1) Remove the old Chinstrap by unscrewing the (2) Phillip's head screws from the left hand side chinstrap fastener (the right side does not have screws). Then unclip both sides and remove.



- 2) After removing the old chinstrap, you will attach the new chinstrap to the left hand side of the helmet using the same (2) holes that were used to attach the old chinstrap. Clip the new chinstrap into the helmet, then use (2) of the supplied Phillip's head screws and screw them into the chinstrap fastener holes.
- 3) The right side helmet mounting location does not have the (2) holes to mount the new chinstrap pre-drilled therefore you will need to drill (2) holes into the right side chinstrap mounting pad using the supplied drill bit. In order to find the hole location you can use the chinstrap fastener. You can either, mark the hole locations through the holes in the fastener with a pencil or drill bit, then remove the fastener and drill the holes, or you can leave the fastener in place and drill the holes using the fastener as a guide. Be sure to keep the drill bit straight. You do NOT need to drill all the way through the gray plastic trim and into the helmet shell, the depth of the hole only needs to be deep enough for the supplied screws which are only about 3/16" in length. The hole depth does not need to be any deeper than the 3/16" or any deeper than the gray plastic you are drilling into. After the holes are drilled be sure to clean up any debris around the hole.







4) After drilling the right side mounting holes you can attach the right side of the chinstrap with the remaining (2) Phillip's head screws that were provided. When completed you should have (2) Phillip's head screws holding the left side chinstrap fastener to the helmet and also have (2) Phillips head screws holding the right side chinstrap fastener to the helmet. Therefore the only way to release or tighten the chinstrap is by using the quick release buckle with the Red Pull Tab.



