

User's Guide

CellSet MC/SP4

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

Thank you for purchasing our product!

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

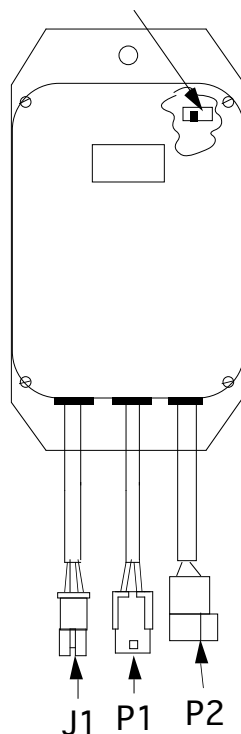
This product was designed to connect to a variety of intercoms and cell phones. It must be used in conjunction with a KTG Intercom Harness: and a KTG Cell Phone Harness (each sold and packaged separately).

Connect *CellSet* Jack **J1** to the Intercom Harness you purchased.

Next connect *CellSet's* plug **P1** to the Cell Phone Harness you purchased.

Then connect *CellSet* plug **P2** to the power harness (part # 85623) included with this assembly.

Switch S1 (under cover)



Remove the four screws from the top of the *CellSet* and remove the top cover.

Locate the small red and black slide switch labeled “S1” (see figure for approximate location).

Refer to the tag attached to the Cell Phone Harness you purchased. This tag indicates the proper position for this switch. If the tag states “SW IN”, then slide switch “S1” to the “IN” position. If the tag reads “SW OUT”, slide the switch to the “OUT” position.

Replace *CellSet's* top cover screws

Refer to the instructions sheets provided with the Intercom Harness, and Cell Phone Harness. When you complete those installations refer back to this sheet.

Mount the box to the bike using tie wraps.

Turn on your intercom and adjust the intercom volume to its usual settings. Put on your helmet/helmet.

To talk on the phone after you take or make a call, simply speak into your headset's microphone.

Many phones can be programmed for auto-answer and auto-disconnect. If you plan on only receiving phone calls, you might consider mounting the phone in the trunk.

IMPORTANT NOTES

CellSet is based on speakerphone technology. As such,, it is sensitive to wind noise. Furthermore, it automatically attenuates background (i.e. road) noise. To be properly heard by the receiving party`, you must speak at least twice as loud as any background noise picked up by your headset microphone.

If your phone does not ring through its headset jack, then you must program your phone for “auto answer” in order to receive calls.

If you hear a buzzing noise when you place or receive a call, try to locate the cell phone farther from *CellSet*. The buzzing may be worse when the bike is inside a building. If available, connect an aftermarket or OEM remote mount antenna.

Try to mount the phone in an upright position.

Route the cable to the cell phone so that there is no excess line close to the phone.

Attach a remote antenna (if available for your cell phone make and model)

CellSet is internally fused with a solid state, auto-resetting, 1/4 Amp fuse. To reset the fuse, turn the bike's power “off”, wait a few seconds then turn it back “on”.