

Parts ManualOnan Generator Set for RV

HGLAA (Spec A)

Table of Contents

Description	Page
Safety Precautions	4
About This Manual	5
Quick Serve Online (QSOL)	6
Related Literature	6
Model Identification	7
Abbreviations	8
Consumables	9
Service Consumables	9
Paint and Thread Sealant	9
Engine	11
Fuel System	12
Harness	16
Air Filter	19
Engine Cooling	20
Control	21
Enclosure	22
PMA	26
Exhaust	27
Muffler Accessory Kit	28
Engine Service Parts	40

Safety Precautions

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



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

△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

Before operating the generator set, read the manuals and become familiar with them and the equipment. Safe and efficient operation can be achieved only if the equipment is properly operated and maintained. Many accidents are caused by failure to follow fundamental rules and precautions.



It is in the Operator's interest to read and understand all Health and Safety information together with all Warnings and Cautions contained within the documentation relevant to the generator set, its operation and daily maintenance.

△WARNING

Improper operation and maintenance can lead to severe personal injury or loss of life and property by fire, electrocution, mechanical breakdown or exhaust gas asphyxiation. Read and follow all safety precautions in the health and safety manual 0908–0110.

△WARNING

Service and repair of Cummins equipment must be performed by trained, experienced personnel only. Improper service, repair or replacement of parts may result in damage to equipment & property, 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!

Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

About This Manual

This manual applies to the generator model HGLAA. Parts illustrations are arranged in groups relating to their position and function on the generator set. Each part illustrated is identified by a reference number corresponding to the list of part numbers in the accompanying table.

Engine and alternator parts that have been modified or added by Cummins are identified in this manual. Contact your nearest authorized distributor for assistance in ordering replacement parts. All other replacement parts must be ordered from the engine/alternator manufacturer by referring to the item nameplate and supplying all available information.

Cummins Generator Model	Loncin Engine Model
HGLAA	LC175FD-3

Generator Set Data Table

Model and	Electrical Data					Battery	Fuel
Specification	Watts	Volts	Hertz	Wire	Phase	Voltage	Type
HGLAA/*	2800	120	60	3L	1	12VDC	Gas
HGLAA/*	2500	120	60	3L	1	12VDC	LP

^{* –} 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 the standard model. The specification letter advances (A to B, B to C, etc.) with major manufacturing changes.

Parts Manual Publication A062Y987
Model: HGLAA Issue 1 – 2-2020

Quick Serve Online (QSOL)

Documentation and operator manuals pertaining to the generator set are available on QuickServe Online.

QuickServe Online: https://quickserve.cummins.com/info/index.html

The information contained within this manual is based on information available at the time of going to print. In line with Cummins policy of continuous development and improvement, information may change at any time without notice. Obtain the most up to date version available on QuickServe Online or contact your authorized distributor for assistance.

Related Literature

The related literature that is appropriate to your generator set includes:

- Installation Manual (A062Y984)
- Operator Manual for Generator Set (A062Y985)
- Service Manual for Generator Set (A062Y986)
- Recommended Stock List (RSL) (A062Z023)
- Standard Repair Times (SRT) (A062Z021)
- Quick Start Guide (RV/CM) (A062P264)

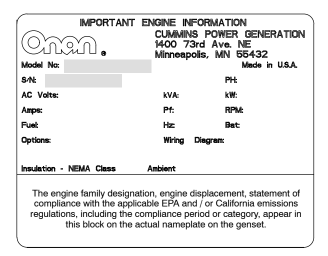
If further information is required, contact your authorized distributor.

Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

Model Identification

This manual covers generator set models produced under the Cummins name.

To avoid errors or delay in filling your parts order, always state the MODEL and SERIAL NUMBER from the Cummins nameplate.



The engine serial number is located on a data tag on the engine or is stamped on the engine block.

The control software number is located on the electronic control module (ECM) or can be obtained via the digital interface if one is available.

For reference document your generator set information in the spaces below.

Generator Set Model Number:	
Generator Set Serial Number:	
Generator Spec Letter:	
Engine Serial Number:	
Digital Control Software:	

Abbreviations

Some of the following abbreviations may be used throughout this Parts Manual:

AC Alternating Current LED Light-Emitting Diode

AC ACB ACH ATS Amp	Alternating Current Air Circuit Breaker Anti-Condensations Heaters Automatic Transfer Switch Ampere	LED LTP LTA LV	Light-Emitting Diode Limited Time Power Rating Low Temperature Aftercooling Low Voltage
A/R AVR AWG	As Required Automatic Voltage Regulator American Wire Gauge	M MCB MCCB MF	Meter Miniature Circuit Breaker Moulded Case Circuit Breaker Mains Failed
BHP BMS BST	Brake Horsepower Building Measurement System Busnar Sensing Transformer	MFSS mm MOH	Master First Start Sensor Millimeter Mobile Off Highway
CAN CB CCA CHP	Controlled Area Network Circuit Breaker Cold Cranking Amps Combined Heat and Power	MR MST MSU MV	Mains Returned Mains Sensing Transformer Mains Sensing Unit Medium Voltage
COP CT dB(A)	Continuous Power Rating Current Transformer Unit of noise level	NEC NFS NPT	Neutral Earthing Contact Not For Sale National Pipe Thread
DC Deg DIP	Direct Current Degree Dual In-line Package	OD oz.	Outside Diameter Ounce
DMC DMSU	Digital Master Control Demand Load Standby Unit	PC PC PF	PowerCommand 3.3 Printed Circuit Power Factor
ECM EFC EIT EMCU EMF EPROM	Engine Control Module Electronic Fuel Control External/Internal Tooth Engine Monitoring and Control Unit Electromotive Force Erasable Programmable Read Only Memory	Ph PFC PLC PMG PRP PSU PT/CT	Phase Power Factor Controller Programmable Logic Controller Permanent Magnet Generator Prime Power Rating Power Supply Unit Potential Transformer/Current
EPU ET	Engine Protection Unit External Tooth	PTC	Transformer Power Transfer Control
FAE FSS	Full Authority Engine First Start Sensor	QCC RFI	Quadrature Current Control Radio Frequency Interference
GCP GFI GKWT	Generator Control Panel Ground Fault Interrupter Global Kilowatt Transducer	RMS RPM RT	Root Mean Square Revolutions Per Minute Right
HMI HV	Human/Machine Interface High Voltage	RTD Spec	Resistance Temperature Detector Specification
IC ID	Integrated Circuit Inside Diameter	Thk	Thick
IEC I/O IT	International Electrotechnical Commission Input / Output Internal Tooth	UL UNC UNF V	Underwriters Laboratories Inc. Union National Coarse Union National Fine Volts
kVA kVAR kW kWh	Apparent Power Reactive Power Active / Real Power (Kilowatt) Unit of electrical energy or work	VAC VCB VDC VF	Volts, Alternating Current Vacuum Circuit Breaker Volts, Direct Current Volt-free
LPG LT	Liquid Petroleum Gas Left	VT W/(ET, IT, EIT)	Voltage Transformer With

Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

Consumables

The following is a list of consumables associated with the generator models covered in this manual:

Service Consumables

Ref. Page No.	Part No.	Description	Qty
39	A063D063	Plug, Spark	1
4	A063C686	Filter, Breather	1
17	A030Y328	Filter, Air	1
11	A062A970	Filter, Fuel	1

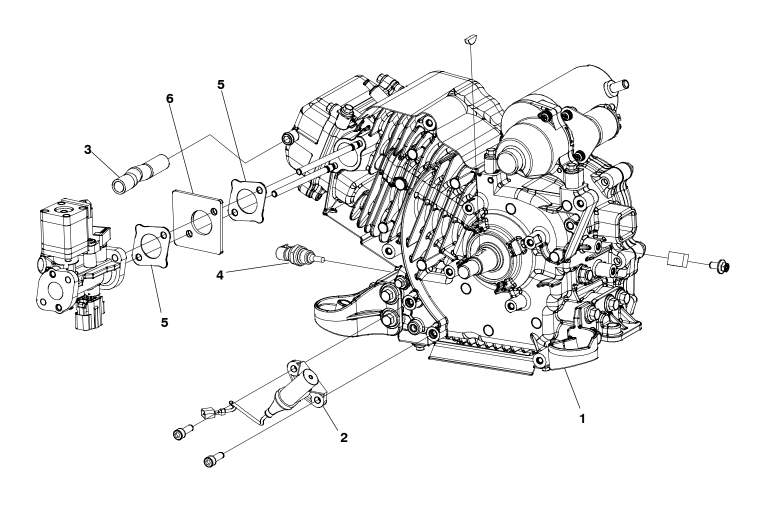
Paint and Thread Sealant

Item	Part No.	Description	Qty
1	525-0305	Onan Green Enamel (Non-Metallic) 12 oz. Pressurized Spray Can	n/a

Parts Manual Publication A062Y987
Model: HGLAA Issue 1 – 2-2020

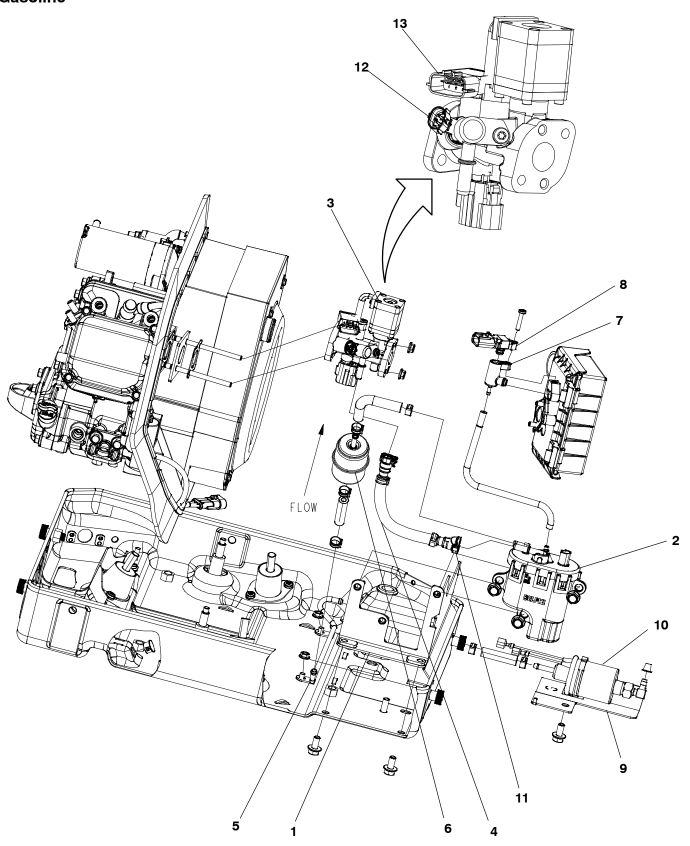
This page is Intentionally blank.

Engine Gasoline



Item	Part No.	Description	Qty
1	A057K555	Engine, Spark Ignited	1
2	A059L176	Tachometer	1
3	A060K886	Pipe, Breather	1
4	A041J068	Sensor, Oil Temperature	1
5	A063E055	Gasket, Intake Manifold	2
6	A063E056	Spacer	1

Fuel System Gasoline

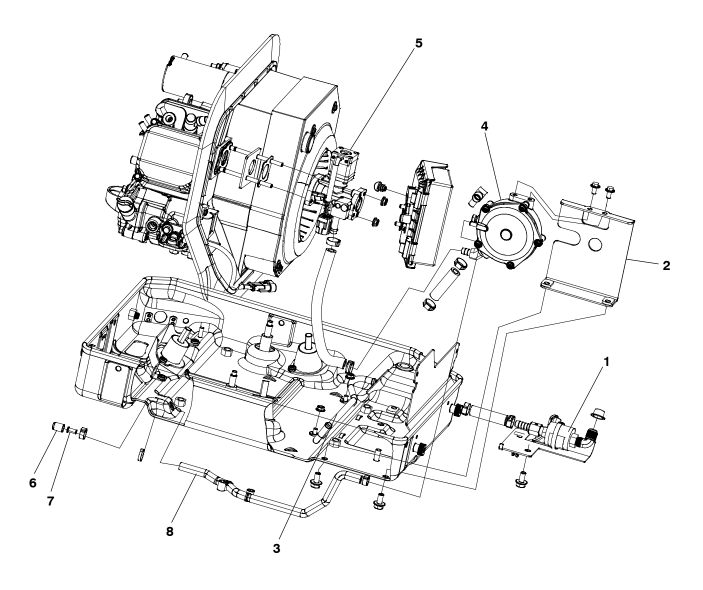


Publication A062Y987 Issue 1 – 2-2020 Parts Manual Model: HGLAA

Fuel System (Gasoline)

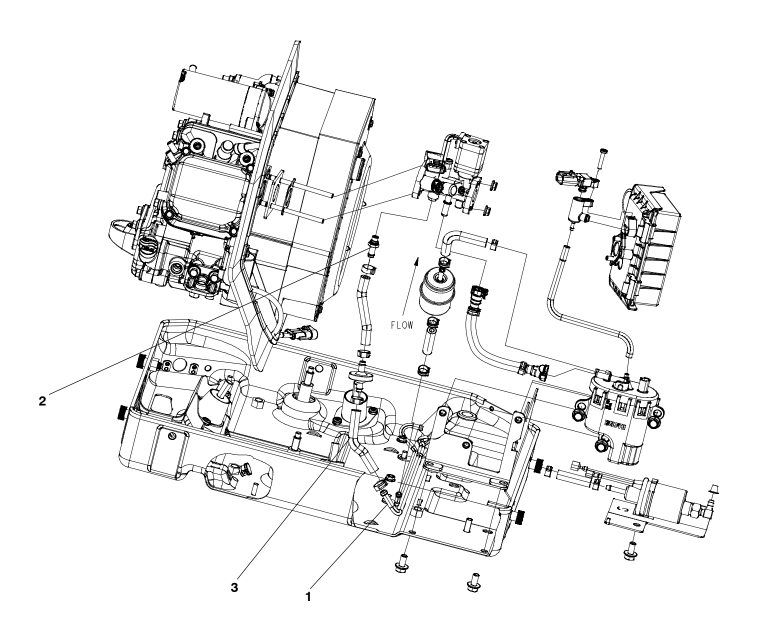
Item	Part No.	Description	Qty
1	A062A945	Bracket, Fuel Pump	1
2	A057B750	Pump, Injection	1
3	A057S185	Body, Throttle	1
4	A060H973	Hose, Fuel (Includes Fuel Line Adapters)	1
5	A060G731	Tube, Fuel	1
6	A062A970	Filter, Fuel	1
7	A060U210	Adapter, Sensor	1
8	A057L063	Sensor, Pressure	1
9	A060C837	Bracket, Fuel Pump	1
10	A047N921	Pump, Fuel	1
11	A057B741	Adapter, Fuel Line (Straight)	2
12	A057B734	Injector, Fuel	1
13	A057Y720	Sensor, Pressure	1

Fuel System - LPG



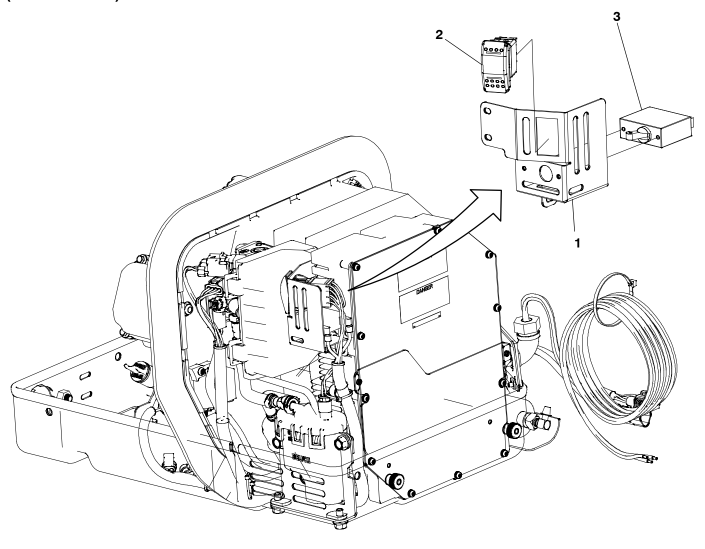
Item	Part No.	Description	Qty
1	A034W123	Solenoid, Fuel	1
2	A062A951	Bracket, Regulator	1
3	A060G729	Tube, Fuel	1
4	A060J298	Regulator, Fuel	1
5	A057X303	Mixer	1
6	0148-1158	Screen, Air Filter	1
7	A062G654	Insert	1
8	A059Y000	Hose, Vent	1

Fuel System (EPI EVAP)



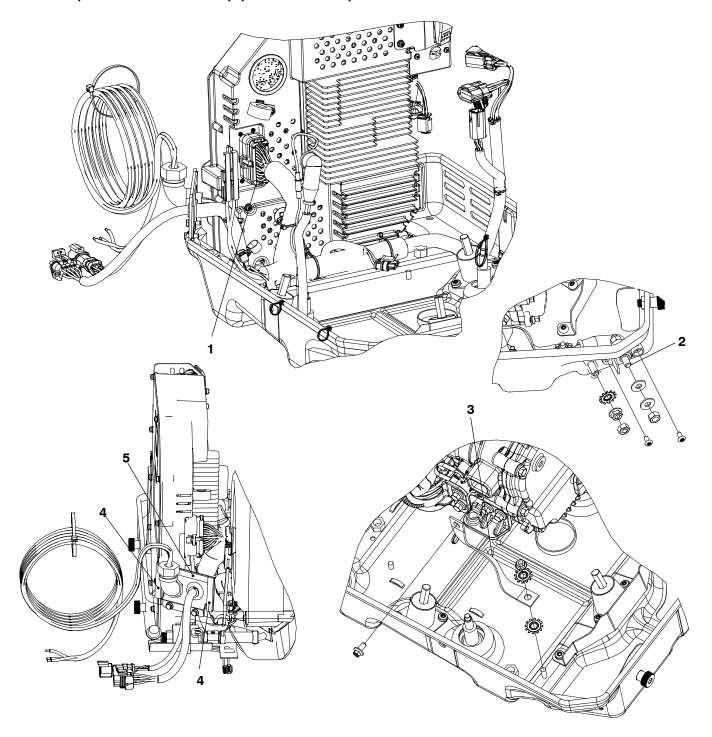
Item	Part No.	Description	Qty
1	A062T805	Tube, Fuel	1
2	A062T791	Fitting, Hose Connector	1
3	A062T924	Hose, Fuel	2

Harness (Gasoline and EVAP) (Illustration #1)



Item	Part No.	Description	Qty
1	A060D237	Bracket, Switch	1
2	0308-1038	Switch, Rocker	1
3	0320-2434-04	Breaker, Circuit (30A)	1

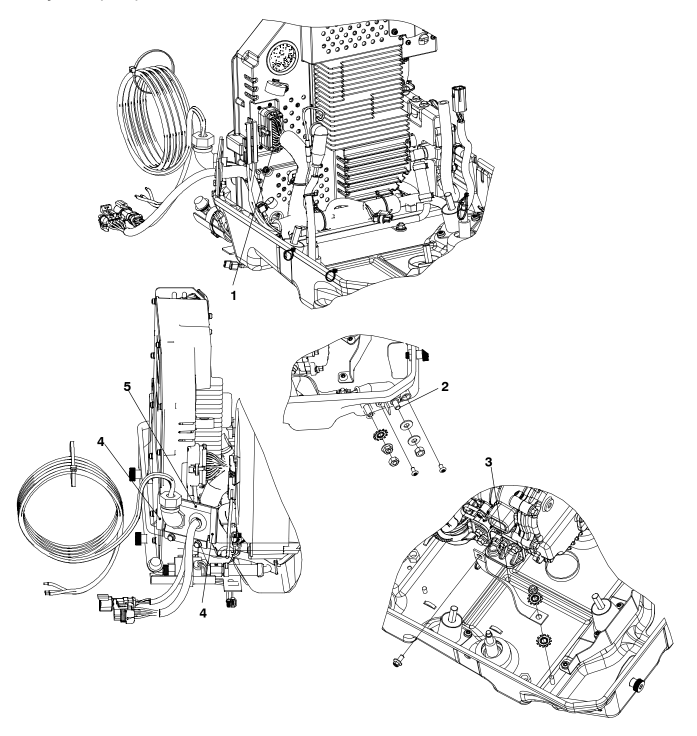
Harness (Gasoline and EVAP) (Illustration #2)



Item	Part No.	Description	Qty
1	A058P546	Harness, Engine	1
2	A042W129	Block, Terminal	2
3	0337-3467	Strap, Electrical	1
4	A062K626	Gasket	2
5	A062K624	Gasket	1

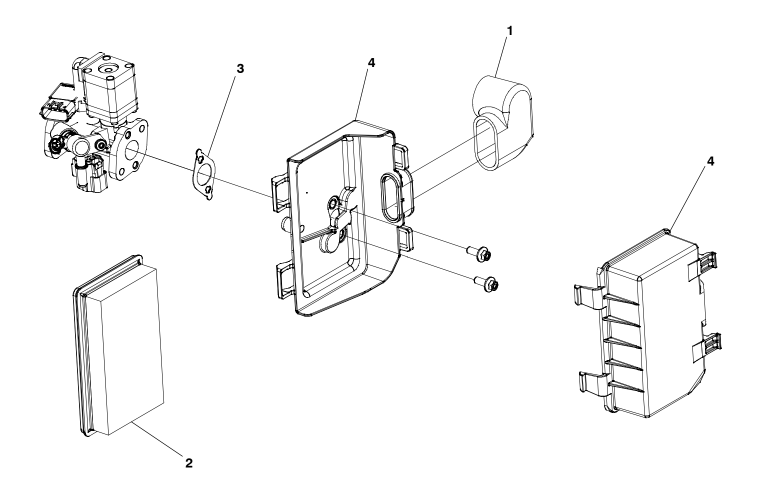
Publication A062Y987 Issue 1 – 2-2020

Fuel System (LPG)



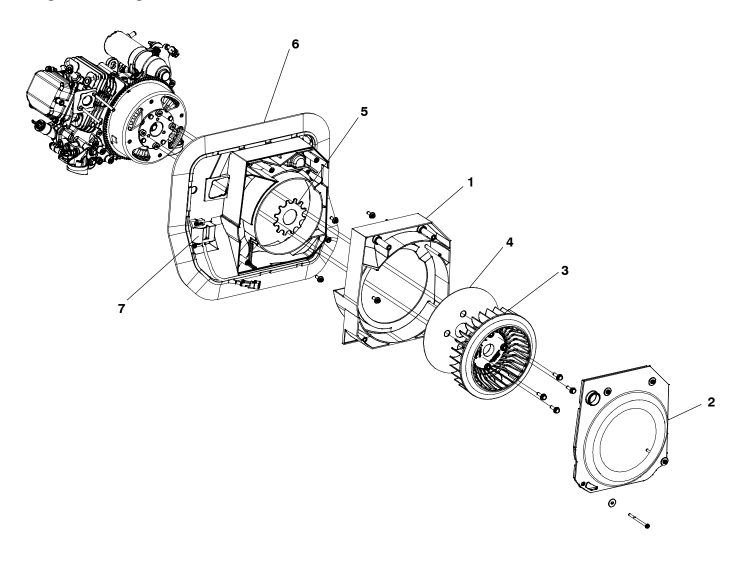
Item	Part No.	Description	Qty
1	A059W504	Harness, Engine (LP)	1
2	A042W129	Block, Terminal	1
3	0337–3467	Strap, Bond	1
4	A062K626	Gasket	2
5	A062K624	Gasket	1

Air Filter



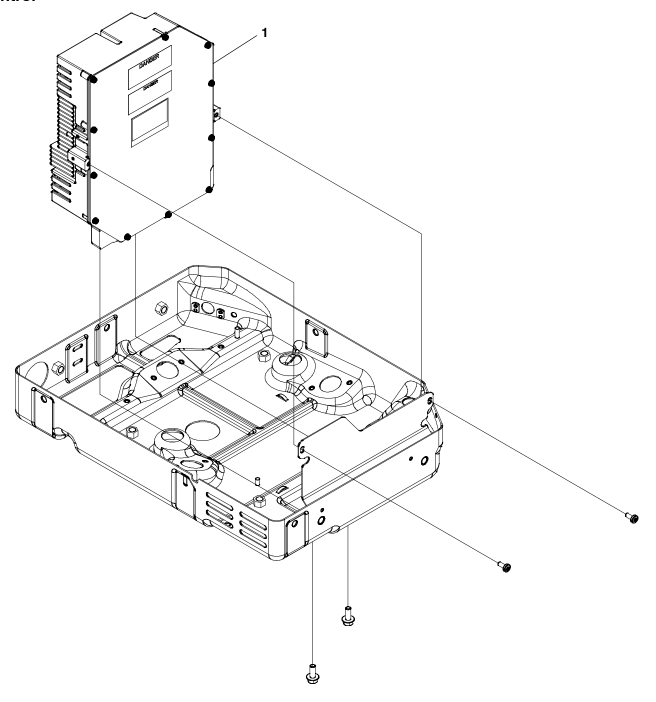
Item	Part No.	Description	Qty
1	A059P929	Grommet, Rubber	1
2	A030Y328	Filter, Air	1
3	A060L761	Gasket, Air Filter	1
4	A061W101	Housing, Air Filter (Assembly)	1

Engine Cooling



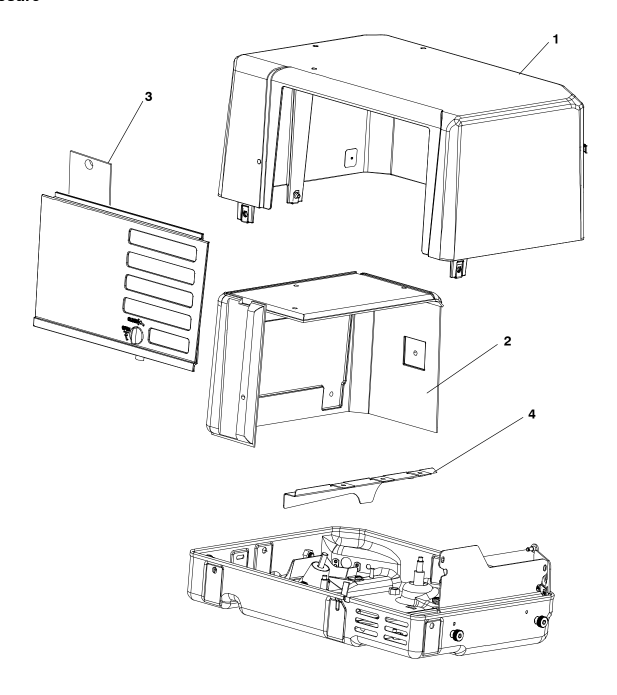
Item	Part No.	Description	Qty
1	A057X583	Panel, Air Baffle	1
2	A057U198	Cover	1
3	A058A101	Fan	1
4	A058A099	Backplate, Fan	1
5	A061R805	Spacer, Fan	1
6	A064B719	Panel, Air Baffel	1
7	A059W499	Coil, Ignition	1

Control



l	tem	Part No.	Description	Qty
	1	A064G208	Inverter (Pre-Programmed)	1

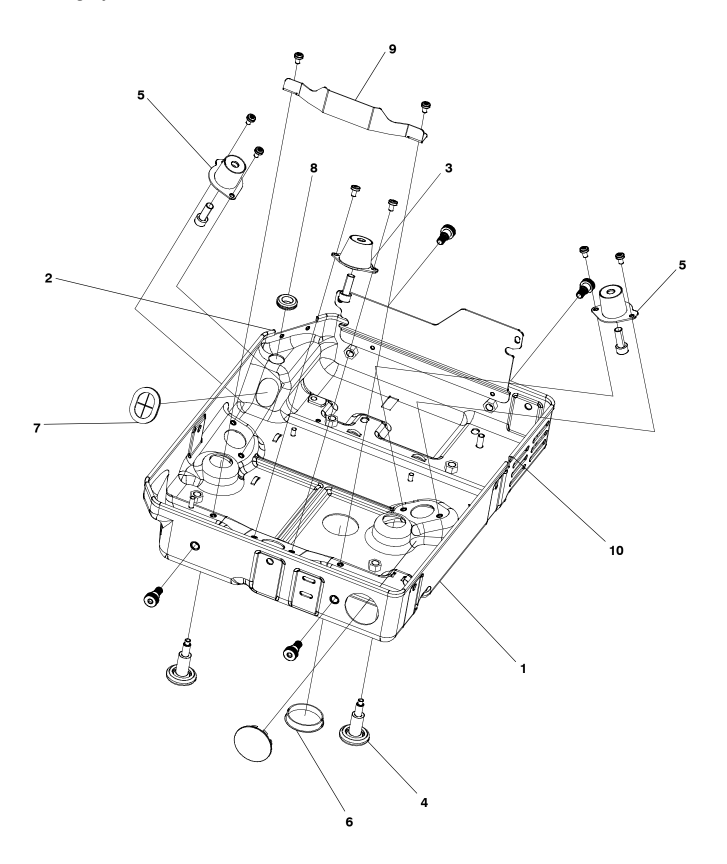
Enclosure



Item	Part No.	Description	Qty
1	A057M313	Cover, Enclosure Assembly (Includes Door)	1
2	A059V462	Insulation, Cover	1
3	A062F793	Insulation, Door	1
4	A062G994	Panel, Air Baffle	1

This page is Intentionally blank.

Mounting System

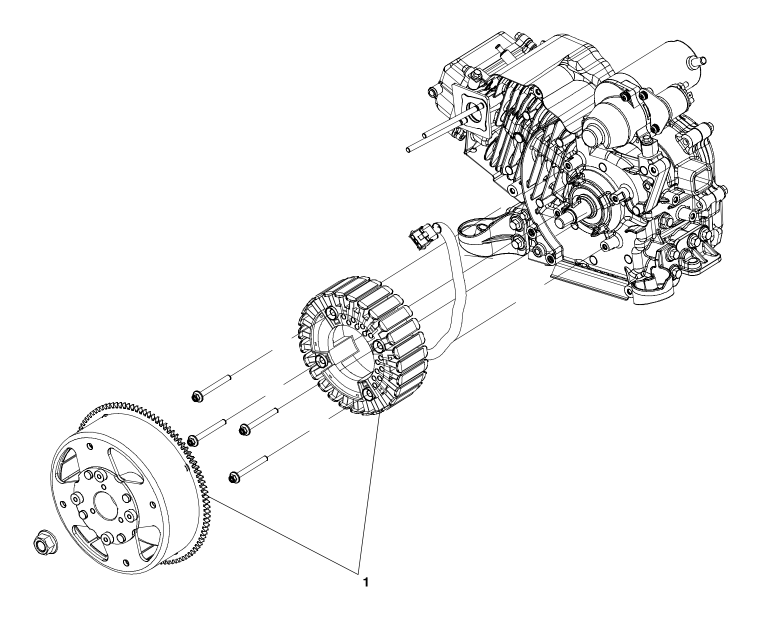


Publication A062Y987 Issue 1 – 2-2020

Mounting System

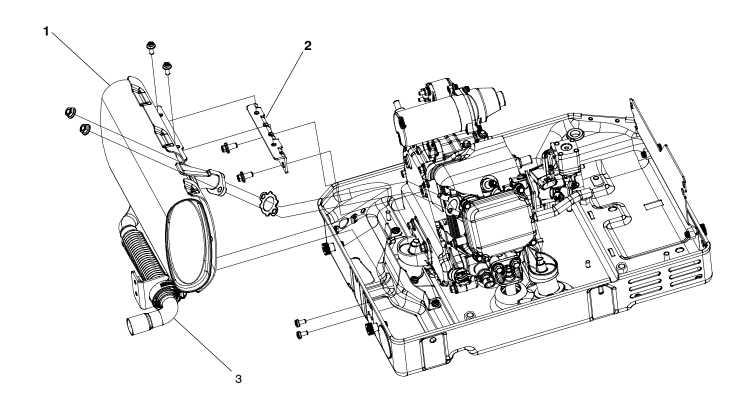
Item	Part No.	Description	Qty
1	A061Y877	Base, Drip Pan	1
2	A060U567	Edging	1
3	A061Y879	Isolator	1
4	A035R160	Screw, Failsafe	2
5	A061Y881	Isolator	2
6	0517-0138-08	Plug, Hole	1
7	A042W826	Grommet, Rubber	1
8	0508-0071	Grommet, Rubber	1
9	A062H143	Bracket, Heat Shield	1
10	A063G693	Edging	1

PMA



Item	Part No.	Description	Qty
1	A057Y741	Generator	1

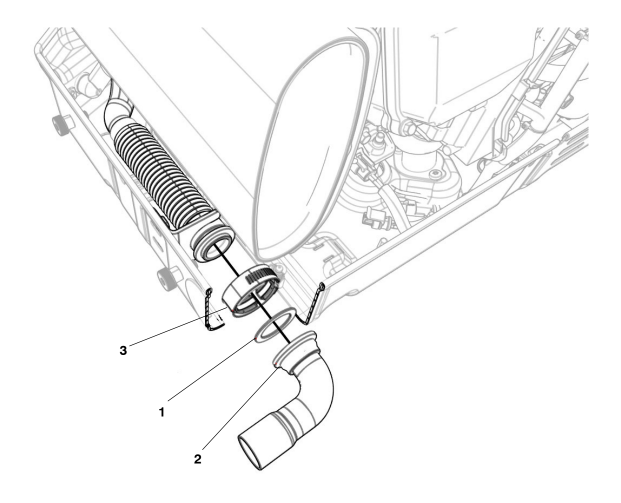
Exhaust



Item	Part No.	Description	Qty
1	A057K772	Silencer, Exhaust	1
2	A060N185	Support, Muffler	1
3	A062C845	Pipe, Exhaust	1

Publication A062Y987 Issue 1 – 2-2020

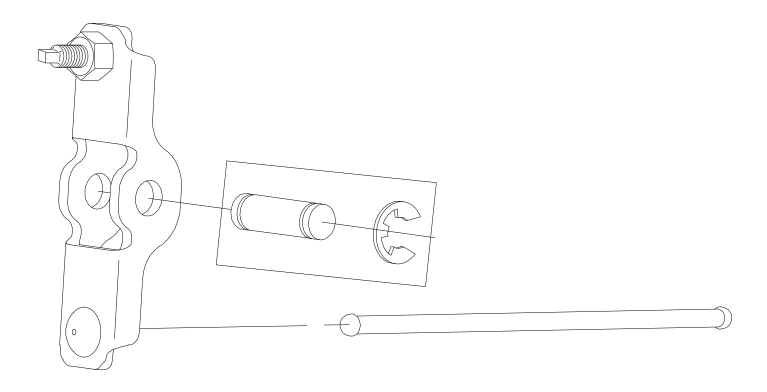
Muffler Accessory Kit



Item	Part No.	Description	Qty
	A062M244	Kit, Muffler Accessory (Includes Parts Marked *)	
1	A061U009	* Gasket, Exhaust	1
2	A062C845	* Pipe, Exhaust	1
3	A062D737	* Clamp	1

Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

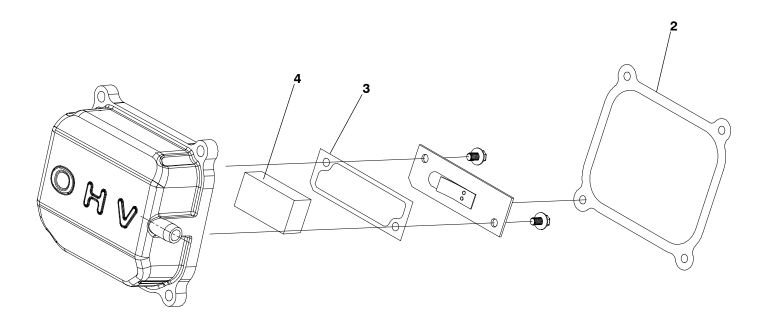
Rocker Arm Kit



Item	Part No.	Description	Qty
1	A063E138	Kit, Rocker Arm (Includes Push Rod, Rocker Arm, and Rocker Arm Shaft)	1

Publication A062Y987 Issue 1 – 2-2020

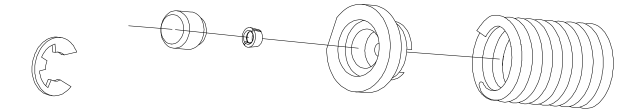
Assembly Cover Kit



Item	Part No.	Description	Qty
1	A063E136	Kit, Assembly Cover (Includes Valve Cover, Breather Cover, Breather Filter, and Gaskets)	1
2	A063E037	Gasket (Head Cover)	1
3	A063D855	Gasket (Breather Chamber)	1
4	A063C686	Filter, Breather	1

Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

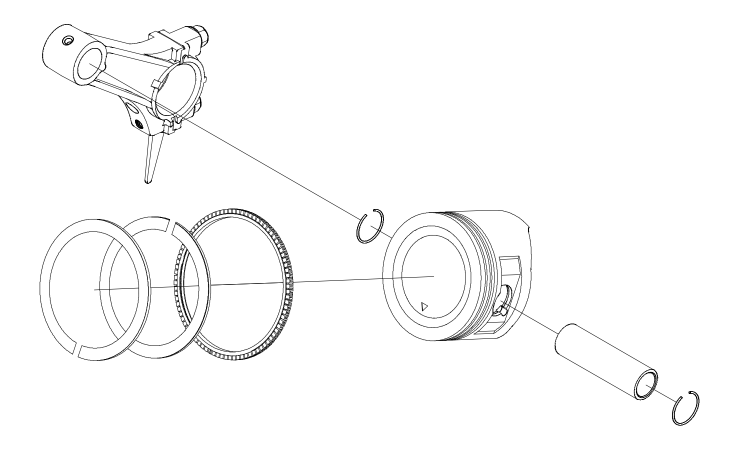
Intake Valve Kit



Item	Part No.	Description	Qty
1	A063E132	Kit, Intake Valve (Includes Lock Link, Spring Seat, Valve Cap, Circular Clip, and Valve Spring)	1

Parts Manual Publication A062Y987
Model: HGLAA Issue 1 – 2-2020

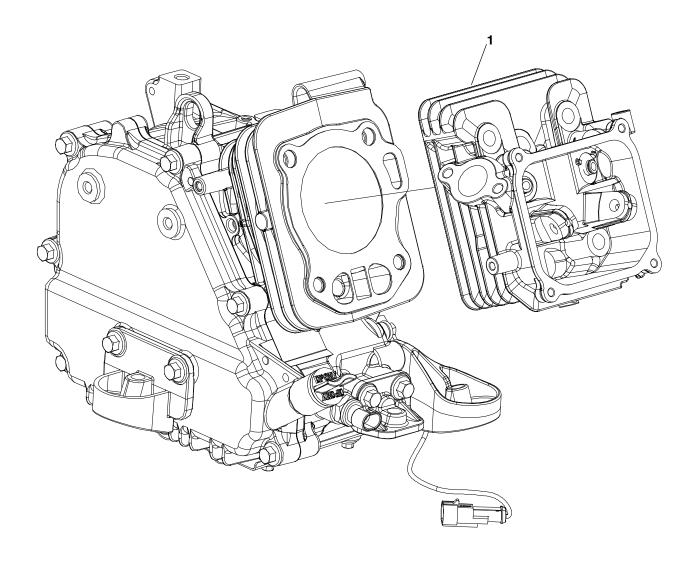
Piston Kit



Item	Part No.	Description	Qty
1	A063E129	Kit, Piston (Includes Snap Ring, Connecting Rod, Pistion Pin, Piston, and Piston Ring)	1

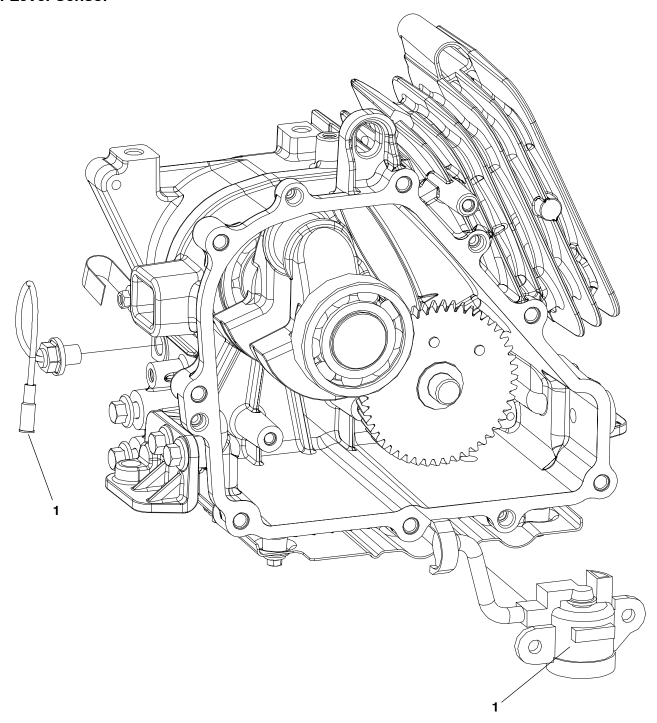
Publication A062Y987 Parts Manual Issue 1 – 2-2020 Model: HGLAA

Cylinder Head



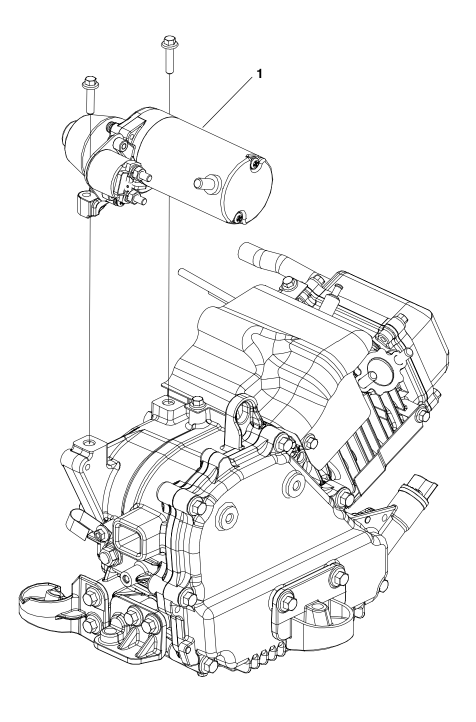
Item	Part No.	Description	Qty
1	A063E034	Head, Cylinder	1

Oil Level Sensor



Item	Part No.	Description	Qty
1	A063D068	Sensor, Level	1

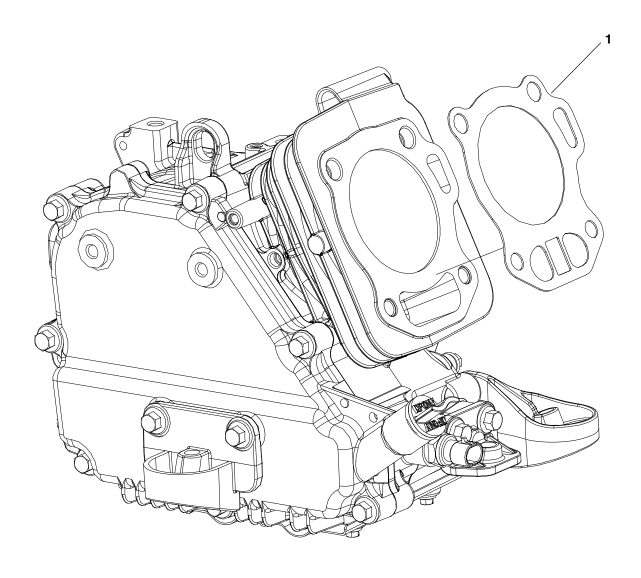
Starter Motor



Item	Part No.	Description	Qty
1		Motor, Starter	
	A063E127	Gasoline	1
	A063V498	LP	1

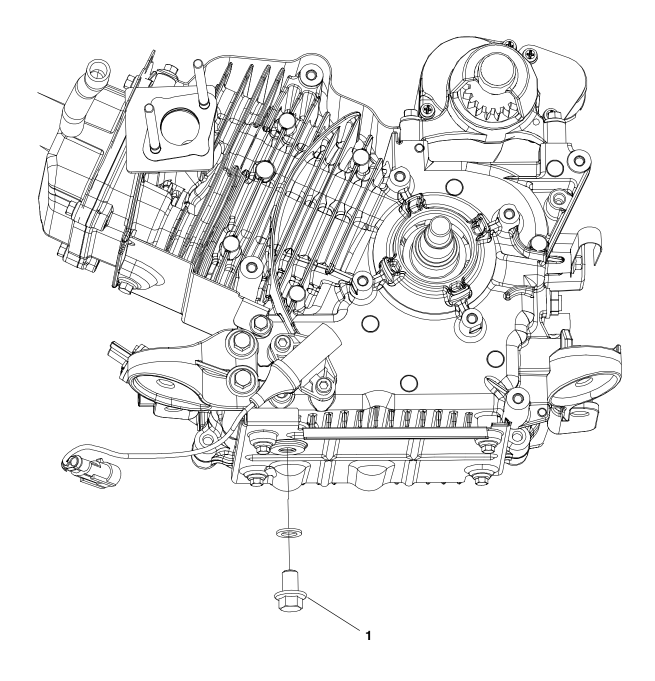
Publication A062Y987 Issue 1 – 2-2020

Crankcase Gasket



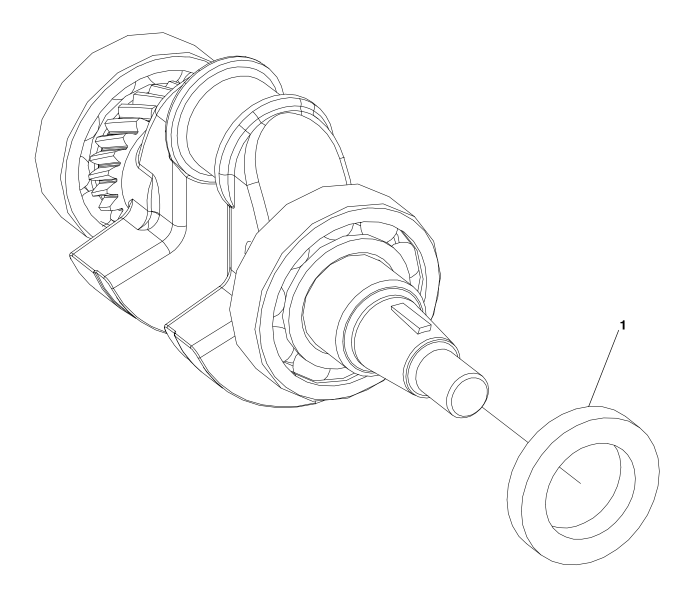
Item	Part No.	Description	Qty
1	A061Y865	Gasket, Crankcase	1

Drain Plug



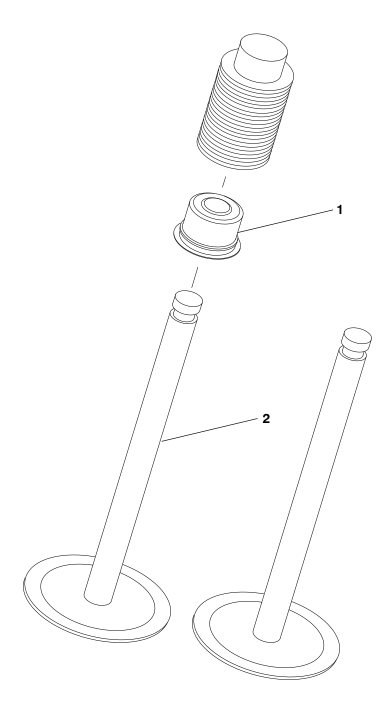
Item	Part No.	Description	Qty
1	A061Y859	Plug, Drain	1

Crankcase / Crankshaft Oil Seal



Item	Part No.	Description	Qty
1	A063D835	Seal, Oil	1

Oil Seal / Valve Kit



Item	Part No.	Description	Qty
1	A063B884	Seal, Oil	1
2	A063E126	Kit, Valve	1

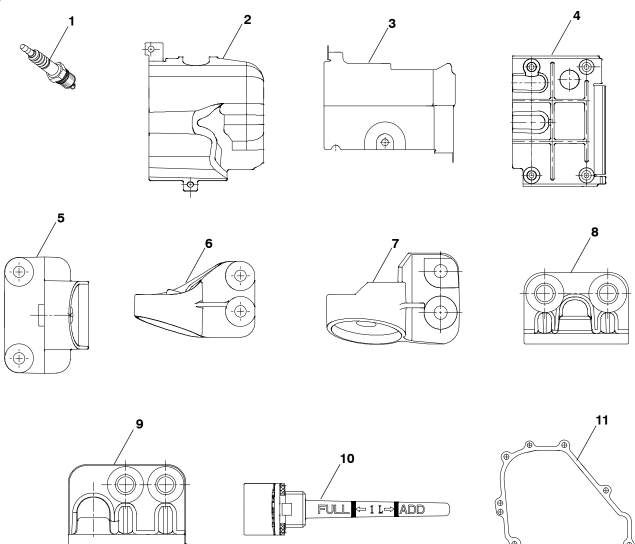
Kits

Item	Part No.	Description	Qty
	A063P557	Kit, Full Service	
1	0503-2309	Clamp, Hose	A/R
2	0517-0138-08	Plug, Hole	A/R
3	A030Y328	Filter, Air	A/R
4	A062A970	Filter, Fuel	A/R
5	A063D063	Plug, Spark	A/R
6	A063E183	Oil, Lubricating	A/R

Item	Part No.	Description	Qty
	A063N529	Kit, Fuel Filter	
1	A062A970	Filter, Fuel	A/R
2	0503-2309	Clamp, Hose	A/R

Item	Part No.	Description	Qty
	A063N523	Kit, Non-Oil	
1	A062A970	Filter, Fuel	A/R
2	A030Y328	Filter, Air	A/R
3	0503-2309	Clamp, Hose	A/R
4	A063D063	Plug, Spark	A/R

Engine Service Parts



Item	Part No.	Description	Qty
1	A063D063	Plug, Spark	1
2	A063E051	Baffle, Air (Upper Cylinder Head)	1
3	A063E052	Baffle, Air (Lower Cylinder Head)	1
4	A063E052	Baffle, Air (Lower)	1
5	A063E057	Bracket, Engine Mounting (Left)	1
6	A063E058	Bracket, Engine Mounting (Right Front)	1
7	A063E059	Bracket, Engine Mounting (Left Front)	1
8	A063E060	Bracket, Front Failsafe Mounting	1
9	A063E061	Bracket, Rear Failsafe Mounting	1
10	A063D836	Dipstick	1
11	A063D837	Gasket, Crankcase	1

This page is Intentionally blank.

Topical Index

A

Adapter, Fuel Line (Straight), 11 Adapter, Sensor, 11

В

Backplate, Fan, 18

Baffle, Air, 39

Base, Drip Pan, 23

Block, Terminal, 15, 16

Body, Throttle, 11

Bracket, Engine Mounting, 39

Bracket, Fuel Pump, 11

Bracket, Heat Shield, 23

Bracket, Mounting, 39

Bracket, Regulator, 12

Bracket, Support, 11

Bracket, Switch, 14

Breaker, Circuit, 14

C

Coil, Ignition, 18

Control, 19

Cooling, Engine, 18

Cover, 18

Cover, Enclosure Assembly, 20

D

Dipstick, 39

Е

Edging, 23

Enclosure, 20

Engine, Spark Ignited, 9

F

Fan, 18

Filter, Air, 7, 17

Filter, Breather, 39

Filter, Fuel, 7, 11

Fitting, Hose Connector, 13

Fuel System (EPI EVAP), 13

Fuel System (Gasoline), 11

Fuel System (LPG), 16

Fuel System - LPG, 12

G

Gasket, 16, 28, 39

Gasket, Air Filter, 17

Gasket, Crankcase, 34, 39

Gasket, Exhaust, 26

Generator, 24

Grommet, Rubber, 17, 23

Н

Harness (Gasoline and EVAP), 14, 15

Harness, Engine, 15

Harness, Engine (LP), 16

Head, Cylinder, 31

Hose, Fuel, 11, 13

Housing, Air Filter, 17

ı

Injector, Fuel, 11

Insert, 12

Insulation, Cover, 20

Insulation, Door, 20

Inverter, 19

Isolator, 23

K

Kit, Assembly Cover, 28

Index (Continued)

Kit, Intake Valve, 29

Kit, Muffler Accessory, 26

Kit, Piston, 30

Kit, Rocker Arm, 27

Kit, Valve, 37

M

Mixer, 12

Motor, Starter, 33

Mounting System, 23

P

Paint and Thread Sealant, 7

Panel, Air Baffel, 18

Panel, Air Baffle, 18, 20

Parts, Engine Service, 39

Pipe, Exhaust, 26

Plug, Cap, 23

Plug, Drain, 35

Plug, Hole, 23

Plug, Spark, 39

PMA, 24

Pump, Fuel, 11

Pump, Injection, 11

R

Regulator, Fuel, 12

S

Screen, Air Filter, 12

Seal, Oil, 37

Sensor, Level, 32

Sensor, Oil Temperature, 9

Sensor, Pressure, 11

Service Consumables, 7

Silencer, Exhaust, 25

Solenoid, Fuel, 12

Spacer, 39

Spacer, Fan, 18

Strap, Bond, 16

Strap, Electrical, 15

Switch, Rocker, 14

Т

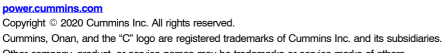
Tachometer, 9

Tube, Fuel, 11, 12, 13

Numerical Index

Part No.	<u>Page</u>	Part No.	<u>Page</u>	Part No.	<u>Page</u>	Part No.	<u>Page</u>
0148–1158, 12		A057X583, 18		A061R805, 18		A063D835, 36	
0308–1038, 14		A057Y720, 11		A061U009, 26		A063D836, 39	
0320-2434-04	, 14	A057Y741, 24		A061W101, 17		A063D837, 39	
0337–3467, 15	, 16	A058A099, 18		A061Y859, 35		A063D855, 28	
0508-0071, 23		A058A101, 18		A061Y865, 34		A063E034, 31	
0517-0138-08	, 23	A058P546, 15		A061Y877, 23		A063E037, 28	
525–0305, 7		A059L176, 9		A061Y879, 23		•	
A030Y328, 7 ,	17	A059P929, 17		A061Y881, 23		A063E051, 39	
A035R160, 23		A059V462, 20		A062A945, 11		A063E052, 39	
A035R379, 23		A059W499, 18		A062A951, 12		A063E055, 7 ,	39
A041J068, 9		A059W504, 16		A062A970, 7 ,	11	A063E056, 39	
A041Y361, 26		A059Y000, 12		A062C845, 26		A063E057, 39	
A042W129, 15	, 16	A060C837, 11		A062D737, 26		A063E058, 39	
A042W826, 23		A060C884, 12		A062F793, 20		A063E059, 39	
A047N921, 11		A060D237, 14		A062G654, 12		A063E060, 39	
A057B734, 11		A060G726, 11		A062G994, 20		A063E061, 39	
A057B741, 11		A060G729, 12		A062H143, 23		A063E126, 37	
A057B750, 11		A060G731, 11		A062K624, 16		A063E127, 33	
A057K555, 9		A060H973, 11		A062K626, 16		•	
A057K772, 25		A060J298, 12		A062T791, 13		A063E129, 30	
A057L063, 11		A060K886, 9		A062T805, 13		A063E132, 29	
A057M313, 20		A060L761, 17		A062T924, 13		A063E138, 27	, 28
A057S185, 11		A060N185, 25		A063B884, 37		A063G693, 23	
A057U198, 18		A060U210, 11		A063C686, 7 ,	39	A064B719, 18	
A057X303, 12		A060U567, 23		A063D068, 32		A064G208, 19	

This page is Intentionally blank.



Other company, product, or service names may be trademarks or service marks of others.

Specifications are subject to change without notice.

