



Scuba Spec, Inc.
220 Richland Ave., W.
Aiken, SC 29801
1-800-457-5155
Fax: 803-643-8056

SCUBA SPEC
#300

The **Scuba Spec #300** is an underwater spectacle kit designed for the visually deficient diver using a high volume scuba mask. Prescription lenses are edged and inserted into the frame which can be snapped in and out of the mask at the diver's discretion. The same prescription (Rx) power as in the diver's habitually worn glasses (including bifocals, if desired) is used. There is no vertex variation. The 'living hinge' of the **Scuba Spec #300** maintains the proper tilt of the prescription lenses before the diver's eyes. The angle and contour of the frame can be manually altered by the diver to accommodate both eye and mask comfort.

INSTALLATION INSTRUCTIONS

The **Scuba Spec #300** consists of two components: a frame front and anchor bracket. The anchor bracket is bonded to the face plate using a silicon adhesive cement (e.g., Dow Corning aquarium sealer). To install the anchor bar, the following procedure is used:

- Thoroughly clean and dry the inner surface area of the faceplate where the anchor bracket will be installed. It is recommended that you use water or a mild soapy solution. Do not use window cleaner or an alcohol-based solution.
- Clean and roughen the anchor bracket's bonding surface (e.g., with fine sandpaper). Make sure that the two holes in the anchor bracket are clear (unclogged).
- Preposition the bracket on the inner surface of the faceplate so that you know where to bond it. Proper position for the bracket is midline near the top of the faceplate so that the frame front and lenses will be directly in front of the diver's eyes.
- Squeeze a generous amount of silicon adhesive cement onto the back of the anchor bracket.
- Press the bracket onto the faceplate, firmly applying pressure for approximately one minute. Make sure the bracket is centered and level and that all air bubbles have been expressed from between the bonding surfaces. A small amount of adhesive should extrude through the holes in the bracket. This will help to create a superior lock on the faceplate.
- Allow at least 24 hours for curing of the adhesive bond.
- Use a single-edged razor blade or other suitable tool to remove excess adhesive from around the anchor bracket. Also remove any dried adhesive protruding from the anchor bracket holes so that the frame front will easily slipped into and out of the bracket's receiving channel.

To prevent fogging of the face plate and the prescription lenses, a good anti-fog preparation should be applied before diving or snorkeling. Inquire about same from your eye care professional or dive shop. An alternative surfactant such as Lemon Joy detergent can also be used. Apply the detergent to the glass surfaces and briskly 'polish' it on until the glass surfaces are 'squeaky-clean'.

NOTE TO OPTICIAN:

- Please edge according to the "L" and "R" eye designations imprinted on the frame.
- The nylon frame front should be hydrated every 2-3 months by soaking in water for 24 hours. This will maintain the frame's durability.

FRAME FRONT AND BRACKET WARRANTY (excluding lenses): 4 years against breakage if properly cared for. Proper care entails hydrating (soaking) the nylon frame in water for 24 hours every 2-3 months.