



## 210114\_210118 HeatControl Instructions

The HeatControl is a dual function controller that can be used to adjust the temperature of various items and also provide power to charge accessories like most MP3, MP4, iPod or cell phones.

The temperature control function is achieved by first connecting the cable with the DC Plug of the HeatControl to 12VDC power with the battery cable assembly included in the 210114 Kit. The 210118 Kit does not include the battery cable. Power should be supplied to the DC Plug from a 12V cable already installed on the vehicle or from a 12V cigarette plug. The controlled output is provided to heated clothing, heated grips, or other heated products by plugging them into the other cable with the DC Jack. Various temperature levels can be selected by pressing the button which is located under the round circle of the Overlay. (No. 3 shown on the back of the packaging card) Each time the button is pressed LED lights will indicate which of the 5 heat levels is selected. The 6<sup>th</sup> time it is pressed will turn off the power and the selection can start again. The button can also be held down for 3 seconds and the LED's will dim for night operation. Hold it down again for 3 seconds will return it to Daylight operation.

The USB charging function is achieved by plugging the accessory into the USB port on the side of the HeatControl while it is connected to a 12V supply. There is a rubber seal to keep dirt out of the USB port. Pull the small tab on the bottom of the seal to remove it from the connector and rotate it down like shown on No. 10 on the back of the package. Push the USB plug from the accessory into the port for charging and replace the seal after charging.

The HeatControl has a convenient clip to attach it to a belt, pocket, or straps.



124 Osborne Road NE  
Fridley, MN 55432  
(763) 571-9193  
[www.symtec-inc.com](http://www.symtec-inc.com)  
[www.heatdemon.com](http://www.heatdemon.com)  
Email: [sales@symtec-inc.com](mailto:sales@symtec-inc.com)

Heat\_Control\_3  
Rev 08/12/11