

**1**

Firstly, lift up the visor and carefully remove. When the visor has been removed lift chinguard to the second click.

**2**

Carefully remove the whole of the chinguard as pictured.

**3**

Once chinguard and visor are removed take out the T8 torx screw at the bottom of the black plastic plate which holds the left hand inner cheekpad in place.

**4**

Carefully remove the neck collar from the base of the crash helmet.

**5**

Once the neck collar is removed, carefully lift out the left hand cheekpad (by a few centimetres) to allow access for the wiring loom and microphone. Place the wiring loom spider between the cheekpad and the helmet outer shell. Careful not to trap leads when repositioning the cheekpad. The longer wire goes around the back of the helmet for the right hand side speaker.

**6**

Fit the microphone boom between the refitted cheekpad and the skull part of the helmet inner. There is a small groove between the cheekpad and the inner helmet.

**7**

Lift the velcro flap on the lining of the cheekpad, place a piece of velcro on the polystyrene and position the speaker as far forward and as low as possible. The speaker should face forward with the wire facing the rear of the helmet. Close the velcro flap as original. Repeat for the right hand side speaker. Make sure all the connectors are joined and in place before testing helmet for speaker position.