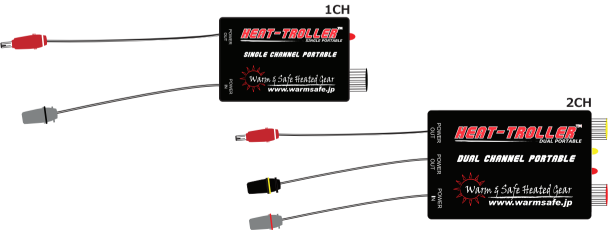
コネクターに互換性の有る他社製電熱製品にもお使い頂ける場合がります。 (但し、弊社では動作や性能を保証しません)



For Use with All Heated Apparel

ポータブル式電子温度コントローラー

- ・電子半導体の採用で、ヒーテッド・グッズの発熱量を3~100%の間で自由に設定出来る 温度コントローラーです。
- ・温度設定ツマミは、グラブを装着したままでも操作しやすい形状です。
- ・防水仕様なので、雨中の走行でも安心してご使用になれます。
- ・バイクの振動等で壊れたりしない設計です。
- ・万一誤ってバッテリーの+/ーを逆に接続しても、壊れないで警告LEDが点灯する安全回路設計です。
- ・バッテリーハーネスは、耐水・滞油仕様、フューズは一般車用ミニタイプ15Aタイプを使用しています。
- ・DC13V15Aまで安全に使用可能で、もしショート等起こしても安全回路が作動して 破損を防ぎます。



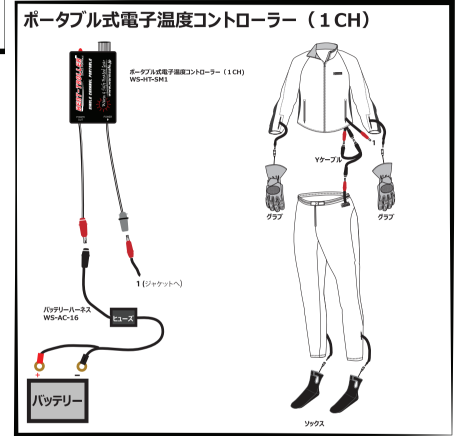


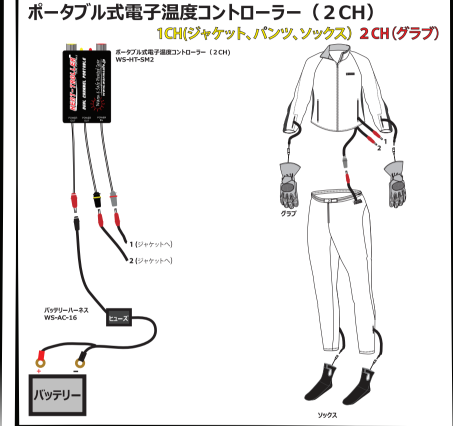
HEAT-TROLLER

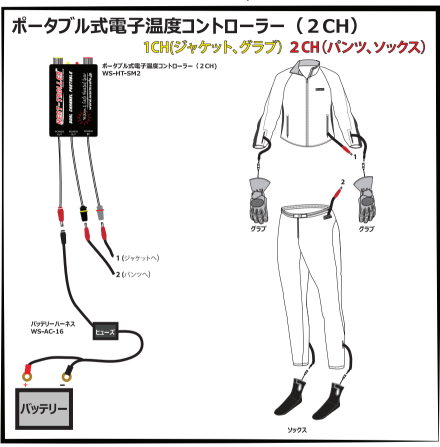


Our modern cutting edge Remote Heat-Troller™ models are true pulse-width modulators, not old fashioned rheostats, (rheostats are essentially variable resistors) They are DC (direct current), power controller designed for heated clothing, blankets, pads and other heated products that are powered by a battery. You can think of the Heat-troller™ as a dimmer switch for your heated products. It has a positive off and provides a full range of heat that is constant at any setting, just as a light dimmer switch gives you constant light at different levels. The Heat-Troller is a pulse-width modulated controller with a 1 second cycle time. That means that over a 1 second period, the power is turned on from about 10% to 100% of the time, adjustable with the knob on the controller. When the power is turned on, full power is applied to the load. In the example given, if the heated grip are 16 Watts each and the Heat-Troller is adjusted to 50%, the grips will get 16 Watts for half a second, then no power for half a second, giving an average of 8 Watts of power. The Heat-troller is more efficient than a rheostat because it makes very little wasted heat when turned on.

WIRING CONFIGURATIONS:







OPTIONAL PARTS:















WS-AC-DI ツアーマスターアダプター

WS-AC-40 携帯用バッテリー・充電器セット