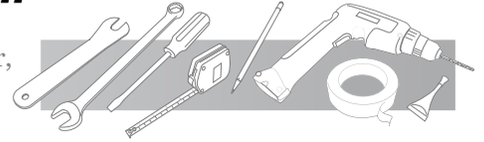


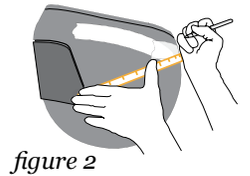
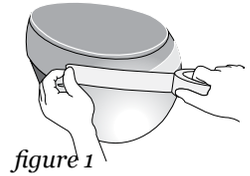
Helmet Anchor Installation

Get ready by assembling these tools: Wrenches, screwdriver, measuring tape, pen, drill, masking tape and threadlocker.



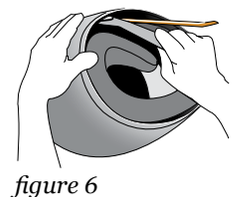
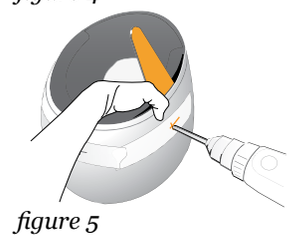
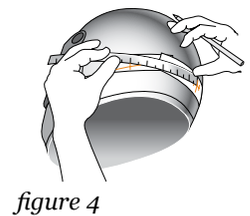
Initial Steps - All Helmet Anchors

1. Apply masking tape to protect your helmet before you start (fig. 1). Using a flexible ruler, measure from a hard point (shield pivot screw) on each side back to the approximate center of the helmet (fig. 2) Draw a line on each side – the actual center line will be between your two measurements (fig. 3).
2. Draw three horizontal lines on the tape 1.5" (40mm) up from the top edge of the rubber molding (figs. 3, 4). Measure 6" (150mm) forward from the rear center line on each side of the helmet. Mark where this measurement intersects the horizontal line – this is where you will install the anchors (fig. 4). Make sure you have two marks, each 6" forward from the rear center line and 1.5" up from the top edge of the helmet's rubber edge molding.
3. Slowly drill a 1/4" (6mm) hole at the two hole centers marked above. Drill through the helmet shell but not through the soft padding. A thin piece of sheet metal can be slipped between the shell and padding to help this (fig. 5). De-burr and clean the holes.



Final Steps - Post Anchors

- A. Gently pry helmet liner away from shell using blunt instrument (fig. 6) and insert the nutwasher inside the helmet against the shell using a wrench. Align with hole. Put a drop of threadlocker sealant on post threads then insert post through cap, spring and base and screw into nutwasher. Take care not to cross thread the assembly. Hand tighten until the point of the post faces rearward and slightly downward. Make sure the assembly matches the exploded view below.
- B. Use a 7/16" (11mm) wrench to hold the post anchor outside of the helmet in position and tighten from inside (fig. 7). Tighten 1/4 turn beyond snug. The flats and slot of the post anchor should be roughly parallel with the ground and the point of the anchor should face toward the rear of the helmet.



Final Steps - LW2 Anchors

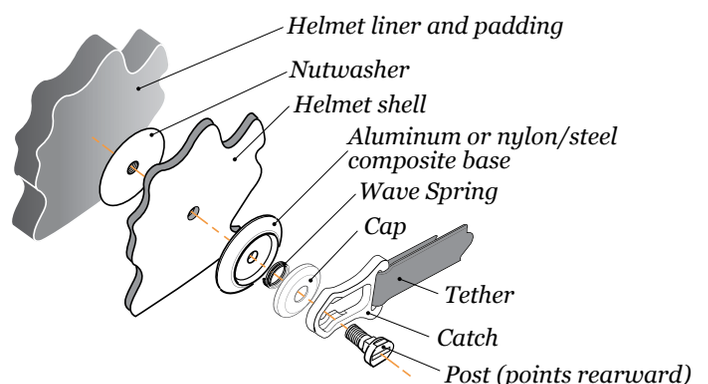
Gently pry helmet liner away from shell using blunt instrument (fig. 6) and insert the nutwasher inside the helmet against the shell using a wrench. Align with hole. Put a drop of threadlocker sealant on Philips screw supplied then screw into nutwasher. Take care not to cross thread the assembly. Hand tighten until the tether faces rearward. Use a 7/16" (11mm) wrench to hold the nutwasher inside the helmet and tighten exterior screw 1/4 turn beyond snug.



Final Steps - QuickClick Anchors

Gently pry helmet liner away from shell using blunt instrument (fig. 6) and insert the nutwasher inside the helmet against the shell using a wrench. Align with hole. Put a drop of threadlocker sealant on Hexhead screw supplied then screw into nutwasher. Take care not to cross thread the assembly. Hand tighten until the anchor hasp faces rearward. Use a 7/16" (11mm) wrench to hold the nutwasher inside the helmet and tighten exterior screw 1/4 turn beyond snug.

Helmet Post Anchor Exploded View



Important Note

Kits are supplied with enough components to fully replace old equipment. If you think your kit is missing pieces contact us immediately.

