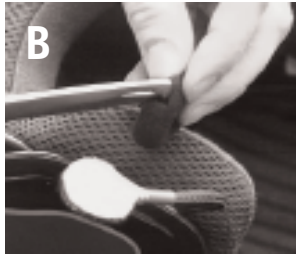


# Headset Installation

## Open Face and Some Flip Front Helmets



**1.** Install windsock to act as a wind guard preventing windblast onto the microphone, which may cause false activation of the VOX.

**A.** Remove the backing from the self-adhesive velcro pad and apply it to the **BLACK** side of the microphone. Apply light pressure around the edges to ensure that it adheres to the fabric. Avoid squeezing the middle of the covers, as this can cause the mic to move out of alignment or damage the wires.

**B.** Carefully cut a small notch out of the foam windsock so that it fits over the boom. Verify that it will fit neatly over the mic, then remove.

**C/D.** Remove the backing from one side of the double-sided tape. Carefully position the tape on the boom's rubber neck, slightly overlapping the beige microphone cover, wrapping it around the back of the boom, applying firm pressure to ensure that it sticks to the rubber boom neck.

**E.** Carefully remove the backing from the other side of the double-sided tape, then slide the foam windsock over the black velcro pad from 'A' leaving the beige cover exposed. Apply firm pressure to the foam windsock to adhere to the double-sided tape.



**2.** Velcro the long lead speaker into the right side ear pocket horizontally with the wiring coming out the back.

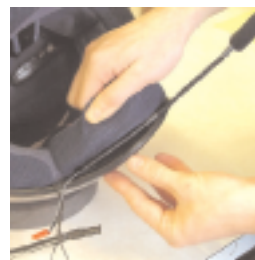
Speaker spacers are required in open face helmets to move the speakers closer to the ear or volume will be lost. See General Headset Instructions.



**3.** Tuck wire around the back of the helmet between the shell and EPS foam being careful not to pinch the wires.



**4.** Velcro the short wire speaker into the left side ear pocket in the same manner as the first.



**5.** Velcro, hot glue, or tape the microphone boom between the shell and left cheek pad.



**6.** Tuck any excess wire between the shell and EPS foam of the helmet again being careful not to pinch the wires.

**Note:** With all headset installations, the rider's head fits his/her helmet as only it will. He or she must make all final adjustments to the microphone and speaker alignments.