

Helmet Headset Installation

General Guide for MotoChello Headset Installation

MotoChello uses 40mm speakers with foam covers and industrial strength Velcro® for placement. The loop side adheres Speakers to the inside of your helmets outer shell. You may adjust them as needed to fine tune their placement.

For best results and comfort, the headset speakers should be placed towards the lower front of the ear (in front of the ear canal) and not against the top or back of the earlobe. Pressure in these areas can become uncomfortable over time. Having the speakers properly placed will also reduce wind, a bonus.

! WARNING: Do not cut, drill or modify your helmet in any way for safety reasons. Doing so may also void your helmets warranty and reduce its effectiveness.

Yellow/White wires - **RIGHT** ear

Black/Blue wires - **LEFT** ear

Green/Red wires - **Microphone**

Connects to appropriate wires listed at left

The flat sides match up on the headset connectors so you can find them by feel. Avoid forcing them together to prevent possible bending of the pins.

Adhesive backed for easy helmet install

Speakers fit inside the foam lining. Adjust placement to find your most comfortable spot

"Hook" side of Velcro is pre-installed on the back of microphones. Place "Loop" side at Mic location to adhere to helmet.

***Boom Mic extension arm should not lay on outside of helmet to avoid picking up external noise vibrations.*

Boom Mic

Boom Mic

Button Mic

Correctly placed speakers are low and forward

A. Point the white dot on the microphone to face you

B. If there is a flat side on the mic - point it AWAY from you

MotoChello

775-782-2203
www.motochello.com

With the vast variety of helmets available, it is impossible to cover detailed installation for all of them. Should you need help installing your headset, please contact MotoChello support for assistance.

Please Read Before Installing Headset

Important Note About MotoChello Type 2 Helmet Speakers

MotoChello uses Bass Reflex speakers for optimum response and are different than the helmet speakers used in other headsets. These speakers require “breathing room” for the bass to function properly and give you a full dynamic range of sound. (Visualize the pounding disc in a stereo speaker without the cover).

Our custom cut Velcro® is pre-attached to the back of the speakers and have strategically placed holes to allow for air flow. Helmet side velcro is also supplied and works with this speaker type to allow breathing room when affixed.

While the velcro may look small to you, it’s industrial strength will easily hold the speaker in place.



DO NOT replace the MotoChello velcro with another type or be tempted to use velcro that may already be installed in your helmet from another headset. Doing so may cover or block the bass reflex holes and affect the speaker response.



Optional

For even more bass response, you may opt to cut a larger notch in the velcro cover for additional air flow.

Without removing the velcro, carefully lift it from the edge and trim the outside as shown at left, leaving the air holes exposed.

If you need additional speaker velcro for any reason, please contact MotoChello to obtain replacements at no additional charge.



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