

# **OWNER'S MANUAL**

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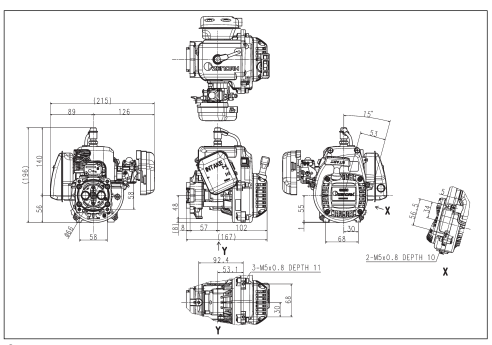
Model: G320RC

Model code: 967289001

#### Thank you for using ZENOAH ENGINE.

- Please read this Owner's Manual thoroughly before operating and use the engine correctly according to this Owner's Manual.
   (For safety reasons, please contact your sales dealer before operating this engine if there is something that you do not understand.)
- This engine has been designed for the use of radio control car.
   Please use this engine in conjunction with the manual for radio control car or radio control equipment you are going to use.
- Any modification of the engine or any use of other applications is prohibited.
- The purchaser (user) shall bear all obligations and responsibilities stipulated by law, local ordinance and the likes.

Husqvarna Zenoah Co., Ltd. shall bear no responsibility whatsoever.



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## **SPECIFICATIONS**

Engine Type	G320RC	
Overall Size (L x W x H)	167 x 216 x 197mm	
Weight	2.30kg	
Displacement	31.8cm <sup>3</sup>	
Clutch Engagement	6000rpm (STD Spring)	
Carburetor Type	WT-1107	
Spark Plug	NGK CMR7H	
Spark Plug Gap	0.65mm	
Rotating Direction	Counter-Clockwise (View From PTO)	

### ▲ SAFETY PRECAUTIONS ▲

- These safety precautions are to prevent you and those people in the vicinity from incurring harm or damage. Make sure to observe these precautions and constantly strive to ensure safety.
- Safe use of the engine is your personal obligation and responsibility.
   Constantly take care to act with good judgment as you enjoy your hobbies.
- The fuel is toxic. Do not let it get into your eyes or mouth. Store it in a cool place, out of the reach of infants and children.
- Use of open flames around the fuel is strictly prohibited, because of danger of fire.
- To prevent burns, make sure not to touch the engine while it is operating or immediately after it has stopped.
- Do not run the motor in poorly ventilated places. Do not breathe the exhaust, as it is a health hazard.
- Please wear clothing that facilitates your safety. Remove all scarves,

- overly long sleeves, neckties and the like. Failure to do so could result in injury.
- When mounting the engine to a model, make sure to follow the model's operating manual. If necessary, reinforce the engine mounting unit and the peripheral parts.

#### **FUELING SYSTEM**

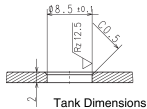
- Mix gasoline (octane over 95) and high grade 2 cycle engine oil (mixing use type; JASO FC grade or ISO-L-EGC grade) at mixing ratio 25:1.
- The mixing ratio is according to the oil recommendation.

### [ NOTE ]

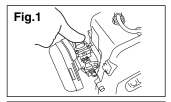
- Gasoline may contain maximum of 10% Ethanol (grain alcohol) or up to 15% MTBE (Methyl tertiary-butyl ether).
  - Gasoline containing Methanol (Wood Alcohol) is NOT approved.

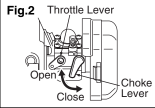
#### **FUELING SYSTEM**

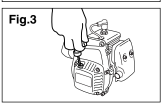
- 2) Gasoline is very flammable. Avoid smoking and any fires near fuel.
- 3) To prevent all possible problems on fueling system, make sure to use the fuel filter which has more than 300 mesh or equivalent and gasoline proof rubber pipe or equivalent.
  - Incorrect fuel filter may cause engine trouble like fuel passage stuffing in carburetor, or piston surface scratching etc.
- 4) When fueling, make sure that no fuel touches the hot parts.
- 5) Assemble the fuel line so that it does not touch the hot parts. Also, check that there is no fuel leakage due to cracks, or hardening.
- 6) The picture below shows the tank dimensions for use with the 1799-85400 PIPE COMP.



#### **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.

#### **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.

### 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	G320RC	Remarks
Bore x Stroke	mm	38 x 28	
Displacement	cm <sup>3</sup>	31.8	
Effective Compression Ratio		9.7	
Carburetor	Type	Walbro WT	
Carburetor	Venture(mm)	ø13.5	
Starting		Recoil Starter	
Ignition	Туре	TCI	
Ignition	Timing	BTDC 30°/8000rpm	
	Standard	CMR7H	NGK
Spark Plug	Option(For Race)	CR8HIX with Terminal Nut	<b>↑</b>
	Option(Hot Type)	CMR6H	1
Clutch Engagement Speed	rpm	6000	STD Spring
No load max Speed	rpm	20000	
Idling Speed	rpm	4000	
Max. Net Power	kW/rpm	2.40/13000	
Max. Net Torque	N.m/rpm	2.00/9000	
Fuel Consumption	g/kW⋅h	519	
Carburetor	Н	1 7/8 ± 1/4	
Standard setting	L	1 3/8 ± 1/4	

### 3) MAINTENANCE SPECIFICATIONS

		G320RC			Remarks	
	Items	Standard	Standard Limit			
Cylinder	Bore (mm)	ø38	Plating damaged	Eye Checking		
	Diameter (mm)	ø37.97	ø37.87	Micro Meter	At the skirt end and the right angle to the piston pin.	
	Piston Ring Groove width (mm)	1.01	1.11	Thickness Gauge		
D: .	Piston Pin Hole (mm)	ø9.01	ø9.05	Cylinder Gauge		
Piston	Clearance between Piston and Cylinder (mm)	0.03~0.06	0.15	Micro Meter Cylinder Gauge		
	Clearance between Groove and Piston Ring (mm)	0.02~0.04	0.1	Thickness Gauge		
Piston	End Gap (mm)	0.1~0.2	0.5	Thickness Gauge	When inserted in a new cylinder.	
Ring	Width (mm)	0.98	0.93	Micro Meter		
	Piston Pin Diameter (mm)	ø9	ø8.98	Micro Meter		
	Connecting Rod Small end (mm)	ø12	ø12.05	Cylinder Gauge		
	Crankshaft Dia. at Main Bearing (mm)	ø12	ø11.98	Micro Meter		
	Eccentricity (mm)	_	0.07	Dial Gauge		
	Axial Play (mm)	_	0.5	Thickness Gauge		
	Main Bearing	_	Gritty orr 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) IGNITION SYSTEM

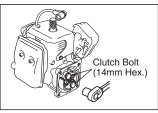
	Items	Standard	Limit	Measuring Device	Remarks
Spark Plu	g Air Gap (mm)	0.6~0.7	0.7	Thickness Gauge	
Ignition Coil/Fly	wheel Air Gap (mm)	0.3	0.4	Thickness Gauge	
Coil Resistance	Primary	0.7	_	Volt Meter	Reading between primary terminal and iron core.
(Ω)	Secondary	6100	_	Volt Meter	Reading between sparking cord end and iron core.

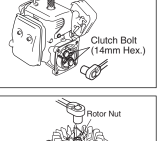
### 6) TIGHTENING TORQUE

Items	Screw Size	Standard (N·m)	Limit (N·m)	Remarks
Carburetor	M5 (P=0.8)	3.4	2.9~3.9	
Insulator	M5 (P=0.8)	4.4	3.9~4.9	Apply Three Bond TB1342H (Low Strength) or equivalent
Case, Clutch	M5 (P=0.8)	3.4	2.9~3.9	
Clutch (Plate)	M6 (P=1.0)	6.4	4.9~7.8	
Clutch (Shoe)	M6 (P=1.0)	6.4	4.9~7.8	
Rotor	M8 (P=1.0)	12.7	9.8~14.7	
Cylinder	M5 (P=0.8)	7.9	6.9~8.8	
Crankcase	M5 (P=0.8)	6.4	4.9~7.8	
Spark Plug	M10 (P=1.0)	10.8	8.8~12.8	
Muffler	M5 (P=0.8)	8.8	6.9~9.8	
Muffler (Stay)	M4 (P=0.7)	1.7	1.5~1.9	
Fan Cover	M5 (P=0.8)	3.4	2.9~3.9	
Cylinder Cover	M4 (P=0.7)	1.7	1.5~1.9	Apply Three Bond TB1342H (Low Strength) or equivalent
Cover. TR	M4 (P=0.7)	1.3	1.0~1.5	
Ignition Coil	M4 (P=0.7)	3.2	2.5~3.9	
Starter Case	M4 (P=0.7)	1.3	1.0~1.5	
Tapping Screw	TP 4.3	2.4	1.9~2.9	

## **SPECIAL TOOLS**

	Part Name	Part No.	External Appearance	Usage
1	Puller Assy	2890-96100	20	To remove rotor.
2	Piston Stopper	4810-96220		To hold crankshaft when disassembling/assembling clutch and rotor.
3	Rod Assy	848W10000	(2) Tam (6)	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	B	To remove snap ring.





17mm Hex.

uller

#### 1) REMOVING CLUTCH SHOE

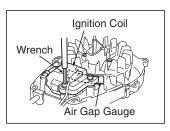
- 1. Remove the housing and plug cap.
- 2. Remove the spark plug and fit the stopper(4810-96220) into the plug hole.
- 3. Remove clutch bolts(14mm Hex.).

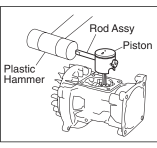
#### 2) REMOVING ROTOR (FAN)

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

Puller Bolts

Roto





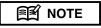
#### 3) ASSEMBLING ROTOR

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

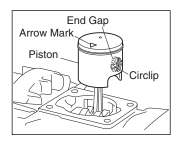
#### Air Gap 0.3 ~ 0.4mm

#### 4) REMOVING PISTON PIN

- 1. Remove snap rings from both sides of the piston pin.
- 2. Engage the rod assy(848W10000) to the piston pin and gently tap with a plastic hammer to push out the pin while holding piston firmly.

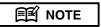


Hard hammering may damage the big end of the connecting rod.



#### 5) INSTALLING PISTON

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



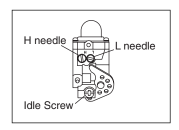
Deformed circlip may come off during engine operation and damage the engine.

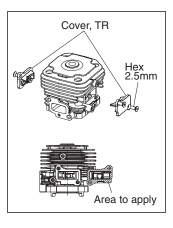
#### 6) CARBURETOR ADJUSTMENT

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 :  $1.7/8 \pm 1/4$ L needle :  $1.3/8 \pm 1/4$ 





#### 7) APPLY LIQUID GASKET

Apply the liquid gasket (Three Bond TB1217F) when taking the Cover, TR on or off.



Apply a thin layer. Do not let the liquid casket enter the cylinder. This could cause damage to the engine.

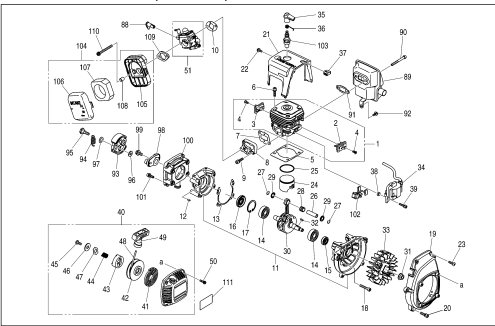
## **TROUBLE SHOOTING**

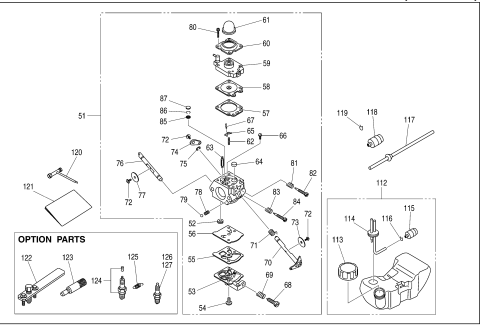
Description	Cause	Countermeasure
No spark in the spark pl	ng	
Spark Plug	Wet spark plug electrodes	Make them dry
	2. Carbon deposited on the electrodes	Cleaning
	Insulation failure by insulator damage	Exchange
	4. Inproper spark gap	Adjust to 0.6~0.7mm
	5. Burn out of electrodes	Exchange
Magneto	Ignition coil inside failure	Exchange
	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
arks appear in the sp	ark plug	
Compression &	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	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	Choked breather air hole	Cleaning
	2. Clogged carburetor	Cleaning
	3. Clogged fuel filter	Exchange fuel filter

### **TROUBLE SHOOTING**

### 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
	3. Cover, TR leakage	Apply liquid gasket





KEY#	PART NUMBER	DESCRIPTION	Q'TY/ UNIT	REMARKS	KEY#	PART NUMBER	DESCRIPTION	Q'TY/ UNIT	REMARKS
1	585 81 58-01	CYLINDER-A	1		35	T2075-72210	CAP	1	
2	585 72 72-01				36	1400-72121		Ιi	
3	585 72 71-01		Ιi		37	5500-72130		Ιi	
4	585 81 59-01		4	M4x10L	38	1260-71261		2	
5	585 22 48-01		Ιi		39	3350-14150		2	M4x20L
6	3310-12281		4	M5x20L	40	T2070-75101		1	
7	585 81 61-01		Ιi		41		SPRING.SPIRAL	Ιi	
8	585 72 70-01		Ιi		42	5990-75131		1	
9	3310-12281		ż	M5x20L	43		• RATCHET	Ιi	
10	T2075-14120		1		44		SPRING.BREAK	1	
11	585 73 98-01		1		45	5990-75270	SCREW	1	
12	2629-21130	• PIN	3		46		RETAINER	1	
13	585 22 47-01	GASKET, CASE	1		47	5990-75170		1	
14	2850-21240		1 2		48	1861-75180	• ROPE	1	
15	2169-21210		1		49	1490-75181	• KNOB	1	
16	2630-43150	SEAL	1		50	00263-90416	SCREW	4	M4x16L
17	04065-03212	SNAP RING	1		51		CARBURETOR-A	1	WT-1107
18	01252-30530	BOLT	4	M5x30L	52	3306-81380	SCREEN	1	
19	T2070-31111	COVER, FAN	1		53	3080-81120		1	
20	3310-12281		4	M5x20L	54	3310-81130	SCREW	1	
21	585 81 62-01	CYLINDER COVER-A	1		55	330-481140	GASKET	1	
22	1850-32160		1	M4x12L	56	1172-81150	DIAPHRAGM	1	
23	1900-31410		2	TP4.5x18L	57	1751-81470		1	
24	585 22 50-01		1		58		DIAPHRAGM	1	
25		PISTON RING	1		59	T2070-81210		1	
26	8488B93200		1		60	1751-81520		1	
27	3310-41320		2		61	1751-81510		1	
28	586 67 64-01		1		62	2867-81270		1	
29	1650-41510		2		63		VALVE inlet	1	
30	585 81 60-01		1		64		PLUG welch	1	
31	1650-43230		1	M8x1.0	65	3310-81230		1	
32	_1000-43240		1		66	3310-81240		1	
33	T2070-71110		1		67	3310-81250		1	
34	T2070-71200	COIL-A	1		68	2630-81330	• SCREW	1	

KEY#	PART NUMBER	DESCRIPTION	Q'TY/ UNIT	REMARKS	
69	3350-81380	SPRING	1		
70	T2070-81370	• SHAFT	1		
71	2670-81410	SPRING throttle	1		
72	2880-81470	• SCREW	3		
73	3310-81340	VALVE throttle	1		
74	1790-81440	LEVER throttle	1		
75	_1148-81390	• RING_	1		
76	T2070-81460	SHAFT choke	1		
77	2670-81450	VALVE choke	1   1		
78	3350-81350	• SPRING	]		
79	3350-81220	• BALL	1		
80	1148-81530	• SCREW	4		
81	1491-81160	• SPRING	]		
82	T2070-81170	NEEDLE low speed			
83	3080-81320	• SPRING			
84 85	T2070-81331	NEEDLE high speed     SCREEN	l ¦		
86	3304-81450 3304-81441	• RING	Ι¦		
87	3360-81440	• PLUG			
88	T2070-82410	LEVER	1 1		
89	T2070-82410	MUFFLER			
90	01252-30550	BOLT	2	M5x50L	
91	1140-13141	GASKET	1	INIOXOGE	
92	1850-32160		l i	M4x12L	
93	1140-51111	SHOE	ا و ا		
94	T2070-51220	SPRING	1 1		
95	1140-51250	SCREW	ż	M6x22L	
96	1140-51230	WASHER	2		
97	1140-51242	WASHER	2		
98	1140-55310	PLATE	1 2 1 1 2 2 2 1 1		
99	0224-30614	BOLT	1	M6x14L	
100	585 22 52-01	CASE, CLUTCH	1		
101	3350-15250	BOLT	4	M5x16L	
102	T2070-72200	SWITCH-A	1		

PARTS LIST G320NC (907209001)						
KEY#	PART NUMBER	DESCRIPTION	Q'TY/ UNIT	REMARKS		
103 104 105 106 107 108 109 110 111 1112 1113 114 115 116 117 120 121 122 123 124	3699-91876 T2070-82000 5731-82011 5730-82040 1751-82020 5730-82510 0263-30555 585 87 67-01 1726-85001 1726-85601 5500-85460 1799-85400 1260-85460 1799-85400 1260-85460 13039-91310 1156-49926 2890-96100 4810-96220 848ETZ71T0		1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M5x55L OP		
125	1764-51220	SPRING (5000rpm IN)	1	OP		
126	3699-91975	SPARKPLUG (NGK CMR6H)	1	OP		
127	3699-91809	SPARKPLUG (Champion RZ7C)	1	ОР		

#### **WARRANTY TERMS**

#### 1) Scope of Application

This engine manufactured by Husqvarna Zenoah Co., Ltd. (herein after "Zenoah"). And sold to the user directly or through distributor/manufacturer, shall entitle to be covered by this warranty.

#### 2) Limits of Warranty

Zenoah warrants that;

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

#### 3) Limits of Compensation

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

#### WARRANTY

#### 4) Term of Warranty

Three (3) months after purchased by end- 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 that.

- Any faults, failures caused from neglect of proper operation and maintenance described in OWNER'S MANUAL.
- 2. Any modification not approved by Zenoah.
- 3. Normal abrasion and deterioration.
- 4. Consuming parts.
- 5. Using any parts which have not been certified by Zenoah.
- 6. Add-on or modified use.



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