1. Locate the cable Y-extension provided with your gloves.

2. Connect the extension plug accessory directly to the

3. Connect each glove to each of the connections of the

4. Run the cords of the extension plug through the sleeves

Y-Extension Cable

1. Locate the cable Y-extension provided with your insoles

2. Connect the extension plug accessory directly to the

3. Connect your insole to each of the connections of the

4. Run the cords of the extension plug through the legging

of your jacket so that it may not interfere with moving

TURNING ON YOUR VEST

of your jacket so that it may not interfere with moving

power lead harness.

power lead harness.

extension plug accessory.

parts or vehicle operation.

5. Repeat steps 1-4 for your other insole.

extension plug accessory.

parts or vehicle operation.

5. Repeat steps 1-4 for your other glove.

1. You will require an additional Y-splitter to connect the

from the lower left of the jacket and the black male

2. Connect the male electrical connector coming

2. Double check that the connection is secure.

jacket and pants together (additional purchase required).

connector extending from the left front pocket of the pant.

Jacket to Pants

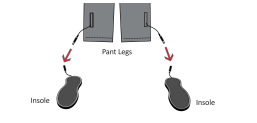
~~~~

To Pants

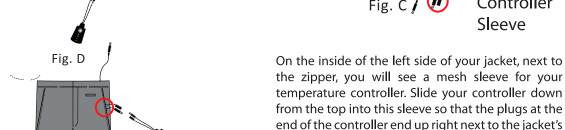
2. Connect them to each of the female connectors firmly and securely.

Pants to Insole

- pocket near the end of each of the pant's legs.



- Pants (Fig. D)
 - 2. Connect the male and female connectors from the pants to both connectors on the temperature controller, as shown above.



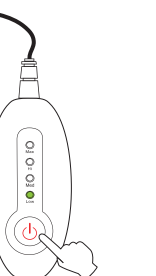
When leaving your vehicle, simply disconnect from the power lead.

5. Press (not hold) the Power button once to change the setting from the Medium setting to Low.



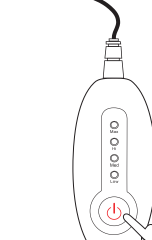
temperature controllers ().

LOW HEAT SETTING



CONNECTING YOUR TEMP CONTROLLER

6. To turn power off, just **hold** the power



- 1. Turn off vehicle and remove key from the ignition. 2. Access vehicle's 12V battery following instructions in vehicle's owner manual.
- 3. Disconnect positive (+) cable from battery.
- a. Remove the attachment screw.
- b. Lift the cable off of the battery terminal.
- 4. Repeat Step 3 with the vehicle battery's negative (-) cable. 5. Connect the RED positive (+) wire of your +Venture power lead to the positive (+) battery terminal.
- a. Now, reconnect the vehicle's RED positive cable back to the positive (+) battery terminal
- b. Refasten the attachment screw. 6. Repeat Step 5 with the BLACK negative (-) wire of your
- +Venture power lead. 7. Allow a minimum of 2" of the cable to extend from under
- the seat by routing the RED electrical connector of the +Venture power lead to the left side of the vehicle's seat. 8. Secure the +Venture power lead to the frame or other
- rigid portions of the vehicle with nylon cable ties or electrical tape. 9. Return any vehicle body panels or equipment to their
- original location per your vehicle's manufacturer supplied owner's manual.

POWER LEAD INSTALLATION

away from moving parts or hot areas that could cause

potential damage.

POSITIVE BATTERY CABLE (+)

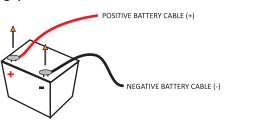
POSITIVE BATTERY CABLE (+)

+VENTURE POWER LEAD

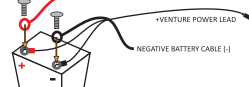
NEGATIVE BATTERY CABLE (-)

► NEGATIVE BATTERY CABLE (-)

STEPS 3-4



STEPS 5-6 POSITIVE BATTERY CABLE (+)

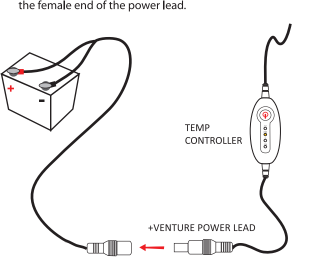


away from moving parts or hot areas that could cause potential damage.

WARNING: It is important that the wiring be routed

PREPARING CONNECTIONS

Before turning on power, connect power supply to the controller by inserting the male end of the controller into the female end of the power lead.



WARNING: Shut off the vehicle's motor and remove the ignition key before connecting +Venture garments to the power lead. Failure to do so may create a power surge that could damage the vehicle's circuitry and the garment's heating elements.



WARNING: Shut off the vehicle's motor and remove the

ignition key before connecting +Venture garments to the

power lead. Failure to do so may create a power surge

that could damage the vehicle's circuitry and the garment's

It is recommended that the wearer be seated in or on their

1. Locate the garment's male connector coming from

2. Connect the garment's male output to the female input

1. Locate the garment's male connector coming from

2. Connect the garment's male output to the female input

the inside of the lower-left of the garment.

of the +Venture power lead firmly.

the inside-left side of the garment.

of the +Venture power lead firmly.

heating elements.

Jacket (Fig. A)

Pants (Fig. B)

vehicle and be wearing the apparel.

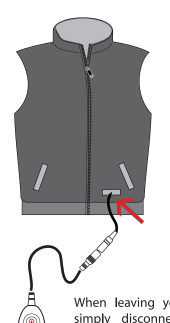
FEMALE PLUG

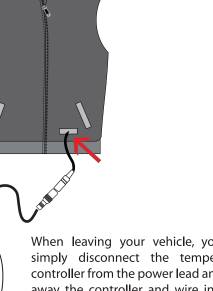
APPLYING POWER TO VEST



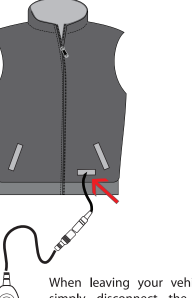
Locate the male connector of your vest located in a zippered slit located next to your left hand pocket. Connect this to the female end of your temperature

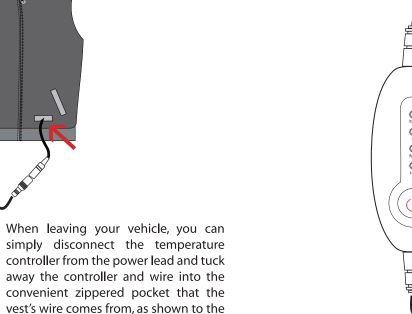
Fig. B



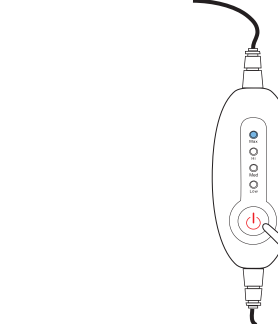


TUCKING AWAY YOUR CONTROLLER





1. Press and hold the Power \bigcup button for two seconds to turn on.



MAXIMUM HEAT SETTING

WARNING: Do not exceed maximum fuse

amperage of 15-Amps. Fuses greater than 15-Amps

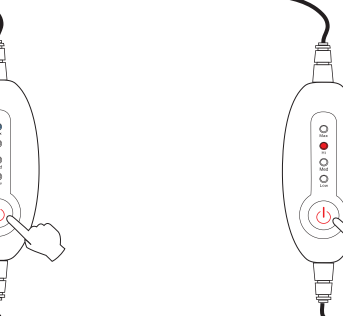
may create a power surge that could damage the

heating elements, void the warranty, and may

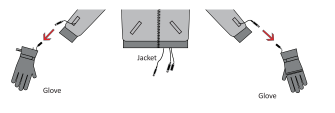
cause serious injury or death to the wearer.

+Venture Power Lead

2. When first turned on, your controller will start on the Maximum Heat setting and will display the blue light.

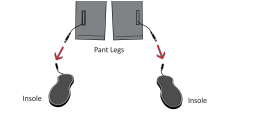


- 1. Locate the male connector cable located inside the pocket near the end of each of the jacket's sleeves.



. Locate the male connector cable located inside the

- 2. Connect them to each of the female connectors firmly
- and securely.



HIGH HEAT SETTING

3. Press (not hold) the Power button once to change the setting from Max to



The controller will control the temperature of both the

jacket and gloves when hooked to the jacket. The controller will control your single choice of setting for

both the pants and insoles when hooked to the pants.

CONNECTING YOUR TEMP CONTROLLER

Jacket (Fig. C) 1. Locate the garment's temperature connectors coming

- from the inside of the jacket's left hand pocket. 2. Connect the male and female connectors from the
- jacket to both connectors on the temperature controller, as shown below.



1. Locate the garment's temperature connectors coming

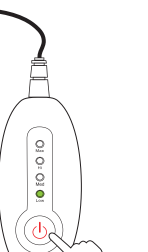
- from the inside of the pant's left hand pocket.

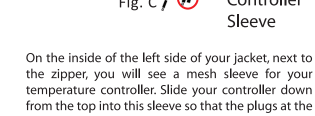
MEDIUM HEAT SETTING

4 Press (not hold) the Power button

once to change the setting from the

High setting to Medium.

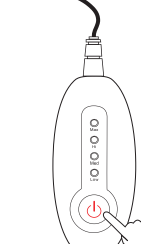




CONNECTING YOUR TEMP CONTROLLER

TURNING OFF THE POWER

button for two seconds again until the lights on the controller go off.





HEATED Power Sports USER'S GUIDE



2. Access vehicle's battery following instructions in

- 3. Disconnect positive (+) cable from battery.
- 4. Repeat Step 3 with the vehicle battery's negative (-) cable. 5. Connect the RED positive (+) wire of your +Venture power

b. Refasten the attachment screw.

- lead to the positive (+) battery terminal.
- 7. Allow a minimum of 2" of the cable to extend from under the seat by routing the RED electrical connector of the
- 8. Secure the +Venture power lead to the frame or other rigid portions of the vehicle with nylon cable ties or electrical tape.
- owner's manual.



POWER LEAD INSTALLATION

2009 Venture Heated Clothing

All rights reserved

Designed in California

Made in China

1. Turn off vehicle and remove key from the ignition.

vehicle's owner manual.

a. Remove the attachment screw. b. Lift the cable off of the battery terminal.

- a. Now, reconnect the vehicle's RED positive cable back to the positive (+) battery terminal
- 6. Repeat Step 5 with the BLACK negative (-) wire of your +Venture power lead.
- +Venture power lead to the left side of the vehicle's seat.
- 9. Return any vehicle body panels or equipment to their original location per your vehicle's manufacturer supplied WARNING: It is important that the wiring be routed