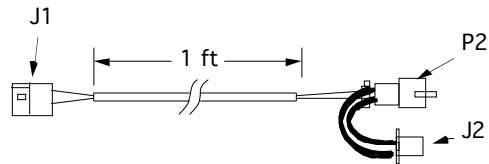


# Power Harness User's Guide

Below are installation instructions for each available style of KTG Power Harness.

Each harness' jack J1 is connected to either a KTG interface unit (e.g. *DualSet*, *GPS/MPGSet*) per that unit's instructions, or directly to a KTG Device Harness. In some cases, more than one harness may be used, depending on the devices used. GPS devices are typically connected to unswitched power sources, and radar detectors to switched sources.

## GL1800-US Power Harness



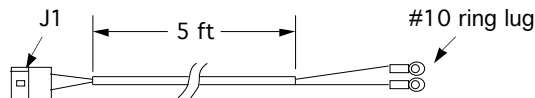
Remove the bike's left faring pocket. If a cigarette lighter accessory plug has been installed in the left pocket, disconnect it from the bike's wiring harness and reconnect it to jack J2 of the GL1800 KTG Power Harness.

Connect the GL1800 Power Harness plug P2 to the bike's wiring harness. It is located in a wiring bundle just under the left top vent.

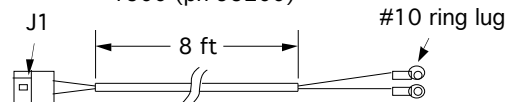
**Please Note:** This power connection is switched on and off with the ignition key.

## 1800-Euro and GL1500 Power Harness

1800-Euro (pn95202)

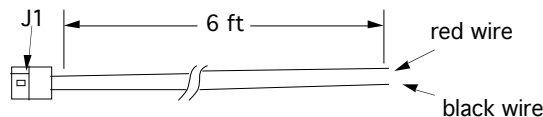


1500 (pn 95200)



To install the GL1800 - Euro or GL1500 style KTG Power Harness, connect the red, #10 power lugs to the accessory lugs located on the bike's fuse panel. **NOTE:** This connection is switched on and off with the ignition key.

## Unterminated Power Harness Kit



To install the Unterminated Power Harness, locate a power lead on your motorcycle (refer to your owner's manual). Use the courtesy terminals we've supplied to make the connection. This power lead can be either switched or unswitched by the ignition key, depending on your application.

Included in the kit are:

### INDIVIDUAL TERMINALS

1 ea. un-insulated ring terminal - crimp to the Unterminated Power Harness black wire and connect to a ground point on the motorcycle

1 ea. Red 1/4" insulated ring terminal - crimp to the Unterminated Power Harness red wire and connect to a power point on the motorcycle.

1 ea. Light red colored tap terminal - crimp to the Unterminated Power Harness red wire and a power lead (18 to 14 gauge) on the motorcycle

### TERMINAL PAIR

1 ea. Dark red colored tap terminal - crimp to a power lead (22 to 18 gauge) on the motorcycle and connect to the light, pink terminal described below.

1 ea. Light pink insulated male terminal - crimp to the Unterminated Power Harness red wire and connect to the dark red terminal described above.

Kennedy Technology Group, Inc.  
614 Ridgeway • Rose Hill, Kansas 67133 - USA  
voice 316.776.1111 • fax 316.776.9035  
email:kennedy@cellset.com