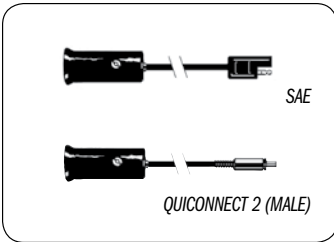


Battery Fuse Cords

Use a Kanetsu Vest or Electric Darien Liner with a second motorcycle. Standard equipment supplied with all new Kanetsu Vests or Electric Darien Liners. 10 A Fuse. Length 25".

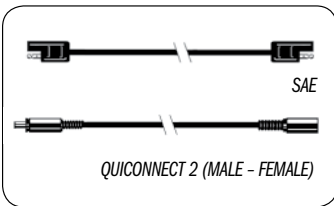
SAE #112 \$10.00
QuiConnect 2 #176 \$10.00



Power Sockets

A short connector wire with a plug that fits a cigarette lighter/accessory socket. The other end fits your Kanetsu Vest Switch or Electric Darien Liner cords. Specify SAE or QuiConnect 2. Length 7".

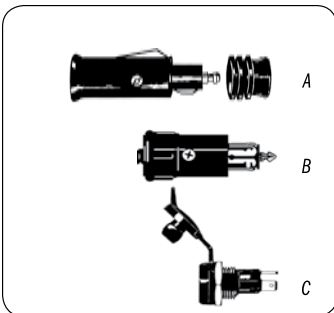
SAE #168 \$10.00
QuiConnect 2 #169 \$10.00



Powercord Extensions

A straight cord that allows the attachment point to be relocated to a higher and/or more forward point for easier use. Length 30".

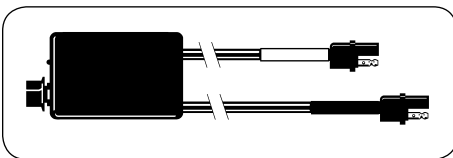
(A) SAE #109 \$8.00
(B) QuiConnect 2 #179 \$8.00



BMW Plugs & Sockets

The Dual Plug (A) is a standard male cigarette power plug that is also compatible with standard BMW power sockets upon removal of the end bushing. The BMW Plug (B) is a standard BMW power plug. The BMW Socket (C) installs to connect BMW power plugs to your bike.

(A) Dual Plug #185 \$10.00
(B) BMW Plug #181 \$8.00
(C) BMW Socket #108 \$12.00

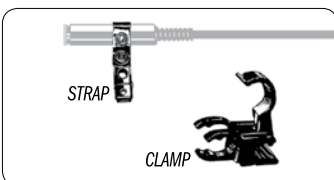


Thermostat

This thermostat works by digitally regulating the amount of power to the garment. It draws less than the full 45

watts at intermediate settings. (Resistance type thermostats draw full power at all settings.) The Aerostich Heat-Troller features a rotary on/off switch and an LED that blinks faster as you turn up the heat. (At the maximum setting the light is on continuously.) The case size is 1.5"x2.25"x.75". The Aerostich Heat-Troller is available with SAE connectors. Panel mount model includes everything needed for permanent installation. Both cords are 16" long.

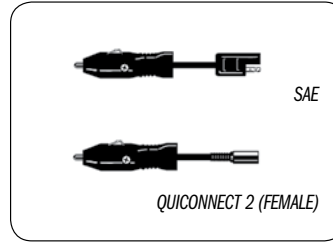
SAE Thermostat #110 \$70.00
Thermostat Panel Mount #189 \$80.00



Cable Clips

Route wiring to the best places. Strap has a spring clip end and a cord-holding snap end. Clamp grabs it all.

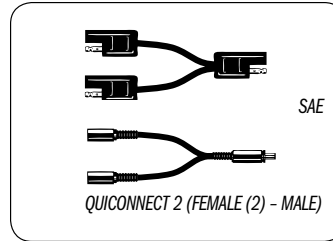
Strap #180 \$2.00
Clamp #182 \$2.00



Power Plugs

Connect your Kanetsu Vest or Electric Darien Liner to a cigarette lighter/accessory socket to wear these heated garments in automobiles, construction equipment, on snowmobiles, etc. Cord length is only 1".

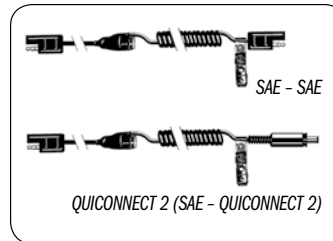
SAE #117 \$10.00
QuiConnect 2 #167 \$10.00
BMW #116 \$16.00



Double Adapters

Allows two vests to be connected to a single power plug. Or, for near-volcanic heat in the most wretched of conditions, use the Electric Vest and the Electric Darien Liner together. Cord length is 2".

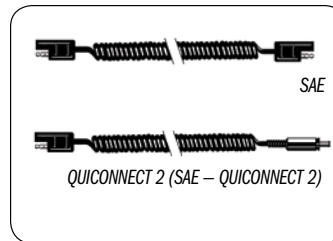
SAE #111 \$12.00
QuiConnect 2 #191 \$12.00



Switch Coil Cords

Standard equipment supplied with all Kanetsu Vests and Electric Darien Liners. Flexible in cool temps. Features an illuminated push button on/off switch. Stretches from 3' to 6'.

SAE #113 \$37.00
QuiConnect 2 #173 \$37.00
BMW #107 \$47.00



Coil Cords

A coil cord for connecting the vest to the motorcycle. The ultimate in simplicity and reliability. Remains flexible in all temperatures. Stretches from 1.5' to 5'.

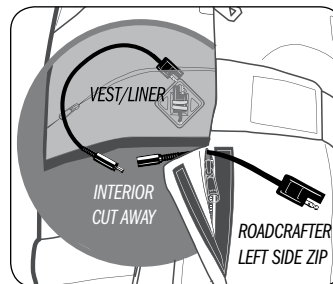
SAE #114 \$15.00
QuiConnect 2 #174 \$15.00



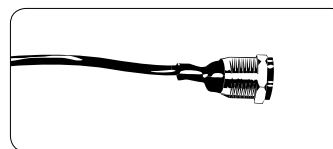
QuiConnect 2 Jumper Cord

This connector is used as a suit side entry pocket pass-through, by eliminating the need to thread the power wire through the side entry zip in one piece suits each time you use an electric vest. The SAE end plugs into the electric garment, ending in a QuiConnect 2 coaxial male connector (inside the suit). Captured by the side entry zip, this connects to a 6.5" QuiConnect female wire with an SAE end to connect to the standard switch coil cord (outside the suit).

#162 \$17.00



QUICONNECT 2 JUMPERCORD: THE SHORT CORD SECTION IS "CAPTURED" BY LEFT SIDE OF ROADCRAFTER POCKET ACCESS ZIP FOR FAST SUIT ON/OFF OVER ELECTRIC GEAR.

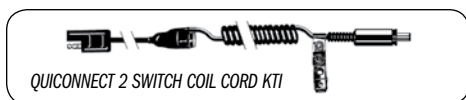


QuiConnect 2 Panel Mount

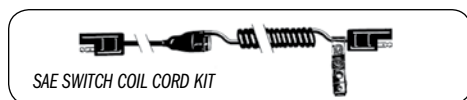
Permanently mount a female QuiConnect 2 to your bike. Fits a 7/16" wide hole in a 1/4" thick surface. 1/2" deep. Cord length: 21".

#166 \$10.00

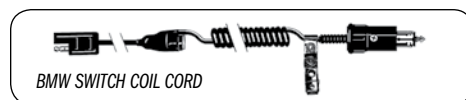
CONNECTOR KIT COMPARISON



QUICONNECT 2 SWITCH COIL CORD KIT

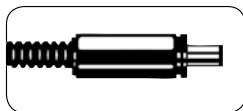


SAE SWITCH COIL CORD KIT



BMW SWITCH COIL CORD

Kanetsu Electric Vests and Liners come standard with either the 'QuiConnect 2 Switch Coil Cord Kit', the 'SAE Switch Coil Cord Kit', or the 'BMW Switch Coil Cord'.



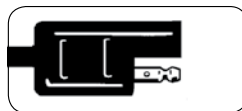
QuiConnect 2 Switch Coil Cord Kit

A coil cord with illuminated two position switch and QuiConnect 2 coaxial plug. SAE plug on the other end goes into Kanetsu Vest or Electric Darien Liner. Very easy to use. Switch has an 'up' and 'down' position and an illuminated button to indicate its function. Stretches from 3' to 6'. Cord remains flexible at low temps. Includes Battery Fuse Cord #176, Powercord Extension #179, and Switch Coil Cord #173.

#172 \$47.00

QuiConnect 2 Kit Features

- Easier to connect/disconnect with gloves and for frequent on/off stops for gas, etc...
- Not waterproof by design but there have been no failures (none) after use by 1000's of riders over 15 years. (Several brands of electric clothing).
- May be connected/disconnected one-handed.
- Will disconnect without damage if pulled by cord (as occurs when walking away from bike without first disconnecting).



SAE Switch Coil Cord Kit

A coil cord for connecting the vest to the plug on the motorcycle. Remains flexible at low temperatures. Push button on/off switch. Switch has an 'up' and 'down' position and an illuminated button to indicate its function. Stretches from 3' to 6'. Includes Battery Fuse Cord #112, Powercord Extension #109, and Switch Coil Cord #113.

#188 \$47.00

SAE Kit Features

- Very reliable - molded into a single piece with power cord.
- Waterproof and rugged-unaffected by rain, mist, dirt.
- Connecting and disconnecting takes two hands and requires careful alignment. Needs to be worked on and off a few times to 'break-in'.

BMW Switch Coil Cord

A connector wire that fits the standard BMW accessory socket. The separately available matching socket is extremely robust and weather resistant, fits in a 5/8" panel hole and plugs and unplugs very nicely. Cord features an illuminated two-position button. Stretches from 3' to 6'. *Socket requires additional wiring (not included) to connect to motorcycle battery.*

Cord #107 \$47.00

Accessory Socket #108 \$12.00

ELECTRICAL ITEMS



Not Quite Card Sized Multimeter

Trouble-shoot electrical problems with this slim-line design digital multimeter. Small yet rugged enough to carry on motorcycle trips. Only slightly larger than a credit card, the Wavetek DM78 features full autoranging, DC volts, AC volts, ohms, continuity, and diode test functions. Comes complete with batteries, instructions, test leads, and carrying case.

Delivers all the functions of a full size multimeter in an easier to carry (and use) size. 4.25"x2.25"x.875".

#2510 \$57.00



Fused SAE Jack

A CNC machined aluminum and stainless steel holder containing a blade fuse and an SAE outlet that can be mounted anywhere on a bike. Makes using battery chargers, electric clothing and other accessories a lot neater and easier. Includes an assortment of fuse sizes, a great installation guide and everything else needed for a ready-to-go mounting. This is the cleanest

way to jack in, and is made by a dedicated rider who wanted a neater setup than loose dangling power cords.

#2548 \$64.00



LED Battery Gauge

A precise, continuous way to monitor your bike's alternator output and battery condition. An essential instrument if your bike has bigger or extra lights, or other powered accessories. Its solid state, waterproof, ultra compact design is extremely durable. Small so it fits anywhere. Indicates from 9V to 16V using eight colored LED's. A sensor auto-dims the LED's at night. If the voltage readout goes below 10V, a red LED alert flashes. Small electrical system changes are noticeable at a glance. Two wire installation. 2"x.75"x.2"

#2577 \$39.00



Auxiliary Power Fused Panels

Supply convenient, safe fused power for up to eight individual electronic devices, such as radios, MP3 players, GPS's and other accessories. The Centech AP1 handles up to 60 amps and allows for eight connected outputs that remain on when your bike is running, off when it's not. The Centech AP2 version allows for five 'on when running/off when not' outputs and three "always on" outputs that remain active after your bike is turned off. This is especially helpful for devices that need to remain "live" such as radio memories and some GPS units. Made using plated contacts and stainless steel hardware, with a built-in grounding system, these units are rugged and water resistant multiple accessory wiring solutions. Their compact size (3"x2.4"x1") allows for easy installation inside fairings, under saddles and in other tight spots. Lugless terminals mean you simply strip wire ends, insert, and tighten set screws. Includes fuses, all mounting hardware and complete instructions. Neat, easy and safe.

AP-1 #2549 \$57.00

AP-2 #2538 \$57.00

AP-2 Wiring Harness (required for split-use function) #2539 \$36.00



Battery Tender Plus®

An improved version of the famous Battery Tender®. Lucky for you (and your battery) the cost is the same. The enhancements to the original design are in the circuitry that ensures better absorption and a built-in 72 hour safety timer will protect a marginal battery from being overcharged. The display improvements tell the user that AC power is on, when it is charging, that the battery is 80% charged, that full charge has been attained, and the unit is in 'float' charge mode. A good, useful product that just got better. Electrifying.

#2504 \$64.00

Gel Battery Charger (not shown) #4908 \$64.00

BMW Adapter Plug #116 \$16.00