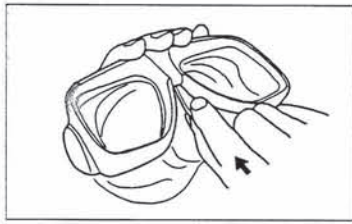
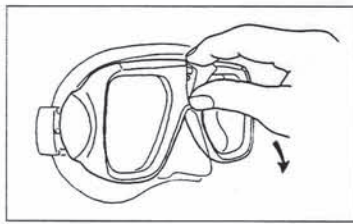


Corrective Lens TUSA

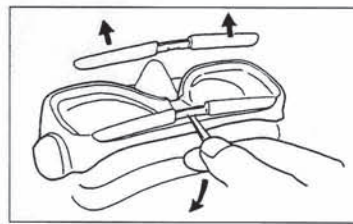
TM-5700Q How to replace Corrective Lens



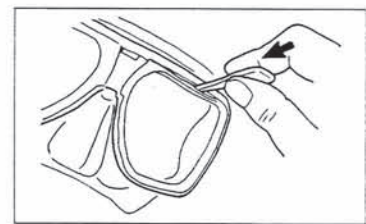
1 To remove center-piece, insert tool* between skirt and frame. Push on upper tab to lift up the center-piece.



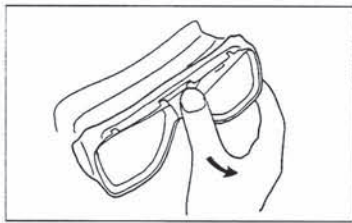
2 Remove center-piece by pulling it towards you.



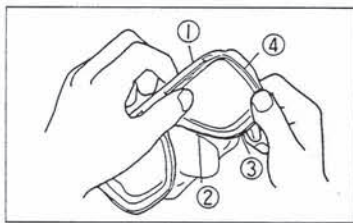
3 To remove color bar, insert tool in center notch, pull away from front of mask.



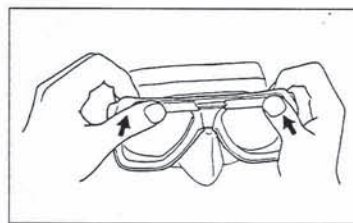
4 To remove lens retainer, insert tool between main frame slot and lens retainer. Gently pry up to unlock lens retainer tab from the frame.



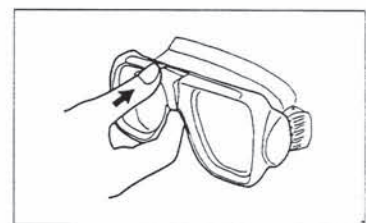
5 Remove lens retainer completely by using thumb as shown. **IMPORTANT:** When reinstalling lenses, make sure that skirt has a proper seal between lens and main frame.



6 To reinstall lens retainer, start at the top (1), followed by the nose (2), bottom (3), and the side (4). (Press each section with tab until you hear the click.)



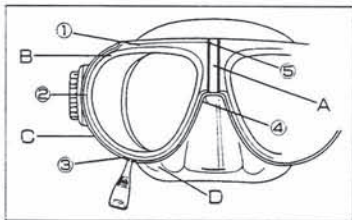
7 To reinstall color bar, slide it onto the main frame grooves.



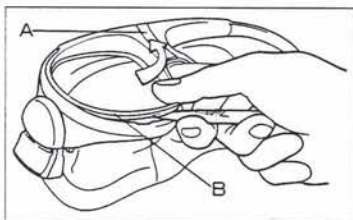
8 To reinstall center piece, hook bottom to the main frame and push it in until the top tab clicks in place.

* (Sold separately — part #0764)

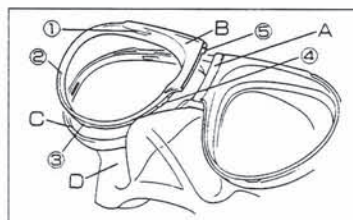
TM-7000Q How to replace Corrective Lens



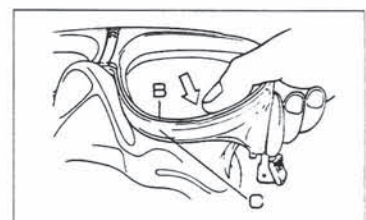
1 The lens retainer (B) is secured in place by 5 tabs (1) through (5). To remove lens retainer from main frame (C), insert plastic tool* in slot located at the lower front (3) of main frame and gently pry down to release the clip as it lifts up the lens retainer. Do not remove center divider clip (A).



2 Hold the tool and lens retainer together and lift to the direction of the arrow. Lens retainer (B) will be removed.



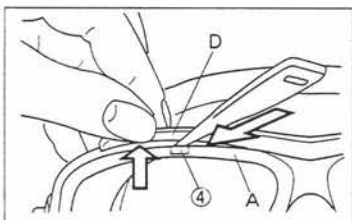
3 Replace plain lenses with corrective lenses. Make sure that silicone skirt (D) has proper seal between lens and main frame. To reinstall lens retainer (B), start by sliding small tab (5) into center divider clip (A) until it snaps into place at (1), followed by (4), (2) and finally (3). You should hear a click when the proper assembly is achieved.



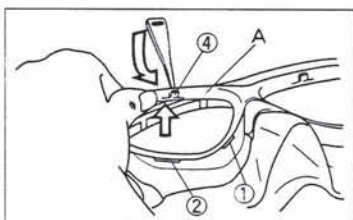
4 Be sure that there is no gap between lens retainer (B) and main frame (C). Test it by trying on the mask and inhale through your nose to check for any leakage of air.

* (Sold separately — part #0764)

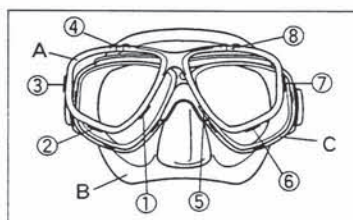
TM-7500Q How to replace Corrective Lens



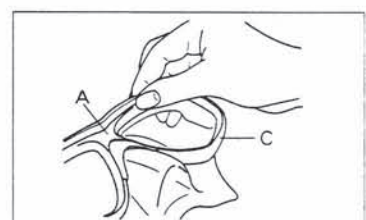
1 To remove lens retainer from main frame, insert plastic tool* at (4) between lens retainer (A) and color bar (D) at the upper front.



2 Hold the tool and lens retainer together and gently pry to the direction of the arrow. Lift up the lens retainer with your thumb until clips (1), (2) & (3) are unlocked. Go to the other side and follow the same steps. Remove lens retainer (A).



3 Remove plain lens and insert corrective lens. Make sure silicone skirt (B) has proper seal between lens and main frame (C). To reinstall lens retainer (A), start by locking the small tabs (1) until it snaps into place, followed by (2), (3), (4), (5), (6), (7) and finally (8).



4 Make sure there is a proper seal between lens retainer (A) and main frame (C). Test it by trying on the mask and inhale through your nose to check for any possible leakage of air.

* (Sold separately — part #0764)

Made in U.S.A.