

USA 3833 SALA Way Red Wing, MN 55066-5005 Toll Free: 800-328-6146 Phone: (651) 388-8282 Fax: (651) 388-5065 www.capitalsafety.com Canada 260 Export Boulevard Mississauga, Ontario L5S 1Y9 Toll Free: 800-387-7484 Phone: (905) 795-9333 Fax: (905) 795-8777 www.capitalsafety.com

Europe - Middle East-Africa Le Broc Center Z.I. 1ere Avenue 06510 Carros Le Broc Center France Tel: +(33) (0)4 97 10 00 10

06510 Carros Le Broc Center France Tel: +(33) (0)4 97 10 00 10 Fax: +(33) (0)4 93 08 79 70 www.capitalsafety.com information@capitalsafety.com Instructions for the following series products:

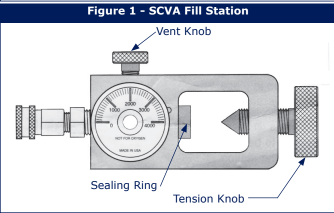
Instruct, SCVA Bottle Filling
Model Number: 2200087

USER INSTRUCTION MANUAL

This instruction is designed to provide a simple, convenient way of using compressed air from a scuba tank to refill your SCVA bottle.

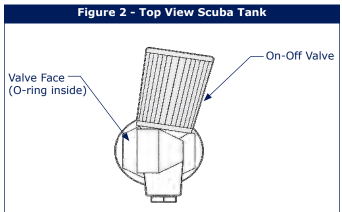
IMPORTANT: Before refilling, refer to the SCVA bottle label for rehydro test date and other warnings.

IMPORTANT: If you have any questions on the use, care, or suitability of this equipment for your application, contact DBI-SALA.



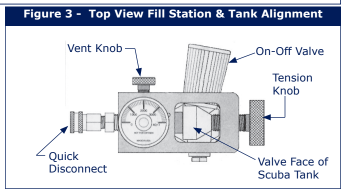
The SCVA Fill Station (Figure 1) will fit onto any scuba tank with the standard American (yoke-type) valve assembly. To use with a DIN-type valve assembly, a DIN-to-yoke adapter must be used. DIN-to-yoke adapters are available from scuba supply shops.

Before attaching the fill station, examine the scuba tank valve and make sure that the O-ring in the valve face is present and in good condition. See Figure 2.

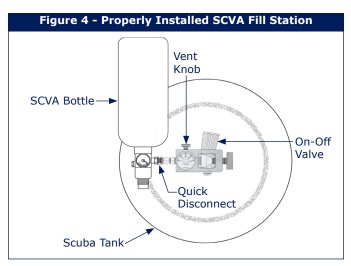


the fill station (Figure 1) with the O-ring groove on the scuba tank valve face.

When the alignment is correct, tighten the tension knob to hold the fill station securely in place over the scuba tank. See Figure 3.



To perform a fill, attach the empty SCVA bottle to the quick disconnect on the fill station. See Figure 4. Note: Check to make sure the vent knob is closed.



Slowly open the scuba tank on-off valve.

When the air flow stops, close the scuba tank on-off valve, open the vent knob, disconnect the SCVA bottle, and remove the fill station from the scuba tank.

IMPORTANT: To operate the SCVA unit, the SCVA bottle must have a minimum pressure of 1,000 PSI.

Form: 5902347 Rev: A © Copyright 2007, DB Industries, Inc.