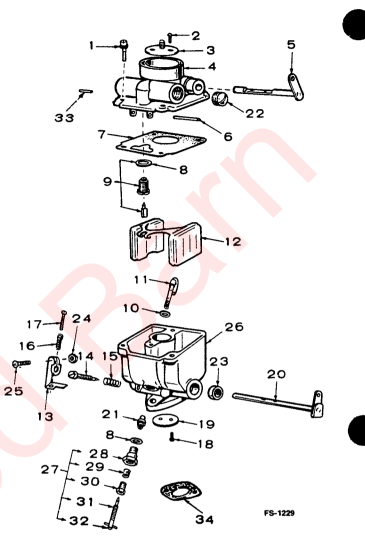
OPTIONAL NUMBER 19 CARBURETOR PARTS (GAS)



REF. NO.	PART NO.	QTY. USED		REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	CARBURET	OR, CON	MPLETE (Includes Mounting Gasket) Key 1 and 2	13	815-0072	2	Screw, Machine - Oval Head
	142-0472	1	Key 3 and 4	14	142-0369	1	(#4-40 x 1/4") Fly, Throttle
	142-0033	i	Kit, Gasket (Includes Parts	14	148-0017	1	*Gasket, Plug
		•	Marked *)	16	142-0015	4	Plug, Body
1	813-0103	1	Screw, Machine - Round Head	17	502-0034	1	Elbow, Idle Line to Adapter
•		·	(#10-32 x 3/4")	18	149-0030	1	Line, Idle
2	145-0008	1	Lever, Idle Stop - Throttle	19	502-0074	1	Elbow, Adapter
3	142-0035	1	Spring, Throttle Stop	20	509-0091	1	Gasket, Adapter Mounting
			Adjusting Screw	21	142-0040	1	Needle, Idle Adjusting
4	812-0063	1	Screw, Machine - Round	22	142-0282	1	Spring, Idle Adjusting Needle
			Head (#6-32 x 1/2")	23	148-0126	1	Adapter, Carburetor
5	870-0053	1	Nut, Hex (#10-32)	24	148-0131	1	Screw, Adapter Adjusting
6		CHINE -	FILLISTER HEAD	25	148-0010	1	Spring, Adapter Adjusting Screw
	815-0103	1	#10-24 x 1/2"	26	812-0088	1	Screw, Round Head Machine
	815-0109	2	#10-24 x 5/8"				(#8-32 x 1-3/4")
7	505-0008	1	Plug, Pipe (1/8")	27	812-0125	1	Screw, Round Head Machine
8	142-0205	. 1	Cover, Carburetor				(#12-24 x 1/2")
9	142-0031	1	*Gasket, Cover to Body	28	141-0078	1	*Gasket, Carburetor Mounting
10		1	Body, Carburetor (Not Sold	29	850-0038	1	Washer, Lock - Spring (1/4")
		-	Separately)	30	850-0030	1	Washer, Lock - Spring (#10)
11	142-0343	2	Bushing, Throttle Shaft	31	517-0010	2	Plug, Welsh - Brass (1/4")
12	142-0368	1	Shaft Assembly, Throttle	۰.	Parts Include	ed in 142-0	033 Gasket Kit.

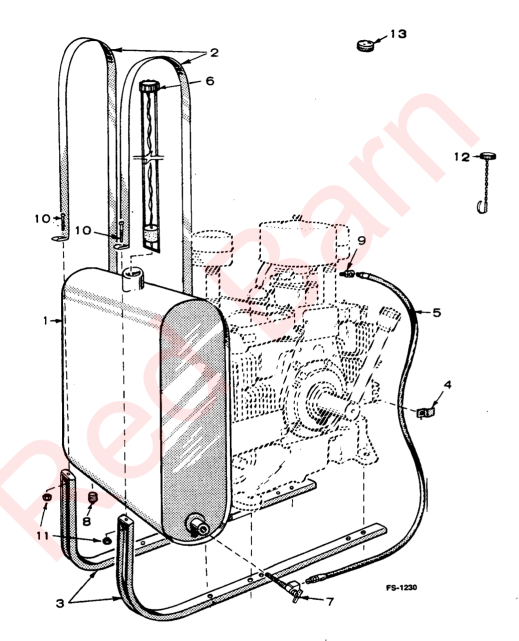
OPTIONAL NUMBER 20 CARBURETOR PARTS (GASOLINE WITH ADJUSTABLE MAIN JETS)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	142-0416	1	Carburetor Complete (Includes Mounting Gasket - 3/4" Venturi)
	142-0371	1	Kit, Repair (Includes Parts Marked †)
	142-0033	1	*Kit, Gasket (Includes Parts Marked *)
1	SCREW E		
•	815-0103	1	#10-24 x 1/2"
	815-0109	2	#10-24 x 5/8"
2	815-0091	2	†Screw, Fillister Head with IT Washer (#4-40 x 3/16")
3	142-0055	1	Fly, Choke
4	142-0205	1	Sleeve, Choke (Cover)
5	142-0420	1	Shaft, Choke
6	142-0039	1	†Shaft, Float
7	142-0031	1	*Gasket, Body
8	GASKET	•	
Ũ	148-0017	1	*Float Valve Seat
	148-0017	1	*Needle Assembly
9	142-0049	1	†Valve and Seat Assembly
10	142-0032	1	*Gasket, Nozzle
11	142-0032	1	Nozzle Assembly
12	142-0203	1	Float and Lever Assembly
13	145-0008	1	Lever, Idle Stop - Throttle
13		1	†Needle, Idle Adjusting
• •	142-0040		
15	142-0282	1	Spring, Idle Needle
16	142-0035	1	Spring, Throttle Stop
17	812-0063	1	<pre>†Screw, Machine - Round Head (#6-32 x 1/2")</pre>
18	815-0072	2	†Screw, Oval-Head Machine (#4-40 x 1/4")
19	142-0369	1	Fly, Throttle
20	142-0368	1	†Shaft, Throttle
21	142-0370	1	Nut and Jet, Nozzle
22	505-0008	1	Plug, Inlet
23	142-0343	2	Bushing, Throttle Shaft
24	870-0053	1	Nut, Hex (#10-32)
25	813-0103	1	Screw, Machine - Round Head (#10-32 x 3/4")
26		1	Body Assembly, Lower (Not Sold Separately)
27	142-0042	1	Needle Assembly (Includes Parts Marked \triangle)
28	142-0046	1	∆Retainer, Main Adjusting Needle
29	142-0206	1	ƠPacking, Main Adjusting Needle
30	142-0045	1	ARetainer, Main Adjusting Needle Packing
31	142-0041	1	ƠNeedle, Main Adjusting
32	516-0027	1	△Pin, Main Adjusting Needle
33	142-0227	1	Pin, Choke Stop
34	141-0078	1	*Gasket, Carburetor Mounting
		•	caulton, our parotor mounting



† - Parts Included in Repair Kit. Parts with △ symbol are included in 142-0371 kit only.
 Parts Included in 142-0033 Gasket Kit.
 △ Parts Included in 142-0042 Needle Assembly.

OPTIONAL NUMBER 21 FUEL TANK (SIDE MOUNTED)



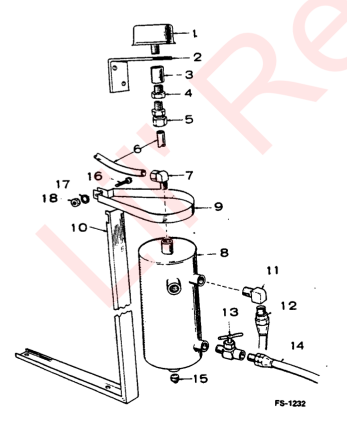
			3	9		7	FS-1230
REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	159-0984	1	Kit, Fuel Tank with Gauge	7	504-0013		Valve, Shut-off
	159-0597	1	(Includes Parts Marked *) Kit, Fuel Tank Without Gauge (Includes Parts Marked †)	8 9 10	505-0057 502-0020 813-0108	1 1	Plug, Tank Drain Elbow, Carburetor Inlet Screw, Machine - Round Head (#10-32 x 1-1/2")
1	159-0981	1 +'	Tank, Fuel (Less Cap)	11	870-0053	2 †	*Nut, Hex (#10-32)
2	159 - 0596		Strap, Fuel Tank	12	159-0020		+Cap, Fuel Tank (For 2-5/16"
3	159-0595	2 †	Bracket, Fuel Tank	12	135-0020	•	Filler Neck) - Late Models
4	134-0599	1 †	Clip, Fuel Line	13	159-0007	1	Cap, Fuel Tank (For 1-3/4"
5	501-0008	1 †	Line, Fuel	10	153-0007	•	Filler Neck) - Early Models
6	193-0207	1 '	Cap and Gauge, Fuel Tank (For 2-5/16" Filler Neck) - Late Models		Included in Included in		iel Tank Kit.

OPTIONAL NUMBER 22 RESERVOIR (DAY) TANK - ONE QUART

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	
	159-0591	1	Kit, Tank (Includes all parts in this group)	
1	159-0041	1	Cap, Vent	
2	415-0055	1	Bracket, Vent Cap	4
З	505-0028	1	Coupling, Pipe	
4	505-0016	1	Bushing, Reducer (3/8 to 1/8")	5
5	502-0116	1	Connector, Compression	
6	159-0345	1	Tubing, Copper (5/16 x 12")	
7	502-0024	1	Elbow, Compression (90°)	
8	159-02 9 4	1	Tank, Reservoir	
9	159-0556	1	Band, Reservoir Tank	$17 16 3^{-7} 4^{-7}$
10	159-0612	1.	Bracket, Reservoir Tank Mounting	18 00
11	502-0020	1	Elbow, Street (90°)	
12	501-0005	1	Line, Fuel - to Fuel Pump (18")	10
13	504-0086	1	Valve, Shut-off	
14	501-0007	1	Line, Fuel - to Carburetor (24")	11
15	505-0057	1	Plug, Tank Drain	
16	812-0156	1	Screw, Machine - Round Head (1/4-20 x 1-1/2")	
17	850-0040	1	Washer, Lock - Spring (1/4")	
18	861-0011	1	Nut, Square (1/4-20)	

FS-1231

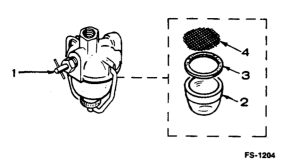
OPTIONAL NUMBER 23 RESERVOIR (DAY) TANK - TWO QUART



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	159-0942	1	Kit, Tank (Includes all parts in this group)
1	159-0041	1	Cap, Vent
2	415-0055	1	Bracket, Vent Cap
3	505-0028	1	Coupling, Pipe
4	505-0016	1	Bushing, Reducer (3/8 to 1/8")
5	502-0116	1	Connector, Compression
6	159-0345	1	Tubing, Copper (5/16 x 12")
7	502-0024	1	Elbow, Compression (90°)
8	159-0746	1	Tank, Reservoir
9	159-0936	1	Band, Reservoir Tank
10	159-0612	1	Bracket, Reservoir Tank Mounting
11	502-0020	1	Elbow, Street (90°)
12	501-0005	1	Line, Fuel - to Fuel Pump (18")
13	504-0086	1	Valve, Shut-off
14	501-0007	1	Line, Fuel - to Carburetor (24")
15	505-0057	1	Plug, Tank Drain
16	812-0156	1	Screw, Machine - Round Head (1/4-20 x 1-1/2")
17	850-0040	1	Washer, Lock - Spring (1/4")
18	861-0011	1	Nut, Square (1/4-20)

9---15

OPTIONAL NUMBER 24 FUEL FILTER



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	149-0079	1	Bowl Assembly, Sediment - Complete (Includes Parts Marked *)
2	149-0150	1	*Bowl Only
3	149-0149	1	*Gasket, Bowl Mounting
4	149-0202	1	*Screen

* - Parts Included in 149-0079 Sediment Bowl Assembly.

FS-1233

OPTIONAL NUMBER 25 RECTANGULAR AIR CLEANER AND BREATHER

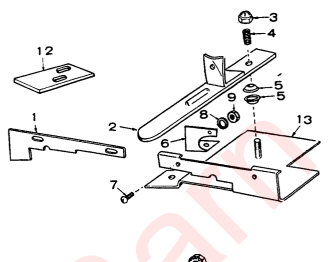
REF. NO.	PART NO.	QTY. USED	PART
1	140-0403	1	Kit, Cup and Screen (Part
2	140-0068	1	of 140-0399 Air Cleaner) Screen, Air Cleaner (Part of 140-0399 Air Cleaner)
3	503-0107	1	Clamp, Hose
4	145-0080	1	Inlet, Carburetor Air
5	503-0280	3	Clamp, Hose
6	140-0211	1	Sleeve, Air Cleaner Hose
7	503-0480	1	Hose, Air Inlet (3/4" ID x 8-1/4")
8	140-0399	1	Cleaner, Air
9	123- <mark>01</mark> 29	1	Tube, Breather
10	123-0104	1	Valve, Breather
11	123-0293	1	Cap, Breather Tube



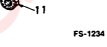
OPTIONAL NUMBER 26 GOVERNOR CONTROL - VARIABLE SPEED (152-0147)

REF. NO.		QTY. USED	PART DESCRIPTION
	152-0147	1	Bracket and Control Arm Assembly Complete (Includes Parts Marked *)
1	152-0152	1	*Plate, Adjusting
2	152-0145	1	*Lever, Adjusting
3	870-0065	1	*Nut, Self Locking (1/4-20)
4	150-1012	1	*Spring, Throttle Lever
5	152-0041	2	*Washer, Tension
6	152-0153	1	*Stiffener, Control Bracket
7	812-0077	2	*Screw, Machine - Round Head (#8-32 x 3/8")
8	853-0005	2	*Washer, Lock - ET (#8)
9	860-0008	2	*Nut, Machine - Hex (#8-32)
10	150-1009	1	Stud, Speed Adjusting
11	870-0200	1	Nut, Machine - Hex With ET (#10-32)
12	152-0144	1	Adapter, Throttle Stop
13	152-0146	1	*Bracket, Mounting

* - Parts Included in 152-0147 Bracket and Control Assembly.



10

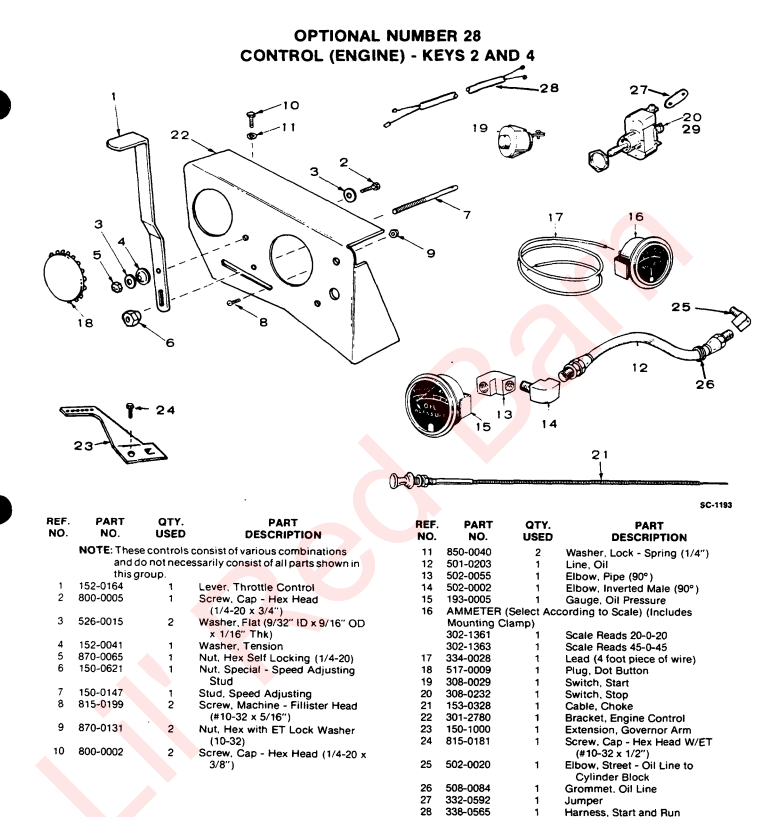


OPTIONAL NUMBER 27 GOVERNOR CONTROL - VARIABLE SPEED (152-0085)

	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
		152-0085	1	Bracket and Control Arm Assembly Variable Speed - Complete (Includes Parts Marked *)
Juliu F	1	800-0005	1	*Screw, Cap - Hex Head (1/4-20 x 3/4")
	2	526-0015	2	Washer, Flat (9.32 ID + 9.16" ()D + 1/16" Thk)
2 6 7	3	152-0083	1	Lever, Control
	4	815-0199	2	*Screw, Machine - Hillister Head (#10-32 x 5/16")
	5	152-0086	1	*Bracket, Mounting
A BAR ST	6	870-0131	2	*Nut, Hex with ET Lock Washer (#10-32)
	8	152-0041	1	*Washer, Tension
	9	870-0065	1	*Nut, Hex - Self Locking (1/4-20)
	10	152-0090	1	Stud, Speed Adjusting
N11	11	150-0621	1	Nut, Special - Speed Adjusting Stud
-14	12	821-0008	2	Screw, Cap - Hex Head Locking (1/4-20 x 5/16")
	13	150-1000	1	Extension, Governor Arm
13 2	14	815-0181	1	Screw, Cap - Hex Head with ET Lock Washer (#10-32 x 1/2")
lo El	• -	Parts Includ	ed in 152-(0085 Bracket and Control Arm Assembly
····· 0				

FS-1235

38

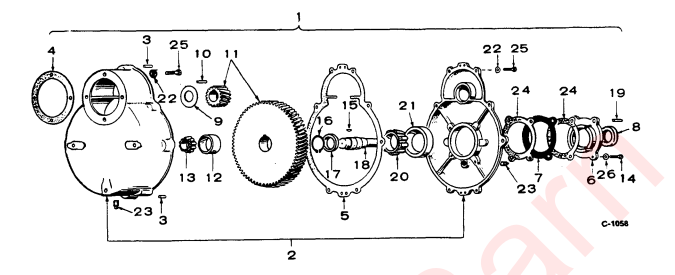


1 Switch, Start-Run-Stop (Toggle)

29

308-0140

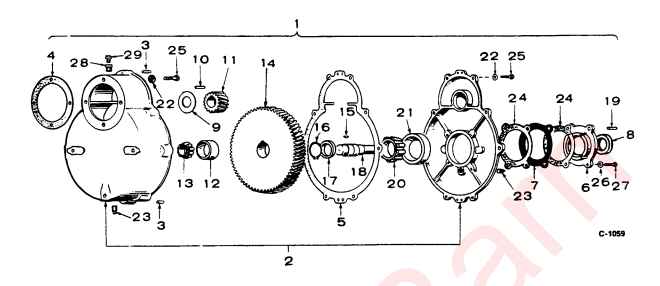
OPTIONAL NUMBER 29 REDUCTION GEARBOX (3.3:1)



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	REDUCTION	N GEAR AS	SEMBLY	14	800- <mark>00</mark> 07	4	Screw, Cap - Hex Head
	190-0444	1	Mounted Left Side				(1/4-20 x 1")
			Horizontal	15	515-0159	1	Key, Driven Gear
	190-0440	1	Mounted Right Side	16	518-0013	1	Ring, Retainer
			Horizontal	17	190-0202	1	Spacer, Bearing
2	190-0050	1	Housing - Includes Cover (Also	18	190-0192	1	Shaft, Take-Off
-			Order 2 #516-0012 Pins)	19	515-0103	1	Key, Take-Off Shaft
3	516-0012	2	Pin, Dowel	20	510-0023	1	Cone, Roller Bearing
4	190-0020	1	Gasket, Housing to Engine	21	510-0024	1	Cup, Roller Bearing
5	190-0021	i	Gasket, Cover to Housing	22	<mark>85</mark> 0-0045	12	Washer, Lock - Spring (5/16")
6	190-0016	1	Plate, Bearing Retainer	23	<mark>505-0054</mark>	3	Plug, Pipe (1/4)
7	190-0115	1	Shim Set, End Play Adjustment	24	190-0306	• 2	Gasket, Bearing Plate to Housing
8	509-0016	1	Seal, Oil	25	800-0028	16	Screw, Cap - Hex Head
9	190-0195	1	Washer, Pinion Gear				(5/16-18 x 1″)
10	515-0142	1	Key, Pinion Gear	26	526-0063	4	Washer, Flat - Copper
11	190-0447	1	Gear, Set (Pinion and Driven)				(17/64" ID x 7/16" OD x
12	510-0022	1	Cup, Roller Bearing				1/22" Thk)
13	510-0021	1	Cone, Roller Bearing				

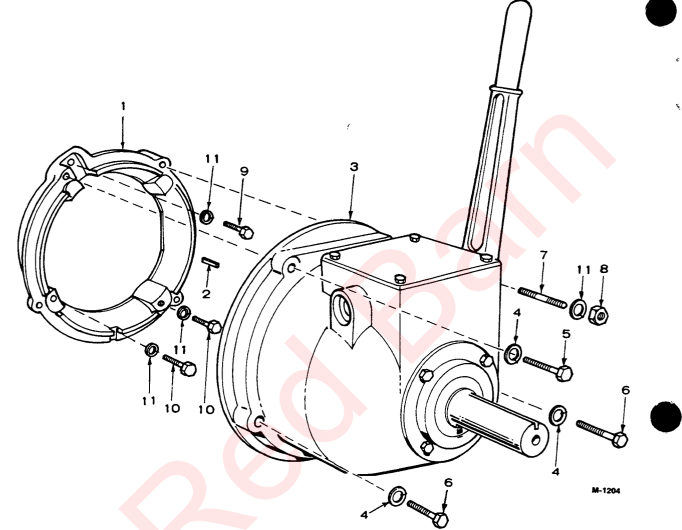


OPTIONAL NUMBER 30 REDUCTION GEARBOX (4:1)



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
	REDUCTION	-	CCEMPI V	16	518-0013	1	Ring, Retainer
1		N GEAN A	Mounted Left Side Horizontal	17	190-0202	1	Spacer, Bearing
	190-0193			18	190-0192	1	Shaft, Take-Off
	190-0299	!	Mounted Right Side Horizontal	19	515-0103	1	Key, Take-Off Shaft
	190-0410	1	Mounted Vertical Down	20	510-0023	1	Cone, Roller Bearing
2	190-0050	1	Housing - Includes Cover	21	510-0024	1	Cup, Roller Bearing
			(Also Order 2 #516-0012 Pins)	22	850-0045	12	Washer, Lock - Spring (5/16")
3	516-0012	2	Pin, Dowel	22	PLUG, PIPE	•=	Washer, Lock - Opining (0/10)
4	190-0020	1	Gasket, Housing to Engine	23	505-0054	3	Mounted Left Side and Mounted
5	190-0021	1	Gasket, Cover to Housing		505-0054	3	Right Side Gear Box
6	190-0016	1	Plate, Bearing Retainer		505 0054	2	Mounted Vertical Down Gear Box
7	190-0115	1	Shim Set, End Play Adjustment	~ ~ ~	505-0054	2	
8	509-0016	1	Seal, Oil	24	190-0306	2	Gasket, Bearing Plate to Housing
9	190-0195	1	Washer, Pinion Gear	25	800-0028	16	Screw, Cap - Hex Head
10	515-0142	1	Key. Pinion Gear				(5/16-18 x 1")
11	190-0447	1	Gear, Pinion	26	526-0063	4	Washer, Flat - Copper
12	510-0022	1	Cup, Roller Bearing				(17/64" ID x 7/16" OD x 1/32"Thk)
13	510-0021	1	Cone, Roller Bearing	27	800-0007	4	Screw, Cap - Hex Head (1/4-20 x
13	190-0190	1	Gear, Driven				1")
	515-0159		Key, Driven Gear	28	505-0007	1	Bushing, Reducer - Mounted
15	515-0159	· · ·	Key, Billen Goal				Vertical Down Gear Box
				29	518-0172	1	Vent, Mounted Vertical Down Gear
							Box

OPTIONAL NUMBER 31 CLUTCH



REF. NO.	PART NO.	QTY. USED	PART
	1 90- 0178	1	Kit, Clutch - Complete
1	190-0171	1	Adapter, Clutch to Engine
2	515-0041	1	Key, Clutch
3	190-0174	1	*Clutch Assembly
4	850-0055	3	Washer, Lock - Spring (7/16")
5	800-0074	1	Screw, Cap - Hex Head (7/16-14 x 1-3/4")
6	800-0075	2	Screw, Cap - Hex Head (7/1-14 x 2")
7	520-0126	1	Stud (3/8 x 3-7/8")
8	104-0091	1	Nut, Hex (Special)
9	800-0053	1	Screw, Cap - Hex Head (3/8-16 x 1-3/4")
10	800-0054	2	Screw, Cap - Hex Head (3/8-16 x 2")
11	850-0050	4	Washer, Lock - Spring (3/8")

 For components, check Clutch nameplate and contact your nearest Rockford dealer.

.

OPTIONAL NUMBER 32 SPIN ON OIL FILTER - BEGIN SPEC G

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	122-0321	1	Gasket, Filter Adapter
2	526-0065	2	Washer, Flat - Copper
3	800-0028	2	(21/64" ID x 9/16" OD x 1/16" Thk) Screw, Cap - Hex Head (5/16-18 x 1")
4	122-0320	1	Adapter, Filter
5	122-0445	1	Filter, Spin-On
6	122-0347	1	Seal. Air
7	122-0345	1	Tube, Oil Drain
8	505-0057	1	Plug, Adapter Outlet (1/8")

LS-1052

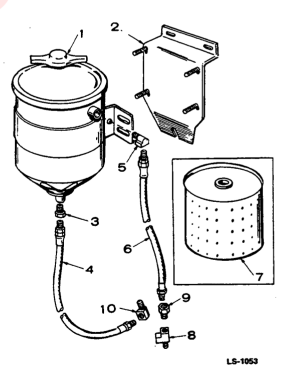
6

OPTIONAL NUMBER 33 CARTRIDGE TYPE OIL FILTER

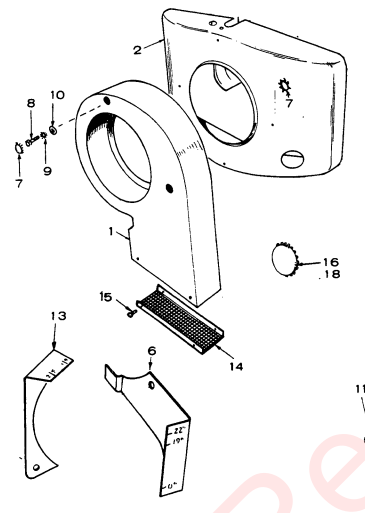
REF. NO.	PART NO.	QTY. USED
1	122-0091	1
2	122-0088	1
3	502-0003	1
4	501-0005	1
5	502-0002	1
6	501-0008	1
7	122-0037	1
8	502-0058	1
9	502-0003	1
10	502-0002	1

PART DESCRIPTION Filter, Oil (Includes Cartridge) Bracket, Filter Mounting Connector, Oil Filter Outlet Line, Oil Filter Return Elbow, Oil Filter Inlet Line, Oil Filter Inlet Cartridge, Oil Filter

Line, Oil Filter Inlet Cartridge, Oil Filter Tee, Oil Pressure Line Connector, Oil Pressure Line Elbow, Oil Return Line



OPTIONAL NUMBER 34 AIR HOUSING - VACU FLO COOLING (AND FLYWHEEL)

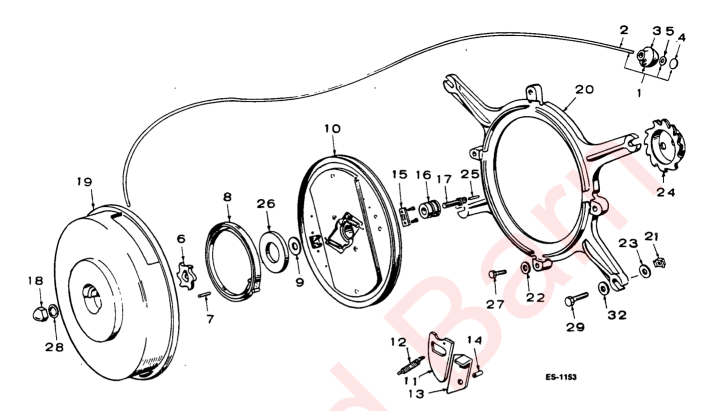


CS-1100

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	SCROLL, A	R DISCHA	RGE (Includes Guard)	7	517-0021	3	Plug, Dot Button (7/8")
	134-3103	1	Mounted in 6 o'clock position	8	800-0002	4	Screw, Cap - Hex Head (1/4-20 x 3/8")
	134-3070	1	Mounted in 9 o'clock	9	853-0013	4	Washer, Lock - ET (1/4")
			position	10	526-0015	4	Washer, Flat (9/32" ID x
	134-3041	1	Mounted in 3 o'clock				9/16" OD x 1/16" Thk)
			position or 12 o'clock position	11	800-0010	4	Screw, Cap - Hex Head (1/4-20 x 1-3/4")
2	HOUSING, I	BLOWER		12	850-0040	4	Washer, Lock - Spring (1/4")
	134-2795	1	Begin Spec J Key 2	13	160-0500	1	Bracket, Timing - Key 2 and 4 Spec A through D
	134-27 <mark>96</mark>	1	Key 4	14	134-2956	1	Guard, Scroll Outlet
	134-1576 134-1284	1	Spec G and H Spec A through F	15	815-0421	4	Screw, Cap - Hex Head (#10-16 x 1/2")
3	192-0272	1	Sheave, Rope	16	517-0035	1	Plug, Dot Button (Timing
4	WHEEL, BL	OWER					Hole)
	134-0565	1	Spec A through G	17	134-0673	1	Gear, Ring - Flywheel
	134-0753	1	Begin Spec J	18	517-0009	1	Plug, Dot Button -
5	FLYWHEEL	(Includes	Ring Gear)				Spec G and H
	104-0302	1	Key 2				
	104-0491	1	Key 4				
6		I, IGNITIO	N TIMING - BEGIN SPEC E				
	166-0519	1	Right Side				
	166-0555	1	Left Side				

OPTIONAL NUMBER 35 REDI-PULL STARTER - KEYS 1 AND 3

:



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION		EF.	PART NO.	QTY. USED	PART DESCRIPTION			
	KIT, STARI	TER-COM									
	192-0325	1	Begin Spec E (Includes Parts		21	870-0110		†∆Nut, Speed Grip (1/4-20)			
			Marked †)		22	526-0180	4	†∆Washer, Flat (17/64" ID x 7/8" OD x 1/8" Thk)			
	192-0215	1	Specs A through D (Includes Parts Marked Δ)	:	23	526-0130	4	†∆Washer, Flat (17/64″ ID x 1" OD x 1/16" Thk)			
1	192-0045	1	†∆Rope and Grip Assembly		24	192-0309	1	†Wheel, Ratchet - Begin Spec E:			
			(Includes Parts Marked D)		25	516-0132	1	$\uparrow \Delta Pin$, Spiral - Brass			
2	192-0043	1 †	Δ□Rope		26	526-0168		$†\Delta$ Washer, Flat (1-15/32" ID x			
3	192-0044	1 †	∆□Grip				•	3" OD x .047" Thk)			
4	517-0025		∆□Plug, Grip		27	815-0137	4	†∆Screw, Cap - Hex Head			
5	526-0021	1 †	∆□Washer, Flat (17/64" ID x				•	(1/4-20 x 1-1/4")			
-			3/4" OD x 1/16" Thk)	:	28	850-0050	1	†∆Washer, Lock - Spring (3/8")			
· 6	192-0153		†∆Wheel, Cog		29	800-0007		†∆Screw, Cap - Hex Head			
7	516-0138		†∆Pin, Roll					(1/4-20 x 1-1/4")			
8	192-0039		†∆Spring, Recoil		31	815-0137	2	†∆Screw, Cap - Hex Head			
9	526-0123		†∆Washer, Thrust		•••	0.0 0.0.	-	$(1/4-20 \times 1-1/4")$			
10	192-0180	1	†∆Sheave, Rope (Includes Parts Marked *)	:	32	526-0158	4	1″ OD x 1/8″ Thk)			
11	192-0172	2 †	∆*Pawl		33	526-0015	2	†∆Washer, Flat (9/32″ ID x			
12	192-0165	2 †	∆*Spring, Pawl		00	320-0013	2	9/16" OD x 1/16" Thk)			
13	192-0168	2 †	∆*Arm, Ratchet		34	192-0170	1	∆Wheel, Ratchet - Specs A			
14	516-0110	4 †	∆*Pin, Roll (2) Pawl (2) Ratchet Arm		-			through D			
15	192-0167	1 +	∆*Clamp, Rope	:	35	192-0218	2	△Screw, Cap - Hex Head -			
16	192-0163		†∆Bearing, Sheave Hub					Specs A through D			
17	192-0323		†∆Screw, Cap - Socket Head								
••		•	(Special)	L	•		- +00 000				
18	862-0003	1	†∆Nut, Hex (3/8-16)		† - Parts Included in 192-0325 Starter Kit. △ - Parts Included in 192-0215 Starter Kit.						
19	192-0152		†∆Cover, Starter								
20	192-0186		†∆Ring, Mounting					IS Rope and Grip Assembly.			
		•	, c. mg, mouning	·	- Pa	rts included i	11 195-015	30 Rope Sheave.			

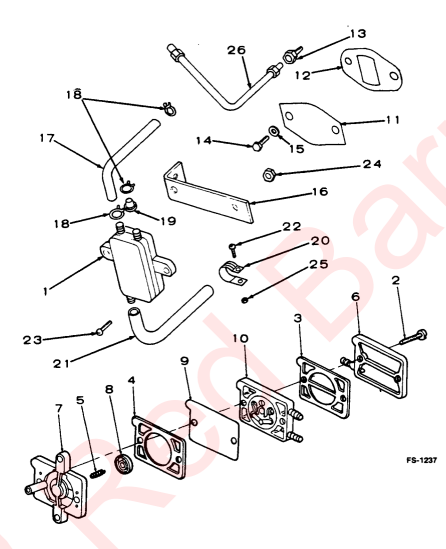
OPTIONAL NUMBER 36 CHOKE (SISSON)

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION				
1	153-0223	1	Choke, Sisson				
2	153-0361	1	Link, Choke to Carburetor				
3	516-0059	1	Pin, Cotter				
4	526-0006	1	Washer, Flat (15/64" ID x 1/2" OD x 3/64" Thk)				
5	152-0155	1	Swivel, Choke to Linkage				
6	815-0104	1	Screw, Fillister Head Machine . (#8-32 x 5/16")				
7	815-0315	2	Screw, Cap - Hex Head W/ET (1/4-20 x 1/2")				

FS-1236

2

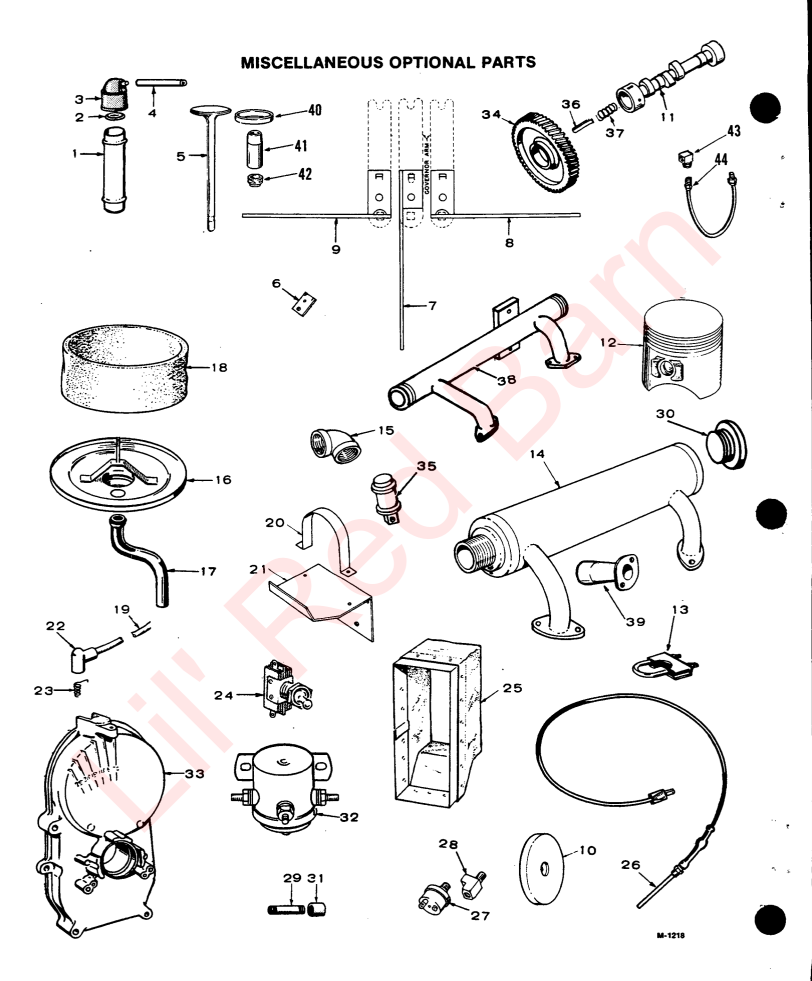
OPTIONAL NUMBER 37 FUEL PUMP - VACUUM PULSE KEY 4 - SPEC J



REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	149-1982	1	Pump, Fuel - Vacuum, Pulse (Includes Parts Marked*)	15	526-0063	2	Washer (Copper) - Hole Cover Plate (17/64" ID x
2	142-0540	2	*Screw - Pump Cover to Body				7/16" OD x 1/32" Thk)
3	149-1323	1	*Gasket - Cover to Valve Assembly	16	149-1329	1	Bracket, Mounting - Pulse
4	142-0541	1	*Gasket - Pump Cover				Pump
5	142-0545	1	*Spring - Fuel Pump	17	503-0573	1	Hose, Fuel - Upper
6	149-1983	1	*Cover, Pump (Includes				(1/4" ID x 16")
_			Cap and Clamp)	18	503-0301	3	*Clamp, Hose (7/16")
7	149-1324	1	*Base, Pump	19	149-1321	1	*Cap, Fuel Fitting
8	142-0552	1	*Plate, Drive - Fuel Pump	20	332-0051	2	Clip, Wire (7/16")
9	142-0555	1	*Diaphragm - Fuel Pump	21	503-0 38 5	1	Hose, Fuel - Lower
10	142-0537	1	*Valve Assembly, Reed				(1/4" ID x 8")
			- Fuel Pump (Includes Cap and Clamp)	22	812-0061	4	Screw, Round Head - Machine (#6-32 x 3/8")
11	149-0136	1	Plate - Fuel Pump Hole Cover	23	813-0102	2	Screw, Round Head -
12	149-0003	2	Gasket, Fuel Pump Hole Cover				Machine (#10-32 x 5/8")
13	502-0018	1	Fitting - Pulse Pump	24	870-0131	2	Nut, Hex (W/ET 10-32)
14	800-0004	2	Screw, Cap - Hex Head	25	870-0183	4	Nut, Hex (W/ET 6-32)
			- Fuel Pump Hole Cover (1/4-20 x 5/8")	26	149-1330	1	Line, Pulse Pump

* - Parts Included in 149-1982 Fuel Pump.

.



MISCELLANEOUS OPTIONAL PARTS

REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION	REF. NO.	PART NO.	QTY. USED	PART DESCRIPTION
1	123-0810	1	Tube, Breather (1-9/16" Diameter x 4-7/8" Long) - Specs A through H		167-1343	1	Left Side 23-1/2" Long - Rubber Covered Terminal -
2	123-0315	1	Valve, Breather (1-9/16" Diameter) - Specs A through H		167-1071	1	Spec A through F 7-1/4" Long - Eye Type
3	123-0787	1	Cap, Breather Tube (1-9/16" Diameter) - Specs A through H				Terminal - Engine with Top Mounted Coil - Spec A through F
4	123-0853	1	Hose, Breather Cap Extension (Use with 1-9/16" Diameter Cap) - Specs A through H		167-1315	1	7-1/2" Long - Rubber Covered Terminal - Engine with Top Mounted Coil -
5	110-1037	2	Valve, Intake - Chrome Cobalt				Spec A through F
6	150-0635	1	Arm, Extension - Governor Arm (Rear Pull)	20	160-0624	1	Clamp, Coil - Top Mounted - Specs A through F
7	150-0755	1	Arm, Extension - Governor Arm (Front Pull)	21	160-0625	1	Bracket, Coil - Top Mounted - Spec A through F
8	150-0752	1	Arm, Extension - Governor Arm (Right Side Pull)	22	166-0250	2	Cover, Spark Plug Terminal - Specs A through H
9	150-0790	1	Arm, Extension - Governor Arm (Left Side Pull)	23	166-0253	2	Spring, Contact - Spark Plug Cover - Specs A through H
10 11	134-2824 105-0238	1 1	Guard, Flywheel Capscrew Camshaft - Key 4 Without	24	308-0140	1	Switch, Ignition on-off - Begin Spec F
12			Spark Advance Mechanism EMBLY (Piston Has Round Holes	25	405-1059	1	Anti-Vibration Package - Vacu-Flo Cooled Engines
•=			d Top Groove is	26	102-0558	1	Heater Assembly, Oil Base
	9/32" from top 112-0170	o of Pisto 2	n) Standard Size	27	309-0237	1	Switch, Low Oil Pressure (Also A sending Unit)
	112-0170-05	2	.005" Oversize	28	502-0058	1	Tee, Low Oil Pressure
	112-0170-10	2	.010" Oversize				Switch
	112-0170-20	2	.020" Oversize	29	NIPPLE, OIL		2/8 x 5 1/2" (Early Models)
	112-0170-30	2	.030" Oversize		505-0342	1	3/8 x 5-1/2" (Early Models) 1/2 x 5-1/2" (Late Models)
10	112-0170-40	2	.040" Oversize	20	505-0081 CAP, PIPE	1	1/2 x 5-1/2 (Late Models)
13	155-1239	2	Clamp, Muffler (1-5/8") (Use With Ray Gun Muffler)	30	505-0618	1	Use With Muffler 155-1253
14	MUFFLER, EX	HAUST	Right Side Outlet		505-0329	1	(1-1/2") - Spec J Use With Exhaust Manifold
	155-0510	1	3" Diameter x 15-7/8" Long				154-1909 (1-1/4") - Spec J
	155-0859	1	3-1/2" Diameter x 16-1/2"	31	COUPLING.	OIL DRA	
			Long		505-0028	1	3/8" (Early Models)
			Left Side Outlet		505-0014	1	1/2" (Late Models)
	155-0550	1	3" Diameter x 15-7/8"	32	307-0367	1	Solenoid, Start (12 Volt)
	155-0859	1	Long 3-1/2" Diameter x 16-1/2"	33	103-0387	1	Gearcase (Includes Oil Seal) - Manual Speed Controlled
	155-1660	2	Long 3.24" Dia x 6.3" Long	34	105-0030	1	Engines Gear, Timing - Manual Speed
	155-1698	2	(Ray Gun) Spark Arrestor (Ray Gun)		105-0150	1	Controlled Engines Key 1 and 2
	155-1253	1	3-1/2" Dia x 19-3/16" Long		105-0233	1	Key 3 and 4 (Includes Spark
			(Crossover Left and Right				Advance Mechanism Pins)
			Outlet)	35	313-0018	1	Switch, Push Button (Stop)
15	505-0041	1	Elbow, Pipe - Exhaust	36	105-0058	1	Plunger, Camshaft Thrust - Manual Speed Controlled
16	140-1348	1	Base, Air Cleaner (Long Mounting Tube for Higher				Engines
			Elevation above Carburetor) - Begin Spec J	37	105-0059	1	Spring, Camshaft Plunger - Manual Speed Controlled
17	123-1284	1	Hose, Breather (Use with Tall				Engines
			Air Cleaner Base) - Begin Spec J	38	154-1909	1	Manifold - Exhaust - Crossover Spec J
18	140-1218	1	Wrapper - Air Cleaner Element (Polyurethane) - Begin Spec J	39	154-1757	2	Adapter Assembly, Manifold Use with 155-1660 Muffler
19	CABLE, SPAF	RK PLUG					And 155-1698 Spark Arrestor - Spec J
	167-1594	1	Right Side Kit - Non-Resistor	40	110-1000	2	Insert, Intake (Stellite)
			Specs A through F	40 41	110-1827	2 2	Guide, Intake Valve
	167-1330	1	17-1/2" Long - Eye Type Terminal - Engine with	41	509-0090	2	Seal, Oil - Intake Valve (Includes Ret. Rings)
			Top Mounted Coil -	43	502-0020	1	Elbow, Street - Oil Line
			Spec A through F	44	501-0005	1	Line, Oil
	167-1460	1	17-3/4" Long - Rubber Covered Terminal - Engine with Top Mounted Coil -			·	
			Spec A through F				