

AQUA LUNG

Authorized Technician

TECHNICAL MAINTENANCE MANUAL



LEGEND LX SECOND STAGE

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Legend LX Second-Stage Service Manual

INTRODUCTION

This manual provides factory prescribed procedures for the correct service and repair of the Aqua Lung Legend LX second-stage regulator. It is not intended to be used as an instructional manual for untrained personnel. The procedures outlined within this manual are to be performed only by personnel who have received factory authorized training through an Aqua Lung Service & Repair Seminar. If you do not completely understand all of the procedures outlined in this manual, contact Aqua Lung to speak directly with a Technical Advisor before proceeding any further.

WARNINGS, CAUTIONS, & NOTES

Pay special attention to information provided in warnings, cautions, and notes that are accompanied by one of these symbols:



WARNINGS indicate a procedure or situation that may result in serious injury or death if instructions are not followed correctly.



CAUTIONS indicate any situation or technique that will result in potential damage to the product, or render the product unsafe if instructions are not followed correctly.



NOTES are used to emphasize important points, tips, and reminders.

SCHEDULED SERVICE

If the regulator is subjected to less than 50 dives per year, it is permissible to overhaul it every other year with an inspection procedure being performed on the "off" years. For example:

Year #1: Inspection
 Year #2: Overhaul
 Year #3: Inspection
 Year #4: Overhaul
 and so on.

Both Inspections and Overhauls need to be documented in the *Annual Service & Inspection Record* in the back of the Owner's Manual to keep the *Limited Lifetime Warranty* in effect.

If a regulator is subjected to more than 50 dives per year, it should receive the complete overhaul.

An Official Inspection consists of:

1. A pressurized immersion test of the entire unit to check for air leakage.
2. Checking for stable intermediate pressure that is within the acceptable range.
3. Checking for opening effort that is within the acceptable range.
4. Checking for smooth operation of the control knob and venturi switch.
5. A visual inspection of the filter for debris or discoloration.
6. A visual inspection of the exhaust valve to see that it is in good shape and that it's resting against a clean surface.
7. A visual inspection of the mouthpiece looking for tears or holes.
8. Pulling back hose protectors and checking that the hoses are secure in the hose crimps.

If a regulator fails item #1,2,3 or 4 the entire regulator should be overhauled. If a regulator fails 4,5,6 or 7 it will be up to the technician's discretion whether or not a full overhaul is required.

GENERAL GUIDELINES

1. In order to correctly perform the procedures outlined in this manual, it is important to follow each step exactly in the order given. Read over the entire manual to become familiar with all procedures before attempting to disassemble the first-stage, and to learn which specialty tools and replacement parts will be required. Keep the manual open beside you for reference while performing each procedure. Do not rely on memory.
2. All service and repair should be carried out in a work area specifically set up and equipped for the task. Adequate lighting, cleanliness, and easy access to all required tools are essential for an efficient repair facility.
3. As the regulator is disassembled, reusable components should be segregated and not allowed to intermix with nonreusable parts or parts from other units. Delicate parts, including inlet fittings and crowns which contain critical sealing surfaces, must be protected and isolated from other parts to prevent damage during the cleaning procedure.
4. Use only genuine Aqua Lung parts provided in the Legend first-stage overhaul parts kit (PN 900112). DO NOT attempt to substitute an Aqua Lung part with another manufacturer's, regardless of any similarity in shape or size.
5. Do not attempt to reuse mandatory replacement parts under any circumstances, regardless of the amount of use the product has received since it was manufactured or last serviced.
6. When reassembling, it is important to follow every torque specification prescribed in this manual, using a calibrated torque wrench. Most parts are made of either marine brass or plastic, and can be permanently damaged by undue stress.

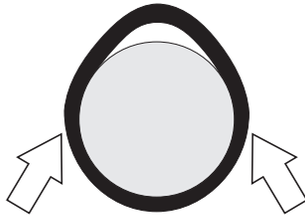
GENERAL CONVENTIONS

Unless otherwise instructed, the following terminology and techniques are assumed:

1. When instructed to *remove*, *unscrew*, or *loosen* a threaded part, turn the part counterclockwise.
2. When instructed to *install*, *screw in*, or *tighten* a threaded part, turn the part clockwise.
3. When instructed to remove an o-ring, use the pinch method (see figure) if possible, or use a brass or plastic o-ring removal tool. Avoid using hardened steel picks, as they may damage the o-ring sealing surface. All o-rings that are removed are discarded and replaced with brand new o-rings.
4. The following acronyms are used throughout the manual: MP is Medium Pressure; HP is High Pressure; IP is Intermediate Pressure.

Pinch Method

Press upwards on sides of o-ring to create protrusion. Grab o-ring or insert o-ring tool at protrusion to remove.



5. Numbers in parentheses reference the key numbers on the exploded parts schematics. For example, in the statement, "...remove the o-ring (20) from the...", the number 20 is the key number to the crown o-ring.

DISASSEMBLY PROCEDURES

 **Note:** Before performing any disassembly, refer to the exploded parts drawing, which references all mandatory replacement parts. These parts should be replaced with new, and must not be reused under any circumstances - regardless of the age of the regulator or how much use it has received since it was last serviced.

 **CAUTION:** Use only a plastic or brass o-ring removal tool (PN 944022) when removing o-rings to prevent damage to the sealing surface. Even a small scratch across an o-ring sealing surface could result in leakage. Once an o-ring sealing surface has been damaged, the part must be replaced with new. DO NOT use a dental pick, or any other steel instrument.

1. Using two $\frac{1}{16}$ " wrenches, hold the retaining nut (15) stationary while turn the hose swivel counterclockwise. Remove the o-ring (38) from inside the hose swivel. Exercise caution not to scratch the o-ring groove. Remove the o-ring (42) from the male end of the hose.



2. Pull back the two hose protectors (39 & 41) and inspect the hose crimps. The crimps should be free from damage and the hose should not be pulling out of the crimp. If it is, the hose must be replaced.



3. Using your hand, unscrew the retaining ring (1). Separate the retaining ring from the rubber mating ring (2). Lift out the purge cover (4).



 **NOTE:** Normally, there is no need to remove the nameplate (3).

4. Using the Retaining Ring Tool (pn 129001), unscrew and remove the diaphragm retainer (5). Lift out the washer (6) and diaphragm (7).



5. Using an $\frac{1}{16}$ " wrench, unscrew the retaining nut (15). Remove the heat exchanger (16).



6. Turn the adjustment knob counterclockwise until it stops. Press the lever (25) against the valve body (23). While keeping the lever depressed, grasp the knob and pull the valve body assembly out of the box bottom (9). Remove the valve body o-ring (17) that will probably be left behind in the left side of the box bottom as you look at it.



7. Grasp the venturi lever (19) and pull it out of the box bottom. Remove the o-ring (18) from the venturi lever.



 **NOTE:** The venturi lever may have come out with the valve body in step 6. If this is the case, depress the lever and slide the lever off from right to left.

8. Turn the knob clockwise (inward) one turn. The pin (24) should drop out. If the pin remains in the valve body, use a $\frac{1}{16}$ " dowel or punch to push it partially out, then use needlenose pliers to completely remove it from the valve body.



9. Unscrew the adjustment knob (34) and completely remove it from the valve body. Tilt the knob so the adjustment pin (31) falls out.



10. Remove the o-ring (32) from the adjustment knob. Using the LX tool (pn 129001), unscrew the plug (37). Remove the grip (34) by pulling it straight off the adjustment knob.



11. Using a 4mm hex wrench, remove the adjustment screw (36). Remove the o-ring (35) from the adjustment screw.



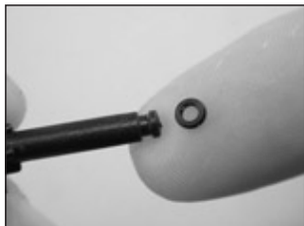
12. Remove the o-ring (22) from the valve body.



13. Insert a small 1/8" wooden dowel into the threaded end of the valve body and push out the shuttle valve assembly (26-30). Separate the shuttle valve assembly by pulling on each end.



14. Using a fingernail, remove the LP seat (26) and small o-ring (28) from the shuttle valve.



15. Using a medium blade screwdriver, turn the crown (21) six to seven full turns counterclockwise. Since the crown is o-ring sealed, it will not completely unscrew from the valve body. Insert the pin end of the seat extractor tool (pn 109436) into the valve body, grasp the pin and pull the crown completely out of the valve body. Remove the o-ring (20) from the crown.



16. To remove the exhaust tee (14), submerge the box bottom with tee in hot water (approximately 125°F) for 2 to 3 minutes. Grasp the tee by one of its wings and pull it off the box bottom.



17. Fold back the edges of the exhaust valve (13) and inspect underneath. The seating surface should be clean and free of damage. Inspect the exhaust valve. It should be supple and have well defined edges. If it looks good, there is no need to remove it and it may be reused. If there is any sign of deterioration, it should be replaced.



18. If you have a Legend LX Supreme, remove the lip shield (11). To remove the mouthpiece clamp (10), simply lift the lever on the cam latch. Remove the mouthpiece (12).

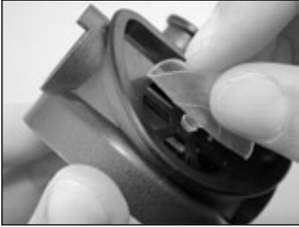


This Ends Disassembly

Before starting reassembly, perform parts cleaning and lubrication according to the procedures outlined in Procedure A, titled [Cleaning & Lubrication](#), on page 15.

REASSEMBLY PROCEDURES

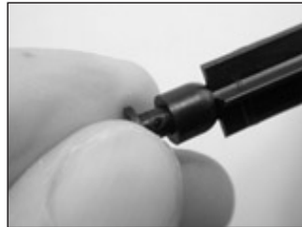
1. If the exhaust valve (13) was removed, thread the tail through the retaining hole on the outside of the box bottom until the barb engages on the inside. If it is a new valve, cut the excess stem with side cutters leaving approximately 5mm of the tail behind.



2. Soak the exhaust tee in hot water (~125°F) for 2 to 3 minutes. Install the exhaust tee (14) onto the flange on the outside of the box bottom. Begin by hanging the exhaust tee on the top of the flange, then press the bottom of the tee into place.



3. Install a new, lubricated o-ring (28) onto the stem of the shuttle valve (27). Press a new low pressure seat (26) into the front of the shuttle valve.



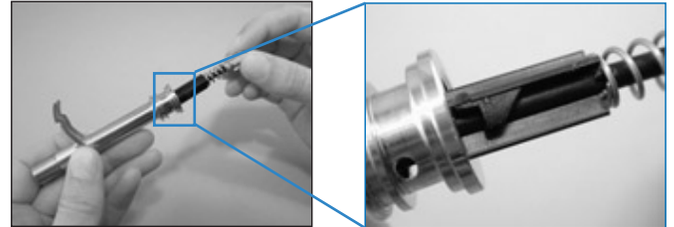
4. Fit the valve spring (29) onto the leading edge of the counterbalance cylinder (30). Carefully guide the stem of the shuttle valve through the spring and into the counterbalance cylinder.



5. If you removed the lever, replace it so that the lever is on the same side as the small dimple on the valve body and the outlet port is pointing to the right as the threaded inlet side faces away from you.



6. With the “feet” of the shuttle valve pointing downward (away from the lever) and the lever pointing straight up (perpendicular to the valve body), insert the valve assembly into the valve body. Using your finger, press the shuttle valve assembly all the way into the valve body, pass the lever feet. To make sure the shuttle valve assembly is installed correctly, hold the valve body by the threaded end. The shuttle valve should stay in the valve body.



7. Install a new, lubricated o-ring (22) onto the valve body (23). Install a new, lubricated o-ring (32) onto the adjustment knob.

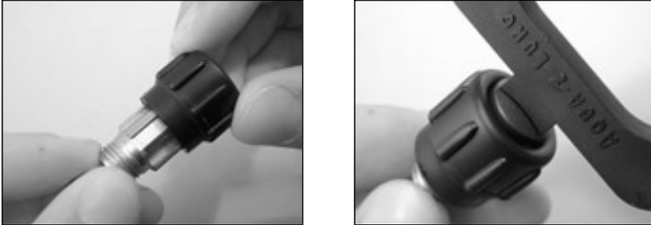


8. Install a new, lubricated o-ring (35) onto the adjustment screw (36). Using a 4mm hex wrench, thread the adjustment screw into the adjustment knob (33) until it stops. Preadjust the adjustment screw as follows:
 - a. **For Legend LX:** Rotate the adjustment screw counterclockwise for two complete turns.
 - b. **For Legend LX Supreme:** Rotate the adjustment screw counterclockwise for 1/4 turns.

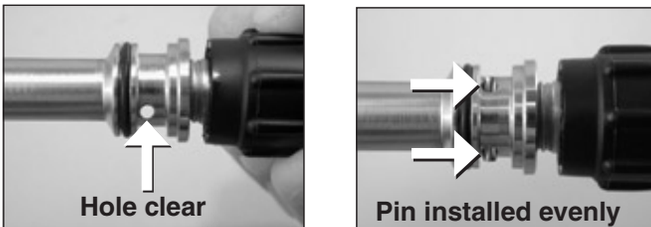


9. Press the grip (34) onto the adjustment knob. Using the LX Tool, screw the plug (37) into the end of the adjustment knob.

CAUTION: Before screwing in the plug, turn it counterclockwise so the threads engage properly. Failure to do so may cause the plastic threads to strip.



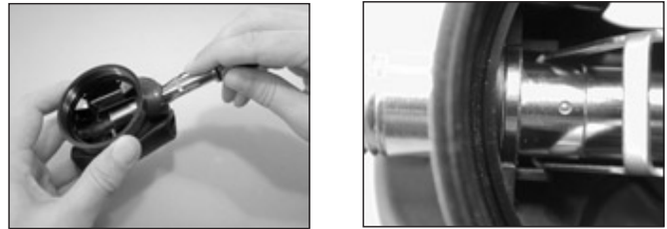
10. Insert the adjustment pin (31) into the end of the adjustment knob. Install the adjustment knob into the valve body. There should now be spring tension on the lever. Continue to screw clockwise until the holes for the locking pin are clear. Install the locking pin (24). Be sure that it sits evenly in the hole. Back the adjustment knob out counterclockwise to apply tension on the pin and keep it from falling out.



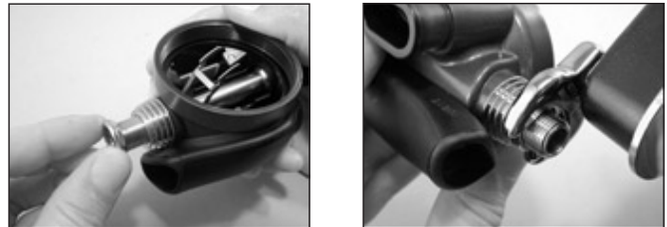
11. Install a new, lubricated o-ring (18) onto the venturi lever (19). Point the venturi lever upward and insert it into the box bottom. Press it against the box bottom so the o-ring is captured.



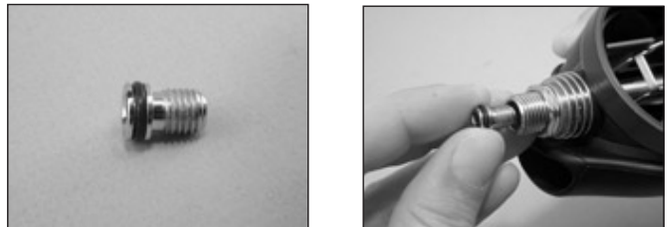
12. While depressing the lever, insert the valve body through the venturi lever and into the box bottom. Be sure that the two index flats and the two lever feet engage the tabs molded into the box bottom.



13. Slide a new, lubricated o-ring (17) down the threaded end of the valve body, into the box bottom. Slide the heat exchanger (16), large diameter first, down the valve body. Thread on the retaining nut (15) until finger tight. Using an $1/16$ " crows foot or deep socket, tighten the nut to a torque of 45 ± 2 inch-lbs.



14. Fit a new, lubricated o-ring (20) onto the adjustable crown (21). Press the adjustable crown, threaded end first, into the valve body. Insert a medium blade screwdriver into the adjustable crown. Push the adjustable crown into the valve body as far as it will go.



15. While holding the rim of the box bottom at eye level, turn the adjustable crown orifice in (clockwise) until the lever drops about 4mm below the case rim. Then, turn the crown counterclockwise until the lever is even with the case rim.



16. Add a new o-ring (42) to the male end of the medium pressure hose. Install a new, lubricated o-ring (38) to the swivel end of the hose



17. Adjust the lever height

 **NOTE:** The inline adjustment tool can be used with crowns with a screwdriver slot or a hex hole. Make sure the inline tool is set to use the screwdriver slot.

- a. Attach the Aqua Lung in-line tool (p/n 100190) to the second stage. It can accommodate both the crown orifice with the 5mm hex and the crown orifice with the slot. The tool is shown with the optional in-line medium pressure gauge (p/n111605).



- b. Attach the swivel end of the medium pressure hose to the other end of the inline tool. Attach the male end of the hose to a properly adjusted first-stage regulator (135±5). Attach the first-stage to a fully charged cylinder. Slowly open the cylinder valve to pressurize the regulator.
- c. Press inward on the adjustment wheel of the inline tool. Slowly rotate the adjustment wheel until the inline tool engages the crown orifice. Turn the crown in until the lever drops approximately ¼". This will "coin" the rubber seat to help achieve a better seal. Now back the crown orifice out (counterclockwise). The lever will raise. Continue until the lever is even with the rim of the box bottom.

18. Position the diaphragm (7) into the box bottom. Using your finger or a small wooden dowel, work the edges of the diaphragm into place. Place the thin, white thrust washer (6) on top of the diaphragm. Make sure it is seated evenly all the way around.



19. Screw in the diaphragm retainer (5), flat side facing the diaphragm, until fingertight. Use the Titan LX diaphragm retaining tool (p/n 129001) to tighten approximately another ¼ turn. After installing the diaphragm



retainer, grab the edges of the strike plate and gently tug the diaphragm to the left, right, top and bottom to make sure it is secure in the box bottom. If the diaphragm pulls out, then you need to reinstall it.

20. Position the rubber purge cover (4) onto the box bottom. Make sure that the nameplate is oriented correctly. Install the mating ring (2) onto the retaining ring (1). While holding the purge cover stationary, screw the retaining ring into the box bottom until snug.



21. Perform the venturi test:
 - a. To test the venturi control, place the lever in the plus position.
 - b. Depress the purge cover. You should get loud, run away freeflow.
 - c. While the regulator is freeflowing, move the venturi lever to the minus position. The freeflow should stop abruptly. If it doesn't stop abruptly, the crown orifice may be out too far. Try turning it in (clockwise) 1/8 of a turn and try again.



22. Turn off the air supply and purge the second-stage by pressing on the lever. Pull back on the adjustment wheel and unscrew the inline tool from the second-stage. Remove the hose from the inline tool.
23. Attach the hose to the second stage. While holding the retaining nut (15) with a 1/16" wrench, tighten the hose swivel to a torque value of 40±2 inch-lbs.

 **NOTE:** *If your facility is equipped with a test bench, perform the tests before installing the mouthpiece. General instructions for performing bench tests are located in the next section, "Final Testing."*

25. If equipped with a Comfo-bite mouthpiece, make sure the 'bridge' of the mouthpiece (12) is facing upward. Stretch the mouthpiece over the second-stage mouthpiece boss. At the base of the mouthpiece is a groove for the reusable clamp (10). Wrap the clamp around the mouthpiece so that the cam buckle points toward the hose and the cam lever points downward. Mate the cam lever hook with the hook on the free end of the clamp. Press down on the cam lever until the buckle snaps closed.
26. If the regulator is a Supreme model, install the lip shield (9) by stretching it over the mouthpiece and pressing it up against the reusable clamp.

FINAL TESTING

Second Stage Opening Effort Test

1. Connect the first stage regulator to a calibrated test bench and pressurize the system to 3000 (±100) psi. Slowly open the flowmeter control knob (start vacuum) while watching both the magnahelic gauge and the intermediate pressure gauge.
2. When the intermediate pressure begins to drop, indicating the second-stage valve is open, the magnahelic gauge should indicate an opening effort of +0.8" to +1.4"

of H₂O for a standard 2nd-stage, or +1.1" to +1.7" of H₂O for the supreme 2nd-stage. If the reading exceeds these specifications, refer to "Table 1 - Troubleshooting" for corrective actions.

Second Stage Air Flow Test

1. Slowly turn the flowmeter control knob until the flow reaches a minimum of 15 SCFM (425 liters per minute). The reading on the Magnahelic gauge (inhalation / exhalation effort gauge) should indicate no more than +6.0" H₂O. If the reading exceeds +6.0" H₂O, refer to "Table 1 - Troubleshooting" for corrective actions.

Second Stage Purge Flow Test

1. Turn off the flowmeter control knob. Next, while the second stage is still mounted on the mouthpiece adapter, watch the flowmeter gauge and depress the purge button until the second stage valve is completely open. The flowmeter gauge must indicate a minimum of +10.0 SCFM (284 Liters per minute.). If the purge flow is less than +10.0 SCFM, refer to "Table 1 - Troubleshooting."
2. When purge flow is correct, remove the second-stage from the mouthpiece adapter on the flow test bench. Shut the valve of the test bench, and purge the second stage to depressurize the system. Remove the regulator.

External Leak Test

1. After disconnecting the regulator from the flow bench, connect it to a scuba cylinder filled to approximately 3,000 psi. Open the cylinder valve to repressurize the regulator, and submerge the entire system in a test tank of clean water.
2. Observe any bubbles arising from the submerged regulator over a one minute period. The recommended time is necessary due to slower bubble formation that occurs in smaller leaks. Bubbles indicate a leak, which requires that the system must be disassembled at the source to check sealing surfaces, assembly sequence and component positioning in order to correct the problem(s).

 **NOTE:** *Extremely small leaks may be better detected by applying a soap solution or Snoop™ to the leak area. Bubble streams will indicate the source of the leak. Before disassembling to correct any leaks, rinse the entire regulator thoroughly with fresh water and blow out all residual moisture with filtered, low-pressure (50 psi) air. Disassemble and remedy the problem, referring to "Table 1 - Troubleshooting."*

Subjective Breathing Test

1. Depress the purge cover fully to ensure that an adequate volume of air needed to clear the second stage flows through the mouthpiece. Then, inhale slowly but deeply from the mouthpiece. A properly serviced and adjusted regulator should deliver air upon deep inhala-

tion without excessive inhalation effort, freeflow, or “fluttering” of the second-stage diaphragm. When exhaling, there should be no fluttering or sticking of the exhalation valve. If any of these problems occur, refer to Table 1 - Troubleshooting.

This Ends Reassembly

Table 1 - Troubleshooting Guide

SYMPTOM	POSSIBLE CAUSE	TREATMENT
Leakage or freeflow from second stage	1. High first-stage intermediate pressure. (should be 135±5 psi)	1. Refer to first-stage Troubleshooting Guide.
	2. LP seat (26) damaged or worn.	2. Replace LP seat.
	3. Crown (21) adjusted incorrectly, lever set too high	3. Reset crown preliminary settings, and repeat Adjustment Procedures.
	4. Lever (25) bent	4. Replace lever.
	5. Crown (21) sealing surface damaged.	5. Replace crown.
	6. Poppet spring (11) damaged.	6. Replace spring.
Low purge or excessive work of breathing (full cylinder)	1. Low first-stage intermediate pressure. (should be 135±5 psi)	1. Refer to first-stage Troubleshooting Guide.
	2. Crown (21) adjusted incorrectly, lever set too low.	2. Reset crown to preliminary settings and repeat Adjustment Procedures
	3. Intermediate pressure hose (40) clogged or obstructed.	3. Clean or replace hose.
	4. Lever (25) bent	4. Replace lever.
Water entering second-stage	1. Hole in mouthpiece (12).	1. Replace mouthpiece.
	2. Demand diaphragm (7) damaged.	2. Replace diaphragm.
	3. Exhaust valve (13) damaged.	3. Replace valve.
	4. Venturi lever o-ring (16) dirty, damaged, or worn.	4. Disassemble and replace o-ring.
	5. Diaphragm improperly seated between box bottom (29) and sealing ring (5).	5. Remove front cover (3) and properly reassemble sealing ring with diaphragm (check for distortion).
	6. Box bottom damaged. (Check exhaust valve sealing surface.)	6. Disassemble and replace box bottom
	7. Inlet o-ring (17) damaged.	7. Replace o-ring.
	8. Valve spindle o-ring (20) worn or damaged	8. Replace o-ring.

Table 2 - Recommended Tool List

PART NO.	DESCRIPTION	APPLICATION
111610	I.P. test gauge	Intermediate pressure testing
944022	O-ring tool, set	O-ring removal and installation
129001	Retaining Ring Tool	Retaining ring removal and installation
109436	Seat extract/install tool	Crown removal and installation
100190	Inline Adjustment Tool	2nd-stage adjustment
n/a	Torque wrench, inch-pound	Retaining nut, hose
n/a	11/16" crows-foot	Retaining nut, hose (used with torque wrench)
n/a	Medium blade screwdriver	Crown
n/a	11/16" wrench (x2)	Retaining nut, hose
n/a	4mm hex wrench	Adjustment Screw
n/a	1/16" wooden dowel	Shuttle valve removal

Table 3 - Recommended Lubricants & Cleaners

LUBRICANT / CLEANER	APPLICATION	SOURCE
Christo-Lube® MCG-111	All O-rings seals	Aqua Lung, PN 820466, or Lubrication Technologies 310 Morton Street Jackson, OH 45640 (800) 477-8704
<div style="border: 1px solid black; padding: 5px; display: inline-block;">  CAUTION: Silicone rubber requires no lubrication or preservative treatment. DO NOT apply grease or spray to silicone rubber parts. Doing so may cause a chemical breakdown and premature deterioration of the material. </div>		
Oakite #31	Acid bath for reusable stainless steel and brass parts.	Oakite Products, Inc. 50 Valley Road Berkeley Heights, NJ 07922
White distilled vinegar (100 gr.)	Acid bath for reusable stainless steel and brass parts.	"Household" grade
<div style="border: 1px solid black; padding: 5px; display: inline-block;">  CAUTION: DO NOT use muriatic acid for the cleaning of any parts. Muriatic acid, even when strongly diluted, can harm chrome plating, and may leave a residue that is harmful to O-ring seals and other parts. </div>		
Liquid dishwashing detergent (diluted with warm water)	Degreaser for brass and stainless steel parts; general cleaning solution for plastic and rubber	"Household" grade

Procedure A

Cleaning & Lubrication

(All Aqua Lung Regulators)

Brass and Stainless Steel Parts

1. Preclean in warm, soapy water* using a nylon bristle tooth brush.
2. Thoroughly clean parts in an ultrasonic cleaner filled with soapy water. If there are stubborn deposits, household white distilled vinegar (acetic acid) in an ultrasonic cleaner will work well. DO NOT place plastic, rubber, silicone or anodized aluminum parts in vinegar.
3. Remove parts from the ultrasonic cleaner and rinse with fresh water. If tap water is extremely "hard," place the parts in a bath of distilled water to prevent any mineral residue. Agitate lightly, and allow to soak for 5-10 minutes. Remove and blow dry with low pressure (25 psi) filtered air, and inspect closely to ensure proper cleaning and like-new condition.

Anodized Aluminum, Plastic & Rubber Parts

Anodized aluminum parts and parts made of plastic or rubber, such as box bottoms, box tops, dust caps, etc., may be soaked and cleaned in a solution of warm water mixed with mild dish soap. Use only a soft nylon toothbrush to scrub away any deposits. Rinse in fresh water and thoroughly blow dry, using low pressure filtered air.

Hoses

If buildup of corrosion is severe, it is permissible to soak only the hose fittings in the ultrasonic cleaner as needed, and not allow any solution to enter the hose. Rinse in fresh water and allow to dry with the cleaned ends hanging down. Blow filtered air through them prior to installing onto the regulator.

Lubrication and Dressing

All o-rings should be lubricated with Christo-Lube® MCG-111. Dress the o-rings with a very light film of grease, and remove any visible excess by running the o-ring between thumb and forefinger. Avoid applying excessive amounts of Christo-Lube grease, as this will attract particulate matter that may cause damage to the o-ring.

*Soapy water is defined as "household" grade liquid dishwashing detergent diluted in warm water.

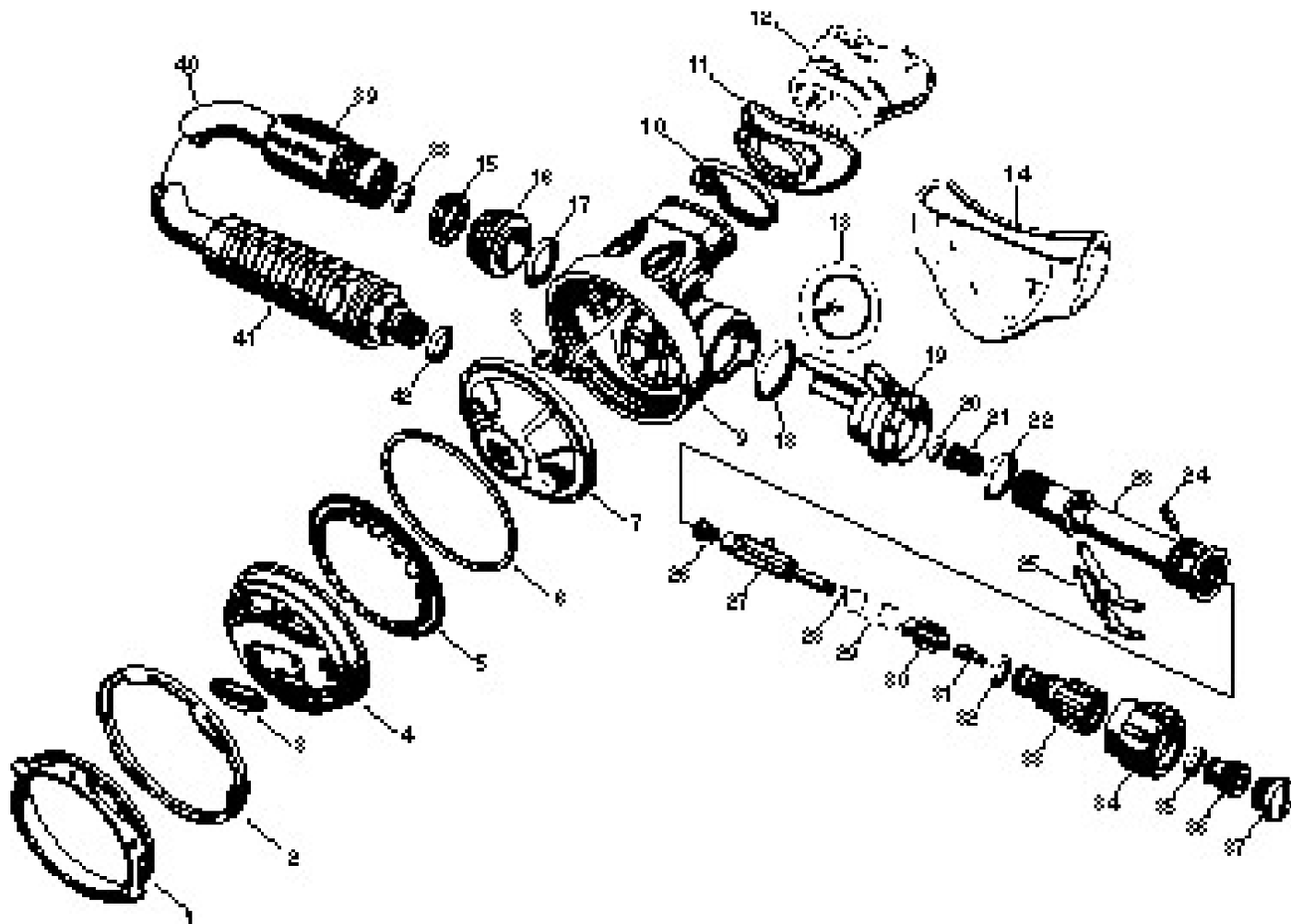
Table 4 - Torque Specifications

PART NUMBER	DESCRIPTION / KEY NUMBER	TORQUE
AP2031	Retaining nut / 15	45±2 inch-lbs
APF124563	Hose / 40	40±2 inch-lbs

Table 5 - Test Bench Specifications

TEST	CONDITION	ACCEPTABLE RANGE
Leak Test	Inlet 2,500-3,000 (±100) psig	No leaks allowed
Intermediate Pressure	Inlet 2,500-3,000 (±100) psig	135±5 psi
Intermediate Pressure Creep	Inlet 2,500-3,000 (±100) psig	5 psi max between 5 to 15 seconds after cycling (purging) regulator
Opening Effort	Inlet 2,500-3,000 (±100) psig Intermediate pressure 135±5 psi	+0.8 to +1.4 in. H ₂ O (primary) +1.1 to +1.7 in. H ₂ O (Supreme)
Flow effort	Intermediate pressure 135±5 psi	+6 inches H ₂ O (maximum) at 15 SCFM
Purge flow	Intermediate pressure 135±5 psi	5.0 SCFM flow rate (minimum)

Legend LX Exploded Parts Drawing



Key #	Part #	Description	Key #	Part #	Description
-----	900012	Overhaul Parts Kit	22 ----	820015	O-ring
-----	129080	Legend LX, Second Stage Only	23	129146	Valve Body
1	129179	Retaining Ring, Gold	24	AP1151	Pin
-----	129171	Retaining Ring, Silver	25	AP2035	Lever
2	129173	Mating Ring, Rubber	26 ----	AP2034	LP Seat
3	129187	Nameplate, Legend	27	AP2036	Shuttle valve
4	129172	Purge Cover	28 ----	AP2041	O-ring
5	129132	Diaphragm Retainer	29	AP2021	Spring
6	129133	Thrust Washer	30	AP2038	Counterbalance Chamber
7	129145	Diaphragm	31	129129	Adjustment Pin
8	129184	Baffle	32 ----	820011	O-ring
9	129155	Box Bottom, LX	33	129147	Adjustment Knob
-----	129185	Box Bottom, LX Supreme	34	129130	Grip
10	129154	Mouthpiece Clamp	35 ----	820009	O-ring
11	109512	Lip Shield (Supreme Model)	36	129135	Adjusting Screw
12	109438	Mouthpiece, ComfoBite	37	129142	Plug
-----	104138	Mouthpiece, Standard	38 ----	820010	O-ring
13	129174	Exhaust Valve	39	129160	Hose Sleeve
14	104102	Exhaust Tee	40	APF124563	LP Hose (includes item 41)
15	AP2031	Retaining Nut	41	102067	Hose Protector
16	129148	Heat Exchanger	42 ----	820011	O-ring
17 ----	820015	O-ring			
18 ----	AP1438	O-ring			
19	129138	Venturi Lever			
20 ----	820010	O-ring			
21	AP2033	Crown			

Part numbers in **BOLD ITALICS** indicate standard overhaul replacement part.



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