page



SERVICE DATA

POWER BLOWER

PB-265ESL

(Serial number: 37000001 and after)

STAGE I MODEL

INTRODUCTION

We are constantly working on technical improvement of our products. For this reason, technical data, equipment and design are subject to change without notice. All specifications and directions in this SERVICE DATA are based on the latest products information available at the time of publication.

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Reference No. 21-25G-00

ISSUED: 200712





1 SERVICE INFORMATION

1-1 Specifications

1-1 Specifica	ations	
Dimensions	Length* mm(in)	305 (12.0)
	Width* mm(in)	410 (16.1)
	Height mm(in)	435 (17.1)
Dry weight**	kg(lb)	6.1 (13.4)
Engine	Туре	KIORITZ, air-cooled, two-stroke, single cylinder
	Rotation	Anticlockwise as viewed from the output end
	Displacement cm ³ (in ³)	25.4 (1.55)
	Bore mm(in)	34.0 (1.34)
	Stroke mm(in)	28.0 (1.10)
	Compression ratio	7.0
Carburettor	Туре	Rotary type: Diaphragm, horizontal-draught, with primer
	Model	ZAMA RB-K85
Ignition	Туре	CDI (Capacitor discharge ignition) system
		Variable Slope Timing (VST) : Slope advance ignition
		system combined with electronic speed governor
	Spark plug	BPMR8Y
Exhaust	Muffler type	Spark arrestor muffler with catalyst
Starter	Туре	ES (effortless-start)
	Rope diameter x length mm(in)	3.0 x 815 (1/8 x 32.1)
Fuel	Туре	†Premixed two-stroke fuel
	Mixture ratio	50 : 1 (2%)
	Petrol	Minimum 89 octane
	Two-stroke engine oil	ISO-L-EGD (ISO/CD13738), JASO FC/FD
	Tank capacity L (U.S.fl.oz.)	0.66 (22.3)
Blower	Fan type	Centrifugal, single stage
	End type	Curved pipe
	Max. air volume (with pipes)	9.3 (361)
m³/min (ft³/min) Max. air velocity (with pipes)		0.0 (001)
		59.0 (132)
	m/s (mph)	, ,
	Discharge ID ^{††} mm(in)	62 (2.44)

^{*}Without blower pipes **With all blower pipes [†]Refer to Operator's manual. ^{††}ID : Inner diameter

1-2 Technical data

Engine			
Idling speed		r/min	2800 - 3200
Wide open throttle sp	eed	r/min	6700 - 7200
Compression pressur	e MPa (k	gf/cm ²) (psi)	0.83 (8.4) (120)
Ignition system			
Spark plug gap		mm (in)	0.6 - 0.7 (0.024 - 0.028)
Minimum secondary	voltage at 1500	r/min kV	15
Primary coil resistance	е	Ω	160 - 400
Secondary coil resista	ance	kΩ	2.5 - 3.2
Pole shoe air gaps		mm(in)	0.3 - 0.4 (0.012 - 0.016)
Ignition timing	at 1000 r/min	°BTDC	7
	at 3000 r/min	°BTDC	18
	at 7000 r/min	°BTDC	31
Carburettor			
Idle mixture needle initial setting turns back			4 3/4
H mixture needle initial setting turns back			1 1/8
Idle adjust screw initia	al setting	turns back*	5
Test Pressure, minimum MPa (kgf/cm²) (psi)			0.05 (0.5) (7.0)
Metering lever height mm (in)			0.1 - 0.25 (0.004 - 0.010) lower than diaphragm seat

BTDC: Before top dead centre.

^{*}Refer to page 7 on 2-2 initial idle adjust screw.

1-3 Torque limits

Descrip	tions	Size	kgf•cm	2N•m	in•lbf
Starter	Starter pawl	M8*	130 - 150	13 - 15	115 - 130
system	Starter case	M 5 [†]	20 - 40	2 - 4	17 - 35
Ignition	Ignition coil	M4	35 - 45	3.5 - 4.5	30 - 40
system	Spark plug	M 14	150 - 170	15 - 17	130 - 150
Fuel	Carburettor insulator	M 5	50 - 70	5 - 7	45 - 60
system	Carburettor	M5	35 - 45	3.5 - 4.5	30 - 40
Engine	Crankcase	M5	70 - 110	7 - 11	60 - 95
	Cylinder	M5	70 - 110	7 - 11	60 - 95
	Cylinder cover	M 5	60 - 80	6 - 8	50 - 70
	Cylinder cover with lead	M 5	40 - 60	4 - 6	35 - 50
	Engine mount	M 4*	30 - 45	3 - 4.5	25 - 40
	Muffler	M5	70 - 80	7 - 8	60 - 70
	Muffler cover	M 5*	30 - 45	3 - 4.5	25 - 40
Others	Outer fancase	M5 [†]	20 - 40	2 - 4	17 - 35
	Fan	M8	140 - 160	14 - 16	120 - 140
	Fan hub	M8	160 - 200	16 - 20	140 - 175
	Backpack flame	M 5†	20 - 40	2 - 4	17 - 35
	compression spring		20 40		17 00
	Fan case assembly Upper	M5 [†]	25 - 50	2.5 - 5	20 - 45
	to backpack flame Lower	M 5 [†]	30 - 50	3 - 5	25 - 45
	Throttle lever assembly	M5	35 - 50	3.5 - 5	30 - 45
	Trigger arm	M5	12 - 18	1.2 - 1.8	10 - 16
	Trigger fixture	M5	10 - 20	1 - 2	8 - 18
Regular	Regular bolt, nut and screw		6 - 10	0.6 - 1	5 - 9
		M4	15 - 25	1.5 - 2.5	13 - 22
		M5	25 - 45	2.5 - 4.5	22 - 40
		M 6	45 - 75	4.5 - 7.5	40 - 65
		M8	110 - 150	11 - 15	95 - 130

^{*} Apply thread locking sealant (See below)

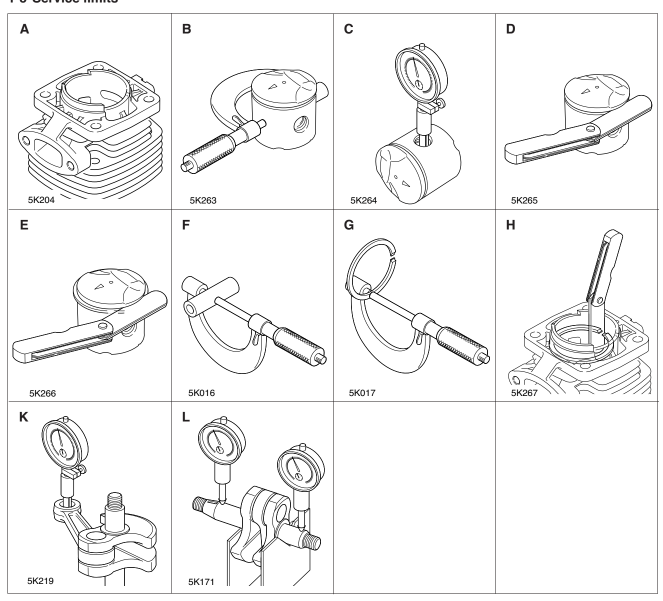
1-4 Special repairing materials

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Material	Location	Remarks	
Thread locking sealant	Engine mount	Loctite # 242, ThreeBond 1324 or equivalent	
	Fun hub	Locate # 242, Threebond To24 or equivalent	
	Starter pawl	Loctite # 222, ThreeBond 1342 or equivalent	
	Muffler cover	Locate # 222, ThreeDona 1042 or equivalent	
Grease	Rewind spring	Lithium based grease or ECHO LUBE™	
	Starter centre shaft	Eliment based grease of Eorio Eobe	

^{**} The torque differences among four bolts should not exceed 20 kgf•cm (2N•m, 17in•lbf) on one cylinder or crankcase.

[†] Tapping screw or tapping bolt

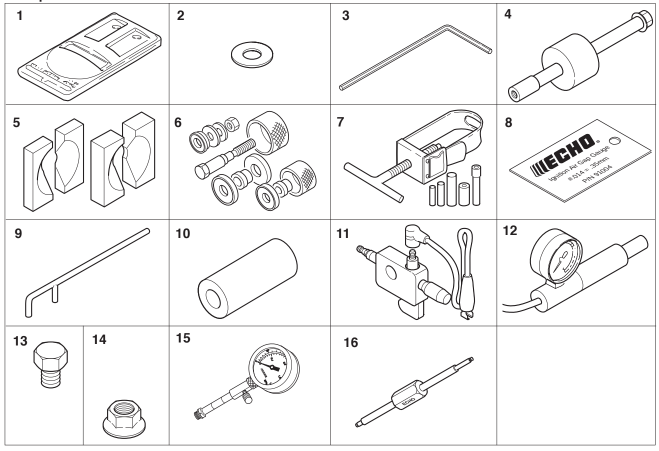
1-5 Service limits



	Description		mm (in)
Α	Cylinder bore		When plating is worn and aluminum can be seen
В	Piston outer diameter	Min.	33.91 (1.335)
С	Piston pin bore	Max.	8.030 (0.3161)
D	Piston ring groove	Max.	1.3 (0.051)
Е	Piston ring side clearance	Max.	0.1 (0.004)
F	Piston pin outer diameter	Min.	7.980 (0.3142)
G	Piston ring width	Min.	1.15 (0.045)
Н	Piston ring end gap	Max.	0.5 (0.02)
K	Con-rod small end bore	Max.	11.988 (0.4719)
L	Crankshaft runout	Max.	0.05 (0.002)



1-6 Special tools



Key	Part Number	Description	Used for:
1	897801-33330	Tachometer PET-1000	Measuring engine speed
2	363018-00310	Washer	Installing crankcase oil seal of starter side
3	895610-79920	L-hex wrench (4 mm)	Removing and installing hex. socket bolts (M5)
4	897603-23030	PTO shaft puller	Removing driven (PTO) shaft
5	897701-06030	Bearing wedge	Removing ball bearings on crankshaft
6	897701-14732	Bearing tool	Removing and installing crankcase ball bearings
7	897702-30131	Piston pin tool	Removing and installing piston pin (Use 8 mm dia. adapter.)
8	91004	Module air gap gauge	Adjusting pole shoe air gaps
9	897712-04630	2-pin wrench	Removing and installing pawl carrier
10	897726-16431	Oil seal tool	Installing crankcase oil seals
11	990511-30023	Spark tester	Checking ignition system
12	897803-30133	Pressure tester	Checking carburettor and crankcase leakages
13	900100-08008	Bolt	Removing magneto rotor (flywheel)
14	433019-12330	Flange nut	Removing magneto rotor (flywheel)
15	91037	Compression gauge	Measuring cylinder compression
16	91020	Limiter plug tool	Removing and installing plug

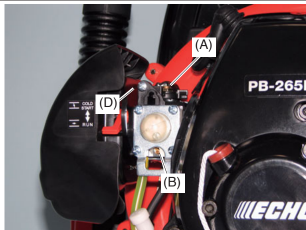
2 CARBURETTOR ADJUSTMENT PROCEDUTER

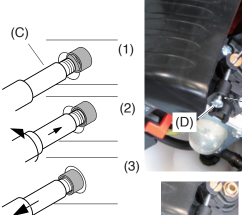
2-1 General adjusting rules

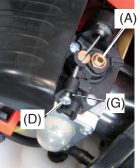
- A. Before starting the unit for adjustment, check the following items.
- 1. The correct spark plug must be clean and properly gapped.
- 2. The air filter element must be clean and properly installed.
- 3. The muffler exhaust port must be clear of carbon.
- 4. The fuel lines, tank vent and fuel filter are in good condition and clear of debris.
- 5. The fuel is fresh (> 89 octane : RON) and properly mixed at 50 : 1 with "ISO L-EGD" or "JASO FC/ FD" 2 stroke oil.
- 6. All blower pipes are installed for proper engine loading.
- B. Start and run engine for 3 minutes alternating engine speed between WOT for 50 seconds and idle for 10 seconds. Adjust idle speed screw to 3,000 +/- 200 r/min. If engine does not run correctly after this adjustment, proceed to the next step 2-2.

IMPORTANT: After adjusting carburettor according to the steps 2-2 and 2-3, the limiter plug(s) must be installed on Idle and hi speed mixture needle to comply with Emission Directive.

2-2 Presetting idle adjust screw, idle mixture needle and hi speed (H) mixture needle









Tools Required : Small screwdriver with 2.5 mm blade, P/N 897801-33330 electronic tachometer, P/N 91020 limiter plug removal tool. Parts Required: (2) P/N A259-000010 limiter plugs.

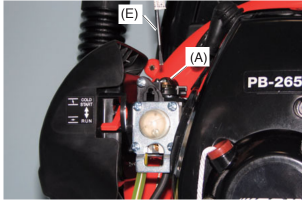
- 1. Remove plugs from Idle mixture needle hole (A) and H mixture needle hole (B) using limiter plug tool (C) as follows.
- (1)Put limiter plug tool (C) on limiter plug in mixture needle hole.
- (2) Screw limiter plug tool anticlockwise 2 turns into limiter plug pushing the tool again the plug to engage the tool threads.
- (3) Pull out limiter plug tool with the limiter plug from mixture needle hole.
- (4)Repeat plug removal procedure for the other mixture needle.

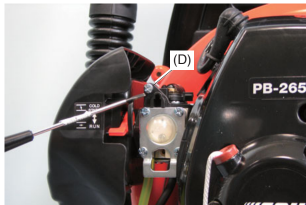
NOTE: If the plug is damaged and left in the hole, use a needle or pin-shaped tool to remove deformed plug pieces.

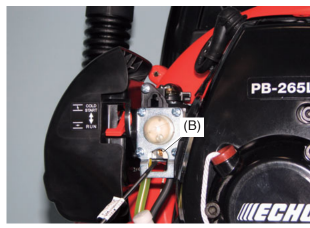
- 2. Turn hi mixture needle (B) clockwise until lightly seated. And then turn hi speed mixture needle counterclockwise 1 1/8 turns. Turn idle mixture needle (A) clockwise until lightly seated. And then turn L mixture needle anticlockwise 4 3/4 turns.
- Turn idle adjust screw (D) clockwise until its head touches boss (G) as shown Fig1. Then turn idle adjust screw (D) anticlockwise 5 turns.

NOTE: Initial carburettor setting (Idle adjust screw, idle and hi speed mixture needles) shown here is to start the engine after restoration or carburettor change. Idle adjust screw, idle and hi speed mixture needles turn for designated engine revolution through procedures indicated here may vary. As long as idle and WOT engine speed is set in given range, variance would be ignorable.

2-3 Adjusting carburettor









- 1. Start engine and warm it up alternating engine speed between WOT and idle every 10 seconds for 1 minute.
- 2. Adjust idle mixture needle (A) with 2.5 mm blade screwdriver (E) to reach maximum engine speed just before drop off.
- 3. Set idle speed to 3,500 r/min by turning idle adjust screw (D). Engine rpm should be stable at 3,500 +/- 10 r/min.
- 4. Turn idle mixture needle (A) anticlockwise to reduce idle speed 500 to 600 r/min in the range of 2,900 to 3,000 r/min.

NOTE: Engine speed must be allowed to stabilize a minimum of 20 seconds after each adjustment of idle mixture needle to assure accurate tachometer readings.

- 5. Adjust hi speed mixture needle (B) and obtain maximum WOT engine speed just before lean drop off using 2.5 mm blade screwdriver.
- 6. Turn hi speed mixture needle (B) anticlockwise to reduce WOT engine speed 10-20 r/min. Minimum WOT engine speed after adjusting should be over 6,700 r/min.
- 7. Start engine, and verify engine idle speed ranges from 2,800 to 3,200 r/min, and WOT engine speed ranges from 6,700 to 7,200 r/min. When final adjustment is completed, the engine should idle, accelerate smoothly, and attain WOT per above specification.
- 8. After adjusting carburettor, insert and secure new plug(s) (F) A259-000010 deep in the needle holes per the Emission Directive using limiter plug tool.

NOTE: Engine WOT, and idle speed in field operation may vary from final adjustment specifications due to changing ambient conditions, fuel, and engine loads. Safe engine speed variances should be within the WOT and Idle speed ranges listed in Section 1-1, otherwise the carburettor should be readjusted.