

# USER'S GUIDE

# **12V Power Sports**

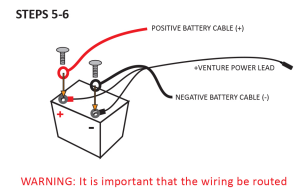
2008 Venture Heated Clothing Made in China Designed in California

**POWER LEAD INSTALLATION** 

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

# **STEPS 3-4** POSITIVE BATTERY CABLE (+) NEGATIVE BATTERY CABLE (-)



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

**CONNECTING YOUR GARMENT** 

# TO THE POWER LEAD WARNING: Shut off the vehicle's motor and remove the

**CONNECTING YOUR GARMENT** 

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

vehicle and be wearing the apparel. Jacket (Fig. A)

### 1. Locate the garment's male connector O coming from

- the inside of the lower-left of the garment. 2. Connect the garment's male output to the female input
- of the +Venture power lead firmly. Pants (Fig. B)

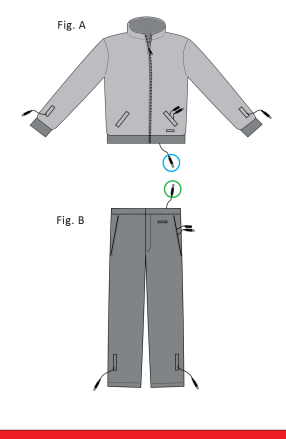
### 1. Locate the garment's male connector O coming from

- the inside-left side of the garment. Connect the garment's male output to the female input
- of the +Venture power lead firmly.



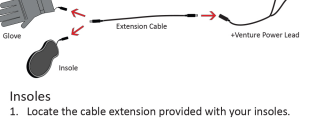
**CONNECTING YOUR GARMENT** TO THE POWER LEAD

# TO THE POWER LEAD



## 1. Locate the cable extension provided with your gloves.

- Connect the extension plug accessory directly to the power lead harness.
- Connect each glove to each of the connections of the extension plug accessory.
- Run the cords of the extension plug through the sleeves of your jacket so that it may not interfere with moving
- parts or vehicle operation 5. Repeat steps 1-4 for your other glove.



- 2. Connect the extension plug accessory directly to the power lead harness.
- Connect your insole to each of the connections of the extension plug accessory. Run the cords of the extension plug through the leggings
- of your jacket so that it may not interfere with moving parts or vehicle operation. 5. Repeat steps 1-4 for your other insole.
- INTERCONNECTING 12V GARMENTS

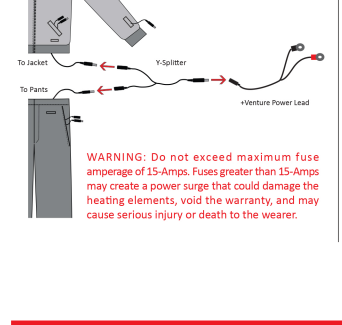
# Jacket to Pants

INTERCONNECTING 12V GARMENTS

### 1. You will require an additional Y-splitter to connect the jacket and pants together (additional purchase required).

Connect the male electrical connector coming from the lower left of the jacket and the black male connector extending from the left front pocket of the pant.

2. Double check that the connection is secure.

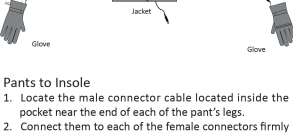


# Jacket to Gloves

#### pocket near the end of each of the jacket's sleeves. 2. Connect them to each of the female connectors firmly

and securely.

1. Locate the male connector cable located inside the



# and securely.

- Pant Legs

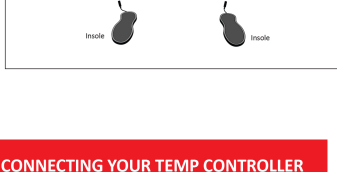


Fig. D

### jacket and heated pants purchases. The controller will control the temperature of both the

choosing a medium setting with automatically

Jacket (Fig. C)

CONNECTING YOUR TEMP CONTROLLER

A digital temperature controller is included with your heated

### The controller will control your single choice of setting for both the pants and insoles when hooked to the pants.

1. Locate the garment's temperature connectors coming

jacket and gloves when hooked to the jacket. For example,

2. Connect the male and female connectors from the jacket to both connectors on the temperature controller, as shown below.

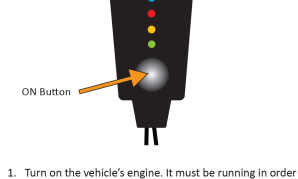
from the inside of the jacket's left hand pocket.

#### Pants (Fig. D) 1. Locate the garment's temperature connectors coming from the inside of the pant's left hand pocket. 2. Connect the male and female connectors from the pants to both connectors on the temperature controller,



# as shown above.

# **OPERATING INSTRUCTIONS WASH & CARE**



- to operate your heated apparel. 2. Press and hold the "ON" button for one second to turn on the garment. It will start on the MAX • (100%)
- temperature. 3. Press the ON button once to change the temperature to HIGH • (75%)
- 4. Press the ON button again to change the temperature to MEDIUM • (50%). 5. Press the ON button once more to change the temperature
- to LOW (25%). Press it again to cycle back to MAX. 6. Press and hold the ON button for one second on any setting during operation to turn the garment off.

## highly recommended. 1. Disconnect the garment from the power lead.

2. Remove the temperature control from the garment. 3. Machine wash on Gentle cycle or hand wash using cold water and a mild detergent. Do NOT use bleach or solvents. Do NOT soak the garments for extended periods

4. Remove from washer. Do NOT wring or twist the garments. 5. Hang/air dry only. Do NOT machine dry, iron or dry clean.

+Venture 12V Heated Apparel (not including gloves and temperature control) is rated for 25 washes. The jacket and pants are machine washable, however hand-wash is

