

PRODUCT RELEASE ANNOUNCEMENT

KENNEDY TECHNOLOGY GROUP

RELEASE DATE: 7/19/04

Market: Harley-Davidson Ultra Classic
Product: *Harley Audio Interface System*
Design: Modular
Availability: Immediate

Photos, assembly drawings, and installation and user sheets are available at: www.cellset.com/harley.html. A full color brochures is available in "pdf" format for your initial advertising requirements

Compatibility: 1998 and newer Harley-Davidson FLHTCUI

Power Requirements: 12 Vdc.

Description: The *Harley Audio Interface System* is a collection of modules installed under the fairing, fastened to the bikes radio mounting braces. The module types depend on the Audio Devices the customer wishes interface to his audio system.

Audio Devices supported:

Cell phones -

Motorola, Nokia, LG, Sanyo, Kyocera, Ericsson and Samsung.

Alert devices -

Valentine, Passport, and Cobra radar detectors, and Garmin Ique, Street Pilot III, 2620 and 276 talking GPS devices.

Two way radios -

Motorola, Kenwood, Icom, Yaesu Family Radios and amateur mobile and hand-held radios

Interconnections: All interconnects are via mating plugs, pins, and sockets. No cutting, soldering or splicing is required.

Operation: Audio from a cell phone, Alert Device or two-way radio interrupts audio coming from the bike's audio system and adds the cell phone, alert device or radio's audio to it. Although the bike audio is not muted, it is modified such that rider and passenger are aware that Device audio is present which requires their attention. After the Device audio is absent, the Audio Interface returns the bike audio system to its original state.

Installation Time: 3 Hours

Customer Installation: Not recommended