## Onon

# Genset

# Parts Catalog



6-99 (Spec A-J)

### MODEL IDENTIFICATION

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

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

MODEL AND SPEC NO.

SERIAL NO.

DIGITAL CONTROL SOFTWARE VERSION AND DATE (IF APPLICABLE)

### SAFETY PRECAUTIONS

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

**▲ DANGER** 

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.

**△CAUTION** 

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

### PRODUCT SAFETY PRECAUTIONS

### **△WARNING**

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

### **△WARNING**

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

### **△WARNING**

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

### **△WARNING**

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

#### Introduction

This parts manual applies to the KY Recreational Vehicle Sets as listed in the Generator Set Data Table. Parts are arranged in groups of related items and each illustrated part is defined by a reference number corresponding to the same reference number in the parts list. Parts illustrations are typical. Using the model and specification number from your generator set nameplate, select parts that apply to your set. Right and left sides are determined by facing the engine end (front) of the set.

	Genera	tor Set [	Data Tab	le	
MODEL AND SPECIFICATION	WATTS	VOLTS	HERTZ	FUEL	Wiring Diagram
3.3KY–FR/11544 3.3KY–FR/26119A–H 3.3KY–FR/26119J 3.3KY–FR/11543	3300 3300 3300 3300	100 230 230 100/230	50 50 50 50	LPG Vapor LPG Vapor LPG Vapor LP/Gasoline	611–1264 611–1226 611–1268–05 611–1245–03
3.6KY-FA/11276 3.6KY-FA/26120A-H 3.6KY-FA/26120J 3.6KY-FR/11572A-H 3.6KY-FR/11572J 3.6KY-FR/33742A-E 3.6KY-FR/33742F-H	3600 3600 3600 3600 3600 3600 3600	120 120 120 120 100 100 220 230	60 60 60 50 50 50 50	LPG Vapor LPG Vapor LPG Vapor LPG Vapor LPG Vapor Gasoline Gasoline	611–1194 611–1194 611–1267 611–1263 611–1268–03 611–1212 611–1226
3.6KY–FR/33742J  4.0KY–FA/11580A–H  4.0KY–FA/11580J  4.0KY–FA/26100A  4.0KY–FA/26100B–F  4.0KY–FA/26100G–H  4.0KY–FA/26100J  4.0KY–FR/11320A–H	3600 4000 4000 4000 4000 4000 4000 4000	100 100 120 120 120 120 120 120	50 50 50 60 60 60 60	Gasoline  LPG Vapor LPG Vapor Gasoline Gasoline Gasoline Gasoline Gasoline	611–1268–05 611–1194 611–1267 611–1194 611–1225 611–1265 611–1267 611–1225
4.0KY-FR/11320J 4.0KY-FR/11429A-H 4.0KY-FR/11429J 4.0KY-FR/65697A-H 4.0KY-FR/65697J	4000 4000 4000 4000 4000	120 100 100 100 100	60 60 60 60	Gasoline Gasoline Gasoline Gasoline Gasoline	611–1267 611–1239 611–1268–03 611–1228 611–1268–04

<sup>\* –</sup> The diagonal line (/) in the model and specification number separates generator set characteristics from the specification number and letter. The specification number denotes customer requested options or deviations from a standard model. The specification letter advances (A to B, B to C, etc.) with major manufacturing changes.

Adapter, Exhaust, 25 Charger, Battery, 32 Adapter, Gasoline Air Cleaner, 13 Clip, Governor Retainer, 11 Adapter, LP Air Cleaner, 15 Clip, Piston Pin, 7 Adapter, Resonator, 27 Clutch, Starter, 18 Arm, Rocker, 6 Coil, Ignition (Begin Spec J), 17 Armature, Starter, 18 Coil, Ignition (Spec A), 37 Coil, Ignition (Spec B-H), 40 Backplate, Exhaust, 25 Components, Starter, 18 Barrier, Exhaust, 29 Conduit, 29 Base, Enclosure (Begin Spec B), 29 Connector, Fuel Tank Barbed Hose, 26 Base, Enclosure (Spec A), 27 Connector, Fuel Valve Female, 15 Base, Oil (Begin Spec B), 22 Connector, LP Regulator Hose, 15 Base, Oil (Spec A), 21 Connector, Mounting Rail Drain Valve Female, 30 Base, Underfloor, 35 Connector, Straight, 29 Bearing, Balancer Shaft, 9 Control (Begin Spec J), 41 Bearing, Block End, 7 Control (Spec A), 37 Bearing, Camshaft, 8 Control (Spec B-H), 40 Bearing, Flange, 13 Coupling, Fuel Tank, 26 Bearing, Gearcase End, 7 Coupling, Fuel Valve Anchor, 15 Bearing, Rotor (Begin Spec B), 39 Cover Assy, Enclosure (Begin Spec B), 32 Bearing, Rotor (Spec A), 37 Cover Assy, Enclosure (Spec A), 31 Bezel, On/Off Switch Mounting, 37 Cover, Air Cleaner (Begin Spec B), 19 Block Assy, Brush (Begin Spec B), 17 Cover, Air Cleaner (Spec A), 16 Block Assy, Brush (Spec A), 16 Cover, Air Cylinder, 20 Block, Brush (Begin Spec B), 17 Cover, Air Filter Thermostat, 16 Block, Brush (Spec A), 16 Cover. Choke. 13 Board, PC (Begin Spec B), 29 Cover, Choke Element, 13 Board, PC (Spec A), 27 Cover, Crankcase, 9 Boot, Generator Harness Insulating (Begin Spec J), 45 Cover, Cylinder Head, 6 Boot, Generator Harness Insulating (Spec B-F), 43 Cover, Drain, 29 Boot, Generator Harness Insulating (Spec G-H), 44 Cover, Housing Panel, 35 Boot, Spark Plug (Begin Spec J), 17 Cover, Resonator, 19 Boot, Spark Plug (Spec A), 37 Cover, Starter Spring, 18 Boot, Spark Plug (Spec B-H), 40 Crankshaft, 7 Brace, Underfloor Mounting Back, 34 Cylinder, Air, 20 Bracket, Control (Begin Spec B), 29 Bracket, Control (Spec A), 27 Diode, Remote Panel, 50 Bracket, Inlet Insulation, 32 Dipper, Oil, 7 Bracket, Muffler (Spec A), 23 Edging, Base Pan (Begin Spec B), 29 Bracket, Regulator, 15 Edging, Base Pan (Spec A), 27 Bracket, Solenoid, 15 Elbow, Enclosure Base Conduit, 27 Bracket, Transformer, 39 Elbow, Exhaust, 25, 27 Breaker, Circuit (Begin Spec J), 41 Elbow, Oil Base Male, 22 Breaker, Circuit (Spec A), 37 Element, Air Cleaner (Begin Spec B), 19 Breaker, Circuit (Spec B-H), 40 Element, Air Cleaner (Spec A), 16 Brush, Generator (Begin Spec B), 17 Element, Choke Thermostat, 13 Brush, Generator (Spec A), 16 Element, Thermostat Preheat (Spec A), 16 Bushing, Enclosure Base, 29 Enclosure, Generator (Begin Spec B), 32 Bushing, Fuel Tank Reducer, 26 Enclosure, Generator (Spec A), 31 Cable, Starter (Begin Spec B), 17 Endbell (Begin Spec B), 17 Cable, Starter (Spec A), 37 Endbell (Spec A), 16 Camshaft, 8 Exhaust (Begin Spec B), 24 Cap, Choke Dome, 13 Exhaust (Spec A), 23 Cap, Starter Commutator, 18 Filter, Fuel, 13 Cap, Starter End, 18 Fitting, Fuel Valve Barbed Hose, 15 Carburetor, Gasoline, 13 Flyweight, 8

Carburetor, LP, 15

Fuse, Generator Harness (Spec A), 42	Harness, Remote Panel (Switch Only) (Spec F–H), 51, 52,
Fuse, Generator Harness (Spec B–F), 43	53
Fuse, Generator Harness (Spec G–H), 44	Harness, Remote Panel Adapter (Spec F–H), <b>49</b>
Cooket Crankages 0	Head, Cylinder, 6
Gasket, Crankcase, 9	Holder, Governor Spring, 11
Gasket, Cylinder Head, 6	Hose, Air Cleaner Preheat, 17
Gasket, Exhaust (Begin Spec B), 24	Hose, Choke Preheat (Begin Spec B), 24
Gasket, Exhaust (Spec A), 23	Hose, Choke Preheat (Spec A), 23
Gasket, Gasoline Air Cleaner Adapater, 13	Hose, Fuel Tank, 26
Gasket, Gasoline Carburetor, 13	Hose, Gasoline Fuel, 13
Gasket, Gasoline Carburetor Flange, 13	Hose, LP Fuel, 15
Gasket, Gasoline Intake Manifold, 13	Hose, Oil Drain, 30
Gasket, Gasoline Manifold Insulator, 13	Housing, Air, 19
Gasket, LP Air Cleaner Adapter, <b>15</b>	Housing, Choke, 13
Gasket, LP Carburetor, 15	Housing, Scroll, 37
Gasket, LP Carburetor Flange, 15	Housing, Stator (Begin Spec B), 39
Gasket, LP Intake Manifold, 15	Housing, Stator (Spec A), 37
Gasket, LP Manifold Insulator, 15	Indicator Oil (Pagin Chas P) 22
Gasket, Oil Base (Begin Spec B), 22	Indicator, Oil (Begin Spec B), 22
Gasket, Oil Base (Spec A), 21	Indicator, Oil (Spec A), <b>21</b> Insulation, Door, <b>32</b>
Gasket, Resonator, 27	
Gasket, Service Panel, 32	Insulation, Exhaust (Spec A), 27
Gear, Balancer, 7	Insulation, Exhaust Baffle (Begin Spec B), 32
Gear, Camshaft, 8	Insulation, Exhaust Baffle (Spec A), 31
Gear, Crankshaft, 7	Insulation, Exhaust Barrier (Begin Spec B), 29
Gear, Governor, 8	Insulation, Inlet (Begin Spec B), 19, 32
Gear, Starter, 18	Insulation, Inlet (Spec A), 31
Generator (Begin Spec B), 39	Insulator, Exhaust, 25
Generator (Spec A), 37	Insulator, Gasoline Carburetor, 13
Governor, 11	Insulator, Gasoline Intake Manifold, 13, 15
Grommet, Enclosure Base (Begin Spec B), 29	Insulator, LP Carburetor, 15
Grommet, Enclosure Base (Spec A), 27	Isolator, Engine Mount (Begin Spec B), 29
Grommet, Enclosure Cover (Begin Spec B), 32	Isolator, Generator Mount (Begin Spec B), 29
Grommet, Enclosure Cover (Spec A), 31	Isolator, Generator/Engine Mount (Spec A), 27
Grommet, Housing Rubber, 35	Isolator, Muffler (Begin Spec B), <b>24</b>
Grommet, Underfloor Mounting Remote, 33	Isolator, Snubber (Begin Spec B), 29
Guide, Push Rod, 6	Isolator, Snubber (Spec A), 27
Hanger, Exhaust, 25	Key, Camshaft, 8
Harness Location, Adapter, <b>46</b>	Key, Crankshaft, 7
Harness Location, Customer Interface Pigtail, 46	Key, Fan Hub (Begin Spec B), 39
Harness Location, Extension, 46	Key, Fan Hub (Spec A), <b>37</b>
Harness Location, Generator, 46	Kit, Carburetor Repair (Gasoline), 13
Harness Location, Remote Panel, 46	Kit, Carburetor Solenoid Repair (Gasoline), 13
Harness, AC Output (Begin Spec J), 41	Kit, Exhaust, <b>25</b>
Harness, AC Output (Spec B–H), 40	Kit, Exhaust Elbow Adapter, 25
Harness, Adapter (Spec F–H), <b>48</b>	Kit, Exhaust Tailpipe, <b>25</b>
Harness, Customer Interface Pigtail (Spec F–H), 48	Kit, Exhaust Tube, 25
Harness, Customer Interface Pigtail (Spec B–E), <b>47</b>	Kit, Fuel Tank, 26
Harness, Extension (Spec B–E), <b>47</b>	Kit, Housing, 35
Harness, Extension (Spec F–H), <b>48</b>	Kit, Remote Adapter, <b>55</b>
Harness, Generator (Begin Spec J), <b>45</b>	Kit, Remote Panel (Spec B–E), 50
Harness, Generator (Spec A), <b>42</b>	Kit, Remote Panel (Switch and Hourmeter) (Spec F-H), 52
Harness, Generator (Spec B–F), <b>43</b>	Kit, Remote Panel (Switch and Voltmeter) (Spec F-H), 53
Harness, Generator (Spec G–H), <b>44</b>	Kit, Remote Panel (Switch Only) (Spec F-H), <b>51</b>
Harness, Generator Harness Splitter (Spec B–F), <b>43</b>	Kit, Starter Drive, 18
Harness, Generator Harness Splitter (Spec G–H), <b>44</b>	Kit, Underfloor Base, 35
Hamboo, Contract Hamboo Opinior (Opec O-11), 77	

Kit, Underfloor Housing, 35 Plug, Drain (Begin Spec B), 22 Kit, Underfloor Mounting, 33, 34 Plug, Drain (Spec A), 21 Kits (Misc), 55 Plug, Hole (Spec A), 37 Plug, Hole (Spec B-H), 40 Labels, 54 Plug, Spark, 6 Latch Assy, Service Panel (Begin Spec B), 32 Potentiometer (Begin Spec J), 41 Latch, Service Panel (Spec A), 31 Potentiometer (Spec A), 37 Lever, Governor, 11 Potentiometer (Spec B-H), 40 Lever, Governor Control, 11 Preheat Assy (Begin Spec B), 19 Line, LP Fuel Inlet, 15 Preheat, Thermostat Element (Spec A), 16 Linkage, Choke, 13 Pump, Fuel, 13 Locations, Harness, 46 Rail, Mounting, 30 Lock, Valve Spring, 6 Rail, Underfloor Mounting, 33 Magneto (Begin Spec B), 17 Rail, Underfloor Mounting Bottom, 34 Magneto (Spec A), 16 Rectifier, Generator Harness Bridge, 42 Manifold, Exhaust, 24 Regulator, LP, 15 Manifold, Gasoline Intake, 13 Regulator, Voltage (Begin Spec B), 29 Manifold, LP Intake, 15 Regulator, Voltage (Spec A), 16 Meter, Battery Condition, 50 Relay, Start Solenoid (Begin Spec B), 29 Meter, Hour (Spec B-E), 50 Relay, Start Solenoid (Spec A), 27 Meter, Hour (Spec F-H), 52 Resistor, Generator Harness (Spec A), 42 Meter, Volt (Spec F-H), 53 Resistor, Generator Harness (Spec B-F), 43 Muffler (Begin Spec B), 24 Resistor, Generator Harness (Spec G-H), 44 Muffler (Spec A), 23 Resonator, Exhaust, 25 Resonator, Intake, 19 Nipple, Fuel Valve, 15 Retainer, Starter Clutch, 18 Retainer, Starter Spring, 18 O'Ring, Oil Drain, 30 Retainer, Valve Spring, 6 O'Ring, Oil Fill Tube (Spec A), 21 Ring Set, Piston, 7 O'Ring, Oil Indicator (Begin Spec B), 22 Ring, Collector (Begin Spec B), 39 O'Ring, Oil Indicator (Spec A), 21 Ring, Collector (Spec A), 37 O'Ring, Preheat Hose (Spec B-H), 17 Rings, Valve Guide, 6 O'Ring, Rotor (Begin Spec B), 39 Rod, Air Inlet, 16 O'Ring, Rotor (Spec A), 37 Rod, Connecting, 7 Paint, 55 Rod, Governor, 11 Rod, Push, 6 Panel, Control (Begin Spec J), 41 Panel, Control (Spec A), 37 Rotor Assy, Generator (Begin Spec B), 39 Rotor Assy, Generator (Spec A), 37 Panel, Control (Spec B-H), 40 Panel, Housing, 35 Seal, Air, 19 Panel, Remote (Spec B-E), 50 Seal, Barrier Edge, 29 Panel, Remote (Spec F-H), 51, 52, 53 Seal, Crankshaft Oil, 7 Panel, Service (Begin Spec B), 32 Seal, Cylinder Block Oil, 11 Panel, Service (Spec A), 31 Seal, Endbell, 16 Panel, Underfloor Mounting, 33 Seal, Valve Stem, 6 Panel, Underfloor Mounting Side, 34 Shaft, Balancer, 9 Pawl, Latch, 31 Shaft, Flyweight, 8 Pin, Cylinder Head Hollow Dowel, 6 Shaft, Governor Lever, 11 Pin, Decompression, 8 Shield, Carburetor (Begin Spec J), 41 Pin, Endbell Roll, 16 Shield, Carburetor (Spec A), 37 Pin, Parellel, 9 Shield, Carburetor (Spec B-H), 40 Pin, Piston, 7 Shield, Control, 37 Pin, Starter Spiral Roll, 18 Shield, Heat, 27 Piston, 7 Shim, Balancer, 9 Pivot, Speed Adjusting, 11 Shim, Camshaft, 8 Plate, Air Filter, 19 Shim, Crankshaft, 7 Plate, Oil Level, 9 Sleeve, Governor, 8 Plate, Oil Shield, 7

Solenoid, Gasoline Fuel Cutoff, 13

Spline, Starter, 18

Spring, Decompression, 8

Spring, Generator Brush (Begin Spec B), 17

Spring, Generator Brush (Spec A), 16

Spring, Governor, 11

Spring, Governor Adjusting Screw, 11

Spring, Governor Rod, **11** Spring, Starter Pinion, **18** 

Spring, Valve, 6

Starter (Begin Spec B), 17

Starter (Spec A), 37

Stator, Generator (Begin Spec B), 39

Stator, Generator (Spec A), 37

Stiffener, Bracket, 15

Strap, Bond (Begin Spec B), 19

Strap, Bond (Spec A), 16

Stud, Exhaust (Begin Spec B), 24

Stud, Exhaust (Spec A), 23 Switch, Oil Level (Spec A), 21 Switch, Oil Level (Spec B–F), 22

Switch, Remote Panel Start/Stop (Spec B-E), 50

Switch, Remote Panel Start/Stop (Spec F-H), 51, 52, 53

Switch, Start/Stop (Begin Spec J), 41

Switch, Start/Stop (Generator Harness) (Spec A), 42

Switch, Start/Stop (Spec B-H), 40

Tank, Fuel, 26

Tappet, 8

Terminal, Spark Plug (Begin Spec J), 17

Terminal, Spark Plug (Spec B-H), 40

Transformer, Voltage (Begin Spec B), 39

Transformer, Voltage (Begin Spec J), 41

Tube, Breather, 6

Tube, Exhaust, 25

Tube, Oil Fill (Spec A), 21

Tube, Spacer, 29

Valve Assy, Fuel, 15

Valve, Breather, 6

Valve, Fuel Tank Shutoff, 26

Valve, Intake/Exhaust, 6

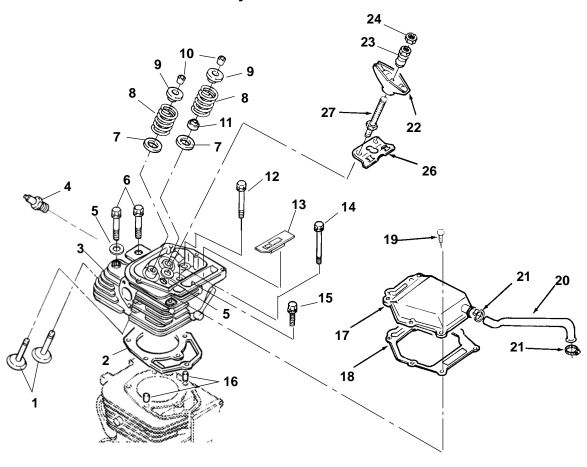
Valve, Oil Drain, 30

Wheel Assy, Blower (Begin Spec B), 39

Wheel Assy, Blower (Spec A), 37

Wrapper, Air Cylinder, 20

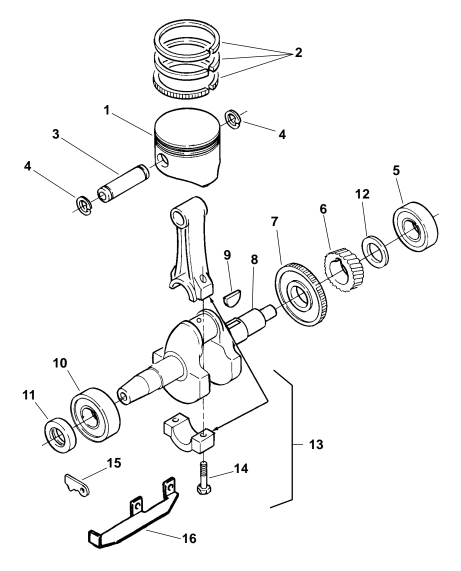
### Cylinder Head



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Valve	13	123-1920	1	Valve, Breather
	110-3887	1	Intake	14	110-3751-0	00 1	Bolt, Cylinder Head
	110-3888	1	Exhaust				(M8 x 1.25 x 85mm)
2	110-3749	1	Gasket, Cylinder Head	15	110-3751-0	01 1	Bolt, Cylinder Head
3	110-3741	1	Head, Cylinder (Includes				(M8 x 1.25 x 48mm)
			Guides, Seats and Valve	16	110-3615	2	Pin, Hollow Dowel
			Guide Rings)	17	110-3743	1	Cover, Cylinder Head
	110-3580	2	Rings, Valve Guide	18	110-3861	1	Gasket, Cylinder Head
4			Plug, Spark	19	800-3026	7	Screw, Hex Flange Head
	167–0275	1	60Hz				(M6 x 1 x 25mm)
	167-0305	1	50Hz	20	123-1917	1	Tube, Breather
5	740–1008	2	Washer, Flat (M10)	21	503-1851	2	Clamp, Hose
6	110–3750	2	Bolt, Cylinder Head	22	115-0465	2	Arm, Rocker
			(M10 x 1.25 x 66mm)	23	115-0464	2	Nut, Rocker Arm Adjusting
7	110–3698	2	Washer, Valve Spring	24	115–0496	2	Nut, Lock Adjusting
8	110–3701	2	Spring, Valve	25	115–0471	2	Rod, Push
9	110–3700	2	Retainer, Valve Spring	26	115-0472	1	Guide, Push Rod
10	110–3699	2	Lock, Valve Spring	27	115–0497	2	Stud, Rocker Arm
11	110–3586	1	Seal, Valve Stem				
12	110-3750-0	3 2	Bolt, Flange				
			(M10 x 1.5 x 115mm)				

6

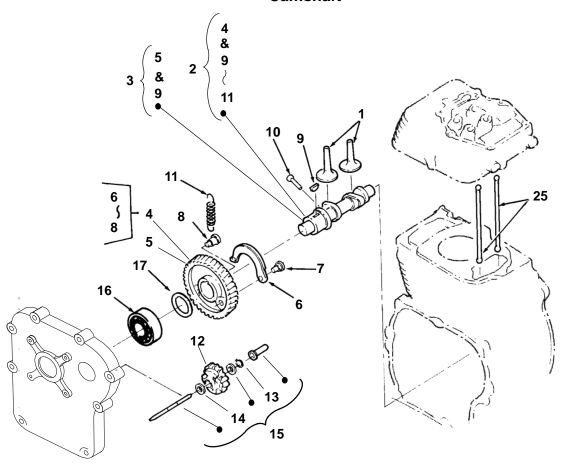
### Crankshaft



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Piston (Includes Pin & Clip)	11	509-0325	1	Seal, Oil
	112-0291	1	Standard	12			Shim (Use As Required)
	185-6828	1	0.25 Oversize		104-1721-0	01 3	0.20mm
	185-6826	1	0.50 Oversize		104-1721-0	02 3	0.30mm
2			Ring Set, Piston		104-1721-0	03 3	0.40mm
	113-0353	1	Standard		104-1721-0	05 3	0.50mm
	185-6829	1	0.25 Oversize		104-1721-0	07 3	0.60mm
	185-6827	1	0.50 Oversize		104-1721-0	08 3	0.70mm
3	185-2843	1	Pin, Piston	13			Rod Assy, Connecting
4	112-0255	2	Clip, Piston Pin				(Includes Bolt)
5	510-0160	1	Bearing, Gearcase End		114-0373	1	Standard
6	104-1901	1	Gear, Crankshaft	N	lo Replacem	ent 1	0.25 Undersize
7	104-1899	1	Gear, Balancer	N	lo Replacemo	ent 1	0.50 Undersize
8	104-1780	1	Crankshaft	14	114-0367	2	Bolt, Connecting Rod
9	515-0293	1	Key, Woodruff	15	120-1264	1	Plate, Oil Shield
10	510-0161	1	Bearing, Block End	16	114-0366	1	Dipper, Oil

7

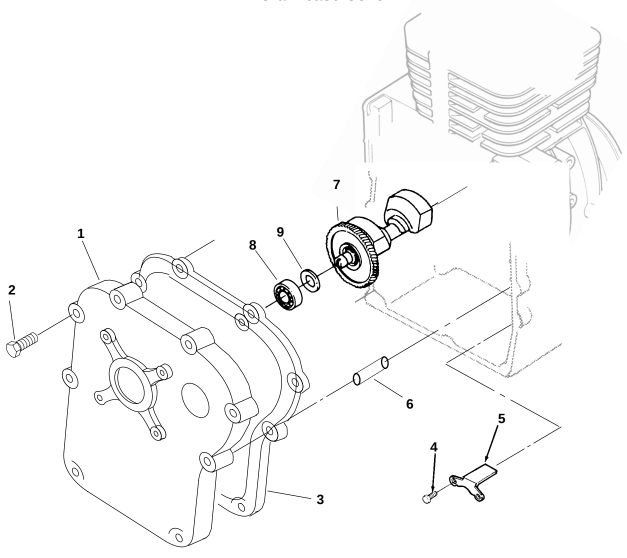
### Camshaft



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	115-0463	2	Tappet	15	541-0508	1	Sleeve Kit, Governor (Includes
2	105-0682	1	Camshaft Assy (Spec A-D)				Washers Marked *, Governor
			(Includes Parts Marked +)				Stop, Governor Sleeve and
3	105-0682-0	)1 1	Camshaft (Begin Spec E)				Governor Shaft)
			(Includes Parts Marked °)	16	510-0163	1	Bearing, Ball
4	105-0681	1	+Gear Assy, Camshaft	17			Shim (Use As Required)
			(Spec A–D) (Includes		104-1896-0	)1 3	.50mm
			Flyweight, Flyweight Shaft		104-1896-0	)2 3	.60mm
			and Pin)		104-1896-0	3 3	.70mm
5	105-0731	1	°Gear, Camshaft (Begin Spec E)		104-1896-0	)4 3	.80mm
6	150-2464	1	Flyweight		104-1896-0	)5 3	.90mm
7	150-2302	1	Shaft, Flyweight		104-1896-0	06 3	1.00mm
8	150-2305	1	Pin, Decompression Spring		104-1896-0	7 3	1.20mm
9	515-0305	1	°+Key, Woodruff				
10	150-2465	1	+Pin, Decompression				
11	150-2466	1	+Spring, Decompression				shaft Assy (Spec A-D)
12	150-2604	1	Gear, Governor				shaft Assy (Begin Spec E)
13	526-2077	1	*Washer, Flat	* –	Washers Incl	uded in G	Sovenor Sleeve Kit.
14	526-2078	1	*Washer, Flat				

8

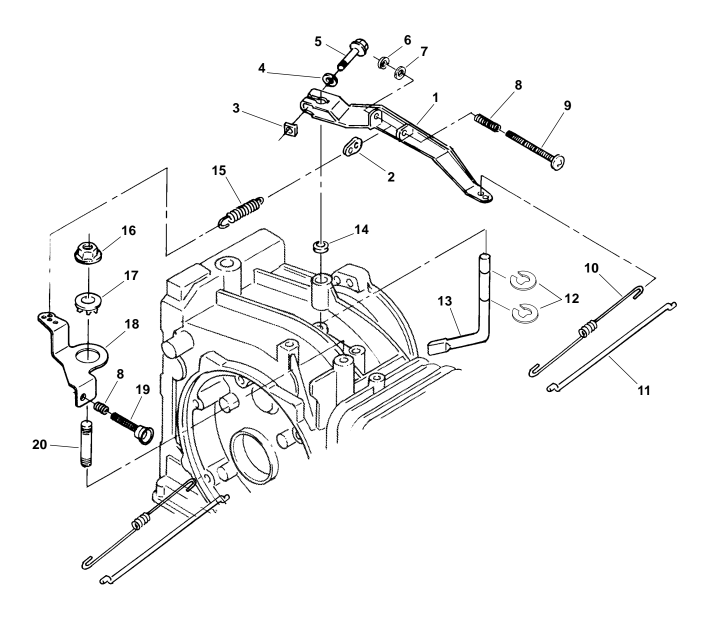
### **Crankcase Cover**



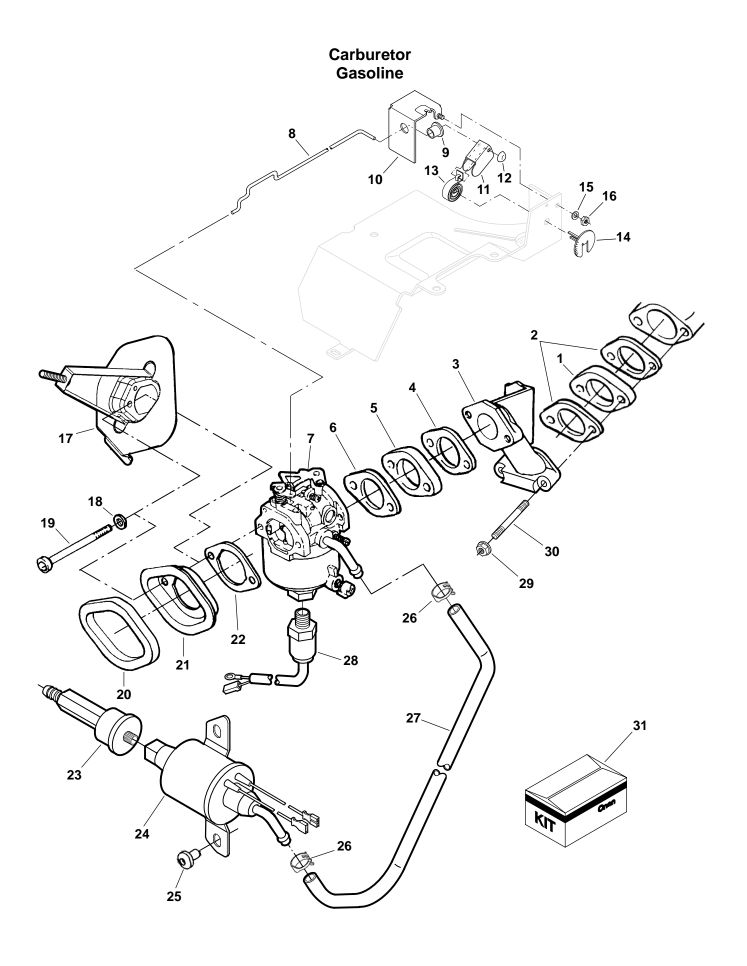
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	101–0787	1	Cover, Crankcase	8	510-0163	1	Bearing, Ball
2	815-0781	9	Bolt, Crankcase Cover	9			Shim, Balancer (Use as
			(M8 x 1.25 x 30mm)				Required)
3	101–0788	1	Gasket, Crankcase		104-1896-01	3	0.50mm
4	102-1421	2	Screw, Hex Head Cap		104-1896-02	3	0.60mm
			(Spec A–F)		104-1896-03	3	0.70mm
5	102-1419	1	Plate, Oil Level		104-1896-04	3	0.80mm
			(Spec A-F)		104-1896-05	3	0.90mm
6	775-0074	2	Pin, Parallel		104-1896-06	3	1.00mm
7	104–1792	1	Shaft, Balancer (Includes Shaft and Gear)		104–1896–07	3	1.20mm

9

### Governor



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	150-2393	1	Lever, Governor	11	150-2392	1	Rod, Governor
2	150-2396	1	Holder, Governor Spring	12	518-0576	2	Clip, Retainer
3	870-0465	1	Nut, Square (M8 x 1.25mm)	13	150-2401	1	Shaft, Governor Lever
4	526-0122	1	Washer, Flat (5/16")	14	150-2448	1	Seal, Oil
5	718-1039	1	Screw, Hex Head Cap	15	150-2390	1	Spring, Governor
			(M8 x 1.25 x 35mm)	16	870-2159	1	Nut, Flanged (M8 x 1.25)
6	518-0617	1	Clip, Retainer	17	150-2398	1	Pivot, Speed Adjusting
7	740-1002	1	Washer, Flat (M5)	18	150-2549-0	2 1	Lever, Governor Control
8	150-2394	2	Spring, Adjusting Screw	19	150-2514	1	Screw, Governor Adjust
9	150-2395	1	Screw, Special	20	520-2215	1	Stud, Control Lever Mounting
10	150-2391	1	Spring, Governor Rod				_

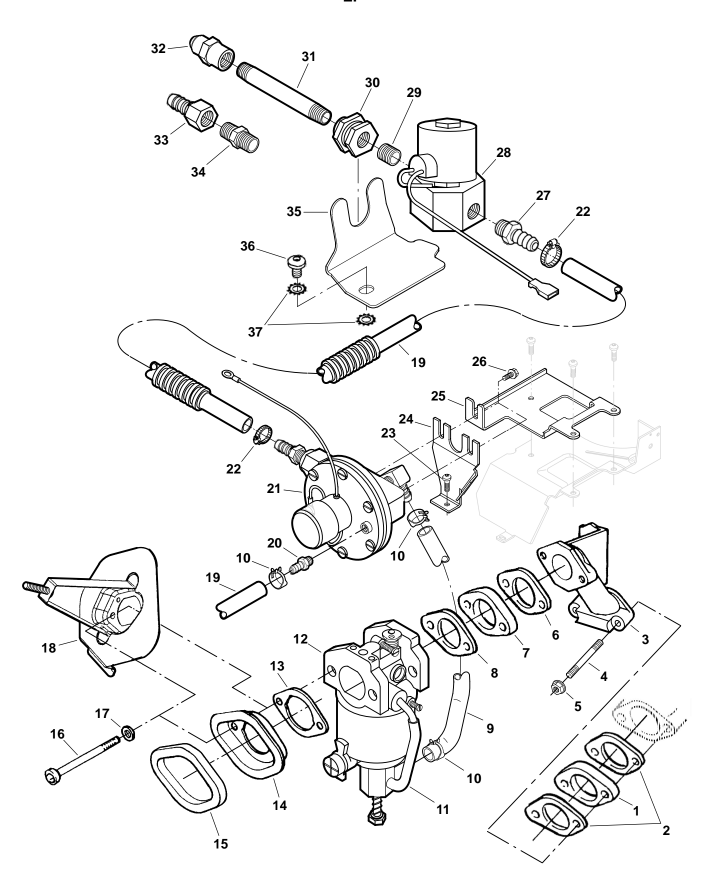


## Carburetor Gasoline

REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	146-0530	1	Insulator	23	149–2457	1	Filter, Fuel
2	154–2821	2	Gasket, Intake Manifold	24	149-2311-0		Pump, Fuel (Electric) (E2)
3	154–2815	1	Manifold, Intake	25	823–1002–0		Screw, Pan Head Torx
4	146–0531	1	Gasket, Manifold Insulator		0_0 .00_ 0		(M6 x 1 x 10mm)
5	146–0532	1	+Insulator	26	503-0731	2	Clamp, Hose (.47")
6	146-0533	1	Gasket, Carburetor	27		1	Hose, Fuel
7					503-1759	1	Spec A (460mm)
	146-0759	1	Spec A (Includes Gaskets		503-1912-0	1 1	Begin Spec B (546mm)
			Marked •, Parts Marked *	28	146-0615	1	Solenoid, Fuel Cutoff (B-H)
			and Carburetor 146–0534)				(E3)
			Spec B–C	29	870–2159	2	Nut, Flanged (M8 x 1.25mm)
	146–0614	1	NonEmissions	30	154–2818	2	Stud
	146–0743	1	Emissions Conversion Kit	31			Kit, Repair
			(Includes Gaskets		146–0651	1	Carburetor (Spec A–C)
			Marked • and Parts				(For use with Carburetors
			Marked ~)				146–0534 and 146–0614)
			(Converts to Emissions				(Includes Gaskets Marked •,
			Carburetor 146–0741				Parts Marked ^, Float,
	146-0742	4	introduced for Spec D)				Gaskets, Float Valve, Float
	140-0742	1	Begin Spec D (Includes Gaskets Marked •) (Uses		146-0758	1	Pin and Main Limiter Cap) Carburetor (Begin Spec B)
			Emissions Carburetor		140-0756	1	(For use with Carburetor
			146–0741)				146–0741) (Includes
8	153-0639	1	Linkage, Choke				Gaskets Marked •, Parts
9	232–3720	1	Bearing, Flange				Marked +, Float, Float Pin,
10	153-0638-0		Housing, Choke				Float Valve and Gaskets)
11	153–0659	1	Cover, Choke Element		146-0646	1	Solenoid (Spec B, C)
12	517-0305	1	Cap, Dome				(Use with Carburetor
13	153-0640	1	Element, Choke Thermostat				146–0614 (Includes
14			Cover, Choke				Solenoid Valve Assy,
	153-0637-0	1 1	Spec A				Gaskets and Solenoid
	153-0651-0	2 1	Begin Spec B				Holder)
15	526-0003	1	Washer, Flat (#8)				
16	860–2005	1	Nut, Hex (M4 x .7mm)		Caalcata Inali	طعنس لمماد	Carburatara and Danair Kita
17			Adapter, Air Cleaner				Carburetors and Repair Kits. Ders are embossed on the
	145-0687-0		Spec B, C	V —	Carburetor.	ait inuiiib	ers are embossed on the
4.0	145-0705-0		~ Begin Spec D	* _		d with Ca	arburetor (Spec A)
18	740–1004	2	Washer, Flat (M6)				nissions Carburetor Conversion Kit
19	800–2046	2	Screw, Hex Head Cap		(Spec B–C)	a with En	missions carbaretor conversion rat
20			(M6 x 1 x 80mm)	^ _		d with Ca	arburetor Repair Kit (Spec A–C)
20	145 0617	1	Gasket, Carburetor Flange  * Spec A				ouretor Repair Kit (Begin Spec B)
	145–0617 145–0695	1 1	~ Begin Spec B	•			- ( <del> </del>
21	145-0695	1	Adapter, Air Cleaner (Spec A)				
22	140 0020	ı	Gasket, Air Cleaner Adapter				
	140-2586	1	*^ Spec A-D				
	140-2771-0		+~ Begin Spec E				
	0		3				

13

## Carburetor LP

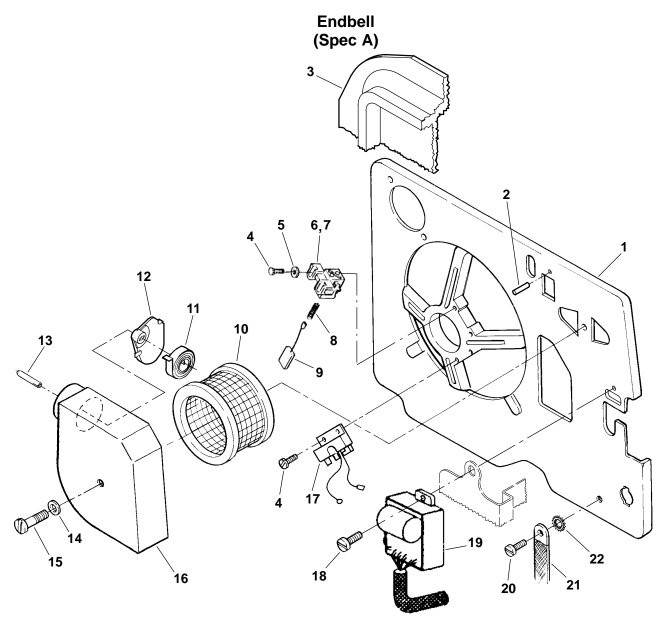


## Carburetor LP

REF NO.		QTY JSED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	146-0530	1	Insulator	21			Regulator (K2)
2	154-2821	2	Gasket, Intake Manifold		148-0987	1	Spec A-D (Includes Inlet
3	154–2815	1	Manifold, Intake				Fitting)
4	154–2818	2	Stud		148–1013	1	Begin Spec E (Includes
5	870–2159	2	Nut, Flanged (M8 x 1.25mm)				Fittings: Inlet, Outlet, Vent)
6	146–0531	1	Gasket, Manifold Insulator	22	503-1851	2	Clamp, Hose
7	146–0532	1	Insulator	23	823-0003-0	1 1	Screw, Torx Pan Head
8	146–0533	1	Gasket, Carburetor				Thread Forming
9	503–2006	1	Hose, Fuel (5.63" Lg)				(M6 x 10mm)
		_	(.375 ID x .75 OD)	24	307-2831-0		Stiffener, Bracket
10	503–2094	3	Clamp, Hose	25	148-0985-0		Bracket, Regulator
11 12	503–1418	1	Hose, Fuel Carburetor	26	821–0001	2	Screw, Flange Lock Hex (#10-32 x 3/8")
	146-0602	1	Spec A–D	27	502-1162	1	Fitting, Barbed Hose
	146-0722	1	Begin Spec E (Includes	28	307-2501	1	Valve Assy, Fuel (E3)
			Mounting Gaskets)	29	502-0047	1	Nipple, Close
13			Gasket, Air Cleaner Adapter	30	502-1133	1	Coupling, Anchor
	140-2586	1	Spec A–D	31	149-2523-0	1 1	Line, Inlet Fuel (Begin Spec B)
	140-2771-01	1 1	Begin Spec E				(75 LG x 1/4–18 NPT)
14	145-0625	1	Adapter, Air Cleaner (Spec A)	32	502-1214	1	Connector, Female
15			Gasket, Carburetor Flange				(1/4–18 NPT) (Begin Spec B
	145–0617	1	Spec A				and Spec 11276A)
	145–0695	1	Begin Spec B	33	502-1200	1	Fitting, Barbed Hose (Spec A
16	800–2046	2	Screw, Hex Head Cap				Except Spec 11276A)
			(M6 x 1 x 80mm)	34			Nipple
17	740–1004	2	Washer, Flat (M6)		502-1201	1	Spec A (Except 11276A)
18			Adapter, Air Cleaner		505-0071	1	Spec 11276A
	145–0687–02		Spec B-D	35			Bracket, Solenoid
	145-0705-02		Begin Spec E		307-2795-0		Spec A
19	503–2015	2	Hose, Fuel (40")		307-2824-0		Begin Spec B
			(.375 ID x .75 OD)	36	823–1002–0	3 1	Screw, Torx Pan Head
20	502-0395	1	Connector, Hose (Spec A–D)				(M6 x 1 x 10mm)
			(1/8 NPT x 1/4" ID) (Beginning Spec E, Hose Connector Supplied with Regulator)	37	856–0006	2	Washer, EIT Lock Torx (M6)

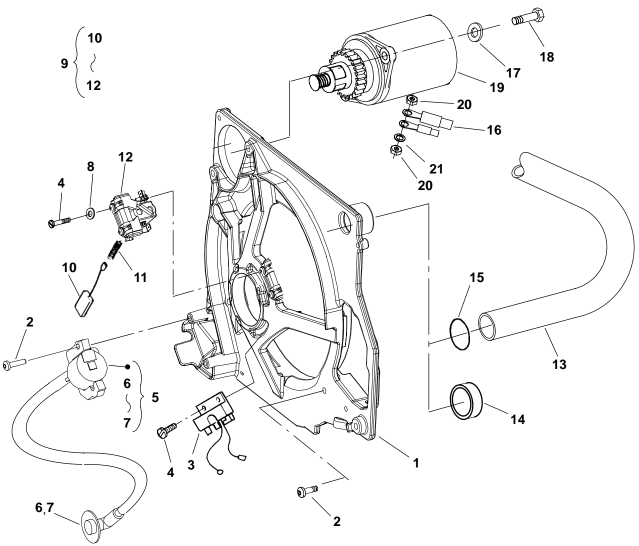
15

КҮ



REF NO.		QTY ISED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	211-0437	1	Endbell	14	526-0018	1	Washer, Flat (1/4)
2	516-0151	1	Pin, Roll	15	800-0017	1	Screw, Hex Head Cap
3	509-0274-02	1	Seal, Endbell				(1/4-20 x 3-1/2")
4	823-0002-04	4	Screw, Pan Head Torx	16	140-2576	1	Cover, Air Cleaner
			(M4 x .7 x 12mm)	17	160-1358	1	Magneto
5	526-0003	2	Washer, Flat (#8)	18	823-0003-0	04 1	Screw, Torx Pan Head
6	212-1283	1	Block Assy, Brush (Includes				(M6 x 1 x 25mm)
			Brush, Spring and Block)	19			Regulator, Voltage (VR1)
7	212-1282	1	Block, Brush		305-0851	1	60 Hz
8	212-1276-03	2	Spring, Generator Brush		305-0866	1	50 Hz
9	214-0103	2	Brush, Generator	20	823-0007-0	)1 1	Screw, Pan Head
10	140-2609	1	Element, Air Cleaner				(M8 x 1.25 x 20mm)
11	153-0641	1	Element, Thermostat Preheat	21	337-2560	1	Strap, Bond
12	145-0561	1	Cover, Air Filter Thermostat	22	856-0008	1	Washer, EIT Lock (5/16")
13	145-0615	1	Rod, Air Inlet				

# Endbell (Begin Spec B)

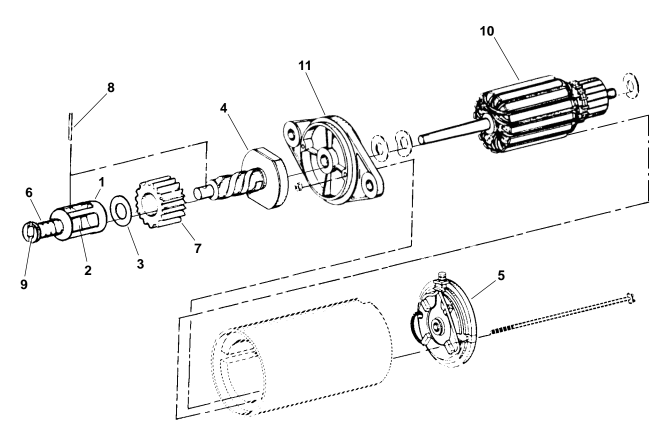


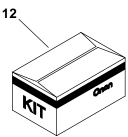
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
110.	110.	OOLD	DESCRIPTION		140.	OOLD	DEGGIAII TIGIT
1			Endbell	11	212-1276-0	3 2	Spring, Generator Brush
	211-0460	1	Spec B–H	12	212-1282	1	Block, Brush
	211-0497	1	Begin Spec J (Includes Parts	13	503-1351	1	Hose, Preheat (Gasoline Units)
			Marked *)	14	517-0103	1	Plug (LP Units)
2			Screw, Pan Head Torx Thread	15	509-0313	1	O'Ring (Gasoline Units)
			Forming (M6 x 25mm)				(Spec B-H)
	823-0003-0	)4 4	Spec G-H	16			Cable, Starter
	823-0003-0	)4 6	Beginning Spec J		226-4297	1	Spec B–H
3	160-1358	1	Magneto (G2) (Spec B-H)		226-4795	1	Begin Spec J
4			Screw, Pan Head (M4 x 12mm)	17	740-1006	2	Washer, Flat (M8) (Spec A-H)
	823-0002-0	)4 4	Spec B-H	18	815-0781	2	Screw, Hex Head Cap
	823-0002-0	)4 2	* Begin Spec J				(M8 x 1.25 x 30mm)
5	166-0866	1	Coil Ignition (Begin Spec J)	19	191–1798	1	Starter (See Separate Page for
			Includes Boot and Terminal)				Components)
6	167-0267	1	Terminal, Spark Plug	20	862-0001	2	Nut, Hex
7	167-1627	1	Boot, Spark Plug	21	850-0040	1	Washer, Lock-Spring (1/4")
8	526-0003	2	*Washer, Flat (3/16")				
9	212-1283	1	*Block Assy, Brush (Includes				
			Brush, Spring and Block)	* –	Parts Include	d with En	dbell Beginning Spec J.
10	214-0103	2	Brush, Generator				

17

ΚY

### **Starter Components**



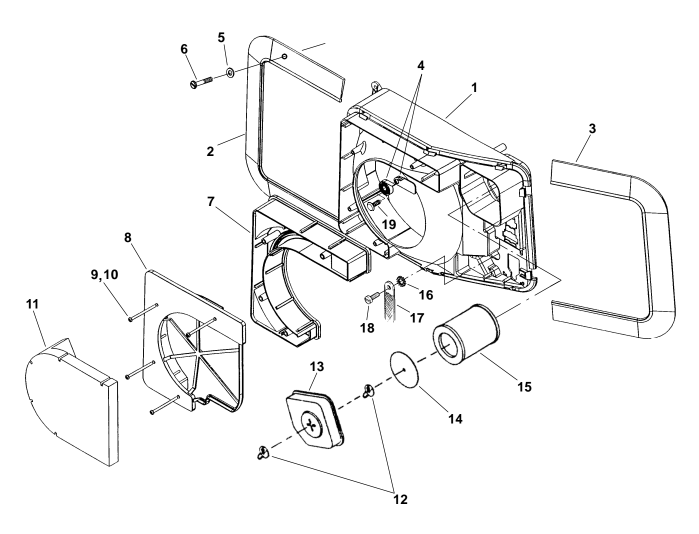


					<b>→</b>		
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	191–1798	1	Starter, Complete (B1)	9	191–1821	1	*Retainer, Spring
1	191-1863	1	*Cover, Spring	10	191–2155	1	Armature
2	191-1864	1	*Retainer, Clutch	11	191-2156	1	Commutator Cap
3	191–1865	1	*Washer	12	191–2157	1	Drive Kit (Includes Parts
4	191-1866	1	*Clutch and Spline				Marked *)
5	191-1867	1	Cap, End (Includes Brushes)				
6	191-1870	1	*Spring, Pinion				
7	191-1868	1	*Gear, Starter	* –	Parts Include	ed in Drive	e Kit.
8	191–1869	1	*Pin, Spiral Roll				

ΚY 18

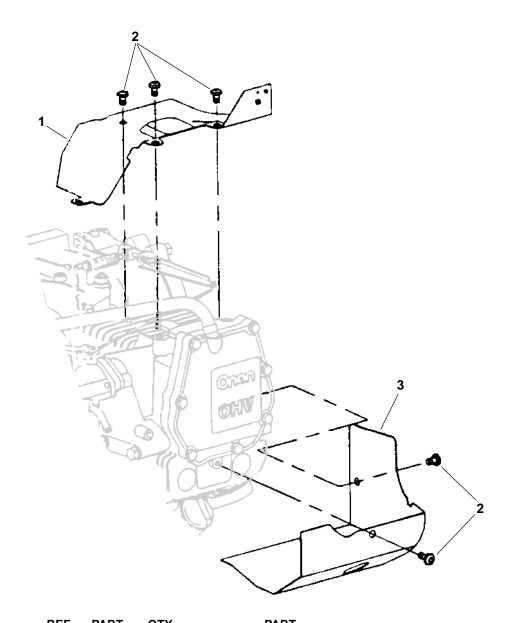
<sup>\* -</sup> Parts Included in Drive Kit.

### Air Housing (Begin Spec B)



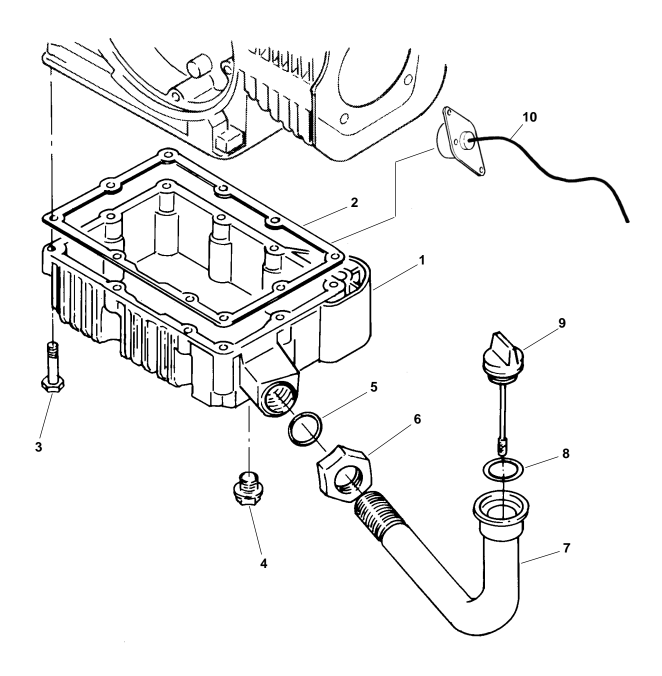
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTIONr
1			Housing, Air	10	526-0012	4	Washer, Flat (#10)
	134-5029	1	Spec B–H	11	405-4896	1	Insulation, Inlet
	134-5213	1	Begin Spec J	12	865-0029	2	Nut, Wing
2	509-0305	1	Seal, Air (Left)	13	140-2820-0	1 1	Cover, Air Cleaner
3	509-0308	1	Seal, Air (Right)	14	145-0696-0	1 1	Plate, Air Filter
4	140-2855	1	Preheat Assy (Gasoline Units	15	140-2852	1	Element, Air Cleaner
			Only)	16	856-0008	1	Washer, EIT Lock (5/16")
5	526-0018	4	Washer, Flat (1/4")	17			Strap, Bond
6	823-0003-0	3 4	Screw, Torx Pan Head		337-2312	1	Spec B–H
			Thread Forming		337-3467	1	Begin Spec J
			(M6 x 1 x 20mm)	18	823-0007-0	2 1	Screw, Pan Head Thread
7	134-5031	1	Resonator, Intake				Forming (M8 x 1.25 x 25mm)
8	134-5032	1	Cover, Resonator	19	518-0649	1	Clip, Push-On (Gasoline Units)
9	815–0838–0	2 4	Screw, Torx Pan Head Thread Forming				

### Air Cylinder



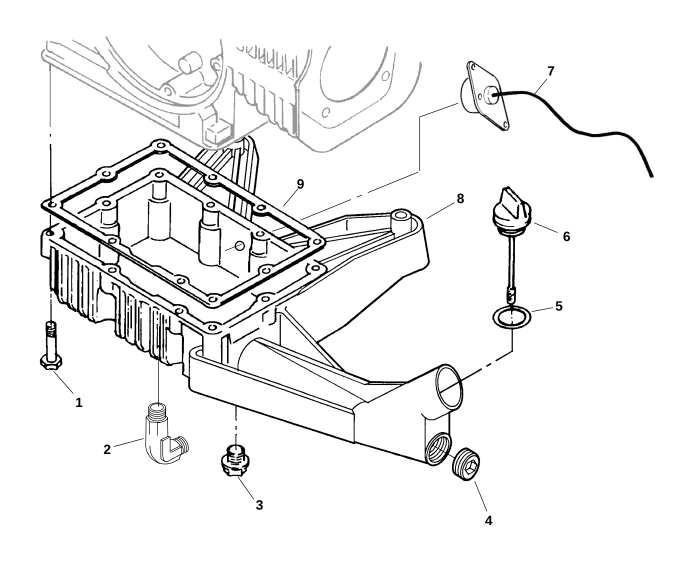
NO.	NO.	USED	DESCRIPTION
1	134-4919-0	)1 1	Cover, Air Cylinder
2	823-0003-0	)1 5	Screw, Torx Pan Head Thread Forming
3			(M6 x 1 x 10mm) Wrapper, Air Cylinder
	134-5119	1	Spec A
	134-4921-0	1 1	Begin Spec B

Oil Base (Spec A)



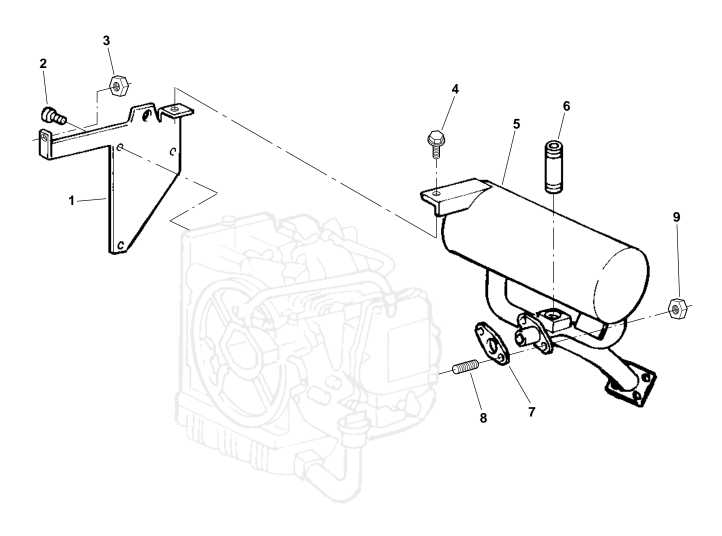
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	102–1411	1	Base, Oil	6	868-0013	1	Nut, Jam (7/8-14)
2	102-1412	1	Gasket, Oil Base	7	123-1944-0	1 1	Tube, Oil Fill
3	815-0780	10	Screw, Hex Washer Head	8	509-0142	1	O'Ring
			(M8 x 1.25 x 35mm)	9	123-1953	1	Indicator, Oil (Includes O'Ring)
4	502-0153	1	Plug, Hex Head Drain (1/4")	10	308-1059	1	Switch, Oil Level (S2)
5	509-0282-0	2 1	O'Ring				(Spec A)

Oil Base (Begin Spec B)



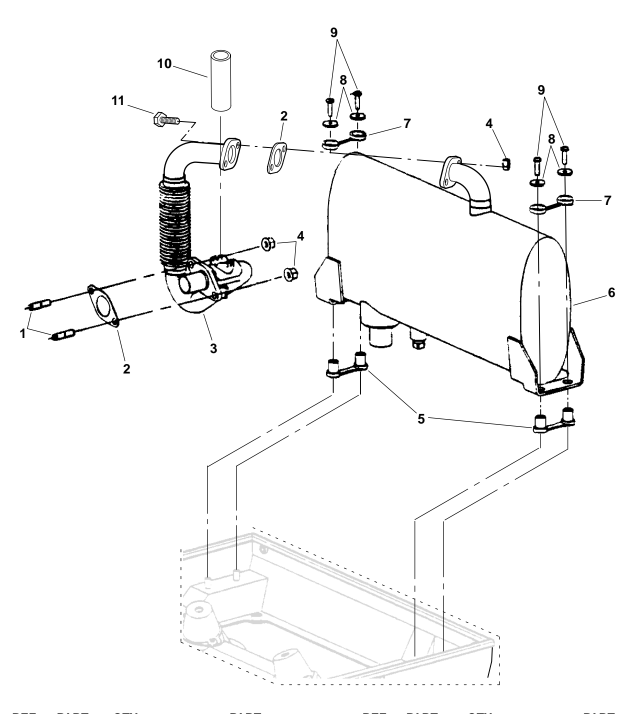
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	815-0780	10	Screw, Hex Head Cap	6	123-2015	1	Indicator, Oil (Includes O'Ring)
			(M8 x 1.25 x 35mm)	7	308-1059	1	Switch, Oil Level (S2)
2	502-0806	1	Elbow, Male (Spec 11320)				(Spec B-F)
3	502-0153	1	Plug, Drain (3/4-14 NPT)	8	102-1444	1	Base, Oil
4	505-1492-0	2 1	Plug, Drain	9	102-1412	1	Gasket, Oil Base
5	509-0307	1	O'Ring				

Exhaust (Spec A)



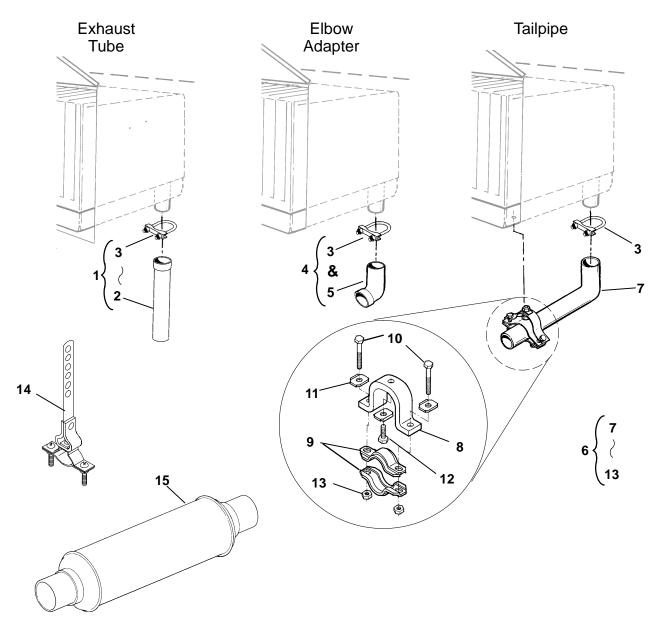
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	155–2683–02	1	Bracket, Muffler	5	155–2678	1	Muffler
2	823-0007-01	2	Screw, Torx Pan Head	6	503-1533	1	Hose, Preheat (Gasoline)
			(M8 x 1.25 x 20mm)	7	154-2816	1	Gasket, Exhaust
3	870-0236	1	Nut, Hex (#10-32)	8	520-2216	2	Stud, Exhaust
4	821–2046	1	Screw, Locking Flange (M8 x 1.25 x 20mm)	9	870–2055	2	Nut, Locking Flange Hex (M8 1.25)

Exhaust (Begin Spec B)



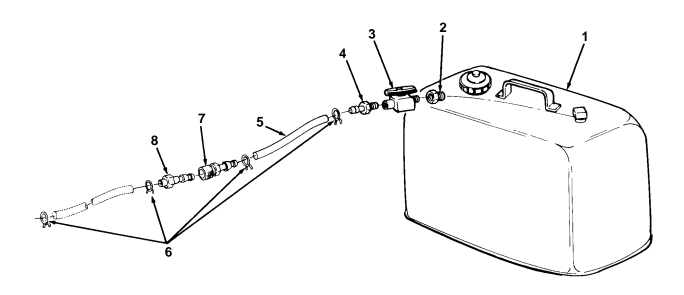
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	520-2216	2	Stud, Exhaust	7	402-0678	2	Isolator, Top Muffler
2	154-2816	2	Gasket, Exhaust	8	526-0011	4	Washer, Flat (#10)
3	154–2975	1	Manifold, Exhaust (Includes Tube)	9	823–1006–0	6 4	Screw, Pan Head Machine (M5 x .8 x 20mm)
4	870-2193-0	)4 4	Nut, Torque Hex (M8 x 13)	10	503-1533-0	3 1	Hose, PreHeat
5	402-0675	2	Isolator, Bottom Muffler	11	800-2057	2	Screw
6	155-2783	1	Muffler				

### **Exhaust Kits**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	110.	OOLD	DEGORII 11014	110.	110.	OOLD	DECORII HOI
1	155-2850	1	Kit, Exhaust Tube (Includes	7			Tube, Exhaust
			Adapter and Clamp)		155-2844	1	* 540mm
2	155-2856	1	Adapter, Exhuast		155-2844-01	1	~ 559mm
3	155-1256	1	*~Clamp	8	155-2860	1	*~Insulator, Exhaust
4	155-2847	1	Kit, Exhaust Elbow Adapter	9	155-2861	2	*~Clamp, Exhaust
			(Includes Exhaust Elbow and	10	800-0031	2	*~Screw-HHC 5/16-18 x 1.5
			Clamp)	11	155-2859	3	*~Backplate, Exhaust
5	155-2843	1	Elbow, Exhaust	12	800-0026	1	*~Screw-HHC 5/16-18 x .75
6			Kit, Exhaust Tailpipe	13	862-0015	2	*~Nut, Hex 5/16
	155-2845	1	540mm Tube (Includes Parts	14	155-2174	1	Hanger, Exhaust 1.5" O.D.
			Marked *)	15	155-2449	1	Resonator, Exhaust
	155–3263	1	559mm Tube (Includes Parts Marked ~)				

### Fuel Tank Kit

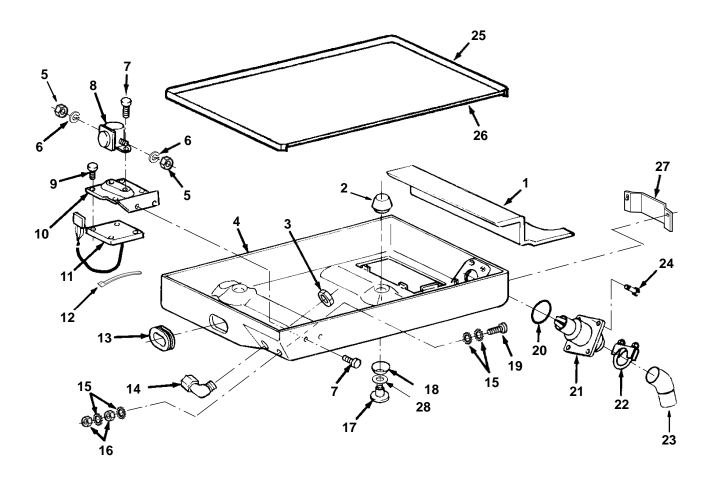


REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	415-0584	1	Kit, Fuel Tank	5	503-0708	1	Hose, Fuel (1/4" ID x 14")
1	415-0511	1	Tank, Fuel (6 Gallon)	6	503-0731	4	Clamp, Hose
2	505-0007	1	Bushing, Reducer (1/4" x 1/8")	7	502-0397	1	Coupling, Quick Disconnect
3	504-0169	1	Valve, Shutoff (1/8")				Female
4	502-0395	1	Connector, Barbed Hose (1/8")	8	502-0398	1	Coupling, Quick Disconnect Male

26

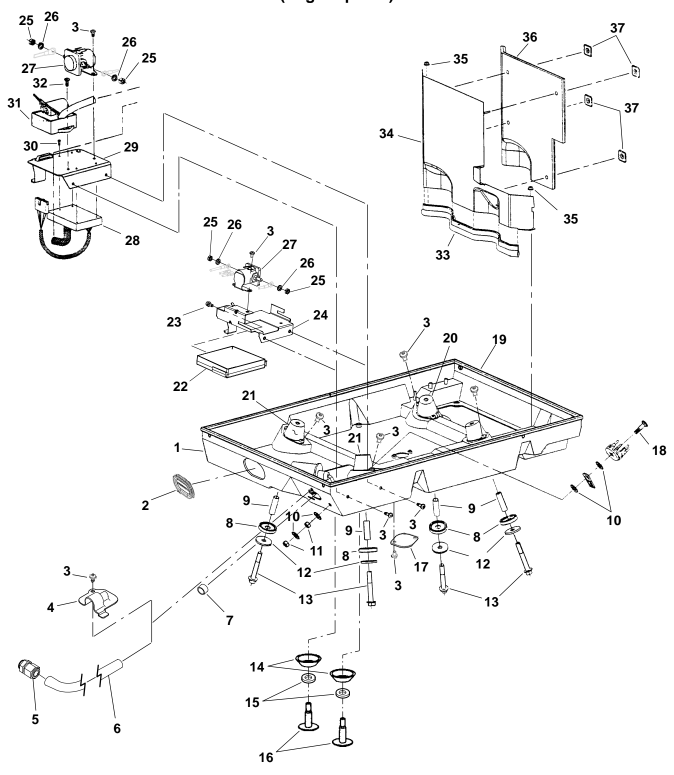
КҮ

## Enclosure Base (Spec A)



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405-4306	1	Insulation, Exhaust	16	862-0015	2	Nut, Hex (5/16-18
2 3	402–0640 331–0041	3 1	Isolator, Mounting Nut, Lock	17	541–0540	3	Screw, Isolator Mounting (Includes Washer)
4	405-4305-0	1 1	Base, Enclosure	18	402-0641	3	Isolator, Snubber
5 6	868–0002	2	Nut, Hex (5/16–24) Washer, Spring Lock (5/16")	19	816–0101	1	Bolt, Carriage (5/16–18 x 1–1/4")
	850-0045	2	60 Hz	20	155-2677-0°	1 1	Gasket, Resonator
	850-0045	4	50 Hz	21	155-2675	1	Adapter, Resonator
7	823–1002–0	1 9	Screw, Torx Pan Head (M6 x 1 x 12mm)	22 23	155–2715	1	Clamp, Exhaust (1–3/4") Elbow, Exhaust
8	307-2586	1	Relay, Start Solenoid (K1)		155-2676	1	45° Angle
9	809-0017	4	Screw, Round Head Steel		155-2682	1	90° Angle
			(#6 x 5/16")	24	800-0730	1	Screw, Cap - Hex Head
10	319-1279-0	1 1	Bracket, Control				(5/16–18 x 1")
11	300-4155	1	Board, PC	25	405-4755-02	2 1	Edging, Base Pan (1675mm)
12	332-0942	2	Tie, Cable	26	508-1083-0	1 1	Edging, Base Pan (683mm))
13	508-0315	1	Grommet, Enclosure Base	27	155-2644-02	2 1	Shield, Heat
14	331-0521	1	Elbow, Conduit	28	526-0029	3	Washer
15	856-0008	4	Washer, EIT Lock (5/16")				

# Enclosure Base (Begin Spec B)

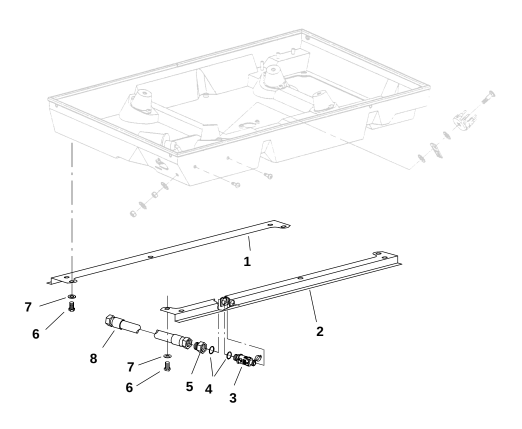


## Enclosure Base (Begin Spec B)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Base, Enclosure	16			Screw, Isolator
			Gasoline		541-0540	2	Spec D/E-H (Includes
	405-4890-		Spec B–D				Washer) (Gasoline Spec E;
	405-5336-	02 1	Spec E				LP Spec D)
	405-5811-0	02 1	Begin Spec F		815–0785	2	Begin Spec J
			LP	17			Cover, Drain
	405–4890–		Spec B, C				Gasoline
	405–5336–		Spec D, E		405-4964-0		Spec B–D
	405–5811–0		Begin Spec F		102–1456–0	02 1	Begin Spec E
2	508–0315	1	Grommet, Enclosure Base				LP
3	823-1002-	03 14	Screw, Pan Head Torx		405-4964-0		Spec B, C
			Machine (M6 x 1 x 10mm)		102-1456-0		Begin Spec D
4	331–0539–	02 1	Clamp, Conduit (Not Included	18	800-0030	1	Bolt, Carriage
_			With Spec 11580 or 11320)				(5/16–18 x 1–1/4")
5	331–0115	1	Connector, Straight (1/2" Pipe	19	508-1093-0		Edging (2388mm)
_			Thread) (Spec 11580)	20	402-0664-0		Isolator, Engine End
6	331–0255	1	Conduit (1/2" x 36")	21	402-0664-0		Isolator, Generator End
_			(Spec 11580)	22	300–5046	1	Board, PC (Begin Spec J)
7	500 0000		Bushing	23	815-0943-0	02 1	Screw, Torx Pan Head (Begin
	508–0208	1	Snap (Begin Spec F Except	0.4	040 0044 0	00 4	Spec J)
	004 0545		Spec 11580 G & H)	24	319–3811–0		Bracket, Control (Begin Spec J)
	331–0545	1	Armor (Spec 11580 G	25	868-0002	2	Nut, Hex (5/16–24)
0	400 0005		& H only)	26	850-0045	2	Washer, Spring Lock (5/16")
8	402–0665	4	Isolator, Snubber (Gasoline Spec B-D; LP Spec B, C)	27 28	307–2586	1	Relay, Start Solenoid (K1) Board, PC
9	402-0686-	02 4	Tube, Spacer (Gasoline		300-4320	1	Spec B–E
			Spec B–D; LP Spec B, C)		300-4923	1	Spec F–H
10	856–0008	4	Washer, EIT Lock (5/16")	29	319–2152–0		Bracket, Control (Spec B-H)
11	862–0015	2	Nut, Hex (5/16-18)	30	809–0017	4	Screw, Round Head Steel
12	526-0014	4	Washer, Flat (7/16") (Gasoline				(#6 x 5/16") (60Hz, 120V,
			Spec B–D; LP Spec B, C)				Gasoline Units)
13			Screw, Hex Head Thread	31			Regulator, Voltage (VR1)
			Forming (M10 x 1.5 x 70mm)				(Spec B-H) (60Hz, 120V,
			Gasoline				Gasoline Units)
	815-0842-		Spec B–D (Hex Head)		305–0851	1	60 Hz
	815–0874–	01 4	Begin Spec E (Socket		305–0866	1	50 Hz
			Head) LP	32	823–1002–0	04 1	Screw, Torx Pan Head (Spec B–H) (M6 x 14mm)
	815-0842-	05 4	Spec B, C	33	508-1091	1	Seal, Barrier Edge
	815-0874-	01 4	Begin Spec D	34	405-4892-0	02 1	Barrier, Exhaust
14	402-0641	2	Isolator, Snubber (Gasoline	35	870-2054	2	Nut, Flange Lock (M6 x 1)
			Begin Spec E; LP Begin	36	405-4895	1	Insulation, Exhaust Barrier
			Spec D)	37	518-0581	4	Nut, Push-On
15	526-0032	2	Washer, Flat (Gasoline Spec E; LP Spec D)				
			=: -1-00 = /				

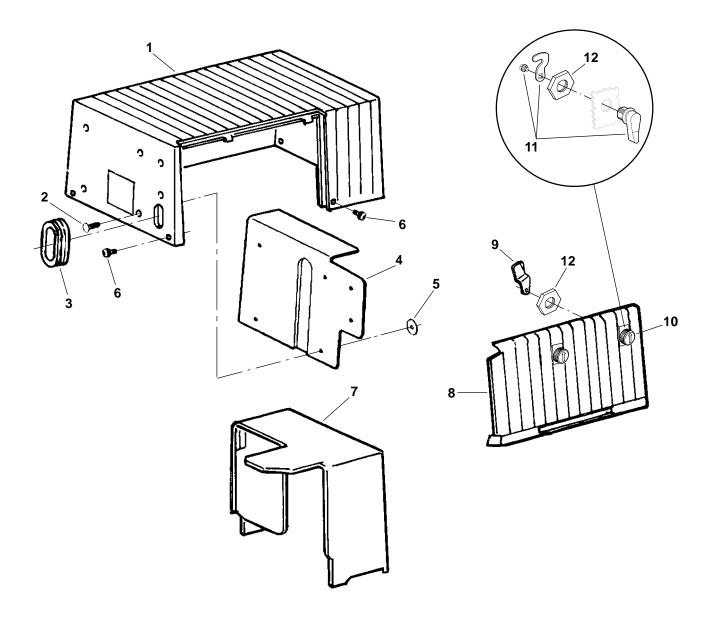
29

### Mounting Rails (Spec 11320)



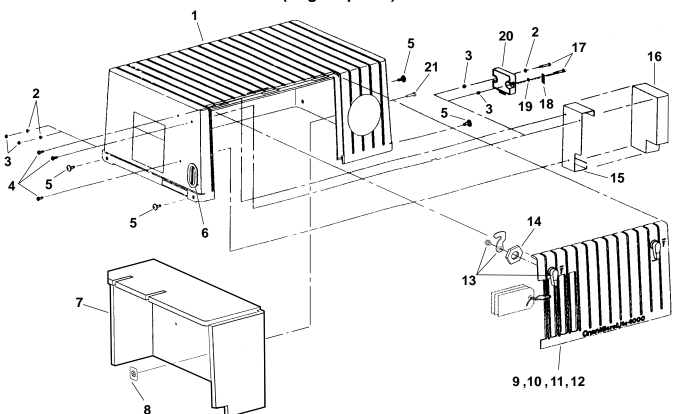
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	403–3824–02 403–3824–01	1 1	Rail Rail	6	800-0026	6	Screw, Hex Head Cap (5/16" x 3/4")
3	504-0186	1	Valve, Drain	7	526-0122	6	Washer, Flat (5/16")
4 5	509–0084 332–3460	2 1	O'Ring Connector, Female	8	501–0440	1	Hose

## Generator Enclosure (Spec A)



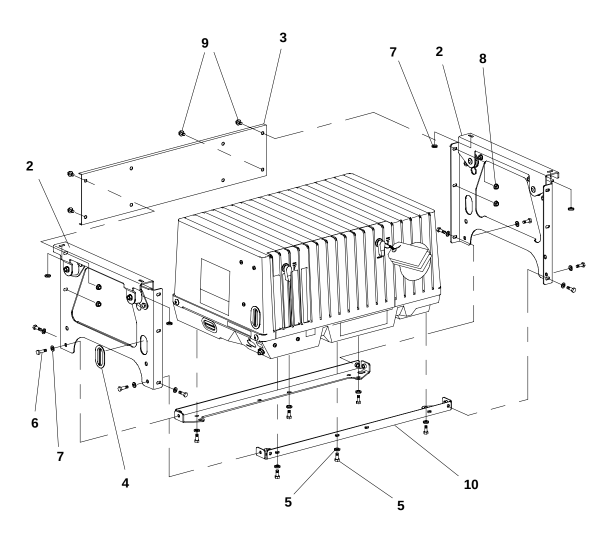
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405-4524	1	Cover Assy, Enclosure	9	406-0737-	02 2	Pawl, Latch (Early Spec A)
			(Includes Parts Marked *)	10	406-0739	2	Latch, Service Panel (Early
2	518-0623	6	*Clip, Christmas Tree				Spec A)
3	508-0315	1	*Grommet, Remote	11	406-0779	2	Latch Assy, Service Panel
4	405-4308	1	*Insulation, Inlet				(Later Spec A)
5	526-0394	6	*Washer, Flat (Special)	12	870-2198	2	Nut, Hex (M22 x 1.5)
6	823-0010-0	1 5	Screw, Shoulder Torx (M6 x 14mm)				
7	405-4307-0	2 1	Insulation, Upper Exhaust Baffle	* –	Parts Include	ed in Enclo	osure Cover.
8	405–5154	1	*Panel, Service (Includes Latches, Insulation, Label, Gasket and Washers)				

## Generator Enclosure (Begin Spec B)



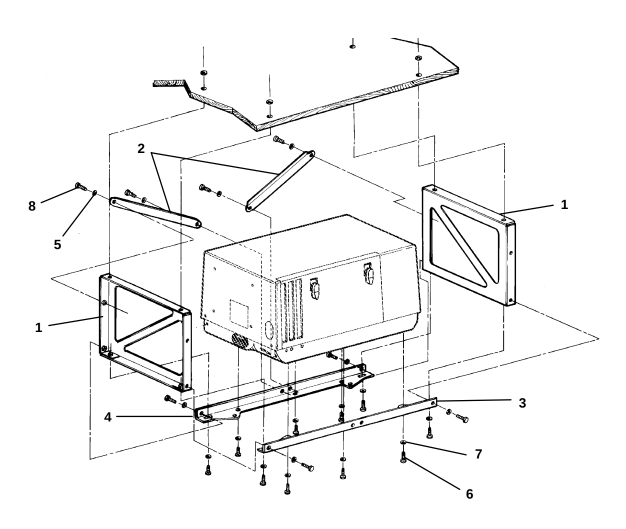
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Cover Assy, Enclosure	10	405–4958	1	+Insulation, Door
			(Includes Parts Marked *)	11	526-0394	4	+Washer, Flat (Special)
	405–4954	1	Spec B–E Spec F–H	12	405–4311–0	1 1	+Gasket, Service Panel (250mm)
	405-5826-0 405-5826-0		Green White	13	406–0779	2	+Latch Assy, Service Panel (Includes Pawl and Latch)
			Begin Spec J	14	870-2198	1	+Nut, Hex (M22 x 1.5)
	405-6383-0	1 1	Green	15	405-4967-0	3 1	Bracket, Inlet Insulation
	405-6383-0	2 1	White				(60 Hz) (Spec B-H)
2	526-0009	3	Washer, Flat (M5) (50 Hz, 100V–60Hz)	16	405–4966	1	Insulation, Inlet (60 Hz) (Spec B–H)
3	870–2062	4	Nut, Lock (MŚ x .8) (50Hz, 100V–60Hz)	17	800–2012	2	Screw, Hex Head Cap (M5 x .8 x 30mm) (50 Hz,
4	823-1002-0	1 3	Screw, Torx Pan Head				100V–60Hz)
			(M6 x 1 x 12mm) (60 Hz) (Spec B-H)	18	332–3292	1	Terminal, Spade (50Hz, 100V-60Hz
5 6	823-0010-0	1 4	Screw, Torx Shoulder (M6) *Grommet	19	856-0003	1	Washer, EIT (#10) (50Hz, 100V–60Hz)
	508-0315	1	Spec B-E	20	305-0784	1	Charger, Battery (50 Hz,
	508-1116	1	Begin Spec F				100V-60Hz)
7	405-4894	1	*Insulation, Exhaust Baffle	21	818-0226-0	1 2	*Rivet
8	518-0581	2	*Nut, Push–On				
9			*Panel Assy, Service				
			(Includes Parts Marked +)	* - Included in Enclosure Cover Assy		•	
			Spec B–H	+ -	Included in S	ervice Pa	anel Assy.
	405–4956	1	Green				
	405–4956–0	1 1	White				
			Begin Spec J				
	405–6384–0		Green				
	405–6384–0	2 1	White				

### **Underfloor Mounting Kit**



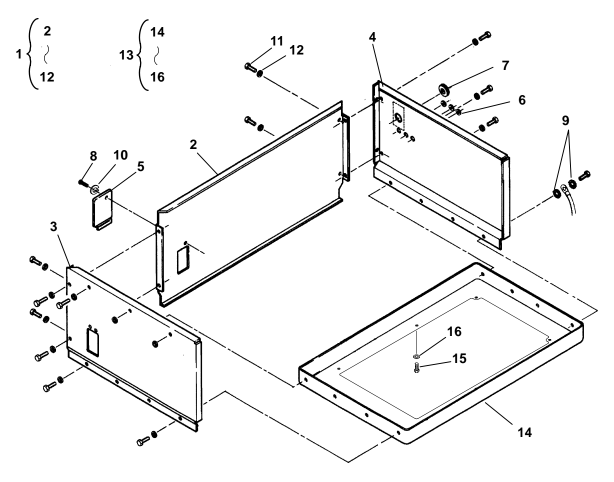
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	403-3670	1	Kit, Undrfloor Mounting	6	800-0048	8	Screw, HHC (3/8-16 x .75)
1	403-3672	2	Panel, Underfloor	7	526-0174	12	Washer, Flat 3/8 Hardened
2	403-3396-02	1	Panel, Back	8	870-0513-02	4	Nut, Hex Flange Lk 5/16–18
3	508-0315	1	Grommet, Remote	9	821-0014	4	Screw, HH Lk Flange
4	800-0026	6	Screw, HHC (5/16-18 x .75)				(5/16-18 x .5)
5	526-0122	6	Washer, Flat 5/16 Hardened	10	403-3669-02	2	Rail, Underfloor

### **Underfloor Mounting Kit**



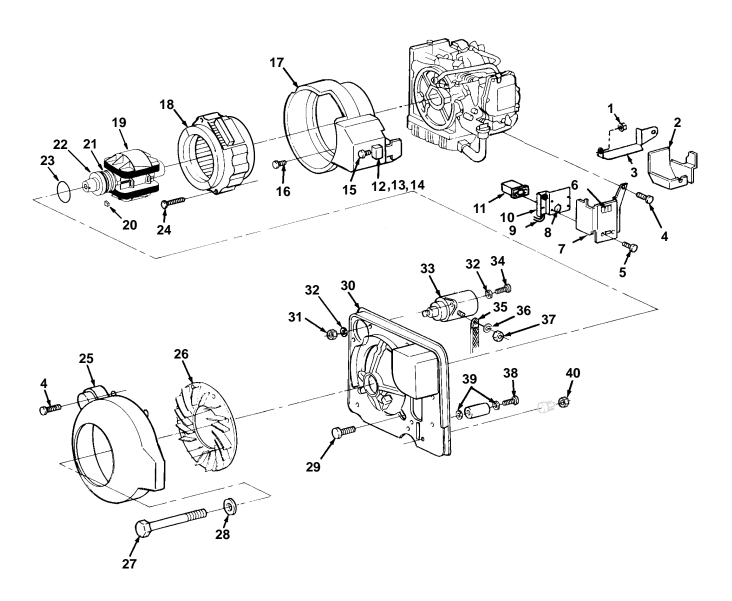
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	403-3608	1	Kit, Underfloor Mounting	5	526-0174	16	Washer, Flat (3/8")
			(Replaced by 403-3670)	6	800-0026	6	Screw, Hex Head Cap
1	403-3579-02	2	Panel, Side				(5/16-18 x 3/4")
2	403-3580-02	2 2	Brace, Back	7	526-0122	6	Washer, Flat (5/16")
3	403-3581-03	3 1	Rail, Bottom (w/o Weldnuts)	8	800-0049	12	Screw, Hex Head Cap
4	403-3581-04	1	Rail, Bottom (w/o Weldnuts)				(3/8–16 x .88")

### **Underfloor Housing/Base Kit**



REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405–4241	1	Kit, Housing (Includes Parts Marked +)	12 13	526–0122 403–3630	22 1	+Washer, Flat (5/16") Kit, Underfloor Base (Includes
2	405-4662	1	+Panel, Housing (Rear)				Parts Marked *)
3	405-4663	1	+Panel, Housing (LH)	14	403-3631-02	1	*Base, Underfloor
4	405-4237	1	+Panel, Housing (RH)	15	800-0026	14	*Screw, Hex Head Cap
5	405-4668-01	1	+Cover, Panel				(5/16–18 X .75)
6	508-0071	3	+Grommet, Rubber (.62 ld)	16	526-0122	22	+Washer, Flat (5/16)
7	508-0055	1	+Grommet, Rubber (1.50 ld)				,
8	813-0098	1	+Screw, RH (#10-32 X.375)				
9	856-0008	2	+Washer, EIT Lk (5/16)		Parts Included		
10	850-0030	1	+Washer, Lock (#10)	+ -	Parts Included	in Hous	sing Kit.
11	800-0026	16	+Screw, Hex Head Cap (5/16–18 X .75)				

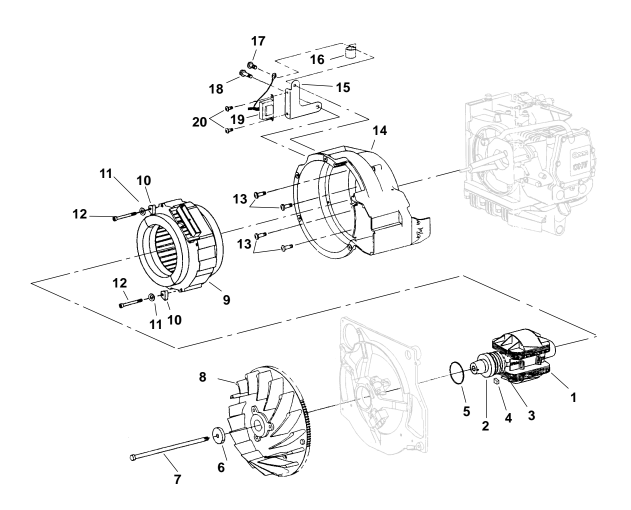
## Generator/Control (Spec A)



## Generator/Control (Spec A)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	870–2054	1	Nut, Locking Flange (M6 x 1) (LP)	19	201–3538	1	Rotor Assy (Includes Bearing and Collector Ring)
2	145-0619	1	Shield, Carburetor (Gasoline)	20	515-0289	1	Key, Fan Hub
3	319-1738-0	)2 1	Shield, Control (LP)	21	204-0141	1	Ring, Collector
4	823-0009-0	)1 5	Screw, Torx Pan Head	22	510-0157	1	Bearing, Rotor
			(M6 x 1 x 14mm)	23	509-0285	1	O'Ring
5	815–0694	2	Screw, Slotted w/ET (#6-32 x 1/4")	24	815–0787	2	Screw, Torx Socket Head (M6 x 1 x 70mm)
6	308-0969	1	Bezel	25	134-4918	1	Housing, Scroll
7			Panel, Control	26	205-0199	1	Wheel Assy, Blower
	319-1412	1	60 Hz	27	815-0778	1	Bolt, Rotor Thru (3/8-24 x 9.5")
	319-1554-0	)2 1	50 Hz	28	526-0392	1	Washer, Fan Hub
8	517-0133	1	Plug, Hole (50 Hz)	29	823-0003-0	3 3	Screw, Torx Pan Head
9	303-0303	1	Potentiometer Assy (R5)				(M6 x 1 x 20mm)
			(50 Hz) (Includes Lead, Bracket and Potentiometer)	30		1	Endbell Assy (See Separate Page for Components)
10	303-0275	1	Potentiometer (R5)(50 Hz)	31	750-1006	2	Nut, Hex (M8)
11			Breaker, Circuit (CB1)	32	740-1006	4	Washer, Flat (M8)
	320-1323	1	60 Hz (30 Amp)	33	191–1798	1	Starter (B1) (See SeparatePage
	320-1780-0	)1 1	50 Hz (15 Amp)				for Components)
12	166–0784		Coil Assy, Ignition (Includes Spark Plug Terminal and Boot)	34	720–1038	2	Screw, Hex Head Cap (M8 x 30mm)
13	167-0267	1	Terminal, Spark Plug	35	226-4297	1	Cable, Starter
14	167-0265	1	Boot, Spark Plug	36	850-0040	1	Washer, Lock-Spring (1/4")
15	823-0002-0	)4 2	Screw, Torx Pan Head	37	862-0001	1	Nut, Hex (1/4-20)
			(M4 x .7 x 12mm)	38	823-0008	1	Screw, Pan Head Torx
16	823-0007-0	)2 4	Screw, Torx Pan Head				(M4 x .7 x 60mm)
			(M8 x 1.25 x 25mm)	39	304-0796	2	Washer, Center (M4)
17	220–4416	1	Housing, Stator	40	870-0236	1	Nut, Hex (#10-32)
18			Stator, Generator				
	220-4485-0		60 Hz				
	220–4485–0	03 1	50 Hz				

### Generator (Begin Spec B)



## Generator (Begin Spec B)

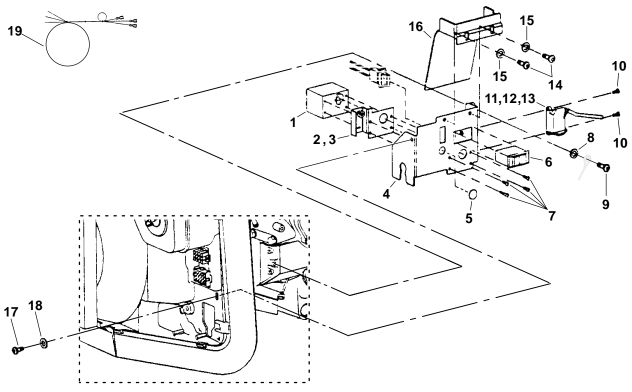
REF NO.		QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Rotor Assy, (Includes Bearing) <b>60 Hz</b>	11	526-0018	2	Washer, Flat (60Hz) (Begin Spec J)
	201-3538	1	Spec B-H	12			Screw, Torx Socket Head
	201-3539-0		Begin Spec J		815-0787	2	60 Hz (M6 x 1 x 70mm)
			50 Hz			_	50 Hz (M6 x 1 x 100mm)
			Gasoline		815-0876	2	Spec B-H
	201-3538	1	Spec B-D		815-0936	2	Begin Spec J
	201–3539	1	Begin Spec E LP	13	823-0007-0		Screw, Pan Head – Torx Thread Forming
	201-3538	1	Spec B-C				(M8 x 1.25 x 25mm)
	201–3539	1	Begin Spec D	14			Housing, Stator
2	510-0157	1	Bearing, Rotor				60 Hz
3	204–0141	1	Ring, Collector				Spec B-H
4	515-0289	1	Key, Hub		220-4491-0	2 1	120V
5	509-0285	1	O'Ring		220-4491-0	1 1	100V
6	526-0392	1	Washer, Fan Hub				Begin Spec J
7	815-0778	1	Bolt, Rotor Thru		220-4572-0	1 1	Gasoline Units
			(3/8–24 x 9–1/2")		220-4572-0	2 1	LP Units
8			Wheel Assy, Blower				50 Hz
			(Includes Magnet)		220-4489-0	2 1	Spec B–H
	205-0199-S	0 1	Spec B–H		220-4572-0	3 1	Begin Spec J
	205-0263	1	Begin Spec J	15	315-0735-0	3 1	Bracket, Transformer
9			Stator, Generator				(50 Hz) (Spec B-H)
			60 Hz	16	518-0533	1	Clip
			Spec B–H	17	823-0003-0	6 1	Screw, Torx Pan Head
	220-4485-S	-	120V				Thread Forming
	220-4485-S	4 1	100V				(M6 x 1 x 12mm)
			Begin Spec J	18	815–0829–0	4 1	Screw, Thread Hex Flange
	220-4586-0		120V				Forming (M8 x 1.25 x 16mm)
	220-4586-0	2 1	100V				(Spec B-H) (50 Hz,
			50 Hz				100V–60Hz)
			Gasoline	19	315–0736	1	Transformer, Voltage (T1)
	220-4485-S		Spec B-D				(Spec B–H) (50 Hz,
	220-4490-S		Spec E-H				100V–60Hz)
	220–4586–1		Begin Spec J LP	20	823–1002–0	1 2	Screw, Pan Head Torx Machine (M6 x 1 x 12mm)
	220-4485-S		Spec B–C				(Spec B-H) (50 Hz,
	220-4490-S		Spec D–H				100V–60Hz)
	220-4586-1	1 1	Begin Spec J				
10			Clamp, Angled (50Hz)				
	232–3881	2	Spec B-H				
	232–4030	2	Begin Spec J				

When a Rotor is ordered for Spec A or B prior to Serial #H943219685 then use a 201–3538–S0 Rotor and one of the Following Stators unless it has already replaced:

```
60Hz - Spec A, Order 220-4485-01
60Hz - Spec B Order 220-4485-05
50Hz - Spec A or B Order 220-4485-03.
```

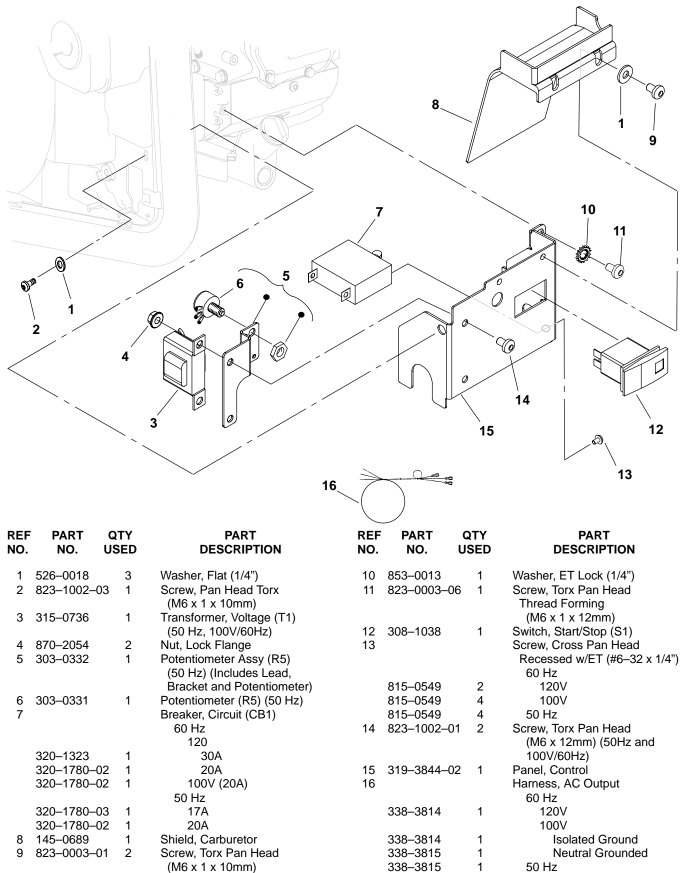
IF 300–4670 Resistor Kit has been installed, Remove it beofre Replacing the Rotor and Stator.

### Control (Spec B-H)



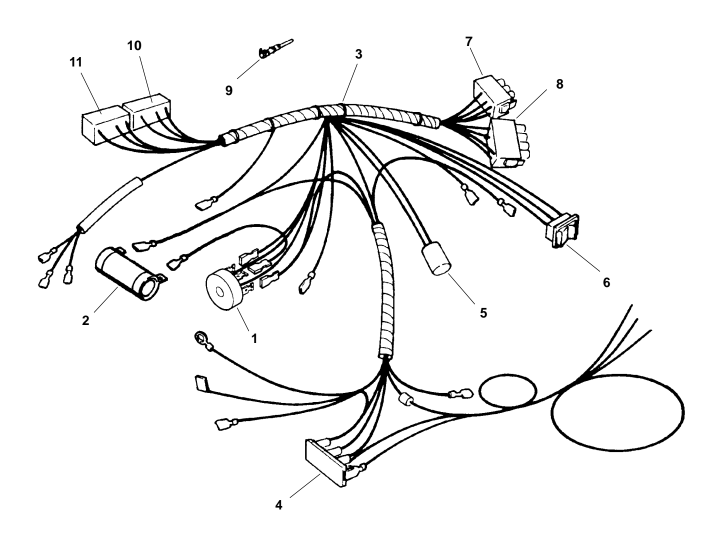
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Breaker, Circuit (CB1)	8	853-0013	1	Washer, ET Lock (1/4")
			60 Hz	9	823-0003-0	6 1	Screw, Torx Pan Head
	320-1323	1	30A (120V Sets)				Thread Forming
	320-1780-02	2 1	20A (100V Sets)				60 Hz (M6 x 1 x 12mm)
			50 Hz	10	823-0002-04	4 2	Screw, Torx Pan Head
	320-1780-0	1 1	15A				(M4 x .7 x 12mm)
	320-1780-0	3 1	17A	11	166-0818	1	Coil Assy, Ignition (T1-Ign)
	320-1780-02	2 1	20A				(Includes Terminal and Boot)
2	303-0308	1	Potentiometer Assy (R5)	12	167-0267	1	Terminal, Spark Plug
			(50 Hz and 100V/60Hz)	13	167-1627	1	Boot, Spark Plug
			(Includes Lead, Bracket and	14	823-0003-0	1 2	Screw, Torx Pan Head
•	000 0075		Potentiometer)	4.5	500 0040	•	(M6 x 1 x 10mm)
3	303–0275	1	Potentiometer (R5) (50 Hz and	15	526-0018	2	Washer, Flat (1/4")
			100V/60Hz)	16	145–0689	1	Shield, Carburetor
4	040 0470 0		Panel, Control	17	823–1002–03	3 1	Screw, Pan Head Torx
	319–2176–0		60 Hz				(M6 x 1 x 10mm)
_	319–2213–0	3 1	50 Hz	18	526-0018	1	Washer, Flat (1/4")
5	517–0133	1	Plug, Hole (50 Hz Only)	19			Harness, AC Output
6	308–0852	1	Switch, Start/Stop (S1)		338–2909	1	60 Hz
7			Screw, Cross Pan Head		338–3049	1	50 Hz
			Recessed w/ET (#6-32 x 1/4")				
			60 Hz				
	815-0549	2	120				
	815-0549	4	100V				
	815-0549	4	50 Hz				

Control (Begin Spec J)



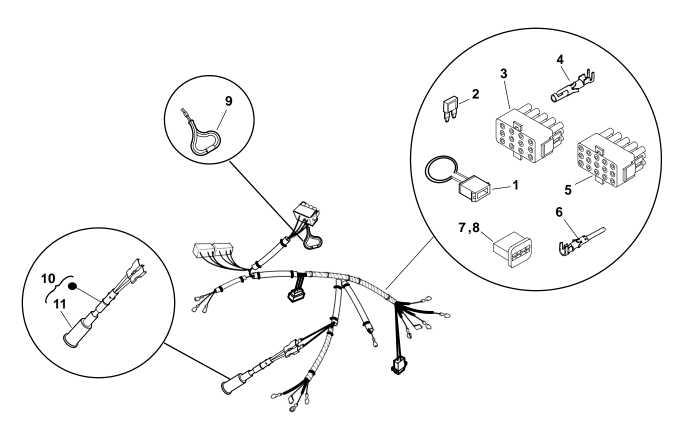
41

## Generator Harness (Spec A)



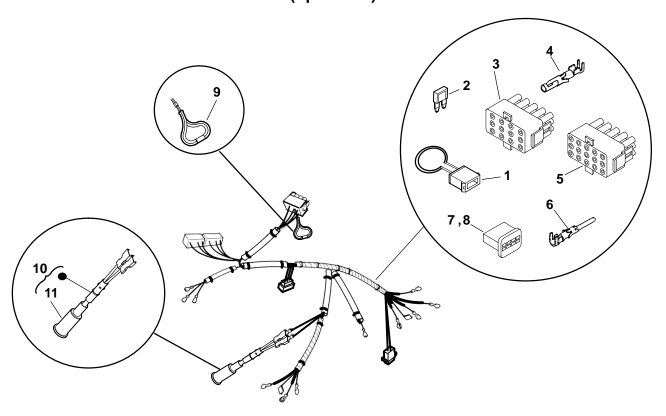
REF		QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
			Harness, Generator	5	321-0312-0	)1 1	Fuse (5 Ampere)(F1)
	338-2568-0	01 1	60 Hz	6	308-0968	1	Switch, Start/Stop (S1)
	338-2568-0	02 1	50Hz	7	323-1314	1	Connector, Plug (12 Pin)(P4)
1	305-0935	1	Rectifier, Bridge (CR1)	8	323-1252	1	Connector, Plug (15 Pin)(P1)
2	304-0794	1	Resistor (R1)	9	323-1200	21	Pin, Contact
3	332-0942	13	Tie, Cable	10	323-1527-0	)1 1	Connector, Plug (P6)
4	332-3108	1	Terminal, Ground	11	323-1527-0	)2 1	Connector, Plug (P5)

### Generator Harness (Spec B-F)



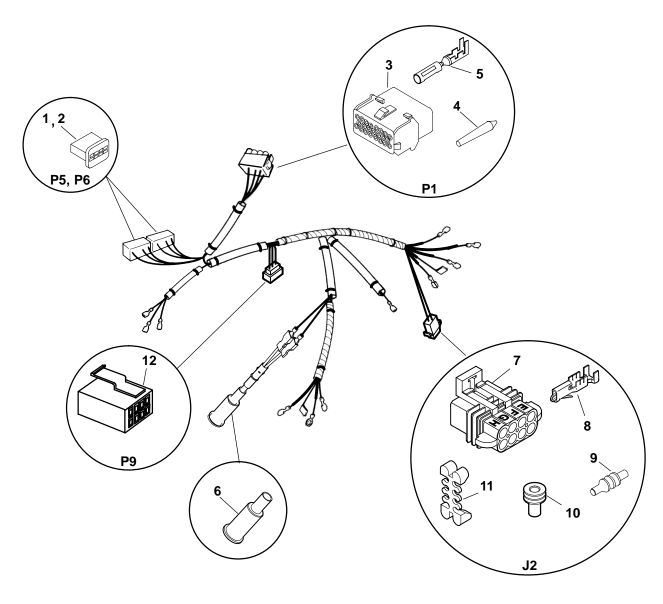
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
			Harness, Generator	2	321-0307-0	3 1	*Fuse, 5A (F1)
			60 Hz	3	323-1314	1	*Connector, Plug (12 Pin)(P4)
			Gasoline	4	323-1199	12	*Pin,Contact
	338-3022-0	01 1	120 Volt (Includes	5	323-1253	1	*Cap, Circuit (15 Pin)(J1)
			Parts Marked *)	6			*Socket, Contact
			100Volt		323-1200	9	120V, 220V
	338-3123-0	01 1	Isolated Neutral		323-1200	7	100V
			(Includes Parts	7	323-1527-0	1 1	*Connector, Plug (P6)
			Marked * and +)	8	323-1527-0	2 1	*Connector, Plug (P5)
	338-3379-0	01 1	Grounded Neutral	9	304-0805-0	3 1	•+Resistor, Fixed (10K ohm)
			(Includes Parts				(P4-4 to P4-5)
			Marked * and •)	10	338-2807	1	♦+Harness, Splitter (Includes
	338-3022-0	02 1	LP (Includes Parts				Boot)
			Marked *)	11	167-1636	1	Boot, Insulating
			50 Hz (Includes Parts				,
			Marked * and ◆				
	338-3023-0	01 1	Gasoline		Parts Include		
	338-3023-0	02 1	LP				V, Isolated Neutral Harness
1	321-0312-0	02 1	*Fuse Assy (F1) (Includes				/, Grounded Neutral Harness
			5A Fuse)	<b>•</b> -	Part Included	in 50H	z Harnesses.

### Generator Harness (Spec G-H)



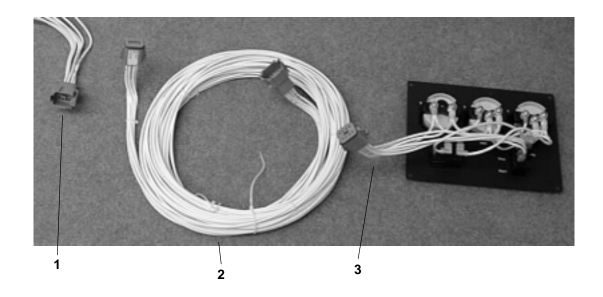
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	_	QTY SED	PART DESCRIPTION
			Harness, Generator 60 Hz	1	321–0312–0	)2	1	*Fuse Assy (F1) (Includes 5 Amp Fuse)
			Gasoline	2	321-0307-0	)3	1	*Fuse, 5 Amp (F1)
	338-3639-0	02 1	120 Volt (Includes	3	323-1314		1	Connector, Plug (12 Pin)(P4)
			Parts Marked *)	4	323-1199		12	*Pin,Contact
			100 Volt	5	323-1253		1	*Cap, Circuit (15 Pin)(J1)
	338-3641-0	01 1	Isolated Neutral	6				*Socket, Contact
			(Includes Parts		323-1200		9	120V, 220V
			Marked * and +)		323-1200		7	100V
	338-3638-0	01 1	Grounded Neutral	7	323-1527-0	)1	1	*Connector, Plug (P6)
			(Includes Parts	8	323-1527-0	)2	1	*Connector, Plug (P5)
			Marked * and •)	9	304-0805-0	)3	1	•+Resistor, Fixed (P4–4 to P4–5)
	338-3639-0	02 1	LP (Includes Parts					(10K ohm, 100V Only)
			Marked *)	10	338-2807		1	♦+Harness Assy, Splitter
			50 Hz					(Isolated Neutral Harnesses
			Gasoline					only. Includes Boot)
	338–3640–0	01 1	230 Volt (Includes Parts Marked * and ♦)	11	167–1636		1	Boot, Insulating
	338-3661-0	01 1	100 Volt (Includes		Parts Include			
			Parts Marked *					00V, Isolated Neutral Harness.
			and +)	• –	Part Included	ni b	100\	/, Grounded Neutral Harness
			LP	<b>♦</b> -	Part Included	ni b	50Hz	z Harness.
	338–3640–0	02 1	230V (Includes Parts Marked * and ♦)					
	338–3661–0	02 1	100 Volt (Includes Parts Marked * and +)					

## Generator Harness (Begin Spec J)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
			Harness, Generator	4	323–1615	5	Plug, Cavity (P1)
			60 Hz	5	323-1614-	01 AR	Socket, Terminal (P1)
			Gasoline	6	167-1636	1	Boot, Insulating (Not Used
	338-3813	1	100 Volt				on 338–3812)
	338-3812	1	120 Volt	7	323-1743	1	Connector, Plug (J2)(8 Pin)
	338-3812	1	LP	8	323-1709	7	Terminal, Socket (J2)
	338-3813	1	50 Hz	9	323-1712	1	Plug, Cavity (J2)
1	323-1527-0	1 1	Connector, Plug (P6)	10	323-1708	7	Seal, Cable (J2)
2	323-1527-0	2 1	Connector, Plug (P5)	11	323-1741	1	Housing, Lock (J2)
3	323-1605-0	1 1	Connector, Plug (P1) (23 Pin)	12	308-1019	1	Connector, Swithch (P9)

### **Harness Locations**

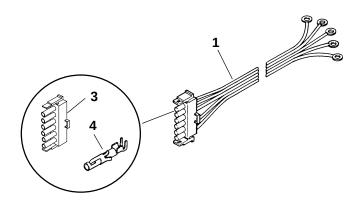


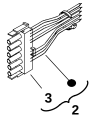
REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	*	_	Harness, Generator (Reaches From Genset Harness to
2	*	_	Extension or Customer Interface Pigtail or Adapter Harness) Harness, Extension (Or Customer Interface Pigtail or Adapter Harness) (Reaches From Genset Harness to Remote
3	*	_	Panel Harness or Customer Hookup) Harness, Remote Panel (Reaches From Remote Panel to Extension Harness)

 $<sup>^{\</sup>star}\,$  – See Index for Page Numbers of Detailed Descriptions and Part Numbers.

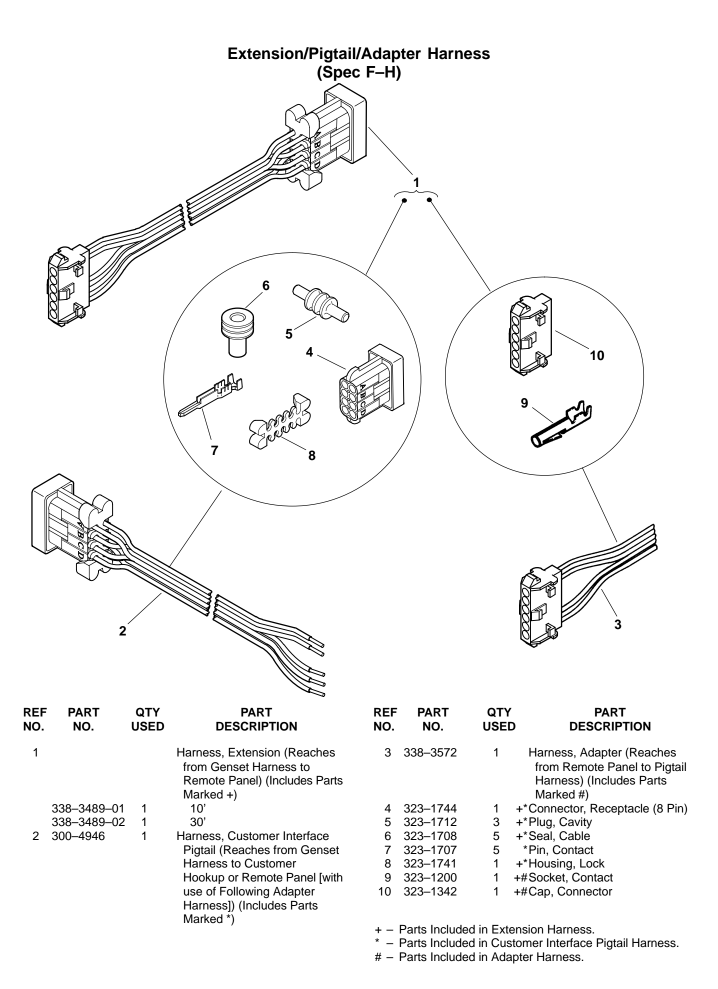
46

# Extension/Pigtail Harness (Spec B-E)

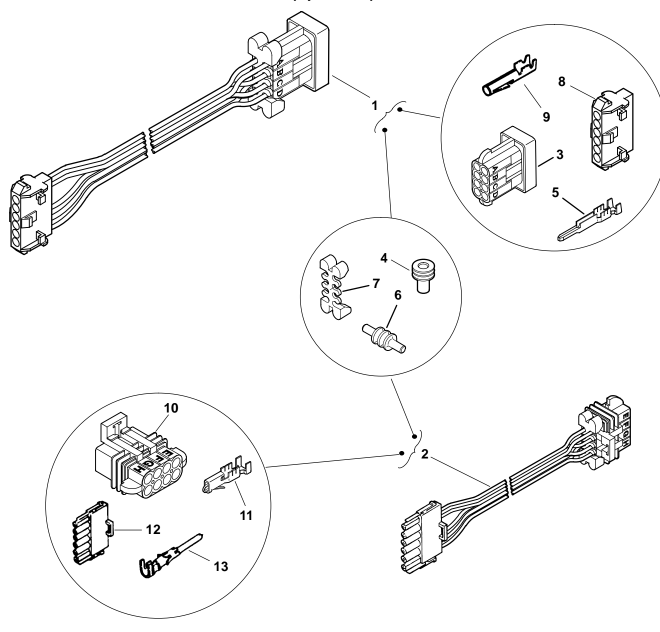




REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
2	338–2260–01 338–2260–02 338–2046	1 1 1	Harness, Extension (Reaches from Genset to Remote Panel) (Includes Housing and Pins) Ten Feet Long Thirty Feet Long Harness, Pigtail (6") (Reaches from Genset Harness to Customer Hookup) (Includes Connector Housing)	3 4	323–1304 323–1199	1 5	Housing, Connector Pin, Contact



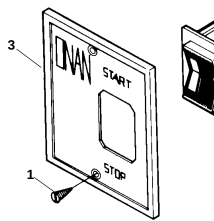
### Adapter Harness (New to Old, Old to New) (Spec F-H)

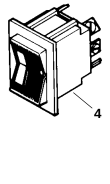


REF NO.	PART NO.	QTY USEC	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338–3513	1	Harness, Remote Panel	8	323-1342	1	*Cap, Connector (6 PI)
			Adapter (6") (Reaches from	9	323-1200	1	*Socket, Contact
			New Genset to Old Panel)	10	323-1743	1	+Connector, Plug (8 Pin)
			(Includes Parts Marked *)	11	323-1709	5	+Socket, Terminal
2	338-3514	1	Harness, Remote Panel	12	323-1304	1	+Cap, Connector (6 PI)
			Adapter (6") (Reaches from Old Genset to New Panel) (Includes Parts Marked +)	13	323–1199	5	+Pin, Contact
3	323-1744	1	*Connector, Receptacle (8 Pin)	* –			ote Panel Adapter Harness
4	323-1708	5	+*Seal, Cable		(New Gense		,
5	323-1707	5	*Pin, Contact	+ -			ote Panel Adapter Harness
6	323-1712	3	+*Plug, Cavity		(Old Genset	to New I	Panel).
7	323-1741	1	+*Housing, Lock				

## Remote Control Panel (Spec B–E)

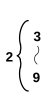


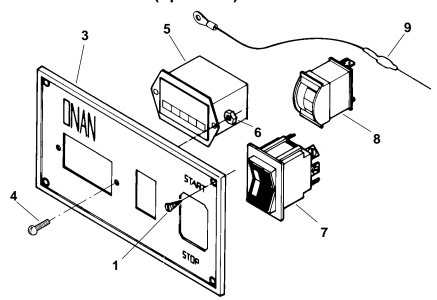




REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-2313	1	Kit, Remote Panel	3	301-3566	1	Panel, Printed
1	815-0380	2	Screw, Oval Head Wood	4	308-0341	1	Switch, Start/Stop (S1)
2	300–0985	1	Panel Assy, Remote (Includes Switch and Panel)				,

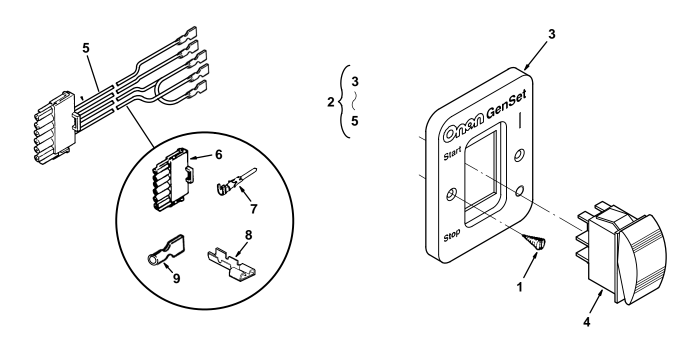
## Remote Control Panel (Spec B–E)





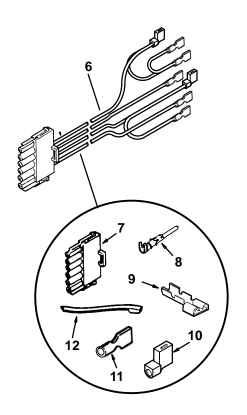
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-2314	1	Kit, Remote Panel	6	860-0006	2	*Nut, Hex Head (#6-32)
1	815-0380	2	Screw, Oval Head Wood	7	308-0341	1	*Switch, Start/Stop
2	300-0986	1	Panel Assy, Remote (Includes	8	302-0888	1	*Meter, Battery Condition (M1)
			Parts Marked *)	9	359-0034	1	*Diode
3	301-3606	1	*Panel, Printed				
4	815–0385	2	*Screw, Round Head Machine (#6-32 x 1/2")	* –	Parts Include	ed in Con	trol Panel.
5	302-0885	1	*Meter Hour (M2)				

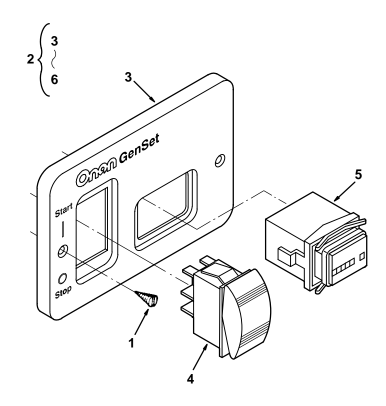
#### Remote Control Panel (Switch Only) (Spec F-H)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-4936	1	Kit, Remote Panel (Switch Only)	6	323-1304	1	#Plug, 6-Pin
1	815-0910	2	Screw, Wood (#6 x 1")	7	323-1199	4	#Pin, Contact
2	300-4953-01	1	Panel Assy, Remote (Includes	8	332-0529	3	#Terminal, Receptacle (.25)
			Parts Marked ^)	9	332-2870-01	2	#Terminal, Receptacle (.25)
3	319-2339-01	1	^Panel, Printed				
4	308-1062	1	^Switch, Start/Stop				
5	338–3510	1	^Harness, Remote Panel (Reaches from Remote Panel to Extension Harness) (Includes Parts Marked #)				ote Panel Assy. ote Panel Harness.

#### Remote Control Panel (Switch and Hourmeter) (Spec F-H)

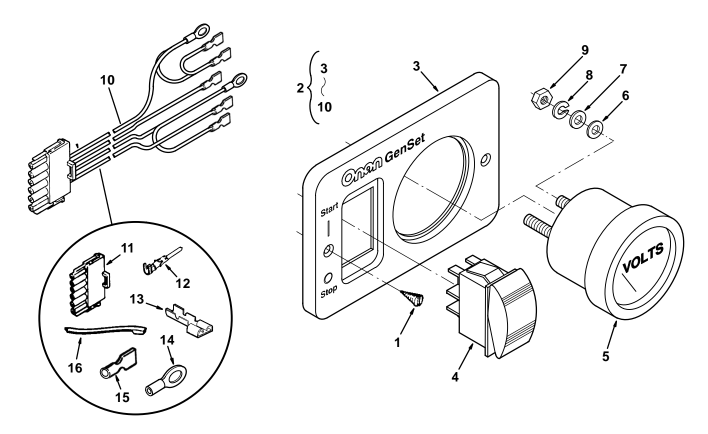




REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300–4937	1	Kit, Remote Panel (Switch and Hourmeter)	7 8	323–1304 323–1199	1 4	#Plug, 6–Pin #Pin, Contact
1	815-0910	2	Screw, Wood (#6 x 1")	9	332-0529	4	#Terminal, Receptacle (.25)
2	300-4951-01	1	Panel Assy, Remote (Includes	10	332-2572	2	#Terminal, Receptacle (90 Deg.)
			Parts Marked ^)	11	332-2870-01	1	#Terminal, Receptacle (.25)
3	319-2340-03	1	^Panel, Printed	12	332-1445	AR	#Tie, Cable
4	308-1062	1	^Switch, Start/Stop				
5	302-2002	1	^Meter, Hour				
6	338–3466	1	^Harness, Remote Panel (Reaches from Remote Panel to Extension Harness) (Includes Parts Marked #)				ote Panel Assy. ote Panel Harness.

52

### **Remote Control Panel** (Switch and Voltmeter) (Spec F-H)



53

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300–4938	1	Kit, Remote Panel (Switch and Voltmeter)
1	815-0910	2	Screw, Wood (#6 x 1")
2	300-4952-01	1	Panel Assy, Remote (Includes Parts Marked ^)
3	319-3132-02	1	^Panel, Printed
4	308-1062	1	^Switch, Start/Stop
5	302-1641	1	^Meter, Volt
6	526-0409	2	^Washer, Nylon Flat (#10)
7	526-0049	4	^Washer, Brass Flat (#10)
8	850-0030	2	^Washer, Lock (#10)
9	871–0010	4	^Nut, Hex Brass Machine (#10–32)
10	338–3507	1	^Harness, Remote Panel (Reaches from Remote Panel to Extension Harness) (Includes Parts Marked #)

REF NO.	PART NO.	QTY USED	PART DESCRIPTION
11	323-1304	1	#Plug, 6-Pin
12	323-1199	4	#Pin, Contact
13	332-0529	3	#Terminal, Receptacle (.25)
14	332-0807	2	#Terminal, Ring (#10)
15	332-2870-01	5	#Terminal, Receptacle (.25)
16	332-1445	AR	#Tie, Cable

ΚY

<sup>^ –</sup> Parts Included in Remote Panel Assy.# – Parts Included in Remote Panel Harness.

### Labels

REF NO.	PART NO.	QTY USEC	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	98–6242	1	Label, Air Filter (Spec A)				Label Pkg
	98-6539-01	1 1	Label, Caution (Hot Exhaust				60Hz
	98–6477	1	Pipe) (Spec A) Label, Caution (Recirculating		98–7282–01	1	120V (Includes Labels Marked *)
	00.0700		Hot Air)		98-7282-02	1	100V Includes Labels
	98–6783	1	Label, Control (Stop/Start/ Amp) (120V Sets) (Spec B-H)		98-7282-03	1	Marked ∙) 50Hz (Includes Labels
	98-6762	1	Label, Important (Service Door)				Marked #)
	98-6596-01	1 1	Lable, Logo (Tracker)				Label, Air Filter
			(Spec 11320)		98-6769	1	•* 60 Hz
			Label, Model Identification		98-6519	1	# 50 Hz
			Spec A-H				Label, Caution (Recirculating
	98-6288-01	1 1	MicroLite 4000				Hot Air)
	98-6288-02		MicroLite 3600		98-6540-01	1	•* 60 Hz
	98-6288-03		MicroLite 3600LP		98-6817	1	# 50 Hz
	98-6288-04	4 1	MicroLite 3300LP		98–6806	1	#•Label, Charger (Disconnect
			Begin Spec J				Leads) (50 Hz and 100V/60Hz
	98-7620-01	1 1	MicroQuiet 4000		98-6805	1	#•Label, Charger Leads
	98-7620-02		MicroQuiet 3600			•	(Disconnect Leads) (50 Hz and
	98-7620-03		MicroQuiet 3600LP				100V/60Hz)
	98-7620-04		MicroQuiet 3300LP				Label, Control (Amperage)
	98-6756-01		Label, Service Panel (Closed		98-6518-01	1	#• 5A (50 Hz and 100V/60Hz)
	0.00		Right) (Spec A)		98–6518–02	-	# 15A (50 Hz Sets)
	98-6756-02	2 1	Label, Service Panel (Closed		98–6518–03	-	• 20A (100V/60Hz)
	0.00		Left) (Spec A)		00 00.0 00		Label, Ground
			Label, Warning (Installation		98-6476	1	•* 60 Hz
			Clearance)		98–6522	1	# 50 Hz
	98-6289	1	Spec A		00 00==	•	Label, Warning (Exhaust
	98-6526-01		Spec B-H				Gas/Combustion Source)
	98-7640-01		Begin Spec J		98-6434	1	•* 60 Hz
			20g op 00 0		98–6520	1	# 50 Hz
			Labels, Control Panel (Begin		00 0020	•	Label, Warning (Rotating Fan)
			Spec J)		98–6447	1	•* 60 Hz
			60Hz		98–6521	1	# 50 Hz
	98–7634–03	3 1	120V (Includes Labels Marked +)			•	55
	98-7634-01	1 1	100V (Includes Labels	+-	Labels Include	ed in 12	0V/60Hz Control Labels Assy.
	00 .00 . 0		Marked ↓)	↓ –	Labels Include	ed in 10	0V/60Hz Control Labels Assy.
	98-7634-02	2 1	50Hz (Includes Labels				Hz Control Labels Assy.
	00 .00 . 02		Marked >)	* –	Labels Include	ed in 12	0V/60Hz Label Pkg.
			Label, Circuit Breaker	• –	Labels Include	ed in 10	0V/60Hz Label Pkg.
	98-7629-01	1 1	↓ 17A, 2 Pole	# -	Labels Include	ed in 50	Hz Label Pkg.
	98-7629-02		> 20A, 2 Pole				-
	98-7629-03		+ 30A, 1 Pole				
	98–7630	1	↓>+Label, Indicator Light				
	98–7631	-	↓>+Label, Start/Stop/Prime				
	30-7031		V Labor, Otari/Otop/r fillio				

54

### Kits, Paint

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	155–2883	1	Kit, Tailpipe Hanger – Includes		110-3749	1	Gasket, Cyinder Head
			the Following:		110-3861	1	Gasket, Valve Cover
	155–2860	1	Insulator, Exhaust		140-2586	1	Gasket, Air Cleaner
	155–2861	2	Clamp, Exhaust		145-0695	1	Gasket, Carburetor Flange
	800-0031	2	Screw, Hex Head Cap		146-0531	1	Gasket, Insulator
			(5/16–18 x 1–1/2")		146-0533	1	Gasket, Carburetor
	155–2859	3	Backplate, Exhaust		154-2816	1	Gasket, Exhaust
	800–0026	1	Screw, Hex Head Cap		154-2821	1	Gasket, Intake Elbow
			(5/16–18 x 3/4")		155-2677-01	1	Gasket, Resonator
	862-0015	2	Nut, Hex (5/16")				
					541-0525	1	Kit, Set Mounting – Includes the
	155–2887	1	Kit, Exhaust Elbow – Includes				Following:
			the Following:		403-4142-02	1	Bracket, Set Mounting
	155–2886	1	Elbow, Exhaust Adapter		402-0717	4	Isolator, Set
	155–1256	1	Clamp		526-0333	4	Washer, Flat
	098–6859	1	Label, Warning		800–0033	4	Screw, Hex Head Cap (5/6–18 x 2")
	168–0213	1	Kit, Gasket – Includes the Following:		305–0979	1	Kit, Remote Adapter
	101–0788	1	Gasket, Bearing Plate		525-0305	_	Paint, Green - Enamel (13 oz.
	102–1412	1	Gasket, Oil Base				Pressurized Spray Can)

55

Part No.	<u>Page</u>	Part No.	Page_	Part No.	<u>Page</u>	Part No.	<u>Page</u>
098–6242, <b>5</b> 4	1	098–7630, <b>54</b>		110–3700, <b>6</b>		140–2586, <b>13</b>	. 15. 55
098–6288–01		098–7631, <b>54</b>		110–3701, <b>6</b>		140–2609, <b>16</b>	, -,
098-6288-02	•	098–7634–01		110–3741, <b>6</b>		140–2771–01	. 13, 15
098–6288–03	•	098-7634-02		110–3743, <b>6</b>		140–2820–01	
098–6288–04		098-7634-03		110–3749, <b>6</b>		140–2852, <b>19</b>	
098–6289, <b>5</b> 4	•	098-7640-01	, <b>54</b>	110–3750, <b>6</b>		140–2855, <b>19</b>	
098–6434, <b>5</b> 4	1	101–0787, <b>9</b>		110-3750-0	3, <b>6</b>	145–0561, <b>16</b>	
098–6447, <b>5</b> 4	1	101–0788, <b>9</b> ,	55	110–3751–0	0, <b>6</b>	145–0615, <b>16</b>	
098–6476, <b>5</b> 4	1	102–1411, <b>21</b>		110–3751–0	1, 6	145–0617, <b>13</b>	, 15
098–6477, <b>5</b> 4	1	102–1412, <b>21</b>	, <b>22</b> , 55	110–3861, <b>6</b>	, <b>55</b>	145–0619, <b>37</b>	
098-6518-01	I, <b>54</b>	102–1419, <b>9</b>		110–3887, <b>6</b>		145–0625, <b>13</b>	, 15
098-6518-02	2, <b>54</b>	102–1421, <b>9</b>		110–3888, <b>6</b>		145-0687-02	, 13, 15
098-6518-03	3, <b>54</b>	102–1444, <b>22</b>		112–0255, <b>7</b>		145–0689, <b>40</b>	, 41
098–6519, <b>5</b> 4	1	102-1456-02	, <b>29</b>	112–0291, <b>7</b>		145–0695, <b>13</b>	, 15, 55
098–6520, <b>5</b> 4	1	104–1721–01	, <b>7</b>	113–0353, <b>7</b>		145-0696-01	, 19
098–6521, <b>5</b> 4	1	104–1721–02	<b>, 7</b>	114–0366, <b>7</b>		145-0705-02	, 13, 15
098–6522, <b>5</b> 4	1	104–1721–03	, 7	114–0367, <b>7</b>		146–0530, <b>13</b>	, 15
098-6526-01	I, <b>54</b>	104–1721–05	, 7	114–0373, <b>7</b>		146–0531, <b>13</b>	, 15, 55
098–6539–01	I, <b>54</b>	104–1721–07	7, 7	115–0463, <b>8</b>		146–0532, <b>13</b>	, 15
098-6540-01	I, <b>54</b>	104–1721–08	, 7	115–0464, <b>6</b>		146–0533, <b>13</b>	, 15, 55
098-6596-01	I, <b>54</b>	104–1780, <b>7</b>		115–0465, <b>6</b>		146–0602, <b>15</b>	
098–6756–01	l, <b>54</b>	104–1792, <b>9</b>		115–0471, <b>6</b>		146–0614, <b>13</b>	
098–6756–02	2, <b>54</b>	104–1896–01	, 8, 9	115–0472, <b>6</b>		146–0615, <b>13</b>	
098–6762, <b>5</b> 4	1	104–1896–02	, 8, 9	115–0496, <b>6</b>		146–0646, <b>13</b>	
098–6769, <b>5</b> 4	1	104–1896–03	, 8, 9	115–0497, <b>6</b>		146–0651, <b>13</b>	
098–6783, <b>5</b> 4	1	104–1896–04	·, <b>8</b> , <b>9</b>	120–1264, <b>7</b>	,	146–0722, <b>15</b>	
098–6805, <b>5</b> 4	1	104–1896–05	, 8, 9	123–1917, <b>6</b>	i	146–0742, <b>13</b>	
098–6806, <b>5</b> 4	1	104–1896–06	, 8, 9	123–1920, <b>6</b>	i	146–0743, <b>13</b>	
098–6817, <b>5</b> 4	1	104–1896–07	, <b>8</b> , <b>9</b>	123–1944–0	1, <b>21</b>	146–0758, <b>13</b>	
098–6859, <b>55</b>	5	104–1899, <b>7</b>		123–1953, <b>2</b>	1	146–0759, <b>13</b>	
098–7282–01	I, <b>54</b>	104–1901, <b>7</b>		123–2015, <b>2</b>	2	148-0985-02	, 15
098–7282–02	2, <b>54</b>	105–0681, <b>8</b>		134–4918, <b>3</b>	7	148–0987, <b>15</b>	
098–7282–03	3, <b>54</b>	105–0682, <b>8</b>		134–4919–0	1, <b>20</b>	148–1013, <b>15</b>	
098–7620–01	I, <b>54</b>	105–0682–01	, 8	134–4921–0	1, <b>20</b>	149–2311–02,	13
098–7620–02	2, <b>54</b>	105–0731, <b>8</b>		134–5029, <b>1</b>	9	149–2457, <b>13</b>	
098–7620–03	3, <b>54</b>	110–3580, <b>6</b>		134–5031, <b>1</b>	9	149–2523–01	, 15
098–7620–04	1, <b>54</b>	110–3586, <b>6</b>		134–5032, <b>1</b>		150–2302, <b>8</b>	
098–7629–01	•	110–3615, <b>6</b>		134–5119, <b>2</b>		150–2305, <b>8</b>	
098–7629–02		110–3698, <b>6</b>		134–5213, <b>1</b>		150–2390, <b>11</b>	
098–7629–03	3, <b>54</b>	110–3699, <b>6</b>		140–2576, <b>1</b>	6	150–2391, <b>11</b>	

Part No. Page	Part No. Page	Part No. Page	Part No. Page
150–2392, <b>11</b>	155–2844–01, <b>25</b>	191–2157, <b>18</b>	300–4155, <b>27</b>
150–2393, <b>11</b>	155–2845, <b>25</b>	201–3538, <b>37</b> , <b>39</b>	300–4320, <b>29</b>
150–2394, <b>11</b>	155–2847, <b>25</b>	201–3539, <b>39</b>	300–4923, <b>29</b>
150–2395, <b>11</b>	155–2850, <b>25</b>	201–3539–01, <b>39</b>	300–4936, <b>51</b>
150–2396, <b>11</b>	155–2856, <b>25</b>	204–0141, <b>37</b> , <b>39</b>	300–4937, <b>52</b>
150–2398, <b>11</b>	155–2859, <b>25</b> , <b>55</b>	205–0199, <b>37</b>	300–4938, <b>53</b>
150–2401, <b>11</b>	155–2860, <b>25</b> , <b>55</b>	205-0199-S0, <b>39</b>	300–4946, <b>48</b>
150–2448, <b>11</b>	155–2861, <b>25</b> , <b>55</b>	205–0263, <b>39</b>	300–4951–01, <b>52</b>
150–2464, <b>8</b>	155–2883, <b>55</b>	211–0437, <b>16</b>	300–4952–01, <b>53</b>
150–2465, <b>8</b>	155–2886, <b>55</b>	211–0460, <b>17</b>	300–4953–01, <b>51</b>
150–2466, <b>8</b>	155–2887, <b>55</b>	211–0497, <b>17</b>	300–5046, <b>29</b>
150–2514, <b>11</b>	155–3263, <b>25</b>	212–1276–03, <b>16</b> , <b>17</b>	301–3566, <b>50</b>
150–2549–02, <b>11</b>	160–1358, <b>16</b> , <b>17</b>	212–1282, <b>16</b> , <b>17</b>	301–3606, <b>50</b>
150–2604, <b>8</b>	166–0784, <b>37</b>	212–1283, <b>16</b> , <b>17</b>	302–0885, <b>50</b>
153–0637–01, <b>13</b>	166–0818, <b>40</b>	214–0103, <b>16</b> , <b>17</b>	302–0888, <b>50</b>
153–0638–01, <b>13</b>	166–0866, <b>17</b>	220–4416, <b>37</b>	302–1641, <b>53</b>
153–0639, <b>13</b>	167–0265, <b>37</b>	220–4485–01, <b>37</b>	302–2002, <b>52</b>
153–0640, <b>13</b>	167–0267, <b>17</b> , <b>37</b> , <b>40</b>	220–4485–03, <b>37</b>	303–0275, <b>37</b> , <b>40</b>
153–0641, <b>16</b>	167–0275, <b>6</b>	220-4485-S3, <b>39</b>	303–0303, <b>37</b>
153–0651–02, <b>13</b>	167–0305, <b>6</b>	220-4485-S4, <b>39</b>	303–0308, <b>40</b>
153–0659, <b>13</b>	167–1627, <b>17</b> , <b>40</b>	220-4485-S5, <b>39</b>	303–0331, <b>41</b>
154–2815, <b>13</b> , <b>15</b>	167–1636, <b>43</b> , <b>44</b> , <b>45</b>	220–4489–02, <b>39</b>	303–0332, <b>41</b>
154–2816, <b>23</b> , <b>24</b> , <b>55</b>	168–0213, <b>55</b>	220-4490-S1, <b>39</b>	304–0794, <b>42</b>
154–2818, <b>13</b> , <b>15</b>	185–2843, <b>7</b>	220–4491–01, <b>39</b>	304–0796, <b>37</b>
154–2821, <b>13</b> , <b>15</b> , <b>55</b>	185–6826, <b>7</b>	220–4491–02, <b>39</b>	304-0805-03, <b>43</b> , <b>44</b>
154–2975, <b>24</b>	185–6827, <b>7</b>	220–4572–01, <b>39</b>	305–0784, <b>32</b>
155–1256, <b>25</b> , <b>55</b>	185–6828, <b>7</b>	220–4572–02, <b>39</b>	305–0851, <b>16</b> , <b>29</b>
155–2174, <b>25</b>	185–6829, <b>7</b>	220–4572–03, <b>39</b>	305–0866, <b>16</b> , <b>29</b>
155–2449, <b>25</b>	191–1798, <b>17</b> , <b>18</b> , <b>37</b>	220–4586–01, <b>39</b>	305–0935, <b>42</b>
155–2644–02, <b>27</b>	191–1821, <b>18</b>	220–4586–02, <b>39</b>	305–0979, <b>55</b>
155–2675, <b>27</b>	191–1863, <b>18</b>	220–4586–11, <b>39</b>	307–2501, <b>15</b>
155–2676, <b>27</b>	191–1864, <b>18</b>	226–4297, <b>17</b> , <b>37</b>	307–2586, <b>27</b> , <b>29</b>
155–2677–01, <b>27</b> , <b>55</b>	191–1865, <b>18</b>	226–4795, <b>17</b>	307–2795–02, <b>15</b>
155–2678, <b>23</b>	191–1866, <b>18</b>	232–3720, <b>13</b>	307–2824–02, <b>15</b>
155–2682, <b>27</b>	191–1867, <b>18</b>	232–3881, <b>39</b>	307–2831–02, <b>15</b>
155–2683–02, <b>23</b>	191–1868, <b>18</b>	232–4030, <b>39</b>	308–0341, <b>50</b>
155–2715, <b>27</b>	191–1869, <b>18</b>	300–0985, <b>50</b>	308–0852, <b>40</b>
155–2783, <b>24</b>	191–1870, <b>18</b>	300–0986, <b>50</b>	308–0968, <b>42</b>
155–2843, <b>25</b>	191–2155, <b>18</b>	300–2313, <b>50</b>	308–0969, <b>37</b>
155–2844, <b>25</b>	191–2156, <b>18</b>	300–2314, <b>50</b>	308–1019, <b>45</b>

Part No. Page	Part No. Page	Part No. Page	Part No. Page
308–1038, <b>41</b>	323–1708, <b>45</b> , <b>48</b> , <b>49</b>	338–3489–02, <b>48</b>	403–4142–02, <b>55</b>
308–1059, <b>21</b> , <b>22</b>	323–1709, <b>45</b> , <b>49</b>	338–3507, <b>53</b>	405–4237, <b>35</b>
308–1062, <b>51</b> , <b>52</b> , <b>53</b>	323–1712, <b>45</b> , <b>48</b> , <b>49</b>	338–3510, <b>51</b>	405–4241, <b>35</b>
315–0735–03, <b>39</b>	323–1741, <b>45</b> , <b>48</b> , <b>49</b>	338–3513, <b>49</b>	405–4305–01, <b>27</b>
315–0736, <b>39</b> , <b>41</b>	323–1743, <b>45</b> , <b>49</b>	338–3514, <b>49</b>	405–4306, <b>27</b>
319–1279–01, <b>27</b>	323–1744, <b>48</b> , <b>49</b>	338–3572, <b>48</b>	405–4307–02, <b>31</b>
319–1412, <b>37</b>	331–0041, <b>27</b>	338–3638–01, <b>44</b>	405–4308, <b>31</b>
319–1554–02, <b>37</b>	331–0115, <b>29</b>	338-3639-02, <b>44</b>	405–4311–01, <b>32</b>
319–1738–02, <b>37</b>	331–0255, <b>29</b>	338–3640–01, <b>44</b>	405–4524, <b>31</b>
319–2152–03, <b>29</b>	331–0521, <b>27</b>	338–3640–02, <b>44</b>	405–4662, <b>35</b>
319–2176–03, <b>40</b>	331–0539–02, <b>29</b>	338–3641–01, <b>44</b>	405–4663, <b>35</b>
319–2213–03, <b>40</b>	331–0545, <b>29</b>	338–3661–01, <b>44</b>	405–4668–01, <b>35</b>
319–2339–01, <b>51</b>	332–0529, <b>51</b> , <b>52</b> , <b>53</b>	338–3661–02, <b>44</b>	405–4755–02, <b>27</b>
319–2340–03, <b>52</b>	332–0807, <b>53</b>	338–3812, <b>45</b>	405–4890–02, <b>29</b>
319–3132–02, <b>53</b>	332–0942, <b>27</b> , <b>42</b>	338–3813, <b>45</b>	405–4892–02, <b>29</b>
319–3811–02, <b>29</b>	332–1445, <b>52</b> , <b>53</b>	338–3814, <b>41</b>	405–4894, <b>32</b>
319–3844–02, <b>41</b>	332–2572, <b>52</b>	338–3815, <b>41</b>	405–4895, <b>29</b>
320–1323, <b>37</b> , <b>40</b> , <b>41</b>	332–2870–01, <b>51</b> , <b>52</b> , <b>53</b>	359–0034, <b>50</b>	405–4896, <b>19</b>
320–1780–01, <b>37</b> , <b>40</b> , <b>41</b>	332–3108, <b>42</b>	402–0640, <b>27</b>	405–4954, <b>32</b>
320–1780–02, <b>40</b> , <b>41</b>	332–3292, <b>32</b>	402–0641, <b>27</b> , <b>29</b>	405–4956, <b>32</b>
320–1780–03, <b>40</b> , <b>41</b>	332–3460, <b>30</b>	402–0664–01, <b>29</b>	405–4956–01, <b>32</b>
321–0307–03, <b>43</b> , <b>44</b>	337–2312, <b>19</b>	402–0664–02, <b>29</b>	405–4958, <b>32</b>
321–0312–01, <b>42</b>	337–2560, <b>16</b>	402–0665, <b>29</b>	405–4964–02, <b>29</b>
321–0312–02, <b>43</b> , <b>44</b>	337–3467, <b>19</b>	402–0675, <b>24</b>	405–4966, <b>32</b>
323–1199, <b>43</b> , <b>44</b> , <b>47</b> , <b>49</b> ,	338–2046, <b>47</b>	402–0678, <b>24</b>	405–4967–03, <b>32</b>
51, 52, 53	338–2260–01, <b>47</b>	402–0686–02, <b>29</b>	405–5154, <b>31</b>
323–1200, <b>42</b> , <b>43</b> , <b>44</b> , <b>48</b> , <b>49</b>	338–2260–02, <b>47</b>	402–0717, <b>55</b>	405–5336–02, <b>29</b>
323–1252, <b>42</b>	338–2568–01, <b>42</b>	403–3396–02, <b>33</b>	405–5811–02, <b>29</b>
323–1253, <b>43</b> , <b>44</b>	338–2568–02, <b>42</b>	403–3579–02, <b>34</b>	405–5826–01, <b>32</b>
323–1304, <b>47</b> , <b>49</b> , <b>51</b> , <b>52</b> ,	338–2807, <b>43</b> , <b>44</b>	403–3580–02, <b>34</b>	405–5826–02, <b>32</b>
53	338–2909, <b>40</b>	403–3581–03, <b>34</b>	405–6383–01, <b>32</b>
323–1314, <b>42</b> , <b>43</b> , <b>44</b>	338–3022–01, <b>43</b>	403–3581–04, <b>34</b>	405–6383–02, <b>32</b>
323–1342, <b>48</b> , <b>49</b>	338–3022–02, <b>43</b>	403–3608, <b>34</b>	405–6384–01, <b>32</b>
323–1527–01, <b>42</b> , <b>43</b> , <b>44</b> , <b>45</b>	338–3023–01, <b>43</b>	403–3630, <b>35</b>	405–6384–02, <b>32</b>
323–1527–02, <b>42</b> , <b>43</b> , <b>44</b> ,	338–3023–02, <b>43</b>	403–3631–02, <b>35</b>	406–0737–02, <b>31</b>
45	338–3049, <b>40</b>	403–3669–02, <b>33</b>	406–0739, <b>31</b>
323–1605–01, <b>45</b>	338–3123–01, <b>43</b>	403–3670, <b>33</b>	406–0779, <b>31</b> , <b>32</b>
323–1614–01, <b>45</b>	338–3379–01, <b>43</b>	403–3672, <b>33</b>	415–0511, <b>26</b>
323–1615, <b>45</b>	338–3466, <b>52</b>	403–3824–01, <b>30</b>	415–0584, <b>26</b>
323–1707, <b>48</b> , <b>49</b>	338–3489–01, <b>48</b>	403–3824–02, <b>30</b>	501–0440, <b>30</b>

Part No. Page	Part No. Page	Part No. Page	Part No. Page
502–0047, <b>15</b>	509–0282–02, <b>21</b>	526–0394, <b>31</b> , <b>32</b>	815–0838–02, <b>19</b>
502–0153, <b>21</b> , <b>22</b>	509–0285, <b>37</b> , <b>39</b>	526–0409, <b>53</b>	815–0842–05, <b>29</b>
502–0395, <b>15</b> , <b>26</b>	509–0305, <b>19</b>	526–2077, <b>8</b>	815–0874–01, <b>29</b>
502–0397, <b>26</b>	509–0307, <b>22</b>	526–2078, <b>8</b>	815–0876, <b>39</b>
502–0398, <b>26</b>	509–0308, <b>19</b>	541–0508, <b>8</b>	815–0910, <b>51</b> , <b>52</b> , <b>53</b>
502–0806, <b>22</b>	509–0313, <b>17</b>	541–0525, <b>55</b>	815–0936, <b>39</b>
502–1133, <b>15</b>	509–0325, <b>7</b>	541–0540, <b>27</b> , <b>29</b>	815–0943–02, <b>29</b>
502–1162, <b>15</b>	510–0157, <b>37</b> , <b>39</b>	718–1039, <b>11</b>	816–0101, <b>27</b>
502–1200, <b>15</b>	510–0160, <b>7</b>	720–1038, <b>37</b>	818–0226–01, <b>32</b>
502–1201, <b>15</b>	510–0161, <b>7</b>	740–1002, <b>11</b>	821–0001, <b>15</b>
502–1214, <b>15</b>	510–0163, <b>8</b> , <b>9</b>	740–1004, <b>13</b> , <b>15</b>	821–0014, <b>33</b>
503–0708, <b>26</b>	515–0289, <b>37</b> , <b>39</b>	740–1006, <b>17</b> , <b>37</b>	821–2046, <b>23</b>
503–0731, <b>13</b> , <b>26</b>	515–0293, <b>7</b>	740–1008, <b>6</b>	823-0002-04, <b>16</b> , <b>17</b> , <b>37</b> ,
503–1351, <b>17</b>	515–0305, <b>8</b>	750–1006, <b>37</b>	40
503–1418, <b>15</b>	516–0151, <b>16</b>	775–0074, <b>9</b>	823–0003–01, <b>15</b> , <b>20</b> , <b>40</b> , <b>41</b>
503–1533, <b>23</b>	517–0133, <b>37</b> , <b>40</b>	800–0017, <b>16</b>	823–0003–03, <b>19</b> , <b>37</b>
503–1533–03, <b>24</b>	517–0305, <b>13</b>	800–0026, <b>25</b> , <b>30</b> , <b>33</b> , <b>34</b> ,	823–0003–04, <b>16</b> , <b>17</b>
503–1759, <b>13</b>	518–0533, <b>39</b>	<b>35</b> , <b>55</b>	823–0003–06, <b>39</b> , <b>40</b> , <b>41</b>
503–1851, <b>6</b> , <b>15</b>	518–0576, <b>11</b>	800–0030, <b>29</b>	823–0007–01, <b>16</b> , <b>23</b>
503–1912–01, <b>13</b>	518–0581, <b>29</b> , <b>32</b>	800–0031, <b>25</b> , <b>55</b>	823–0007–02, <b>19</b> , <b>37</b> , <b>39</b>
503–2006, <b>15</b>	518–0617, <b>11</b>	800–0033, <b>55</b>	823–0008, <b>37</b>
503–2015, <b>15</b>	518–0623, <b>31</b>	800–0049, <b>34</b>	823–0009–01, <b>37</b>
503–2094, <b>15</b>	518–0649, <b>19</b>	800–0084, <b>33</b>	823–0010–01, <b>31</b> , <b>32</b>
504–0169, <b>26</b>	520–2215, <b>11</b>	800–0730, <b>27</b>	823–1002–01, <b>27</b> , <b>32</b> , <b>39</b> ,
504–0186, <b>30</b>	520–2216, <b>23</b> , <b>24</b>	800–2012, <b>32</b>	41
505–0007, <b>26</b>	525–0305, <b>55</b>	800–2046, <b>13</b> , <b>15</b> 800–2057, <b>24</b>	823–1002–03, <b>13</b> , <b>15</b> , <b>29</b> , <b>40</b> , <b>41</b>
505–0071, <b>15</b>	526–0003, <b>13</b> , <b>16</b> , <b>17</b>	800–2037, <b>24</b> 800–3026, <b>6</b>	823–1002–04, <b>29</b>
505–1492–02, <b>22</b>	526–0009, <b>32</b>	,	823–1006–06, <b>24</b>
508–0055, <b>35</b>	526–0011, <b>24</b>	809–0017, <b>27</b> , <b>29</b> 813–0098, <b>35</b>	850–0030, <b>35</b> , <b>53</b>
508–0071, <b>35</b>	526–0012, <b>19</b>	815–0096, <b>50</b>	850–0040, <b>17</b> , <b>37</b>
508–0208, <b>29</b>	526–0014, <b>29</b>	815–0385, <b>50</b>	850–0045, <b>27</b> , <b>29</b>
508–0315, <b>27</b> , <b>29</b> , <b>31</b> , <b>32</b> , <b>33</b>	526–0018, <b>16</b> , <b>19</b> , <b>39</b> , <b>40</b> , <b>41</b>	815–0549, <b>40</b> , <b>41</b>	853–0013, <b>40</b> , <b>41</b>
508–1083–01, <b>27</b>	526–0029, <b>27</b>	815–0694, <b>37</b>	856–0003, <b>32</b>
508–1091, <b>29</b>	526–0032, <b>29</b>	815–0778, <b>37</b> , <b>39</b>	856–0006, <b>15</b>
508–1093–01, <b>29</b>	526–0049, <b>53</b>	815–0780, <b>21</b> , <b>22</b>	856–0008, <b>16</b> , <b>19</b> , <b>27</b> , <b>29</b> ,
508–1116, <b>32</b>	526–0122, <b>11</b> , <b>30</b> , <b>33</b> , <b>34</b> ,	815–0781, <b>9</b> , <b>17</b>	35
509–0084, <b>30</b>	35	815–0785, <b>29</b>	860–0006, <b>50</b>
509–0142, <b>21</b>	526–0174, <b>33</b> , <b>34</b>	815–0787, <b>37</b> , <b>39</b>	860–2005, <b>13</b>
509–0274–02, <b>16</b>	526–0333, <b>55</b>	815–0829–04, <b>39</b>	862–0001, <b>17</b> , <b>37</b>
•	526–0392, <b>37</b> , <b>39</b>	•	862–0015, <b>25</b> , <b>27</b> , <b>29</b> , <b>55</b>

Part No.	<u>Page</u>	Part No.	<u>Page</u>	Part No.	<u>Page</u>	Part No.	<u>Page</u>
865–0029, <b>1</b>	9						
868–0002, <b>2</b>	7, 29						
868–0013, <b>2</b>	1						
870–0236, <b>2</b>	3, 37						
870–0465, <b>1</b>	1						
870-0513-0	2, <b>33</b>						
870–2054, <b>2</b>	9, 37, 41						
870–2055, <b>2</b>	3						
870–2062, <b>3</b>	2						
870–2159, <b>1</b>	1, 13, 15						
870–2193–0	4, <b>24</b>						
870–2198, <b>3</b>	1, 32						
871–0010, <b>5</b>	3						



Onan Corporation 1400 73rd Avenue N.E. Minneapolis, MN 55432 1-800-888-ONAN 612-574-5000 International Use Telex: 275477 Fax: 612-574-8087

Onan is a registered trademark of Onan Corporation