Oceanic 2002 Davis Street San Leandro, CA 94577

(510) 562-0500



Accessory Regulator Mouthpiece

Doc. No. 12-1828,R1 4/98

Select the Correct Mouthpiece

All Oceanic mouthpieces are made of long lasting silicone, and are hypoallergenic. The patented Orthodontic mouthpiece is designed to comfortably accomodate the natural overbite of the human jaw, greatly reducing jaw fatigue. For a perfect custom fit, choose the Moldable mouthpiece. Be sure to use the mouthpiece that correctly fits your regulator.

Oceanic Orthodontic - P/N 07-2003 (Fits all Oceanic regulators)

Oceanic Moldable - P/N 07-1000 (Fits all Oceanic regulators)

Standard Orthodontic - P/N 07-2001 (Fits non-Oceanic regulators)

Standard Moldable - P/N 07-1001 (Fits non-Oceanic regulators)

Moldable Mouthpiece Custom Fit Instructions

Moldable bite tabs are preassembled on the two bite pegs.

Before assembling the mouthpiece onto the regulator, soften the bite tabs by immersing the entire mouthpiece in hot (not boiling) water for 60 seconds

Remove the mouthpiece from hot water with the use of tongs, and quickly shake off. Immediately place the mouthpiece in your mouth in a normal, comfortable position. Bite down firmly, and hold for at least 20 seconds



↑ CAUTION: Be careful to empty all water from the mouthpiece before placing in your mouth to avoid scalding. Test temperature of mouthpiece by touching it with your finger first.

Immerse the mouthpiece in cold water until cool. The mouthpiece should fit exactly in your teeth. If the impression isn't perfect, or deep enough, repeat the above procedure using hotter water to achieve a perfect custom fit.

Installation Instructions

Secure the mouthpiece onto the housing with an all plastic, non-corrosive tie-wrap, positioning the locking tab of the tie-wrap towards the retaining ring. NOTE: It is important to install the Orthodontic mouthpiece with correct side facing up. Refer to fig. 1 below to identify the correct position of mouthpiece on the housing.

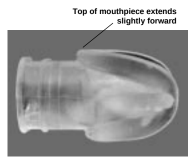


Fig. 1 - Orthodontic Mouthpiece