Supplies:

Electrical Tester Pliers Four crimp connectors

Directions:

- 1. Locate your central wire harness. This wire harness is usually located near the rear of the motorcycle.
- 2. The adaptor that will affix to the motorcycle has five wires. Four red wires and one black wire, which is the neutral or ground wire.
- 3. The black wire should be fastened under any bolt temporarily to complete a proper electrical ground.
- 4. *Connect the Umbilicalsport apparel and the motorcycle's adaptor together.
- 5. Turn your motorcycle key to the ON position, for testing purposes only.
- 6. You can also use an electrical tester to find which wires on your motorcycle are the brake light, running light, and indicator lights.
- 7. Once these wires are identified they should be matched with the corresponding wires that are labeled on the Umbilicalsport "Interface" adaptor and the light in the apparel and the lights on the motorcycle will display simultaneously.
- 8. All wire connections should be crimped with crimp connectors using the pliers to apply enough pressure.
- 9. After this process we suggest that the adaptor's black ground wire be attached directly to the battery ground for best results.
- 10. Tie off the motorcycle adaptor to desired length on either side of bike.
- 11. Turn your motorcycle key to the ON position connected.
- 12. Ride with confidence, increase your skills, and ride safe.

* Note – Some motorcycle with hazard lights, i.e., Kawasaki, require a connection to the negative wire of the turn signal.