

TRIMMER/BRUSHCUTTER

ECHO:

SRM-3611T

(Serial number : U47038000001 - U47038999999) (Serial number : U65140000001 - U65140999999)

shindaiwa:

T361T

(Serial number: U47138000001 - U47138999999)

C361T

(Serial number : U47238000001 - U47238999999)

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 product information available at the time of publication.

Carburetor Adjustment Video



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Reference No. 10-36B-04 REVISED: 202211

ISSUED: 202102



1. SERVICE INFORMATION

1-1 Specifications

Model			SRM-3611T/L, T361T	SRM-3611T/U, C361T	
Dimensions*1	Length	mm (in)	1806	(71.1)	
	Width	mm (in)	340 (13.4)	646 (25.4)	
	Height	mm (in)	363 (14.3)	569 (22.4)	
Dry weight*2		kg (lb)	6.1 (13.4)	6.3 (13.9)	
Engine	Туре		YAMABIKO, air-cooled, Hyl	brid 4-stroke, single cylinder	
	Rotation		Counterclockwise as viewed from the output end		
	Displacement	cm ³ (in ³)	36.3 (2	2.215)	
	Bore	mm (in)	43.0 (1.693)	
	Stroke	mm (in)	25.0 (0	0.984)	
	Compression ratio		7.	.8	
Carburetor	Туре		Diaphragm, h	orizontal-draft	
	Model		ZAMA RB	-110137B	
	Venturi size-Throttle bore	mm (in)	9.0 - 10.5 (0.	.354 - 0.413)	
Ignition	Туре		CDI (Capacitor discharge igni	tion) system, Digital Magneto	
	Spark plug		NGK C	CMR5H	
Exhaust	Muffler type		Spark arre	ster muffler	
Starter	Туре		Automatic rewind with Me	echanical decompression	
	Rope diameter x length	mm (in)	3.5 x 750 (0).14 x 29.5)	
Fuel ^{*3}	Type* ⁴		Mixed two-	stroke fuel	
	Mixture ratio		50 : 1	(2 %)	
	Gasoline Two-stroke air cooled engine oil		Minimum 89 octane		
			ISO-L-EGD (ISO/CD13738), JASO FC/FD*5		
	Tank capacity		Full tank capac	city: 0.85 (28.7)	
	L (U	J.S.fl.oz.)	Usable capaci	ty: 0.70 (23.7)	
Clutch	Туре		Centrifugal,	2-shoe pivot	
Handle	Туре	Front	D-Loop type with rubber anti- vibration grip	U-handle with integrated	
		Rear	Throttle handle with rubber anti-vibration grip	control grip	
Drive shaft	Туре		Solid, spline ty	pe with 7-tooth	
-	Diameter - Length	mm (in)	7.0 - 1540 (0.28 - 60.6)	
	Housing OD - ID	mm (in)	25 - 22 (0.	.98 - 0.87)	
	(Main pipe) Length	mm (in)	1500	(59.1)	
Gear case	Reduction ratio		1.6	62	
	Gear tooth		Spiral be	evel gear	
	Lubrication		Lithium bas	sed grease	
Cutter	Туре		Nylon line head Z5 wi	th 3.0 mm SilentSpiral	
-	Fastener type, size	mm	Left-hand thread no	ut, M10 x 1.25 pitch	
	Cutting rotation		Counterclockwise	as viewed from top	

OD: Outer diameter. **ID:** Inner diameter.

^{*4} Premixed alkylate fuel for 2-stroke can be used.

^{*&}lt;sup>5</sup> Do not use poor quality 2-stroke oil to keep valves operating in good condition.

1-2 Technical data

			0.74 (7.7) (407)
	MPa (kg	f/cm²) (psi)	0.74 (7.5) (107) (Decompression system is activated.)
eed		r/min	3800
		mm(in)	0.6 - 0.7 (0.024 - 0.028)
with spark r	olua		4.0 (0.16)
			6.0 (0.24)
	1 3	Ω	950 - 990
		mm(in)	0.3 - 0.4 (0.012 - 0.016)
at 2,900 r/i	min	` '	5
		°BTDC	40
·			
m	MPa (kg	f/cm²) (psi)	0.05 (0.5) (7.0)
		mm(in)	0.1 - 0.25 (0.004 - 0.01) lower than diaphragm sea
			Limiter plug P/N P005-001270
eedles			Screwdriver 2.5 mm
N.	ylon line h	nead	Z 5
Li	ne length	* 1	230 mm without shield
H mixture	needle	turn out	1 1/4
L mixture r	needle	turn out	1 3/4
Throttle adj	just screw	turn out*2	9 3/4
Idle - WO	Γ : Total	sec.	10 - 50 : 180
n speed			Adjust L mixture needle to maximum idle speed*3
speed w/ TA	NS .	r/min	3500
			2700
e needle CC	CW	r/min	2700
TAS		r/min	2900
6) Confirm maximum WOT speed			Confirm maximum WOT speed just before the
			max. WOT speed drops, turning H mixture needle clockwise.
			Maximum WOT speed: approx. 9000 r/min
			If the WOT speed does not obtain above speed,
			adjust nylon line length.
			Then turn H mixture needle CCW by : 5/8
8) Verify final engine speed with standard equipment			Idle: 2600 - 3300
		r/min	WOT: 9900 - 10300
			Line length *1: 200 mm (Cut by shield knife)
ement speed	t		Confirm clutch engagement speed. If it is less than 1.25 times the idle speed, adjust
	with spark provided without spanice at 2,900 r/m at 9,000 r/m meedles tion Nation Li H mixture L mixture r Throttle add Idle - WOT a speed speed w/ TA e needle CC TAS WOT speed peed with sta	with spark plug without spark plug at 2,900 r/min at 9,000 r/min MPa (kgr eedles tion Nylon line h Line length H mixture needle L mixture needle Throttle adjust screw Idle - WOT : Total a speed speed w/ TAS e needle CCW TAS WOT speed	r/min mm(in) with spark plug mm(in) without spark plug mm(in) ice Ω mm(in) at 2,900 r/min °BTDC at 9,000 r/min °BTDC m MPa (kgf/cm²) (psi) mm(in) eedles tion Nylon line head Line length*¹ H mixture needle turn out L mixture needle turn out Throttle adjust screw turn out*² Idle - WOT : Total sec. in speed speed w/ TAS r/min FAS r/min WOT speed turn turn oeed with standard equipment r/min

BTDC: Before top dead center. WOT: Wide open throttle CCW: Counterclockwise TAS: Throttle adjust screw

^{*1} From eyelet on nylon head

^{*2} Turn TAS clockwise until its head touches boss. Then turn TAS counterclockwise.

^{*&}lt;sup>3</sup> If clutch engages during adjustment process 2), reduce engine speed by turning TAS CCW until clutch disengages and then redo 2).

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1-3 Torque limits

Descriptions		Size	kgf•cm	N•m	in•lbf
Starter system	Starter pulley	M8	70 - 100	7 - 10	60 - 90
	Starter case	M5*	20 - 35	2 - 3.5	17 - 30
Ignition system	Flywheel (Magneto rotor)	M8	140 - 170	14 - 17	120 - 150
	Ignition coil	M5*	30 - 50	3 - 5	26 - 45
	Fan cover	M5	40 - 60	4 - 6	35 - 52
	Spark plug	M10	100 - 150	10 - 15	87 - 130
Fuel system	Carburetor	M5	30 - 45	3 - 4.5	26 - 40
	Intake insulator	M4*	25 - 35	2.5 - 3.5	22 - 30
	Fuel tank Fan cover side	M5*	40 - 60	4 - 6	35 - 52
	with stand Starter side	M5*	30 - 50	3 - 5	26 - 45
Clutch	Clutch shoe	M6	70 - 110	7 - 11	60 - 95
Cylinder cover		M5*	20 - 35	2 - 3.5	17 - 30
Engine	Crankcase/Cylinder	M5*	50 - 70	5 - 7	45 - 60
	Rocker arm cover	M4	20 - 35	2 - 3.5	17 - 30
	Cam gear cover	M4	30 - 40	3 - 4	26 - 35
	Muffler	M5	70 - 110	7 - 11	60 - 95
	Muffler cover	M5*	20 - 35	2 - 3.5	17 - 30
	Reed valve/Crankcase	M3*	8 - 12	0.8 - 1.2	7 - 10
Other	Cutter fastener	LM10	280 - 320	28 - 32	245 - 280
	Handle fixture (See NOTE below)	M5**	30 - 40	3 - 4	26 - 35
Regular bolt, nu	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
		M6	45 - 75	4.5 - 7.5	40 - 65
		M8	110 - 150	11 - 15	95 - 13

LM: Left hand thread

NOTE: After tightening the bolts, turn the bolts counterclockwise 1 1/2 turns.

^{*} Apply thread locking sealant. (See next page)

^{**} Pre-coated bolt: If the coat is peeled off, replace new one or apply thread locking sealant. (See next page)

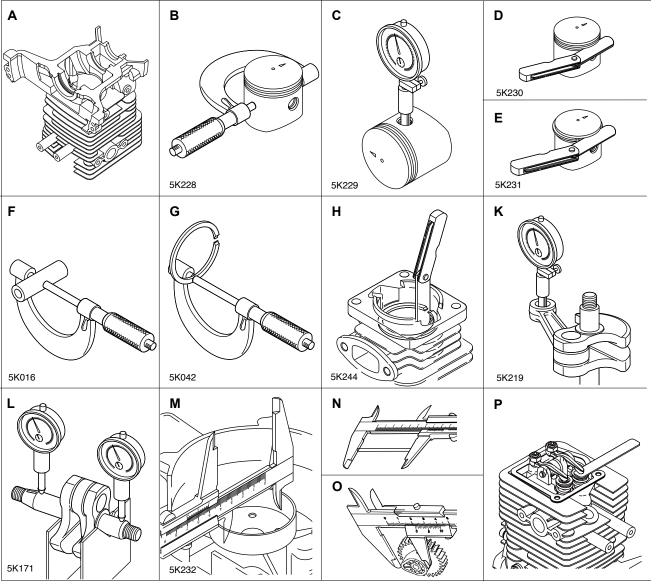
1-4 Special maintenance materials

Material	Location	Remarks
Grease	Drive shaft	
	Gear case	EPNOC AP2 (Lithium based grease)
	Rewind spring	P/N X695-000060
	Starter center post	P/N X095-000000
	Oil seal inner lips	
Liquid gasket	Crankcase seams	ThreeBond 1207D (P/N X686-000000)
Thread locking sealant	Starter case	
	Ignition coil	
	Intake insulator	
	Fuel tank with stand	Loctite #242 ThreePand #1260 or aguit clant
	Cylinder cover	Loctite #243, ThreeBond #1360 or equivalent
	Crankcase/Cylinder	
	Muffler cover	
	Reed valve/Crankcase	
	Handle fixture (re-use*)	ThreeBond #1344J or equivalent

^{*} Remove old thread locking sealant completely. If old thread locking sealant is left in threads, correct torque may not be secured.

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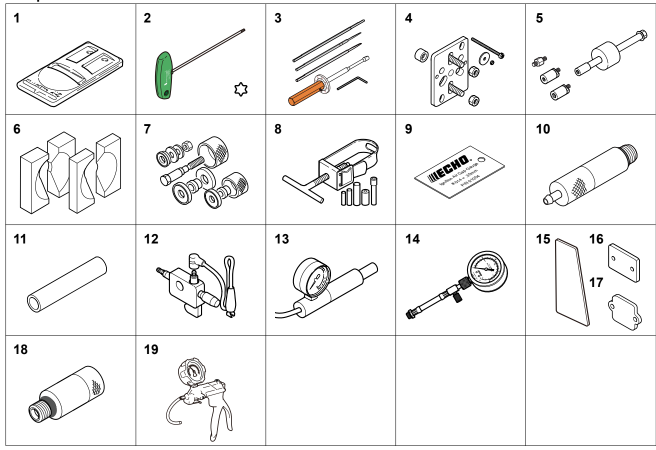
1-5 Service limits



	Description		mm (in)
Α	Cylinder bore		When plating is worn and aluminium can be seen
В	Piston outer diameter	Min.	42.90 (1.689)
С	Piston pin bore	Max.	10.030 (0.3949)
D	Piston ring groove	Max.	1.3 (0.051)
E	Piston ring side clearance	Max.	0.1 (0.004)
F	Piston pin outer diameter	Min.	11.98 (0.4717)
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.	14.025 (0.5522)
L	Crankshaft runout	Max.	0.03 (0.001)
М	Clutch drum bore	Max.	71.5 (2.81)
N	Push rod length	Min.	56.9 (2.240)
0	Cam gear height	Min.	22.9 (0.902)
Р	Valve clearance	mm (in)	0.05 - 0.4 (0.002 - 0.016)*, Adjustment : 0.08 (0.003)*

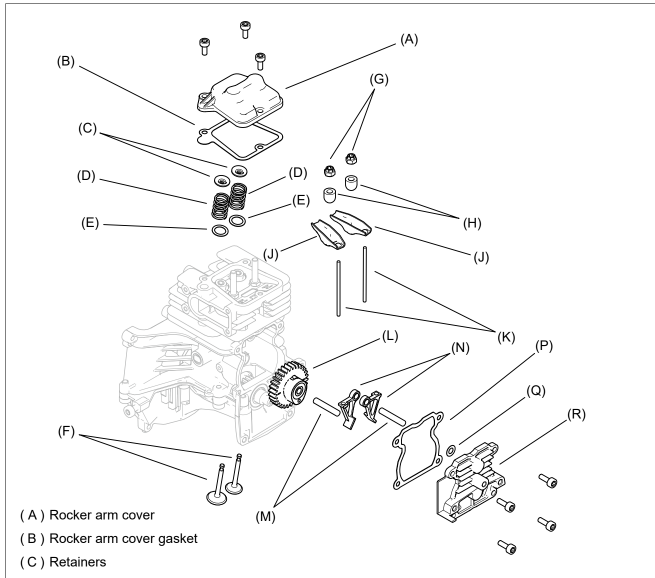
^{*}Inspect valve clearance when pulling the starter is felt heavy.

1-6 Special tools



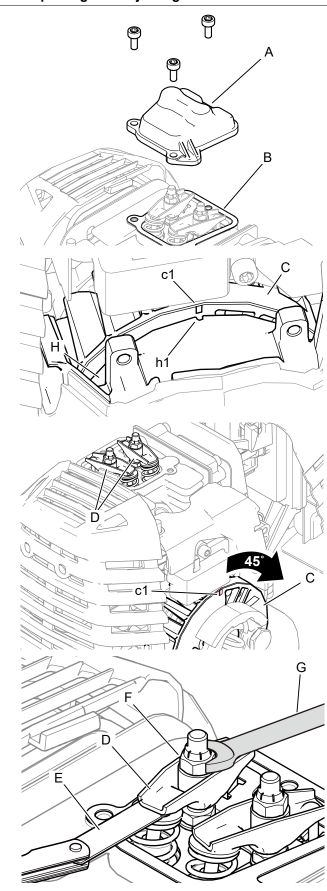
Key	Part Number	Description	Reference
1	897802-33330	Tachometer PET-1000R	Measuring engine speed to adjust carburetor
2	X602-000340	Torx wrench (T27)	Removing and installing bolt
3	Y089-000094	Carburetor adjustment tool	Adjusting carburetor
4	Y089-000111	Puller	Removing magneto rotor
5	897603-23030	PTO shaft puller	Removing PTO shaft
6	897701-02830	Bearing wedge	Removing ball bearings on crankshaft
7	897701-14732	Bearing tool	Removing and installing ball bearings on crankcase
8	897702-30131	Piston pin tool	Removing and installing piston pin (Use 8mm dia. adapter)
9	91004	Module air gap gauge	Adjusting pole shoe air gaps
10	A131-000160	Pressure connector	Testing crankcase and cylinder leakage
11	897726-09130	Oil seal tool	Installing crankcase oil seals
12	897800-79931	Spark tester	Checking ignition system
13	897803-30133	Pressure tester	Testing carburetor and crankcase leakages
14	91037	Compression gauge	Measuring cylinder compression
15	91041	Pressure rubber plug	Plugging exhaust port to test crankcase / cylinder leakages
16	897826-16131	Pressure rubber plug	Plugging intake port to test crankcase / cylinder leakages
17	897827-16131	Pressure plate	Plugging intake port to test crankcase / cylinder leakages
18	P021-051690	Adapter	Measuring cylinder compression (with P/N: 91037)
19	91149	Pressure / vacuum tester	Testing crankcase / cylinder leakages

2. SERVICE HINT FOR VALVE SYSTEM



- (D) Valve springs
- (E) Plates
- (F) Valves
- (G) Nuts
- (H) Collars
- (J) Rocker arms
- (K) Pushrods
- (L) Cam gear assembly
- (M) Rollers
- (N) Lifters
- (P) Cam gear cover gasket
- (Q) Washer
- (R) Cam gear cover

2-1 Inspecting and Adjusting valve clearances



If pulling starter grip is felt heavy or power is low, inspect valve clearances.

Inspect and adjust valve clearances when engine is cold.

- 1. Remove cylinder cover and spark plug.
- 2. Remove rocker arm cover (A) with three bolts.

NOTE: Removing gasket (B) is not necessary. If the gasket (B) is damaged, replace with new one.

Inspecting



- 1. Set the piston to top dead center of compression stroke by the following procedures:
- Rotate magneto rotor (C) clockwise until mark (c1) aligns with edge (h1) on fan cover (H).

NOTE: If fan cover has been removed, rotate magneto rotor (C) clockwise until mark (c1) is on the top.

- Then, rotate magneto rotor clockwise 45 degrees, observing whether rocker arms (D) move.
- When rocker arms (D) are not moved, the piston was set to top dead center of compression stroke.
- When rocker arms (D) are moved, the piston was set to top dead center of exhaust stroke.

In this case, rotate magneto rotor clockwise again and follow above steps to get top dead center of compression stroke.

2. Insert feeler gauge (E) between rocker arm (D) and end of valve stem as shown.

Standard: 0.05 - 0.4 mm (0.002 - 0.016 in)

3. If not, adjust the clearance by the following procedures.

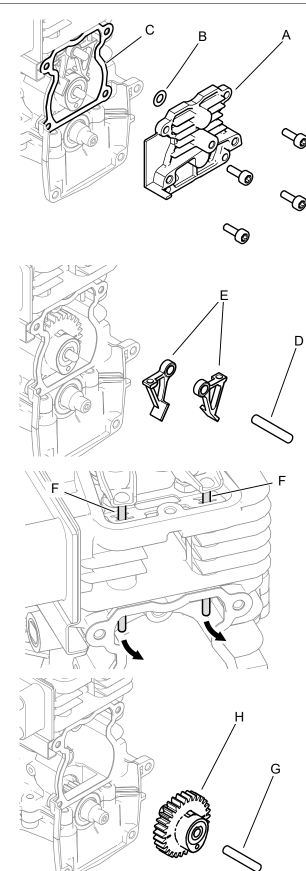
Adjusting



- 1. Valve clearance is adjusted by nut (F).
- 2. Set clearance to 0.08 mm (0.003 in) using spanner (G) and feeler gauge (E).

NOTE: Do not use power tool to tighten nut (F).

2-2 Inspecting pushrods and cam gear assembly





Removing

- 1. Set the piston to top dead center of compression stroke (Refer to 2-1 Inspecting and Adjusting valve clearances).
- 2. Remove starter assembly.
- 3. Remove cam gear cover (A) with four bolts.
- 4. Remove washer (B).

NOTE: Washer (B) may be stuck on cam gear cover (A) inside by oil residue. Take care not to lose.

NOTE: Removing gasket (C) is not necessary. If the gasket (C) is damaged, replace with new one.

- 5. Remove roller (D) and lifters (E).
- 6. If they are damaged or cracked, replace with new ones.

NOTE: Lifters (E) for intake valve and exhaust valve are same parts, but the lifters have to be reinstalled on each side. Because the wear volumes may be different.

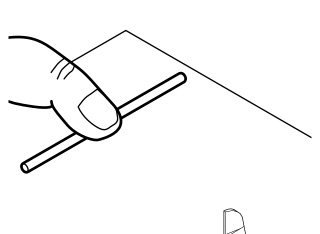
7. Pull out pushrods (F).

NOTE: Do not mix pushrods (F) for intake valve and exhaust valve.

8. Remove roller (G) and cam gear assembly (H).

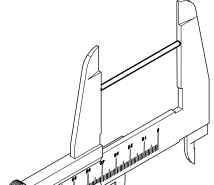
NOTE: Do not mix roller (D) and roller (G).

2-2 Inspecting pushrods and cam gear assembly (continued)



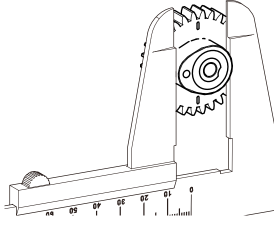
Inspecting

- 1. Check pushrod ends for wear.
- 2. Roll over on flat surface for straightness.
- 3. If the pushrod is wear or bent, replace with new one.



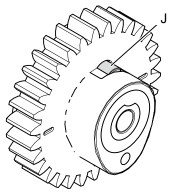
- 4. Measure pushrod length using a caliper.
- 5. If the length is out of the following range, replace with new one.

Standard: 56.9 - 57.0 mm (2.240 - 2.244 in)



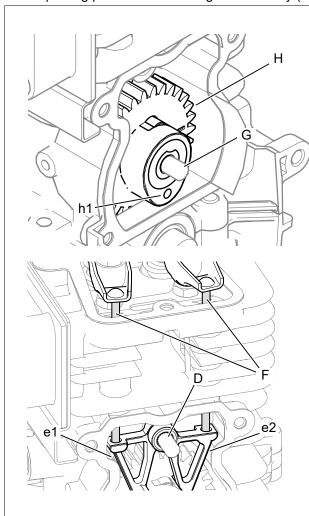
- 6. Check cam gear assembly for wear.
- 7. If the cam gear assembly is wear, replace with new one.
- 8. Measure cam height using a caliper.
- 9. If the height is out of the following range, replace with new one.

Standard: 22.86 - 22.96 mm (0.900 - 0.904 in)



10. Inspect decompression system. Check movement of decomp weight (J) by pushing it. If the decomp weight (J) is difficult to move or worn, replace with new one.

2-2 Inspecting pushrods and cam gear assembly (continued)



Installing

Coat cam gear assembly, rollers and pushrods with two-stroke oil before installing.

1. Install cam gear assembly (H).

NOTE: Cam lobe (h1) must be faced downward as shown.

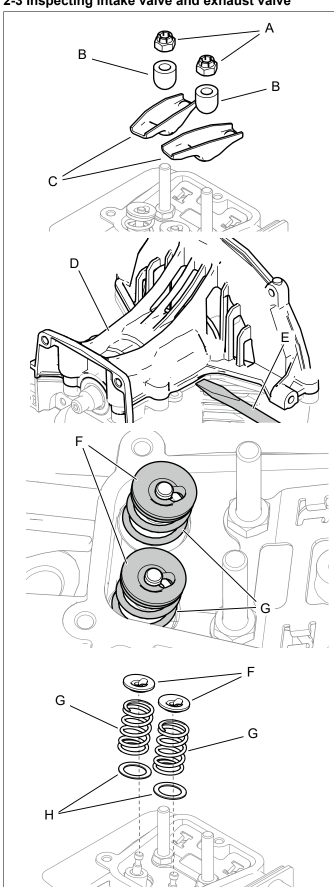
3. Install roller (G).

- 4. Install pushrods (F).
- 5. Install lifter (e1) at intake valve side first, and then install lifter (e2) at exhaust valve side.

NOTE: Make sure the pushrod is properly seated in the rocker arm and lifter.

- 6. Install roller (D).
- 7. Assemble all removed parts.

2-3 Inspecting intake valve and exhaust valve





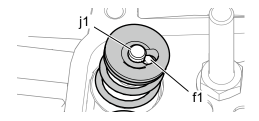
Removing

- 1. Remove pushrods, lifters and cam gear assembly (Refer to "2-2 Inspecting pushrods and cam gear").
- 2. Remove nuts (A), collars (B) and rocker arms (C).

3. Remove crankcase (D) with eight bolts.

NOTE: If it is hard to remove crankcase (D), insert flat head screwdriver (E) to the groove as shown.

- 4. Remove crankshaft with piston.
- 5. Press retainers (F) with valve springs (G) down and slide them to locate valve stem (j1) in the large hole (f1).



6. Remove retainers (F), valve springs (G) and plates (H).

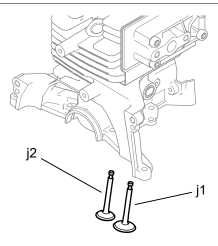
NOTE: Do not mix valve springs (G) for intake valve and exhaust valve.

7. If they are damaged, replace with new ones.



Wear eye protection and take care when removing valve spring, because valve spring may pop up suddenly and cause injury to eyes and body.

2-3 Inspecting intake valve and exhaust valve (continued)

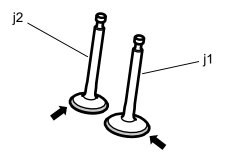


8. Remove intake valve (j1) and exhaust valve (j2) from cylinder.

Inspecting

- 1. If carbon and/or dust are deposited on the valves, clean with a wooden scraper.
- 2. If the valves are damaged or deformed, replace with new ones.
- 3. Inspect cylinder combustion chamber and valve seats. If carbon is deposited, clean with a wooden scraper. If the cylinder is damaged, replace as a set of crankcase and cylinder.

NOTE: Never use metal scraper to avoid damage.



Installing

1. Install intake valve (j1) and exhaust valve (j2) into cylinder.

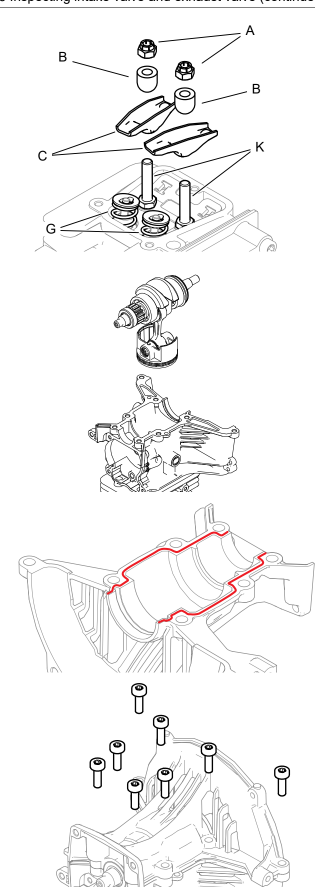
NOTE: Intake valve (j1) is larger than exhaust valve (j2).

NOTE: Take care not to damage the flanges **\infty**.



2. Pack cloth or paper towel tightly into cylinder bore to keep the valves (j1) and (j2) on closed position.

2-3 Inspecting intake valve and exhaust valve (continued)

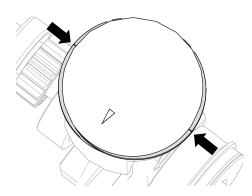


- 3. Install plates, valve springs and retainers.
- 4. Apply 2-stroke oil on valve springs (G).
- 5. Apply 2-stroke oil on under surface of rocker arms (C).
- 6. Apply 2-stroke oil on stud bolts (K).
- 7. Install rocker arms (C) and collars.
- 8. Tighten nuts (A).

NOTE: Do not use power tool to tighten nuts (A).

- 9. Apply 2-stroke oil inside of cylinder.
- 10. Install crankshaft with piston into the cylinder.

NOTE: Make sure that the ends of the piston rings face 180 degrees opposite side of each other.



- 11. Remove sealant residue on mating surface of crankcase and cylinder using wooden or plastic scraper, or chemical gasket remover.
- 12. Apply ThreeBond #1207D (P/N X686-000000) on mating surface of crankcase as shown.
- 13. Set the crankcase on the cylinder.
- 14. Apply thread locking sealant (ThreeBond #1360) to eight bolts and fasten them.
- 15. Adjust valve clearances (Refer to "2-1 Inspecting and Adjusting valve clearances").

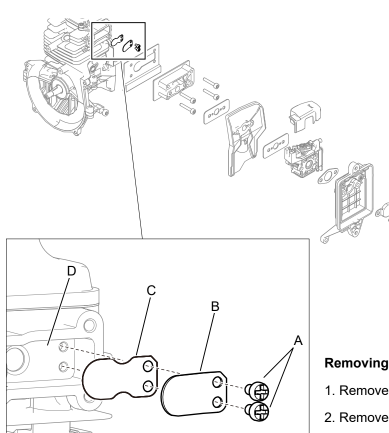
2-4 Inspecting reed valve

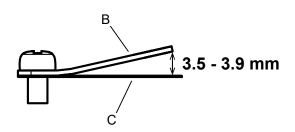
This reed valve controls flow of air-fuel mixture for lubrication in crankcase.

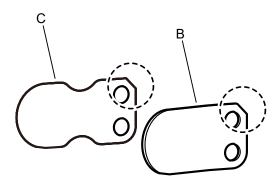
Improper repair leads to the lack of the lubrication.

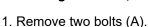
Inspect reed valve only if the reed valve is obviously damaged or the engine

is not working well after inspecting all items on the previous pages.









2. Remove valve guide (B) and reed valve (C).

Inspecting

1. Inspect valve guide (B) height.

Standard: 3.5 - 3.9 mm (0.14 - 0.15 in)

- 2. If not, replace the valve guide with new one.
- 3. If there is gap between reed valve (C) and cylinder surface (D) by dust or deposit, clean with cloth or paper towel.
- 4. If reed valve (C) is deformed, replace with new one.

Installing

- 1. Corners on valve guide (B) and reed valve (C) are cut as shown. Install them, matching the corners each other.
- 2. Assemble all removed parts.