

# TESTIMONIAL OF INVENTION

This Testimonial of Invention form is an important record of your invention. It is a part of your evidence of conception. After you have completed the drawings and description, have two persons who fully understand your invention witness and date this form in the space below.

## To Whom It May Concern

BE IT KNOWN THAT MR  MRS  MS  Luther Winston Fortinberry  
CURRENTLY RESIDING AT 300 So. Olive St. Apt 1302  
CITY Los Angeles STATE Ca ZIP 90013  
TELEPHONE (213) 687-3713 BUSINESS ( ) \_\_\_\_\_

HAS CONCEIVED THE INVENTION DESCRIBED AND ILLUSTRATED IN THIS TESTIMONIAL FORM  
NAMED AS Air Flow Thru System

AND HAS THIS 22 DAY OF November 20 02 DISCLOSED TO US THIS  
INVENTION AND WE FULLY UNDERSTAND ITS CONSTRUCTION AND USE.

WITNESS \_\_\_\_\_

WITNESS \_\_\_\_\_

DATE OF ORIGINAL CONCEPTION 12-17-01

DATE FIRST DISCLOSED TO OTHERS 11-22-02

IS THIS INVENTION PATENTED ? NO IF YES, GIVE DATE OF ISSUE \_\_\_\_\_

IF UNPATENTED HAS A PATENT SEARCH BEEN CONDUCTED ? NO

DO YOU HAVE A WORKING MODEL OR PROTOTYPE ? NO

DO YOU HAVE ANY MOLDS / DIES OR OTHER TOOLS REGARDING YOUR INVENTION ? yes

IF YES, EXPLAIN and ideal drawing of product.

In your own words, please answer the following questions. Attach other written material if needed. Please print clearly.

1. Describe the idea. Object is moving open air vents to specific seats passenger is cooled. Object is stationary turn on fan and air is moved to cool off seat. System can be connected to air conditioner as well for real cool seats.  
or central air
2. Describe how it works: It works against having to be seated in moving objects like cars, trains, airplanes, busses, trucks, or stationary objects like couches, recliners, beds to cool down hot seats & postures for comfort. Vents of air open up to the feet to help cooling process.
3. Dimensions and Characteristics
  - A) Shape determined by size of object to be cooled.
  - B) Measurements... Height or Length +/- \_\_\_\_\_ Width +/- \_\_\_\_\_  
Depth +/- \_\_\_\_\_ Circumference (if circular) \_\_\_\_\_
  - C) Materials Needed Fan, air ducts, vents, air conditioner
4. What problem does this idea solve? People over heating sitting or lying down.
5. What features make this idea unique and appealing to the end user?  
Makes them more comfortable, fights heat rashes, yeast infections etc. a...
6. What specific groups of people would use this invention?  
Travelers & home bodied people.
7. How did you develop this idea? With a pen and pencil I drew up this idea to off set a planet earth which is globally over heating
8. Are you aware of any products that are similar to this idea? NO.

9. Additional Comments

*This idea could be manufactured & distributed all over the world saving billions of lives. The earth globally developing in different machines has produced a tremendous atomic heat that is endangering the planet. Desperately this system need to be produced everywhere.*

DECLARATION

I, Luther Winston Fortinberry, being duly  
(Print Name)

sworn upon oath, depose and state that I believe myself to be the original, first and sole inventor of the device described herein, and that all dates and statements made in this document are true to the best of my knowledge and belief.

*Luther Winston Fortinberry*  
Signature

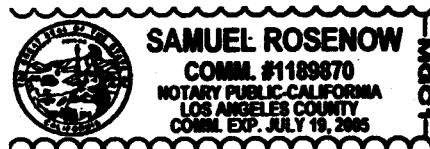
State of California County of L.A.

Sworn and Subscribed before me this 22nd day of November

20 02

Notary Public

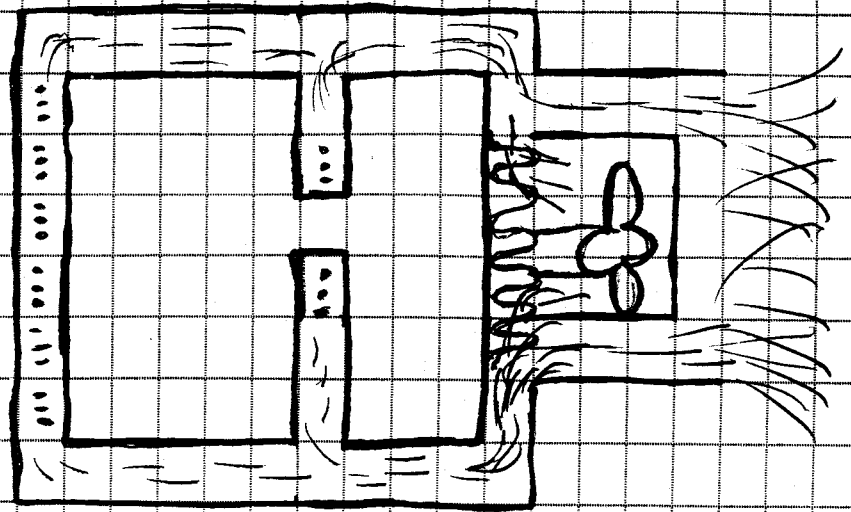
*[Signature]*



Seal

## SKETCH OF INVENTION

To the best of your ability, sketch your invention or attach a photograph if it depicts your idea accurately.  
Please be sure to label parts or components.



12-17-01 Ideas by Luther Fortinberry'

1. A air thru flow system feeding to the seats of passengers in cars.

---

2. A fan air flow thru system allows people sleeping on mattress to cool.

ON-OFF, multi ON-OFF, sporadic sensor to heat mercury thermometer: Central air.

---

11/30/02 LF

3. Depending on needs of customer can order each seat or area cooled or heated with central air.