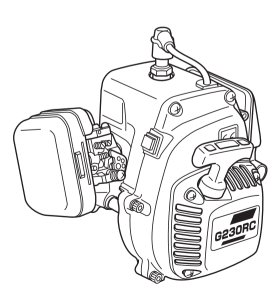
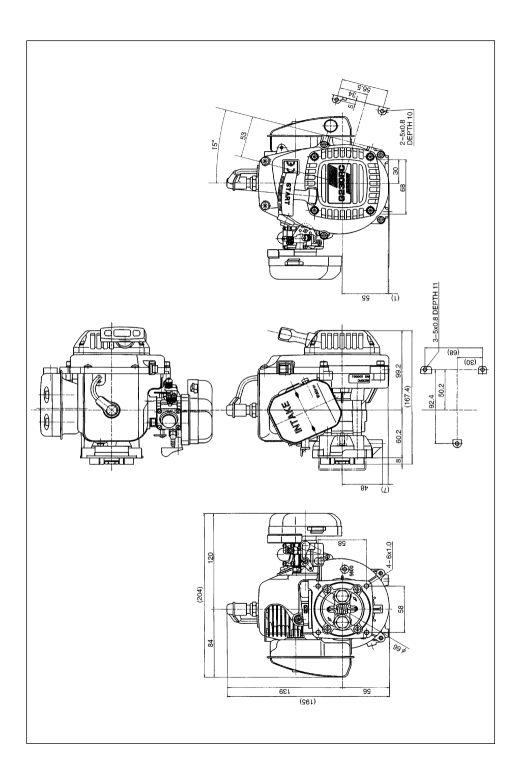


OWNER'S SERVICE MANUAL G230RC/G260RC



⚠ WARNING **⚠**

- This engine is designed for the radio controlled car use. Zenoah assumes that no responsibility for this engine that is modified or used for any other applications.
 Purchaser has all responsibility against any laws and regulations existing in the country, Zenoah is exempt from such law and regulations.
- Read this OWNER'S SERVICE MANUAL before operating this engine.



1. Specifications

Engine Type	G230RC	G260RC			
Overall Size (L x W x H)	167 x 204 x 195mm				
Weight	2.07kg				
Displacement	22.5cm ³	25.4cm ³			
Clutch Engagement	6000rpm (STD Spring)				
Carburetor Type	WT-603B				
Spark Plug	NGK CMR7H				
Spark Plug Gap	0.65mm				
Rotating Direction	Counter-Clockwise (View From PTO)				

2. Fuel



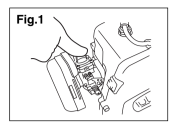


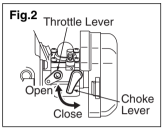
 Mix high-octane (over 95) gasoline and high grade 2 cycle oil (JASO FC Grade oil or ISO EGC grade) in the ratio of 25:1.

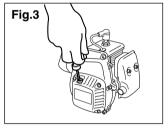
WARNING

- Never use any alcohol fuel or alcohol added fuel, or the rubber parts in the carburetor and engine will be damaged.
- 2) Gasoline is very flammable. Avoid smoking, bringing any fires near fuel.
- To prevent all possible problem on fueling system, make sure to use the fuel filter and fuel pipe packed as accessories.

3. Engine Starting







- Push the primer pump several times until overflown fuel flows out. (Fig.1)
- Close the choke lever(Fig.2), and move the throttle lever 1/4~1/3 open position.
- Pull the starter(knob) quickly until first firing noise. (Fig.3)
- Open the choke(Fig.2), throttle idle~1/4 open
- Pull the starter quickly
- Operate engine for a few minutes for the warming up.

! IMPORTANT

- In case of engine warm condition, choking may not be necessary.
- Over choking may cause starting difficulty due to wet spark plug.

In this case change spark plug or dry it, and remove fuel rest in the cylinder by pulling starter.

4. Operation

- This engine is already tuned up to get high power and high speed, and needs correct maintenance to keep such high performance.
- The details for operation may be described in the separate owners manual to be issued by car manufacturer.
- Be sure to have the engine cool down for 30 seconds at idle speed after full throttle running.

5. Maintenance

1) MAINTENANCE CHART

Items	Action	Before Use	Every 25 hours	Every 100 hours	Note
Leakage, Damage/Crack	Check	~			
Idling Speed	Check/Adjust	~	~	~	
Air-cleaner	Check/Cleaning	~	~		Replace if necessary
Spark Plug(gap)	Check/Adjust		~	~	1
Cylinder(barrel)	Check/Cleaning		~	~	1
Piston, Ring	Check/Cleaning		~	~	1
Muffler & Bolt	Check/Cleaning	~	~	~	1
Bearings	Check/Cleaning		~	~	1
Crank Shaft	Check/Alignment			~	1

2) SPECIFICATIONS AND TECHNICAL DATA

Items	Unit	G230RC	G260RC	Remarks
Bore x Stroke	mm	32 x 28	34 x 28	
Displacement	cm³	22.5	25.4	
Effective Compression Ratio		9.2	8.8	
Carburetor	Туре	Walbro WT	←	
Carburetor	Venture(mm)	ø12.7	←	
Starting		Recoil Starter	←	
Ignition	Туре	TCI	←	
ignition	Timing	BTC 30°/8000rpm	←	
	Standard	CMR7H	←	NGK
Spark Plug	Option(For Race)	CR8HVX with Terminal Nut	←	1
	Option(Hot Type)	CMR6H	←	1
Clutch Engagement Speed	rpm	6000	←	
No load max Speed	rpm	19500	←	
Idling Speed	rpm	4000	←	
Max. Power	14/4///	2.15/14000	2.20/14000	Without Air Cleaner
Max. Power	kW/rpm	2.15/14000	2.20/14000	and Muffler
Max. Torque	N.m/rpm	1.79/10000	1.87/10000	1
Fuel Consumption	g/kW·h	750 (550)	765 (565)	1
Carburetor	Н	1 3/4 ± 1/4	←	
Standard setting	L	1 1/2 ± 1/4	←	

5. Maintenance

3) MAINTENANCE SPECIFICATIONS

		G23	0RC	G260	RC		
	Items	Standard	Limit	Standard	Limit	Measuring Device	Remarks
Cylinder	Bore (mm)	ø32	Plating damaged	ø34	Plating damaged	Eye Checking	
	Diameter (mm)	ø31.97	ø31.87	ø33.97	ø33.87	Micro Meter	At the skirt end and the right angle to the piston pin.
	Piston Ring	0.81	0.91	1.01	1.11	Thickness Gauge	
	Groove width (mm)	0.01	0.91	1.01	1.11	Thickness Gauge	
Piston	Piston Pin Hole (mm)	ø8.01	ø8.05	ø8.01	ø8.05	Cylinder Gauge	
	Clearance between Piston and Cylinder (mm)	0.03~0.06	0.15	0.03~0.06	0.15	Micro Meter Cylinder Gauge	
	Clearance between Groove and Piston Ring (mm)	0.02~0.04	0.1	0.02~0.04	0.1	Thickness Gauge	
Piston Ring	End Gap (mm)	0.05~0.25	0.5	0.05~0.25	0.5	Thickness Gauge	When inserted in a new cylinder.
9	Width (mm)	0.78	0.73	0.98	0.93	Micro Meter	
Pisto	on Pin Diameter (mm)	ø8	ø7.98	ø8	ø7.98	Micro Meter	
Conne	ecting Rod Small end (mm)	ø11	ø11.05	ø11	ø11.05	Cylinder Gauge	
Cranksha	aft Dia. at Main Bearing (mm)	ø12	ø11.98	ø12	ø11.98	Micro Meter	
	Eccentricity (mm)	_	0.07	-	0.07	Dial Gauge	
	Axial Play (mm)	ı	0.5	1	0.5	Thickness Gauge	
	Main Bearing	_	Gritty or Feels Flat Spot	_	Gritty or Feels Flat Spot	_	

4) CARBURETOR

Items	Standard	Limit	Measuring Device	Remarks
Metering Lever set (mm)	1.65	± 0.16	Vanier	
Inlet Valve Opening Pressure (kg/cm²)	1.3~2.3		Leak Tester	
Inlet Valve Closing Pressure (kg/cm²)	0.7~1.7		Leak Tester	

5. Maintenance

5) IGNITION SYSTEM

Items		Standard	Limit	Measuring Device	Remarks
Spark Plu	g Air Gap (mm)	0.6~0.7	0.7	Thickness Gauge	
Ignition Coil/Fly	Ignition Coil/Flywheel Air Gap (mm)		0.4	Thickness Gauge	
Coil Resistance	Primary	0.7	_	Volt Meter	Reading between primary terminal and iron core.
(Ω)	(Ω)	6100	_	Volt Meter	Reading between sparking cord end and iron core.

6) TIGHTENING TORQUE

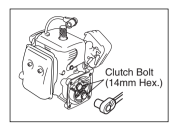
Items	Screw Size	Standard (kg⋅cm)	Limit (kg·cm)	Remarks
Carburetor	M5 (P=0.8)	35	30~40	
Insulator	M5 (P=0.8)	35	30~40	with Locktight glue
Clutch	M6 (P=1.0)	65	50~80	
Rotor	M8 (P=1.0)	130	100~150	
Cylinder	M5 (P=0.8)	70	60~80	
Crankcase	M5 (P=0.8)	65	50~80	
Spark Plug	M10 (P=1.0)	110	100~120	
Muffler	M5 (P=0.8)	90	70~100	
Fan Cover	M5 (P=0.8)	35	30~40	
Ignition Coil	M4 (P=0.7)	33	25~40	
Starter Case	M4 (P=0.7)	13	10~15	
Tapping Screw	TP 4.3	25	20~30	

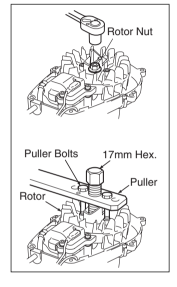
6. Special Tools

7) SPECIAL TOOLS

	Part Name	Part No.	External Appearance	Usage
1	Puller Assy	2890-96100		To remove rotor.
2	Piston Stopper	4810-96220		To hold crankshaft when disassembling clutch and rotor.
3	Rod Assy	1101-96220		To remove/install piston pin.
4	Air Gap Gauge	3330-97310		To set ignition coil.
5	Hex Wrench	3304-97611		For socket screw of Hex. 3mm, 4mm and 5mm.
6	Snap Ring Pliers	5500-96110		To remove snap ring.

7. Service Guide



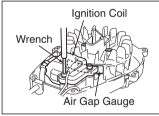


1) REMOVING CLUTCH SHOE

- 1. Remove the housing and plug cap.
- 2. Remove the spark plug and fit the stopper(4810-96220) into the plug hole.
- 3. Remove clutch bolts(14mm Hex.).

2) REMOVING ROTOR (FAN)

- 4. Remove the rotor nut(12mm Hex.).
- Remove the rotor using the puller assy (2890-96100). Apply 8mm puller bolts.

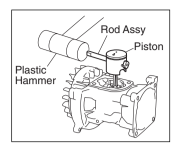


3) ASSEMBLING ROTOR

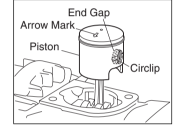
Insert the gauge (3330-97310) in between the rotor magnet metal and the coil. Tighten screws while pressing the coil against the rotor.

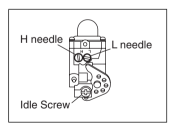
Air Gap 0.3 ~ 0.4mm

7. Service Guide









4) REMOVING PISTON PIN

- 1. Remove snap rings from both sides of the piston pin.
- Engage the rod assy(1101-96220) to the piston pin and gently tap with a plastic hammer to push out the pin while holding piston firmly.



Hard hammering may damage the big end of the connecting rod.

5) INSTALLING PISTON

- Make sure to point the arrow mark on the piston to the exhaust side.
- 2. Fit the circlip in the groove so as to face the end gap below.



Deformed circlip may come off during engine operation and damage the engine.

6) CARBURETOR ADJUSTMENT

The carburetor comes with a standard setting, it is for optimum performance under the barometric pressure and climatic conditions at factory, so it may be re-adjusted according to load applied.

Idle rpm : $4000 \pm 300 \text{ rpm (STD Spring)}$

H needle : $1 \frac{3}{8} \pm \frac{1}{4}$ L needle : $1 \frac{1}{4} \pm \frac{1}{4}$

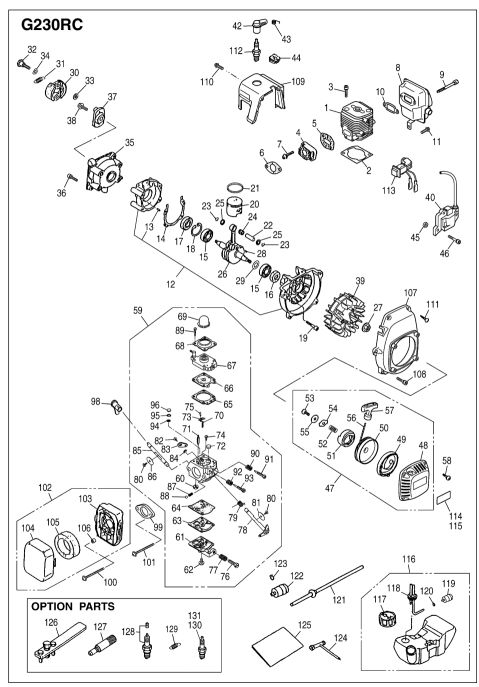
9. Trouble Shooting

1) ENGINE DOES NOT START

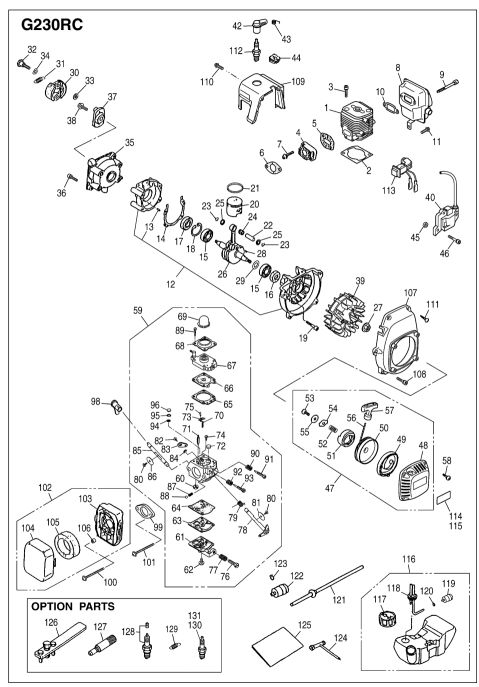
Description	Cause	Countermeasure		
No spark in the spark pl	ug			
Spark Plug	1. Wet spark plug electrodes	Make them dry		
	2. Carbon deposited on the electrodes	Cleaning		
	3. Insulation failure by insulator damage	Exchange		
	4. Inproper spark gap	Adjust to 0.6~0.7mm		
	5. Burn out of electrodes	Exchange		
Magneto	Ignition coil inside failure	Exchange		
	2. Damaged cable sheath or disconnected cable	Exchange or repair		
Switch	1. Switch is OFF	ON the switch		
	2. Switch failure	Exchange		
	3.Primary wiring earthed	Repair		
Sparks appear in the sp	ark plug			
Compression &	1. Over sucking of fuel	Drain excess fuel		
fueling is normal	2. Too rich fuel	Adjust carburetor		
	3. Overflow	Carburetor adjust or exchange		
	4. Clogging of air cleaner	Wash with mixed gasoline		
	5. Faulty fuel	Change with proper fuel		
Fueling normal but	1. Worn out cylinder, piston, or piston ring	Exchange		
poor compression	2. Gas leakage from cylinder and crank case gasket	Apply liquid gasket and reassemble		
No fuel supply	1. Choked breather air hole	Cleaning		
	2. Clogged carburetor	Cleaning		
	3. Clogged fuel filter	Exchange fuel filter		

2) LACK OF POWER OR UNSTABLE RUNNING

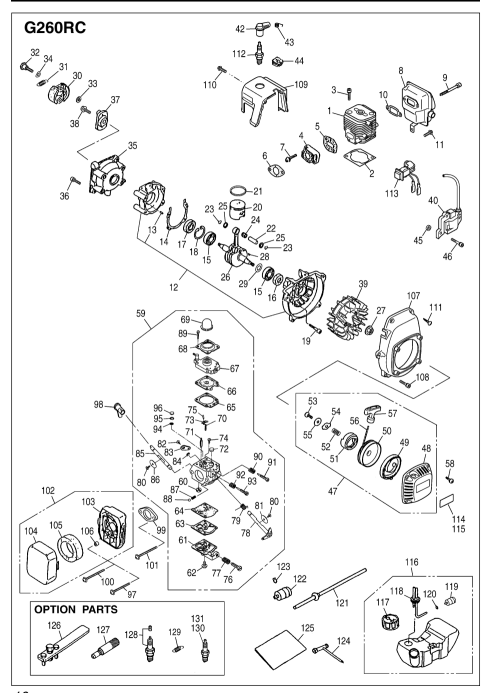
Description	Cause	Countermeasure	
Compression is normal	Air penetration from fuel pipe joints, etc	Secure connection	
and no misfire	Air penetration from intake tube joint or carburetor joint	Change gasket or tightening screws	
	3. Water in fuel	Change with good fuel	
	4. Piston start to seizure	Replace piston(and cylinder)	
	5. Muffler choked with carbon	Cleaning	
Overheating	1. Fuel too lean	Adjust carburetor	
	2. Clogging of cylinder fin with dust	Cleaning	
	3. Poor fuel quality	Exchange with proper fuel	
	4. Carbon deposited in the combustion chamber	Cleaning	
	5. Spark plug electrode red hot	Thoroughly clean, adjust spark gap	
		[0.6~0.7(0.023~0.028in)]	
Others	1. Dirty air cleaner	Wash with mixed gasoline	
	2. Over loading	Reduce load	



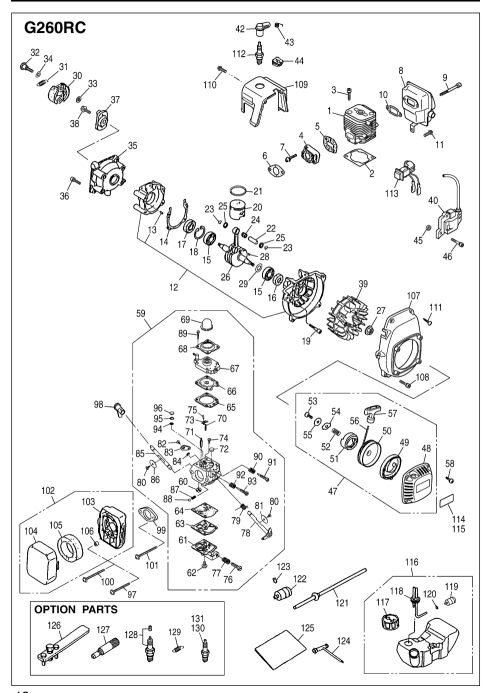
				Model Name & Cord				
Key#	Part Number	Description	Ottv	GR23101	GR23102	GR23103	GR23104	Domarke
ney#	Part Number	Description	Q'ty	G230RC	G230RC1	G230RC2	G230RC3	Remarks
				GZSUNG	GZJUNCI	GZSUNGZ	GZJUNGJ	
1	T2070-12111	CYLINDER	1	•	•	•	•	
2	T2070-12211	GASKET	1	•	•	•	•	N
3	01252-30522	BOLT	2					M5x22L
5	1148-13162	INSULATOR	1			•		
6	T2075-13150 T2075-14120	GASKET, INSU						
7	3310-12281	GASKET, CARB SCREW	2					M5x20L
8	T2070-15110	MUFFLER	1			_	_	WISKEGE
9	01252-30550	BOLT	2			_	_	M5x50L
10	1140-13141	GASKET, MUFFLER	1	•	ě	•	•	mexec 2
11	1850-32160	SCREW	1	•	•	_	_	M4x12L
12	T2070-21102	CRANKCASE-C	1	•	•	•	•	
13	2629-21130	• PIN	3	•	•	•	•	
14	5500-21141	GASKET, CASE	1	•	•	•	•	
15	1155-21240	BEARING	2	•	•	•	•	
16	2169-21210	SEAL	1	•		•	•	
17	1850-21220	SEAL	1	•	•	•	•	
18	04065-02812	RING	1			•		MENON
19	01252-30530	BOLT	4					M5x30L
20	T2071-41110 T2071-41210	PISTON RING	1					
22	1101-41310	PIN	l i					
23	1260-41320	RING	2					
24	5500-41410	BEARING	1			•	•	
25	1101-41340	WASHER	2	•	ě	•	•	
26	T2070-42001	CRANKSHAFT-C	1	•	•	•	•	
27	1650-43230	NUT	1	•	•	•	•	M8x1.0
28	1000-43240	KEY	1	•	•	•	•	
29	1140-43250	SIM	1	•	•	•	•	
30	1140-51111	SHOE	2	•	•	•	_	
31	T2070-51220	SPRING	1	•	•	•	_	(6000rpm IN)
32	1140-51250	SCREW	2	•	•	•	_	M6x22L
33	1140-51230	WASHER	2	•	•	•	_	
34	1140-51242	WASHER	2	•		•	_	
35	1140-21162	CASE, CLUTCH	1 4				_	MEV16I
36	3350-15250 1140-55310	BOLT PLATE	1				_	M5x16L
38	0224-30614	BOLT	Ιί				_	M6x14L
39	T2070-71110	ROTOR	i				•	MIOXITE
40	T2070-71200	COIL-A	1	•	•	•	•	
42	T2075-72210	CAP	1	•	•	•	•	
43	1400-72121	SPRING	1	•	•	•	•	
44	5500-72130	GROMMET	1	•	•	•	•	
45	1260-71261	SPACER	2	•	•	•	•	
46	3350-14150	BOLT	2	•		•	•	M4x20L
47	T2070-75101	RECOIL-A	1				•	
48 49	T2070-75110 5990-75120	CASE SPRING SPIRAL	1					
50	5990-75120	SPRING, SPIRAL REEL						
51	5990-75131	• RATCHET						
52	5990-75151	SPRING, BREAK	i			•	•	
53	5990-75270	• SCREW	i	•		•	•	
54	5990-75160	• RETAINER	1	•	•	•	•	
55	5990-75170	• WASHER	1	•	•	•	•	
56	1861-75180	• ROPE	1	•	•	•	•	
57	1490-75181	• KNOB	1	•	•	•	•	
58	0263-90416	SCREW	4	•	•	•	•	M4x16L
59	T2070-81002	CARBURETOR-A	1	•	•	•	•	WT-603B
60	3306-81380	• SCREEN	1	•	•	•	•	
61	3080-81120	• COVER	1	•	•	•	•	
62	3310-81130	• SCREW	1			•	•	
63 64	3304-81140	• GASKET	1				-	
65	1172-81150 1751-81470	DIAPHRAGM GASKET	1					
66	3310-81260	• DIAPHRAGM	l i					
	22.2 0.200		l .					



				I	Model N	ame & Co	ard	
Key#	Part Number	Description	Q'ty	GR23101		GR23103		Remarks
IXCy#	T dit Number	Description	G ty	G230RC	G230RC1		G230RC3	Hemarks
				GEOOTIO	G2001101	G2001102	G2001100	
67	T2070-81210	BODY-A COVER	1					
68 69	1751-81520 1751-81510	COVER PUMP	1					
70	2867-81270	• SPRING						
71	3356-81310	VALVE inlet	i				ě	
72	1480-81420	PLUG welch	1	•	•	•	•	
73	3310-81230	• LEVER	1	•	•	•	•	
74	3310-81240	• SCREW	1	•	•	•	•	
75	3310-81250	• PIN	1	•	•	•	•	
76	2630-81330	• SCREW	1	•	•	•	•	
77 78	3350-81380 T2070-81370	SPRINGSHAFT throttle	1					
79	2670-81410	• SPRING						
80	2880-81470	• SCREW	2				ě	
81	3310-81340	VALVE throttle	1	•	•	•	•	
82	3310-81360	• SCREW	1	•	•	•	•	
83	1790-81440	 LEVER throttle 	1	•	•	•	•	
84	1148-81390	• RING	1	•	•	•	•	
85	T2070-81460	SHAFT choke	1	•	•	•	•	
86 87	2670-81450	VALVE choke SPRING	1					
88	3350-81350 3350-81220	SPRING BALL	1					
89	1148-81530	• SCREW	4					
90	1491-81160	• SPRING	1	•	•	•	•	
91	T2070-81170	 NEEDLE low speed 	1	•	•	•	•	
92	3080-81320	• SPRING	1	•	•	•	•	
93	T2070-81331	NEEDLE high speed	1	•	•	•	•	
94 95	3304-81450 3304-81441	SCREEN RING	1					
96	3360-81440	• PLUG						
"	0000 01110	. 200	•	•	•	•		
98	T2070-82410	LEVER	1	•	•	•	•	
99	T2070-82510	SPACER	1	•	•	•	•	
100	0263-90560	SCREW	2	•	•		_	M5x60L
101	0263-90550	SCREW	2	_	_	•	•	M5x50L
102	T2070-82000 5731-82011	CLEANER-A • HOUSING	1					
104	5730-82040	• COVER	i			_	_	
105	1571-82020	• FILTER	1	•	•	_	_	
106	5730-82060	• SLEEVE	2	•	•	-	_	
107	T2070-31111	COVER, FAN	1	•	•	•	•	
108	3310-12281	BOLT	4	•	•	•	•	M5x20L
109	T2070-32100	COVER-A	1					M4×10I
110	1850-32160 1900-31410	SCREW SCREW	1 2					M4x12L TP4.5x18L
112	3699-91867	SPARKPLUG	1					NGK CMR7H
113	T2070-72200	SWITCH-A	i	•	•	•	•	
114	T2070-75410	LABEL, RECOIL	1	•	-	•	•	
115	T2071-75410	LABEL, RECOIL	1	-	•	-	_	
116	1726-85004	TANK-A	1	•	•	•	•	OP
117	5601-85201	CAP-A DIDE COMP	1					OP OP
119	1726-85601 5500-85400	PIPE COMP FILTER	1					OP
120	1260-85460	• CLIP	i					OP
121	1799-85400	PIPE COMP	i	•	-	•	ě	-
122	5500-85400	FILTER	1	•	-	•	•	
123	1260-85460	CLIP	1	•	_	•	•	
124	T3039-91310	SOCKET	1	•			•	
125 126	T2070-93112 2890-96100	MANUAL PULLER-A	1					OP
127	4810-96220	STOPPER						OP
128	T2070-98100	SPARKPLUG	i				•	OP (NGK CR8HVX with Terminal Nut)
129	1764-51220	SPRING	1	•	•	•	_	OP (5000rpm IN)
130	3699-91975	SPARKPLUG	1	•	•	•	•	OP (NGK CMR6H)
131	3699-91809	SPARKPLUG	1	•	•	•	•	OP (CHAMPION RZ7C)
				1	1	1		



4 1148-13162 INSULATOR 1 ● ●	6103 GR26104 RC2 G260RC3	Remarks
1 T2700-12110 CYLINDER 1	G260RC3	TISHILA NO
1 T2700-12110 CYLINDER 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
2 T2070-12211 GASKET 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•	
3 01252-30522 BOLT 2	•	
	- -	M5x22L
	• •	
0 12070 10100 07101121, 11100	•	
0 12070 11120 07101121, 071112		MENOOL
7 3310-12281 SCREW 2 • • • 8 T2070-15110 MUFFLER 1 • • -	•	M5x20L
9 01252-30550 BOLT 2 • • -		M5x50L
	•	exec2
11 1850-32160 SCREW 1 ● -	- -	M4x12L
12 T2070-21102 CRANKCASE-C 1 • •	•	
13		
14 5500-21141 GASKET, CASE 1 ● ● 15 1155-21240 BEARING 2 ● ●		
16 2169-21210 SEAL 1 • •		
18 04065-02812 RING 1 ● ●	•	
19 01252-30530 BOLT 4 ● ●	•	M5x30L
20 T2088-41110 PISTON 1 0 0 0		
21 T2088-41210 RING 1 • • • 22 1600-41310 PIN 1 • •		
22 1600-41310 PIN 1 0 0 0 0 0 0 0 0 0		
24 5500-41410 BEARING 1 • •		
25 1101-41340 WASHER 2 • •		
20 12070 12001 01111111011111110	•	
27 1000 40200 1101		M8x1.0
28 1000-43240 KEY 1 • •		
29 1140-43250 SIM	•	
31 T2070-51220 SPRING 1 •	_	(6000rpm IN)
32 1140-51250 SCREW 2 • •		M6x22L
33 1140-51230 WASHER 2 ● ● ●	• -	
34 1140-51242 WASHER 2 ● ●		
35		MEVIC
36 3350-15250 BOLT 4 ● ● ● ■ ■ ■ ■ ■ ■ ■	_	M5x16L
38 0224-30614 BOLT 1 • •	-	M6x14L
39 T2070-71110 ROTOR 1 • •	•	
40 T2070-71200 COIL-A 1 ● ●	•	
42 T2075-72210 CAP 1 • •	. .	
44 5500-72130 GROMMET 1 • •		
45 1260-71261 SPACER 2 • •		
46 3350-14150 BOLT 2 ● ●	• •	M4x20L
47 T2070-75101 RECOIL-A 1 • • •		
10 12070 70710 07102		
51 5990-75141 • RATCHET 1 • •		
52 5990-75151 • SPRING, BREAK 1 •	• •	
53 5990-75270 • SCREW 1 ● ●	• •	
54 5990-75160 • RETAINER 1 • • • • • • • • • • • • • • • • • •		
55 5990-75170 • WASHER 1 • • 56 1861-75180 • ROPE 1 • •		
57 1490-75181 • KNOB 1 •	-	
		M4x16L
59 T2070-81002 CARBURETOR-A 1 ● ●	•	WT-603B
00 0000 0.000 00.122.1	•	
61 3080-81120 • COVER 1 • • • • • • • • • • • • • • • • • •		
62 3310-81130 • SCREW 1 • • 63 3304-81140 • GASKET 1 • •		
64 1172-81150 • DIAPHRAGM 1 • • • • • • • • • • • • • • • • • •		
65 1751-81470 • GASKET 1 •		
66 3310-81260 • DIAPHRAGM 1 ● ●	• •	



				Model Name & Cord				
Key#	Part Number	Description	Q'ty	GR26101		GR26103	GR26104	Remarks
1.0,		2000	٠.,	G260RC	G260RC1	G260RC2	G260RC3	
67	T2070-81210	• BODY-A	1					
68	1751-81520	• COVER	1					
69	1751-81510	• PUMP	1	•	•	•	•	
70	2867-81270	SPRING	1	•	•	•	•	
71	3356-81310	VALVE inlet	1	•	•	•	•	
72	1480-81420	PLUG welch	1	•	•	•	•	
73 74	3310-81230	• LEVER	1				•	
75	3310-81240 3310-81250	• SCREW • PIN						
76	2630-81330	• SCREW	i					
77	3350-81380	• SPRING	1	•	•	•	•	
78	T2070-81370	SHAFT throttle	1	•	•	•	•	
79	2670-81410	SPRING	1	•	•	•	•	
80	2880-81470	• SCREW	2	•	•	•	•	
81	3310-81340	VALVE throttle	1				•	
82	3310-81360 1790-81440	SCREW LEVER throttle	1					
84	1148-81390	• RING	i					
85	T2070-81460	SHAFT choke	1	•	•	•	•	
86	2670-81450	VALVE choke	1	•	•	•	•	
87	3350-81350	SPRING	1	•	•	•	•	
88	3350-81220	• BALL	1	•	•	•	•	
89 90	1148-81530	• SCREW	4	•			•	
91	1491-81160 T2070-81170	SPRING NEEDLE low speed						
92	3080-81320	• SPRING	i					
93	T2070-81331	NEEDLE high speed	1	•	•	•	•	
94	3304-81450	• SCREEN	1	•	•	•	•	
95	3304-81441	• RING	1	•	•	•	•	
96	3360-81440	• PLUG	1	•	•	•	•	
97 98	2630-82140	SCREW LEVER	2	_		_	_	M5x50L
99	T2070-82410 T2070-82510	SPACER						
100	0263-90560	SCREW	2			_	_	M5x60L
101	0263-90550	SCREW	2	_	_	•	•	M5x50L
102	T2070-82000	CLEANER-A	1	•	•	-	_	
103	5731-82011	HOUSING	1	•	•	-	-	
104	5730-82040	• COVER	1			_	-	
105 106	1751-82020 5730-82060	• FILTER • SLEEVE	1 2			_	_	
107	T2070-31111	COVER, FAN	1				•	
108	3310-12281	BOLT	4	•	ě	ě	•	M5x20L
109	T2070-32100	COVER-A	1	•	•	•	•	
110	1850-32160	SCREW	1	•	•	•	•	M4x12L
111	1900-31410	SCREW	2	•	•	•	•	TP4.5x18L
112	3699-91867	SPARKPLUG	1	•				NGK CMR7H
113 114	T2070-72200 T2700-75410	SWITCH-A LABEL, RECOIL	1		_			
115	T2700-75410	LABEL, RECOIL	1	_	_	-	_	
116	1726-85004	TANK-A	i	•	•	•	•	OP
117	5601-85201	• CAP-A	1	•	•	•	•	OP
118	1726-85601	PIPE COMP	1	•	•	•	•	OP
119	5500-85400	• FILTER	1	•	•	•	•	OP
120 121	1260-85460 1799-85400	CLIP PIPE COMP	1		•			OP
122	5500-85400	FILTER			-			
123	1260-85460	CLIP	i		_			
124	T3039-91310	SOCKET	1	•	•	•	•	
125	T2070-93112	MANUAL	1	•	•	•	•	
126	2890-96100	PULLER-A	1	•	•	•	•	OP
127	4810-96220	STOPPER	1	•	•	•	•	OP
128	T2070-98100	SPARKPLUG	1				•	OP (NGK CR8HVX with Terminal Nut)
129 130	1764-51220 3699-91975	SPRING SPARKPLUG	1				_	OP (5000rpm IN) OP (NGK CMR6H)
131	3699-91809	SPARKPLUG						OP (NGK CWHOH) OP (CHAMPION RZ7C)
			•	•	•	•		(====================================
				1				

11. Warranty

1) SCOPE OF APPLICATION

This engine manufactured by Zenoah Co., Ltd. (hereinafter referred as ZENOAH) and sold to the user directly or through distributor/manufacturer, shall entitle to be covered by this warranty.

2) LIMIT OF WARRANTY

ZENOAH warrants that ;

- 1. The quality disclosed in the specifications.
- 2. The engine which shall be considered defective by ZENOAH, caused by material or production fault.

3) LIMITS OF COMPENSATION

- ZENOAH compensates such quality, material and production faults by repairing or replacing.
- ZENOAH shall not compensate any other accompanied or benefit losses caused to user and distributor/manufacturer by such faults and through repairing or replacing.

4) TERMS OF WARRANTY

3 months after purchased by user subject to 12 months from produced month.

5) EXEMPT FROM WARRANTY

ZENOAH shall not warrant this engine even if the fault has been caused during the period of terms of warranty, in case of that;

- 1. Any faults, failures caused from neglect of this OWNER'S SERVICE MANUAL for proper operation and maintenance.
- 2. Any modifications not approved by ZENOAH.
- 3. Normal abrasion and deterioration.
- 4. Consuming parts.



Head Office: 1-9 Minamidai, Kawagoe-city, Saitama, 350-1165 Japan

Phone: (+81)49-243-1115 Fax: (+81)49-243-7197