# Warm & Safe Heated Gear

### **Heated Clothing Designed by Motorcyclists**

The concept behind all Warm & Safe Heated Gear started in 1992 when I was motorcycling in Europe in October and was riding over the mountains between France and Germany. I was so cold that I put socks over my gloves. When I got back to Oregon, I bought some of the heated clothing that was on the market and soon found out just how simplistic it was. I contacted a fellow biker and the first Heat-troller analog solid state PWM controller was born. The modern age of motorcycle heated gear was started, and we are still the leaders in the market. Even today we still make some of our electronics here in Oregon. Our products are designed by us, motorcyclists all.

We developed the heated jacket liner with stretch panels so it could be worn body tight. We developed the heat panel system for fast and safe warmth without the bulk insulation others were using. The Warm & Safe Heated Liner Jackets are made to be light weight and thin, using non-coated Microfiber Polyester as a breathable, wind & moisture block. A heated Polar Fleece collar provides comfort while wicking away moisture. The stretch panels are now made of wind block material to eliminate cold zones. The liner is designed to be temperature neutral so that you can leave home wearing your gear and not have to stop by the side of the road to dress and undress as you ride through warm and cold zones. The Generation 4 has reflective added to it so they can be worn as a jacket at night.

The pants use wind block in the front to stop loss of heat due to wind wicking. Our gloves produce more heat with less bulk than any other heated gloves on the market. And we were the first to develop the Remote Control Heat Controller. So many of our products have been copied by others.

Reflecting our knowledge of design, there are integrated plugs for connecting gloves and pants that are hidden in small zippered pockets when not in use. Women's products are designed for women in fit, finish, and layout of heat panels. We still invent and innovate new products like our Heat Layer Shirt. As for dual power, since the products run off the motorcycle battery and can run off any other battery and with a 120V to 12V power adapter it can be plugged to wall outlets, our products are multi-power!

Every Warm & Safe Liner comes with a stowing pouch so that you can pack it away using minimal space when not in use. We developed the use of the DC Coax Plug and Jack for Heated Clothing which gives a better connection, are smaller, and other brands are using them now.

Warranty: Clothing has a defect warranty of one year and a heat element of 3 years. Gloves of 1 year on defects and wires. Controllers have a 3 year on defects. But most problems are just simple matters. Contact us directly.

# **GEN-4 HEATED JACKET LINER**

THE HEART OF THE HEATED SYSTEM.

The cornerstone piece in a heated ensemble, the Warm & Safe Heated Jacket Liner is constructed of woven polyester with stretch side torso panels to ensure a close, comfortable fit that hugs the body for efficient heat transfer and allows full freedomof-movement on the machine. The actively heated collar, with its brushed polyester interior, feels terrific against the skin. In addition to the heated collar, heating panels cover the arms, front chest and back for all-around warmth at whatever level you choose to dial in. The liner is also built to be temperature neutral to allow wearing when active heating isn't necessary. The liner features integrated wiring connections for gloves and packs into its own zippered pouch.

#### \$249.95

106-Watt Output 7.7-Amp at 13.8-Volt

Men's Black | S-2XL | fsg527458-fsg527462 Men's Tall Black | LCT-2XLT | fsg527463-fsg527465 Women's Black | WXS-W2XL | fsg527466-fsg527471



**FAQ:** Should I wear a layer of clothing under my heated gear?

Yes, a light layer of non-insulating clothing should be worn under heated gear (Warm and Safe Basegear under the heated jacket liner.)

# **HEATED LAYER SHIRT**

The Heat Layer Shirt warms you in seconds, yet is designed to feel like part of you. The high tech, moisture wicking stretch fabric it is designed with keeps the garment tight against your body for optimal heat transfer while reducing bulk. The garment is durable, hand washable, and extremely lightweight. We deliver more heat in more places than any other garment. Our base layer garment design offers the greatest heat transfer performance with the least amount of bulk. Our heat panels have soft and flexible alloy/silicon shaped for the maximum heat transfer. All this efficiency means less insulation and power is required to deliver and retain the desired heat to you BELOW your regular clothes instead of using more power to force heat through them. It is simply the most versatile, high tech and efficient heated garment ever designed. Packs into its included zippered pouch.

### \$199.95

Men's 48-Watt Output (3.5-Amp draw at 13.8-Volts)

Women's 38-Watt Output (2.8-Amp draw at 13.8-Volts)

Men's Black | S-2XL | fsg527448-fsg527452 Women's Black | WS-W2XL | fsg527453-fsg527457



**FAQ:** Is Warm and Safe heated gear compatible with heated gear from another company?

Warm and Safe connectors are compatible with other companies heated gear. Please contact Warm and Safe directly for compatibility.

# **HEATED PANTS LINER**

EASILY COMBINES WITH HEATED JACKET LINER AND HEATED SOCKS.

The Men's Generation Windblock Heated Pants Liners warm you in seconds, yet are designed to feel like part of you. Form fitting, dose fit for optimum heat transfer to the body. The garment is durable, hand washable, and extremely lightweight. This version uses Gelanots, a breathable, waterproof, stretch fabric in the front to block the wind as well as a wicking effect when wearing jeans. We deliver more heat in more places than any other garment. The new Soft Heat Heating Panels have a soft and flexible carbon shape for maximum heat transfer. All this efficiency means less Insulation and power is required to deliver and retain the desired heat. The use of Stretch Gelanots in front works as a wind stop and the anti-bacterial, moisture management Spandex fabric on the rear side prevents odors. Both materials contribute to allowing full range of movement for any activity and fits easily under your outer garments. Heated zones cover thigh, knee and upper butt with 48-Watts of heat. Integrated sock plugs stow in their own zippered pockets when not in use. Can control the pants and socks with either a single or dual Heattroller.

### \$224.95

48-Watt Output (3.5-Amp draw at 13.8-Volt)

Men's Black | S-2XL | fsg527472-fsg527476 Women's Black | WXS-WXL | fsg527477-fsg527481



#### ULTIMATE TOURING ITOUCH GLOVES

Warm & Safe Ultimate Touring Heated Gloves are made from Grade A, top grain drum-dyed cowhide. The heated gloves include a thin layer of Thinsulate. Thinsulate keeps riders warm when it's cold outside. The unique microfibers or fine fibers that make up Thinsulate insulation work by trapping air molecules between skin and the outside. The more air a material traps in a given space, the better it insulates from the cold outside air. Insulation utilized by Warm & Safe allows riders to feel the bike and not fatigue your hands. The inside of the Warm & Safe Heated gloves are made with a breathable "Waterproof" Membrane. The palms have reinforced protection. The molded knuckles have a layer of Aramid fiber. The fingers are pre-curved providing comfort the first time you put them on. The thumb has double heat, for increased comfort.



48-Watt output (24 per glove)

### \$169.95

Men's Black | S-2XL | fsg527439-fsg527443 WATERPROOF-BREATHABLE, WINDPROOF

### FAQ

*Is there a way to use the heated gloves and heated glove liner without a jacket liner?* 

Yes, a DC Coax Plug Y-Harness can be used to connect directly from the Heat-Troller to a pair of gloves or sock.

Is there a way to use the heated socks without a pant liner?

Yes, just like the gloves, a DC Coax Plug Y-Harness can be used to connect directly from the Heat-Troller to a pair of socks. See pages 10 and 11 for all accessories.

#### **RIDER** HEATED GLOVES



A classic riding glove redefined—superb fit and function with active heating elements to ride the coldest days in comfort. Top-grain, drum-dyed leather with Thinsulate<sup>™</sup> insulation. Also sports pre-curved fingers and a Porellewaterproofbreathable membrane.

#### \$169.95

Perglove 1.31-Amp 18.14-Watt

#### WATERPROOF-BREATHABLE, WINDPROOF

Men's Black | S-2XL | fsg527430-fsg527434 Women's Black | WXS-WL | fsg527435-fsg527438

#### **HEATED GLOVE LINER** HEAT THE GLOVES YOU ALREADY HAVE.



Actively heat your favorite non-heated pair of riding gloves. Warm hands mean a safer riding experience when manipulating clutch, brake and throttle. Stretch poly fabric is thin, light and comfortable. The 95% polyester and 5% spandex ensures a close, clinging fit for maximum comfort and heat transfer.

#### \$99.95

22-Watt Output (11-Watt per glove liner)

Black | XS-2XL | fsg527444-fsg527447

# HEATED SOCKS



Thin, form-fitted construction for an easy fit with existing boots. The top of the toe box has a dedicated heat panel to direct heat to toes for the most effectrive foot warming where you need it most. Warm & Safe Heated Socks plug into the Heated Pants Liner or can be used alone via our extension cable (P/N 512837) to your Heat-Troller. Includes the latest heating element technology with no wire feeling.

#### \$99.95

ONF-YFAR

WARRANTY

18-Watt Output (9-Watt per sock)



Black | XS-2XL | fsg527482-fsg527487

# SINGLE AND DUAL REMOTE CONTROL HEAT-TROLLER KITS

# Single Remote Heat-Troller™

Complete Kit

## \$99.95

fsg527426

Receiver 2.5" x 1.75" x .5" Control 1.9" x 1.3" x .75"



# FAQ

Do I need to use a Heat-Troller with my heated gear, or can I plug it directly into the battery?

Our heated gear should ALWAYS be used with a Heat-Troller.

- Electronic, solid state design coupled with analog control for a full range of heat, with minimum power loss
- LED provides visual feedback for on, off, power level and polarity
- Sealed switch with tactile On/Off with 300° rotation, providing heat from 3% to full on
- Heat-troller is waterproof and can be left on the bike in the rain



#### Dual Remote Control Heat-Troller™ Complete Kit

#### \$149.95

fsg527427

Receiver 2.5" x 1.75" x .5" Control 1.9" x 1.3"



- Solid state, high tech, safe & reliable electronics design
- Fits comfortably in most places
- Battery harness made of automotive grade wire that is resistant to oil, acid, water and grime with automotive style fuse
- Handles 15-Amps at 13V with internal reset for overloads, shorts, and works from 7 to 24V

# SINGLE AND DUAL PORTABLE HEAT-TROLLER™ KITS

# HEAT-TROLLER<sup>™</sup> BELT POUCHES

#### Single Portable Heat-Troller™



fsg527428 | **\$69.95** LIMITED THREE YEAR WARRANTY

#### Dual Portable Heat-Troller™



Variably controls heat output of one or multiple connected garments on one person, such as a jacket and pants liner.

- Electronic, solid state design coupled with analog control for a full range of heat, with minimum power loss
- LED provides visual feedback for on, off, power level and polarity
- Sealed switch with tactile On/Off with 300° rotation, providing heat from 3% to full on
- Heat-troller is waterproof and can be left on the bike in the rain

Allows one person to variably control heat separately to multiple garments, such as a jacket and gloves. Can also be used to balance heat between any set of heated garments, such as jacket liner on one control and gloves, pants and socks on the other.

- Solid state, high tech, safe & reliable electronics design
- Fits comfortably in most places
- Battery harness made of automotive grade wire that is resistant to oil, acid, water and grime with automotive style fuse
- Handles 15-Amps at 13V with internal reset for overloads, shorts, and works from 7 to 24V

Protection for your Heat-Troller<sup>™</sup>. Includes a clip for attaching to belt or tank bag.

#### Dual Remote Troller<sup>™</sup> Pouch





fsg527494 | **\$18.95** 

fsg512979 | **\$16.95** 

Single Troller Pouch



Dual Portable Troller™ Pouch



fsg527493 | **\$15.95** 

# ACCESSORIES



#### 6" SAE Connection to DC Coax Plug Adaptor

Coax plug adaptor cable with 6" of 16 AWG wire and SAE connector for plugging a coax Heat-Troller to clothing using an SAE connector. Can also be used to plug a battery lead into a portable Heat-Troller DC coax battery harness. Contraction of the second s

### 6" SAE Connection to DC Coax Jack Adaptor

Coax jack adaptor cable with 6" of 16 AWG wire and SAE connector. For connecting heated clothing with a coax plug to a SAE Heat-Troller.

fsg527490 | **\$14.95** 

#### Power Port/BMW-Style Plug to Coax Jack 18" Adaptor

Can be used in both the standard car power port and by removing the red tip insulator, also in the BMW-style power ports. 18" of 18 AWG wire to a coax jack.**\$18.95** fsg527495



**Battery Harness** 

fsg527491 | **\$14.95** 

DC harness with coax connector and waterproof fuse holder using 15-Amp fuse.

36" | fsg527488 | **\$14.95** 60" | fsg527489 | **\$17.95** 



DC Coax Splitter Cable

Easily share power between the heated liner and heated pants, socks and/or gloves.

fsg522289 | **\$14.95** 



### Long Splitter Cable For Gloves/Socks

For use with FIRSTGEAR® heated socks and gloves to allow for operation without the need for heated pants.

fsg527496 | **\$19.95** 

OPTION: If you want the jacket and gloves on different temperature zones, you would use this plug to connect to the second cord on a dual Heat-Troller.

Power to Glove Heat-Troller Portable and Remote

To add pants and socks to the same temperature zone, disconnect plugs and use the included Y-Splitter (DC Coax Splitter Cable) to connect to pants and socks power input.

Tuck open cord back into jacket liner pouch.

**Y-Splitter** 

Keep connected when not connecting to additional product other than gloves.

# **Connection Point**

versions hook up to product the same way.

To Battery Connection Pants

Y-Splitter

#### Portable Heat-Troller

To Battery Connection

must connect directly to the battery with

the included battery

Fach Heat-Troller

harness

#### Socks

Power

to Sock

To add pants and socks to a different temperature zone from jacket and gloves, use a dual Heat-Troller.

The included Y-Splitter (DC Coax Splitter Cable) connects to one plug on the Heat-Troller while the jacket and gloves are connected to the second cord on the Heat-Troller as shown at the far left.

 OPTION: If you want the pants and socks on different temperature zones, you would use this plug to connect the socks to a second temperature zone on a dual Heat-Troller.

#### Heat-Troller Connection Points

Red connector corresponds to the red knob on the Heat-Troller and the yellow knob to the yellow connector. As shown, red temperature zone would be jacket and gloves. The second yellow temperature zone is pants and socks. Each zone can be set to a different heat level.

To Jacket Liner



Remote Heat-Troller pairs with a receiver that hooks up identical to Portable Heat-Troller.

> Yellow Zone 2

See the diagrams starting on page 16 for additional ways to hook up your Warm and Safe Heated Gear to create the most comfortable, personalized body temperature for your ride.

ote Heat-Troller pairs with

Power to Sock

# **THE BASICS:** Heat-Troller<sup>™</sup> and Temperature Zones

# What You Need To Know.

The Warm and Safe Heat-Troller is like the central brain of your heated apparel system. It gives the rider or passenger independent control of their own microclimate.

Both single and dual control options are available to precisely deliver the perfect amount of heat where you need it. Heat-Trollers are available with either a dedicated hardwire controller or a remote control for added convenience.

Separate Heat-Trollers are required for the rider and a passenger. One Heat-Troller cannot support more than one person.

# Types of Heat-Trollers.

**The Single version** provides one adjustable zone (temperature range) for all connected heated gear pieces.

**The Dual version** allows for two separate adjustable zones (temperature ranges); one for each group of heated gear pieces.

**The Portable Heat-Troller** is always with you in a consistent location, has no internal batteries to change and no remote to potentially misplace.

The Remote Control Heat-Troller has no wires to limit its placement on the bike or on you. Easily mounts anywhere.

Completely waterproof with a 15-Amp covered fuse holder integrated into the battery harness, Warm and Safe Heat-Trollers can be used in conjunction with all Warm and Safe Heated Apparel and provide the reliability and durability necessary to weather the harshest winter conditions.



Minimum Off Maximum

**Red knob** controls the temperature range of apparel connected to Zone 1.

**Yellow knob** controls the temperature range of apparel connected to Zone 2.

#### Start with knob(s) in off position.

Connect to gear and to battery (see page 16 for more information). Turn knob on and LED should blink. As you turn the knob to increase temperature, the light flashes also speed up. At maximum setting, the light will remain steady. On dual version, you will see two LEDs. Red light corresponds to Zone 1 and Yellow to Zone 2.

Note: If you have polarity reversed, the Red LED will be Yellow and the Yellow LED will not light. Also, equipped with a resettable cut-off for your protection, the unit will stop working if there is a short in the clothing or wires.

#### Works like a dimmer switch.

Unlike many heat controllers, ours has a definite off position along with 300° smooth rotation for infinite heat levels between off and full on. Portable and remote versions work exactly the same way.

#### With the Dual version, set up your gear into two groups for two very different temperatures.

Do your hands or feet get colder than your upper body or legs? You can put them in a separate temperature zone (Zone 1 or Zone 2) and crank the temperature to full while keeping the jacket and pant liner at a cooler heat level. Any combination of gear is possible into two temperature zones.

### The Portable Heat-Troller

Includes a hardwired controller and battery harness. Single and dual versions available. Belt pouches designed to fit the Portable are also available.

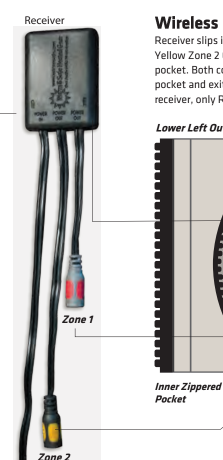


#### The Remote Control Heat-Troller Kit

Includes a remote, receiver and battery harness. Single and dual versions available. Works and hooks up exactly the same way as Portable Heat-Troller, but you can store it on the bike (it's waterproof), or on you. You only have to install it once. Waterproof receiver can be left in jacket liner even for washing.

# Syncing Remote

*Note: The controllers comes from the factory synced and do not need to be resynced, even after changing batteries.* 



## Wireless Remote Receiver Jacket Installation.

Receiver slips into sewn-in black stretch fabric sleeve and cords slip through bottom. Yellow Zone 2 Cord and Red Power Cord thread through two button holes in outer pocket. Both cords then thread through a single button hole into inside jacket zippered pocket and exit jacket. Red/Grey Zone 1 Power Cord remains in inner pocket. For Single receiver, only Red Power Cord threads through to inner pocket.

#### Lower Left Outside Jacket Pocket

Remote

Jacket power

pocket

Glove connection and power output also in inner pocket

cord also in outer



Remote Features: 30 minute timeout after remote no longer senses receiver.

Adjustable knobs. Loosen the knob and adjust the O-ring underneath to make the knob turn harder or softer.

Requires 2 AAA batteries, included with initial purchase.

Belt pouches designed to fit the remote are also available.

#### Red Power Cord To Battery \_

# **THE BASICS:** Hooking up your Heat-Troller<sup>™</sup> to the Battery



# WARNING:

Connects to

Heat-Troller

- Warm and Safe Heated Gear must be connected directly to your vehicle's battery.
- Do not use Fuse Blocks, 12-Volt cigarette lighter adapters or any other type "socket-style" adapters not made by us. We know the quality of our products.
- Warm and Safe Heated Apparel should be used with a Warm and Safe Heat-troller for maximum heat and safety.

# The first step in staying warm is to connect to the battery.

Every Warm and Safe Heat-Troller Kits contains a 32" battery harness cable, with covered fuse holder (15-Volt) and brass connectors. Installing your battery harness is easy to do and is a one-time connection.

- Locate and access your vehicle's battery
- Take note of the battery's terminal polarity (positive and negative)
- Connect your battery harness (Pigtail) directly to your vehicle's battery;
- pay careful attention to your battery's polarity
- The RED connector of the Pigtail is attached to the positive ("+") terminal
- The BLACK connector attaches to the negative ("-") terminal;
- be sure to connect the negative directly to the battery and NOT the frame of the bike
- · After connecting the Pigtail, make sure all of your connections are secure and screws tight
- Replace your saddle or battery cover as necessary
- Now the coax plug receiver is ready for your Warm and Safe Heated Apparel.
- NOTE: If gear is not heating, check to make sure the polarity is not reversed. It is a very easy problem to diagnose. The primary LED will be the opposite color it should be and will stay on solid at all settings rather than starting at flashing and increasing in speed until at maximum heat setting.
- If the primary LED should be red then the fault color will be yellow and not flash.
- If you had your bike in the shop and the clothing stops heating, check to see that they put the harness back on the battery.
- Installation Video
- If you'd like to see an installation video, visit our YouTube Channel at youtube.com/warmnsafe

Connector marked in red goes to the positive (+) terminal. It also has the 15-Amp fuse attached.

If adding a second Heat-Troller for a passenger, connect the second Pigtail in exactly the same fashion.

When hooked up correctly, red and yellow LEDs should flash when knobs are turned to on positions. Single Heat-Trollers only have a Red LED. terminal. It should always connect to the terminal and NOT the frame of the bike.

**Portable Version** 

Connector marked

in black screws to

the negative (-)

**BikeMaster** 

er Specialty Vehicles

For Motorcycles and

#### **Remote Receiver**

Attaches to Pigtail in the same way as Portable version, but you will have to sync the remote to the receiver before you will have power to the heated gear. Follow syncing instructions on page 15 or see instructions included with your Heat-Troller purchase.

Heat-TrollerPower to HeatedConnectionGear Zone 1Zone 2

16

Power from Battery to Heat-Troller

# **JACKET, PANTS, GLOVES and SOCKS**

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Red male and black male on Pants to Y-Splitter
- **3.** Y-Splitter to **black** female on Jacket
- 4. Socks at Pants lower legs
- 5. Gloves at Jacket arms

Note: Disconnect hidden connection in pocket located on the bottom inside of the Jacket to connect pants to jacket with Y-Splitter

#### CUSTOMIZE

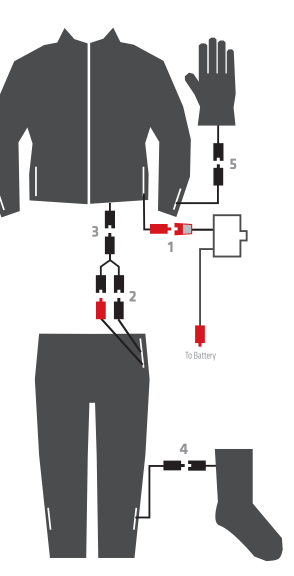
With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Jacket, Pants and Gloves

Jacket, Pants and Socks

Jacket and Pants

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# JACKET, GLOVES and SOCKS

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Sock to 60 in. DC Coax Plug Y-Harness
- **3.** 60" DC Coax Plug Y-Harness to **black** female on Jacket **4.** Gloves at Jacket arms

Note: Disconnect hidden connection in pocket located on the bottom inside of the Jacket to connect pants to jacket with Y-Splitter

#### ADDITIONAL ACCESSORIES NEEDED

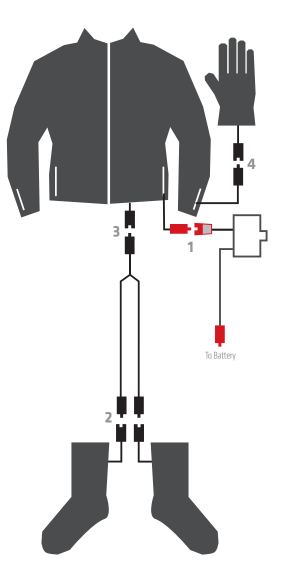
**60" DC Coax Plug Y-Harness** is required for connecting in this configuration. Order separately **fsg527496**.

#### CUSTOMIZE

With gear hooked in this configuration, you can also unplug gloves to create:

Jacket and Socks

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# PANTS, GLOVES and SOCKS

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

- Connect first Y-Splitter to Heat-Troller using black male to red/grey female
- 2. Red male and black male on Pants to second Y-Splitter
- 3. Second Y-Splitter connects to first Y-Splitter
- 4. Socks at Pants lower legs
- 60" DC Coax Plug Y-Harness connects to first Y-Splitter
  Gloves to 60" DC Coax Plug Harness

#### ADDITIONAL ACCESSORIES NEEDED

**60" DC Coax Plug Y-Harness** is required for connecting in this configuration. Order separately **fsg527496**.

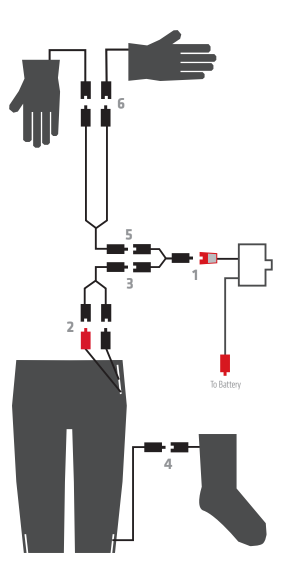
One additional **DC Coax Splitter Cable** (Y-Splitter) is required for this configuration. Pants come with one. Two total are needed. Order separately **fsg522289**.

#### **CUSTOMIZE**

With gear hooked in this configuration, you can also unplug socks to create:

Pants and Gloves

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# **JACKET and PANTS**

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

 Connect Jacket directly to Heat-Troller using red male to red/grey female

2. Red male and black male on Pants to Y-Splitter

3. Y-Splitter to **black** female on Jacket

Note: Disconnect hidden connection in pocket located on the bottom inside of the Jacket to connect pants to jacket with Y-Splitter

#### CUSTOMIZE

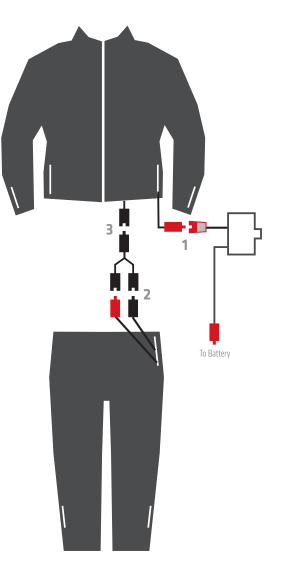
For Pants alone, disconnect Jacket and connect Y-Splitter directly to Heat-Troller.

You can easily plug in Socks if needed.

For Jacket alone, disconnect Pants and connect Jacket directly to Heat-Troller.

You can easily plug in Gloves if needed.

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# **GLOVES and SOCKS**

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

- Connect Y-Splitter to Heat-Troller using black male to red/grey female
- **2.** First 60" DC Coax Plug Y-Harness to each Sock
- 3. First 60" DC Coax Plug Y-Harness connects to Y-Splitter
- Second 60" DC Coax Plug Y-Harness connects to Y-Splitter
  Gloves to 60" DC Coax Plug Y-Harness

#### ADDITIONAL ACCESSORIES NEEDED

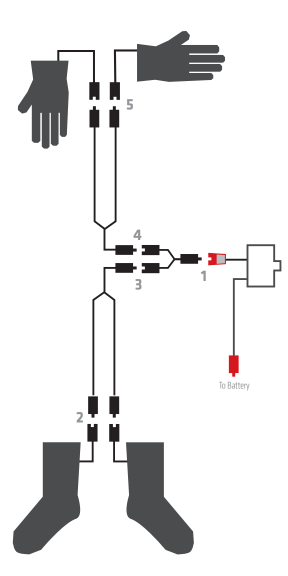
TWO 60" DC Coax Plug Y-Harnesses are required for connecting in this configuration. Order separately fsg527496.

**DC Coax Splitter Cable** (Y-Splitter) is required for this configuration. Order separately **fsg522289**.

#### CUSTOMIZE

For Gloves or Socks alone, disconnect Y-Splitter and hook the 60" DC Coax Plug Y-Harness directly to the Heat-Troller.

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# **JACKET and GLOVES**

#### SINGLE ZONE ONLY

All gear will be controlled by one zone.

#### HOW TO CONNECT YOUR GEAR

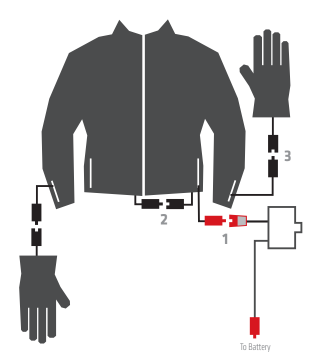
- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Make sure connection in pocket located on the inside of jacket is connected
- 3. Gloves at Jacket arms

Note: Check that the hidden connection in pocket located on the bottom inside of the Jacket is connected.

#### CUSTOMIZE

For Jacket alone, simply disconnect the Gloves.

- Red and black cord ends correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Gear should be put on body before connecting cords



# JACKET and GLOVES

# **PANTS and SOCKS**

#### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### Temperature is regulated using YELLOW knob on the Heat-Troller

ZONE 2

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Make sure connection in pocket located on the inside of jacket is connected
- 3. Red male and black male on Pants to Y-Splitter
- **4.** Y-Splitter to Heat-Troller **yellow** female
- 5. Socks at Pants lower legs
- 6. Gloves at Jacket arms

Note: Check that the hidden connection in pocket located on the bottom inside of the Jacket is connected.

#### CUSTOMIZE

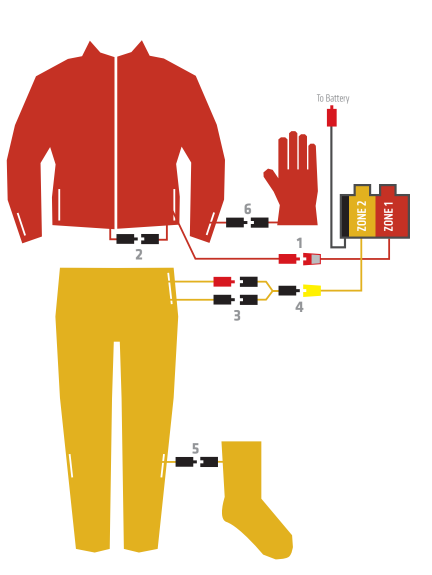
With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: Jacket and Gloves Zone 2: Pants

Zone 1: Jacket Zone 2: Pants and Socks

Zone 1: Jacket Zone 2: Pants

- Red, black and yellow cord ends DO correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords



# **JACKET and PANTS**

# **GLOVES and SOCKS**

#### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### ZONE 2 Temperature is regulated using YELLOW knob on the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Y-Splitter to Heat-Troller yellow female
- 3. Jacket black male to Y-Splitter
- 4. Jacket **black** female to Pant **red** male
- 5. Pant black male to Y-Splitter
- 6. Socks at Pants lower legs
- 7. Gloves at Jacket arms

Note: You will need to disconnect hidden connection in pocket located on the bottom inside of the Jacket to complete this configuration.

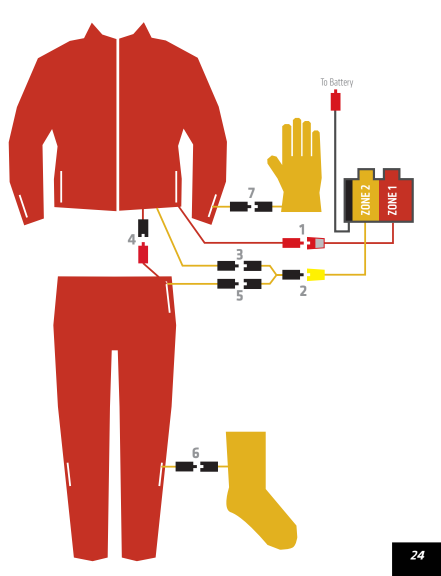
#### CUSTOMIZE

With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: Jacket and Pants Zone 2: Gloves

Zone 1: Jacket and Pants Zone 2: Socks

- Red, black and yellow cord ends DO correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and **DOES NOT** reflect actual product color
- Gear should be put on body before connecting cords



# **JACKET and SOCKS**

# **PANTS and GLOVES**

#### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### Temperature is regulated using YELLOW knob on the Next Troller

ZONE 2

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Y-Splitter to Heat-Troller yellow female
- 3. Jacket black male to Y-Splitter
- 4. Jacket **black** female to Pant **black** male
- 5. Pant red male to Y-Splitter
- 6. Socks at Pants lower legs
- 7. Gloves at Jacket arms

Note: You will need to disconnect hidden connection in pocket located on the bottom inside of the Jacket to complete this configuration.

#### CUSTOMIZE

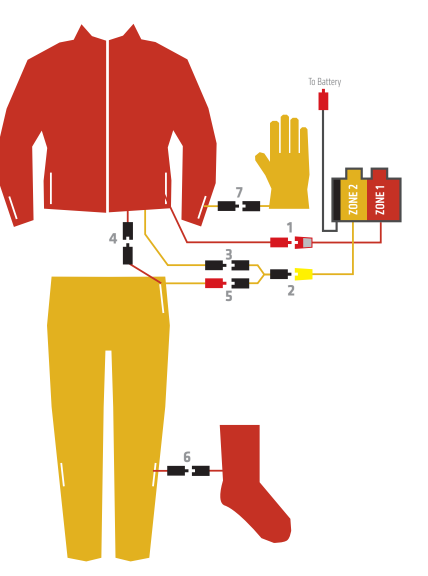
With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: Jacket Zone 2: Pants and Gloves

Zone 1: Jacket and Socks Zone 2: Pants

Zone 1: Jacket Zone 2: Pants

- Red, black and yellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords



## JACKET, PANTS and SOCKS

# GLOVES

### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### ZONE 2 Temperature is regulated using YELLOW knob on the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Jacket **black** male to Heat-Troller **yellow** female
- 3. Jacket black female to Y-Splitter
- 4. Red male and black male on Pants to Y-Splitter
- 5. Socks at Pants lower legs
- 6. Gloves at Jacket arms

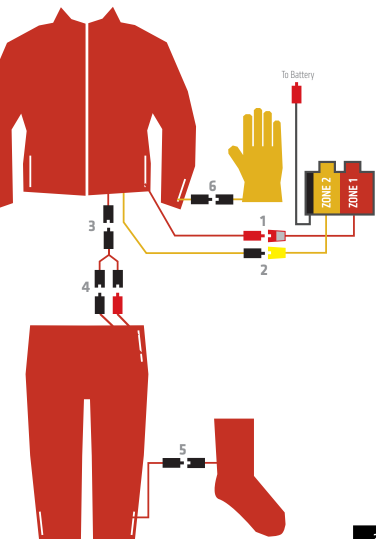
Note: You will need to disconnect hidden connection in pocket located on the bottom inside of the Jacket to complete this configuration.

#### CUSTOMIZE

With gear hooked in this configuration, you can also unplug socks to create this combination:

Zone 1: Jacket and Pants Zone 2: Gloves

- Red, black and yellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords



# JACKET, GLOVES and SOCKS

# PANTS

### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### ZONE 2 Temperature is regulated using YELLOW knob on the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

1. Connect Y-Splitter to red/grey female on Heat-Troller

- 2. Jacket red male to Y-Splitter
- 3. Jacket black male to Y-Splitter
- 4. Jacket black female to Pant black male
- 5. Pant red male to Heat-Troller yellow female
- 6. Socks at Pants lower legs
- 7. Gloves at Jacket arms

Note: You will need to disconnect hidden connection in pocket located on the bottom inside of the Jacket to complete this configuration.

#### CUSTOMIZE

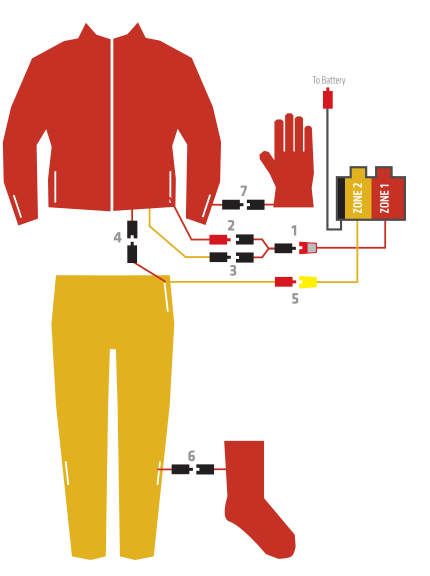
With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: Jacket and Gloves Zone 2: Pants

Zone 1: Jacket and Socks Zone 2: Pants

Zone 1: Jacket Zone 2: Pants

- Red, black and yellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and **DOES NOT** reflect actual product color
- Gear should be put on body before connecting cords



# PANTS, GLOVES and SOCKS

#### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

# **ZONE 2** using YELLOW knob on

#### HOW TO CONNECT YOUR GEAR

- 1. Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. First Y-Splitter to Heat-Troller vellow female
- 3. Jacket black male to first Y-Splitter
- 4. Second Y-Splitter to first Y-Splitter
- 5. Red male and black male on Pants to second Y-Splitter
- 6. Socks at Pants lower legs
- 7. Gloves at Jacket arms

Note: You will need to disconnect hidden connection in pocket located on the bottom inside of the Jacket to complete this configuration.

#### CUSTOMIZE

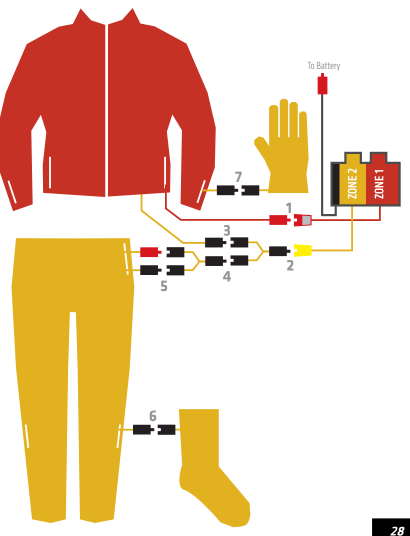
With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: lacket Zone 2: Pants and Gloves

Zone 1: lacket Zone 2: Pants and Socks

Zone 1: Jacket Zone 2: Pants

- Red. black and vellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets: tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords



### JACKET, PANTS and GLOVES

# SOCKS

ZONE 1 Temperature is regulated using RED knob on the Heat-Troller.

#### ZONE 2

Temperature is regulated using YELLOW knob on the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

1. Connect Pants to Jacket using red male to black female

- 2. Jacket to Y-Splitter using black male and red male
- 3. Y-Splitter to Heat-Troller red/grey female
- 4. Black male from pants to yellow female on Heat-Troller
- 5. Socks at Pants lower legs
- 6. Gloves at Jacket arms

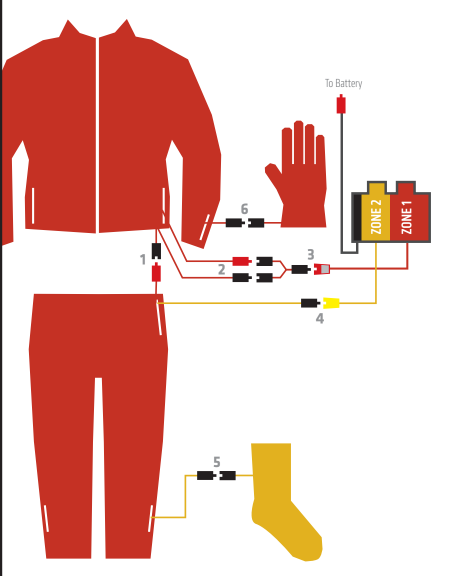
#### **TO CUSTOMIZE**

With gear hooked in this configuration, you can also unplug gloves and/or socks to create these combinations:

Zone 1: Jacket and Pants Zone 2: Socks

Zone 1: Jacket and Gloves Zone 2: Socks

- Red, black and yellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and **DOES NOT** reflect actual product color
- Gear should be put on body before connecting cords



# JACKET and GLOVES

Temperature is regulated

using RED knob on

the Heat-Troller.

ZONE 1

Temperature is regulated using YELLOW knob on the Heat-Troller.

SOCKS

**ZONE 2** 

#### HOW TO CONNECT YOUR GEAR

- Connect Jacket directly to Heat-Troller using red male to red/grey female
- 2. Make sure connection in pocket located on the inside of jacket is connected
- **3.** 60" DC Coax Plug Y-Harness to Heat-Troller **yellow** female
- 4. Both socks into 60" DC Coax Plug Y-Harness
- 5. Gloves at Jacket arms

Note: Check that the hidden connection in pocket located on the bottom inside of the Jacket is connected.

#### ADDITIONAL ACCESSORIES NEEDED

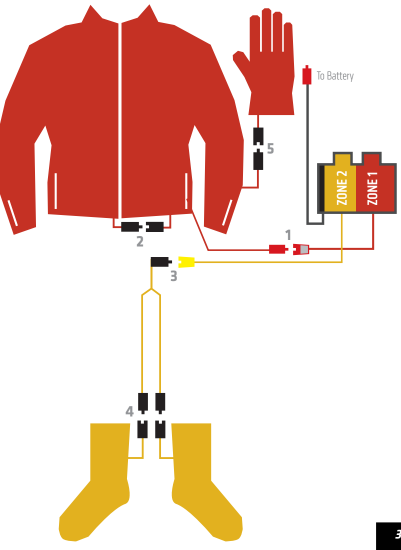
**60" DC Coax Plug Y-Harness** is required for connecting in this configuration. Order separately **fsg527496.** 

#### CUSTOMIZE

With gear hooked in this configuration, you can also unplug gloves to create this combination:

Zone 1: Jacket Zone 2: Socks

- Red, black and yellow cord ends DO correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords



# GLOVES

# PANTS and SOCKS

#### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### ZONE 2 Temperature is regulated using YELLOW knob on

the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

Connect Y-Splitter to yellow female on Heat-Troller
 Red male and black male on Pants to Y-Splitter
 Both Socks at Pants lower legs
 COT DC Casy Durg V Llappage to Llapt Troller red / gray for

**4.** 60" DC Coax Plug Y-Harness to Heat-Troller **red/grey** female **5.** Both Gloves to 60" DC Coax Plug Y-Harness

#### ADDITIONAL ACCESSORIES NEEDED

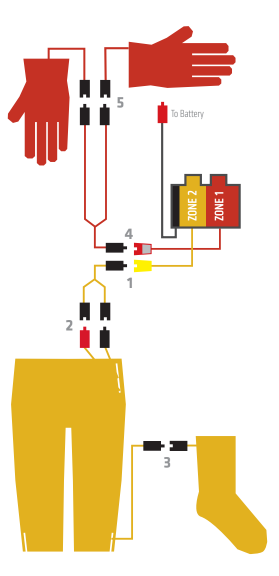
**60" DC Coax Plug Y-Harness** is required for connecting in this configuration. Order separately **fsg527496.** 

#### CUSTOMIZE

With gear hooked in this configuration, you can also unplug socks to create this combination:

Zone 1: Gloves Zone 2: Pants

- Red, black and yellow cord ends DO correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and **DOES NOT** reflect actual product color
- Gear should be put on body before connecting cords



# SOCKS

# GLOVES

**ZONE 2** 

### ZONE 1

Temperature is regulated using RED knob on the Heat-Troller.

#### Temperature is regulated using YELLOW knob on the Heat-Troller.

#### HOW TO CONNECT YOUR GEAR

- First 60" DC Coax Plug Y-Harness to Heat-Troller red/grey female
- 2. Second 60" DC Coax Plug Y-Harness to Heat-Troller yellow female
- 3. Both Socks to second 60" DC Coax Plug Y-Harness
- 4. Both Gloves to first 60" DC Coax Plug Y-Harness

#### ADDITIONAL ACCESSORIES NEEDED

TWO 60" DC Coax Plug Y-Harnesses are required for connecting in this configuration. Order both separately **fsg527496.** 

#### CUSTOMIZE

With gear hooked in this configuration, you can easily use the gloves or socks by themselves by disconnecting or simply turning the unneeded zone to the off position.

- Red, black and yellow cord ends **DO** correspond with cord end colors on actual product
- All cords reside in pockets; tuck cords safely back into pockets when not in use
- Apparel color shown to differentiate temperature zones only and DOES NOT reflect actual product color
- Gear should be put on body before connecting cords

