



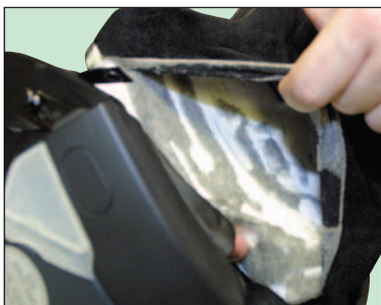
Take off clip to expose two screws. Remove screws so when separating cheek pads you can un-clip seal.



1 Firstly, remove the horseshoe shaped padding on the bottom of the helmet by un-clipping the two press-studs. Remove the two T8 Torx screws on the side of the helmet as shown. These hold the cheek pads to the helmets outer shell.



2 With the screws undone, gently separate the cheek pad away from the outer shell, but do not remove from the helmet completely.



3 With the cheek pad slightly separated away from the shell, you can now peel the top of the lining away from the polystyrene to expose the moulded circular hole in the polystyrene.



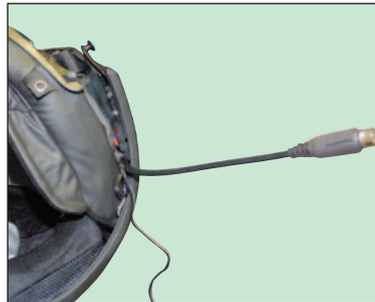
4 Place a strip of loop velcro over the hole. Place the speaker over the moulded hole onto the velcro with the speaker in a horizontal position and the wire coming from the back of the speaker. Replace the liner to its original position.



5 The microphone boom needs to be placed up where the strap comes through the cheek pad leaving just a sufficient amount of microphone to reach the centre of your mouth.



6 With the boom through the chin strap hole and the red connector pulled all the way through, velcro the remaining part of the boom to the polystyrene.



7 Before screwing the cheek pad back to the outer shell connect the red and one white connector to the loom. The loom then gets wedged between the cheek pad and the outer shell. Be careful not to position the loom too far up into the helmet.



8 Repeat the same to the other cheek pad so you have both speakers inside the liner of the cheek pads. Carefully tidy up the longer wire remaining around the back of the helmet and then connect the last white connector together so both speakers are connected.



9 Once the connectors are all connected together and the wires are tidily tucked away, put the horseshoe shaped padding back on the base of the helmet.



10 Finally, make sure that you can easily flip the black visor up and down, if not you may have to adjust the loom so the visor works as should.