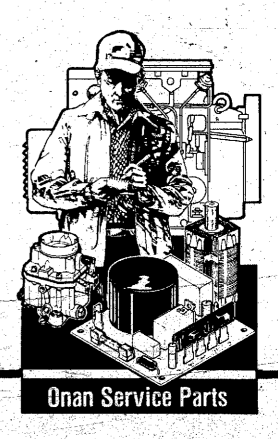
The following catalog has gaps in its page numbers, or doesn't have any numbers. We have chosen to leave the page numbering in the order that Acrobat assigns it.





Parts Manual

NH-RV GenSet





SAFETY PRECAUTIONS

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

ADANGER

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

∆WARNING

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

ACAUTION

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

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.

PRODUCT SAFETY PRECAUTIONS

AWARNING

Contact with USED ENGINE OILS has been identified by a United States federal agency and some USA state agencies as gaüsing 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.

AWARNING

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!

AWARNING

Contact with BENZINE and LEAD, found in gasoline, fuel additives and solvents has been identified by a United States federal agency and some USA agencies as causing CANCER or 📡 REPRODUCTIVE 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 clothing!



Index

Adapter Choke	GRID	Elbow Adapter (90°)
Adapter, Duct - Air	B5 B5,C13	Elbow, Street - 45
Adapter, Filter = Oit;	Ag	Elbow, Street - 90'
Adapter, Generator to Engine	ଫା,ଓଃ	Element. Choke - Bi-Metal . *
Adapter, Inlet - Carburetor Air	B3 °	Element, Cleaner - Air
Adapter, Tube - Breather Hose	B3	
Armature, Generator	C1,C3	Fan, Generator Filter, Oil - Spin-on
Backplate, Scroll		Flywheel
Baffle Breather	B13 A7	Fuse
Ball Fly - Governor	A13	
Base, Oil	A11	/ Gasket, Base - Oil
Bearing, Ball.	C1,C3	Gasket, Box - Breaker
Bearing, Camshaft	A7	Casket, Cap - 011 Fill
Bearing Rear - Crankshaft	A7	Gasket, Exhaust Tube - Optional
Belt, End - Generator Block, Cylinder	C1,C3	Gasket Kit, Engine - Complete Gasket Kit, Pump - Oil
Block · Terminal	A7 C5 C7	Gasket Kit, Remove - Carbon
Box, Breaker	C5,C7 B11	Gasket, Manifold - Exhaust
Box, Breaker - Components	B12	Gasket, Mounting - Carburetor
Box, Control	C5,C7	Gasket Mounting - Carburetor
Box, Outlet, 's	C7	Manifold
Brace, Duct - Air Intake	B4	Gasket, Mounting - Cylinder Hea
Bracket, Cleaner - Air	B3 ·	Gasket, Mounting - Gearcase
Bracket, Duct - Air Intake	B4 C7	Gasket, Mounting - Oil Filter
Bracket, Mounting - Control Bracket, Mounting - Governor	B2	Gasket, Mounting - Oil, Pan Gasket, Mounting - Valve Cover
Bracket, Muffler Hanger - Optional	B9,B10	Gasket, Plate - Bearing
Bracket, Mounting - Heatshield	B9,B10	Gasket Walve Guide - Intake
Bracket, Support - Air Duct	B4	Gear Assembly, Camshaft
Breaker, Circuit	C5	Gearcase
Brush, AC and DC	C1,C3	Gear, Crankshaft 🊜 🛒 📝
Brush, Block	C1,C3	Generator
Bushing, Insulating - Nylon	C1	Governor
Camshaft		Grommet Grommet, Nylon
Cap and Indicator, Fill - 0:1	A13	Guard, Scroll
Cap and Walve, Breather	A11	Guide, Valve
Carburetor, Gasoline	A7	
Cartridge, Cleaner - Air	B5	Harmess, Wiring
Clamp, Duct - Air	B3	Harness, Wiring - Optional
Clamp, Mounting - Ignition Coil	B4	Head, Cylinder
Clin Sensitivity	B11	Holder, Fuse Housing, Air
Clip, Sensitivity Coil, Ignition	B3,B4 B1	Housing, Air - Cylinder
Condenser	B11	Housing, Choke
Condenser, Ignition	B12	Housing, Pin - Connector
Control	B11	Hose, Cleaner - Air
Control, Start - Remote (Optional)	C5,C7	Hub, Cup - Governor
Commutator, Generator	C11	The same of the sa
Cover, Gear	C1,C3 ·	Insulator, Breather (Optional)
Cover, Box - Outlet	B12	Insulator, Mounting - Resistor
Cover, Cleaner - Air	/ C7	Joint, Ball
	B3,B4	Jumper, Block - Terminal
Cover, Control:	C5	
Cover, Scroll	C1,C3	Key, Gear - Camshaft
Cover, Valve	B13	Key, Woodruff
Crankshaft	A7 A12	Kit, Repair - Carbuneton
Cup, Governor	A13 A13	Kit, Replacement - Lead
Cup. Intake = Oil Pump	Ala A9	Kit, Tune Up
Cushion, Vibration - Engine End	A11	Line, Fuel Pump to Carburetar
Cushion, Vibration Generator End	Aii -	Cine ine rump to carburetal
Decal Kit - Generator		Manifold, Exhaust
Drain, Filter - Oil	C8	Manifold, Intake
Duct, Cleaner - Air 2	A9	Manifold, Intake Muffler: Optional
UUUU ET OIGHOU POIT	B4	



Index

		, and a second of the second o
Paint: Touch-Up - Enamel .	GRID	Seal 0-Ring B
Pan, Base Oil	C8	Seal Valve - Intake A
Panel Control	. All	Scroll Air
Pin. Alignment - Gearcase	C5 B1	Shield, Heat - Optional B
Pin, Alignment - Generator	G1.C3	Shim, Thrust - Crankshaft 🔥
Pin Camshaft	ていりょう 経済 しけいようさん のたら かん	Sleeve Spacer
Pin, Connector - Male & Female	A13	Snubber
	, C5	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
Pin, Piston	A14	Solenoid, LP Spacer, Intake - Air
Pin, Stop - Bearing	MZ_	
Pin, Straight - Headless	C1,C3	그리는 살아가 하게 되는 것이 아무리를 가득하는 것들이 되는 것이 되는 것이 되는 것이 되었다는 그 사람이 되는 것이다.
Piston and Pin	A14	병역하다 그는 사람들 팀 학생생생님을 보다는 학교들의 하는 경험적인 모습니다. 그는 다른 그는 사람이 나는 그는 그를 걸어 없다.
Plate, Bearing - Rean	A7	
Plate: Control.	C5	Spring, Valve - Oil Bypass A Start, Remote (Optional) C
Plate Mounting - Oil Base	A11	
Plate, Mounting - Rectifier	C7	사람이 사용하다면 함께 함께 하는데 어떤 경험에 가장하는데 하는데 그는 그는 그는 그는 그는 그는 그를 다 그를 다 되었다.
Plug, Expansion	A7	Strap, Ground
Plug, Spark	B11 .	Strip, Marker - Terminal Block C
Point Set, Breaker	B12	Stud, Adjustment - Speed B
Pointer, Timing	A7	Stud, Mounting - Bearing Plate A
Preheater Kit, Asr - Carburetor		Stud, Mounting - Cylinder Head A
(Optional)	C10	Stud, Plated
Pump, Fuel - Electric	B5	Support, Generator C
		Switch, Pressure - Low Oil Al
Rectifien	C7	
*Rectifier - Diode	C5	Switch, Start - Stop
Regulator, Gás	C13,	
Relay, Armature,	C7 👫 🔑	Tappet; Valve
Relay, Ignition	C5 \	Terminal Lug
Relay: Solenoid - Start	C7	Terminal, Lug - Ground B
Retainer, "O" Ring	B12	Tube: Breather A
Retainer, Spring - Valve	A7	Tube, Exhaust (90° Bend)
Ring, Collector - Generator	C1,C3	Tube, Exhaust - Optional E
Ring, Retaining	A13	Tube, Oil - Crankcase
Ring, Retaining - Piston Ring	A14	
Ring Set, Piston	A14	Valve, Bypass - 011
Rod, Connecting	A14	Valve, Drain - Oil
Rotor, Valve	A7	Valve, Intake and Exhaust
		Valve, Solenoid
Seal, Air Duct to Adapter	B4	Vernatherm
Seal, Air Duct to Breather Port	B4	
Seal, Air - Oil Filter	A9	Wrapper, Generator . (
Seal, Element - Air Cleaner	. B4	
Seal Oil	B4	Yoke, Governor
Seal, Oil - Crankshaft	AT /	
	and the second	

Introduction

This Catalog applies to the Standard NH Recreational Vehicle Generator Set. Parts ar arranged in groups of related items. Each illustrated part is identified by a refere 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 nameplate, select parts from this Catalog that apply to your set. Unless otherwise mentioned in the description, parts are interchangeable between models. Right and left sides are determined by facing the engine end (front) of the set.

Generator Set Data Table

. 1	MODEL AND			ELECTRIC	AL-DATA		
	SPECIFICATION	WATTS	VOLTS	HERTZ	WIRE	PHASE	TYPE
	5.0 NH~RP/*	5.000	120/240	50	**	, 1 j	Remote
	5 0 NH-53BR/*	5000	110/120	50	**	1	Remote
1	5 0 NH-53CR/*	5000	120/240	50	**	1_{k}	Remote
	5 0 NH-57R/*	5.000	220/380	50	**	1	Remote
	5.5 NH+FJ/*	5500	120/240	50	**	1,	Remote
	5.5 NH-FP/*	5500	120/240	50	**	. 1	Remote
1	5 5 NH-53BR/*	5500	110/220	50	**	1	Remote
. :	5.5 NH-53CR/*	5500	120/240	5.0	**	1	Remote
	6 5 NH-FD/*	6500	120/240	60	**	3	Remote
	6.5 NH-FJ/*	6500	120/240	60	**	1 ,	Remote
	6 5 NH-3CR/*	6500	120/240	60	**	1	Remote

- The specification letter advances (A, to B, to C, etc.) with major manufacturing changes.
- ** Set is reconnectible for 120 volt, 2 wire; 240 volt, 2 wire; or 120/240 volt, 3 wire service.

NOTE: 'The letter R in the Model and Spec denotes Electric Start with Start/Stop at both the Set and the Remote Control.

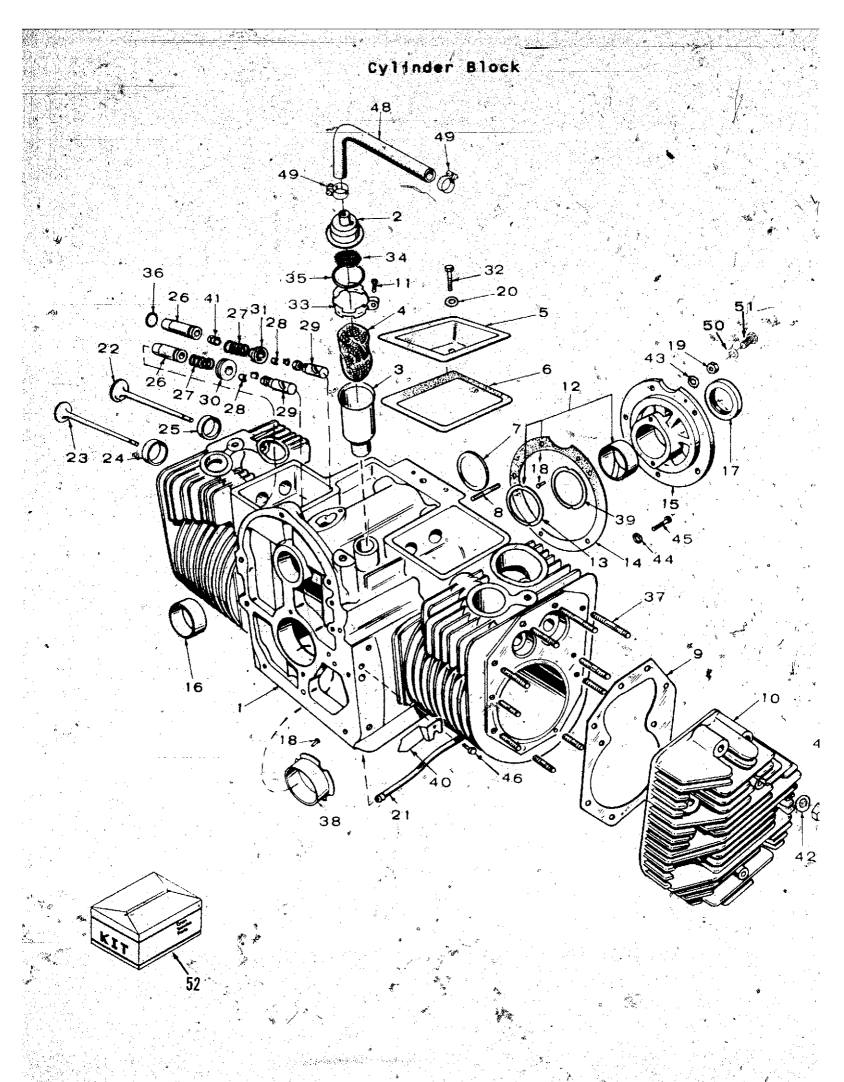
STANDARD PARTS SECTION

This section contains the illustrated parts listing for the standard generator sets listed in the Data Table.

NOTICE!

Items referenced as Optional indicate part is factory installed and may not be applicable to all models. For field conversions additional parare usually required.







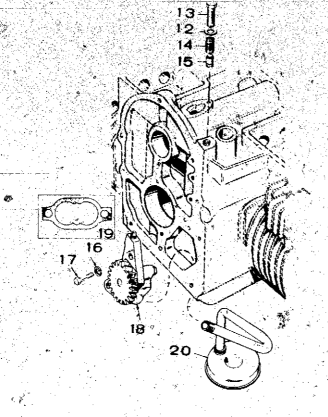
Cylinder Block

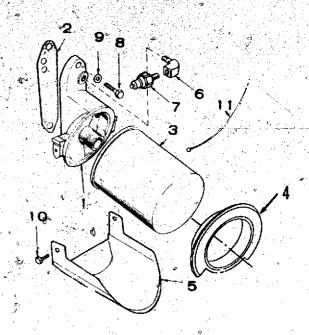
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	110-2340	1	Block, Cylinder (Includes	21	110-0539	4	Spring, Valve
			Parts Marked *)	28	110-0639	8	Lock, Spring - Valve
	123-0954		Cap and Valve, Breather	29			Tappet . Valve
. 3	123-0952	\cdot \cdot \cdot \cdot \cdot \cdot	*Tube, Breather	Serving.	115-0006	4	Standard
4			Baffle, Breather	y *	115-0006-05	4	QQ5" Oversize
*A * Z	123-0865	1^{*}	Spec J		110-0904	2 .	Rotator, Valve
الأيس الم	123-1417	710	* Begin Spec K	31	110-0893	4	Retainer, Spring - Valve
- 5	110-1624	/ 2	Cover, Valve	32	800-0011	્ર 2	Screw, Cap - Hex Head 🗼
' 6 7	110-3575		Gasket, Mounting - Valve Cover				(1/4-20 × 2")
7 8	517-0048		*Plug, Expansion	33	123-0951	1	Clamp, Loop - Breather Tul
	520-0736 110-2987	e & 5	*Stud, Mounting - Bearing Plate	We de	100 0000	4	Cap
	,110"2901"		Gasket, Mounting - Cylinder Head		123-0958	4	Screen, Tube Breather
10			Head, Cylinder	. ¿ 3 0	509-0117	L	Seal, "O" Ring - Breather
10		1	Spec J through N	36	110-2126	•	Tube
45	110-1912		Right Side	37	110-3136	2 -	*Gasket, Valve Guide - Int
1	110-1913	î i	Left, Side	31	520-0717	8 *	Stud, Mounting - Cylinder (3/8 x 1-7/8") "(Bottom
111	110 1010		Begin Spec P	, ,	320 0111		Holes) (Bottom
٠.	110-2713	, ,	Left and Right Side		520-0773	12	(3/8 x 2-9/16") (Top Ho
11	809-0035/	1	Screw, Tapping - Round Head	38	020 01.0	, * *	Bearing, Sleeve - Flanged
	*	- A	(#8 × 3/4")	140			Crankshaft
12		,	Bearing, Rear - Crankshaft	1000	101-0432	. 1	* Standard
	101-0450	. 1	* "Standard	· .	101-0432-02	ī	.002" Undersize
	101-0450-0	2 71	.002" Undersize			· 1	.010" Undersize
	101-0450-1		.010 Undersize		101-0432-20	$-\bar{1}$, 020" Undersize
e	101-0450-2	20 1	. 020" Undersize		101-0432-30	1	.030" Undersize
	101-0450-3	0 1	.030" Undersize	39	104-0776	AR	Shim, Thrust - Crankshaft
13	104-0575	2 *	*Washer, Thrust - Crankshaft	40	160-1190	1	Pointer, Timing
Y .		1 4	Bearing	41	110-3604	. 2	Seal, Valve - Intake
14	101-0782	1	*Gasket, Plate - Bearing	42	526-0250	20	Washer, Flat (3/8")
	101-0439	1 '	*Plate, Bearing - Rear	43	526-0251	5	Washer, Flat (3/8")
16	101-0405	5	*Bearing, Camshaft	\$.	*		Use w/Studs Rear Bearing
, 17	509-0041	.1	Seal, Oil + Crankshaft				Plate
18	516-0072	, 4	*Pin, Stop - Bearing	44	526-0066	2	*Washer, Flat (Copper) (3/
	104-0091		*Nut, Hex (Special)	45	800-0046	2	*Screw, Cap - Hex Head
20	526-0063	2	Washer, Flat (Copper) (1/4")	40	001 0010		$(3/8-16 \times 1/2")$
21 22	120~0680		*Tube, Oil - Crankcase	46	821-0010	1	Screw, Self-Locking - Hex
, 22	110-1718		Valve, Intake	A 77	104-0091	ົ ລຸດ	Washer Head (1/4-20 x 1/
-	110-1110	2 2	Begin Spec`K	48	104-0091	20	Nut, Hex (Special) Tube, Breather
23	110-1719	2	Spec J Valve, Exhaust	40	503-0761	1	Spec J
24	140 1113	•	Insert, Valve Seat - Exhaust -	-	503-0857	1	Begin Spec K
. 27	110-1716	2	* Standard	49	303 0007	٠.	Clamp, Tube - Breather
١	110-1716-0		.002" Oversize		503-0769	. 2 .	Spec J
	110-1716-0		005" Oversize		503-0770	2	Begin Spec K
	110-1716-1		.010" Oversize	50	850-0050	5	Washer, Lock (3/8")
	110-1716-2		.025" Oversize			. T	Later Models
25		- -	Insert, Valve Seat - Intake				W/O Studs Rear Bearing P
16	110-3461	2	* Standard	51	800-0051	5	Screw, Cap - Hex Head
	110-3461-0		.002" Oversize			100	$(3/8-16 \times 1-1/4")$
	110-3461-0		.005" Oversize				Later Models W/O Studs
	110-3461-0		.010" Oversize			· ·	Rear Bearing Plate
•	110-3461-0)4 2	.ó25" Oversize	52			Kit, Gasket
26			*Guide, Valve	1	168-0190	1	Carbon Removal
-	110-3167	2	Exhaust		168-0191	1	Engine, Complete
	110-3168	2	Intake				

^{* -} Parts Included in Cylinder Block.





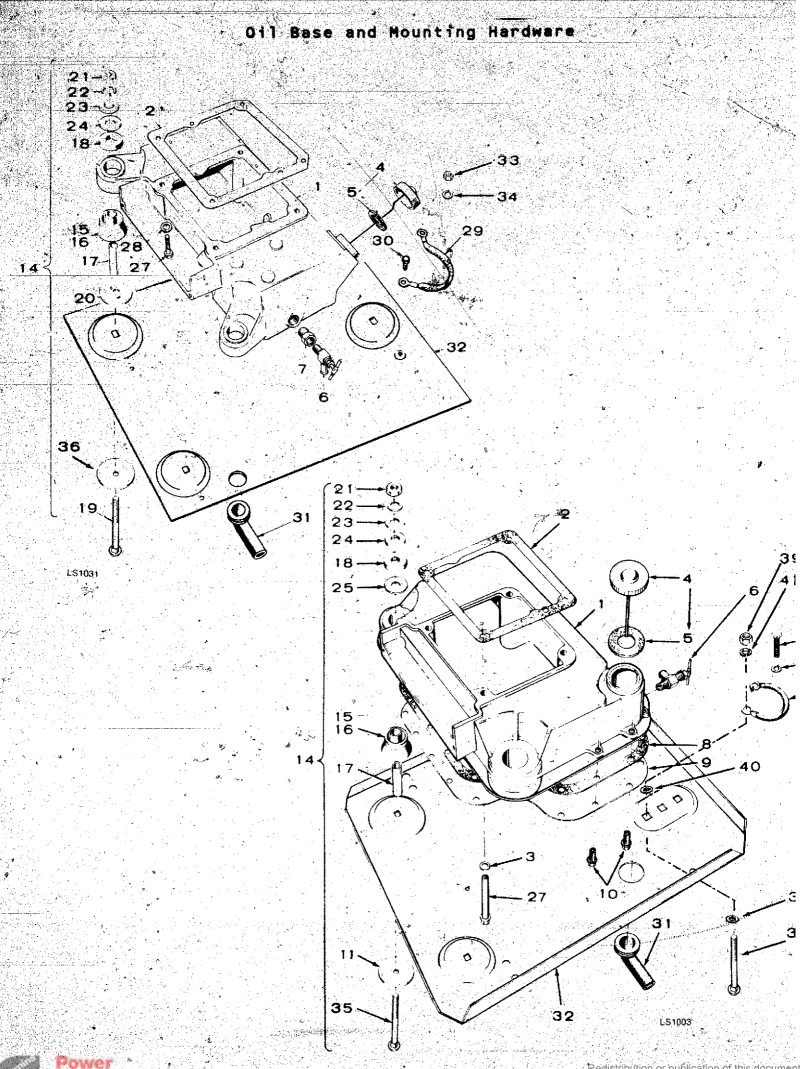




REF NO.	and the program of the control of the	QTY PART USED DESCRIPTION	REF NO.		QTY USED	PART DESCRIPTION
1	122-0320	1 Adapter, Filter - Oil	12	526-0066	1	Washer, Flat - Copper (3/
2	122-0774	1 Gasket, Mounting - Oil Filter Adapter	13	801-0050	1. <	Screw, Cap - Hex Head (3/8-24 x 1")
3	122-0323	1 Filter, Oil - Spin-on	14	120-0140	· 1	Spring, Valve - 011 By-Pa
4	122-0502	1 Seal, Air - Oil Filter	15	120-0398	1	Valve, By-Pass - 011
5	122-0360	1 Drain, Filter - Oil	16	850-0040	2	Washer, Lock - Spring (1/
6	502-0053	1 Elbow, Street - 45°	17	800-0007	2	Screw, Cap - Hex Head
7		Switch, Pressure - Low Oil	er en en en en			$(1/4-20 \times 1")$
1.0	309-0237	J Spec J	18	120-0491	1	Pump, Oil (Components Not
1.0		1 Begin Spec K	*			Sold Separately)
. 8	800-0028	2/ Screw, Cap - Hex Head	19	120-0161	1	Gasket Kit, Pump - Oil
	·	(5/16-18 × 1")	20			Cup, Intake - Oil Pump
9	526-0065	2 Washer, Flat - Copper (5/16")				(Includes Screw Pipe and
10	815-0194	2 Screw, Tapping - Hex Head	1.	120-0400	1	Spec J and K
e fag.		(#10-32° × 3/8")	1	120-0413	1	Begin Spec M
11		Lead, Electrical - Low Oil		**		
		Prèssure Switch				
	336-2379	1 Spec J				
	336-3377	1 Begin Spec K	an off	*		







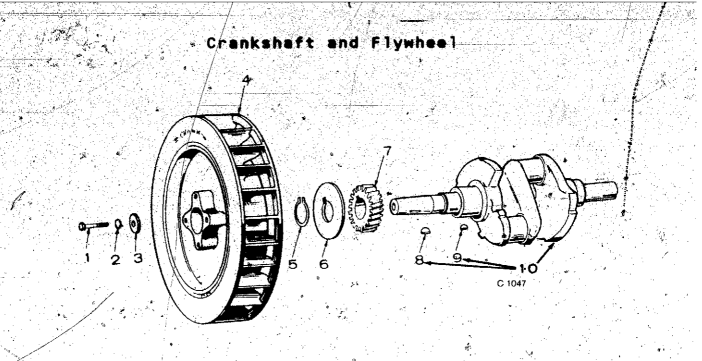


Redistribution or publication of this document by any means, is strictly prohibited:

Oil Base and Mounting Hardware

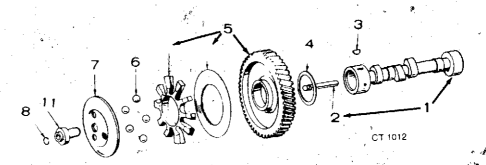
REP NO.	PART NO.	QTY USED		REF NO.	PART , NO.	QTY USED	PART DESCRIPTION
1			Base 011	.55			#Washer, Lock - EIT (7/16")
	102-0801	1.5	Spec J and K		856-0012	3	Spec J and K
	102-0957	1	Begin Spec-M (Includes				Begin Spec M
IJ			Parts Marked, *)		850-0055	2	Engine End
2	102-1387	У 1	*Gasket, Base - Oil		856-0012	1	Generator End (Left Side
3	526-0013	4	Washer, Flat (3/8")	^~	850-0055		Generator End (Right Si
д.	123-0489		Cap and Indicator, Fill - Oil Spec J and K	2.5			#Washer, Plat (7/16")
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	123-1400	1	Begin Spec M	A.	526-0014	3	Spec J and K Begin Spec M
5	123-0191	1	Gasket, Cap - Oil Fill		526-0014	2	Engine End
	504-0092	1	Valve, Drain - Oil		526-0014	1	Generator End (Left Side
9 7	505-0019 💀	1	Reducer, Pipe - Spec J and K		526-0014	1 %	Generator End (Right Si
8	102-1275	1 .	*Gasket, Mounting - Oil Pan -	24			#Washer, Flat (9/16")
	dan kana		Begin Spec M		526-0198	, ×6 °	Spec J and K
. 9	102-0889	1	*Pan, Base - Oil - Begin		for 0100		Begin Spec M
10	821-0018	20	Spec M *Screw, Cap - Hex Washer Head		526-0198 526-0198	2	Engine End
10	921 0010	20	(1/4-20 × 5/8") - Begin		526-0198	\cdot $\frac{1}{1}$	Generator End (Left Side Generator End (Right Side Generator End (Righ
			Spec M	25	020 0130		#Washer, Flat (1") Begin Spe
11	526-0038	1	#Washer, Flat		526-0286	1	Generator End (Left Side)
	21	100	Generator End, RH (5/8")	10/	526-0286	1.	Generator End (Right Side
12	800-0047	Li.	Screw, Cap - Hex Head	27			Screw, Cap - Hex Head
			(3/8-16 x 5/8") Begin Spec M		800-0051	4 ~	Spec J and K
13	856-0010	. 1	Washer, Lock - EIT (3/8")		000.0004		$(3/8-16 \times 1-1/4")$
14			Begin Spec M	. **	800-0064	4	Begin Spec M
. 14			Hardware Package, Mounting (Includes Parts Marked #)	28	850-0050	· · · · · A	$(3/8-16 \times 4-1/2")$ Washen, Lock - Spring $(3/8")$
	402-0435	1 ·	Spec and K	29.	4 77	_	Strap, Ground
	, , ,	_	Beg in Spec M		337-0049	1	Spec J and K
$C_p = \mathbb{R}^{n}$	402-0477	1 5			337-2055	1	Begin Spec M
	402-0480	1.	🧚 Generator End (Left Side)	30	815-0350	· 1	Screw, Tapping - Slotted He
4.5	402-0480	1	Generator End (Right Side)				(#10-32 x 3/8*)
15			#Cushion, Vibration - Engine		122-0345	1	Hose, Oil Drain - Optional
	402-0283	,	End Spec J and K	.32			Plate, Mounting Spec J'and K
	402-0283	· 2	Begin Spec M		403-1219	1	Standard
16	402 OEGO /	6 -	#Cushion, Vibration		403-1356	î	Winnebago
	•		Generator End			a .	Begin Spec M
	402-0284	1	Spec J and K		403-1484	ໍ 1	Standard
			Begin Spec M	2.0	403-1507	1	Winnebago
	402~0283	1	Left Side	33	862-0001	1	Nut, Hex (1/4-20) -
4 17	402-0283	1	Right Side	24	056 0000	•	Spec J and K
17	102-0200	. 3	#Spacer, Sleeve Spec J and K	34	856-0008		Washer, Lock - EIT (5/16") Spec J and K
1	402-0290		Begin Spec M	35			#Bolt, Carriage (7/16-14 x
	402-0290	2	Engine End	•		,	3-1/2") - Begin Spec M
	402-0290	ī	Generator End (Left Side)		816-0206	2 /	Engine End
	402-0390	1 .	Generator End (Right Side)	} -	816-0206	1	Generator End (Left Side)
18			#Snubber °.		816-0206	<i></i> 1	Generator End (Right Side
-	402-0282	3 F	Spec J and K	36	526-0038	. 2	#Washer, Flat - Engine End
	100 0500		Begin Spec M	24	010 0100		(5/8")
	402-0282	2 ,2	Engine End	37	816-0197	1	+Bolt, Carriage - Begin Spec
	402-0282 402-0282	· 1	Generator End (Left Side) Generator End (Right Side)	38∠	856-0016	1	(7/16-14 x 1-1/4") +Washer, Lock - EIT - Begin
19	800-0082 &	3	#Screw, Cap - Hex Head	/	000 0010,		Spec M (5/8)
10	000,0002,36		$(7/16-14 \times 3-3/4")$. 39	862-0004	1	+Nut, Hex (7/16-14) Begin
20	526-0195	3 .	*#Washer, Flat (7/16")				Spec M
	g.		Spec J and K	40	856-0012	1	+Washer, Lock - EIT (7/16")
21			#Nut, Hex (7/16-14)				Begin Spec M
	862-0004	3 1	Spec J and K	41	850-0055	. 1	+Washer, Lock (7/16")
	000 000	^	Begin Spec M		367 37 s		Begin Spec M
	862-0004	2	Engine End	5.1			
	862-0004 862-0004	1	Generator End (Left Side) Generator End (Right Side)	* _	Parts Incl	luded in	Oil Base
	002-0004 ~,		Senerator End (Interior Side)				Hardware Mounting Package
					Use With C		
			A service of the serv	¢	A STAN		





to the second second of the			and the second second				
REF PART NO. NO.	QTY USED	PART DESCRIPTION		REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 104-0170	1	Screw; Cap - Hex Head (Special)	•	6	104-0043 104-0032	1 .1	Washer, Gear (Special) Gear, Crankshaft
2 850-0055	1	Washer, Lock - Spring	(7/16")	8	515-0263	1 ~	Key Kit
3 526-0262	1 -	Washer, Flat $(7/16^{\circ})^{\circ}$		9	515-0001	1	Key, Woodruff
4 134-4245	1	Flywheel		10	104-1314	1	Crankshaft (Includes Ke
5 318-0014	1	Ring Retaining					

Camshaft



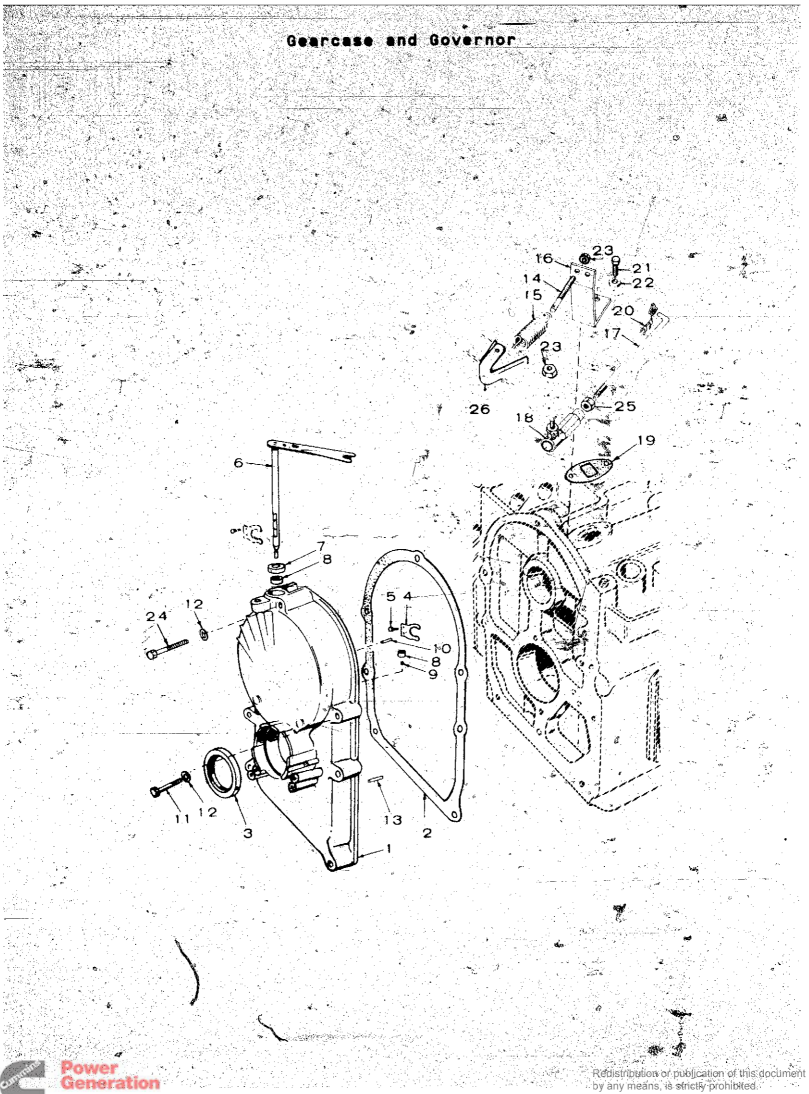
								•	
REF NO.	PART	QTY USED	PART DESCRIPTION		REF NO.	PART NO.	QTY USED	PART DESCRIPTION	•
4	105-0638 150-0075 515-0001 105-0541 105-0332	1 Pi 1 Key, 1 Wash 1 Gear	haft n, Camshaft Gear - Camshaft er, Thrust , Camshaft (Inclu cer and Plate)	des	6 7 8 11	510-0015 150-1520 150-0078 150-1519	1 Cu 1 2 Ri	11, Fly - Governor p, Governor ng, Retaining b, Cup - Governor	
			Sugarah Color						



Piston and Rod 5 7 6 2 3 CT1013

REF NO		QTY USĘD	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Piston and Pin (Includes	7			Bearing, Half - Connec
			Retaining Kings)				Rod Waller
			Spec J through N		114-0188	4	Standard
	112-0180	2	Standard	Section 1	114-0188-02	4	.002" Undersize
	112-0180-05	2	.005" Oversize	· Section 1	114-0188-10	4	.010" Undersize
	112-0180-10	2	.010" Oversize		114-0188-20	4	.020" Undersize
	112-0180-20	2	.020" Oversize		114-0188-30	4	.030" Undersize
. 1	112-0180-30	2 '	030" Oversize	8		5	Ring Set, Piston
e:	112-0180-40	.2	.040" Oversize	A second	1 A A		Spec J through N
			Begin Spec P		113-0165	. 2	Standard
	112-0228	2.,	Standard		113-0165-05	2	.005" Oversize
	112-0228-05	2	.005", Oversize	a Arriva	113-0165-10	, 2 : - ?	.010" Oversize
	112-0228-10	2	.010" Oversize		113-0165-20	2	.020" Oversize
	112-0228-20	2	.020" Oversize		113-0165-30	2	.030" Oversize
,	112-0228-30	2.	.030" Oversize	4.5	113-0165-40	2	.040" Oversize
100	112-0228-40	2 -	.040" Oversize	1			Begin Spec P
2		2	Pin, Piston	e ber et Age	113-0203	2	Standard
3	518-0294	4.	Ring, Retaining - Piston Pin		113-0203-05	2	005" Oversize
4	114-0203	2 .	Rod, Connecting	,	113-0203-10	2	010" Oversize
5	805-0010	4	Bolt, Place $(5/16-24 \times 1-1/4)$	")	113-0203-20	. 2	.020" Oversize
6	114-0036	2	Bushing, Pin - Piston	·/ *	113-0203-30	2	. 030" Oversize
					113-0203-40	2	.040" Oversize
			and the second s				· ·





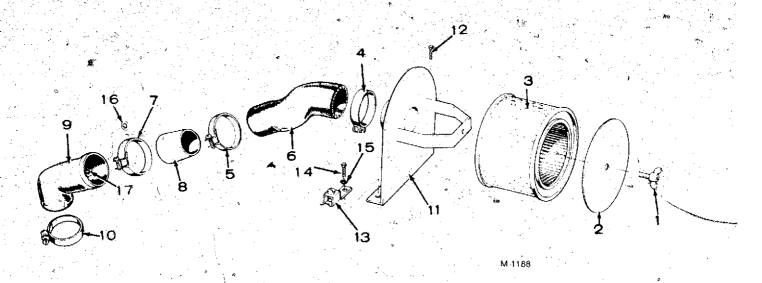


Gearcase and Governor

REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION		* NO.	ÜSED	DESCRIPTION
1	103-0667	. 1	Cover, Gear (Includes	16	150-1577	1	Bracket, Mounting - Gover
			Parts Marked *)	17			Rod, Governor Arm to
2 -	103-0810	1	Gasket Mounting - Gearcase				Carburetor
. 3	509-0040	1 -	*Seal 011		150-1478	-4	Spec J
4	150-1187	1	*Yoke, Governor		150-0629	1	Begin Spec K
5.	815-0046	2	*Screw, Machine - Pan Head	18		1	Joint, Ball
		e per la la companya de la companya	(#8-32 × 3/8")	19		1	Gasket, Mounting - Gover
6	150-1542	1	*Arm and Shaft, Governor				Bracket
7	509-0008	1	*Seal, Oil	20	518-0004	1	Clip; Retaining - Rod En
. 8	510-0013	2	*Bearing, Needle	21	800-0004	2	Screw, Cap Hex Head
9	510-0014	1	*Bearing, Ball - Governor Shaft	.,			Governor Bracket Mounti (1/4-20 x 5/8" Long)
10	516-0130	1	*Pin, Stop - Governor Cup	22	526-0063	2	Washer, Flat (Copper)
	800-0032	4	Screw, Cap - Hex Head		323 3333		Governor Bracket Mounti
			Gearcase Mounting (5/16-18	***			(1/4")
			× 1-3/4")	23	870-0131		Nut, Self-Locking (1/4-2
12	526-0065	6	Washer, Flat (Copper)	24	800-0034	ī	Screw, Cap - Hex Head
	•		Gearcase Mounting (5/16")			· . · · .	Gearcase Mounting (5/16
13	516-0141	,"/ 2 .		4			2-1/4")
14		(g)	Stud, Adjustment - Speed	25	870-0053	1	Nut, Hex (#10-32)
	150-0796	- 1	Spec J	26	150-0678	. 1	*Clip, Sensitivity
.t	150-0096	1	Begin Spec K		***		
15			Spring, Governor				
•	150-0098	1	Spec J	*	- Parts Incl	uded in	Gearcase
	150-1612	1	Begin Spec K	J. 1. 1. 1			
				* *	•		



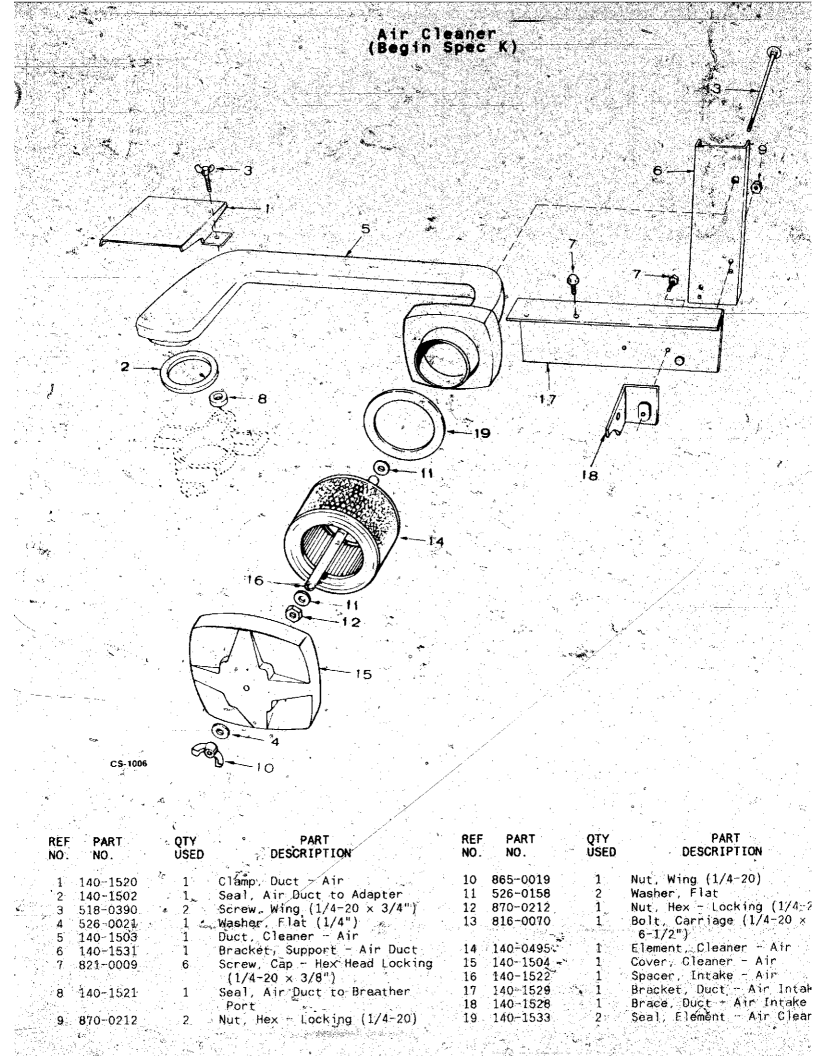
Air Cleaner (Spec J Only)

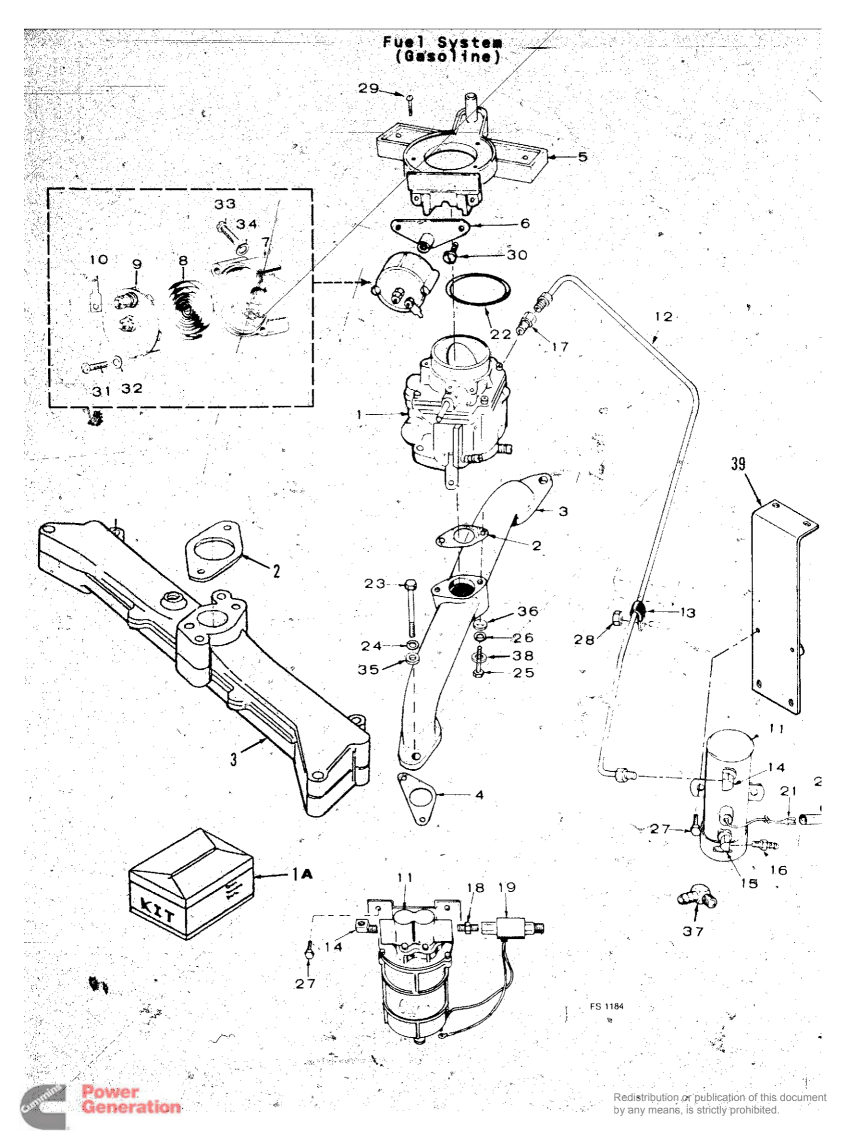


	. The state of the					.5	· · · · · · · · · · · · · · · · · · ·
REF NO.	PART NO	QTY USED	PART DESCRIPTION	REF.	PART NO	QTY USED	PART DESCRIPTION
1	518~0056	1	Screw, Wing (#10-32 x 1/2")	11	140-1173	1	Bracket, Cleaner - Air
2 '	140-1153	1	Cover, Cleaner - Air		821-0009	1	Screw, Self Locking - Hex
3	140-0495	1	Cartridge, Cleaner - Air				Head $(1/4-20 \times 3/8")$
4	503-0004	1	Clamp, Hose - Air Cleaner	13	332-0142	1	Terminal, Lug - Ground
5	503-0311	1	Clamp, Hose - Air Cleaner	14	821-0010	ī	Screw, Self Locking - Hex
6	503-0802	1	Hose, Cleaner - Air		1		Head $(1/4-20 \times 1/2")$
7	503-0274	1	Clamp, Hose - Sleeve to	15.	856-0006	1	Washer, Lock - External/
		A= *	Adapter Mounting			- :	Internal Tooth (1/4")
8	140-1240	. 1	Sleeve Hose - Air Cleaner	16	851-0011	. 1	Washer, Lock - Internal (1
9	145-0504	1 : .	Adapter, Inlet - Carburetor		123-0733	. 1	Adapter, Tube - Breather H
10	503-0107	1	Clamp Mounting - Air Infake				

Adapter





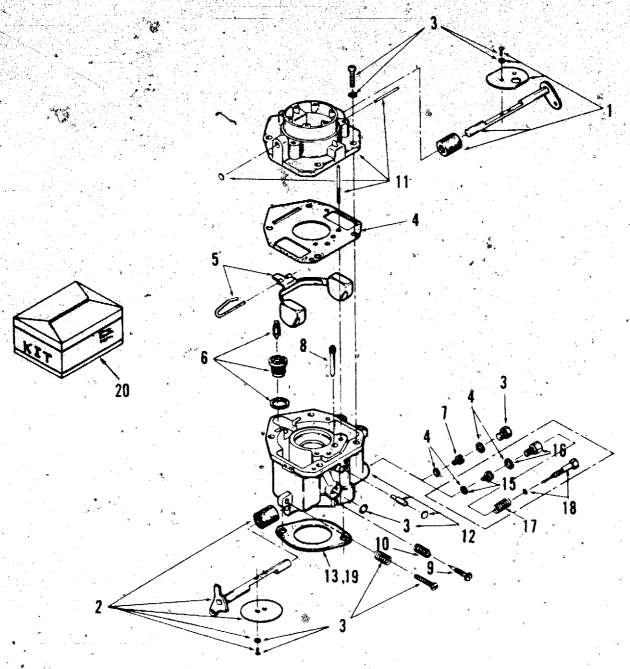


Fuel System (Gasoline)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO:	QTY USED	PART DESCRIPTION
1			Carburetor, Gasoline	19	307-1457	1^{-1}	Valve, Solenoid ^f - Spec
			(Includes Mounting Gasket)	20	332-1506	1	Connector, Lead + Fuel
	146-0307	, X 1	* Spec d				Begin Spec K
	146-0308	1	@ Spec K Through Spec P -	21			Terminal, Lead - Fuel P
			Through 1984		332-0529	1	Begin Spec K
	146-0419	$1 \sim$	# Spec P - Begin 1985		332-1993		Begin Spec R
1A			Kite	22	509-0145	1	Seal, O-Ring - Begin Sp
			'@ Spec Jithrough P 1984)	23			Screw, Cap - Hex Head
-	146-0290	1	Repair		800-0538	4	Spec J (3/8-16 \times 1-1/
11.4	146-0265	1	Choke Shaft		800-0058	4	Begin Spec K (3/8-16
	146-0220	1	Gasket	24	800-0050	.4	Washer, Lock - Spring (
	146-0289	1	Valve and Seat	25			Screw, Cap - Hex Head
	146-0256	4	# Spec P 1985		800-0036		Spec J (5/16-18 x 2-3
dia di	146-0356	1	Repair		800-0035	2	Begin Spec K (5/16-18
5.77 ×	146-0417		Choke Shaft		A-A A-A-		2-1/2").
	146-0326	1	Gasket		850-0045	2	Washer, Lock - Spring (
2	146-0329	1	Valve and Seat	.27	004 0000		Screw, Cap - Hex Washer
3	154-0733	1	Gasket, Mounting - Carburetor	45	821-0009	. 2	Spec J and Spec R
- J	154-1861	•	Manifold, Intake		001 0000		(1/4-20 × 3/8")
· .	154-2292	1	Spec J Begin Spec K	20	821-0008	2	Begin Spec K (1/4-20
` _{'A} .	154-2219	2	Cooker Mainteine Taraba	28 29	862-0015		Nut, Hex (5/16-18)
•	104 2215	- 4	Gasket, Mounting - Intake Manifold	29	804-0017	3	Screw, Cap - Socket Hea
ς.	140-1492	1	Adapter Duct - Air - Begin	20	815-0359	2	(#10-32 x 1/2")
	140 1432	·	Spec K	- 30	610-0309	4	Screw, Tapping - Hex wi
6.			Adapter, Choke	21	815-0285	•	ET (#10-32 × 7/8")
V .	153-0489	1	Spec J	ΩŢ	013-0203	· . 2	Screw Machine - Round with ET (#8-32 x 5/16"
	153-0499	1	Begin Spec K	25	526-0062	2	Washer, Flat - Brass (#
7	153-0058	1	Housing, Choke		815-0110×		Screw, Machine - Fillis
•	153-0017	î î	Element, Choke - Bi-Metal	33	010 0110	• •	Head (#10-32 × 7/8")
9	153~0114	. î	Element & Cover, Choke	34	850-0030	1	Washer, Lock - Spring (
10	332-0527	<u>,</u>	Terminal, Lug		526-0030	1	Washer, Flate(3/8")
11	149-1828	ī	Pump, Fuel - Electric	36	526-0022	1	Washer, Flat (5/16")
12		•	Line, Fuel Pump to Carburetor		502-0313	1	Elbow, Adapter (90°) -
	149-1417	1	Spec J		. 0.01		Begin Spec M
	149-1531	1	Begin Spec K	38	526-0115	2	Washer, Flat (5/16")
	149-2211	$\bar{1}$	Regin Spec R		149-2203		Bracket, Fuel Pump - Be
13 -	518-0350	<u></u>	Clamp, Loop - Fuel Line	,			Spec R
1.		· : '	Insulated				
14	502-0002	1	Elbow, Male - Invented	1. 1.			
15			Elbow, Street - 90	NOT	E: Ident	ify Carbur	etors and Kits as follow
, 7 *	502-0020	1	Begin Spec K			,	· · · · · · · · · · · · · · · · · · ·
	502-0313	1	Begin Spec R	*	146-0307	Manufactu	ined by Walbro, has LUA-3
16	502-0395	ī	Connector, Hose - Spec K		on base		
	502-0003	1	Connector, Male - Inverted	@			ired by Walbro, has LUA-7
18	502-0082	<u> </u>	Nipple, Pipe - Spec J Only		on base		
				* √ . #		Made jin J	lapan, has 146-0410 on Bc



Carburetor Components (Gasoline) Nikki

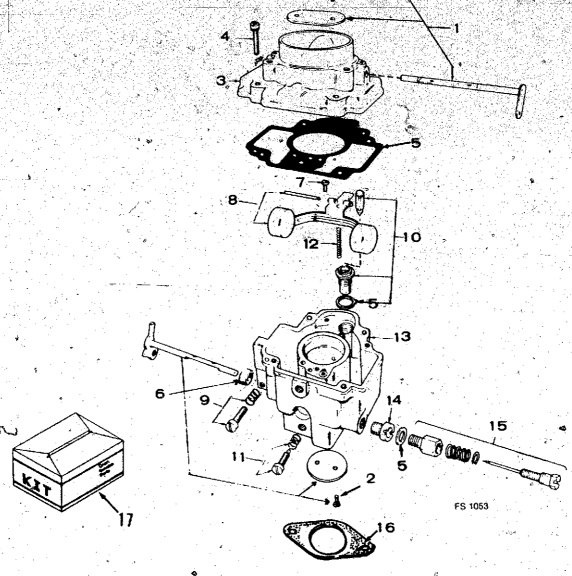


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION.
	146-0419	. 1	- Carburetor, 'Complete	11	- 19	. 1	Intake, Air (Not Sold
			(Includes Mounting Gasket)	*		· .	Separately)
1	146-0417	1	Kit, Shaft - Choke a	12	-	1	Body (Not Sold Separately
2	146-0418	1	Kit, Shaft - Throttle	13	154-0733	2	*Gasket, Mounting - Carbur
3	146-0322	1	*Kit, Screw and Plug	15	146-0343	1 -	Jet, Power (Includes Gash
4	146-0326	. 1	*Kit, Gasket	16	146-0340	1	Retainer, Needle - Power
5	146-0325	_ 1	Kit, Float	•			(Includes Gasket)
6	146-0329	1 *	*Kit, Valve and Seat	.17	146-0341	1	Spring, Needle - Power
7	146-0343	. 1	Jet, Power	. 18	146-0342	. 1	Needle, Power - Complete
8	146-0420	1	Jet Idle ~	19	145-0438	1	*Gasket, Mounting - Carbur
9	146-0335	1	*Needle, Adjusting - Idle	20	146-0356	1	Kit, Repair (Includes Par
10	146-0331	1	*Spring, Needle - Idle	•		Len	Marked *)
			Adjusting			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

* - Parts Included in 146-0356 Repair Kit.



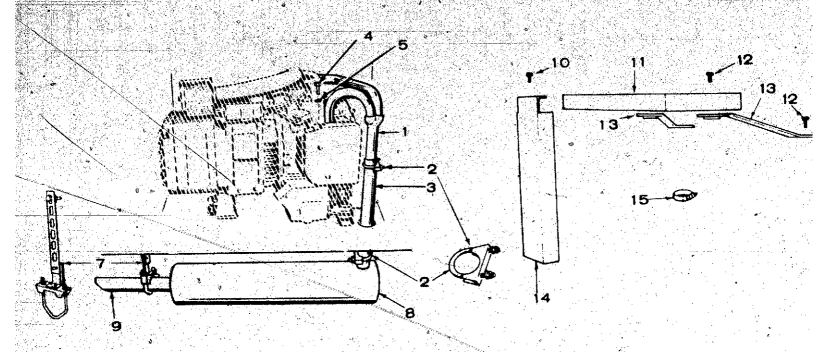
Carburetor Components (Adjustable Main Jet - Gasoline)



REF NO.	PART NO.	QTY U S ED	PART DESCRIPTION	***	REF NO.	PART [®] NO.	QTY USED	PART DESCRIPTION
: '			Carburetor, Complete		7	146-0222	1	Screw, Pin - Lever
			(Includes Mounting Gas	ket)	8 .	146-0262	1	Kit, Float
	146-0307	½	Spec J		9	146-0261	1	Kit, Screw'- Idle Speed
	146-0308	1	Begin Spec K				14.6	Adjusting
1			Kit, Shaft - Choke		10	146-0289	1	Kit, Valve and Seat
	146-0264	1	Spec J		Ï1	146-0209	1	Kit, Needle - Idle
	146-0265	1 .	Begin Spec K		12	146-0208	1 1	Spring, Buoyancy
.2	146-0142	∗4 [°]	Screw, Mounting - Valve		. 13		1	Body (Not Sold Separately
*3		1	Intake, Air (Not Sold		14		-	Jet, Power
			Separately)	1.		146-0238	1	Spec J
4.	146-0247	4	Screw, Body to Intake			146-0243	1	Begin Spec K
5	146-0220	1	Kit, Gasket		15	146-0248	1	/Kit, Needle - Power
6			Kit, Shaft - Throttle.	•	16	154-0733	1	Gasket, Mounting - Carbur
	146-0268	. 1	Spec J	ě,	17	146-0290	1	Kit, Repair
	146-0267	1 >	Begin Spec K	-9			按	



Exhaust System (Spec J)



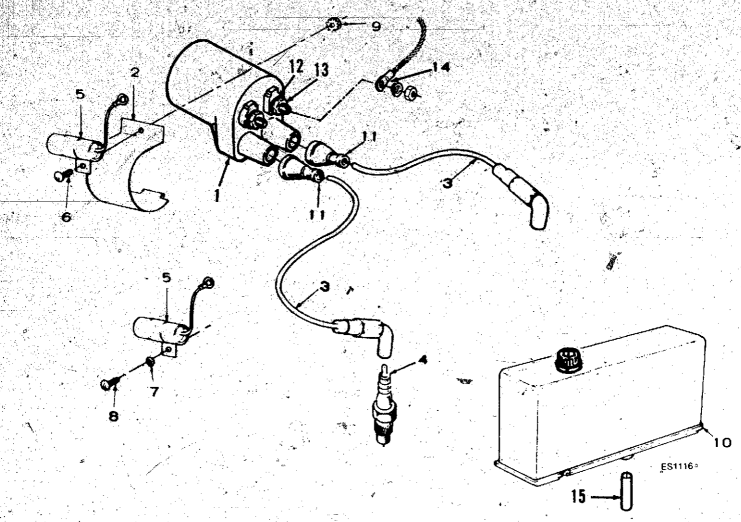
REF	PART NO.	QTY USED	PART DESCRIPTION		REF NO.	PART NO.	QTY USED	PART DESCRIPTION
એ વૈધીનું - 1	154-1864	1	Manifold, Exhaust		10	800-0034	2	*Screw, Cap - Hex Head
2	155-1239	2	Clamp, Muffler - Optional		•	,	1	(5/16-18 × 3/4") - Opti
	154-1578	ī	Tube, Exhaust - Optional	, .	11	154-1888	1	*Shield, Heat - Optional
	800-0512	24	Screw, Cap - Hex Head	w	12	821-0010	3.	*Screw, Cap - Hex Head
· ·			(5/16-18 × 1")		•"			(1/4-20 x 1/2") - Optio
5	850-0045	4	Washer, Lock - Spring (5/16	")	13	154-1887	2	*Bracket, Mounting - Heat
	154-2747	2	Gasket, Manifold - Exhaust			•		Shield (Optional)
			(Not Shown)					Mounting - Optional
7.	155-1234	1	Bracket, Muffler Hanger -		14	154-1915	1	*Shield, Heat - Optional
·			Optional -	100	15	503-0107	1	*Clamp, Shield to Exhaust
8	155-1222	1	Muffler, Optional					Tube - Optional
	166-1006	1	Tube Exhaust - Ontional					

Parts are for UL Listed and CSA Certified 5



Exhaust Syst Begin Spec K) 18 9 TI TELL 6 EXS-1831 PART QTY REF PART PART QTY **PART** REF DESCRIPTION USED USED DESCRIPTION NO. NO. NO. Screw, Cap - Hex Head 800-0034 Manifold, Exhaust $(5/16-18 \times 3/4")$ - Optic Prior to 6/83 154-1967 Screw, Cap - Hex Head 11 800-0512 Begin 6/83 (Includes Heat 154-2426 1 $(5/16-18 \times 1")$ Shield) Washer, Lock - Spring (5/ Screw, Cap - Hex Head 850-0045 Gasket, Mounting - Exhaust 12 ² 154-2747 800-0030 13 Manifold $(5/16-18 \times 1-1/4")$ - Opt Tube, Exhaust (90° Bend) -Washer, Lock - Spring (5) 850-0045 14 Begin Spec M Optional 154-2226 ≛4" Long Nut, Hex (5/16-18) - Opt 15 862-0015 18" Long 154-2554 1 Shield, Heat (Manifold) -Tube, Exhaust - Optional 16 Optional Spec K 154-1917 Prior to 6/83 Begin 7/83 Begin Spec M 154-1972 154-2167 154-2419 Gasket, Exhaust Tube 154-2542 Shield, Heat - Exhaust Ta 17 Optional Optional Muffler, Optional Spec K 154-1980 455-1258 155-1910 End Inlet Begin Spec M 154-2146 Center Inlet Screw, Cap - Hex Head 821-0010 Clamp, Muffler - Optional 3 18 155-1239 $(1/4-20 \times 1/2") - Option$ Clamp, Shield to Exhaust 503-0107 Bracket, Hanger - Muffle 155-1234 Tube - Optional Bracket, Mounting - Heat Shield (Optional) (Optional) Right Side 154-1968 Left Side 154-1969

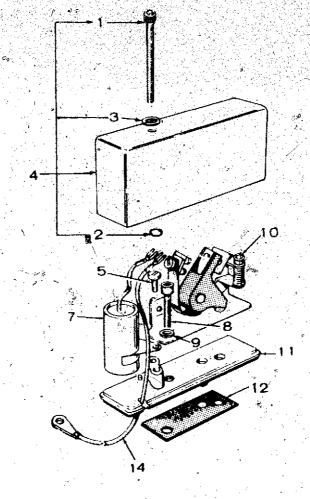


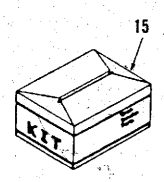


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1.	166-0772	1	Coil, Ignition	9	870-0131	1	Nut, Hex (#10-32) (Coil
2	166-0588	1	Clamp, Mounting - Ignition Coil				Bracket Mounting and Condenser)
3	167-1602	. 2	Lead, Plug - Spark 🎉	10	160-1303	. 1	Box, Breaker - Complete
4	167-0247	2	Plug, Spark Spec J		· · · · · · · · · · · · · · · · · · ·		(See Separate Page for Components)
	167-0292	2	Spec K through Spec N	11	160-0558	2	Nipple, Cable - Spark P
	167-0263	2	Begin Spec P	12	850-2005	2	*Washer, Flat (M5)
5	312-0017	1	Condenser, Ignition (.5 MFD)	13	166-0554	2	*Nut, Hex (M5)
6	821-0004	1	Screw; Cap - Hex Washer Head (#10-32 x 5/16")	14	166-0702	1	Kit, Lead - Replacement (Includes Parts Marked
7	856-0003	1	Washer, Lock - External/	15	160-1151	1	Plunger
	•		Internal Tooth* (Condenser Mounting (#10) Spec J	i i animene granist a 173 I i i i i i i i i i i i i i i i i i i i	ing particular and the second		
8	815-0350	1	Screw, Tapping Hex Washer Head - Condenser Mounting	* =	Parts Inc	luded in	Lead Replacement Kit.
* *	*		(#10-32 × 3/8") - Spec J		.		



Bresker Box



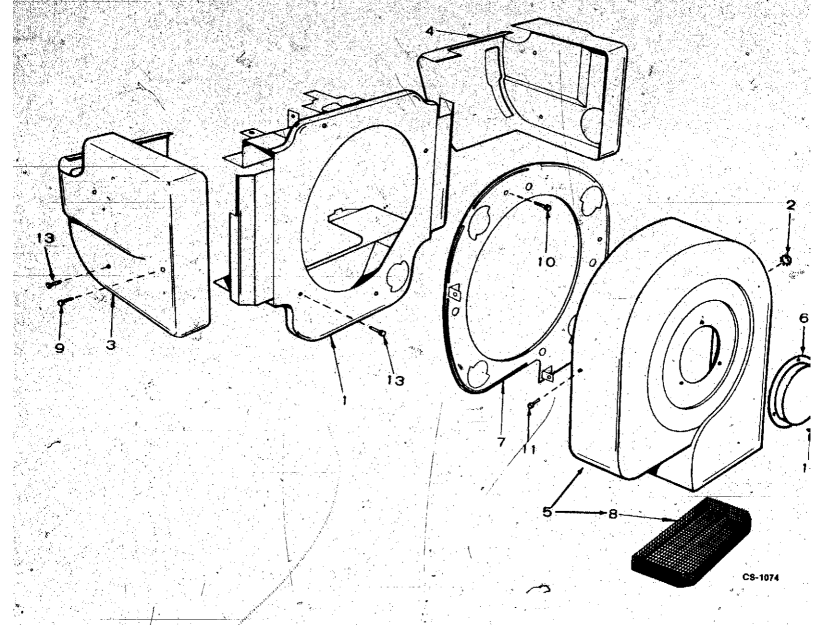


REF	PART NO.	QTY PART USED DESCRIPTION	REF PART NO. NO.	QTY USED	PÁRT DESCRIPTION
	160-1303	1 Breaker Box (Includes Parts Marked *)	8 802-0034	2	*Screw, Cap - Socket Head
1	802-0022	1 *Screw, Cap - Socket Head	9 850-0040	2	(1/4-20 x 3/4") *Washer, Lock (1/4")
2	509-0065	(#10-24 × 1-1/2") 1 *Retainer, "0" Ring	10 160-1183 11 160-1219	1	*Point Set, Breaker *Base, Breaker
. 3	526-0008	1 *Washer, Flat (#10)	12 160-1368	1	*Gasket, Box - Breaker
. 5	160-1285 815-0358	1 *Cover, Box - Breaker 1 *Screw Cap - Slotted	14 166-0702 15 160-1311	1	Lead, Breaker Box to Coil Kit, Tune Up (Includes Po
7	312-0246	. (#8-32 × 5/16") 1 *Condenser			and Condenser)

* - Parts Included in 160-1303 Breaker Box.

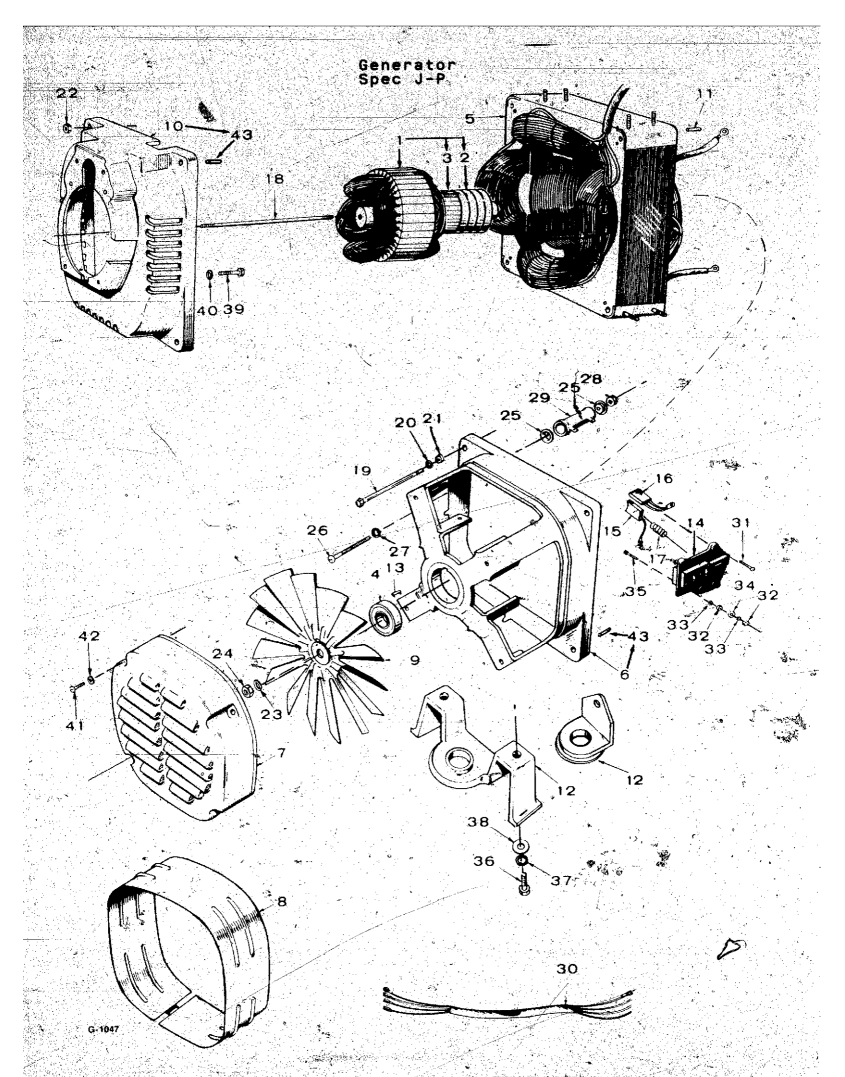


Air Housing



REF NO.	PART NO.	QTY USED	PART	REF		QTY	PART
ж.		USED.	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1		Branch H	lousing, Blower	8			Guard, Scroll
	134-3312	1	Spec J through N		134-2763	* .	Wire Mesh (Prior to 6/8
	134-4095	1	Begin Spec P	en e	134-4316		All Wire (Begin 6/83)
2	517-0021	/ 1 P	lug, Button	9	821-0010	2	Screw, Self-Locking - Hex
3			ousing, Air - Cylinder	•	021 0010		
		· ·	(Left Side)				Head - Cylinder Air Hous
	134-2755	1	Spec J through N	10.	001 0010		Mounting $(1/4-20 \times 1/2")$
	134-3617	•		10	821-0010	4	Screw, Self-Locking - Hex
	104 2017		Begin Spec P				Head - Scroll Backplate
			ousing, Air - Cylinder				Mounting $(1/4-20 \times 1/2")$
	4 4 4 4 4 4 4		(Right Side)	11	821-0010	5	Screw, Cap - Hex Washer H
•	134-2752		Spec J through N	A.			$(1/4-20 \times 1/2")$
建二酚 化多氯化	134-3618		Begin Spec P		821-0009	3	Screw, Self-Locking - Hex
5	134-2761		croll, Air (Includes Wi	re	David Contractor		Washer Head - Scroll Cov
		State of the State	Mesh Guard)				Mounting $(1/4-20 \times 3/8")$
6	134-3119	1 C	over, Scroll	13	815-0261	6	Screw, Self-Tapping - Hex
17	134-2747	1 в	ackplate, Scroll				Head - Cylinder Air Hous
6			열리장이 무슨 사람들이 되었다.				Mounting (1/4-20 x 7/16"
G erman			[발발 : 4.4 발생 : [세계 [- 1] [세계]		$\mathbf{a}^{*} = \mathbf{a}^{*} + \mathbf{a}^{*} + \mathbf{a}^{*}$		TAMES AND STATE OF THE STATE OF



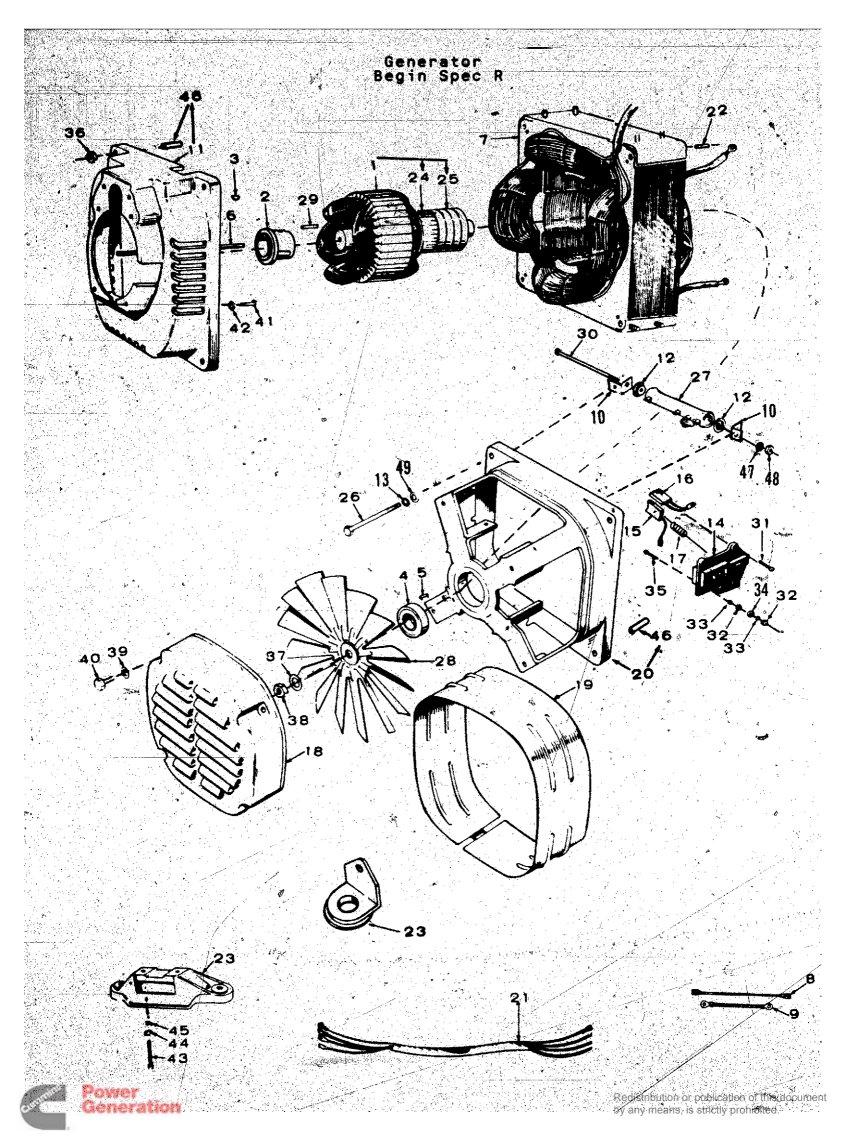




REF NO	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION .
			Armature, Generator (Includes	22	862-0015	4	Nut, Hex (5/16-18)
			Parts Marked *)	23	850-0055	1	Washer, Lock - Spring (7/
	201-2503	1	60 Hertz		870-0203	\mathbf{i}	Nur, Hex (7/16-20)
	201-2506	$1 \sim 1$	50 Hertz	 (a) (b) (b) (c) 	304-0014	$\hat{s} \sim 1$	Washer, Centering
Zaran A	201-2508	1	Begin Spec R - 60 Hertz				(7/32 × 9/16")
			3 Phase	26	812-0092	1	Screw, Machine - Round He
2	204-0110		*Ring, Collector - Generator				(#8-32 x 2-3/4")
3	203-0152	1	*Commutator, Generator	27	850-0025	100 1/2	Washer, Lock - Spring (#8
4	510-0047	1	Bearing, Ball	28		1	Nut, Hex (#8-32)
	220-1816	1	Stator, Generator	29	化氯化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	· 1	Resistor, Fixed (7.5 Ohm
6 -	211-0364	1	Bell, End - Generator				25 Watt)
			(Includes 4 Alignment Pins)	30			Harness, Wiring
7	232-2107	1	Cover, Generator		338-0946	1	Spec J
- 8	234-0362	1	Wrapper, Generator		338-1099	- 1	Begin Spec K
9	205-0090	1	Fan, Generator		338-0947	1	Begin Spec R - 3 Phase
	231-0164	* 1	Adapter, Generator to Engine				60 Hertz
· ±			(Includes 4 Alignment Pins)	31	815-0359	15	Screw, Tapping - Hex Head
11	516-0182	8	Pin, Straight - Headless			Contract Contract	(#10-32 x 7/8" Lg)
•		i	(1/4 Dia. x 3/4")	32	871-0010	8 -	fNut, Hex - Brass (#10-32
12			Support, Generator	33	853-0008	8	tWasher, Lock - External
	232-2619	1	Spec J and K	34	526-0049	4	"tWasher, Flat - Brass (#1)
9-E	402-0475	2	Begin Spec M	. 35	815-0341	4	†Screw, Machine - Hex Hear
13	232-0596	1 -	Clip, Retaining - Bearing	1000			Brass (#10-32 x 1")
14			Block, Brush (Includes Parts	36	800-0051	2	Screw, Cap - Hex Head
			Marked t)	* 1751			$(3/8-16 \times 1-1/4")$
* * .	212-0359	2	Bottom and Right Side	37	850-0050	2	Washer, Lock - Spring (3
4	•		Positions	38	526-0030	2	Washer, Flat (3/8")
	212-0360	2	Top and Left Side Positions	39	800-0050	4	Screw, Cap - Hex Head
15	214-0095	4	Brush, DC			100	$(3/8-16 \times 1-1/4")$
16	214-0096	8	Brush, AC	40	850-0050	4	Washer, Lock - Spring (3
17	212-1232	12	Spring, Brush		812-0156	2	Screw, Machine - Round H
18	- 520-0733	1	Stud, Plated				$(1/4-20 \times 1-1/4" \text{ Lg})$
19	800-0044	4	Screw, Cap - Hex Head	42	850-0040	2	Washer, Lock - Spring (1
			$(5/16-18 \times 7-1/2")$		516-0196	4	Pin, Alignment (1/4 Dia
20	850-0045	3	Washer, Lock - Spring (5/16")			100	7/8")
21	526-0115	4	Washer, Flat (5/16")	1 1 - 1 - 1	en e		

Parts Included in Armature. Parts Included in Generator Brush Blocks.



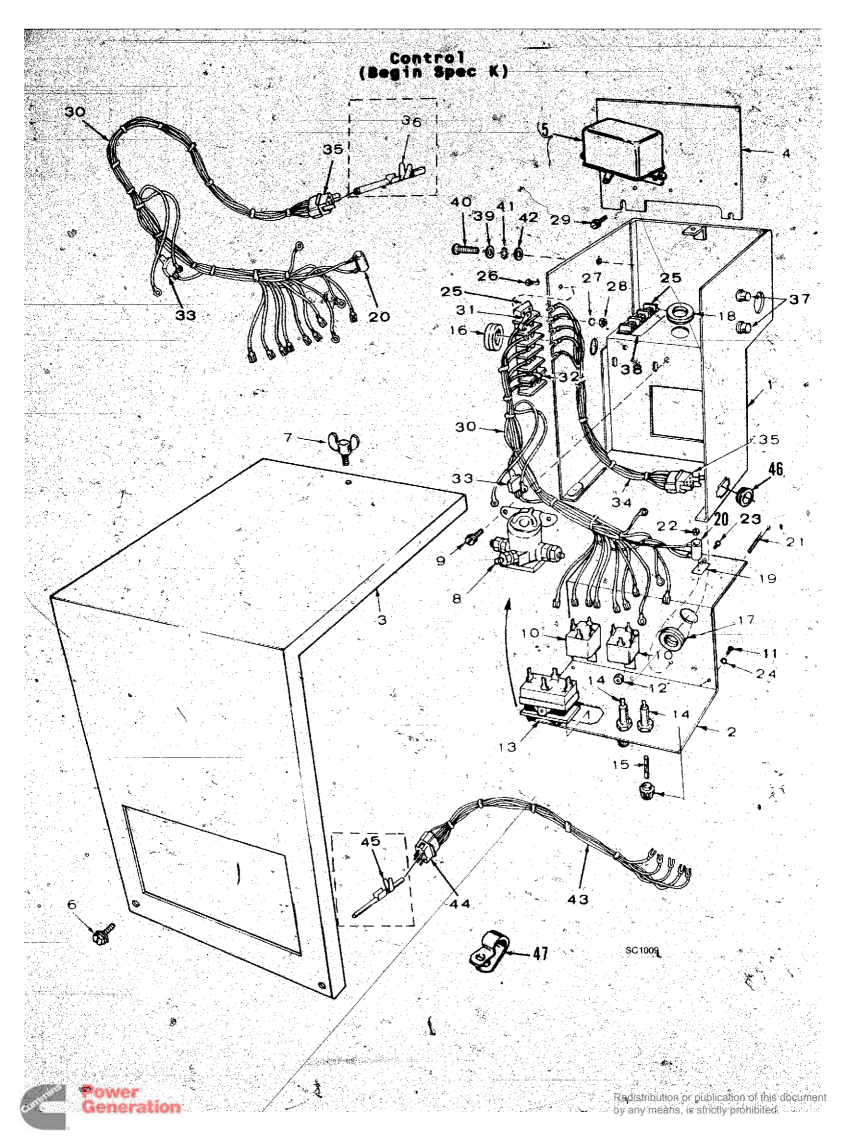


Generatòr Begin Spec %

REF	PART	YTQ			BAST	4	
NO.	NO.	USED	PART DESCRIPTION 7	REF NO.	PART NO.	QTY USED	(4) 「おお」のでは、おかりを確認しています。 (4) 「おおおおり」では、「おおおおり」では、「おおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおり」では、「おおおおおり」では、「おおおおおり」では、「おおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおおお
1	201-2414	1	Armature, Generator (Includes	25	204-0110	· 1:	*Ring, Collector
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, Parts Marked *)		800-0044	4 ^	Screw, Cap - Hex Head
2 *	232-2316	. 1	Hub Drive				(5/16-18 × 7-1/2")
3	515-0006	1	Key, Rotor to Crankshaft	27			Resistor, Fixed
4	510-0047	1	*Bearing (Ball), Rotor	1	353-0071	1.	
5	232-0596	1	Clip, Bearing Stop		353-0072	1	10 Amp Battery Charger
6	520-0733	. 1	Stud, Rotor Through	28	205-0090	1	Fan, Genérator
7	220-1816	1	Stator, Wound	. 29	515-0007	. 1	Key, Drive Hub
8			Lead, Brush	30	812-0118	1	Screw, Machine - Round Hea
	336-1891	4	Blade Type Terminals (9")		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Section 1	(#10-24 × 5")
	336~1890	<i>- 1</i> 4	Blade Type and Round Type Terminal (4")	31	815-0359	15	Screw, Tapping - Hex Head (#10-32 x 7/8" Lg)
9	336-0186	3	Jumper, Ground (3-1/2")	32	871-0010	8	tNut, Hex - Brass (#10-32)
10		.*2	Bracket, Resistor Mounting	33	853-0008	/ 8	'Washer, Lock - External (#
11	231-0164	- 1 1 <u>1</u>	Adapter, Generator to Engine		526-0049	/ 4	†Washer, Flat - Brass (#10)
			(Includes 4 Alignment Pins)	∗35	815-0341	. 4	tScrew, Machine - Hex Head
·· 12	304-0015	- 2	Washer, Centering Resistor	5 (1)			, Brass (#10-32 x 1")
13	850+0045	. 3	Washer, Lock - Spring (5/16")	36	862-0015	4	Nut, Hex (5/16-18)
* 14			Block, Brush (Includes Parts	37	850-0055	1	Washer, Lock - Spring (7/1
8	*		Marked t)		870-0203	1	
1	212-0352	1.	Bottom	39′	850-0040	2	Washer, Lock - Spring (1/4
	212-0353	. 1	Left Side	/40		*	Screw $(1/4-20 \times 1-1/2")$
	212-0345	. 1	Right Side	Z	815-0441	2 `	Hex Head, Tapping - 5 Am
N.	212-0361	1	Top // //		la _l	100	, Battery Charger
	214-0095		Brush, Commutator		812-0156	2	Round Head - 10 Amp Batt
16	214-0096		Brush, Collector				Charger
* 17	212-1232	12	Spring, Brush	. 41	800-0050	. 4	Screw, Cap - Hex Head
18	232-2107		Cover: Generator Fan				$(3/8-16 \times 1")$
	234-0362	1	Wrapper, End Bell 4		850-0050	. 4	Washer, Lock - Spring (3/8
20		· · · -	Bell; End (Includes 4	743	800-0051	2.5	Screw, Cap - Hex Head
* .	No.		Alignment Pins)				$(3/8-16 \times 1-1/4")$
7	211-0364	1	5 Amp Battery Charger **		850-0050	2.	Washer, Lock - Spring (3/1
-	211-0365	1	10 Amp Battery Charger	45		1	Washer, Flat (3/8")
~ 21		,	Harness, Wiring	46	516-0196	* 4	Pin, Alignment (.249 Dia.
	338-1709	1	5 Amp Battery Charger				.862 Lg)
**	338-1332	1	10 Amp Battery Charger	* · · · · · · · · · · · · · · · · · · ·	850-0030	16 I	Washer, Lock - Spring (#10
	338-0948	1	Remote Units - Begin Spec R		860-0011	1	Nut, Hex (#10-24)
	استعمر بروس		- 60 Hz	49	526-0115	, 4	Washer, Flat (5/16")
22	516-0182	8	Pin, Roll - Generator Frame $(1/4 \times 3/4")$		•		
23 -	402-0475	~ 2	`Support, Generator		Parts Incl		
- 24	203-0152	* 1	*Commutator	† -	Parts Incl	uded in	Generator Brush Blocks.

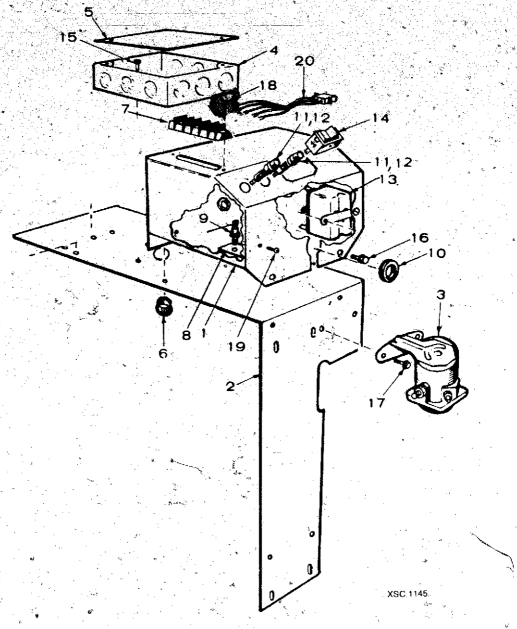
and problems their test of





Control (Begin Spec K)						
REE PART NO. NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO	QTY USED	PART DESCRIPTION
1.		Box. Control	29	821-0009	4	Screw, Cap - Hex Washer f
301÷4446 301−4634		Begin Spec K	30			(1/4-20'× 3/8")
2 301-4442	1	Begin Spec R - 60 Hz Panel, Control	30			Harness, Wiring - Contro Prior to Serial #07833
3		Cover, Control (Includes AC				During Spec K (Includ
		Schematic)		220 100		Parts Marked *)
		60 Hertz Spec K		338-1084	4	Sets Without Start- Disconnect
301-4466	1	Prior to Serial		338-1084	1	Sets With Start-Disc
301-4543	1	. #D783330433 Begin Serial #D783330433				(Also Order Quantit
301-4894	1	Begin Spec M				352-0161 Resistor) Begin Serial #Q7833304
301-9015	1 '	Begin Spec R - Code FD				During Spec K
301-4545	15 1 Ac 3 4	50 Hertz Begin Spec K		338-1169	1	Sets Without Start-
301-6107	i	Begin Spec M = 1 Phase				Disconnect (Include Parts Marked 1)
301-6108	1	Begin Spec M = 3 Phase	· · · · · · · · · · · · · · · · · · ·	338-1265	1	Sets With Start-Disc
4 301-4441	1 .be	Plate, Control		330 1000 m	4	(Includes Parts Mar
5 305-0383	- T	Regulator, Voltage - Begin Spec R - 60 Hz		338-1265	. 1	Begin Spec M (Includes Parts Marked *)
6 815-0350	1	Screw, Tapping - Slotted, Hex	a .	338-1820 @	1	Begin Spec R = 60 Hert
T 510 0050	4	Washer Head (#10-32 x 3/8")	2.1	200 100b		(Includes Parts Marke
7 518-0056 8	1	Screw, Wing (#10-32 x 1/2") Relay, Solenoid - Start		323-1088 332-1043	* 2 x+	Nut, Wire *Yumper, Block - Termina
307-1498	. 1	Through Spec K	- 33	357-0030 °		t Rectifier, Diode
	i de de la companya d	Sets Without Start-	34	338-1078	1	Harness, Wiring (Include
307-1617	1-	Disconnect Sets With Start-Disconnect				Parts Marked §) Prior to Serial #D7833
307-1617	1	Begin Spec M		\$		During Spec K
9 821-0009	2 -	Screw, Cap - Hex Washer Head		323-0440		SHousing, Pin - Connector
10 307-2562	2++*	(1/4-20 x 3/8") *xRelay, Ignition (Crank	36 37	323-0488	6 1	<pre>\$Pin, Connector - Female Breaker, Circuit</pre>
* *; *	2.,	Ignition and Run Ignition)	J,	320-0733	1	Spec K
11 815-0340	2	Screw, Machine - Round Head				Kit, Replacement
12 - 870-0131	. ,	(#10-32 x 3/8") Not, Lock - ET (#10-32)			4.	(RepTaces Qty. 1 50 Breaker with Qty. 2
13		Switch	,			Amp Breakers), (Inc.
308-0383	, 1	Stant-Stop - Spec K		200 0544		Parts Marked #)
308-0788 14 321-0175	1 2	Ignition - Begin Spec R Holder, Fuse		320-0544	2	Begin Spec M #60 Hertz Sets (30 Ar
15	2	Fuse		320-0751	Mark W.	50 Hertz Sets (25 Amp)
321-0298	2	5 Amp - 250 Volt	38	000 0000		Strip, Marker - Termina
321-0146 16 508-0208	- 1 1	10 Amp - 32 Volt Bushing, Insulating - Nylon		.332~2099 332~2099	1 1	Spec K Begin Spec M
10 300 0200	* .	(3/4" Hole)		. 502 2000	· 3	60 Hertz Sets
17 331-0088	1	Bushing, Insulating	*	332-2288	1 🐬	50 Hertz Sets
18. 508-0191	1	Bushing, Insulating - Nylon (7/8" Hole)	. 30	332-2313 508-0015	1.	Begin Spec R - 60 Her Washer, Fibre
19 304-0580	· 1	Insulator, Mounting - Resistor			1,834 3	""Screw, Machine, - Round ∣
20		Resistor	4	000 000	. , *	with ET (#8-32 \times 7/16*)
352-0160	1	Through Spec K 120 Ohm, 5 Watt - Sets		853-0005 526-0048	11/4 1	Washer, Lock ~ ET (#8) Washer, Flat - Brass (8
4		Without Start-Disconnect	43		lar.	Harness, Wiring - Remot
352-0161	المُرِ 1 🖟	* 100 Ohm, 5 Watt - Sets		220 1000		(Includes Parts Marked
352-0161	1 1	With Start-Disconnect Begin Spec M.R		338-1082 338-1080	1/1	6 Inch 10 Foot
21 812-0087	î,	Screw, Machine - Round Head		338-1081	$ar{1}^{d}$	30 Foot
	" <u> </u>	(#8-32 x 1-1/2")		323-0400	1 ∫.	%Housing, Pin - Connecto %Pin, Connector Male
22 870-0221 3 23 821-0004	, k	Nut, Lock (#8-32) Screw, Cap - Hex Head	45	323-0500 508-0021	5 / 1/	Grommet, Rubber - Begin
V		(#10-32 × 5/16")	آ . د		1	R - 60 Hz
24 856-0003	2	Washer, Lock - EIT (#10)	47.	332-18/16	.1	Clamp, AC Leads - Begin
25 332-0699	1 01	Block, Terminal () * 6 Place	٠.		# 1	
332-0699 332-0254	i×	4 Place	х -	- Parts Incl	uded in	338-1820 Wiring Harness
332-2103	ī	6 Place Begin Spec R. 60 HZ	* .	- Parts Incl	uded in	338-1084 Wiring Harness
26		Screw, Machine - Round Head	† · ·	Parts Incl	uded in	338-1169 Wiring Harness 338-1265 Wiring Harness
812-0066 - 812-0065		#6-32 x 5/8" - Begin Spec R	•	- Parts Incl	uded in	.338-1078 Wiring Harness
		Washer Lock	# .	- Parts Incl	uded in	320-0733 Circuit Breaker
853-0003		ET (#6) Begin Spec K	% -	- Parts Incl	uded in	e 338 to 1 080 tr p 338 at 1 081 thi 338 to y any means, is strictly prohibited.

Control (Spec J Only)



	REF No.	PART NO.	QTY USED	PART DESCRIPTION	6	REF NO.	PART NO	QTY USED	PART DESCRIPTION
	1	301-4038	1 B	ox, Control		16	815-0350	4 4	Screw, Self-Tapping - Hex
	2	301-4039	1 B	racket, Mounting - Con	trol			a.	Washer Head - Control Box
• • •		307-1498		elay, Solenoid - Start				:.	Mounting (#10~32 x 3/8")
		330-0028		ox, Outlet		17	821-0009	2.	Screw, Self-Locking - Hex
		330-0006		over, Box - Outlet					Washer Head - Start Solenoi
_	6	508-0191	- 1 G	rommet, Nylon		•			Mounting $(1/4-20 \times 3/8")$.
	7	332-1918	1 B	lock, Terminal		18	815-0388	2	Screw, Tapping - Pan Head -
- '	8	370-1002		late Mounting - Recti	fier _e				Terminal Block Mounting
,	rates. 1	305-0235		ectifier			7	• 1	(#6-32 x 1/2" Lg)
i,	10		1 G	rommet		19	815-0438	. 3	Screw, Tapping - Round Head
	$\overline{11}$	321-0175		older, Fuse	- 4g + 155 ×			·	Rectifier Plate Mounting
			2 F	use (5 Amp, 250, Volt)	e sa e e e e e e e e e e e e e e e e e e	e e	Α		(#8 x 3/8")
		307-2562	1 R	elay, Armature (SPST -	•	20	338-0958	1	Harness, Wiring - Optional
	1,775	13		8 Amp, 12 Volt)				11 Table 2	the state of the s
	14	308-0383		witch, Push (SPDT)				* .	Property of the second second
	15	815-0350	2 S	crew, Self-Tapping - 1	lex :		State of the state	. 2	
			*	Washer Head - Outlet E	3ox	10 PT	The second second	18	
÷,	erioria. Latera			Mounting (#10-32 x 3/8	3") "	· ·			



Labels, Paint, Thread Sealant, and Gasket Kits

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO:	QTY USED	PART DESCRIPTION
	98-1100	1	Decal Kit, Generator - Spec J		154-2542	1	+Gasket, Exhaust Manifold/
2006	98-4269	1	5.0 RV Gen Set Label (Logo)				Muffler
1.11	98-4270	1	5.5 RV Gen Set - Label (Logo)		154-2747	2.	+Gasket, Exhaust Manifold
	98-4271	1	6.5 RV Gen Set - Label (Logo)		168-0191	- 1	Kit, Gasket - Engine Compl
	98-3234	1	6.5 NH - Control Panel Decal				(Includes Parts Marked *)
		100	Begin Spec R		101-0782	1	*Gasket, Rear Bearing Plate
	98-4694	1	6.5 Gen Set (Silkscreen)		102-1409	1	*Gasket, Oil Base
I	98-4693	1	5.5 Gen Set (Silkscreen)		103-0810	1	*Gasket, Gearcase
	98-4692	1	5.0 Gen Set (Silkscreen)		110-2987	2	*Gasket, Cylinder Head
	98-4856	1	Silkscreen - SVC Instructions		110-3136	2	*Gasket, Valve Guide
	98-3191	1	Label, Warning	·	110-3575	3	*Gasket, Valve Box
	98-3074	1	Silkecreen - SVC Instructions	100	110-3604	, 2	*Seal, Valve Stem - 11/32"
	98-5291	1	Silkscreen - Control Panel		120-0161	1	*Kit, Gasket - Oil Pump
	518-0452	1	Sealant, Thread (50cc Bottle)		122-0774	: 1	*Gasket, Oil Filter Adapter
	518-0347	• 1 "	Loctite, Bottle (250cc)		123-0191	. 1	*Gasket, Oil Fill Cap
1 1 1 1 1 1	525-0305	1	Paint, Enamel Touch-Up Green	*	149-0003	1	*Gasket, Fuel Pump
×6			(Non-Metallic) 13 oz.	4 6	154-0¶33	1	*Gasket, Adapter to Carbure
	**	•	Pressurized Can	1	154-2061	2	*Gasket, Exhaust Manifold
•	525-0137	1	Paint, Touch-Up - Enamel		154-2219	2	*Gasket, Intake Manifold
			(Metallic Green) - 13 oz.		154-2747	. 2	*Gasket, Exhaust Manifold
*.			Pressurized Can	٠.,	160-1150	1	*Gasket, Breaker Box
	168-0190	1	Kit, Gasket - Carbon-Removal	*	509-0008	1.	*Seal, Oil (Gov. Shaft)
			(Includes Parts Marked +)		509-0040	1	*Seal, Oil (Gearcase)
	110-3136	,2	+Gasket, Valve Guide		509-0041	1	*Seal, Oil (Bearing Plate)
	110-2987	2	+Gasket, Cylinder Head		509-0117	1 .	*0-Ring, 1.75 OD, 1.50 ID
	110-3575	*3	+Gasket, Valve Cover	5 92	509-0145	1	*O-Ring (Air Cleaner to Car
	110-3604	2	+Seal, Oil (Valve)	14	* * * * * * * * * * * * * * * * * * * *	* :	
	154-2061	2	+Gasket, Exhaust Manifold/		•		, v
	,,	_	Muffler	*	Parts Incl	uded ir	168-0191 Gasket Kit.
	154-2219	, 2	+Gasket, Intake Manifold				168-0190 Gasket Kit.

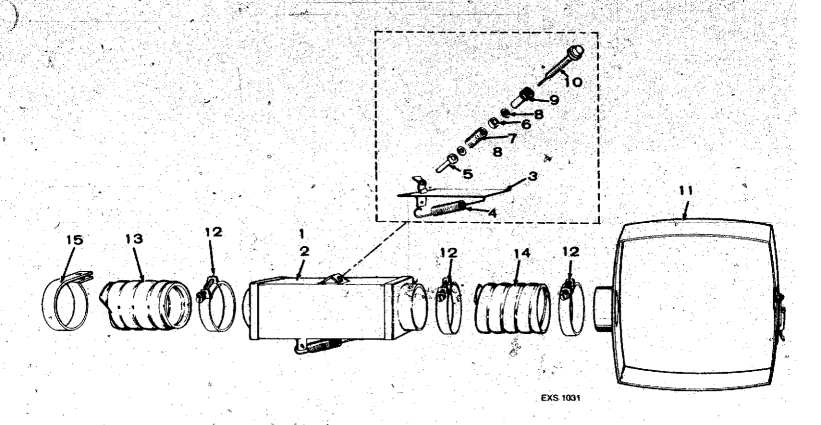


Optional Parts Section

This section contains illustrated parts listings of factory installed options. Options may not be applicable to all models; for field conversions additional parts are usually required.



Carburetor Air Preheater - Optional

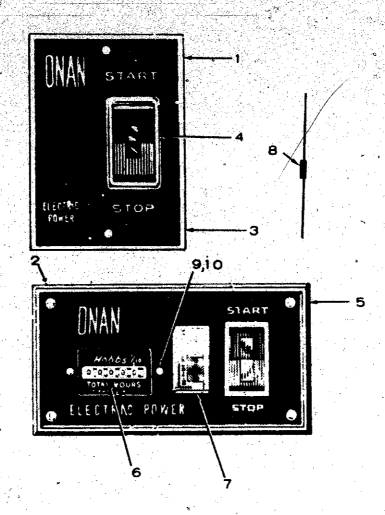


REF NO	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	140-1673	1	Preheater Kit, Air - Carburetor	8	518-0205	2 *Ring,	Retaining
ì	140-0788	1	Control, Temperature - Air	9	870-0195	1 *Palnut	
7			(Includes Parts Marked *)	10	309-0181	1 *Vernat	herm "
. 2	140-0785	1	*Housing, Control	11	140-1672		er, Cleaner - Air
â	140-0782	ī	*Shutter	12	503-0004	3 Clamp,	Hose
Δ	140-0786	1	*Spring, Return - Shutter	13	503-0981	1 Hose,	Duct (12" Long)
5	140-0784	ī	*Plunger	14	503-0980	1 Hose,	Duct (3" Long)
. 6	140-0808	1	*Spacer, Vernatherm	15	332-2247	1 Clamp.	Loop
7	140-0797	1	*Spring Vernatherm				

- Parts Included in the Air Temperature Control



Remote Start Control - Optional:



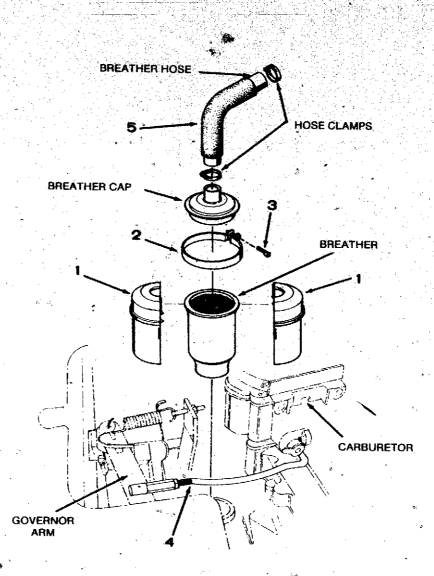
REF		QTY USED	PART DESCRIPTION	REF	PART NO.	QTY USED	PART DESCRIPTION
1	300-0985	1	Control Package, Remote	45	301~3606	1	tPanel Control
			Starting - Standard	6	302-0885	. 1	†Meter, Totalizing - Time
			(Includes Parts Marked *)	7	302-0888	1	fMeter, Condition - Battery
2	300-0986	1	Control Package, Remote	8	359-0034	1	†Diode
			Starting - Deluxe (Includes Parts Marked †)	'9 ,	815-0385	2	tScrew, Machine - Round Hea (#6-32 x 1/2")
3	301-3566	1	*Panel, Control	10	860-0005	2	†Nut, Hex Head (#6-32)
4	308-0341	1.	'tSwitch, Rocker		~ .		

^{* -} Parts Included in Standard Control.



t - Parts Included in Deluxe Control.

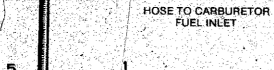
Breather Insulation - Optional

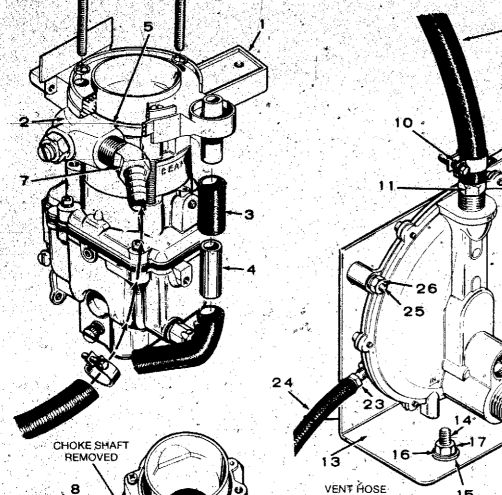


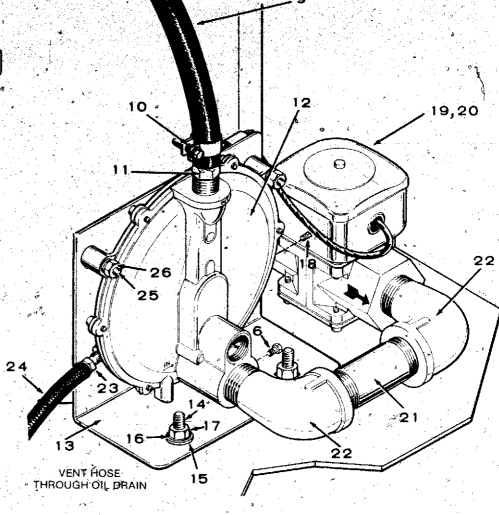
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART _s No.	QTY USED	PART DESCRIPTION
1	123-0998	2 • 1	Insulatoř, Breather	. 4	150-0979	1	Rod, Control - Governor
2	518-0268	2 (Clamp, Breather	5	503-1189	1	Insulation, Hose - Breather
3	809-0035	1 9	Screw Round Head (#8 x 3/4")		**		



LP Fuel System - Optional Begin Spec M







REF NO.	PART. NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	140-1719	1	Adapter, Duct - Air	14	800-008	2	Screw, Cap = Hex Head
2	148-0840	. 1	Adapter, Carburetor (Includes				$(1/4-20 \times 1-1/4")$
S 600			Gaskets, Screws, 3-#10 Lock	15	526-0018	2	Washer, Flat (1/4")
			Washers)	16	850-0040	2	Washer, Lock (1/4")
.3.	503-1039	1	Hose, Breather $(7/16 \times 1-1/2)$	17-	862-0001		Nut, Hex (1/4-20)
4	123-1484	1	Tube, Breather (Copper)	18	505-0057		Plug. Square Head (1/8")
5	509-0145	`1	Seal, 0-Ring	19 1	307-1881		Solenoid
6	502-0028	1	Plug, Pipe - Hex Head (1/8")	20	307-0312		Valve, Magnetic
7	502-0575	1.	Elbow, Hose - 45°	21	505-0332		Nipple Pipe
- 8	815-0389	1	Screw, Thread Form - Choke	22	505-0051		Elbow, Street (90°)
		**	Shaft Hole $(1/4-20 \times 5/8")$	23	502-0395		Connector Hose - Vent (1/4
.9	503-1048	1	Hose, Fuel $(1/2" \text{ IO} \times 30")$	24	503-1016		Hose; Oil (1/2" ID x 12")
10	503-0032	2	Clamp, Hose	25	800-0028		Screw, Cap - Hex Head
11	502-0238	1	Connector, Hose (1/2"),	.'			(5/16-18 x 1")
12	148-0311	1	Regulator, Gas	26	870-0257		Nut Hex (5/16-18)
13	148-0852	1	Bracket				
				4.5		Y	1 A F につからに合うし、企業制度の大利の経験をしていった。



Numerica/ Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
98-1100	33	110-1716	5	113-0203-30	11	134-4316	24
98-3074	33	110-1716-02	5	113-0203-40		140-0495	14
98-3191	33	110-1716-05	5	11/4-0036	11	140-0495	15
98-3234	33	110-1716-10	5.	114-0188	11	140-0782	35
₹98-4269	33	110-1716-25	4.00	114-0188-02	Contract to the contract of th	140-0784	35
98-4270	33	110-1718		/ 114-0188-10		140-0785	35
98-4271	33	110-1719	5	174-0188-20		140-0786	35
98-4692	33	110-1912	5	/114-0188-30	11.	140-0787	35
98-4693	33	110-1913	5	114-0203	11	140-0788	35
98-4694	33	110-1974	5	115-0006	5	140-0808	35
98-4856	33	110-2340	5	/ 115-0006-05	5 - 5	140-1153	14
98-5291	33	110-2713	5/	120-0140	. 6	140-1173	14
101-0405	5	110-2987	5	120-0161	6	140-1240	14
101-0432	5	110-2987	्र⁄33	. 120-0161	33	140-1492	17
101-0432-02		110-3136	∕ ⁺5	120-0398	6	140-1502	15
101-0432-10		110-3136	33	120-0400	6	140-1503	15
101-0432-20		110-3167/	5	120-0413	6	140-1504	15
101-0432-30		110-3168	5	120-0491	6	140-1520	15
101-0439	5	110-3461	. 5	120-0680	5	140-1521	15
1010450	5	110-3461-01	5 .	122-0320	6	140-1522	15
101-0450-02		110-3461-02		122-0323	6	140-1528	15
101-0450-10		110-3461-03	5	122-0345	9	140-1529	15
101-0450-20		110-3461-04	5	122-0360	6	140-1531	15
101-0450-3		110-3575	5	122-0502	6	140-1533	15
101-0782	5	110-3575	33	122-0774	6 🧓	140-1672	35
101-0782	33/	110-3604	- 5	122-0774	33	140-1673	35
102-0801	9	110-3604	33	123-0191	9	140-1719	38
102-0889	9	112-0112	11	123-0191	33	145-0438	18
102-0957	9	112-0180	;11	123-0489	9	145-0504	14
102-1275	9 .	112-0180-05		123-0733	. 14	146-0142	19
102-1387	9	112-0180-10	. "	123-0865	5		19
102-1409	33	112-0180-20	11	123-0951	5	146-0209	19
103-0667	.13	112-0180-30	11	123-0952	5	146-0220	17
103-0810	13	112-0180-40	11	123-0954	5	146-0220	19
103-0810	33	112-0228	11	123-0958	5	146-0222	19
, 104-0032	10	112-0228-05 112-0228-10	11	*123-0998	37	146-0238	19
104-0043 104-0091	10	112-0228-10	- 11 - 11	123-1400 123-1417	9 5	146-0243	19 19
	5	112-0228-30	11	123-1417	38	146-0247 146-0248	19
104-0170 104-0575	10 5	112-0228-40	11	134-2747	24	46-0261	, 19
104-0776	5	113-0165	11	134-2752	24	146-0262	19
104-0776		113-0165-05	11	134-2755	24	146-0264	19
105-0332	10 10	113-0165-10	11	134-2761	24	146-0265	17
105-0541	10	113-0165-20	11	134-2763	24	146-0265	19
105-0638	10	113-0165-30	11	134-2763	24	146-0267	19
105-0038	-5	113-0165-40	11	134-3312	24	146-0268	19
110-0639	- 5 - 5	113-0203	11	134-3617	24	146-0289	17
110-0893	5	113-0203-05	11	134-3618	24	146-0289	19
110-0904	5	113-0203-10	11	134-4095	24	146-0290	17
110-1624	5	113-0203-20	11	134-4245	10	146-0290	19
1.19 1967		1.0 0200 20		, UT TETU			



Numerical Index

			Numer	cal Index			
Part No.	Page	Part No.	Page	Part No.	Page.	Part No.	Page
146-0307	_19	153-0114	17	160-1303	23	232-2619	27
146-0308	19	153-0489	17	160-1311	23	234-0362	27
146-0322 146-0325	18 18	153-0499 154-0733	17 17	160-1368 166-0554	23	234-0362 300-0985	29 36
146-0326	17	154-0733	~ 18	166-0588	22 22	300-0986	36
146-0326	18	154-0733		166-0702	22	301-3566	36
146-0329	17	154-0733	33	166-0702	23	301-3606	. 36
146-0329	18	154-1578	20 👼	166-0772	22	301-4038	32
146-0331	18	154-1861	17	167-0247	22	301-4039	32
146-0335	. 18	154-1864	20	167-0263	22	301-4441	31
146-0340	18	154-1887	20	167-0292	-22 · *	301-4442	31
146-0341	18	154-1888	20	167-1602	22	301-4446	31
146-0342	18	154-1915	20	168-0190	5	301-4466	31
146-0343 146-0356	18 17	154-1917 154-1967	21 - 21	168-0190 168-0191	33 5	301-4543 301-4545	`31 31
146-0356	18	154-1968	21	168-0191	33	301-4634	31
146-0417	17	154-1969	21	201-2414	29	301-4894	31
146-0417	18	154-1972	21	201-2503	27	301-6107	31
146-0418	₂ 18	154-1980	21	201-2506	27	301-6108	31
146-0419	17	154-2061	33	201-2508	27	301-9015	31
146-0419	18	154-2146	21	203-0152	27	302-0885	36
146-0420	18	154-2167	21	203-0152	29	302-0888	36 ე
148-0311	38	154-2219	17	204-0110	27	304-0014	27
148-0840	38	154-2219	33	204-0110	29	304-0015	29
148-0852	38°	154-2226	21	205-0090	27	304-0580	31
149-0003	13	154-2292	17	205-0090	29	304-0706	. 29
149÷0003	33	154-2419	21	211-0364	27	305-0235	32
149-1417	17	154-2426	21	211-0364	29	305-0383 307-0312	31
149-1531 149-1828	17 17	154-2542 154-2542	21 33	211-0365 212-0345	29 29	307-0312	38՝ 17
149-1828	17	154-2554	21	212-0343	29	307-1498	31
149-2211	₹ 17	154-2747	20	212-0353	29	307-1498	32
150-0075	10	154-2747	21	212-0359	27	307-1617	31
150-0078	10	154-2747	33	212-0360	27	307-1881	38
150-0096	13	155-1222	20	212-0361	29	307-2562	31
150-0098	13 °	155-1234	20	212-1232	27	307-2562	32
150~0629	13	155-1234	21	212-1232	29	308-0341	36
150-0639	13	155-1235	20	/214-0095	27	308-0383	31
150-0678	13	155-1239	20	214-0095	29	308-0383	32
150-0796	13	155-1239	21	214-0096	27	308-0788	31
150-0979	37	155-1258	21	214-0096	29	309-0181	35
150-1187 150-1478	13 13	155-1910 160-0558	21 / 22 /	220-1816 220-1816	27 29	309-0237 309-0322	6 6
150-1476	10	160-0558	33	231-0164	27	312-0017	22
150-1519	10	160-1151	22	231-0164	29	312-0246	23
150-1542	13	160-1183	23	232-0596	2 <i>5</i> 27	320-0544	31
150-1577	13	160-1190	5	232-0596	29	320-0733	31
150-1612	13	160-1219	23	232-2107	27	320-0751	31
153-0017	17	160-1285	23	232-2107	29	321-0146	. 31
153-0058	17	160-1303	22	232-2316	29	321-0174	32



Numerical Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
321-0175	. 31	353-0060	27	505-0019	9	518-0452	33
321-0175	/ 32	353-0071	29	505-0051	38	520-0717	5
321-0298	31	353-0072	29	505-0057	38	520-0733	27
323-0400	31	357-0030	31	505-0332	38	520-0733	29
323-0440	31	359-0034	36	508-0008	32	520-0736	5
323-0488	31	370-1002	32	508-0015	31	520-0773	5
323-0500	31	402-0282	9	508-0021	31	525-0137	33
323-1088	31	402-0283	9	508-0191	31	525-0305	33
330-0006	32	402-0284	9	508-0191	32 ·	526-0008	23
330-0028	32	402-0290	9	508-0208	31	526-0013	9
331-0088	。 31 1/1	402-0435	9	509-0008	13	526-0014	9
332-0142	. 14	402-0475	27	509-0008	33	526-0018	38
332-0254	31	402-0475	29	509-0040	13	526-0021	15
332-0527	17	402-0477	9	509-0040	33	526-0022	17
332-0529	17	402-0480	9	509-0041	5	526-0030	17
332-0699	3.1	403-1219	9	509-0041	33	526-0030	27
332-1043	31	403-1356	• 9	509-0065	23	526-0030	29
332-1 50 6	1,7 .	403-1484	9	509-0117	5	526-0038	9
332-1876	31	403-1507	9	509-0117	33	526-0048	31
332-1918	3,2	502 - 0002	17	509-0145	1.7	526-0049	27
332-1993	17	502-0003	17	509-0145	33	526-0049	29
332-2099	31 .	502-0020	5.x 17	509-0145	38	526-0062	17
332-2103	31	502-0028	38	510-0013	13	526-0063	5
332-2247	35	502-0053	6	510-0014	13	526-0063	13
332-2288	3_1	502-0082	17	510-0015	10	526-0065	6
332-2313	31	502-0238	38	510-0047	- ·	526-0065	13
336-0186	29	502-0313	17	510-0047	29	526-0066	5
336-1890	29	502-0395	17	515-0001	10	526-0066	6
336-1891	29	502-0395	. 38	515-0006	29	526-0115	17
336-2379	6	502-0575	38	515-0007	29	526-0115	27
336-3377	6	503-0004	14	515-0263	10	526-0115	29
337-0049	.9	503-0004	35	516-0072	5 ° √	526-0158	15
337-2055	9	503-0032	38	516-0130	13	526-0195	9
338-0946	27	503-0107	14	516-0141	13	526-0198	9
338-0947	27	503-0107	20	516-0182	27	526-0250	5
338-0948	29	503-0107	21	516-0182	29	526-0251	5
338-0958	32	503-0274	14	516-0196	27	526-0262	10
338-1078	31/	503-0311	14	516-0196	29	526-0286	9
338-1080	31/	503-0761	5 .	517-0021 517-0048	24 5	800-0004 800-0007	13 6
338-1081	31	503-0769 503-0770	5	518-0004	13	800-0007	38
338-1082	3/1 31	503-0770	5 14	518-0014	10	800-0011	." 5
338-1084	/27	503-0857	5	518-0014	14	800-0028	6
338-1099 338-1169	31	503-0980	35	518-0056	31	800-0028	38
338-1169	/ 31 / 31	503-0981	35 35	518-0205	35	800-0030,	· 21
338-1265	29	503-1016	38	518-0268	37	800-0032	13
338-1332	29	503-1010	38	518-0294	11	800-0034	13
338-1709	31	503-1039	38	518-02 94 518-0347	33	800-0034	20
352-0160	31	503-1040	37	518-0350	17	800-0034	21
352-0161	31	504-0092	9	518-0390	15	800-0035	17 •
		, 1 a - 1 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图	and the Control of the Control				



Numerical Index

800-0036 17 815-0388 32 856-0003 22 800-0044 27 815-0348 32 856-0003 31 800-0044 29 815-0438 32 856-0006 14 800-0046 5 815-0438 32 856-0006 14 800-0047 9 816-0070 15 856-0010 3 800-0050 17 816-0197 9 856-0012 9 856-0012 9 856-0005 27 816-0206 9 856-0016 9 800-0050 27 816-0206 9 856-0016 3 800-0050 27 816-0206 9 856-0016 3 800-0051 5 821-0004 31 860-0005 31 800-0051 5 821-0004 31 860-0005 36 800-0051 5 821-0004 31 860-0005 36 800-0051 9 821-0009 17 862-0001 38 800-0051 27 821-0009 17 862-0001 38 800-0051 29 821-0009 17 862-0001 38 800-0052 29 821-0009 17 862-0001 38 800-0052 29 821-0009 17 862-0001 38 800-0052 29 821-0009 17 862-0001 38 800-0052 29 821-0009 31 862-0015 17 800-0512 20 821-0009 31 862-0015 17 800-0512 20 821-0009 31 862-0015 17 800-0512 20 821-0010 5 862-0015 27 800-0538 17 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 27 800-0538 17 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0022 23 821-0010 21 870-0053 13 802-0017 17 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0017 17 821-0018 9 870-0131 22 802-0034 23 821-0010 21 870-0053 13 802-0015 17 800-055 1 800-0055 1 800-0055 1 800-0055 1 800-0055 1 800-0055 1 800-0055 1 800-0055 1 800-0055 27 870-0131 32 2 802-0015 37 850-0040 29 870-0231 22 805-0010 11 850-0040 29 870-0231 22 805-0010 17 800-0055 1 850-0040 29 870-0231 22 805-0046 1 800-0055 1	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
880-0044 27 815-0389 38 856-0003 31 800-0044 29 815-0438 32 856-0006 14 800-0046 5 815-0431 29 856-0008 9 800-0050 17 816-0197 9 856-0012 9 800-0050 17 816-0197 9 856-0012 9 800-0050 27 816-0206 9 856-0016 9 800-0050 29 821-0004 22 860-0005 31 800-0051 5 821-0004 31 860-0005 36 800-0051 9 821-0009 17 889-0001 29 800-0051 29 821-0009 17 862-001 9 800-0051 29 821-0009 17 862-001 9 800-0051 29 821-0009 17 862-001 9 800-0051 29 821-0009 17 862-001 19 800-0051 29 821-0009 17 862-001 19 800-0052 19 821-0009 17 862-001 19 800-0054 9 821-0009 17 862-001 17 800-0552 1 821-0009 17 862-001 17 800-0552 20 821-0009 32 862-0015 17 800-0512 20 821-0009 32 862-0015 21 800-0512 21 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0022 23 821-0010 24 870-0053 13 802-0034 23 821-0010 24 870-0053 13 802-0034 23 821-0010 24 870-0131 13 802-0034 23 821-0010 24 870-0131 13 802-0035 5 850-0030 17 870-0131 31 802-0036 37 850-0030 17 870-0131 31 802-0035 37 850-0030 17 870-0131 31 802-0055 31 850-0040 6 870-0203 27 812-0065 31 850-0040 27 870-021 15 812-0065 31 850-0040 27 870-021 15 812-0065 31 850-0040 27 870-021 15 812-0065 31 850-0040 27 870-021 15 812-0065 31 850-0040 29 870-0227 38 812-0066 31 850-0040 29 870-0227 38 812-0065 31 850-0040 29 870-0227 38 812-0050 31 850-0040 29 870-0227 38 812-0050 31 850-0040 29 870-0227 38 812-0056 31 850-0040 29 870-0227 38 812-0056 31 850-0040 29 870-0227 38 812-0056 31 850-0040 29 870-0227 38 812-0056 31 850-0055 29 815-0341 3 27 850-0055 29 815-0340 31 850-0055 27 815-0340 31 850-0050 29 815-0350 32 851-0011 14 815-0350 32 851-0010 31 815-0350 32 851-0010 31 815-0350 32 851-0010 31 815-0350 32 851-0010 31 815-0350 32 851-0010 31 815-0350 32 851-0005 31 815-0350 32 851-0005 31 815-0350 32 851-0010 32 9	800-0036	20 24 19 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	815-0399	27	gks_nnna	200		
800-0044 29 815-0438 32 856-0006 14 800-0046 5 815-0441 29 856-0008 9 800-0047 9 816-0070 15 856-0010 9 800-0050 17 816-0197 9 856-0012 9 800-0050 27 816-0206 9 856-0016 9 800-0050 29 821-0004 22 860-0005 31 800-0051 9 821-0004 31 860-0005 36 800-0051 9 821-0008 17 860-0005 36 800-0051 27 821-0009 14 860-0011 29 800-0052 29 821-0009 15 862-0001 38 800-0051 29 821-0009 16 862-0001 38 800-0054 9 821-0009 17 862-0001 38 800-0055 17 821-0009 17 862-0001 38 800-0052 9 821-0009 17 862-0001 38 800-0052 9 821-0009 17 862-0001 38 800-0052 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 17 800-0512 20 821-0010 5 862-0015 27 800-0538 37 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0022 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 804-0017 17 821-0018 9 870-0131 31 809-0035 5 850-0030 29 870-0221 31 812-0065 31 850-0040 6 870-0220 29 812-0066 31 850-0040 27 870-0221 31 812-0016 27 850-0040 29 870-0221 31 812-0166 27 850-0045 20 815-0246 13 850-0045 20 815-0246 13 850-0045 20 815-0341 3 27 850-0045 20 815-0341 3 27 850-0055 9 815-0341 3 27 850-0055 27 815-0350 32 851-0011 14 815-0359 29 853-0008 29	$M_{\rm c} = 10^{-3} M_{\odot} + 10$					the state of the s		a a
800-0046	and the second of the second o		8		 All the second of the second of			and the second property and the second
800-0047 9 816-0070 15 856-0010 9 800-0050 17 816-017 9 856-0010 9 800-0050 27 816-0206 9 856-0016 9 800-0050 29 821-0004 31 860-0005 31 800-0051 5 821-0004 31 860-0005 36 800-0051 9 821-0008 17 860-0005 36 800-0051 27 821-0009 14 860-0011 29 800-0051 27 821-0009 15 862-0001 9 800-0058 17 821-0009 17 862-0001 38 800-0058 17 821-0009 31 862-0001 38 800-0052 9 821-0009 31 862-0015 17 800-0052 9 821-0009 31 862-0015 27 800-0538 17 821-0010 14 882-0015 27 800-0538 17 821-0010 14 882-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 13 804-0017 17 821-0018 9 870-0131 32 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 17 870-0195 35 809-0035 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0067 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0166 27 850-0045 20 815-0340 31 850-0055 9 815-0340 31 850-0055 9 815-0340 31 850-0055 9 815-0350 31 850-0055 9 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 32 851-0011 14 815-0359 29 853-0008 29								
800-0050 17 816-0197 9 856-0012 9 800-0050 27 816-0206 9 856-0016 9 800-0050 29 821-0004 22 860-0005 36 800-0051 5 821-0008 17 860-0008 27 800-0051 27 821-0009 14 860-0008 27 800-0051 29 821-0009 14 860-0011 29 800-0058 17 821-0009 17 862-0001 38 800-0058 17 821-0009 17 862-0001 38 800-0058 17 821-0009 17 862-0001 38 800-0052 20 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 17 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0131 31 809-0035 37 850-0030 29 880-0203 27 812-0065 31 850-0040 29 870-0203 29 812-0065 31 850-0040 29 870-0221 15 812-0016 17 850-0040 29 870-0221 15 812-0156 27 850-0040 29 870-0257 38 815-0340 31 850-0045 27 815-0340 31 850-0055 27 815-0340 31 850-0055 27 815-0350 32 851-0011 14 815-0350 22 850-0055 29 815-0350 32 851-0015 27 815-0350 32 851-0015 1 14 815-0359 29 853-0008 29		The Control of the Co					Carlotte Car	
800-0050 27 816-0208 9 856-0016 9 800-0050 29 821-0004 22 860-0005 31 800-0051 5 821-0004 31 860-0005 36 800-0051 9 821-0009 17 860-0008 27 800-0051 27 821-0009 14 860-0011 29 800-0051 29 821-0009 15 862-0001 9 800-0058 17 821-0009 17 862-0001 38 800-0064 9 821-0009 24 862-0014 9 800-0082 9 821-0009 31 862-0015 17 800-0512 20 821-0009 31 862-0015 17 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 27 800-0538 17 821-0010 20 855-0015 21 800-0052 20 821-000 32 862-0015 27 800-0512 21 821-0010 20 855-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0022 23 821-0010 21 870-0053 13 802-0017 17 821-0018 9 870-0131 13 804-0017 17 821-0018 9 870-0131 13 804-0017 17 821-0018 9 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 880-0030 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 27 870-0221 31 812-0065 31 850-0040 27 870-0221 31 812-0065 31 850-0040 27 870-0221 31 812-0156 27 850-0040 29 870-0227 38 812-0118 29 850-0044 29 870-0227 38 812-0156 29 850-0045 20 815-0341 27 850-0055 9 815-0341 27 850-0055 9 815-0341 27 850-0055 10 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 31 850-0055 29		and the second s					Commission of the Commission o	
800-0050 29 821-0004 22 860-0005 31 800-0051 5 821-0008 17 860-0005 36 800-0051 9 821-0008 17 860-0008 27 800-0051 29 821-0009 14 860-0011 29 800-0051 29 821-0009 15 862-0001 9 800-0058 17 821-0009 17 862-0001 38 800-0064 9 821-0009 24 862-0004 9 800-0052 9 821-0009 31 862-0015 17 800-0512 20 821-0009 31 862-0015 27 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 27 800-0538 17 821-0010 20 865-0019 15 802-0022 23 821-0010 20 865-0019 15 802-0022 23 821-0010 20 865-0019 15 802-0034 23 821-0010 24 870-0053 13 802-0034 23 821-0010 24 870-0053 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 804-0017 17 821-0018 9 870-0123 27 812-0065 31 850-0040 23 870-0212 15 812-0065 31 850-0040 23 870-0212 15 812-0065 31 850-0040 27 870-0221 31 812-0065 31 850-0040 27 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0156 27 850-0040 29 870-0221 31 812-0156 27 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0045 20 815-0045 13 850-0055 10 815-0340 31 850-0055 27 815-0340 31 850-0055 27 815-0340 31 850-0055 27 815-0340 31 850-0055 27 815-0340 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 851-0015 29 815-0350 32 851-0015 29 815-0350 32 851-0011 14 815-0350 32 851-0011 14 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29	the state of the s			, -		and the same of th		'
800-0051 5	المناز المناز المراكبين فالمراجع المراجع المناز الم	the second secon	Programme and the second			AND THE PARTY OF T		
800-0051 9 821-0008 17 860-0008 27 800-0051 27 821-0009 14 860-0011 29 800-0051 29 821-0009 15 862-0001 9 800-0058 17 821-0009 17 862-0001 38 800-0064 9 821-0009 24 862-0001 38 800-0064 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 21 800-0512 21 821-0010 5 862-0015 27 800-0538 17 621-0010 14 862-0015 27 800-0538 17 621-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 21 870-0053 13 802-0034 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 22 805-0010 11 850-0025 27 870-0131 31 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0133 21 815-0056 31 850-0040 23 870-0212 15 812-0066 31 850-0040 23 870-0212 15 812-0066 31 850-0040 27 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0065 27 850-0040 27 870-0221 31 812-0065 27 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 29 870-021 215 812-0066 31 850-0040 27 870-0221 31 812-0065 27 850-0040 29 870-0221 31 812-0066 31 850-0040 29 870-0221 31 812-0066 31 850-0040 29 870-0221 31 812-0066 31 850-0040 29 870-0221 31 812-0066 31 850-0040 29 870-0221 31 812-0066 31 850-0040 29 870-0221 31 812-0066 31 850-0045 20 815-0046 31 850-0045 20 815-0046 31 850-0045 20 815-0046 31 850-0050 5 815-0046 31 850-0050 29 815-0340 31 850-0050 29 815-0341 29 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 32 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 27 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29		and the second s	· ·		and the second s	and the second s		
800-0051 27 821-0009 14 860-0011 29 800-0051 29 821-0009 15 862-0001 9 800-0058 17 821-0009 17 862-0001 38 860-0064 9 821-0009 24 862-0004 9 800-0082 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 27 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 24 870-0033 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 17 870-0195 35 809-0035 37 850-0030 29 840-0203 27 812-0066 31 850-0040 23 870-0212 15 812-0066 31 850-0040 27 870-0212 15 812-0015 27 850-0040 29 870-0221 31 812-0015 27 850-0040 29 870-0257 38 812-0156 27 850-0040 29 870-0257 38 812-0156 27 850-0040 29 870-0257 38 812-0156 27 850-0040 29 870-0257 38 812-0156 27 850-0040 29 870-0257 38 812-0156 29 850-0045 20 815-0340 31 850-0045 27 815-0350 31 850-0045 27 815-0340 31 850-0045 27 815-0340 31 850-0045 27 815-0350 31 850-0045 27 815-0350 31 850-0055 5 9 815-0341 32 850-0055 27 815-0350 31 850-0055 27 815-0350 31 850-0055 27 815-0350 32 850-0055 37 815-0350 32 850-0055 37 815-0350 32 8		the state of the s				' 16		
800-0051 29 821-0009 15 862-0001 9 800-0058 17 621-0009 17 862-0004 9 800-0064 9 821-0009 31 862-0004 9 800-0512 20 821-0009 32 862-0015 17 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0031 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 13 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0040 29 870-0203 29				and the second s		and the second second	and the second second	. "
800-0058 17 821-0009 17 862-0001 38 800-0064 9 821-0009 24 862-0015 17 800-0082 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 21 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-0203 27 812-0066 31 850-0040 6 870-0203 27 870-0203 27 812-0066 31 850-0040 23 870-0212 15 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 27 870-0221 31 812-0066 31 850-0040 27 870-021 31 812-0066 31 850-0040 29 870-0257 38 812-0118 29 850-0040 27 870-0221 31 812-0066 31 850-0040 29 870-0257 38 812-0118 29 850-0040 29 870-0257 38 812-0166 27 850-0040 29 870-0257 38 812-0166 29 850-0045 20 815-0046 13 850-0045 20 815-0046 13 850-0055 27 815-0340 31 850-0055 27 815-0340 31 850-0055 27 815-0340 31 850-0055 29 815-0341 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 31 815-0350 32 850-0055 31 815-0350 32 850-0055 31 815-0350 32 850-0055 31 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 29 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 29 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 29 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 27 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-0008 29 815-0350 32 853-000	and the second of the second o			or to			and the second second	
800-0064 9 821-0009 24 862-0004 9 800-0082 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 21 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 21 870-0053 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-023 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0065 31 850-0040 23 870-0212 15 812-0092 27 850-0040 29 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0156 29 850-0040 29 870-0257 38 812-0156 29 850-0045 27 812-0156 29 850-0045 27 815-0340 31 850-0055 29 815-0341 3 27 850-0055 9 815-0341 3 27 850-0055 9 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 850-0055 29 815-0350 32 851-0011 14 815-0350 32 853-0008 29			and the second s			. •		
800-0082 9 821-0009 31 862-0015 17 800-0512 20 821-0009 32 862-0015 27 800-0538 17 821-0010 5 862-0015 27 801-050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 13 805-0010 11 850-0025 27 870-0131 11 809-0035 5 850-0030 17 870-0131 22 812-0065 31 850-0030 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0067 31 850-0040 23 870-0212 15 812-018 29 850-0040 29 870-0257 38 812-018 29 850-0045 27 871-0010 27	The second secon		. D	and the second s	the state of the s			•
800-0512 20 821-0009 32 862-0015 21 800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0018 9 870-0131 13 804-0017 17 821-0018 9 870-0131 13 805-010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0065 31 850-0040 23 870-0212 15 812-0067 31 850-0040 27 870-0227 38			The second secon			_		
800-0512 21 821-0010 5 862-0015 27 800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0018 9 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-0203 27 812-0066 31 850-0040 6 870-0203 27 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-021 31 812-0092 27 850-0040 29 870-0257 38 812-0156 27 850-0040 29 870-0257 38 812-0156 27 850-0045 17 871-0010 27 812-0156 27 850-0045 20 815-010 17 850-0045 20 815-0261 24 850-0055 27 815-0341 27 850-0055 9 815-0341 27 850-0055 9 815-0350 31 850-0055 27 815-0350 31 850-0055 29 815-0350 32 851-0011 14 815-0350 32 851-0001 27 815-0350 32 851-0011 14 815-0350 32 853-0008 27 815-0350 32 853-0008 27					7.0		· · · · · · · · · · · · · · · · · · ·	
800-0538 17 821-0010 14 862-0015 29 801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-0203 27 812-0065 31 850-0040 6 870-0203 27 812-0066 31 850-0040 27 870-0221 31 812-0087 31 850-0040 27 870-0257 38 812-018 29 850-0045 20 871-0010 27 812-018 27 850-0045 20 871-0010 29	The state of the s		· ·				**	
801-0050 6 821-0010 20 865-0019 15 802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-035 5 850-0030 17 870-0195 35 809-035 37 850-0030 29 870-0203 27 812-0065 31 850-0040 6 870-0203 27 812-0086 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 27 870-0221 31 812-0118 29 850-0045 20 812-016 29 850-0045 20 815-0346 13 850-0045 21 815-028<	the contract of the contract o							
802-0022 23 821-0010 21 870-0053 13 802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-018 29 850-0040 29 870-0257 38 812-018 29 850-0040 29 870-0257 38 812-018 29 850-0045 20 871-0010 27 812-0156 27 850-0045 20 871-0010 29 815-0266 13 850-0045 21 871-0010 29 815-0238 31 850-0055 29 815-0236 31 850-0055 9 815-0341 29 850-0055 29<								
802-0034 23 821-0010 24 870-0131 13 804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0000 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0087 31 850-0040 23 870-0221 15 812-0087 31 850-0040 27 870-0221 31 812-018 29 850-0040 27 870-0257 38 812-018 29 850-0040 29 870-0257 38 812-018 29 850-0040 29 870-0257 38 812-0156 27 850-0045 20 815-016 27 850-0045 20 815-0210 17 850-0045 21 815-0210 24 850-0055 29 815-0238 31 850-0050 27 815-0341 29 850-0055 29 815-0350 29 850-0055 29 <								
804-0017 17 821-0018 9 870-0131 22 805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0087 31 850-0040 27 870-0257 38 812-0188 29 850-0040 29 870-0257 38 812-0118 29 850-0045 20 871-0010 27 812-0156 27 850-0045 20 871-0010 29 812-0156 29 850-0045 21 871-0010 29 815-0340 13 850-0045 29 815-0341 27 850-0055 29 815-0341 29 850-0055 29 815-035							* *	
805-0010 11 850-0025 27 870-0131 31 809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 870-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0212 15 812-0087 31 850-0040 27 870-0257 38 812-0092 27 850-0040 38 871-0010 27 812-0156 27 850-0040 38 871-0010 27 812-0156 29 850-0045 17 871-0010 29 812-0156 29 850-0045 20 815-0046 13 850-0045 21 815-010 17 850-0045 27 815-010 17 850-0045 29 815-0238 31 850-0050 5 815-0238 31 850-0050 9 815-0236 17 850-0050 9 815-0341 29 850-0055 10 815-0341 29 850-0055 27 815-0341 29 850-0055 29 815-0350 31 850-0055 29 815-0350 32 851-0011 14 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29 815-0359 29 853-0008 29								
809-0035 5 850-0030 17 870-0195 35 809-0035 37 850-0030 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0045 17 871-0010 27 812-0156 27 850-0045 17 871-0010 29 815-0166 29 850-0045 20 815-0046 13 850-0045 21 815-0104 17 850-0045 27 815-010 17 850-0045 27 815-0288 31 850-0050 5 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 29 850-0055 10 815-0350 9 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29			9					
809-0035 37 850-0030 29 840-0203 27 812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0040 29 870-0257 38 812-0156 27 850-0045 17 871-0010 27 812-0156 29 850-0045 20 871-0010 29 815-0104 13 850-0045 20 871-0010 29 815-0101 17 850-0045 29 871-0010 29 815-0283 31 850-0050 5 871-0010 29 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 29 850-0055 9 850-0055 29 815-0350 31 850-0055 29 815-0350 32 850-0055 29 815-0350 32 851-0011 14 815-0359 17 853-00							4.5	
812-0065 31 850-0040 6 870-0203 29 812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0040 38 871-0010 27 812-0156 27 850-0045 17 871-0010 27 812-0156 29 850-0045 20 871-0010 29 815-0156 29 850-0045 20 871-0010 29 815-0104 13 850-0045 21 871-0010 29 815-0104 6 850-0045 27 871-0010 29 815-0238 31 850-0050 5 871-0010 871-0010 871-0010 815-0285 17 850-0050 27 871-0010 29 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871-0010 871	the second secon		* *		1.7			4
812-0066 31 850-0040 23 870-0212 15 812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0040 38 871-0010 27 812-0156 27 850-0045 17 871-0010 29 812-0156 29 850-0045 20 815-0106 13 850-0045 21 815-0110 17 850-0045 27 815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0285 17 850-0050 29 815-0340 31 850-0050 29 815-0341 27 850-0055 10 815-0350 29 850-0055 27 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 27 853-0008 27 815-0359 29 853-0008 29			· ·					•
812-0087 31 850-0040 27 870-0221 31 812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0040 38 871-0010 27 812-0156 27 850-0045 17 871-0010 29 812-0156 29 850-0045 20 815-0046 13 850-0045 21 815-010 17 850-0045 27 815-010 17 850-0045 27 815-0194 6 850-0045 29 815-0283 31 850-0050 5 815-0285 17 850-0050 9 815-0340 31 850-0050 27 815-0341 27 850-0055 9 850-0055 9 815-0341 29 850-0055 29 815-0350 3 850-0055 29 815-0350 31 850-0055 29 815-0350 31 850-0055 29 815-0359 32 851-0011 14 815-0359 31 853-0003 31			•					
812-0092 27 850-0040 29 870-0257 38 812-0118 29 850-0040 38 871-0010 27 812-0156 27 850-0045 17 871-0010 29 812-0156 29 850-0045 20 871-0010 29 815-010 17 850-0045 27 871-0010 27 815-0194 6 850-0045 29 871-0010 29 815-0238 31 850-0050 29 871-0010 29 815-0285 17 850-0050 27 871-0010 29 871-0010 29 815-0341 27 850-0050 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010 29 871-0010						and the second second	У	
812-0118 29 850-0040 38 871-0010 27 812-0156 27 850-0045 17 871-0010 29 812-0156 29 850-0045 20 815-0046 13 850-0045 21 815-0110 17 850-0045 27 815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0261 24 850-0050 9 815-0340 31 850-0050 27 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 2 850-0055 27 815-0350 2 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0359 27 853-0008 27 815-0359 27 853-0008 27 815-0359 29 853-0008 29			·		·			
812-0156 27 850-0045 17 871-0010 29 812-0156 29 850-0045 20 815-0046 13 850-0045 21 815-0110 17 850-0045 27 815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0261 24 850-0050 9 815-0340 31 850-0050 27 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 31 850-2005 22 815-0359 27 853-0003 31 815-0359 27 853-0008 27 815-0359 29 853-0008 27 815-0359 29 853-0008 29						and the second s		
812-0156 29 850-0045 20 815-0046 13 850-0045 21 815-0110 17 850-0045 27 815-0194 6 850-0050 5 815-0238 31 850-0050 9 815-0261 24 850-0050 9 815-0340 31 850-0050 27 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 9 850-0055 29 815-0350 31 850-2005 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29	the state of the s				* .		,	
815-0046 13 850-0045 21 815-0110 17 850-0045 27 815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0261 24 850-0050 9 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29					871-0010	29		
815-0110 17 850-0045 27 815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0261 24 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 9 850-0055 29 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29			· ·		A		•	
815-0194 6 850-0045 29 815-0238 31 850-0050 5 815-0261 24 850-0050 9 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0008 27 815-0359 29 853-0008 29								
815-0238 31 850-0050 5 815-0261 24 850-0050 9 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29		•						
815-0261 24 850-0050 9 815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0350 9 850-0055 10 815-0350 9 850-0055 29 815-0350 31 850-2005 22 815-0350 31 850-2005 22 815-0358 23 851-0011 14 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29		and the second s			· **			
815-0285 17 850-0050 27 815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 31 850-2005 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29				· ·	•			
815-0340 31 850-0050 29 815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29	ř .							
815-0341 27 850-0055 9 815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29			'A.					
815-0341 29 850-0055 10 815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29	· · · · · · · · · · · · · · · · · · ·		and the second s	•				
815-0350 9 850-0055 27 815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29		,				*	· ·	
815-0350 22 850-0055 29 815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29						· 1		
815-0350 31 850-2005 22 815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29		· ·					. 4	
815-0350 32 851-0011 14 815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29								
815-0358 23 853-0003 31 815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29		the state of the s			and the second s		7. C	
815-0359 17 853-0005 31 815-0359 27 853-0008 27 815-0359 29 853-0008 29	The state of the s		the state of the s	and the second second second	and the second s		* * * * * * * * * * * * * * * * * * * *	
815-0359 27 853-0008 27 815-0359 29 853-0008 29	· · · · · · · · · · · · · · · · · · ·							
815-0359 29 853-0008 29			the state of the s	and the second second				**
	the state of the s							
804*UUU0********************************		and the second second	the state of the s			*		
,我们就是一个一点的,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	B15-0385	30	854-0006	31				



SPECIAL PARTS LIST FOR MODEL 6.5NH-F; SPEC 8100R
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-04 DESCRIPTION PART NO. PART NO Gasoline Carburetion Vacuum Cooled



16000J

SPECIAL PARTS LIST FOR MODEL 5.5NH-53CR SPEC. SPEC. FOR STANDARD PARTS REFER TO CATALOG 940-0222 /

KEY NO:

经收益债券 化二氯基苯基苯甲基二氯基基甲基磺基甲基		. WIRING DI	AGRAM NO.	611-112	7-05
PART NO.	, QTY.	DESCRIPTION	PART NO.	QŢY.	DESCRIPTION
					.
502-0053	1	Elbow, Street 45 ⁰ Low 0il Pressure		4	
503-0768	2	Clamp, Hose - Breather Tube			
153-0489	1 · ·	Adapter Assembly, Choke			
149-1541	1	Pump, Fuel - Electric		•	The second secon
502-0196	Τ	Elbow, Pipe 90° Fuel Pump			
332-0556	1	Connector, Fuel Pump			
149-1554	1,	Line, Fuel - Carburetor			
		, to Pump,			
155-1258	1	Muffler, Spark Arrester		H. 🌤 S. Notes of Market States	
337-0049	1	Strap, Ground			a a
321-0174	2	Fuse (5 Amp 32 Volt)			
338-1106	<i>r</i> 1	Wiring Harness			
					A
	•				
4	•				
f o					
				,	
				2	
	•		*		
					, 1

to the second of the second			and the second of the	and the state of the state of	A 40.00
SPECIA	I PART	SIIST	FORI	MOD	FI

SPEC

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. _

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. 611-1127-02

PART NO.	QTY.	DESCRIPTION		PART NO.	QTÝ,	DESCRIPTION
502-0053	*. 1⊳ E	lbow, Pipe 45° - Low 0il				
		ressure				
503-0768	2 Č	lamp, Hose - Breather Tube				
153-0489	1 A	lapter Assembly, Choke			Na I	
149-1541	1 Pi	ump, Fuel - Electric				
502-0196	1 • E	lbow, Pipe 90° Fuel Pump				
332-0556	1 C	onnector, Fuel Pump				
203-0152	1, C	ommutator, Generator				
201-2409		rmature Assembly, Generator				
155-1258	1 M	uffler, Spark Arrester				•
337-0049	* 1 S	trap, Ground				
321-0174	2 F	use (5 Amp, 32 Volt)				
338~,1106	1 W	iring Harness				▼



													R								
							M)0J		

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. _______ (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELC

WIRING DIAGRAM NO. _____611-1127-05

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
502-0053	1	Elbow, Street 45°			
		Low Oil Pressure			
503-0768	2	Clamp, Hose - Breather Tube			
153-0489	1	Adapter Assembly, Choke		$(x_1, \dots, x_{n-1}) \in \mathcal{B}_{p_1, \dots, p_{n-1}}$	
149-1541	1	Pump, Fuel - Electric			
502-0196	1	Elbow, Pipe 90° Fuel Pump	9"		
332-0556	1	Connector, Fuel Pump			
149-1554	1	Line, Fuel - Carburetor			
		to Pump			
155-1258	1	Muffler, Spark Arrester			
337-0049	1	Strap, Ground			
321-0174	2:	Fuse (5 Amp, 32 Volt)			
338-1106	1	Wiring Harness			



			Car. 1.	. 24 4					100		A 1.				 1.0	7
_	_	_	\sim			~ .		_ ,	. ~ -		_	_				
•	-	_			1	1.3.73	RT	∵ . I		1 - L	1.3	LJ			 _	
. 1			k il						1.3		ı,	~	- 14	4 4 4 4	 _	

6.5 NH-3CR

16000K

PARTS LIST FOR MODEL 6.5 NH-3CR SPEC 16000K
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. _____
(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO. 611-1135-03 (ENG)

PART NO.	QTY.	DESCRIPTION	PART NO. Q	ΓÝ	ESCRIPTION
110-1718	2	Valve, Intake			
503-0587	1	Hose, Breather			
503-0768	1 .	Clamp, Breather Hose			
503-0770	1	Clamp, Breather Hose			***
309-0319	1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Switch, Low Oil Pressure			
154-1482	, 2	-Gasket, Exhaust Manifold			
	,	Mounting			
140-153	2	Seal, Air Cleaner Element	-		
201-2407	1	Armature Assembly Generator			
203-0152	1.	Communitator, Generator			
301-4543	1	Cover, Control Box			
332-2103	1 - 1	Marker Strip			
332-0254	1	Block, Terminal		4	
332-2099	1	Marker Strip		· .	
352-0160	. 1	Resistor, Fixed (120 Amp -			
		5 Watts)			
320-0548	1	Circuit Breaker 50 Amp		e e	

16002J SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

Oil Pressure 503-0768 2 Clamp, Hose - Breather Tube 153-0489 1 Adapter Assembly, Choke 149-1541 1 Pump, Fuel - Electric			
Oil Pressure 503-0768 2 Clamp, Hose - Breather Tube 153-0489 1 Adapter Assembly, Choke 149-1541 1 Pump, Fuel - Electric 502-0196 1 Elbow, Pipe 90° Fuel Pump 332-0556 1 Connector, Fuel Pump 149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)	TION		
Oil Pressure 503-0768 2 Clamp, Hose - Breather Tube 153-0489 1 Adapter Assembly, Choke 149-1541 1 Pump, Fuel - Electric 502-0196 1 Elbow, Pipe 90° Fuel Pump 332-0556 1 Connector, Fuel Pump 149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)			
Oil Pressure 503-0768 2 Clamp, Hose - Breather Tube 153-0489 1 Adapter Assembly, Choke 149-1541 1 Pump, Fuel - Electric 502-0196 1 Elbow, Pipe 90° Fuel Pump 332-0556 1 Connector, Fuel Pump 149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)			
153-0489			
153-0489			
149-1541 1 Pump, Fuel - Electric 502-0196 1 Elbow, Pipe 90° Fuel Pump 332-0556 1 Connector, Fuel Pump 149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)			
502-0196			
332-0556 1 Connector, Fuel Pump 149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)			
149-1554 1 Line, Fuel - Carburetor to Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)	4.4		
Pump 337-0049 1 Strap, Ground 321-0174 2 Fuse (5 Amp, 32 Volt)			
321-0174 2 Fuse (5 Amp, 32 Volt)	,		
321-0174 2 Fuse (5 Amp, 32 Volt)			
entretter i der verlagt berkette i der de			
海德에는 이렇게한 본 사람은 사람이 있다. 그 그들이 그렇다는 이 사람들이 되었다는 그 나를 하는 것이 되었다. 그 사람들이 되었다.			
不能によりましょう ありょうか はかい アンド・ストール はんじん アンド・スター カンド・オート・スティン はいしょう アンド・スティング はんしょう アンド・カンド	٠,		

	그 사이를 되었습니다. 나는 하세요?	NA dalah salah Masaya Salah -			ď
SPECIAL PARTS L	```	EXTL 7CD	- Ones	16002J	13
OF LUIML FAMIOL	JUEL	OWIT-OUK	OMEL	100020	

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

	聖人 アイ・コーダンボース だんか	S CATALOG ALSO CONTAINS COMPO	**** [編集 - 現実の] こうこうがん という	OR OPTIONA 611-11	
PART NO.	ОТУ.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
E00 00E7		F11 - C			
502-0053	1	Elbow, Street 45° Low 0il . Pressure			
503-0768	, 2	Clamp, Hose - Breather Tube			
153-0489	1	Adapter Assembly, Choke			
149-1541	1	Pump, Fuel - Electric			
502-0196 332-0556	1	Elbow, Pipe 90° Fuel Pump Connector, Fuel Pump		na tradición de la companya de la c El companya de la co	
149-1554	1-	Line, Fuel - Carburetor	1884		
		to Pump			
337-0049	1	Strap, Ground			
321-0174	$\frac{2}{1}$	Fuse (5 Amp 32 Volt) Wiring Harness			
338-1106	<u> </u>	witing namess			
			>		
				talay salah	
	•				in the state of th
	•			- ming	
A second					
		N. V.		Za) 2	
	. **				•
	a				

							DE			SNH							16			

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. ______ (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELI

WIRING DIAGRAM NO. 611-1027-01

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
502-0053	1	Elbow, Pipe Low Oil		
		Pressure		
503-0768	2	Clamp, Hose - Breather		
153-0499	1	Adapter Assembly Choke	A Charles of the Contract of t	
154-1881	1.5	Manifold, Exhaust		
154-1887	2	Bracket, Manifold Heat		
		Shield		
154-1888	. 1	Shield, Heat Exhaust		
April 100		Manifold		
154-1917	1	Tube and Flange Exhaust		
503-0107	1 (Clamp, Hose		
155-1258	1 \	Muffler, Spark Arrester		
155-1915	1	Heat Shield		
154-1383	1	Casket, Exhaust		
337-0049	1	Strap, Ground Stator Thru		
		Bo1t		
321-0174	1	Fuse (5 Amp, 32 Volt)		· •
338-0984	1	Wiring Harness	(1)	
149-1554	1	Line, Fuel Carburetor to		•
		Pump		
				, a
ang makang menghabangan dianggalanggan penghabangan berandan penghabangan berandan penghabangan berandan berand	0.	to the salar strategical projection of the territories.		

	100	.57	2.0					1000				. 1.1	1.00	. Sec. 1	100			1 4 6		2.45.25			.2
	A			."	1.0					1.95		-	100 m 1 m 1		71 TS	5 1 71	1.5 + 5 +	1.2	4.	المراء أفأر			. 1
11	\circ		L A i	CO A			~	FOR		PT 100 1			.5NH	A	I K	are the second	A 40 A 45	. 4			j.		
٠.	~~	- 1	1 43 1	$\sim \alpha$	1-() \	- 1 1	_	H () H	8711	# 3 ⊢ I	1		g. 472 1.6,4		O.E.	Secretary and the second		V	C. 4) = (42		٠.
- 3	٠,,,		1771			, <u>L</u> . I	U 1				10 minutes				- a . " "		سستاد التوري			-E-L	وأجروم جو	44.0	

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.

PART NO.	QTY.	DESCRIPTION	PART NO. QTY,	DESCRIPTION
110-1718	2	Valve, Intake		
503-0857	1	Hose, Breather		
503-0837 503-0768	1	Clamp, Breather Hose		
503-0706	1	Clamp, Breather Hose		
309-0319	 1	Switch, Low Oil Pressure		
154-1482	2	Gasket, Exhaust Manifold		
134-1402	.4	Mounting		
140-1533	2	Seal, Air Cleaner Element		
301-4543	1.	Cover, Control Box		
332-2103	1	Marker Strip	1 Samuel	
332-2103	1	Block, Terminal		
332-0234	1.	Marker Strip	1	7
352-2099	1	Resistor, Fixed (120 OHMS -		
332-0100	. 1	25 Watt)		
320-0548	ï,	Circuit Breaker 50 Amp.		ř
320-9340	, I	Gircuit breaker so imp.		
8		,		
•		· · · · · · · · · · · · · · · · · · ·		
-			r	
		•		
				or Orac
		· ·		
4	4 5			**************************************
				•
*				V.
. *				•
* 4		· · · · · · · · · · · · · · · · · · ·		

16004K

SPECIAL PARTS LIST FOR MODEL 6.5 NH-FJ SPEC 16004R
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. (AC) 611-1146-03

•		
PART NO.	QTY. DESCRIPTION	PART NO. QTY. DESCRIPTION
O		
98-2899	1 Label, Warning	
98-3261	1 Silkscreen, Air Cleane	
98-3265	1 Silkscreen, Warning	
98-3278	1 Label, Choke	
98-3717	1 Decal, Schematic - Use	
	with 301-4447 Control	
	Box Cover	
98-3488	1 Silkscreen, Load	
	Connect	
98-0994	1 Silkscreen, Ground	
110-1761	2 Valve, Exhaust	
110-3549	2 Head, Cylinder	
134-2749	1 Scroll, Blower Housing	•
146-0498	1 Package, Screw and Plu	
	- Carburetor	
150-1467	1 Linkage, Governor	*
301-4447	1 Cover, Control Box	
403-1523-01	1 Bracket, Lifting	
503-0171	1 Clamp, Hose	
	¥2 0	

REVISED

9/18/90

Power Generation

DATED

90.													**		٠.			
_	_	-	~	÷			-							- m	- -		-	
٧.	u	₽	()	1	ΔΙ		\cup I	1	RTS	- 1	$1 \odot 1$	· [()		Лſ	רור	F 1	
		the last			\neg L	_		┑		1	. 1	1.	いフレコ			J		

5.5NH-53BR

FOR STANDARD PARTS REFER TO CATALOG 940-0222

KEY NO. __

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED B

WIRING DIAGRAM NO.

611-1127-01

PART NO. Q	TY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
	·92 T			
Vacuum Booster				
		그 전화 그리는 얼마 없는 이번 말하다.		
502-0053 1		Elbow, Pipe - 45° Low		
		0il Pressure		
503-0768 2	2	Clamp, Hose - Breather		
*** ****		Tube		
154-1920	L	Manifold, Intake		
153-0489	L	Adapter, Assembly Choke Kit, Vacuum Speed Booster		
150-1030	L 	Replacement - Includes		
		Parts Marked #		
150-1031	1	#Kit, Diaphragm Replacement		
130-1031	-	Includes Gaskets		
150-0668	1	#Gasket, Diaphragm Plate		•
150-0425	1	#Gasket, Booster to Manifold		
	1	#Spring, Internal		
150-0376	1	#Bracket, Internal Spring		
ys.		Adjustment		4.
	1	#Pin, Cotter		No.
=	1 ,	#Plate, Diaphragm		÷
516-0085	1	#Pin, Diaphragm Lever Pivot		
200 0	1 *,	#Spring, External #Screw, Booster Mounting		•
	2 2	#Washer, book	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
	4	#Screw		en e
0 2 0	1	#Shield, Heat.		i i
526-0196	2	#Washer, Flat		
1	1.	#Housing Booster - Not Sold		
, n \$10				.
•	1	#Cover, Booster Housing -		,0,
		Not Sold Separately		•
134-3464	1	Scroll, Blower Housing		
309-0077	1	Switch, High Temperature	1	1
812-0061	2	Screw, Round Head	. 4	
860-0006	2	Nut, Hex Lockwasher		*
856-0001 	2	Washer, Flat Fibre		
\$08-0030 508-0031	1	Grommet, Rubber	· • • • • • • • • • • • • • • • • • • •	, , , , , , , , , , , , , , , , , , ,
336-2963	1	Lead, Temperature Cutoff		s . **
160-0144	1	Strap, Ground		•
149-1554	1	Line, Fuel Carburetor to		
110 2001	4	Pump		•
201-2410	1	Armature Assembly, Generato	\mathbf{r}	
203-0152	1.	Commutator, Generator		
321-0174	2	Fuse (5 Amp, 32 Volt)		
338-0984	ĺ	Wiring, Harness	-	



16009J

FOR STANDARD PARTS REFER TO CATALOG 940-0222

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO.

611-1134-02

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
Vacuum Bo	Actor				
vacuum bo	OSCOL				
502-0053	1	Elbow, Pipe Low Oil	149-1554	1	· Line, Fuel Carbureto
304-0033	·	Pressure			to Pump
50 3 -0768	2	Clamp, Hose - Breather	149-1245	1 •	Pump, Fuel
154-1920	1	Manifold, Intake	307-1279	ì	Solenoid, Fuel
153-0489		Adapter, Choke	502-0020	1.	Elbow, Fuel Pump
150-1030	1	Kit, Vacuum Speed Booster	149-1503		Cable, Connector Fue
150-1050	3L x	Replacement - Includes	10 100		Pump
		Parts Marked #	201-2410	1	Armature Assembly,
150-1031	1	#Kit, Diaphragm Replacement,		•	Generator
150-1031		Includes Gaskets	203-0152	1	Communitator, Generat
150-0668	. 1	##Gasket, Diaphragm Plate	304-0610	1	Support, Terminal
150-0425	1	#Gasket, Booster to Manifold	338-0642	1	Wiring, Harness
150-0423	<u> </u>	#Spring, Internal	301-3483	1	Bracket, Control Mou
150-0376	1	#Bracket, Internal Spring	301-4129	-1	Cover, Control Box
130-0370	<u>#</u>	Adjustment	332-0142	.1	Terminal Solderless
516-0039	1	#Pin, Cotter	301-4314	1	Box, Control
150-0666	1	#Plate, Diaphragm	508-0199	1	Grommet, Control Box
516-0085	1	#Pin, Diaphragm Lever Pivot	357-0030	1	Rectifier
150-0471	1	#Spring, External	304-0060	1	Resistor Fixed
813-0111	2	#Screw, Booster Mounting	508-0015	2	Washer Insulating
853-0008	2	#Washer, Lock	304-0292	, -	Insulator
815-0148	4	#Screw	508-0002	1	Grommet, Control Box
150-1332	1	#Shield, Heat	304-0217	1	Resistor Fixed
526-0196	2	#Washer, Flat	307-0253	1	Rélay
520-0190		#Housing, Booster - Not	332-0592	1	Jumper, Ground
	.	Sold Separately	338-1048	1 3	Wiring Harness
	1	#Cover, Booster Housing -	330 1040		
7		Not Sold Separately	- 4	7 1	
167 0256		Plug, Spark		<i>u.</i> **	
- 167-0256 160-1259	. Z	Breaker Box Assembly		•	
312-0069		Capacitor, Ignition			
160-1154	1	Point Set, Ignition			
· 160-1150	1	Gasket, Breaker Box Mtg.		Y 7	
160-1150 160-1151		* Plunger, Ignition Breaker		,	
160-1131	- 138 A	Cover. Breaker Box Ignition			
160-1149		Gasket, Breaker Box Cover			
134-3464	1 .	Scroll, Blower Housing			
309-0077	1	Switch, Hi Temperature		100	
508-0031	. 1	Grommet, Rubber			,*
336-2963	- የ አ	Lead, High Temperature			
508-0056	2	Washer, Flat Fibre			
160-0036	. # 	Strap, Ground			
166-0666	1	Bracket, Mounting - Coil			
	1	Coil, Ignition			
166-0382	. *, 1	Clamp, Hose			
503-0465	a ja juligi. Maka ja na la	Camp, Hose Cable, Spark Plug		6	
167-1476	1	Cable, Spark Plug		v.	
167-1457	1				
337-0221	1'	Strap; Ground Coil		D-	

SPECIAL PARTS LIST FOR MODEL 5.0NH-FP SPEC 16010R
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO.

ART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
ik.)					
soline Ca	rburetion				
haust He	t Shields				
/					
•		**************************************			
		· · · · · · · · · · · · · · · · · · ·			0

i i		3			
	ŧ				and the second s
	**		e		
	•	•			
				*	
4					٠,
•					
	2				
		¢			
					ار در په چې
		,		A	
	÷	•			
Λ		=	£ ₩ .	West .	a de la companione de l
, k		· ·	***		- grander and a second
•	٠,,		e .		The second section of the second seco
	į	ų		and the second second	
4			· ·	*	
F			, ·		
,		·		•	Ç
	V. &			W. N. Garantee	
				\$ *** ***	4
			•	* **	
				*	

Carried DATEOver Generation

SPECIAL PARTS LIST FOR MODEL 6, SNH-3CR

16019K

KEY NO.

FOR STANDARD PARTS REFER TO CATALOG 940-0222 (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BEI

WIRING DIAGRAM NO. 611-1138-02 (ENG).

PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
110-1718	2	Valve, Intake			
102-0872	1	Base, 0il			
503-0587	1	Tube, Breather			
503-0768	1	Clamp, Hose			0
503-0770	1	Glamp, Hose			*************************************
154-1482	2	Gasket, Exhaust Manifold			
	,	Mounting			
134-3551	1	Housing, Cylinder Air - Right			
		Side			
140-1533	2	Séal, Air Cleaner Element	na.		
309-0319	1	Switch, Low Oit Pressure		a .	
122-0438	1	· Cover, Oil Filter	•		
336-3377	1	Lead, Electrical - Low Oil			
	* *	Pressure Switch to Control	Y		
160-1245	1	Indicator, Ignition Timing			
403-1356	. 1	Pláte, Mounting			
203-0152	1	Communitator		10 m 2 m	
201-2407	- 1	Armature Assembly Generator			*
301-4543	. 1.	Cover, Control Box	grafia de la companya del companya de la companya del companya de la companya de		
352-0160	1	Resistor (120 OHM - 5 Watt)	V.		
320-0544	1 .	Circuit Breaker 30 Amp.		19.	
320-0692	1	Circuit Breaker 20 Amp.			
332-2103	. 1	Marker Strip			
332-0254	1	Block, Terminal	(**		programme was a second
331-0008	1	Connector (3/4 Greenfield)		100	
332-2099	. 1	Marker Strip			
				•	

Special and the second	المراجع المستوال المتعارب								J
SPECIAL	PARTS L	IST FOR N	ODEL 1	6.5NH-3	CR	SPI	EC ' 160	120K	
	네 없다면 어린다니다	ANDARD F		EEB TA	CATALO	6 940-02	22	CEY NO:	_
	ngan pangaharan Kabupatèn Biran Ari d	なけいびしゅうりょうしゃ ほしょう	4 Table 1	VPH - 기뻐하는 5번 열등하여 2000 -		 1 (4) (4) (4) (5) (4) (1) (4) (2) (4) 	(我们的我们的) (1997) (1997) (1997) (1997)	કું હતું કહેતા છે, આ દર્શકાર છે છે	-
	(PARTS C	ATALOG ALS	O CONTAIN	S COMPONE	ENTS FOR N	IAJOR OPTIO	NAL FEATU	RES LISTED BE	L
			V / C	unia air		~	1138_02 (ENC)	į

			GRAM NO	611-113	58-02 (ENG)
PART NO.	QTY.	DESCRIPTION	PART NO.	OTY.	DESCRIPTION
102-0872	1	Base, Oil			
110-1718	2	Valve, Intake			
309-0319	1	Switch, Low Oil Pressure			
122-0438	1	Cover, Oil Filter		1.8 36	
336-3377	; 1	Lead, Electrical Low Oil			- 1
		Rressure Switch to Control			
160-1245	1	Indicator, Ignition Timing	. ** 1		
503-0587	1 -	Tube, Breather			
503-0768	1	Clamp, Breather Hose			
503-0770	$\overline{1}$.				
134-3551	1 /				
# 33.31	*	Side			*
154-1482	· .	Gasket, Exhaust Manifold			
134-1402	4 4	Mounting.			
140-1533	2	Seal, Air Cleaner Element			B
403-1356	1	Plate, Mounting,			
203-0152	<u>, </u>	Communitator			
201-2407	1	Armature Assembly Generator		t en	Jan
301-4543	1	Cover, Control Box			
	1*.				•
352-0160		Circuit Breaker 20 Amp.			· · · · · · · · · · · · · · · · · · ·
320-0692	$egin{array}{ccc} 1 & 1 & 1 \end{array}$	Marker Strip			
332-2103	_	- · · · · · · · · · · · · · · · · · · ·			
332-0254	1	4	4	en e	
331-0008	1	Connector (3/4 Greenfield)	•	-dsi	
332-2099	1	Marker Strip		and the second s	, · · · · · · · · · · · · · · · · · · ·
				And the second	
- W. P.	Ø.		and the same	The state of the s	
,	, "	y	and the second s	Section 1995	
		wa.	Salar Sa		Torin a make open common a commo a com
	•		The said		•
	· · · · · · · · · · · · · · · · · · ·			e .	
	1.7		*	***	
			e e e		t. e
*				· · · · · · · · · · · · · · · · · · ·	
	*				
			0		
		1985 19			
		그리는 말라함하다고 있는 것 같다.			
			<u>.</u>	.ea	
					7 1.7



	أراب محمد أنسنت المحمل فقد أمداره
SPECIAL PARTS LIST FOR) READEL
300 1 43 1 201 1 1 20 20 1 20 1 20 1 20 1	\

1**7**789J

PARTS LIST FOR MODEL 6.5NH-3CR SPEC 17789J
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO. (PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELO

WIRING DIAGRAM NO. 611-1127-05

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
502-0053	1	Elbow, Pipe Low 0i1		
		Pressure		
503-0768	2	Clamp, Hose Breather		
153-0489	1	Adapter, Choke		
134-3464	1	Scroll, Blower Housing		
309-0077	1	Switch, High Temperature		
508-0056	2	Washer, Flat Fibre		
508-0031	1	Grommet, Rubber		a
336-2963	1	Lead, High Temperature		
		Switch		
160-0144	1	Strap, Ground		$\frac{d x_{i}}{d x_{i}} = \frac{1}{2} \left(\frac{1}{2} \left(\frac{x_{i}}{x_{i}} \right) - \frac{1}{2} \left(\frac{x_{i}}{x_{i}} \right) \right)$
149-1554	1	Line, Fuel - Carburetor		
		to Pump		
337-0049	1	Strap, Ground Stator		v
· .	44	thru Bolt	•	p
149-1541'	1	Pump, Fuel - Electric		
502-0196	. 1 -	Elbow, Pipe 90° Fuel Pump		
332-0556	÷> 1	Connector, Fuel Pump		
32140174	, 2	Fuse (5 Amp 32 Volt)		
338-1106	1	Wiring Harness		,
			w in the last of t	

SPECIAL PARTS LIST FOR MODEL 6.5NH-4R	SPEC 17789J
FOR STANDARD PARTS REFER TO C	ATALOG 940-0222 KEY NO.
(PARTS CATALOG ALSO CONTAINS COMPONEN	TS FOR MAJOR OPTIONAL FEATURES LISTED BEL

WIRING DIAGRAM NO. 611-1127-03

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
				was the second s
TOO NOTE		Til Diagotan Oil Programs		
502-0053	4	Elbow, Pipe Low Oil Pressure	b	t www.company.com
503-0768	<u> </u>	Clamp, Hose Breather		
153-0489	1	Adapter, Choke		
134-3464	1	Scroll, Blower Housing	•	
309-0077	1	Switch, High Temperature		
508-0056	2	Washer, Flat Fibre		8
508-0031	1	Grommet, Rubber	• • • •	and the second second
336-2963	1	Lead, Switch - High		*
		Temperature		
160-0144	1	Strap, Ground - High	&	
		Temperature		
337-0049	1	Strap, Ground - Stator		
	٠	Thru Bolt		
149-1541	. 1	Pump, Fuel - Electric		
502-0196	1	Elbow, Pipe 90° Fuel Pump		** · · · **
332-0556	1	Connector, Fuel Pump		
201-2411		. Armature, Assembly		
201-2411	. 1	Generator	•	
202 0152	1			
203-0152	1	Commutator, Generator		
321-0174	2	Fuse (5 Amp, 32 Volt)		•
338-1106	1	Wiring Harness		•



PECIAL PARTS LIST FOR MODEL 5	. 5	NH-531	3

SPEC

18492J

FOR STANDARD PARTS REFER TO CATALOG 940-0222

KEY NO.

(PARTS CATALOG ALSO CONTAINS COMPONENTS FOR MAJOR OPTIONAL FEATURES LISTED BELL

• 0	M	(IR	11	4	G	D	1	Δ,	G	R	A	٨	1	٨	IC		ϵ	1	1	1	1	2	7	- 0	5

PART NO.	QTY.	DESCRIPTION	PART NO. QTY. DESCRIPTION
	ľ		
Vacuum Boo	ster		
502-0053	1	Elbow, Pipe 450 - Low Oil	
		Pressure	
503-0768	* 2	Clamp, Hose - Breather Tube	
154-1920	1	Manifold, Intake	
153⊬0489	1	Adapter Assembly - Choke	
150-1030	1	Kit, Vacuum Speed Booster	
		Replacement - Includes	
*		Parts Marked #	
150-1031	1	#Kit, Diaphragm Replacement,	
		Includes Gaskets	
150-0668	». I	#Gasket, Diaphragm Plate	
150-0425	. 1	#Gasket, Booster to Manifold	
150-1354	1	#Saring, Internal.	
150-0376	5 · 1	#Bracket, Internal Spring	
514.0070	4	Adjustment	
516-0039	1	#Pin, Cotter	
150-0666	1	#Plate, Diaphragm	
516-0085	1 . T	#Pin, Diaphragm Lever Pivot #Spring, External	
. 150-0471 813-0111 *	20	#Screw, Booster Mounting	
853-0008	. 2	#Washer, Lock	
815-0148	4	#Screw	
150-1332	. 7	#Shield, Heat	
526-0196	. 2	#Washer, Flat	
*	· 1	#Housing, Booster - Not Sold	
		Separately	
	1	#Cover, Booster Housing -	
	* .	Not Sold Separately	
134-3464	1	Scroll, Blower Housing	
309-0077	. 1	Switch, High Temperature	
812-0061	2	Screw, Round Head	
860-0006	2	Nut, Hex	
856-0001	. 2	Lockwasher	
508-0056	2	Washer, Flat Fibre	
508-0031	1.	Grommet, Rubber	
336-2963	1	Lead, Temperature Cutoff	
160-0144	1	Strap, Ground - Temperature	
777 0040	7	Switch Strap Ground - Stator Thru	
337-0049	1	Bolt	
140 1554	1	Line, Fuel - Carburetor	
149-1554	1	to Pump	
149-1541	•1	Pump, Fuel - Electric	
502-0196	1	Elbow, Pipe 90° Fuél Pump	
332-0556	1	Connector Fuel Pump	
201-2410	1	Armature Assembly, Generator	
203-0152	1	Commutator, Armature	
321-0174	2	Fuse (5 Amp, 32 Volt)	
338-1106	ation	Wiring Harness	Redistribution or publication of this documen
delle	CHVII	y na managatan T arang mengangkan kembanan dia kembanan	°by any means, is strictly prohibited.

SPEC

18629J

SPECIAL PARTS LIST FOR MODEL 6.5NH-3CM 6.5NH-3

940-0222

KEY NO

	WIRING DIAGRAM NO. 611-1127-05							
PART NO.	ату.	DESCRIPTION	PART NO.	OTY.	DESCRIPTION			
	and the second s		4					
09 0077	1	Elbow, Pipe - Low Oll						
02-0053		Pressure			*			
03-0768	. 2°	Clamp, Hose - Breather						
5 <u>3-0489</u> *	$\tilde{1}$	Adapter Assembly, Choke						
18-0004	1	Clip, Linkage - Governor						
49-1554	\mathbf{i}	Line, Fuel - Carburetor to						
	\	Pump						
337-0049	. 1	Strap, Ground - Mounted						
	2000	Stator Thru Bolt						
49-1541	1	Pump, Fuel Electric	•					
32-0556	1	Connector, Fuel Pump Lead			*			
502-0196	1	Elbow, Pipe - Fuel Pump	**					
		Inlet						
321-0174	2	Fuse (5 Amp, 32 Volt)		4	and the second second			
338-1106	1	Wiring Harness						
				Y .	4			
6		Same of the second of the seco	<i>a</i> \$	2				
				/ · · ·	1			
	- 11 		./-	*				
			, 1					
	er en en		/		ς ν			
				w				
				•				
19								
	+			*	a 't			
4	4		1		ir.			
				•				
				3 4				
*			, :	•	ж			
	5							
	1 · · · · · · ·		•					
					K a to the			
				•				
	• • • • • • • •							
4.0	and the second second	the control of the co	1	The second second second second	W			

SPECIAL PARTS LIST FOR MODEL__6.5NH-FJ SPEC__23005R FOR STANDARD PARTS REFER TO CATALOG_940-0222 KEY NO._____ OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO._611-1160-02

PART NO.	QTY. DI	ESCRIPTION	PART NO.	QTY	DESCRIPTION
Basoline Ca	rpuretion				
98-0985	1 Silkscree	en, Negative	338-1454	No.	Harness, Wiring - Remo
98-2899	1 Label, W	arning	403-1523-01	1 1	Bracket, Lifting
98-3261	1 Silkscre	en, Air Filte	r 403-1836	1	Plate, Mounting
98-3265	1 Silkscre	en, Warning	501-0005	\41	Line, Flex - 011
98-3278	1 Label, C	hoke		The same of the sa	(Remote Oil Gauge)
98-4394	1 Label, S	ervice	502-0017		Connector, Oil Line
	Instruc		502-0058		Tee, Qil Line
110-1761	2 Valve, E		503-1056		Hose, Duct - Preheater
134-3381		Blower Housir	g 508-0005	1	Grommet, Rubber - 0il
134-4105		(Includes			Line
	Magnets		508-0031.	1	Grommet, Rubber - Scro
140-1733		and Tube -			(Blower Housing)
	Preheat	the state of the s	508-0056	2	Washer, Fiber - Scroll
140-1742	· · · · · · · · · · · · · · · · · · ·	Air Cleaner			(Blower Housing)
	Preheat	3 3	520-0876	4	Stud, Cylinder Head
140-1743	1 Control,		**		(Install 2 Top Holes
	Tempera				RH, LH Heads)
149-1554		el Pump to	1	ć	(3/8 x 2-3/4")
	Carbure	t = 12	520-0918	O	Stud, Cylinder Head (Install 4 Middle Ho
155-1256	1 U-Bolt,	,			- RH, LH Heads)
	Bracket				(3/8 x 3")
160-0144	1 Strap, P		520-0919	0	Stud, Cylinder Head
 	Condens		1 220-0313	. •	(Install 4 Bottom Hol
167-0218		Hi-Tension		***	- RH, LH Heads)
101	Cable	n Voltage		٠.	(3/8 x 2-19/32")
191-1847	· -	r, Voltage			(3/8 X 2-13/02)
234-0642		Generator	•		v
300-2170	· · · · · · · · · · · · · · · · · · ·	rinted Circu			
301-6197	1 Box, Con	***. * * * * * * * * * * * * * * * * *		· "	. « _V
301-6227	Mountin	Control			
307-1896		y tart Solenoid			
307-1030 309-0077		Temperature			
312-0027°	· ·	r, Ignition			
321-0165	1 Holder:		7		
321-0103 323-1221	1 Connecto				
J2J-1241	Control			A CO	
330-0004		utlet Box		in entre la Sur entre	얼마는 사람들이 속되었다.
330-0004	1 Box, Out				
337-0074 337-0090	1 Strap, G	the contract of the contract o			
22 t_0020	ı əttap, u	H Ourid			



SPECIAL PARTS LIST FOR MODEL 6.5NH-FJ SPEC FOR STANDARD PARTS REFER TO CATALOG 940-0222 OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED. WIRING DIAGRAM NO. 611-1142-04 PART NO. QTY. DESCRIPTION PART NO. Gasoline Carburetion Intake Valve Seals Vacuum Cooled

by any means, is strictly prohibited.

SPECIAL PARTS LIST FOR MODEL 6.5 NH-3CR SPEC 28861P

FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.

OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.

WIRING DIAGRAM NO. 611-1142-04

PART NO.	QTY.	DESCRIPTION	PART NO. QTY.	DESCRIPTION
Exhaust Hea	t Shields			
Valve Stem	Oil Seals	- Intake		
		•		
150-1075		d, Governor -		
		ontrol		
150-1081		int, Ball (Socke		
201-2523		mature, Generato	r	
		Includes Parts		
	A CONTRACTOR OF THE CONTRACTOR	arked *)		
203-0152		mmutator, Genera	ton	
204-0110		ng, Collector -		v _a
		enerator		
510-0047		aring, Ball	e ·	
232-2586	1 *Hu			
134-2749		roll, Blower		
* 1		ousing		
205-0116		n, Generator		
232-2827		ver, Fan		
520-0782	1 St	ud, Armature Thr	u	
516-0182	4 Pi	n, Dowel - Locat	ing	
515-0015		y, Extended Shaf	t	
353-0071	1 Re	sistor, Fixed -		
-		.3/3.8 Ohms		
	., 2	5/50 Watts	0	
304-0706	2 Br	acket, Resistor		
	M	lounting		i v Afri
304-0015	* 44	sher, Centering	- 1	
		esistor		
304-0580		sulator, Resisto	r Say	
508-0008		ommet, Control B	L .	1
301-4038		acket, Control		
338-1337		rness, Wiring -		
4,		ontrol (Includes		
		arts Marked +)		5 .
307-2562		lay, Ignition		
352-0161		sistor, Fixed		
357-0030		ctifien	•	
	*	and the same		
y -				4



REVISED

5/10/88

PAGE 1 OF

SPECIAL PARTS LIST FOR MODEL 6.5 NH-5DR SPEC 29842P
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1170-01

PART NO. QTY. DESCRIPTION	ON PART NO:	QTY.	DESCRIPTION
Manufactured for: General Cable	301-4634	1	Box, Control
	301-9011		Panel, pontrol
2 Step Battery Charger	301-9015	1	Cover, Control Box
/alve Stem Oil Seals - Intake	001 0010		(Includes Schematic)
	308-0788	1	Switch, Ignition (With
110-1761 2 Valve, Exhaust	,	, ,,,	Key)
154-1864 1 Manifold, Exhaus	st - 312-0051	1	Capacitor (.5 M.F.D.)
LH Down	312-0146		Fuse, Cartridge
150-2179 1 Bracket, Governo		1	Strip, Marker - 6 Place
150-1075 1 Rod, Governor Co			(Use with Terminal
53-0115 1 Element and Cove			Block 332-0699)
Choke	332-2313	1	Strip, Marker - 4 Plac
50-1081 1 Joint, Ball - Sc			(Use with Terminal
40-1672 1 Wrapper, Air Cle		¥	Block 332-0254)
201-2508 1 Armature, Genera			D.OOR OUL OLOUE
(Includes Parts	. 1		
Marked *)		•	
203-0152 1 *Commutator, Gene	rator		or of the state o
04-0110 1 *Ring, Collector			
Generator	4		•
10-0047 1 *Bearing, \all			* · · · · · · · · · · · · · · · · · · ·
34-2749 1 Scroll, Blower H	lousing		
38-1332 1 Harness, Wiring		• .	en e
38-1820 1 Harness, Wiring	. 1		A
Control (Includ			
Parts Marked +)	\$.'	*
07-2562 2 +Relay, Ignition	l l		
32-0699 1 +Block, Terminal			इं' -
32-1043 1 +Jumper, Terminal			and the second second
52-0161 1 +Resistor, Fixed	•		
57-0030 1 +Rectifier			•
07-2588 1 Solenoid, Thrott	le		
(Includes Parts	1	~	
Marked °)			<i>y.</i>
07-2587 1 °Solenoid, Stop			
01-9868 1 °Bracket, Solenoi	d		
05-0383 1 Regulator, Volta		-	
11-0365 1 Bell, End (Inclu	-		
4 Alignment Pin			W C
53-0072 1 Resistor, 10 Amp			Carlos Company
2 Step			
04-0706 2 Bracket, Resisto	r les		
Mounting	PARTS NOT	FURNI	SHED BY ONAN:
04-0015 2 Washer, Centerin		TOURING.	SHED BY ONAN:
Resistor	y - Exhaust H		



5/10/88 REV

PAGE

SPECIAL PARTS LIST FOR MODEL 6.5 NH-FD SPEC 29842R
FOR STANDARD PARTS REFER TO CATALOG 940-0222 KEY NO.
OPTIONAL GROUPS IN CATALOG ARE LISTED BY GROUP NO. BELOW WHEN USED.
WIRING DIAGRAM NO. 611-1170-01

PART NO. OTY. DESCRIPTION PART NO. OTY. DESCRIPTION

Manufactured for: General Cable

Gasoline Carburetion
2 Step Battery Charger

PARTS NOT FURNISHED BY ONAN:

4/13/90

Exhaust Heat Shields



PAGE 1 OF