

# PRODUCT RELEASE ANNOUNCEMENT

KENNEDY TECHNOLOGY GROUP

RELEASE DATE: 11/23/05 - Part #65270R0

Market: GL1800, Valkyrie, and Harley, and cruiser with J&M's CB2003

Product: *AuxSwitchSet2*

Part Number: 95375R0

Replace: *AuxSwitchSet*, KTG part 95339

Price: USD39.95 (does not include required audio, power, and device harnesses)

Availability: Immediate

Photo and assembly drawing available at : [www.cellset.com/auxswitchset2.html](http://www.cellset.com/auxswitchset2.html)

Description of Unit : Allows user to connect two stereo players to the bike's auxiliary audio input.

It is a dual input, ground loop isolator with auto sense switching between active input sources. This device is designed to connect to an intermittent audio source, such as a satellite radio or combination GPS-MP3 player.

Each music channel has been assigned a priority: Primary and secondary.

Audio Switching. If no audio is present on the primary music channel, audio from the secondary music channel is presented to the bike's auxiliary input.

When music audio is present on the primary channel, *AuxSwitchSet2* presents music from the primary channel to the bike's auxiliary audio input.

The unit requires a switched (on/off with key) power source. It is internally fused. Unfused switched power is present on power connectors for the stereo device harnesses. Maximum current capability is 5 Amps.

## TYPICAL CONFIGURATION

Primary - Satellite radio; Secondary - MP3 player (iPOD)

In this configuration, the MP3 player is "on" and always playing. If there is a strong signal to the satellite radio, its audio will be heard. If the signal fades, audio will switch back to the MP3 player after an eight (8) second period of silence.

## ALTERNATIVE CONFIGURATION

Primary - Combination GPS/MP3 (e.g. an iWay); Secondary - Satellite Radio

If the iWay is used in its GPS mode and issues an alert, it will be mute the satellite radio music. Audio will switch back to the satellite radio after a four (4) second period of silence. If the iWay is being used to play music, audio will switch back to the satellite radio after an eight (8) second period of silence.

## REQUIRED HARNESSES

The following tables give appropriate part numbers for the variety of harnesses required to connect the unit to the bike auxiliary audio input, stereo device, and power (if required for the stereo harness).

Auxiliary Audio Harnesses (used to connect *AuxSwitchSet2* to the bike's audio system).

PART	DESCRIPTION	MSRP (USD)
95340	GL1800	10
95348	Harley	20
95347	Valkyrie	20
95389	JMCB	20

Power Harnesses (required to connect *AuxSwitchSet2* to bike power).

PART	DESCRIPTION	MSRP (USD)
95299	Universal	10
95201	Switched, 1800-US	20
95295	Switched, Harley	20
95390	Cig lighter plug	20

Stereo Device Harnesses (all 72").

### *AUDIO ONLY*

PART	DESCRIPTION	MSRP (USD)
95370	3.5mm right angle	20
95371	3.5mm straight	20

### *AUDIO & POWER*

PART	DESCRIPTION	MSRP (USD)
95373	Stereo/Power-6Vdc, 1A max	60
95374	iWay	60

## Miscellaneous Harnesses

PART	DESCRIPTION	MSRP (USD)	Notes
95383	Stereo Audio pigtail	10	splices customer stereo harness to KTG unit
95345	Power pigtail, no fuse holder	10	splices customer harness to KTG units
95346	Power pigtail, with fuse holder	20	splices customer harness to KTG units
95384	Extender, stereo audio	20	extends stereo device harness, audio portion, 2ft
95388	Extender, harness power	20	extends any device harness, power portion, 2ft.