User Guide

Harley Audio Interface System

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 installed with:

- ♦ DualSet Alert Device Interface
- ♦ Intercom Audio Interface for Cell Phone
- ♦ FRSet Radio Interface.

The operation of each module will be discussed in this User Guide.

When the bike is first turned on, the Interface will momentarily mute headset audio coming from the bike's system. This is normal and lasts for just a few seconds.

DualSet Alert Device Interface.

When the alert device outputs audio ("turn", "beep", etc.), sound from the bike's system (i.e. CB, intercom, AM/FM Radio) going to the Rider and Passenger headphones mutes for the duration of the alert plus an additional 2 to 3 seconds.

Intercom Audio Interface for Cell Phone

When cell phone audio is present (incoming ring, audio, key press tones, etc.), sound from the bike's system going to both the rider and passenger's headphones is muted for the duration of the audio plus an additional 20 to 30 seconds.

FRSet Radio Interface

When two way radio (Family or Amateur) audio is present, sound from the bike's system going to both the rider and passenger's headphones is muted for the duration of the audio plus an additional 20 to 30 seconds.

Furthermore, when the radio is keyed via the push to talk switch, bike audio is muted in both the rider and passenger headset for the duration of the keying.

Should the amp module need to be removed and returned for repair, disconnect all Kennedy Harnesses from the Amp module, 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

65190R1