

User Guide

CellSet, MC/GPS-Harley

Document Part Number 65357R1

Thank you for purchasing our product! We hope this Kennedy Technology Group product gives you many hours of clear and reliable operation.

This system can be used with:

Multifunction GPS (GPS, XM-MP3 player, and cell phone)

Alert device (radar detector, scanner receiver)

OPERATION

All functions of your bike's audio system should function exactly the way then did before installing the *CellSet*.

When you turn on your bike, any audio from the bike's system should be present in both the passenger and rider headsets.

GPS Alerts and muting.

When the GPS issues a short audible alert, *CellSet* will mute all Harley system audio during the alert and for a period of approximately 2 seconds afterward.

When the Alert device issues an audible signal, *CellSet* will mute the Harley system audio *and* the GPS audio during the alert and for a period of approximately 2 seconds after the alert is over.

Music or cell phone and muting.

If you are using the GPS to listen to music, or talk on the phone, the *CellSet* will initially mute all Harley system audio for a period of approximately 5 seconds. After 5 seconds of continuous audio from the GPS, the *CellSet* will unmute the Harley system audio.

GPS audio will not mute Harley audio again until a period of 20 seconds of silence has elapsed.

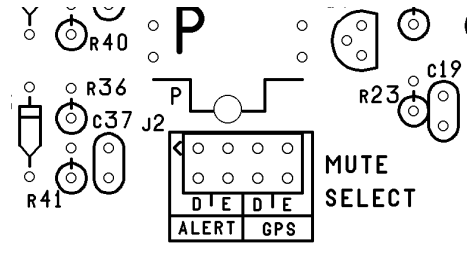
Audio from the Alert device will mute the GPS and Harley audio, even when the *CellSet* is in this unmuted state.

MUTE DISABLE

Should you wish to disable either the GPS or Alert device from muting the Harley audio, there are two red jumpers located inside the main module that can be moved to accomplish this.

Remove the 4 screws that hold the module halves together.

Locate the header on the printed circuit board as shown in the figure, below.



If you want to disable the GPS from muting the Harley audio, move the red jumper in the “GPS” section of the Mute Select header from “E” to “D”.

Similarly, if you want to disable the Alert device from muting the GPS and Harley audio, move the red jumper in the “Alert” section from “E” to “D”.

PLEASE NOTE:

Should the *CellSet* module need to be removed and returned for repair, disconnect all Kennedy Harnesses from the main *CellSet* module, Then connect Kennedy harness 85910 to Kennedy harness 85911. This will reconnect the Harley harness to the Harley radio.

Kennedy Technology Group, Inc.
614 Ridgeway, Rose Hill, Kansas 67133 - USA
voice 316.776.1111 fax 316.776.9035
email:kennedy@cellset.com
www.cellset.com