

SNOW AND ICE PROBLEMS MELT WITH NEW PRODUCT

new product that uses solar energy to heat the windsheild in order to melt snow and ice before it gets a chance to build up and will help maintain warmer temps inside car.

(PRWEB) October 31, 2002 -- PRESS RELEASE

Snow and Ice Problems Melt with New Product

Individuals that live in cold climates know that scraping snow and ice off your windshield every day is a time consuming and tedious chore yet necessary if you'd like to drive somewhere in your vehicle. Not to mention how cold the vehicle can get inside after it has been sitting in the snow. Now there is a new product that uses solar energy to heat the windshield in order to melt snow and ice before it gets a chance to build up and will maintain warmer temperatures inside the automobile. In emergency situations it could also provide warmth to stranded motorists

Inventor, Dennis L. Jerdon of New Paris, Ohio began developing the idea for the Sun Pad 2000 in January of 2001. He was cleaning off his windshield when the idea came to him.

This original idea is now being made available for liscensing to manufacturers interested in new product development, especially in the automotive accessory industry. Mr. Jerdon is hoping to have the SunPad 2000 in full production and available to the public within the very near future.

Additional information about the Sun Pad 2000 can be obtained by contacting the Publicity/Press Department of Invention Technologies, Inc. at (800)940-9020 ext. 285 or at products@invent-tech.com Invention Technologies, Inc. is a Coral Gables, Florida based firm that is handling the publicity and public relations for the Sun Pad 2000



Contact Information Dennis Jerdon 317-398-9225

Online Web 2.0 Version

You can read the online version of this press release here.