

Operating your ClimaCushion

Getting Power to the Clima Cushion

Plug the small male end of the cigarette or optional *AC adapter into the female socket in the ClimaCushion controller. Plug the large male end of the cigarette adapter or AC adapter into your vehicles cigarette or power socket. Make sure that it is pushed to the very end of the socket so its tip makes connection.

Position the ClimaCushion on the seat so that the Controller is towards the front of the seat and by your RIGHT hand (top) so you can see the Warm & Cool light windows

Use the ClimaCushion FAN to Circulate Air to Seat

Make sure the Fan is between your legs and that you are sitting on the top of ClimaCushion (you should see the "Cool" and "Warm" light holes on top of the Controller) and that the Controller is in the front right position.

Move the Cool-Warm sliding switch to the "Cool" position. Push the power switch on either the "II" or "I" position. You should be able to hear the fan running, feel air coming from the ClimaCushion and see the green "Cool" light. If no light is showing and the switch is NOT in the "O" position you do not have power (see Getting Power above). If the red "Warm" light is on then slide the Cool-Warm switch to the "Cool" position.

Using ClimaCushion to provide HEAT to your Seat

Make sure the that you are sitting on the top of ClimaCushion (you should see the "Cool" and "Warm" light windows on top of the controller)

Move the Cool-Warm sliding switch to the "Warm" position (closest to cushion). Next, Push the power switch on either the "II" or "I" position. The red "Warm" light should appear. Select "I" for lower warmth, "II" for higher warmth

Note: You must wait several moments for the carbon heating element to heat the seat.

Frequently Asked Questions

1. Why Does My ClimaCushion Keep Turning Off?

ClimaCushion is designed to turn off after 2 hours of continuous use of the circulating fan or heat. If it turns off simply switch the Power Switch to the "O" position and then switch to either the "I" or the "II" position. It will now work for two more hours.

2. My ClimaCushion works when plugged into AC but not when I plug it into my cigarette lighter?

Unscrew the metal tip of the lighter adapter and remove the fuse inside. You should be able to see the filament inside the fuse. If you cannot, replace the fuse (1 amp/250 volt). **IF the fuse is OK then you must push the adapter deep into the vehicle socket hole so it may make contact with the bottom of it. IF this does not work then the fuse of your vehicle operating the cigarette socket may be burned out.**

3. My ClimaCushion is not working OR the Cool or Warm lights are not lighting when I slide the switch.

If the "Cool" light is not working when the Slider Switch is in the Cool position and the Power Switch is in the "I" or "II" position, try number 1. above. If the light is still not on, then the power outlet you are using is not providing power (test this by placing a light into the AC socket or device into the cigarette socket that you know should work). If all is tested and ClimaCushion does not operate go to www.climacushion.com/service for instructions.

4. My ClimaCushion is dirty, can I use water to clean it?

NO! ClimaCushion is an electrical device and should not be near water when being used. Please see cleaning instructions under "Maintenance and Cleaning."

5. No air is coming from my ClimaCushion.

If you hear the fan running make sure the ClimaCushion is correctly located on the chair. Make sure the controller is located in the front right of the chair. Next, make sure the fan is not covered. It is located in the front middle of the ClimaCushion and draws air from the top of the cushion. If upside down or covered the fan cannot draw air and circulate it through the air port holes.

6. I turned on the heat but it is not getting warmer.

The ClimaCushion uses a state-of-the-art Carbon Fiber heating pad that is regarded as safe and provides radiating heat. It will not heat immediately as old fashioned "wire element" heating systems. Place the power switch to the "II" setting and wait for 5 minutes (make sure the Warm light is on) and you should feel heat. If ClimaCushion is too hot switch to the lower "I" setting.

Manufactured in China for Nutranique Inc.

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ClimaCushion™



Owners Manual

Model CNN-01

Cigarette Lighter & *AC Powered Heating and Circulating Air Seat for Automotive, Home & Office

For Updated Information & Customer Services go to www.climacushion.com/service

* Note: You must purchase the optional AC adapter (ANN-01) from www.climacushion.com for use in a wall outlet.



Thank You!

Thank you for your purchase of the ClimaCushion™ heat and circulating air cushion. We sincerely hope the technologically designed heat and cool system allows you to sit more comfortably. The system is durable and under good care should be an aid to you for many years. Please feel free to contact our office at 757.499.1990 or info@climacushion.com if you have any questions. We wish you the very best in health.

About Nutranique

Nutranique believes in your body's incredible ability to heal. Sometimes, as age and trauma occurs, your body requires support and assistance. At Nutranique, we have developed products that are natural and unique to help you help your body prevent health problems and promote self recovery. We invite you to visit us online at www.nutranique.com for more exciting products.

The Controller



Lights Indicate if Cool (fan) or Warm is selected and power is on and into device

Adapter Port
Plug Cigarette or AC adapter into this hole

Slider Switch
for Warm (no fan) or Cool (fan circulates)

Power Switch

"O" = Power Off Position

"I" Alternating Fan (Cool) or Lower Heat (Warm)

"II" Continuous Fan (Cool) or Higher Heat (Warm)

Important Safety Warnings

Do not use ClimaCushion near water. Only use power adapter supplied to you. Stop using ClimaCushion if hot to the touch. Stop using ClimaCushion if AC or Cigarette adapters are hot to the touch or you smell a hot, electrical or burning odor.



Always remember to turn your unit off when not in use, and remove the plug from the socket.



Use this product only for its intended use as described in this guide. Do not use attachments not recommended by the manufacturer.



Do not squeeze, twist, or stab this appliance with anything under any circumstances, it might damage the air cells inside the unit.



Close supervision is necessary when this appliance is used by, on, or near children or disabled persons.



Always keep the cord and plug away from any heated surface.



Never operate this appliance if :
-it has a damaged cord or plug,
-it is not working properly, or
-it has been dropped into water

Maintenance & Cleaning

There is no maintenance needed on the ClimaCushion. Special care must be used when cleaning the cushion to not damage the electronic parts or cause an electrical hazard to you.

1. Remove the AC or Cigarette Adapter from the power inlet. The ClimaCushion must NOT be plugged in when you are using water.
2. With a NON DRIPPING, LIGHTLY DAMP cloth, wipe the top and bottom of the **SEAT CUSHION ONLY**. Do NOT get water near, on top of or into the controller or the adapter plug socket.
3. Allow to **AIR dry**. Do NOT put in dryer or use a heating device to dry the ClimaCushion.
4. If you accidentally get water into the AC-Cigarette adapter plug or controller, DO NOT PLUG IN or OPERATE. Allow to air dry for 5 days before using to make sure all water evaporates.

Special Notes

- ClimaCushion will turn off automatically after 120 minutes. Flip Power Switch On/Off to start again.
- Anchor the ClimaCushion to any chair by wrapping the straps in back around the back of the chair or car seat & connecting the two hooks together
- Specifications:
Built in Fan: 12V / 4.5W with shield, 2 speed
Heater: Inner 16W safety carbon fiber heater
High temp 42c, Low temp. 36c
- For further information please visit www.climacushion.com.

Contents

Front of Seat



Fan Inlet
Should face up & be between legs & not covered up

Back of Seat



Cigarette Adapter
(Included)



*AC Wall Adapter
(Optional)