

Frequently Asked Questions (FAQ's) Technical Training on the Aqua Lung SEA LV2 CA-EBS

1. QUESTION: How do I comply with the 2-year required factory maintenance on the Aqua Lung SEA LV2 CA-EBS?

Answer: We suggest that you contact Capewell Aerial Systems at 276.952.2006, or sales@capewell.com, and arrange to return the SEA LV2 for factory service.

As a note, the local SCUBA retailer is not authorized to conduct this service. The 2020 CY cost is \$169.00 (subject to change) and the turnaround time is 7 days, with the customer paying the freight charges. Loaner units can be arranged if necessary

2. QUESTION: If I want to receive technical training on the Aqua Lung SEA LV2, how do I arrange for this training?

Answer: Arrangements can be made for up to 5 of your staff to visit our factory in Meadows of Dan, Virginia to receive this training. The cost of this 1-day training is \$3500, exclusive of travel expenses for the students.

Answer: Arrangements can be made for a factory representative to visit your facility to conduct the training for up to 10 students. Capewell will need a suitable classroom, projector and screen for laptop projection, and compressed air for final testing. Capewell will provide the necessary tools and equipment. The all-inclusive cost for a CONUS location is \$3500.00

The cost for an OCONUS location has a base range of \$4500, plus travel expenses depending on time, locations, and other factors.

Contact us at 276.952.2006 to book the date and receive the final quotation and the travel directions. All training must be paid in advance by credit card or approved purchase order.

3. QUESTION: Once our technician(s) are certified, what tools or supplies are required and what is the estimated cost?

Answer: The estimated costs are broken down as follows

Part number	Description	Cost
108509A	Tool Kit	\$3,000.00
108343	1 st stage repair kit (1 each)	\$56.00
108344	2 nd stage repair kit (1 each)	\$23.00
108325	SCUBA Fill Adapter	\$199.75
M100656	Compressor Fill Adapter	\$128.62
LCM-002	Rebuild Service	\$169.00

(note: prices are as of 1/1/2020 but subject to change)

In addition, the repair facility must have a clean work area, bench vice, standard shop tools, and the capability to fill the SEA LV2 with a supply of compressed breathing air for the final testing. Reference can be made to the SEA LV2 Technical Service manual for details on the tools and all complete overhaul procedures. The estimated labor for the overhaul time for 1 SEA Lv2 is 1.5-man hours.

The standard maintenance schedule is 24 months. However, we recommend a 6-12-month interval for units that are used frequently in a pool environment.

Revised 3/9/20