1028 STREET ROAD, P.O. BOX 38

AREA CODE 215-357-5110

SOUTHAMPTON, PA 18966

FAX #215-357-8045

OPERATING INSTRUCTIONS FOR LITTLE WONDER PRODUCTS WITH ECHO MODEL SV 4 TWO CYCLE ENGINES

FUEL AND LUBRICATING OIL (engine only)

Your Little Wonder 2 cycle fuel powered product is equipped with an Echo Model SV 4, two stroke, air cooled engine which requires a fuel mixture of gasoline and lubricating oil.

The approved fuel to oil ratio is 32 parts gasoline, either regular or unleaded to 1 part of Echo approved oil, (32:1), or 20 parts gasoline, either regular or unleaded to 1 part oil when using another reputable 2-cycle air cooled engine oil, (20:1). The oil and gasoline should be thoroughly mixed in a clean container. **DO NOT ATTEMPT TO MIX IN FUEL TANK**. Pour half the gasoline into the container, add the oil and shake to insure thorough mixing. Add the remainder of the gasoline and shake once again. The fuel tank capacity is 17.5 fluid ounces or 1.1 pints.

CAUTION

The clutch engagement speed is 3300 to 3400 RPM, approximately; therefore, the unit will function at fast idle.

(NOTE) Recoil starter: Use short pulls - only 1/2-2/3 of starter rope for starting. Always hold the unit firmly with both hands.

1. STARTING THE ENGINE COLD

- a. Be sure that the fuel tank is filled with the correct mixture of gasoline and 2 stroke oil.
- b. Switch the ground switch to the "START" position.
- c. With the choke completely closed, pull the starter rope three to five times with short pulls. This draws fuel into the firing chamber.
- d. Push the choke lever all the way in (To open choke completely.)
- e. Pull the recoil starter rope smoothly and quickly until the engine fires.
- f. If the engine stops, close the choke and pull on the starter rope twice; then open the choke, pull the starter rope until the engine starts and continues to run.

2. STARTING THE ENGINE HOT

- a. Switch the ground switch to the "START" position.
- b. Pull the recoil starter rope smoothly and quickly until the engine runs.
- Follow the procedure for starting a cold engine after the engine has been left stopped for half an hour or more.
- d. After starting the engine by using the choke, adjust the choke as soon as the first explosive roar is heard.
- e. If the engine does not fire after a few pulls, squeeze the throttle to fast idle and try again.
- f. If it still does not start, check the plug.
- g. In the event that the engine has run out of fuel, it may be necessary after refueling to pull the recoil starter 8-10 times in order that the fuel pump can prime the carburetor.

3. STOPPING THE ENGINE

The engine will normally be stopped by moving ground switch to the "STOP" position. In an emergency, should the switch fail to stop the engine, pull the choke to the closed position and the engine will stall.

STEPS TO BE TAKEN DURING OPERATION

- 1) After starting, idle the engine for 3-5 minutes for warm up.
- 2) After idling, gradually open the throttle and the unit will start to operate as the engine revolution reaches approximately 3300 to 3400 RPM.
- 3) The engine keeps on running even when unit has stopped due to an excessive load. In such cases, remove the load and allow time for the unit to reach the specified speed before resuming the job. In the event that the unit gets stuck due to an overload, reduce the engine speed to idle, remove the obstruction and resume the work by squeezing the throttle lever.

ECHO INCORPORATED

LITTLE WONDER PRODUCTS NINETY DAY LIMITED WARRANTY

Echo Incorporated, referred to hereafter as Echo, warrants to the original purchaser at resale that each new Little Wonder product shall be free from defects in material and workmanship for a period of ninety (90) days from the date of the original purchase. In the event of a defect in a Little Wonder product, Echo will repair and/or replace the defective part or parts free of charge.

In the event of a malfunction or failure in a Little Wonder product simply deliver or send postage prepaid within the warranty period of ninety (90) days, the complete Little Wonder product to your nearest authorized Echo dealer. Echo reserves the right to inspect the claimed defective part or parts to determine if the defect or malfunction complained of is covered by this warranty. Upon confirmation that the malfunction or failure is the result of a defect covered by this warranty, Echo shall, within ninety (90) days after receipt of the product, at its option, repair and/or replace the defective part or parts free of charge.

Authorized Echo dealers are located throughout the United States and Canada to assure fast and efficient service to your Little Wonder product. If you do not know the location of an authorized Echo dealer, you can obtain such information by contacting Echo at the address listed below. Echo assumes no responsibility for any damage, defects, or costs resulting from repairs and/or modifications of an Echo product performed by any person who is not an authorized Echo servicing dealer or distributor.

This warranty shall only cover defects arising under normal usage. Echo assumes no responsibility whatsoever if the Little Wonder product shall fail during the warranty period by reason of:

1. Misuse, negligence, physical damage or accident.

- Lack of maintenance as prescribed in the Owner's Manual.
- Improper adjustments of ignition, timing and carburetors.
 The use of fuels and lubricating oils not approved by Echo.
- The use of parts or accessories not approved by Echo.
- 6. Operation of the unit with the air filter removed.
- 7. Operation at engine speeds in excess of Echo recommendations.
- 8. Repair by an unauthorized party during the warranty period.
- 9. Normal wear and tear.
- 10. Operation of the unit with an incorrect fuel/oil ratio

ECHO MAKES NO FURTHER EXPRESS WARRANTIES OR REPRESENTATIONS EXCEPT THOSE CONTAINED HEREIN. NO REPRESENTATIVE OR DEALER IS AUTHORIZED TO ASSUME ANY OTHER LIABILITY REGARDING LITTLE WONDER PRODUCTS. THE DURATION OF IMPLIED WARRANTIES GRANTED UNDER STATE LAW, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE DURATION OF THE EXPRESS WARRANTY GRANTED HEREUNDER. ECHO SHALL IN NO EVENT BE LIABLE FOR DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, AND/OR DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

To validate this warranty, the original purchaser must complete and return within ten (10) days of the date of purchase the warranty registration card supplied with each unit.

For additional information regarding this warranty or service of Little Wonder products, you may contact Echo Incorporated at 3150 MacArthur Boulevard, Northbrook, Illinois 60062. Or call Toll Free 800-323-1478, in Illinois call 312-498-1390.

INSTRUCTIONS FOR SAFE OPERATION

READ CARE AND SAFETY INSTRUCTIONS CAREFULLY.

- For fuel mixture and engine operation, read engine manual carefully. BEFORE STARTING BE SURE STOP SWITCH IS IN START POSITION.
- DO NOT RUN ENGINE IN AN ENCLOSED SPACE, THE EXHAUST FUMES CAN BE LETHAL.

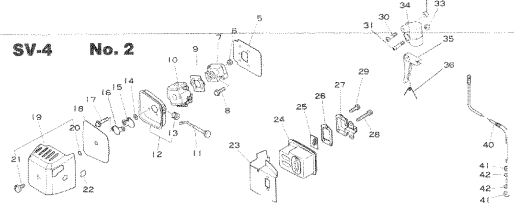
CARE AND SAFETY

- READ AND FOLLOW ALL INSTRUCTIONS.
- DRESS PROPERLY Do not wear loose clothing or jewelry. They can be caught in moving parts. Use of sturdy gloves, non-skid footwear and safety glasses is recommended.
- 3. STAY ALERT Watch what you are doing and use common sense. Do not operate unit when fatigued.
- KEEP CHILDREN AND INCAPABLE PERSONS AWAY Do not permit children to contact unit. Keep children a safe distance from work area. Never allow a person mentally ill, under influence of alcoholic drinks or drugs, or too young in age, to operate unit.
- WARNING Do not fuel, refuel or check fuel system when smoking or near an open fire. Do not run the engine when fueling or refueling. Stop engine when transporting from one place to another. Do not leave engine running unattended.
- CAUTION Do not start or run engine indoors as poisonous carbonmonoxides are emitted
- 7. Do not use the unit when electric system causes spark outside the cylinder. Check spark plug from time to time. When checking, keep plug a safe distance from cylinder to avoid burning of evaporated fuel from cylinder.
- 8. MAINTAIN & EXAMINE ENGINE WITH CARE Follow maintenance instructions and do not use if parts are defective or missing from engine.
- STORE UNIT INDOORS When not in use store unit indoors in a sheltered area (a dry place). The engine, as well as fuel, should not be stored in a house.
- DO NOT ATTEMPT TO REPAIR ENGINE Have repairs made by qualified dealer or repairman. See that only identical replacement parts are used.

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KEY	NO.	PART NUMBER	QTY.	DESCRIPTION
5		125 200-1152 0	1	CARBURETOR
	1	-125 344-1393 1	2	SCREW, METERING COVER
	2	-125 342-1152 0	1	COVER, DIAPHRAGM
	3	A.B.	0	DIAPHRAGM ASSY
	4	A.B.	1	GASKET, METERING
	5	-125 339-4203 0	1	SCREW
	6	В	1	PIN, ARM
	7	В	1	LEVER, METERING CHAM
	8	В	1	SPRING, COIL
	9	В	1	VALVE, NEEDLĖ
	10	-125 327-1513 0	1	CLIP
	11	₿	1	PLUG, WELCH
	12	-125 316-4203 0	1	VALVE, THROTTLE
	13	В	1	SCREW
_	14	-125 319-4203 0	2	SPRING. COIL
	15	-125 320-4203 0	1	NEEDLE, HIGH SPEED
	17	-125 318-4203 0	1	NEEDLE, IDLE
	18	-125 313-4203 0	1	SPRING, THRT, RETURN
	19	-125 317-4203 0	1	SHAFT, THROTTLE
	20	-125 327-1393 0	1	CLIP
	21	-125 372-4203 0	1	SWIVEL
	24	В	1	STRAINER
	25	A.B.	1	DIAPHRAGM, FUEL PUMP
	26	A.B.	1	GASKET, FUEL PUMP
-	27	-125 324-4203 0	1	COVER, PUMP
	28	-125 310-4203 0	2	SCREW
	29	-125 334-1393 0	1	SCREW, IDLE ADJUST
	30	-125 378-1393 0	1	PIECE, FRICTION
	A· U	se 125303-42030 CA	RBURE	TOR

A: Use 125303-42030 CARBURETOR DIAPHRAGM/GASKET KIT. B: Use 125302-42030 CARBURETOR REPAIR KIT.



(EY	NO.	PART NUMBER	QTY.	DESCRIPTION	KEY NO.	PART NUMBER	QTY.	DESCRIPTION
2	5	130 010-4203 0	1	GASKET, INSULATOR	25	145 862-4063 0		SCREEN, MUFFLER
	6	900 500-0000 5	2	NUT 5	26	145 866-4203 0	•	GASKET, MUFFLER LID
	7	130-017-4203 0	1	INSULATOR		145 815-1152 0	4	HOLDER, SCREEN (A)
	8	900 238-0502 0	2	SCREW SMB 5X20	27		ż	BOLT, H.S. 5X55
	ğ	130 016-4203 0	1	GASKET, CARBURETOR	28	900 105-0505 5	3	
					29	900 242-0401 0	3	SCREW 4X10
	10	125 200-1152 0	1	CARBURETOR	\	_		
	11	178 510-0456 0	1	ROD, CHOKE	30	900 220-0502 8	1	SCREW 5X28
	12	130-301-0456 0	1	CASE, AIR CLEANER	31	900 220-0502 5	1	SCREW 5X25
	13	178 810-0523 0	1	BUSHING	32	433 020-0083 0	1	LOCKNUT 5
	14	178 516-0083 0	2	SPACER	33	900 500-0000 5	1	NUT 5
				OUNTED OUOVE	34	178 024-0613 0	1	BRACKET, THROTTLE
	15	178 515-0456 0	1	SHUTTER, CHOKE				
	16	130 410-4473 0	_1	BRACKET, AIR CLEANER	⁻ 35	178 010 0533 0	⁻ 1	CONTROL THROTTLE
	17	900 242-0505 7	2	SCREW 5X57	36	178 043 0523 0	i	THROTTLE, RET. SPRING
	18	130 310-0456 0	. 1	FILTER, AIR]	170 040 0020 0		1111101112111211121
_	19	130 302-1152 0	1	COVER ASSY, AIR CL	40	178 001-1152 0	-1	CULTIVATOR, THROTTLE
	20	-900 720-0000 4	1	O-RING (P-4)	10			CABLE
	21	-130 415-4063 0	1	SCREW	40	178 002-1152 0	1	HEDGE CLIPPER,
	22	890 121-1233 1	1	LABEL, CHOKE	1			THROTTLE CABLE
	23	145 871-1152 0	1	COVER, MUFFLER	41	900 502-0000 6	2	NUT 6 (3N)
	24	145 810-1152 0	Ť	MUFFLER	42	900 602-0000 6	2	WASHER 6

KEY NO).	PART NUMBER	QTY.	DESCRIPTION	SV-4	No. 4		- ;-	-
4 5 6 7 8 9	; ; ;	131 600-0452 0 -890 154-1513 0 -131 314-0033 0 -131 015-0452 0 -131 016-0493 0	1 CA 1 LA 1 VA 1 HC	P ASSY, FUEL (BL) BEL, FUEL MIX LVE, CHECK DLDER, CHECK VALVE ASKET, F. TANK CAP		16_ 17		5	_
1 1	10 12 13	131 005-1152 0 132 010-1152 0 132 115-0492 0 132 013-0982 0 131 205-0732 0	1 PIF 1 GF 1 CL 1 ST	RAINER, FUEL	-			10	
	16 17	900 250-0501 4 900 603-0000 5		CREW 5X14 ASHER 5		16 17	2 14	12	
		31 32 33—{	(P)	15 14 13 B		8 9_7(8~15	3V-4	No. 3	
		34		18 18 20 21	16	24 1			-
_		42	** 41 10	23	27	25 45 26 28 29	(a)		
KEY	NO.	PART NUMBER	QTY.	DESCRIPTION	KEY NO.	PART NUMBER	QTY.	DESCRIPTION	
3	5 7 8 9	900 242-0401 6 177 200-1152 0 -101 511-1152 0 177 220-4203 0 -177 215-4203 0	- 4 1 1 1	SCREW, 4x16 STARTER ASSY. COVER, FAN SPRING, REWIND DRUM, STARTER	26 27 28 29 30	150 117-0913 0 152 112-0733 1 159 010-1233 0 159 011-0343 2 159 012-0162 0	2 1 1 1	SPACER BUSHING PLUG, SPARK (CJ-8Y) COIL, SPARK PLUG CAP CAP. SPARK PLUG	
	11 12 13 14	-177 214-4203 0 -177 236-1141 0 -177 226-0553 0 -177 227-4203 0	1 1 1 1	WASHER SCREW ROPE, STARTER GUIDE; ROPE	31 32 33 34 35	175 016-0502 0 175 018-0513 0 175 009-0513 0 175 019-0463 0 900 802-0600 0	1 2 2 1 1	HUB, CLUTCH SPRING, CLUTCH SHOE, CLUTCH PLATE, CLUTCH BEARING, BALL 6000	
	15 16 17 18	900 500-0000 8 900 600-0000 8 177 202-4203 0	1 - 1 1	ORIP, STARTER NUT 8 WASHER 8 CATCHER ASSY, PAWL PAWL, STARTER	36 37 38 39 40	175-044-0463 0 175 014-0463 0 900 238-0601 2 175 010-0463 2 900 605-0000 5	1 1 1 1	WASHER, CLUTCH WASHER, CLUTCH SCREW 6X12 DRUM, CLUTCH SPRING WASHER 5	;
	19 20 21 22 23 24 25	-177 218-4203 0 -177 234-4203 0 -177 210-4203 0 -900 700-0000 6 150 801-4433 0 900 238-0402 2 150 626-1152 0	1 1 1 1 2 1	CATCHER, PAWL E-RING 6 FLYWHEEL SCREW SMB-4X22 COIL, IGNITION	41 42 43 44 45 46 47	900 600-0000 5 610 223-1152 0 900 238-0401 4 900 100-0502 5 156 114-0492 0 163 400-0216 0 163 810-1152 1	1 1 2 1 1 1	WASHER 5 CASE, CLUTCH (AR) SCREW SMB-4X14 SCREW 5X30 GROMMET SWITCH, IGNITION BRACKET, SWITCH (HEDGE CLIPPER ONLY)	()

SERVICE INFORMATION

Specifications

MODEL

MODEL		SV-4			
Dry Weight	kg (lb.)	2.5Kg 5 lb. 10 ounces			
Engine	2"	KIORITZ, Air-cooled, two-stroke, single cylinder			
Rotation		Counterclockwise viewed from PTO			
Displacement	cc (cu. in.)	21.2 (1.294)			
Bore x Stroke	mm (in.)	32.2 (1.268) x 26.0 (1.024)			
Compression ratio -		6.6:1			
Carburetor		ZAMA C1U			
Ignition		electronic ignition type CDI			
Starter		automatic rewind type			
Fuel		Premixed two-stroke fuel			
Mixing ratio		20:1 or a ratio approved by KIORITZ/ECHO			
Gasoline		Regular or unleaded			
Oil		ECHO air-cooled two-stroke oil or approved equiv.			
Fuel tank capacity	ℓ (US. fl. oz.)	17.5 fluid ounces 1.1 pint			
Clutch		Centrifugal type			
Exhaust system	·	Spark arrester type			
Air cleaner		Felt type			

Technical Data

MODEL		SV-4 0.6-0.7 (0.024-0.028)		
Spark plug gap NGK-BM-6A Char	npion CJ-8: mm (in.)			
'ole core gar	mm in.)	0.3-0.4 (0.012-0.016)		
Ignition timing	BTDC	25 BTDC		
Secondary coil resistance	kΩ	1.0-2k n.		
Minimum secondary voltage	kV	15kV		
High speed needle (H needle)		1 turn open ± 1/4 turn		
Idle mixture needle (L needle)		1 turn open ± 1/4 turn		
ldle speed adjusting screw		2 (Turn until it lightly touches throttle shaft and forward 2 turns)		
Idling speed	rpm	2500-3000		
Operating speed	rpm	5000-8000		
Compression pressure	kg/cm² (psi)	6.0 (85)		

WARNING: — When testing for spark, use proper testing equipment only. Failure to do so may cause permanent damage to CDI Module.

ADJUSTING THE CARBURETOR

The carburetor has been adjusted at the factory for optimum performance. Should the carburetor require adjusting, this adjustment should be done by a qualified servicing dealer or mechanic.

To adjust the carburetor, proceed as follows:

- Low-speed needle valve (L)
 High-speed needle valve (H)
 1 ± ½ tur
 1 ± ½ tur

of turns indicated above.

Lower the throttle lever and idle the engine for 3-5 minutes to cool it off. Then, stop the engine by moving the switch to the stop

position.

The switch and the engine are connected by a grounding lead wire, to ensure the functioning of the switch. If the switch doesn't work properly, check the grounding wire connection.

STORING

If unit is to be stored for a long period of time, drain fuel completely from tank. Fuel stored under the most ideal conditions may start to go stale in 30 days. Stale fuel has a high gum content which can clog carburetor and restrict the fuel flow.

Start engine and allow to run until it stops. Choke and restart engine to make sure all fuel has been used from the carburetor. This prevents formation of gum deposits. Remove the spark plug. Pour about a teaspoonful of clean oil through the spark plug hole into the combustion chamber. Pull the starter handle slowly at least twice. This will coat the interior of the combustion chamber with oil. Clean, gap, and replace spark plug.

IGNITION SPARK PLUG

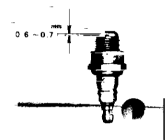
Clean or replace the plug if fouled with oily black deposits. Replace the plug if the center electrode is rounded at the end, or if the ground electrode is worn. Adjust the gap 0.6-0.7mm (.024-.028"). CAUTION — Do not over tighten the plug. Correct torque = 18-22 lbs. ft.

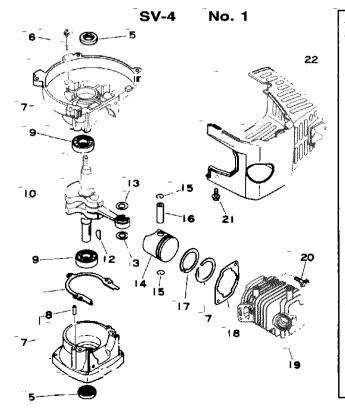
CAUTION

DO NOT ATTEMPT TO REMOVE THE PLUG FROM A HOT ALUMINUM CYLINDER HEAD IN ORDER TO AVOID POSSIBLE DAMAGE TO THE THREADS.

AIR FILTER

The performance, lubrication and temperature of the two stroke engine is seriously affected by a choked air filter. It is strongly recommended, therefore, that the filter should be cleaned every time the unit is used. Dust and dry dirt are readily removed from the filter element which can be washed in kerosene if necessary to remove oil accumulation.





KEY	NO.	PART NUMBER	QTY.	DESCRIPTION	
1	5	100 212-4203 0	2	OILSEAL	
	6	900 238-0502 8	3	SCREW SMB-5X28	
	7	100 200-1152 0	1	CRANKCASE SET	
	8	100 215-0393 0	2	PIN, DOWEL	
	9	900 810-3620 1	2	BEARING, BALL 6201	
_	15	100 015-0463 0	2	CIRCLIP, PIST. PIN	
	16	100 013-1152 0	1	PIN, PISTON	
	17	100 01 1-0533 0	2	RING, PISTON	
	*18	N/A USE KIT	1	GASKET, CYL. BASE	
	19	101 011-4473 0	1	CYLINDER	
	10	100 100-1152 0	1	CRANKSHAFT ASSY	
	*11	N/A USE KIT	1	GASKET, CRANKCASE	
	12	610 325-0273 0	1	KEY, WOODDRUFF	
	13	100 014-1152 0	2	SPACER, PISTON PIN	
_	14.	100 010-1152 0	1	PISTON	
	20	900 238-0502 2	2	SCREW SMB-5X2	
	21	900 238-0401 8	2	SCREW 4X8	
	22	101 506-1152 0	1	COVER, CYLINDER	
				<u>-</u>	
		889 000-4203 0	1	GASKET KIT	-
	1-18	N/A USE KIT	1	GASKET, CYL. BASE	
	1-11	N/A USE KIT	1	GASKET, CRANKCASE	
	*2-5	-130 010-4203 0	1	GASKET, INSULATOR	
	*2-9	-130 016-4203 0	1	GASKET, CARBURETOR	
	* 2-26	-145 866-4203 O	1	GASKET, MUFFLER LTD.	
	velle	ble separately o	e in kit		