

Gold Wing Headset

With Voice Activated Microphone (VAM)



What Honda Forgot on your GL-1800 Audio System...

Your Gold Wing audio system has many nice features, but a voice activated microphone isn't one of them. The microphones are always ON so riders hear and share wind noise all the time.

Because of this it becomes more difficult to talk as traveling speed increases. Even 50 mph can greatly affect audio clarity, voice communications and the ability to hear music, with or without a cross wind.

You have probably experienced this but may not know why it happens, or thought, "That's just the way it is on a motorcycle".

It's Not!

With a MotoChello Headset, you can tame wind noise and instantly improve voice and music quality of your Wing's audio with the dynamic sound and audio controls you've been missing.



Why Spend More for "Just Another" Headset with the Same Old Technology?

Using The VAM

The adaptive firmware filtering lets you set levels for the current riding conditions without having to turn the mic off to control wind - unless you want to. *(This can sometimes be useful for extreme riding conditions or when you want to sing along without your co-rider hearing).* The microphone activates when you are talking and automatically turns off when you're not.

To Make Adjustments

Simply turn the dial toward "Mic ON" for more sensitivity (less sound to activate the microphone) or toward "Mic OFF" for less sensitivity (more sound needed to activate) or to turn the microphone off or on.



Package Includes



Dynamic range helmet speakers with foam covers and velcro



Noise reducing microphones (both boom and button types)



Earphone adapter to switch between headset speakers and earphones



Coiled Headset Connection Cable



Posi-Tap for accessory power



GL1500 Version also includes a cable extension to convert the VAM unit to the GL1500 format

VAM Adjustment Controller



Installation ** Photo instructions are included with the headset.*

Install the helmet headset components using the included guidelines.

To install the VAM unit, follow your current headset cable to the connection point on the Wing, then disconnect the existing cable and connect the MotoChello cable in its place.

Use the posi-tap to connect the red wire to accessory power and route the black cable to where you want to connect the coiled headset cable (probably where you've placed the current one).

Locate a convenient spot for the VAM control unit and use the included Velcro to fix it there.

Your new headset is now "plug-and-go" with a single wire. Just connect the coiled cable, matching the flat sides to line up the ends, and gently push together.

Additional helmets will have their own helmet components, but can use the already installed VAM controller.

Helmet components are available as a headset kit or as separate items.



Each rider should have their own headset and controller. This way you can continue to use any individual volume adjusters or CB radio talk buttons you may be using now or in the future. The GW-VAM does not interfere with them.

Please Note: If only one rider is using a MotoChello GW-VAM headset and the co-rider is not, you will continue to hear wind from the rider with the older headset since its microphone stays on.



Gardnerville, NV • 775 / 782-2203 • www.motochello.com

©2016 MotoChello, Inc.

