# CellSet User's Guide Model MC/SP3

## Thank you for purchasing our product!

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

Installation is simple, but we suggest you install it "loosely" and "wring" it out (described later) before you spend a lot of time tie-wrapping it down.

With that in mind, let's get started.



Remove the left faring pocket (or seat) and disconnect the intercom's (ICS) weather-booted headset <u>pigtail</u> (the cable you plug your headset into) from the bikes internal audio <u>harness</u>. (FOR MODEL YEAR 2003 GL1800 SEE NOTE BELOW) Plug P1 and J1 into the <u>pigtail</u> and <u>harness</u>. Route *CellSet's* power cable to the bike's accessory terminal (or any *switched* source) and connect them as shown. Please Note: *CellSet* is internally fused with a solid state, auto-reseting, 1/4 Amp fuse. To reset the fuse, turn the bike's power "off", wait a few seconds then turn it back "on".

Route P2 to the phone's mounting location (preferable as far from the CellSet as possible; the phone may feed digital noise into the audio system) and plug it into the ear piece/mic accessory jack on your cellular telephone (see "CELL PHONE PLUG STYLE" under "Important Notes," below.)

If the phone requires an adapter, insert the plug into the adapter's ear piece/mic accessory jack.

<u>**TURN**</u> ON <u>**THE**</u> **INTERCOM**</u> and and set its volume to mid level. Turn the cell phone's audio to minimum.

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

To wring out *CellSet*; make some calls, take some calls, call yourself if you have an answering machine and listen to the sound quality. Do all of these test while the bike is at rest and whilst driving around the block and up and down the highway. If it performs to your satisfaction, then strap it all down. If it doesn't, remove it and return it for a refund.

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.

When the installation is complete and the *CellSet* is functioning as desired, strap it down with tie wraps and replace the faring pocket or (seat).

### **IMPORTANT NOTES**

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)

#### NOTE FOR 2003 MODEL YEAR GL1800 USERS

To get to the audio connector, pull up on the bottom of the left trim strip while rocking it back and forth. Remove the screw next to the headlight adjuster panel. Insert a small screwdriver next to the edge of the panel near where the screw came out and pop the panel out. That should allow access to the plug.

#### **MOUNTING LOCATIONS FOR GL1800 USERS**

Above and fore of the left faring pocket is a wiring harness running under the lower surface of the upper vent. Pull the harness away from the vent surface, and slide the *CellSet* between the harness and the vent surface, or

Under the seat

#### **CELL PHONE PLUG STYLE**

The cell phone plug, P2 is specific for one of three types of audio connectors.

The **UNIV** plug is employed by most cellular telephones, and there are a wide array of adapters available that allow this plug to connect to phones with proprietary or differently wired headset jacks.

The NOK4 plug is employed by those Nokia phones which list headset #HDC-5 as an accessory.

The SR22 plug is employed by Samsung phones which have 2.5 mm headset jacks with a metal outer ring.

The plug type is indicated by the product label affixed to the CellSet.

Kennedy Technology Group, Inc. 614 Ridgeway, Rose Hill, Kansas, 67133 USA vox 316.776.1111• fax 316.776.9035 e-mail: kennedy@cellset.com www.cellset.com

65128R1