

User's Guide

CellSet MC/GPS-ICS/MIC

Document part number 65292R1

Kennedy Technology Group, Inc.
Lawrence, Kansas 67133 USA

voice 785.505.0242

email:kennedy@cellset.com
www.cellset.com

Thank you for purchasing our product!

We hope that your new *CellSet* gives you many hours of clear and comfortable operation.

This product was designed to connect to a Garmin 2820 or Zumo and a variety of intercoms. It must be used in conjunction with a KTG Type 2 Intercom Harness; and a KTG 2820 or Zumo GPS Stereo/mic/power Harness (each sold and packaged separately).

Connect *CellSet* jack **J1** and **J2** to the GPS Stereo/mic/power Harness you purchased.

Next connect *CellSet's* jack **J3** to the Intercom Harness you purchased.

Refer to the instructions sheets provided with the Intercom Harness, and GPS Stereo/mic/power Harness. Complete those installations.

INTERNAL JUMPER PLACEMENT

This device has 1 internal, red, thumb-pull jumper. It can be placed in one of 4 positions and controls the level of the audio going to the GPS' microphone input. In the "Hi" position, the audio level is highest; at "Min" it is lowest.

When the intercom is run at low levels, you may find that "Hi" gives best audio quality. When the intercom is run at high levels, "Min" may prove optimum.

To set the jumper, remove the four screws that hold the unit's top cover down. Located the jumper located on the circuit board (see the facing figure).

Turn on your audio system and adjust it to its usual settings. Put on your helmet/helmet.

Take, or make a phone call. Try different jumper positions as you speak. Have the party on the other phone listen to your voice. Leave the jumper in position when the sound is reported as optimum.

Replace the unit's top cover and four screws.

Mount the unit to bike using the tie wraps provided.

