

ASSEMBLY

A9235 PRO SPEAK EVO
FOR DUKE X



Remove the anti-noise inserts by pulling them out of the chinstrap.



Place the right speaker (R) on the cheekpad's pp plate after applying the adhesive round shaped velcro included in the package.



Repeat the operations performed for the right (R) speaker for positioning the left (L).



Without pulling the chinstrap out of the cheekpads, pass the microphone cable and the flat cable of the remote control into the hole of the cheekpads.

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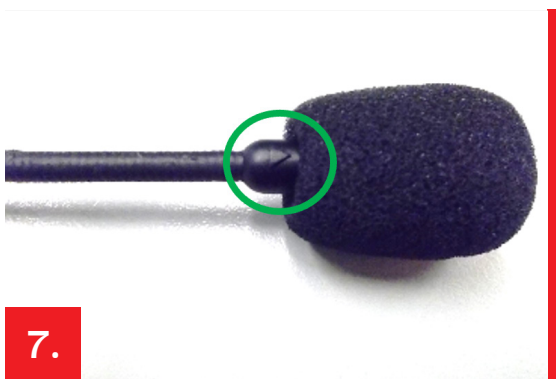
5.

Pass the flat cable of the remote control cable between the neckroll's pp plate and the shell. The remote control must remain accessible outside the helmet.



6.

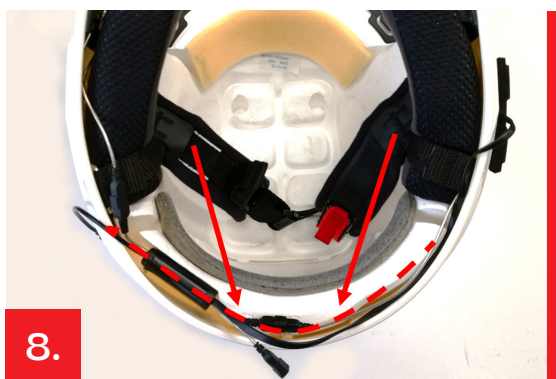
Place the base of the microphone under the cheekpads, place the microphone's boom in the seat ensuring that the neckroll pp plate has been previously positioned against the shell.



7.

Adjust the microphone's position by deforming its boom.

WARNING check that the triangle on the microphone is facing the mouth.



8.

Remove the inner liner. Place the cables in the gap between the inner and outer shell.

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Place the BT controller in the designated slot on the back of the inner shell.



Place the USB socket between the cheekpad and the neckroll.



Fit the keypad on the left side (helmet on), approximately 30 mm from the lower edge of the shell using the provided adhesive. Make sure that there is no interference with the chin guard and full contact surface between the adhesive keypad and the outer shell.