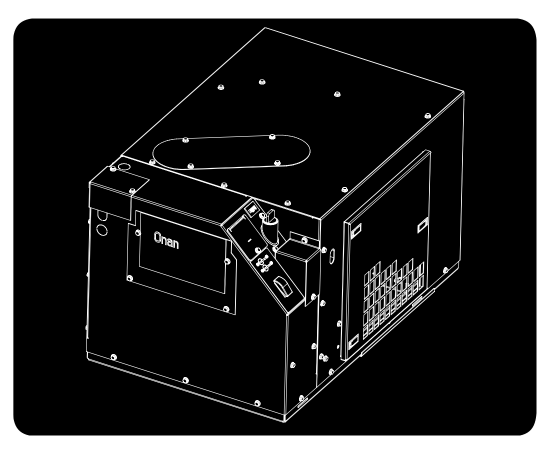


# Parts Catalog Model HDKBB Spec A-C



Printed in U.S.A. 981–0273C 4/06



#### 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!

PSP-1



#### Introduction

This parts catalog applies to the standard generator sets listed below. 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.

#### **Generator Set Data Table**

Model Identification	Fuel	Wiring Diagram	Voltage	Hertz	Phase
5.5HDKBB 2860A/B/C	Diesel	630–2298	120	60	1
5.5HDKBB 2861A/B/C	Diesel	630-2298	120/240	60	1
5.5HDKBB 2905A/B/C	Diesel	630-2298	120/240	60	3
5.0HDKBB 2862A/B/C	Diesel	630-2298	115/230	50	1
5.0HDKBB 2863A/B/C	Diesel	630–2298	230/400	50	3

<sup>\* –</sup> The specification number denotes customer requested options or deviations from a standard (1A, 1B, etc.) model. The specification letter advances (A, to B, to C, etc.) with major manufacturing changes.



#### Index

AC Harness, 55, 56 AC, Harness, 55, 56 Adapter, Flywheel, 31 Adapter, Oil Drain, 46 Apparatus, Idle, 25 Arm, Rocker, 14, 15

Baffle, Air, 41

Ball, Crankshaft, **8**, Ball, Governor Gear, **34**, Ball, Starter Steel, Ball, Valve Seat,

Bearing, Coolant Water Pump, 40

Bearing, Crankshaft, **8**, **9** Bearing, Drive Pulley, **31** 

Bearing, Fuel Camshaft Ball, **34**, **35** Bearing, Governor Carrier Ball, **26** 

Bearing, Starter Ball, 33

Belt, 44

Belt, Drive, Block, Cylinder, Block, Terminal, Bolt, Flywheel,

Box, Control, **52** Bracket, Control, **53** 

Bracket, Engine, **47**Bracket, Exhaust, **49**Bracket, Fuel Filter, **36** 

Bracket, Generator, **47** Bracket, Hose, **43** 

Bracket, Lifting, **31**Bracket, Radiator, **41** 

Bracket, Rocker Arm, 14, 15

Brush, Block, **51**Bulkhead, Fitting, **36**Bush, Idle Gear, **10**Bush, Piston Pin, **8**, **9** 

Camshaft, 10

Camshaft, Fuel, **34**, **35** Cap, Cylinder Block, **6** 

Cap, Cylinder Head, 12, 13

Cap, Elbow Joint, 20

Cap, Fill, 42

Cap, Idle Apparatus, 25 Cap, Valve, 14, 15 Carrier, Governor, 26

Case, Governor Ball, 34, 35

Case, Main Bearing, 11

Circlip, Fuel Camshaft, 34, 35

Circlip, Piston Pin, 8, 9 Clamp, Air Cleaner, 38

Clamp, Hose, 21

Clamp, Muffler Isolator, 49, 50

Clutch, Starter, **33**Collar, Crankshaft, **8**, **9**Collar, Idle Gear, **10**Collar, Speed Control, **23** 

Collet, Valve Spring, **14**, **15** Comp. Valve Breather, **21** 

Components, Coolant Water Pump, **40** Components, Injection Pump, **28** Components, Nozzle Holder, **18** 

Components, Starter, 33

Control, 53

Coolant System, **41**Cord, Glow Plug, **16**, **17**Coupling, Flywheel, **31**Cover, Access Panel (LH), **50** 

Cover, Air Cleaner, 38

Cover, Breather, 21

Cover, Cylinder Block Hole, 6 Cover, Cylinder Head, 20, 21

Cover, Cylinder Head (Begin Spec C), 21

Cover, Enclosure, **52**Cover, Enclosure Font, **50**Cover, Enclosure Left Hand, **50**Cover, Enclosure Right Hand, **50** 

Cover, Enclosure Top, **50** Cover, Fuel Camshaft, **6**, **34** 

Cover, Governor, 26

Cover, Main Bearing Case, 11

Cover, Oil Fill, 20 Cover, Service, 47 Cover, Thermostat, 39 Crankshaft, 8, 9

Duct, Inlet, **41**Duct, Radiator, **41** 

Elbow, 90 Degree Coolant Drain, 6

Element, Air Cleaner, 38 Element, Breather, 20 Enclosure, 50 Endbell, 51

Engine, Replacement, 6 Exhaust System, 49

Fan, 51

Fan, Generator, **51** Filter, Fuel, **36** Filter, Oil, **22** 

Flange, Coolant Water Pump, **40** Flange, Injection Pump Sleeve, **28** 

Flange, Water, **39** Flywheel, **31** Fuel System, **36** 

Gasket, Air Bleeder Screw, 16, 17

Gasket, Air Cleaner, 38

Gasket, Coolant Water Pump, 40 Gasket, Cylinder Block Hole Cover, 6 Gasket, Cylinder Block Plug, 6 Gasket, Cylinder Head, 12, 13

Gasket, Cylinder Head Cover, 20 Gasket, Cylinder Head Nut, 20



#### Index

Gasket, Delivery Valve, 28 Isolator, Vibration, 47 Gasket, Exhaust Muffler, 49 Joint, Breather Hose Elbow, 20 Gasket, Exhaust Out, 49 Gasket, Gearcase, 22 Joint, Injection Pump Eye, 27, 29 Gasket, Idle Apparatus, 25 Joint, Oil Filter Pipe, 22 Gasket, Injection Pump, 28 Gasket, Injector Nozzle, 16, 17 Key, Camshaft Feather, 10 Gasket, Inlet Manifold, 37 Key, Crankshaft Feather, 8, 9 Gasket, Main Bearing Case, 11 Key, Fuel Camshaft Feather, 34, 35 Gasket, Oil Pump, 6 Key, Oil Pump Feather, 6 Gasket, Rocker Cover, 21 Kit, Muffler, 49 Gasket, Speed Control Plate, 23 Kit, Nozzle Holder, 16, 17 Gasket, Thermostat, 39 Kit, Remote Control Panel (W/Hourmeter), 61 Gasket, Water Flange, 39 Kit, Remote Control Panel (W/Switch), 60 Kit, Remote Control Panel (W/Volt Meter), 62 Gauge, Oil Pressure, 63 Gauge, Water Temperature, 63 Kit, Remote Gauge Panel, 63 Gear, Cam, 10 Label, Remote Panel (W/ Volt Meter) (Start/Preheat), 62 Gear, Crankshaft, 8, 9 Gear, Idle, 10 Label, Remote Panel (W/Gauges) (Diesel Genset), 63 Gear, Injection Pump, 34, 35 Label, Remote Panel (W/Gauges) (M14, M13, M12), 63 Gear, Oil Pump Drive, 6 Label, Remote Panel (W/Hour Meter) (Start/Preheat), 61 Gear, Ring, 31 Label, Remote Panel (W/Switch) (Start/Preheat), 60 Gearcase, 22 Label, Warning, 61, 62 Generator, 51 Labels, 64 Governor, 26 Lever, Engine Stop, 25 Grommet, Generator Stator, 51 Lever. Fork. 24 Guide, Valve, 12, 13 Lever, Governor, 23 Lever, Speed Control, 23 Harness Location, Engine, 58 Lever, Speed Control Engine Stop, 23 Harness Location, Extension (Or Pigtail), 58 Line, Fuel Injection Pump, 36 Harness Location, Remote Panel, 58 Location, Harness, 58 Harness, Adapter, 59 Harness, Battery, 57 Manifold, Exhaust, 48 Harness, Control, 54 Manifold, Inlet, 37 Harness, Remote, 59 Meter, Running Time, 63 Harness, Remote Gauge Panel, 63 Meter, Volt, 62 Harness, Remote Panel, 59 Meter, Volt (M14), 63 Harness, Remote Panel (W/Hourmeter), 61 Muffler, Exhaust, 49 Harness, Remote Panel (W/Switch), 60 Neck. Fill. 42 Harness, Remote Panel (W/Volt Meter), 62 Nozzle, 16, 17 Harnesses, Remote, 59 Head, Cylinder, 12, 13 Nozzle, Injection, 18 Holder, Delivery Valve, 28 Holder, Fuse, 54 O'Ring, 21 Holder, Nozzle, 16, 17 O'Ring, Crankshaft, 8, 9 Holder, Starter Brush, 33 O'Ring, Cylinder Block, 6 Hook, Engine, 12, 13 O'Ring, Cylinder Head, 12, 13 Hose, Air, 42 O'Ring, Gearcase, 22 Hourmeter, 52, 61 O'Ring, Generator Pulley, 31 O'Ring, Generator Rotor, 51 Housing, Air Cleaner, 38 Hub, Flywheel Flex Coupling, 31 O'Ring, Injection Pump, 28 O'Ring, Oil Fill Cover, 20 Impeller, Coolant Water Pump, 40 O'Ring, Speed Control, 23 Indicator Assy, Oil, 45 O'Ring, Starter, 33 Indicator, Oil, 45 Indicator, Oil Fill, 45 Pan, Drip, 47 Pan, Oil, 46 Intake System, 38 Isolator, Muffler, 49, 50 Panel, Access, 50



#### Index

Panel, Air Baffle, 50 Panel, Control, 52 Panel, Remote (W/Gauges), 63 Panel, Remote (W/Hour Meter), 61 Panel, Remote (W/Switch), 60 Panel, Remote (W/Volt Meter), 62 Pin, Cylinder Block Pipe, 6 Pin, Cylinder Block Straight, 6 Pin, Fork Lever Spring, 24 Pin, Injection Pump, 28 Pin, Piston, 8, 9 Pin, Rocker Arm Spring, 14, 15 Pin, Speed Control Spring, 23 Pin, Start Spring, 22 Pinion, Starter, 33 Pipe, Coolant Water Return, 40 Pipe, Exhaust Muffler, 49 Pipe, Injection, 16, 17 Pipe, Overflow, 16, 17 Pipe. Water Return. 21. 39 Piston, 8, 9 Plate. Breather. 20 Plate, Injection Pump, 28 Plate, Speed Control, 23 Plug, Cylinder Block, 6 Plug, Cylinder Head, 12, 13 Plug, Gearcase, 22 Plug, Glow, 16, 17 Plug, Oil Filler, 21 Plug, Water Flange, 39 Plunger, Injection Pump, 28 Pulley, Drive, 31 Pulley, Fan, 44 Pulley, Generator, 31 Pulley, Water Pump, 44 Pump, Coolant Water, 40 Pump, Fuel, 36 Pump, Injection, 27, 29 Pump, Oil, 6 Rack, Injection Pump Control, 28 Radiator, 41 Relay, 12V SPDT, 53 Resonator, Intake, 38 Retainer, Starter, 33 Retainer, Valve Spring, 14, 15 Ring, Governor Rotor Retaining, 26 Ring, Idle Gear Snap, 10 Ring, Piston, 8, 9 Rod, Connecting, 8, 9 Rod, Nozzle Holder Push, 18 Rod. Push. 10 Roller, Starter Clutch, 33 Rotor, 51 Rotor, Governor, 26 Seal, Coolant Water Pump Mechanical, 40

Seal, Gearcase Oil, 22

Seal, Main Bearing Case Oil, 11

Seal, Valve Stem, 14, 15

Seat, Injection Pump Spring, 28

Seat, Valve, 22

Sender, Water Temperature, 12

Shaft, Fork Lever, 24

Shaft, Governor Lever, 23

Shaft, Idle Gear, 10

Shaft, Rocker Arm, 14, 15

Shield, Breather, 21

Shield, Breather Oil, 20

Shim, Injection Pump, 27, 29

Shim, Injection Pump Components, 28

Sleeve, Crankshaft, 8, 9

Sleeve, Governor, 34, 35

Sleeve, Injection Pump Control, 28

Slinger, Oil, 8, 9

Spacer, Nozzle Holder, **18** Spring, Delivery Valve, **28** 

Spring, Fork Level Governor, 24

Spring, Governor, 24, 26

Spring, Injection Pump Plunger, 28

Spring, Nozzle Holder, 18

Spring, Rocker Arm, 14, 15

Spring, Starter, 33

Spring, Valve, 14, 15

Spring, Valve Seat, 22

Starter, 32

Stator, Generator, 51

Stator, Governor, 26

Stopper, Camshaft, 10

Stopper, Fuel Camshaft, 34, 35

Strap, Bond, 57

Switch, Oil Pressure, 6

Switch, Remote Control Panel Rocker, 60

Switch, Remote Control Panel W/Meter Rocker, 61

Switch, Remote Control Panel W/Voltmeter Rocker, 62

Switch, Remote Gauge Panel Rocker, 63

Switch, Starter Magnetic, 33

Tank, Coolant, 41

Tappet, Camshaft, 10

Tappet, Injector Pump, 28

Tensioner, Belt, 31

Thermostat, Water, 39

Transformer, (Three Phase), 53

Transformer, Bracket, 53

Tube, Breather, 21

Tube, Oil, 45

Valve, 14, 15

Valve, Delivery, 28

Valve, Oil Drain Ball, 46

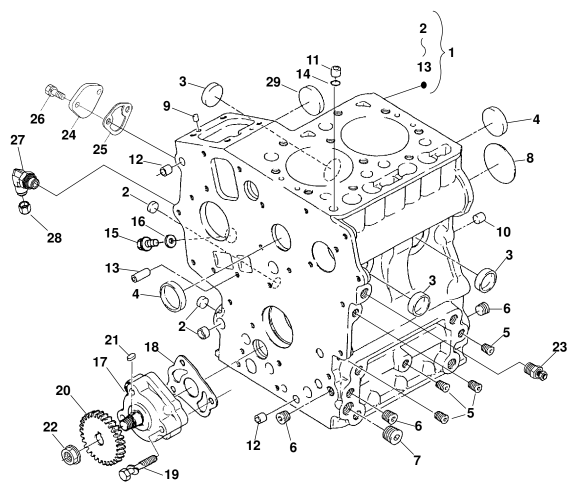
Wire, Injection Pump Retainer, 28



### **'Blank Page"**



### **Cylinder Block**



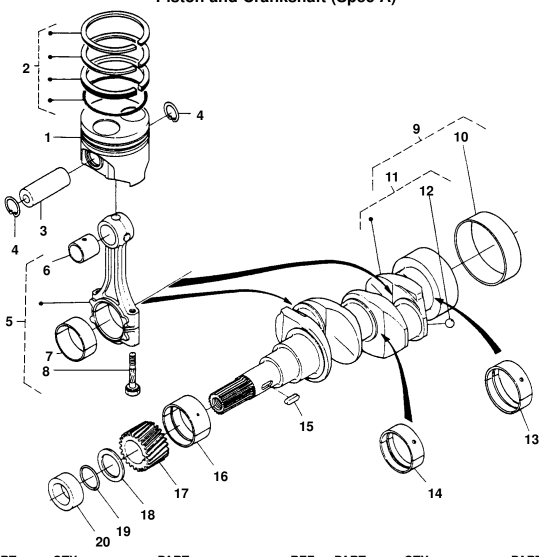
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
140.	140.	USLD	DESCRIPTION	140.	140.	USLD	DESCRIPTION
			Engine, Replacement	17			Pump, Oil
	100-3603	1	Spec A		185–5412	1	Spec A
	100–3956	1	Begin Spec C		120-1363	1	Begin Spec C
1			Block Assy, Cylinder (Includes	18			Gasket, Oil Pump
			Parts Marked *)		185–7067	1	Spec A
	184–0045	1	Spec A		185–5413	1	Begin Spec C
	110–3971	1	Begin Spec C	19	185–5491	3	Bolt
2	185–5482	3	*Cap, Sealing	20	185–5414	1	Gear, Oil Pump Drive
3	185–5483	3	*Cap, Sealing	21	185–5415	1	Key, Feather
4	185–5484	2	*Cap, Sealing	22	185–5416	1	Nut, Flange
5	185–2188	4	*Plug	23	185–5492	1	Switch, Oil Pressure
6	185–2233	3	*Plug	24	185–5798	1	Cover
7	185–2234	1	*Plug	25	185–6919	1	Gasket, Hole Cover
8	185–5485	1	*Plug, Expansion	26	185–2388	2	Bolt
9	185–5486	2	*Pin, Straight	27	502–1359	1	Elbow, 90° Coolant Drain
10	185–5487	2	*Pin, Straight	28	502-1360	1	Nut, Cap
11	185–2094	1	*Pin, Pipe	29	185–5489	1	Cover, Fuel Camshaft
12	185–2115	2	*Pin, Pipe				
13	185–5488	2	*Pin, Pipe	*	Porto Includo	d in Culina	Har Plack Assy
14	185–2095	1	O'Ring				der Block Assy.
15	185–0023	1	Plug	+ -		u in isolate	ed Ground Kit Listed on Relay
16			Gasket		Page.		
	184–0014	1	Spec A				
	509-0442	1	Begin Spec C				



### **'Blank Page"**



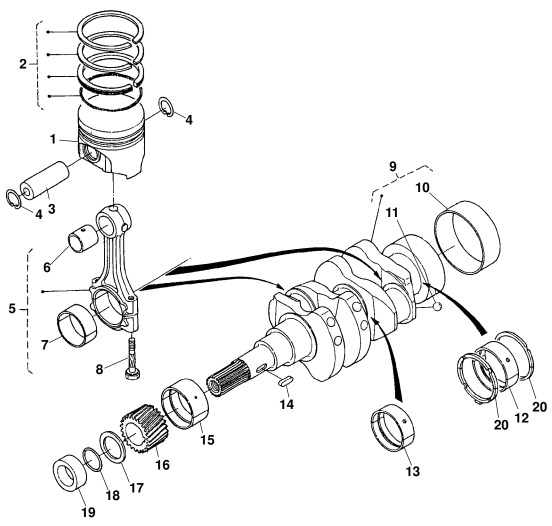
### Piston and Crankshaft (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Piston	11	184-0034	2	Crankshaft (Includes Ball)
	184-0032	2	Standard	12	185–5575	2	Ball
	184-0033	2	+0.50mm	13			Bearing
2			Ring Assy, Piston		185-5580	1	Standard
	184-0030	2	Standard		185-5356	1	–0.20mm
	184-0031	2	+.050mm		185-5357	1	–0.40mm
3	185-5568	2	Pin, Piston	14			Bearing
4	185-2016	4	Circlip, Piston Pin		185-5581	1	Standard
5	185-5569	2	Rod Assy, Connecting (Includes		185-5360	1	–0.20mm
			Bush, Bolt, and Bearing)		185-5361	1	–0.40mm
6	185-5358	2	Bush, Piston Pin	15	185-2353	1	Key, Feather
7			Bearing	16			Bearing
	185-5571	2	Standard		185–5577	1	Standard
	185-5572	2	–0.20mm		185–5578	1	–0.20mm
	185-5573	2	–0.40mm		185-5579	1	–0.40mm
8	185–5570	4	Bolt, Connecting Rod	17	185–5576	1	Gear
9	184-0046	1	Crankshaft Assy (Includes	18	185-5583	1	Slinger, Oil
			Sleeve, Crankshaft and Ball)	19	184-0021	1	O'Ring
10	185–2033	1	Sleeve	20	185–7407	1	Collar, Crankshaft



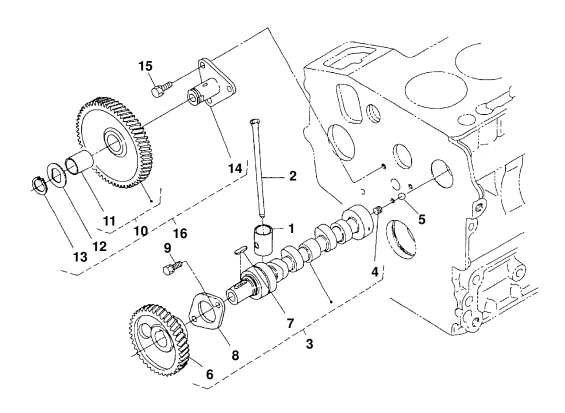
### Piston and Crankshaft (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Piston	12			Bearing
	185-5566	2	Standard		185-5580	1	Standard
	185-5350	2	+0.25mm		185-5356	1	–0.20mm
2			Ring Assy, Piston		185-5357	1	–0.40mm
	185-7076	2	Standard	13			Bearing
	185-7386	2	+.025mm		185-5581	1	Standard
3	112-0304	2	Pin, Piston		185-5360	1	–0.20mm
4	185-2016	4	Circlip, Piston Pin		185-5361	1	–0.40mm
5	114-0420	2	Rod Assy, Connecting (Includes	14	185-2353	1	Key, Feather
			Bush, Bolt, and Bearing)	15			Bearing
6	508-1255	2	Bush, Piston Pin		185-5577	1	Standard
7			Bearing		185-5578	1	–0.20mm
	185-5571	2	Standard		185–5579	1	–0.40mm
	185-5572	2	–0.20mm	16	185-5576	1	Gear
	185-5573	2	–0.40mm	17	185-5583	1	Slinger, Oil
8	185-5570	4	Bolt, Connecting Rod	18	509-0380	1	O'Ring
9	104-2070	1	Crankshaft Assy (Includes	19	185-7407	1	Collar, Crankshaft
			Sleeve, Crankshaft and Ball)	20			Ring Assy, Piston
10	185-2033	1	Sleeve		185-2030	2	+.020mm
11	185–5575	2	Ball		185–2031	2	+.040mm



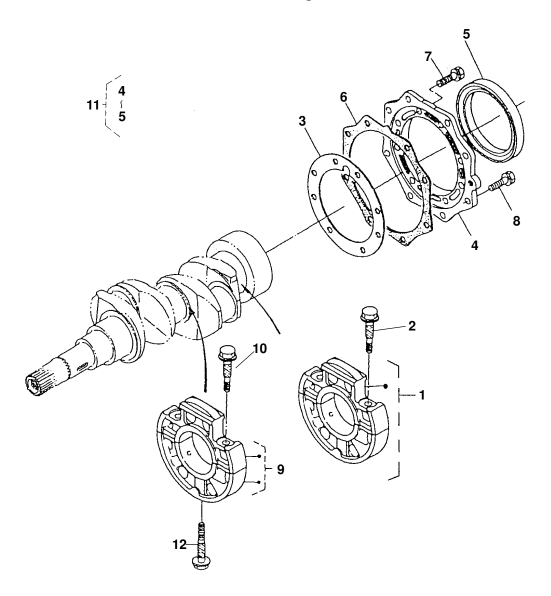
### Camshaft



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5554	4	Tappet	11	185–7385	1	+Bush
2	185–5555	4	Rod, Push	12	185–5563	1	+Collar, Idle Gear
3	184-7384	1	Camshaft Assy (Includes Parts	13	185-5564	1	+Ring, Snap
			Marked *)	14	185-5565	1	+Shaft, Idle Gear
4	185-5558	1	*Screw, Set (Spec A)	15	185-2387	3	Bolt
5	185-5924	1	*Ball (Begin Spec C)	16	184-0040	1	Gear, Idle (Includes Parts
6	185–7075	1	*Gear, Cam				Marked +)
7	185-5560	1	*Key, Feather				
8	185–5561	1	*Stopper, Camshaft				
9	185-2386	2	Bolt		Parts Include		
10	185-5562	1	+Gear, Idle (Includes Bush)	+ -	Parts Include	d in Idle (	Gear Assy.



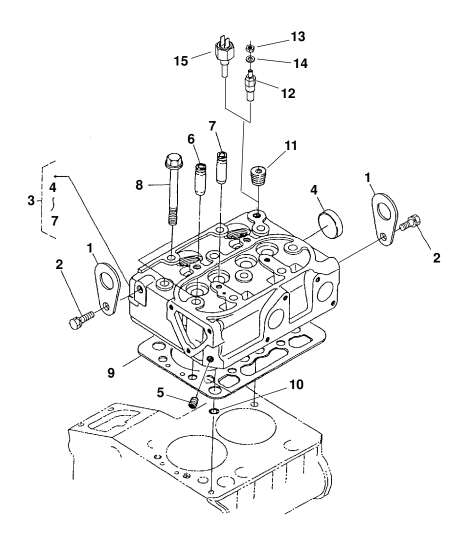
### Main Bearing Case



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–7072	1	Case, Main Bearing (Includes	6	185–7383	1	Gasket
			Pins)	7	185-2390	8	Bolt
2	185–5575	2	Bolt, Flange	8	185-2559	8	Bolt
3			Gasket, Bearing Case	9	185–5517	1	Case, Main Bearing
	185-5438	1	Spec A	10	185-5515	2	Bolt, Bearing Case
	101-0846	1	Begin Spec C	11	185-7073	1	Cover, Bearing Case
4	185–5516	1	Cover, Bearing Case	12	185–5519	1	Bolt, Bearing Case
5	185–5437	1	Seal, Oil				_



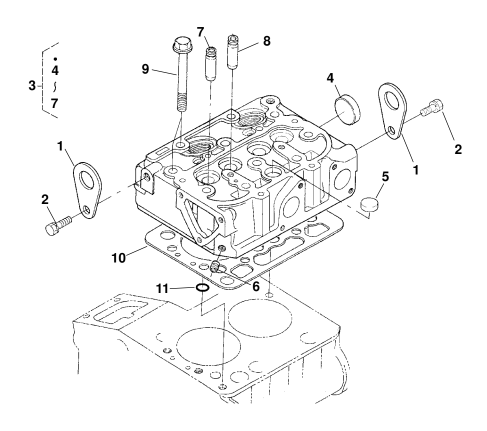
# Cylinder Head (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–2414	2	Hook, Engine	11	185–5502	1	Plug
2	185-2399	2	Bolt	12	193-0318	1	Sender, Water Temperature
3	184-0024	1	Head, Cylinder (Includes Cap,				(Includes Nut and Washer)
			Plug and Guides)	13	871-0010	1	Nut, Hex Brass (10-32)
4	185-2411	1	Cap, Sealing	14	526-0049	1	Washer, Brass Flat (#10)
5	185-2188	1	Plug				(Standard Ground)
6	185-5500	2	Guide, Inlet Valve	15	193-0491	1	*Sender, Water Temperature
7	185-5501	2	Guide, Exhaust Valve				
8	185-5503	1	Bolt, Cylinder Head				
9	184-0025	1	Gasket, Cylinder Head	* -			ed Ground Kit Listed on Relay
10	185–2095	1	O'Ring		(Isolated Gro	ound) Pag	ge.



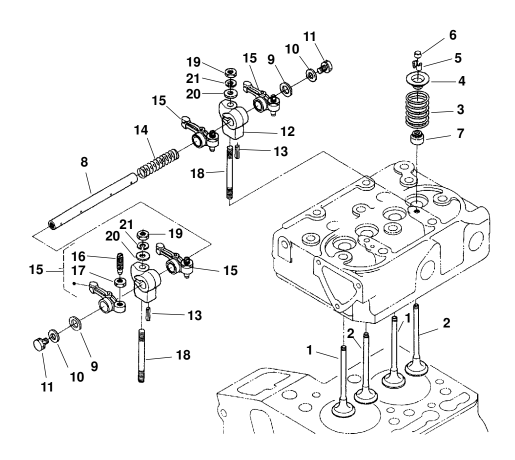
### Cylinder Head (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
				_		_	
1	185–2414	2	Hook, Engine	8	185–5501	2	Guide, Exhaust Valve
2	185–6762	2	Bolt	9	185-5503	10	Bolt, Cylinder Head
3	110-3969	1	Head, Cylinder (Includes Cap,	10	185–5339	1	Gasket, Cylinder Head
			Plug and Guides)	11	185-2095	1	O'Ring
4	185–2411	1	Cap, Sealing				
5	185–2413	1	Cap, Sealing				
6	185–2188	1	Plug	* –			d Ground Kit Listed on Relay
7	185–5500	2	Guide, Inlet Valve		(Isolated Gre	ound) Pag	je.



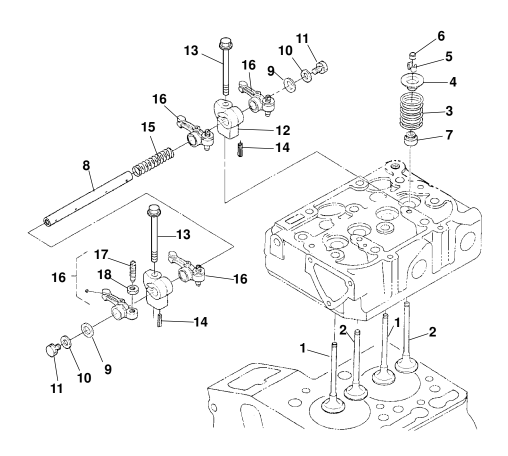
# Rocker Arm (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5537	2	Valve, Inlet	12	185–5546	2	Bracket, Rocker Arm
2	185-5538	2	Valve, Exhaust	13	185-2351	2	Pin, Spring
3	185-5539	4	Spring, Valve	14	185-5550	1	Spring, Rocker Arm
4	185-5540	4	Retainer, Spring	15	185-5551	4	Arm Assy, Rocker
5	185-5541	4	Collet, Valve Spring	16	185-5552	4	Screw, Adjusting
6	185-5793	4	Cap, Valve	17	185-5553	4	Nut
7	185-5348	4	Seal, Valve Stem	18	185-5547	2	Stud
8	185-7394	1	Shaft, Rocker Arm	19	185-4255	2	Nut
9	185-7086	2	Washer	20	185-2376	2	Washer, Plain
10	185-7395	2	Washer, Plain	21	185-2380	2	Washer, Spring
11	185-2386	2	Bolt				. •



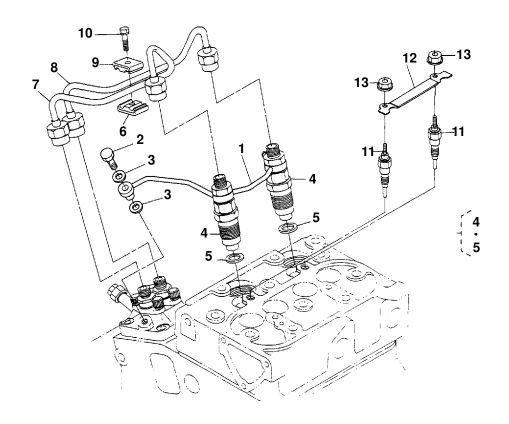
## Rocker Arm (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185-5537	2	Valve, Inlet	10	185–7395	2	Washer, Plain
2	185-5538	2	Valve, Exhaust	11	185-2386	2	Bolt
3	185–5539	4	Spring, Valve	12	181-9251	2	Bracket, Rocker Arm
4	185-5540	4	Retainer, Spring	13	800-6372	2	Screw, Flange Head
5	185-5541	4	Collet, Valve Spring	14	185-2351	2	Pin, Spring
6	185–5793	4	Cap, Valve	15	185-5550	1	Spring, Rocker Arm
7	185–5348	4	Seal, Valve Stem	16	185-5551	4	Arm Assy, Rocker
8	185-7394	1	Shaft, Rocker Arm	17	185-5552	4	Screw, Adjusting
9	185–7086	2	Washer	18	185–5553	4	Nut



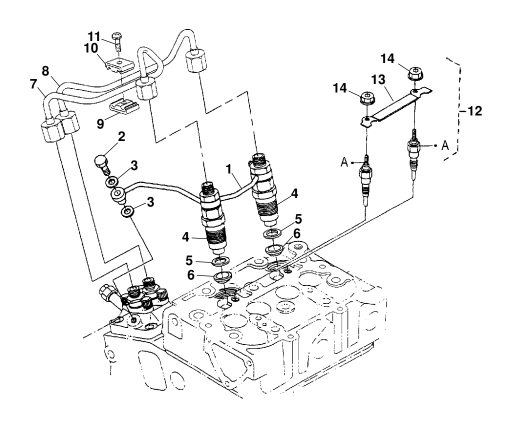
### Nozzle Holder (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	184-0035	1	Kit, Nozzle Holder (Includes	7	184-0041	1	Pipe, Injection
			Nozzle Holder and Gasket)	8	184-0042	1	Pipe, Injection
1	184-0062	1	Pipe Assy, Overflow	9	185-5613	1	Clamp, Top Pipe
2	185-7082	1	Screw, Air Bleeder	10	185-2385	1	Screw, Pan Head Machine
3	185-2284	2	Gasket	11	185-5421	2	Plug, Glow (HR5)
4	185-6738	2	Holder, Nozzle	12	185-5614	1	Cord, Glow Plug
5	185-5337	2	Gasket	13	185-5612	2	Nut, Flange
6	185-5612	1	Clamp Bottom Pine				



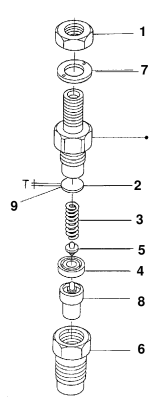
### Nozzle Holder (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	147–0898	1	Kit, Nozzle Holder (Includes	7	501-0927	1	Pipe, Injection
			Nozzle Holder and Gasket)	8	181-9168	1	Pipe, Injection
1	501-0928	1	Pipe Assy, Overflow	9	185-5612	1	Clamp, Bottom Pipe
2	185-7082	1	Screw, Air Bleeder	10	185-5613	1	Clamp, Top Pipe
3	185-2284	2	Gasket	11	185-2385	1	Screw, Pan Head Machine
4	185-6738	2	Holder, Nozzle	12	337-3782	2	Plug, Glow (HR5)
5	185-5337	2	Gasket	13	185-5614	2	Cord, Glow Plug
6	185–5985	2	Seal, Heat	14	185–5615	2	Nut, Flange



### **Nozzle Holder Components**



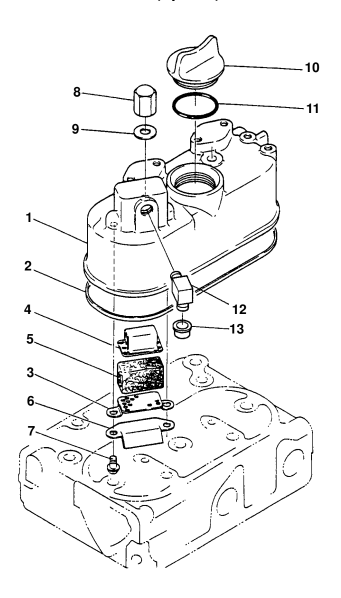
REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	185–6738	1	Holder Assy, Nozzle		185-5381	2	1.325 mm
1	185-5616	2	Nut, Hex		185-5382	2	1.350 mm
2	185-5364	2	Washer, Adjusting		185-5383	2	1.375 mm
3	185–5617	2	Spring		185–5384	2	1.400 mm
4	185–5618	2	Spacer		185–5385	2	1.425 mm
5	185–5619	2	Rod, Push		185–5386	2	1.450 mm
6	185–6825	2	Nut, Nozzle		185–5387	2	1.475 mm
7	185–5621	2	Washer		185-5388	2	1.500 mm
8	185–5622	2	Nozzle		185–5389	2	1.525 mm
9	185–5363	2	Washer Assy, Adjusting		185–5390	2	1.550 mm
			(Includes all of the following:		185–5391	2	1.575 mm
	185–5364	2	0.900 mm		185–5392	2	1.600 mm
	185–5365	2	0.925 mm		185–5393	2	1.625 mm
	185–5366	2	0.950 mm		185–5394	2	1.650 mm
	185–5367	2	0.975 mm		185–5395	2	1.675 mm
	185–5368	2	1.000 mm		185–5396	2	1.700 mm
	185–5369	2	1.025 mm		185–5397	2	1.725 mm
	185–5370	2	1.050 mm		185–5398	2	1.750 mm
	185–5371	2	1.075 mm		185–5399	2	1.775 mm
	185–5372	2	1.100 mm		185–5400	2	1.800 mm
	185–5373	2	1.125 mm		185–5401	2	1.825 mm
	185–5374	2	1.150 mm		185–5402	2	1.850 mm
	185–5375	2	1.175 mm		185-5403	2	1.875 mm
	185–5376	2	1.200 mm		185–5404	2	1.900 mm
	185–5377	2	1.225 mm		185–5405	2	1.925 mm
	185–5378	2	1.250 mm		185–5406	2	1.950 mm
	185–5379	2	1.275 mm				
	185–5380	2	1.300 mm				



### **'Blank Page"**



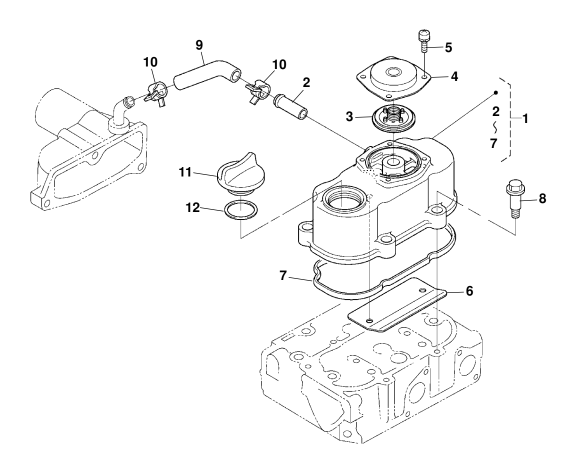
# Cylinder Head Cover (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5527	1	Cover, Cylinder Head	8	185–5529	1	Nut
2	185-5528	1	Gasket, Cylinder Head Cover	9	185-2284	1	Gasket
3	185-5521	1	Plate, Breather Element	10	185-5407	1	Cover, Oil Fill
4	185-5522	1	Plate, Breather Element	11	185-7426	1	O'Ring
5	185-5523	1	Element, Breather	12	184-0065	1	Joint
6	185-5524	1	Shield, Breather Oil	13	185-6981	1	Cap
7	185-5747	2	Screw				•



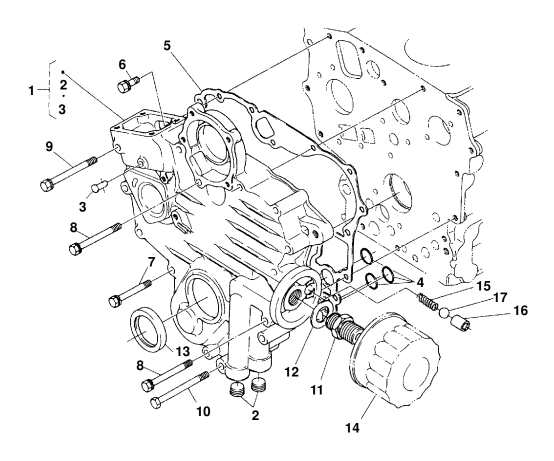
# Cylinder Head Cover (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	134-5360	1	Cover, Cylinder Head	7	115-0516	1	Gasket, Rocker Cover
2	185–5719	1	Pipe, Water Return	8	800-6330	4	Bolt
3	123-2301	1	Comp. Valve Breather	9	123-2304	1	Tube, Breather
4	123-2302	1	Cover, Breather	10	185-5162	2	Clamp, Hose
5	185-2384	4	Screw, with Washer	11	123-2299	1	Plug, Oil Filler
6	123-2303	1	Shield, Breather	12	185-7426	1	O'Ring



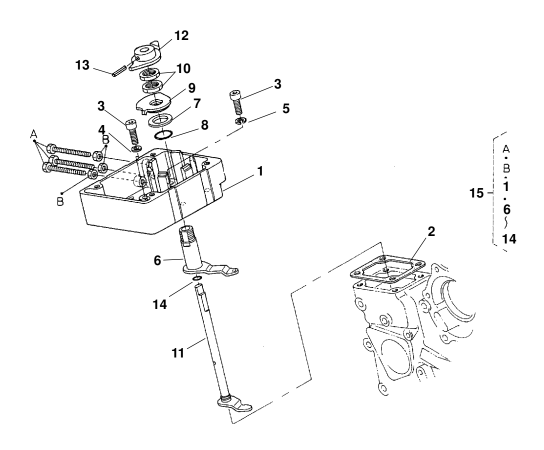
### Gearcase



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	184-0043	1	Gearcase (Includes Plugs and	9	185–2397	1	Bolt
			Pin)	10	185-2398	1	Bolt
2	185-2234	2	Plug	11	185-2124	1	Joint, Pipe
3	185-5506	1	Pin, Start Spring	12	185-5508	1	Washer, Plain
4	184-0015	3	O'Ring	13	185-5410	1	Seal, Oil
5	185-7382	1	Gasket, Gearcase	14	185-7444	1	Filter, Oil
6	185-2389	1	Bolt	15	185-5509	1	Spring
7	185-7069	8	Bolt	16	185-5510	1	Seat, Valve
8	185-5507	5	Bolt	17	185–5511	1	Ball



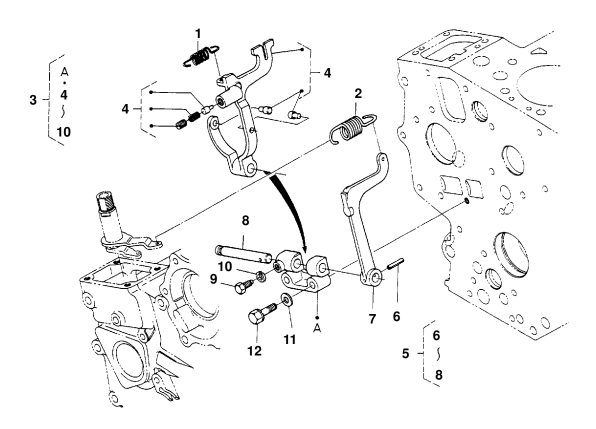
### **Speed Control Plate**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	184–0055	1	*Plate, Speed Control	10	185–5693	2	*Nut, Jam Hex
2	185-5342	1	Gasket	11	184-0060	1	*Shaft, Lever
3	184-0013	4	Screw, Hex Head Cap W/Lock	12	184-0059	1	*Lever, Engine Stop
			Washer (M6 x 18mm)	13	185-5696	1	*Pin, Spring
4	185-6759	2	Washer, Spring	14	184-0017	1	*O'Ring
5	185-2284	2	Gasket	15	185-7267	1	Plate Assy, Speed Control
6	184-0053	1	*Lever, Governor				<i>3</i> , 1
7	184-0057	1	*Collar				
8	184-0019	1	*O'Ring	* –	Parts Include	d in Spee	ed Control Plate Assy.
9	184–0056	1	*Lever, Speed Control (Includes Parts Marked *)				



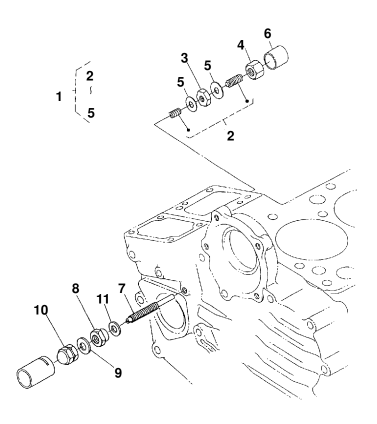
### Fork Lever



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5698	1	Spring, Start	7	185–5702	1	*Lever, Outer Fork
2	184-0054	1	Spring, Governor	8	185-5703	1	*Shaft
3	150-2871	1	Lever Assy, Fork (Includes	9	185-2173	1	*Bolt
			Parts Marked *)	10	185–6999	1	*Washer, Spring Lock
4	184-0052	1	*Lever, Inner Fork	11	185–5966	2	Washer, Plain
5	185–5701	1	*Lever Assy, Outer Fork (Includes Pin, Fork Lever, and Shaft)	12	185–2393	2	Bolt
6	185-5696	1	*Pin, Spring	* -	Parts Include	ed in Fork	Lever Assy.



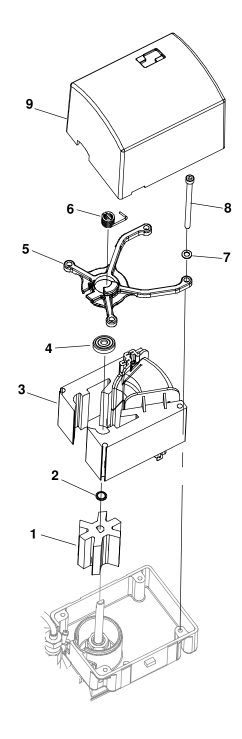
### **Engine Stop Lever**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5679	1	Apparatus Assy, Idle (Includes Bolt, Nuts and Gaskets)	6 7	185–5682 150–2872	1 1	Cap Bolt, Adjusting
2	185-5680	1	Bolt Assy, Adjusting	8	185-5684	1	Nut
3	185-2180	1	Nut	9	185-2284	2	Gasket
4	185-5681	1	Nut	10	185-6931	1	Nut
5	185–2338	2	Gasket	11	150-2870	1	Gasket



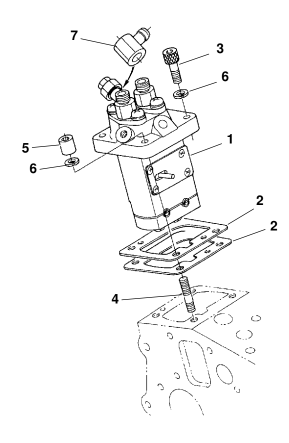
### Governor



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	150-2639	1	Rotor, Governor	6	150-2724	1	Spring, Governor
2	518-0672	1	Ring, Retainer	7	740-1002	4	Washer, Flat (M5)
3	150-2630	1	Stator	8	815-0877	4	Screw, Socket Head Cap
4	510-0184	1	Bearing, Ball	9	150-2641	1	Cover, Governor
5	150–2643	1	Carrier (Includes Carrier and Ball Bearing)				



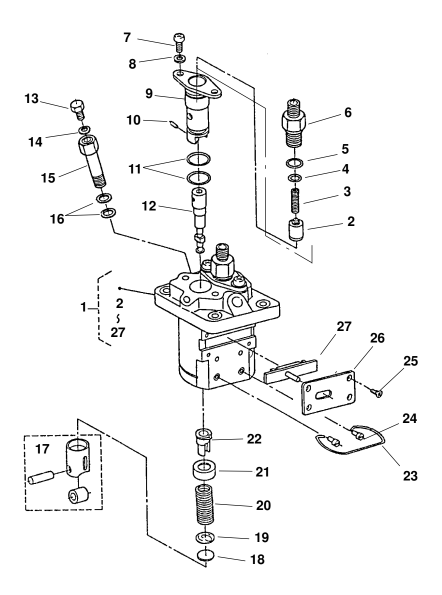
### **Injection Pump (Spec A)**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5422	1	Pump Assy, Injection	3	185–5623	3	Bolt, Hex Socket Head
2	405 0705		Shim, Injection Pump	4	185–5624	1	Stud
	185–6735	1	0.20mm	5	185–5625	1	Nut
	185–6736	1	0.25mm	6	185–6759	4	Washer, Spring
	185–6737	1	0.30mm	7	185–5626	1	Joint, Eye



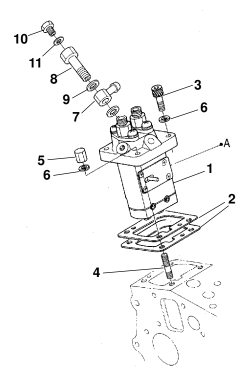
### **Injection Pump Components**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185-5422	1	Pump Assy, Injection	15	185-5660	1	Screw, Follow
2	185-5639	2	Valve, Delivery	16	185-5661	1	O'Ring
3	185-5640	2	Spring, Delivery Valve	17	185-5649	2	Tappet
4	185-5641	2	Gasket, Delivery Valve	18	185-5655	2	Shim
5	185-5643	2	O'Ring	19	185-5654	2	Seat, Lower Spring
6	185-5642	2	Holder, Delivery Valve	20	185-5652	2	Spring, Plunger
7	185-5647	4	Screw, Round Head Machine	21	185-5653	2	Seat, Upper Spring
8	185-5648	4	Washer	22	185-5659	2	Sleeve, Control
9	185-5644	2	Flange, Sleeve	23	185-5651	1	Wire, Retainer
10	185-5645	2	Pin, Joint	24	185-5650	2	Pin
11	185-5646	4	O'Ring	25	185-5658	4	Screw, Machine
12	185-5638	2	Plunger, Pump	26	185-5657	1	Plate
13	185-5662	1	Screw	27	185-5656	1	Rack, Control
14	185–5663	1	Gasket				



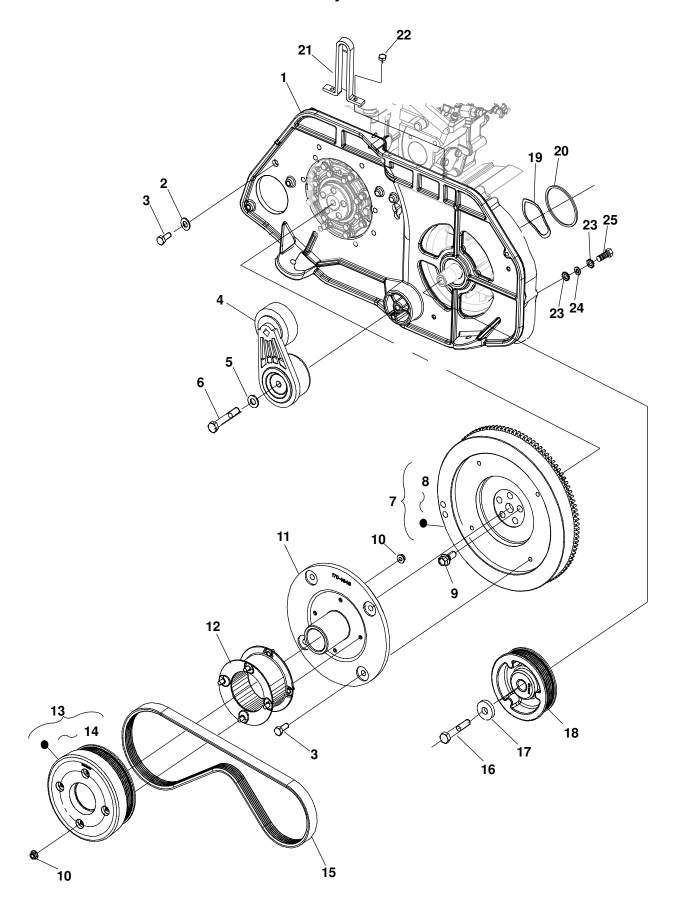
### Injection Pump (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5422	1	Pump Assy, Injection	5	185–5625	1	Nut
2			Shim, Injection Pump	6	185-6759	4	Washer, Spring
	185-6735	1	0.20mm	7	185-5626	1	Joint, Eye
	185–6736	1	0.25mm	8	185-5660	1	Screw, Hollow
	185–6737	1	0.30mm	9	185-5661	1	Gasket
3	185-5623	3	Bolt, Hex Socket Head	10	185-5662	1	Screw
4	185-5624	1	Stud	11	185–5663	1	Gasket



### Flywheel



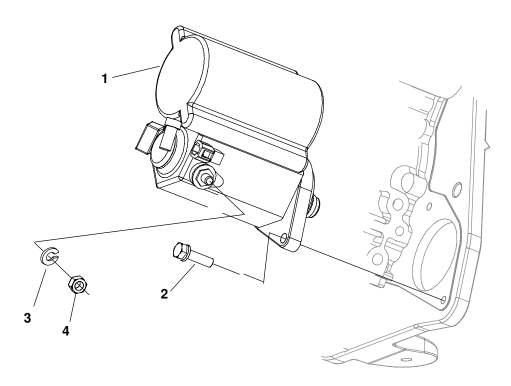


### Flywheel

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	101-0826-02	1	Adapter, Engine	14	510-0202-02	2	Bearing, Sleeve
2	526-2100	8	Washer, Flat (M8)	15	511-0196	1	Belt (6 Rib)
3	800–2057	12	Screw, Hex Head Cap (M8 x 1.25 x 20mm)	16	800–2093	1	Screw, Hex Head Cap (M10 x 1.5 x 60mm)
4	190-0757	1	Tensioner, Belt	17	526-0017	1	Washer, Flat
5	526-2120	1	Washer, Flat (M10)	18	512-0334-01	1	Pulley, Generator
6	815-0657	1	Screw, Hex Thread Form				(Replaces 512-0205-01)
			(3/8-16 x 2.75")	19	851-0045	1	Washer, Wave
7	104-1967-01	1	Flywheel Assy (Includes Ring	20	509-0420	1	O'Ring
			Gear)	21	403-4546-02	1	Bracket, Lifting
8	104-1861	1	Gear, Ring	22	800-2033	2	Screw, Hex Head Cap
9	185–5587	5	Bolt, Flywheel				(M6 x 1 x 16mm)
10	870-2065-02	8	Nut, Hex (M6 x 1)	23	856-0006	2	Washer, ETIT Locking (1/4")
11	232-4111	1	Hub, Flex Coupling	24	526-0045	1	Washer
12	512-0217	1	Coupling	25	800-6296-01	1	Screw, Hex Flange Head
13	512–0248	1	Pulley Assy, Drive (Includes Bearings)				(M6 x 25mm)



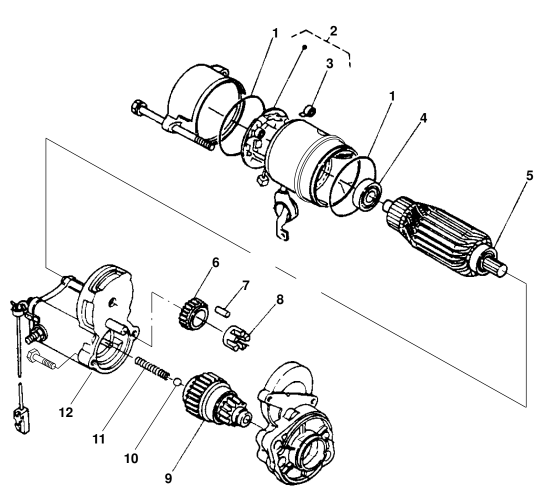
### Starter



REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	191–2229	1	Starter
2	815–0781	2	Screw, Hex Washer Head (M8 x 1.25 x 30mm)
3	850-2008	1	Washer, Split Lock (M8)
4	860-2008	1	Nut (M8 x 1.25mm)



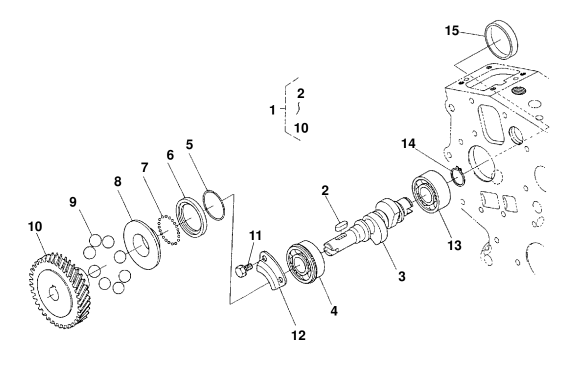
### **Starter Components**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	191–2229	1	Starter	6	191–2250	1	Pinion, Starter
1	191-2239	1	O'Ring	7	191-2252	1	Roller, Clutch
2	191-2247	1	Holder Assy, Starter (Includes	8	191-2251	1	Retainer
			Spring)	9	191-2253	1	Clutch, Starter
3	191-2246	1	Spring, Starter	10	191-2241	1	Ball, Steel
4	191-2255	1	Bearing, Ball	11	191-2240	1	Spring, Return
5	191–2254	1	Bearing, Ball	12	191–2245	1	Switch, Magnetic



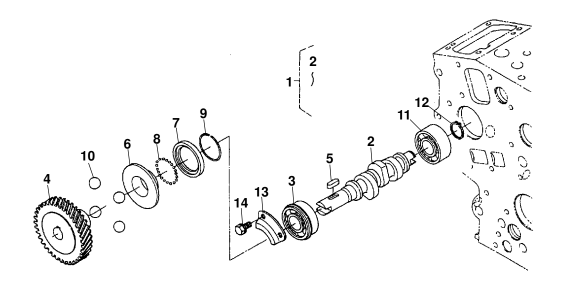
# Fuel Camshaft (Spec A)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	184-0049	1	Camshaft Assy, Fuel (Includes	10	185–5630	1	*Gear, Injection Pump
			Parts Marked *)	11	185-2386	2	Bolt
2	185-2353	1	*Key, Feather	12	185-5635	1	Stopper, Fuel Camshaft
3	185-5628	1	*Camshaft, Fuel	13	185-2583	1	Bearing, Ball
4	185-5629	1	*Bearing, Ball	14	185-5634	1	Circlip, External
5	185-2163	1	*Circlip, External	15	185-5489	1	Cover, Fuel Camshaft
6	185-5632	1	*Case, Governor Ball				
7	185-2357	32	*Ball				
8	185-5631	1	*Sleeve, Governor	* –	Parts Include	d in Fuel	Camshaft Assy.
9	185-5633	8	*Ball				



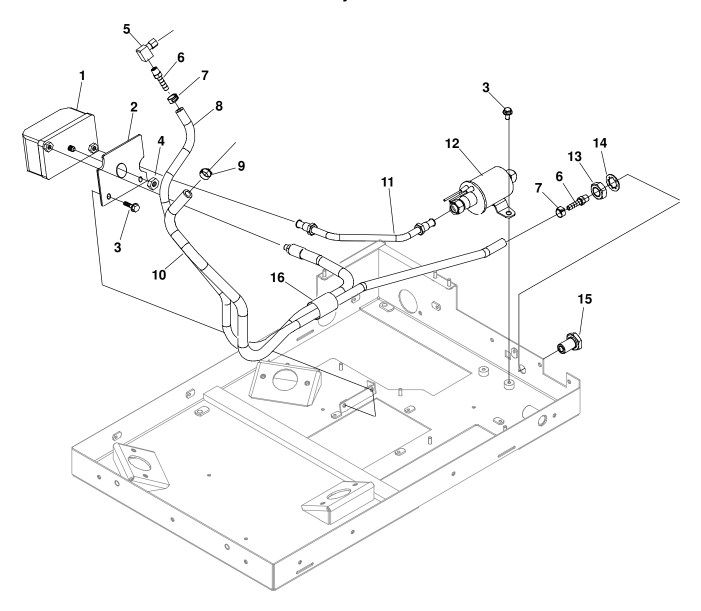
## Fuel Camshaft (Begin Spec C)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION	
1	184-0049	1	Camshaft Assy, Fuel (Includes	9	185–2163	1	*Circlip, External	
			Parts Marked *)	10	185-5633	4	*Ball	
2	185-5628	1	*Camshaft, Fuel	11	510-0229	1	Bearing, Ball	
3	185-5629	1	*Bearing, Ball	12	185-5634	1	Circlip, External	
4	185-5630	1	*Gear, Injection Pump	13	185-5635	1	Stopper, Fuel Camshaft	
5	185-2353	1	*Key, Feather	14	185-2386	2	Bolt	
6	185-5631	1	*Sleeve, Governor					
7	185-5632	1	*Case, Governor Ball					
8	185-2357	32	*Ball	<ul> <li>Parts Included in Fuel Camshaft Assy.</li> </ul>				



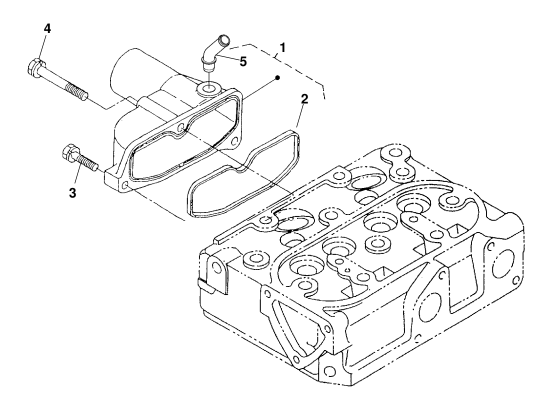
## **Fuel System**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	149–2513	1	Filter, Fuel	10	149-2580-02	1	Line, Fuel Injection Pump
2	149-2667-02	1	Bracket, Fuel Filter	11	501-0804	1	Line, Fuel
3	821-2096-02	4	Screw, Lock Flanged	12	149-2692	1	Pump, Fuel (Electric)
4	870-0257	1	Nut, Self Locking (5/16–18)	13	868-0007	1	Nut, Hex Jam (5/8-18)
5	502-1224	1	Elbow, 90° Female	14	854-0028	1	Washer, Locking (5/8ID")
6	502-1367-01	2	Connector, Hose	15	502-1296-02	1	Bulkhead, Fitting
7	503-1951-12	2	Clamp, Hose				(Adapter Plug)
8	503-2052-01	1	Hose, Fuel	16	332-2634	1	Clamp, Loop (3/4")
9	503-1951-13	1	Clamp, Hose				,



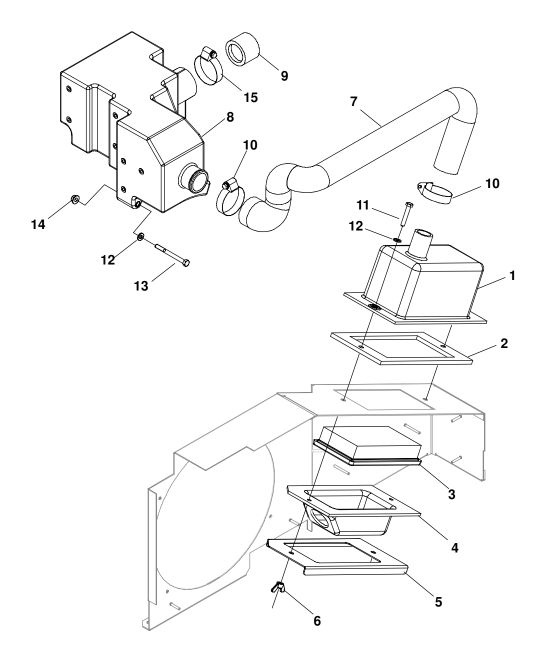
#### **Inlet Manifold**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Manifold Assy, Inlet (Includes	2	185–5335	1	Gasket, Inlet Manifold
			Gasket)	3	185-2389	2	Bolt
	185-5531	1	Spec A	4	185-5833	1	Bolt
	154-3205	1	Begin Spec C	5	123-2300	1	Pipe, Breather



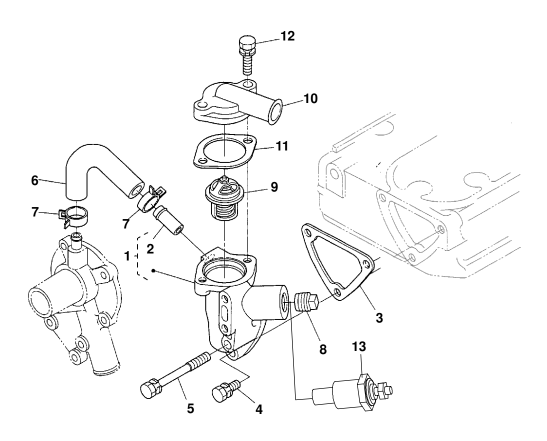
## Intake System



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	140-3378-02	1	Housing, Air Cleaner	10	503-0429	2	Band, Hose Clamp
2	140-3445	1	Gasket, Air Cleaner	11	800-6298	2	Screw, Hex Head
3	140-3351	1	Element, Air Cleaner				(M6 x 1 x 40mm)
4	140-3377	1	Cover, Air Cleaner	12	526-2080	3	Washer, Flat (M6)
5	140-3471	1	Clamp, Air Cleaner	13	800-2043	1	Screw, Hex Head Cap
6	865-0030	2	Nut, Wing				(M6 x 1 x 65mm)
7	503-2311	1	Hose, Air	14	870-2065-02	1	Nut, Hex Flange
8	134-5282-02	1	Resonator, Intake	15	503-0398	1	Clamp
9	140-2898	1	Sleeve, Air Intake				•



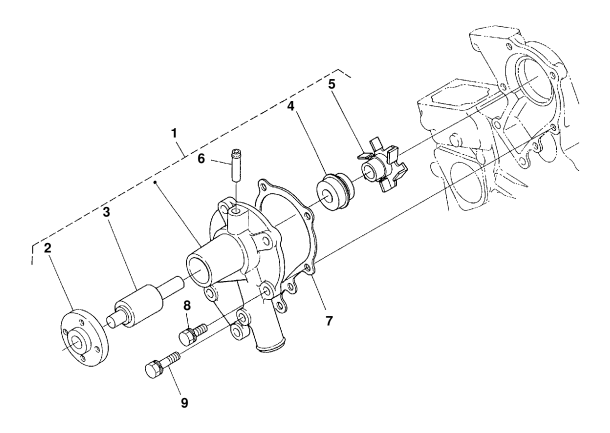
## Water Flange



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	184-0063	1	Flange, Water (Includes Pipe)	8	185–5826	1	Plug
2	185–5719	1	Pipe, Water Return	9	185-5435	1	Thermostat
3	130-6904	1	Gasket, Water Flange	10	185-7208	1	Cover, Thermostat
4	185-2388	2	Bolt	11	185-2238	1	Gasket, Thermostat
5	185-7069	1	Bolt	12	185-6677	2	Bolt
6	184-0064	1	Pipe, Water Return	13	193-0318	1	Sender, Water Temperature
7	185-5723	2	Band, Pipe				•



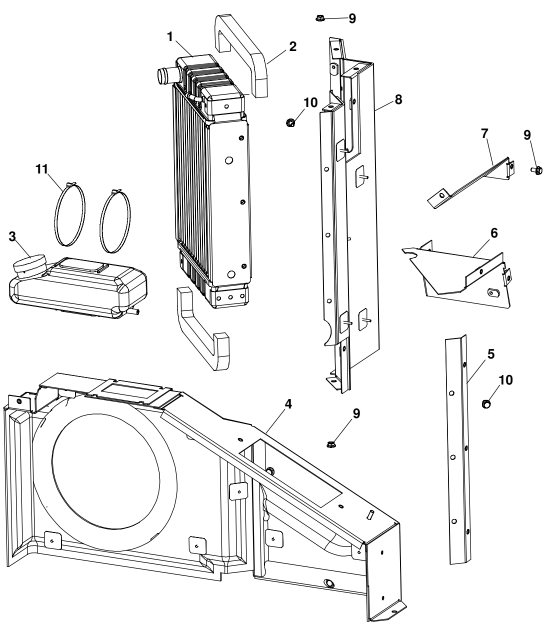
## **Coolant Water Pump**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185-5433	1	Pump Assy, Water (Includes	7	185–5434	1	Gasket, Water Pump
			Parts Marked *)	8	185-2559	5	Bolt
2	185-5712	1	*Flange	9	185–5717	2	Bolt
3	185–5713	1	*Bearing				
4	185–5714	1	*Seal Assy, Mechanical				_
5	185-5715	1	*Impeller, Water Pump	* –	Parts Include	d in Water	r Pump Assy.
6	185-5716	1	*Pipe, Water Return				



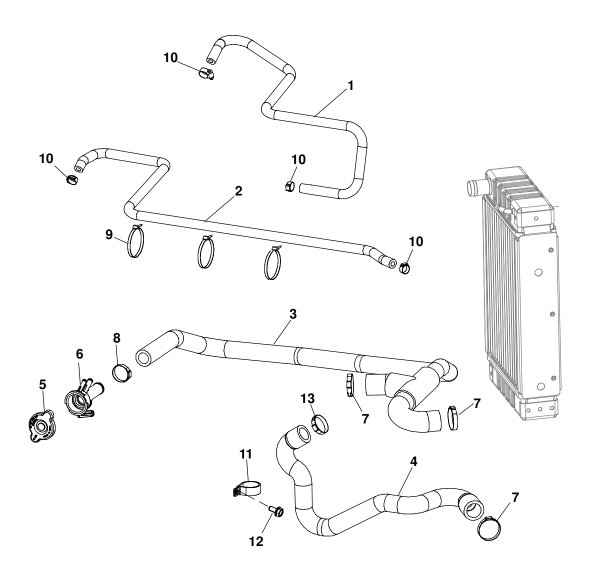
## **Coolant System**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	130-5437	1	Radiator	7	130-5624-02	1	Duct, Radiator
2	130-5623	2	Seal, Radiator	8	130-5499	1	Baffle, Air
3	130-5478	1	Tank, Coolant	9	870-2065-02	6	Nut, Hex Flanged
4	319-4987	1	Duct, Inlet	10	821-2096-02	10	Screw, Locking Flange
5	130-5462-02	1	Bracket, Radiator	11	332-1389	2	Cable, Tie
6	130-5461-02	1	Bracket, Radiator				



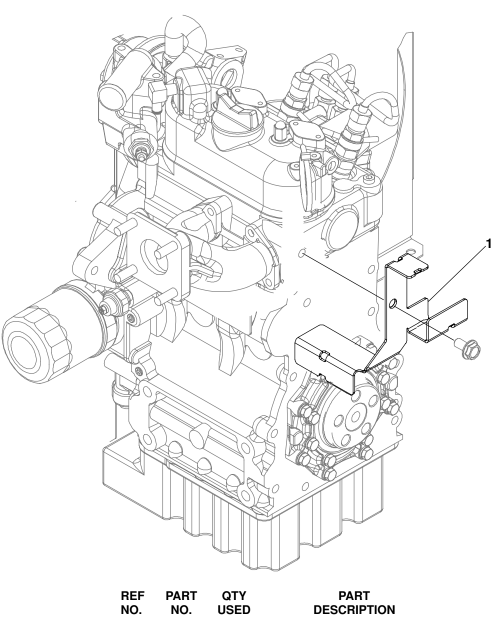
### **Cooling System**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	503-2343-04	1	Hose, Air	9	332-1389	3	Cable, Tie
2	503-2343-02	1	Hose, Air	10	503-2309	4	Clamp, Hose
3	503-2312	1	Hose, Coolant	11	518-0548-05	1	Clamp, Cable
4	503-2313	1	Hose, Coolant	12	815-0829-04	1	Screw, Hex Washer Head
5	130-4320	1	Cap, Fill				Thread Form(M8 x 1.25
6	130-4321	1	Neck, Fill				x 16mm)
7	503-1951-46	3	Clamp, Hose	13	503-1951-40	1	Clamp, Hose
8	503-1951-35	1	Clamp, Hose				•



#### **Bracket**

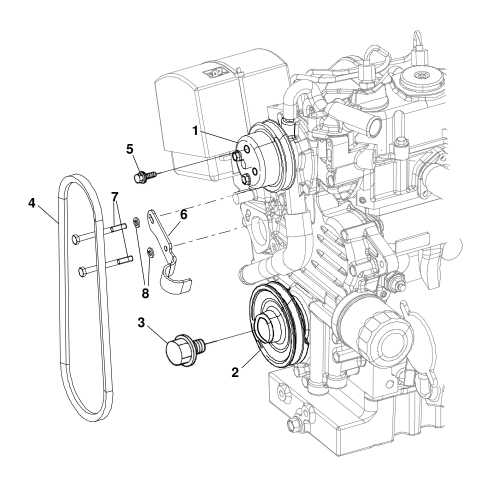


1 130-5632-02 1

Bracket, Hose



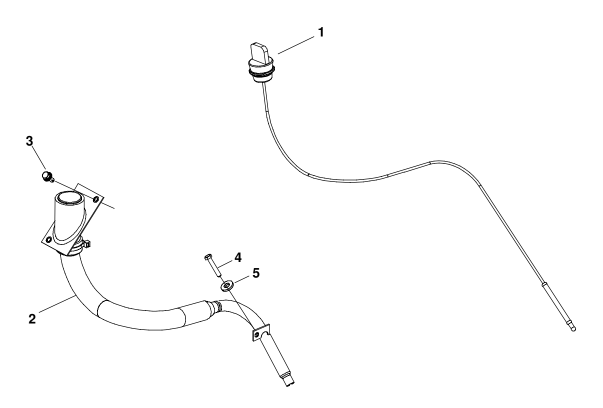
## Pulley



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	185–5707	1	Pulley, Water Pump	6	503-2707-02	! 1	Clamp, Hose
2	185–6822	1	Pulley, Fan Drive				(Replaces 503-2398-02)
3	185–5709	1	Bolt, Flange	7	800-2043	2	Screw, Hex Head
4	511–0187	1	Belt				(M6 x 1 x 65mm)
5	185-2572	4	Bolt, Flange	8	850-2006	2	Washer, Locking (M6)



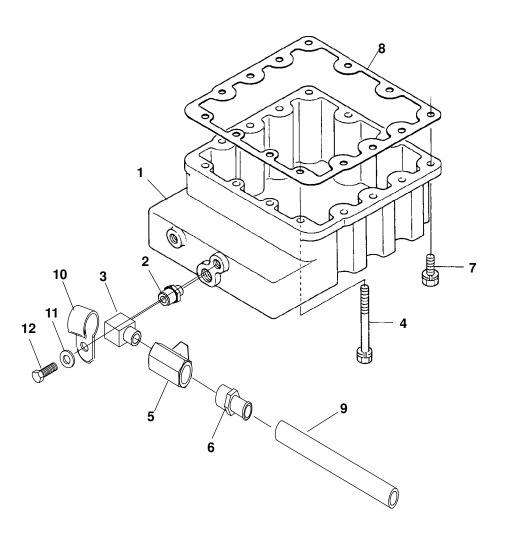
### Oil Fill Indicator



REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	123–2271	1	Indicator Assy, Oil
1	123-2236	1	Indicator, Oil
2	123-2226	1	Tube, Oil
3	821-2096-0	2 2	Screw, Locking Flange
4	725-1027	1	Screw, Hex Socket Head
			(M6 x 1 x 16mm)
5	526-2081	1	Washer, Flat



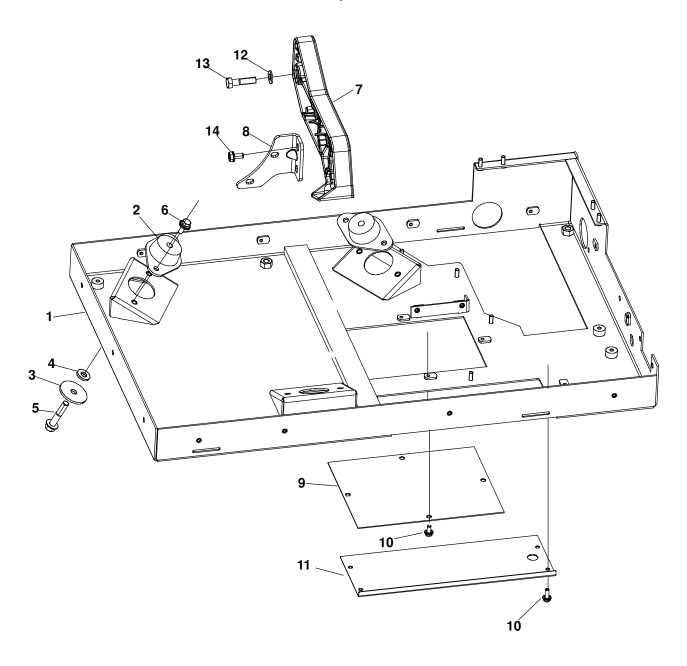
### Oil Pan



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	102-1480	1	Pan, Oil	8	184-0039	1	Gasket, Oil Pan
2	102-1485	1	Adapter, Oil Drain	9	503-2407	1	Hose, Oil
3	502-1180	1	Elbow, 90° Brass Street	10	332-2634	1	Clamp, J (3/4")
4	184-0011	4	Bolt	11	526-0115	1	Washer, Flat
5	504-0206	1	Valve, Ball	12	800-2052	1	Screw, Hex Head Cap
6	503-1168	1	Connector, Hose				(M8 x 1.25 x 12mm)
7	185–2389	10	Bolt				



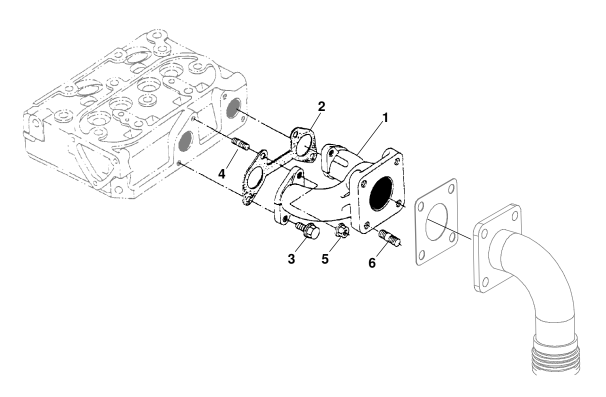
## Drip Pan



REF	PART	QTY	PART	REF	PART	QTY	PART
NO.	NO.	USED	DESCRIPTION	NO.	NO.	USED	DESCRIPTION
1	403-4561-02	1	Pan, Drip	9	403-4565-02	1	Cover, Service
2	402-0728-01	3	Isolator, Vibration	10	821-2096-02	9	Screw, Locking Flange
3	526-0324	3	Washer, Flat (3/8")	11	130-5699-02	1	Cover, Guard
4	526-0030	3	Washer, Flat (3/8")	12	526-2120	3	Washer, Flat (M10)
5	815-0842-09	3	Screw, Thread Form (M10 x 1.5 x 50mm)	13	800–3006	3	Screw, Hex Head Cap (M10 x 1.25 x 40mm)
6	821–6003–01	6	Screw, Hex Head Sems (M8 x 1.25 x 16mm)	14	815–0829–04	4	Screw, Hex Washer Head Thread Form(M8 x 1.28
7	403-4605	1	Bracket, Engine				x 16mm)
8	403-4635-04	1	Bracket, Generator				·



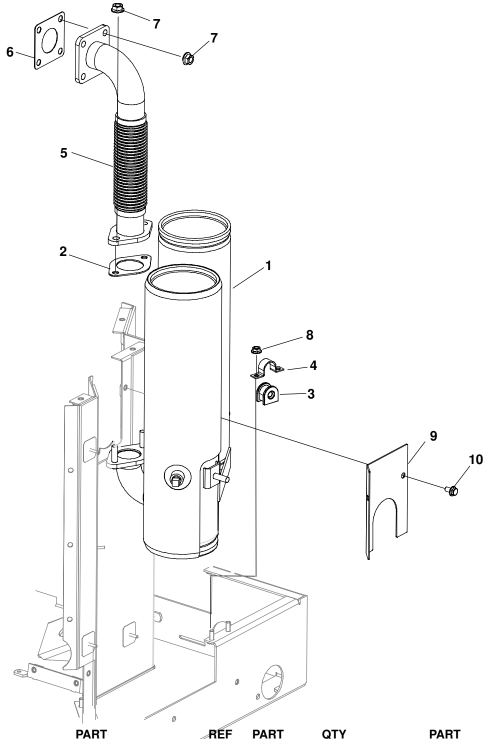
#### **Exhaust Manifold**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED		PART DESCRIPTION
1	185–5533	1	Manifold, Exhaust	5	185–5536	2	Nut	
2	185-6851	1	Gasket	6	185-2362	4	Stud	
3	185-5534	2	Bolts					
4	185-5829	2	Stud					



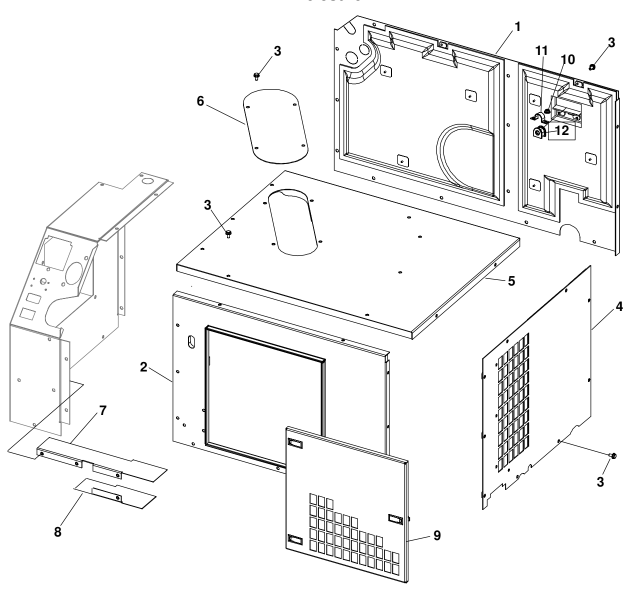
# **Exhaust System**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	RÉF NO.	PART NO.	QTY USED	PART DESCRIPTION
	541-0953	1	Kit, Muffler	6	185–6853	1	Gasket, Exhaust Out
1			Muffler, Exhaust	7	870-0557	6	Nut, Hex Flange
	155-3476	1	Spec A				(M8 x 1.25mm)
	155-4060	1	Begin Spec B	8	870-2065-02	2	Nut, Hex Flange
2	154-2800	1	Gasket, Exhaust Muffler	9	155-3730-02	1	Bracket, Exhaust
3	402-0687-01	1	Isolator, Muffler	10	821-2096-02	2	Screw, Locking Flange
4	402-0695-02	1	Clamp, Muffler Isolator				(M6 x 1 x 12mm)
5	154–3119	1	Pipe, Exhaust Muffler				



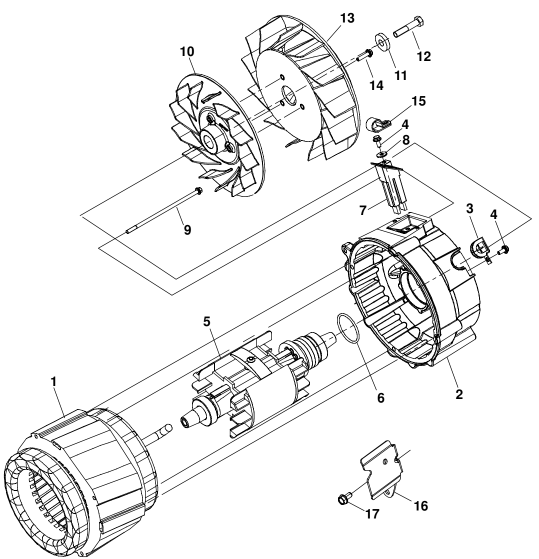
### **Enclosure**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	405–7568	1	Cover, Enclosure Right Hand Begin Spec A–B	8	405–7660–02	1	Panel, Air Baffle Begin Spec A-B
2	405–6835–02	1	Cover, Enclosure Left Hand Begin Spec A–B	9	405–6838–02	1	Cover, Access Panel (LH) Begin Spec A–B
3	821-2096-02	58	Screw, Locking Flange	10	870-2065-02	2	Nut, Hex Flange
			(M6 x1 x 12mm)	11	402-0695-02	1	Clamp, Muffler Isolator
4	405–6836–02	1	Cover, Enclosure Front Begin Spec A–B	12	402–0687–01	1	Isolator, Muffler
5	405–6833–02	1	Cover, Enclosure Top (Includes Begin Spec A–B	*	Panels Include	Insulation	on, Push–On Nuts and Seals.
6	405-7328	1	Panel, Access				
7	405–7659–02	1	Panel, Air Baffle Begin Spec A–B				



#### Generator



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	541–1205	1	Kit, Bracket Generator (Includes Parts Marked *) Stator, Wound Spec A	7 8 9 10	212–1303 526–2083 815–0927–01 205–0347	1 1 4	Brush, Block Washer, Flat (M6) Bolt, Stator Mounting Fan, Generator
	220-4620-01 220-4620-02 220-4620-03	1 1 1	120/240 Volts, 60Hz 120 Volts 60Hz 230 Volts 50Hz	11 12	526–0017 800–2091	1 1	(Replaces 205–0300) Washer, Flat Screw, Hex Head Cap
	220–4621–01 220–4621–02	1 1	Begin Spec B 50Hz 400V 60Hz 240V	13 14	205–0289 800–6296–01	1 3	(M10 x 1.5 x 50mm) Fan Screw, Hex Head Flange
2 3 4 5	211–0521 508–1167 815–0753	1 1 3	Endbell Grommet Screw, Lock Flange Rotor	15 16	332–1356 403–5751–01	1	(M6 x 25mm) Clamp, Loop (Insulated) *Bracket, Generator (Begin Spec C)
6	201–3598–03 201–3607–03 509–0420	1 1 1	Spec A Begin Spec B O'Ring	17	815-0829-04	2	*Screw, Hex Head Thread Form (Begin Spec C)

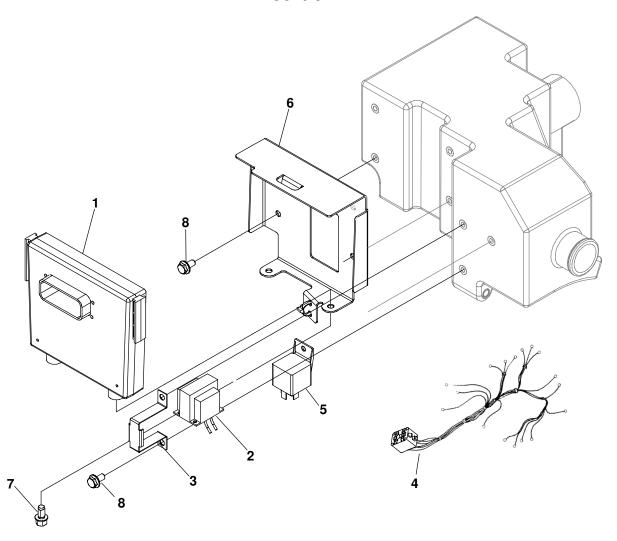


## **Control Box** \ a a a a a <sub>\_</sub>16 C **2**

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1			Panel Assy, Control (Includes Parts Marked *)	14	815-0550-01	4	Screw, Xrec Phillips Head (6–32 x .312)
	405-6834	1	Spec A	15	305-0998-02	1	Bracket, Regulator
	405-7491	1	Begin Spec B	16	305-0995	1	Heatsink
2	302-2048	1	Hourmeter	17	363-0205	1	Pad, Heatsink
3	308-1038	1	Switch, Rocker	18	305-1006	1	Regulator, Battery Charger
4	405-5309-03	1	Cover, Access (Coolant)	19	821-2034	2	Screw, Locking Flange
5	405-7323-02	1	Cover, Access				(M6 x 1 x 20mm)
6	320-2101-02	1	Guard, Circuit Breaker	20	821-0015	1	Screw, Locking Head
7	320-1548-03	1	Circuit, Breaker Single Phase				(1/4–20 x 3/4") 50Hz
8	320–1649–06	1	Circuit, Breaker 3 Phase (50Hz)	21	821–0008	1	Screw, Locking Head (1/4–20 x 5/16") 50Hz
	320-1649-03	1	3 Phase (60Hz)	22	332-2370	1	Stand-off, Insulator
9	_	1	Harness, AC (See AC Harness Page)	23	98–8001–03	1	Label, Information (1 Phase 50Hz and 60Hz)
10	405-5380-05	1	Cover, AC (Black)	24	98-8001-04	1	Label, Information (3 Phase
11	405-7496	1	Cover, Enclosure				60Hz)
12	821–2096–02	4	Screw, Locking Flange (M6 x 1 x 12mm)	25	98–8001–05	1	Label, Information (3 Phase 50Hz)
13	812–0070	2	Screw, Round Head (6–32 x 1.25)				



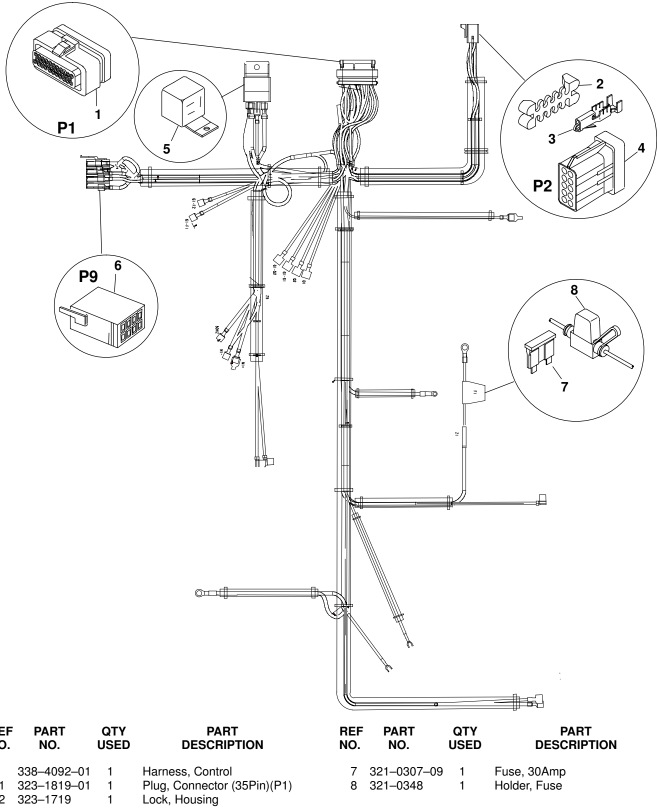
### Control



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	327–1279	1	Control, PCB Transformer, (Three Phase)	7	815-0943-02	2	Screw, Hex Washer Head Thread Forming (1/4–10 x .50)
	315-0856	1	Spec A	8			Screw, Locking Flange
	315-0899	1	Begin Spec B		821-2096-02	5	Signal Phase
3	315–0882	1	Transformer, Bracket (Three Phase)		821–2096–02	7	Three Phase
4	-	1	*Harness, Control (See Control Harness)	*	See Informatio	n Contro	ol Harness Page
5	307–1886	1	Relay, 12V SPDT (Part of 338–4092–01)				
6	319-4511-02	1	Bracket, Control				



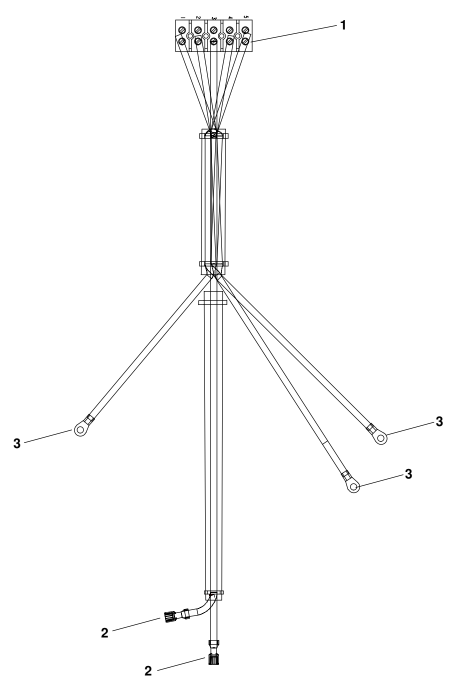
#### **Control Harness**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	338-4092-01	1	Harness, Control	7	321-0307-09	1	Fuse, 30Amp
1	323-1819-01	1	Plug, Connector (35Pin)(P1)	8	321-0348	1	Holder, Fuse
2	323-1719	1	Lock, Housing				
3	323-1709	8	Terminal, Socket				
4	323-1711	1	Connector (10Pin)(P2)	*	See Control Pa	age for lo	cation
5	_	1	Socket, Relay (K3)				
			(See Control)				
6	308–1019	AR	Connector, Switch (P9)				



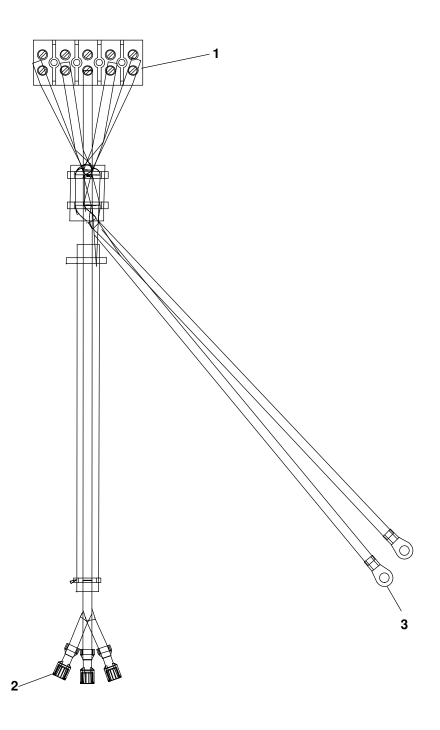
## AC Harness (Single Phase)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338–4183 332–3531–04		AC, Harness Terminal, Block (TB1)	3	332–2944	3	Terminal, Ring (5/16") (Ground, Neutral and Neutral1)
2	332–1995	2	Terminal, Receptacle (.25") (CB1 and CB2)	*	See Control E	Box Page	for Location



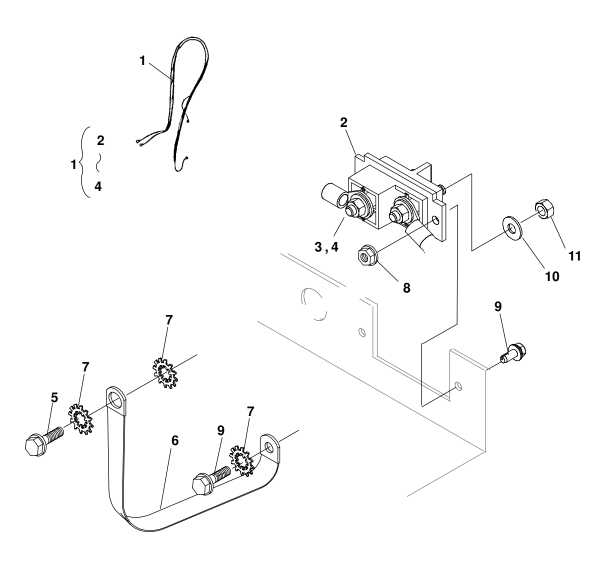
## AC Harness (Three Phase)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1 2	338–4219 332–3531–04 332–2431	1 1 3	AC, Harness Terminal, Block (TB1) Terminal, Receptacle (.25")	3	332–0897	2	Terminal, Ring (1/2") (Ground, Neutral)
_	002 2.0.		(CB1, CB2 and CB3)	*	See Control E	Box Page	for Location



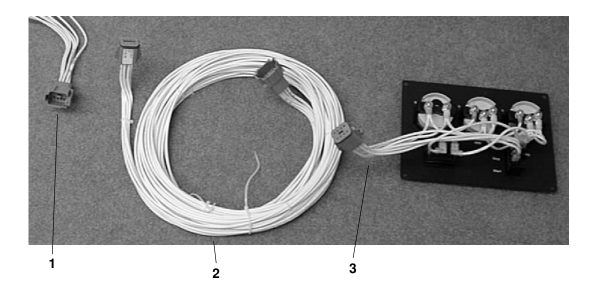
## **Battery Harness**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	338-4182-01	1	Harness, Battery (Includes	6	337–3467	1	Strap, Bond
			Terminal Block, 2 Washers	7	856-0006	4	Washer, Lock ET (1/4")
			2 Nuts, and Cables)	8	870-2065-02	2	Nut, Hex Flange
2	332-3408	1	Block, Terminal	9	821-2096-03	3	Screw, Locking Flange
3	526-0054	2	Washer, Flat (5/16")	10	526-0054	2	Washer, Flat (5/16")
4	871-0025	2	Nut, Hex (.313-18)	11	871-0025	2	Nut, Hex Brass (5/16-18)
5	815-0941-03	1	Screw, Hex Washer Head Tread Form (M6 x 1 x 16mm)				,



#### **Harness Location**

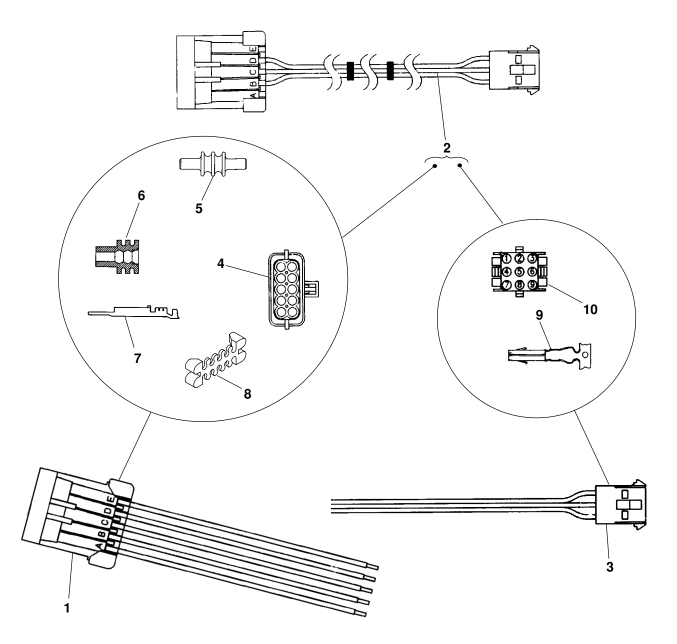


REF NO.	PART NO.	QTY USED	PART DESCRIPTION
1	*	-	Harness, Control (Reaches From Generator Control to Extension or Customer Interface Pigtail Harness)
2	*	-	Harness, Extension (Or Customer Interface Pigtail/s) (Reaches From Control Harness to Remote Panel Harness or Customer Hookup)
3	*	-	Harness of Customer Housep) Harness, Remote Panel (Reaches From Remote Panel to Extension Harness)

<sup>\* -</sup> See Index for Page Numbers of Detailed Descriptions and Part Numbers.



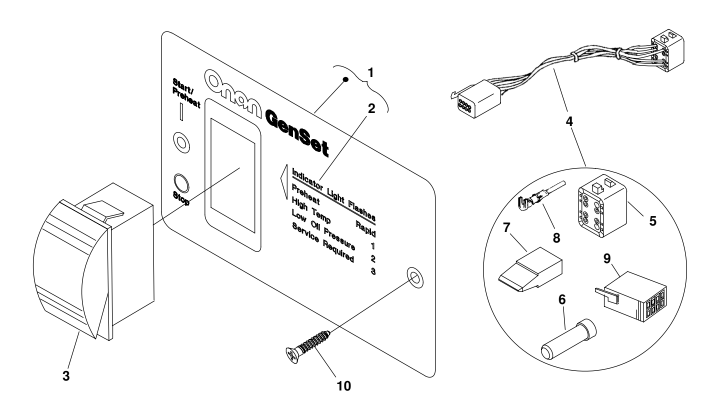
#### **Remote Harnesses**



REF NO.	PART NO.	QTY USE	PART DESCRIPTION	REF NO.	PART NO.	QTY USEI	
1	300-4947	1	Harness, Remote (Includes	6	323-1708	8	+*Seal, Cable
			Parts Marked *)	/	323–1707	8	+*Pin, Contact
2			Harness, Remote Panel	8	323–1719	1	+*Housing, Lock
			(Includes Parts Marked +)	9	323-1200	AR	+#Socket, Contact
	338-3490-01	1	10'	10	323-1325	1	+#Cap, Connector*
	338-3490-02	1	30'				
3	338–3573	1	Harness, Adapter (Includes Parts Marked #)				mote Harness.
4	323-1710	1	+*Connector, Receptacle				note Panel Harness.
5	323-1712	2	+*Plug, Cavity	# -	Parts Include	ed in Ada	pter Harness.



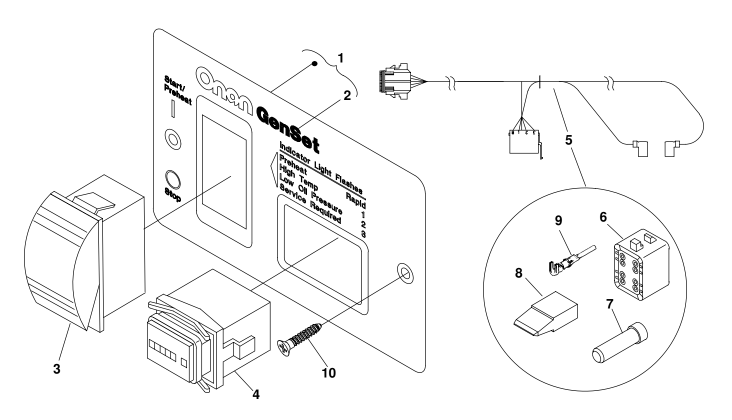
## Remote Control Panel (W/Switch)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-5725-01	1	Kit, Remote Panel	5	323-1541	1	Plug (8 Pin) (J4)
1	319-4402	1	Panel, Remote (Includes Label)	6	323-1591	3	Plug, Connector
2	98-7839	1	Label, Panel (Start/Preheat)	7	323-1543	1	Wedge, Plug (8 Pin)
3	308-1101	1	Switch, Rocker (S11)	8	323-1492	6	Pin, Contact
4	338-3988			9	308-1019	1	Connector, Switch
(Reaches From Extension Harness to Remote Panel) (Includes Plugs, Wedge and Pin)		10	815–0910	2	Screw, Wood (#6 x 1)		



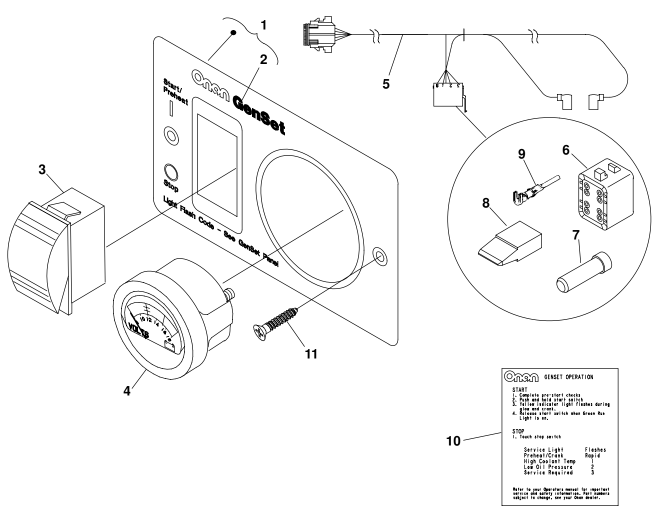
## Remote Control Panel (W/Hour Meter)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-5727-01	1	Kit, Remote Panel	6	323-1541	1	Plug (8 Pin) (J4)
1	319-4998	1	Panel, Remote (Includes Label)	7	323-1591	2	Plug, Connector
2	98-8091	1	Label, Panel (Start/Preheat)	8	323-1543	1	Wedge, Plug (8 Pin)
3	308-1101	1	Switch, Rocker (S11)	9	323-1492	6	Pin, Contact
4	302-2048	1	Hourmeter (M11)	10	815-0910	2	Screw, Wood (#6 x 1)
5	338–3990 1 Harness, Remote Panel (Reaches From Extension Harness to Remote Panel) (Includes Plugs, Wedge and Pin)		11	98–8081	1	Label, Warning	



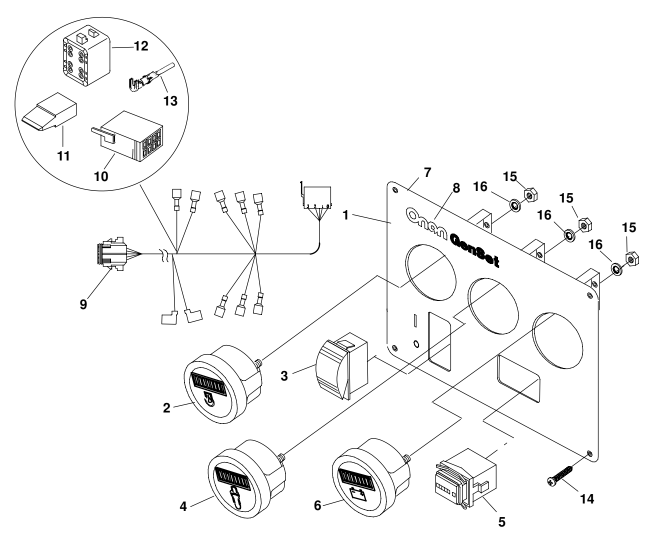
## Remote Control Panel (W/Volt Meter)



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	300-5726-01	1	Kit, Remote Panel	6	323-1541	1	Plug (8 Pin) (J4)
1	319-4997	1	Panel, Remote (Includes Label)	7	323-1591	2	Plug, Connector
2	98-8092	1	Label, Instruction	8	323-1543	1	Wedge, Plug (8 Pin)
3	308-1101	1	Switch, Rocker (S11)	9	323-1492	6	Pin, Contact
4	302-2051-01	1	Meter, Volt (M14) (8-18V)	10	98-8081	1	Label, Warning
5			11	815–0910	2	Screw, Wood (#6 x 1)	



#### **Remote Gauge Control Panel**



REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	541-1207	1	Kit, Remote Gauge Panel	10	308-1019	1	+Connector, Switch
			(Includes Instructions)	11	323–1543	1	+Wedge, Plug (8 Pin)
1	319-3254-02	1	Panel, Remote	12	323-1541	1	+Plug (8 Pin) (P4)
2	302-2088	1	Gauge, Oil Pressure (M12)	13	323-1492	8	+Contact, Socket
			(Includes Mounting Bracket, M4 x .7 Nut, and M4 Washer)	14	819–1156–01	4	Screw, Pan Head Sheet Metal (#8–15 x 1.00")
3	308-1102	1	Switch, Rocker (SPDT) (S11)	15	850-0114-51	6	Washer, Lock
4	302–2087	1	Gauge, Water Temperature (M13)	16	860–2025	6	Nut, Hex Head
5	302-2048	1	Meter, Running Time (M11)				
6	302-2051-02	1	Meter, Volt (M14) (8–18V)	+ -	Parts Included	in Rem	ote Panel Harness.
7	98-7840	1	Label, Panel (M14, M13, M12)				
8	98-7853	1	Label, Panel (Diesel Genset)				
9	338–3989	1	Harness, Remote Panel (Reaches From Extension Harness to Remote Panel) (Includes Parts Marked +)				



#### Labels

REF NO.	PART NO.	QTY USED	PART DESCRIPTION	REF NO.	PART NO.	QTY USED	PART DESCRIPTION
	543-0018-02	1	Label, Package (Includes Parts		98-7998	1	*Label, Caution (Coolant)
			Marked *)		98–7999	1	Label, Warning (Cover)
	98-6476	1	*Label, Ground		98-8000	1	Label, Warning (Guard)
	98-6878	1	*Label, Fuel Attachment		98-8014	1	*Label, Warning
	98-7127	1	*Label, Warning Voltage		98-8001-03	1	Label, Information 50Hz and
	98-7128	2	*Label, Warning Multi				60Hz Single Phase(Control)
	98-7994	1	*Label, Information (Coolant)		98-8001-04	1	Label, Information 60Hz Three
	98-7906	1	*Label, Identified				Phase(Control)
			(Commercial Mobile)		98-8001-05	1	Label, Information 50Hz Three
	98-7924-04	1	*Label, (CMQD 5000)				Phase(Control)
	98-7924-05	1	*Label, (CMQD 5500)				,
	98-7999	1	Label, Warning (Cover)				
	98–7996	1	*Label, Warning (Install)	*	Parts Included	in Labe	l Package.



Part No. Page	Part No. Page	Part No. Page	Part No. Page
098–6476, <b>64</b>	123–2236, <b>45</b>	150–2870, <b>25</b>	184–0056, <b>23</b>
098–6878, <b>64</b>	123–2271, <b>45</b>	150–2871, <b>24</b>	184–0057, <b>23</b>
098–7127, <b>64</b>	123–2299, <b>21</b>	150–2872, <b>25</b>	184–0059, <b>23</b>
098–7128, <b>64</b>	123–2300, <b>37</b>	154–2800, <b>49</b>	184–0060, <b>23</b>
098–7839, <b>60</b>	123–2301, <b>21</b>	154–3119, <b>49</b>	184–0062, <b>16</b>
098–7840, <b>63</b>	123–2302, <b>21</b>	154–3205, <b>37</b>	184–0063, <b>39</b>
098–7853, <b>63</b>	123–2303, <b>21</b>	155–3476, <b>49</b>	184–0064, <b>39</b>
098–7906, <b>64</b>	123–2304, <b>21</b>	155–3730–02, <b>49</b>	184–0065, <b>20</b>
098–7924–04, <b>64</b>	130–4320, <b>42</b>	155–4060, <b>49</b>	184–7384, <b>10</b>
098–7924–05, <b>64</b>	130–4321, <b>42</b>	181–9168, <b>17</b>	185–0023, <b>6</b>
098–7994, <b>64</b>	130–5437, <b>41</b>	181–9251, <b>15</b>	185–2016, <b>8</b> , <b>9</b>
098–7996, <b>64</b>	130–5461–02, <b>41</b>	184–0011, <b>46</b>	185–2030, <b>9</b>
098–7998, <b>64</b>	130–5462–02, <b>41</b>	184–0013, <b>23</b>	185–2031, <b>9</b>
098–7999, <b>64</b>	130–5478, <b>41</b>	184–0014, <b>6</b>	185–2033, <b>8</b> , <b>9</b>
098–8000, <b>64</b>	130–5499, <b>41</b>	184–0015, <b>22</b>	185–2094, <b>6</b>
098–8001–03, <b>52</b> , <b>64</b>	130–5623, <b>41</b>	184–0017, <b>23</b>	185–2095, <b>6</b> , <b>12</b> , <b>13</b>
098-8001-04, <b>52</b> , <b>64</b>	130–5624–02, <b>41</b>	184–0019, <b>23</b>	185–2115, <b>6</b>
098–8001–05, <b>52</b> , <b>64</b>	130–5632–02, <b>43</b>	184–0021, <b>8</b>	185–2124, <b>22</b>
098–8014, <b>64</b>	130–5699–02, <b>47</b>	184–0024, <b>12</b>	185–2163, <b>34</b> , <b>35</b>
098–8081, <b>61</b> , <b>62</b>	130–6904, <b>39</b>	184–0025, <b>12</b>	185–2173, <b>24</b>
098–8091, <b>61</b>	134–5282–02, <b>38</b>	184–0030, <b>8</b>	185–2180, <b>25</b>
098–8092, <b>62</b>	134–5360, <b>21</b>	184–0031, <b>8</b>	185–2188, <b>6</b> , <b>12</b> , <b>13</b>
100–3603, <b>6</b>	140–2898, <b>38</b>	184–0032, <b>8</b>	185–2233, <b>6</b>
100–3956, <b>6</b>	140–3351, <b>38</b>	184–0033, <b>8</b>	185–2234, <b>6</b> , <b>22</b>
101–0826–02, <b>31</b>	140–3377, <b>38</b>	184–0034, <b>8</b>	185–2238, <b>39</b>
101–0846, <b>11</b>	140–3378–02, <b>38</b>	184–0035, <b>16</b>	185–2284, <b>16</b> , <b>17</b> , <b>20</b> , <b>23</b> ,
102–1480, <b>46</b>	140–3445, <b>38</b>	184–0039, <b>46</b>	25
102–1485, <b>46</b>	140–3471, <b>38</b>	184–0040, <b>10</b>	185–2338, <b>25</b>
104–1861, <b>31</b>	147–0898, <b>17</b>	184–0041, <b>16</b>	185–2351, <b>14</b> , <b>15</b>
104–1967–01, <b>31</b>	149–2513, <b>36</b>	184–0042, <b>16</b>	185–2353, <b>8</b> , <b>9</b> , <b>34</b> , <b>35</b>
104–2070, <b>9</b>	149–2580–02, <b>36</b>	184–0043, <b>22</b>	185–2357, <b>34</b> , <b>35</b>
110–3969, <b>13</b>	149–2667–02, <b>36</b>	184–0045, <b>6</b>	185–2362, <b>48</b>
110–3971, <b>6</b>	149–2692, <b>36</b>	184–0046, <b>8</b>	185–2376, <b>14</b>
112–0304, <b>9</b>	150–2630, <b>26</b>	184–0049, <b>34</b> , <b>35</b>	185–2380, <b>14</b>
114–0420, <b>9</b>	150–2639, <b>26</b>	184–0052, <b>24</b>	185–2384, <b>21</b>
115–0516, <b>21</b>	150–2641, <b>26</b>	184–0053, <b>23</b>	185–2385, <b>16</b> , <b>17</b>
120–1363, <b>6</b>	150–2643, <b>26</b>	184–0054, <b>24</b>	185–2386, <b>10</b> , <b>14</b> , <b>15</b> , <b>34</b> , <b>35</b>
123–2226, <b>45</b>	150–2724, <b>26</b>	184–0055, <b>23</b>	185–2387, <b>10</b>
			•



Part No. Pa	age Part No.	Page Part No.	Page Pa	rt No. Page
185–2388, <b>6</b> , <b>39</b>	185–5375, <b>1</b>	<b>8</b> 185–5416,	<b>6</b> 185	5–5529, <b>20</b>
185–2389, <b>22</b> , <b>3</b> 7				5–5531, <b>37</b>
185–2390, <b>11</b>	185–5377, <b>1</b>			5–5533, <b>48</b>
185–2393, <b>24</b>	185–5378, <b>1</b>			5–5534, <b>48</b>
185–2397, <b>22</b>	185–5379, <b>1</b>			5–5536, <b>48</b>
185–2398, <b>22</b>	185–5380, <b>1</b>			5–5537, <b>14</b> , <b>15</b>
185–2399, <b>12</b>	185–5381, <b>1</b>			5–5538, <b>14</b> , <b>15</b>
185–2411, <b>12</b> , <b>13</b>				5–5539, <b>14</b> , <b>15</b>
185–2413, <b>13</b>	185–5383, <b>1</b>			5–5540, <b>14</b> , <b>15</b>
185–2414, <b>12</b> , <b>13</b>				5–5541, <b>14</b> , <b>15</b>
185–2559, <b>11</b> , <b>4</b> (				5–5546, <b>14</b>
185–2572, <b>44</b>	185–5386, <b>1</b>			5–5547, <b>14</b>
185–2583, <b>34</b>	185–5387, <b>1</b>	<b>8</b> 185–5486,	6 185	5–5550, <b>14</b> , <b>15</b>
185–4255, <b>14</b>	185–5388, <b>1</b>	<b>8</b> 185–5487,	6 185	5–5551, <b>14</b> , <b>15</b>
185–5162, <b>21</b>	185–5389, <b>1</b>	<b>8</b> 185–5488,	6 185	5–5552, <b>14</b> , <b>15</b>
185–5335, <b>37</b>	185–5390, <b>1</b>	<b>8</b> 185–5489,	<b>6</b> , <b>34</b> 185	5–5553, <b>14</b> , <b>15</b>
185–5337, <b>16</b> , <b>1</b> 7	<b>7</b> 185–5391, <b>1</b>	<b>8</b> 185–5491,	6 185	5–5554, <b>10</b>
185–5339, <b>13</b>	185–5392, <b>1</b>	<b>8</b> 185–5492,	6 185	5–5555, <b>10</b>
185–5342, <b>23</b>	185–5393, <b>1</b>	<b>8</b> 185–5500,	<b>12</b> , <b>13</b> 185	5–5558, <b>10</b>
185–5348, <b>14</b> , <b>1</b>	<b>5</b> 185–5394, <b>1</b>	<b>8</b> 185–5501,	<b>12</b> , <b>13</b> 185	5–5560, <b>10</b>
185–5350, <b>9</b>	185–5395, <b>1</b>	<b>8</b> 185–5502,	<b>12</b> 185	5–5561, <b>10</b>
185–5356, <b>8</b> , <b>9</b>	185–5396, <b>1</b>	<b>8</b> 185–5503,	<b>12</b> , <b>13</b> 185	5–5562, <b>10</b>
185–5357, <b>8</b> , <b>9</b>	185–5397, <b>1</b>	<b>8</b> 185–5506,	<b>22</b> 185	5–5563, <b>10</b>
185–5358, <b>8</b>	185–5398, <b>1</b>	<b>8</b> 185–5507,	<b>22</b> 185	5–5564, <b>10</b>
185–5360, <b>8</b> , <b>9</b>	185–5399, <b>1</b>	<b>8</b> 185–5508,	<b>22</b> 185	5–5565, <b>10</b>
185–5361, <b>8</b> , <b>9</b>	185–5400, <b>1</b>	<b>8</b> 185–5509,	<b>22</b> 185	5–5566, <b>9</b>
185–5363, <b>18</b>	185–5401, <b>1</b>	<b>8</b> 185–5510,	<b>22</b> 185	5–5568, <b>8</b>
185–5364, <b>18</b>	185–5402, <b>1</b>	<b>8</b> 185–5511,	<b>22</b> 185	5–5569, <b>8</b>
185–5365, <b>18</b>	185–5403, <b>1</b>	<b>8</b> 185–5515,	<b>11</b> 185	5–5570, <b>8</b> , <b>9</b>
185–5366, <b>18</b>	185–5404, <b>1</b>	<b>8</b> 185–5516,	<b>11</b> 185	5–5571, <b>8</b> , <b>9</b>
185–5367, <b>18</b>	185–5405, <b>1</b>	<b>8</b> 185–5517,	<b>11</b> 185	5–5572, <b>8</b> , <b>9</b>
185–5368, <b>18</b>	185–5406, <b>1</b>	<b>8</b> 185–5519,	<b>11</b> 185	5–5573, <b>8</b> , <b>9</b>
185–5369, <b>18</b>	185–5407, <b>2</b>	<b>20</b> 185–5521,	<b>20</b> 185	5–5575, <b>8</b> , <b>9</b> , <b>11</b>
185–5370, <b>18</b>	185–5410, <b>2</b>	<b>22</b> 185–5522,	<b>20</b> 185	5–5576, <b>8</b> , <b>9</b>
185–5371, <b>18</b>	185–5412, <b>6</b>	i 185–5523,	<b>20</b> 185	5–5577, <b>8</b> , <b>9</b>
185–5372, <b>18</b>	185–5413, <b>6</b>	185–5524,	<b>20</b> 185	5–5578, <b>8</b> , <b>9</b>
185–5373, <b>18</b>	185–5414, <b>6</b>	185–5527,	<b>20</b> 185	5–5579, <b>8</b> , <b>9</b>
185–5374, <b>18</b>	185–5415, <b>6</b>	185–5528,	<b>20</b> 185	5–5580, <b>8</b> , <b>9</b>



Part No. Page	Part No. Page	Part No. Page	Part No. Page
185–5581, <b>8</b> , <b>9</b>	185–5651, <b>28</b>	185–5829, <b>48</b>	185–7444, <b>22</b>
185–5583, <b>8</b> , <b>9</b>	185–5652, <b>28</b>	185–5833, <b>37</b>	190–0757, <b>31</b>
185–5587, <b>31</b>	185–5653, <b>28</b>	185–5924, <b>10</b>	191–2229, <b>32</b> , <b>33</b>
185–5612, <b>16</b> , <b>17</b>	185–5654, <b>28</b>	185–5966, <b>24</b>	191–2239, <b>33</b>
185–5613, <b>16</b> , <b>17</b>	185–5655, <b>28</b>	185–5985, <b>17</b>	191–2240, <b>33</b>
185–5614, <b>16</b> , <b>17</b>	185–5656, <b>28</b>	185–6677, <b>39</b>	191–2241, <b>33</b>
185–5615, <b>17</b>	185–5657, <b>28</b>	185–6735, <b>27</b> , <b>29</b>	191–2245, <b>33</b>
185–5616, <b>18</b>	185–5658, <b>28</b>	185–6736, <b>27</b> , <b>29</b>	191–2246, <b>33</b>
185–5617, <b>18</b>	185–5659, <b>28</b>	185–6737, <b>27</b> , <b>29</b>	191–2247, <b>33</b>
185–5618, <b>18</b>	185–5660, <b>28</b> , <b>29</b>	185–6738, <b>16</b> , <b>17</b> , <b>18</b>	191–2250, <b>33</b>
185–5619, <b>18</b>	185–5661, <b>28</b> , <b>29</b>	185–6759, <b>23</b> , <b>27</b> , <b>29</b>	191–2251, <b>33</b>
185–5621, <b>18</b>	185–5662, <b>28</b> , <b>29</b>	185–6762, <b>13</b>	191–2252, <b>33</b>
185–5622, <b>18</b>	185–5663, <b>28</b> , <b>29</b>	185–6822, <b>44</b>	191–2253, <b>33</b>
185–5623, <b>27</b> , <b>29</b>	185–5679, <b>25</b>	185–6825, <b>18</b>	191–2254, <b>33</b>
185–5624, <b>27</b> , <b>29</b>	185–5680, <b>25</b>	185–6851, <b>48</b>	191–2255, <b>33</b>
185–5625, <b>27</b> , <b>29</b>	185–5681, <b>25</b>	185–6853, <b>49</b>	193–0318, <b>12</b> , <b>39</b>
185–5626, <b>27</b> , <b>29</b>	185–5682, <b>25</b>	185–6919, <b>6</b>	193–0491, <b>12</b>
185–5628, <b>34</b> , <b>35</b>	185–5684, <b>25</b>	185–6931, <b>25</b>	201–3598–03, <b>51</b>
185–5629, <b>34</b> , <b>35</b>	185–5693, <b>23</b>	185–6981, <b>20</b>	201–3607–03, <b>51</b>
185–5630, <b>34</b> , <b>35</b>	185–5696, <b>23</b> , <b>24</b>	185–6999, <b>24</b>	205–0289, <b>51</b>
185–5631, <b>34</b> , <b>35</b>	185–5698, <b>24</b>	185–7067, <b>6</b>	205–0347, <b>51</b>
185–5632, <b>34</b> , <b>35</b>	185–5701, <b>24</b>	185–7069, <b>22</b> , <b>39</b>	211–0521, 51
185–5633, <b>34</b> , <b>35</b>	185–5702, <b>24</b>	185–7072, <b>11</b>	212–1303, <b>51</b>
185–5634, <b>34</b> , <b>35</b>	185–5703, <b>24</b>	185–7073, <b>11</b>	220–4620–01, <b>51</b>
185–5635, <b>34</b> , <b>35</b>	185–5707, <b>44</b>	185–7075, <b>10</b>	220–4620–02, <b>51</b>
185–5638, <b>28</b>	185–5709, <b>44</b>	185–7076, <b>9</b>	220–4620–03, <b>51</b>
185–5639, <b>28</b>	185–5712, <b>40</b>	185–7082, <b>16</b> , <b>17</b>	220-4621-01, 51
185–5640, <b>28</b>	185–5713, <b>40</b>	185–7086, <b>14</b> , <b>15</b>	220–4621–02, <b>51</b>
185–5641, <b>28</b>	185–5714, <b>40</b>	185–7208, <b>39</b>	232–4111, <b>31</b>
185–5642, <b>28</b>	185–5715, <b>40</b>	185–7267, <b>23</b>	300–4947, <b>59</b>
185–5643, <b>28</b>	185–5716, <b>40</b>	185–7382, <b>22</b>	300–5725–01, <b>60</b>
185–5644, <b>28</b>	185–5717, <b>40</b>	185–7383, <b>11</b>	300–5726–01, <b>62</b>
185–5645, <b>28</b>	185–5719, <b>21</b> , <b>39</b>	185–7385, <b>10</b>	300–5727–01, <b>61</b>
185–5646, <b>28</b>	185–5723, <b>39</b>	185–7386, <b>9</b>	302–2048, 52, <b>61</b> , <b>63</b>
185–5647, <b>28</b>	185–5747, <b>20</b>	185–7394, <b>14</b> , <b>15</b>	302–2051–01, <b>62</b>
185–5648, <b>28</b>	185–5793, <b>14</b> , <b>15</b>	185–7395, <b>14</b> , <b>15</b>	302–2051–02, <b>63</b>
185–5649, <b>28</b>	185–5798, <b>6</b>	185–7407, <b>8</b> , <b>9</b>	302–2087, <b>63</b>
185–5650, <b>28</b>	185–5826, <b>39</b>	185–7426, <b>20</b> , <b>21</b>	302–2088, <b>63</b>



Part No. Page	Part No. Page	Part No. Page	Part No. Page
305–0995, <b>52</b>	332–0897, <b>56</b>	405–6838–02, <b>50</b>	509–0420, <b>31</b> , <b>51</b>
305–0998–02, <b>52</b>	332–1356, <b>51</b>	405–7323–02, <b>52</b>	509–0442, <b>6</b>
305–1006, <b>52</b>	332–1389, <b>41</b> , <b>42</b>	405–7328, <b>50</b>	510–0184, <b>26</b>
307–1886, <b>53</b>	332–1995, <b>55</b>	405–7491, <b>52</b>	510–0202–02, <b>31</b>
308–1019, <b>54</b> , <b>60</b> , <b>63</b>	332–2370, <b>52</b>	405–7496, <b>52</b>	510–0229, <b>35</b>
308–1038, <b>52</b>	332–2431, <b>56</b>	405–7568, <b>50</b>	511–0187, <b>44</b>
308–1101, <b>60</b> , <b>61</b> , <b>62</b>	332–2634, <b>36</b> , <b>46</b>	405–7659–02, <b>50</b>	511–0196, <b>31</b>
308–1102, <b>63</b>	332–2944, <b>55</b>	405–7660–02, <b>50</b>	512–0217, <b>31</b>
315–0856, <b>53</b>	332–3408, <b>57</b>	501–0804, <b>36</b>	512–0248, <b>31</b>
315–0882, <b>53</b>	332–3531–04, <b>55</b> , <b>56</b>	501–0927, <b>17</b>	512–0334–01, <b>31</b>
315–0899, <b>53</b>	337–3467, <b>57</b>	501–0928, <b>17</b>	518–0548–05, <b>42</b>
319–3254–02, <b>63</b>	337–3782, <b>17</b>	502–1180, <b>46</b>	518–0672, <b>26</b>
319–4402, <b>60</b>	338–3490–01, <b>59</b>	502–1224, <b>36</b>	526–0017, <b>31</b> , <b>51</b>
319–4511–02, <b>53</b>	338–3490–02, <b>59</b>	502–1296–02, <b>36</b>	526–0030, <b>47</b>
319–4987, <b>41</b>	338–3573, <b>59</b>	502–1359, <b>6</b>	526–0045, <b>31</b>
319–4997, <b>62</b>	338–3988, <b>60</b>	502–1360, <b>6</b>	526–0049, <b>12</b>
319–4998, <b>61</b>	338–3989, <b>63</b>	502–1367–01, <b>36</b>	526–0054, <b>57</b>
320–1548–03, <b>52</b>	338–3990, <b>61</b> , <b>62</b>	503–0398, <b>38</b>	526–0115, <b>46</b>
320–1649–03, <b>52</b>	338–4092–01, <b>54</b>	503–0429, <b>38</b>	526–0324, <b>47</b>
320–1649–06, <b>52</b>	338–4182–01, <b>57</b>	503–1168, <b>46</b>	526–2080, <b>38</b>
320–2101–02, <b>52</b>	338–4183, <b>55</b>	503–1951–12, <b>36</b>	526–2081, <b>45</b>
321–0307–09, <b>54</b>	338–4219, <b>56</b>	503–1951–13, <b>36</b>	526–2083, <b>51</b>
321–0348, <b>54</b>	363–0205, <b>52</b>	503–1951–35, <b>42</b>	526–2100, <b>31</b>
323–1200, <b>59</b>	402–0687–01, <b>49</b> , <b>50</b>	503–1951–40, <b>42</b>	526–2120, <b>31</b> , <b>47</b>
323–1325, <b>59</b>	402–0695–02, <b>49</b> , <b>50</b>	503–1951–46, <b>42</b>	541–0953, <b>49</b>
323–1492, <b>60</b> , <b>61</b> , <b>62</b> , <b>63</b>	402–0728–01, <b>47</b>	503–2052–01, <b>36</b>	541–1205, 51
323–1541, <b>60</b> , <b>61</b> , <b>62</b> , <b>63</b>	403–4546–02, <b>31</b>	503–2309, <b>42</b>	541–1207, <b>63</b>
323–1543, <b>60</b> , <b>61</b> , <b>62</b> , <b>63</b>	403–4561–02, <b>47</b>	503–2311, <b>38</b>	543–0018–02, <b>64</b>
323–1591, <b>60</b> , <b>61</b> , <b>62</b>	403–4565–02, <b>47</b>	503–2312, <b>42</b>	725–1027, <b>45</b>
323–1707, <b>59</b>	403–4605, <b>47</b>	503–2313, <b>42</b>	740–1002, <b>26</b>
323–1708, <b>59</b>	403–4635–04, <b>47</b>	503–2343–02, <b>42</b>	800–2033, <b>31</b>
323–1709, <b>54</b>	403–5751–01, 51	503–2343–04, <b>42</b>	800–2043, <b>38</b> , <b>44</b>
323–1710, <b>59</b>	405–5309–03, <b>52</b>	503–2407, <b>46</b>	800–2052, <b>46</b>
323–1711, <b>54</b>	405–5380–05, <b>52</b>	503–2707–02, <b>44</b>	800–2057, <b>31</b>
323–1712, <b>59</b>	405–6833–02, <b>50</b>	504–0206, <b>46</b>	800–2091, <b>51</b>
323–1719, <b>54</b> , <b>59</b>	405–6834, <b>52</b>	508–1167, <b>51</b>	800–2093, <b>31</b>
323–1819–01, <b>54</b>	405–6835–02, <b>50</b>	508–1255, <b>9</b>	800–3006, <b>47</b>
327–1279, <b>53</b>	405–6836–02, <b>50</b>	509–0380, <b>9</b>	800–6296–01, <b>31</b> , <b>51</b>



Part No.	Page	Part No.	Page_	Part No.	Page	Part No.	<u>Page</u>
800–6298, <b>3</b>							
800–6330, <b>2</b>							
800–6372, <b>1</b> : 812–0070, <b>5</b> :							
815–0550–0							
815–0550–0							
815–0753, <b>5</b>							
815–0781, <b>3</b>							
815–0829–0							
815-0842-0							
815–0877, <b>2</b>							
815–0910, <b>6</b>							
815–0927–0	1, <b>51</b>						
815-0941-0	3, <b>57</b>						
815-0943-0	2, <b>53</b>						
819–1156–0	1, <b>63</b>						
821–0008, <b>5</b>	2						
821–0015, <b>5</b>	2						
821–2034, <b>5</b>	2						
	2, <b>36</b> , <b>41</b> , <b>45</b> , <b>50</b> , <b>52</b> , <b>53</b>						
821–2096–0	3, <b>57</b>						
821-6003-0	1, <b>47</b>						
850-0114-5	1, <b>63</b>						
850–2006, <b>4</b>	4						
850–2008, <b>3</b>	2						
851–0045, <b>3</b>	1						
854–0028, <b>3</b>							
856–0006, <b>3</b>							
860–2008, <b>3</b>							
860–2025, <b>6</b>							
865–0030, <b>3</b>							
868–0007, <b>3</b>							
870–0257, <b>3</b>							
870–0557, <b>4</b> 9							
49, 50, 5							
871–0010, <b>1</b> 2	2						



871–0025, **57** 



Cummins Power Generation 1400 73rd Avenue N.E. Minneapolis, MN 55432 1-800-888-6626 763-574-5000 International Use Fax: 763-574-8087

