Converts Foreign Electricity to North American Standard

Use the 50/2000 Watt Autoswitching Voltage Converter from Voltage Valet to safely operate your 110-120 volt North American personal appliances while traveling in foreign countries that use 220-240 volt electricity. Use with motorized and electronic appliances rated up to 50 watts and with NON-ELECTRONIC heating appliances rated up to 2000 watts. No switches, no hassles, the converter senses your appliance load and automatically chooses between a 50 watt transformer and a 2000 watt solid state converter circuit. The International Adaptor Plug Set (adaptors: A, B, C,D) included in model VCAP, modifies electrical outlets to allow use of the converter in most countries. See reverse side for country list.

Use with motorized and electronic appliances rated up to 50 watts MAXIMUM* such as:

Digital Cameras **Clothes Steamers** Battery Chargers Electric Shavers Camcorders Coffee Makers Oral Hygiene Devices CD/MP3/DVD Players Electric Blankets Radios Electric Curlers Cell Phones Sound Machines **Contact Lens Sterilizers** Food/Bottle Warmers *IMPORTANT: Motorized and electronic appliances rated OVER 50 watts may be damaged if used with the converter. WARNING: Do not use this voltage converter with multi-voltage appliances rated at 100-240 volts.

Use with NON-ELECTRONIC heating appliances** rated up to 2000 watts MAXIMUM such as:

Hair Drvers Heating Pads Immersion Heaters Irons Incandescent Lamps

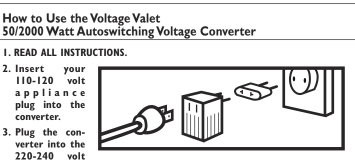
DUTY CYCLE AT 2000 W: MAXIMUM ON 10 MINUTES, MINIMUM OFF 60 MINUTES **IMPORTANT: Electronically controlled coffee makers, electric blankets, irons, etc. that use digital

timing/temperature circuits or have auto-start/auto-shutoff features may be damaged if used with the converter.

CAUTION: Each Voltage ValetTM foreign electricity converter is designed for use with the product types listed above. THEY CANNOT BE USED INTERCHANGEABLY. Also, converters should never be used with clocks, computers, high fidelity equipment, hooded hair dryers, medical equipment, projectors, television sets, typewriters, or any permanently installed equipment. Yoltage Valet converters will not work with direct current (DC). THEY ARE NOT DESIGNED FOR CONTINUOUS USE.

I. READ ALL INSTRUCTIONS. 2. Insert your

110-120 volt appliance plug into the converter. 3. Plug the converter into the



220-240 volt foreign wall outlet. If an adaptor plug is necessary (see section on adaptor plugs) select the appropriate plug, snap it onto the converter's two round pins and then plug into the wall outlet.

4. 4. Power Lights: The green LED will light when the converter is using the 50 watt circuit; the red LED will light when using the 2000 watt circuit. WARNING: DO NOT USE the converter if the green and red lights start flashing. Disconnect your appliance and remove the converter from the electrical outlet. Check that the "Input Voltage" rating of your appliance is 110-120 volts.

Important - Please read	Support Bracket	Adaptor Plugs	Country List
 Before using your Voltage Valet[™] converter, check to see if the electrical outlet is 110-120 volts or 220-240 volts. This voltage that and your appliance may be seriously damaged or ruined if used incorrectly. Check the manufacturer's label to make sure the "Input Voltage" rating of your appliance is 110 -120 volts. This voltage converter will not operate properly with multi-voltage appliances rated 100-240 volts. All Voltage Valet[™] converters are equipped with an internal shut-off and reset system. When it becomes overworked it will automatically shut itself off. Should this occur, remove the converter from the outlet and allow a short period for it to cool down and reset itself. At times there may be a low humming sound in the converter — this is normal. 	 a perform under normal all run for a period of leg and obligations under medying any defect or shall be effective only to us within 12 months abuse or misuse is not II not be responsible for y arise through the use evice, and the purchaser ill hold Hybrinetics, Inc. is or damage. factory direct th America only, is to your retailer, returned to the transmission of purchase. For of purchase. For 	Electrical wall outlets around the world differ in shape, assortment, and arrangement of outlet holes. The most f common outlet requires two round pins (Continental e Europe type). These round pins have been designed into e all Voltage Valet™ converters. Many countries, however, r use other types of outlets that require an adaptor plue.	Below is a list of popularly traveled countries and the Volt Valet™ adaptor plug(s) required for each. Check the list determine which adaptor plug(s), if any, you need to operate y voltage converter or dual voltage appliance. It is recommen that you carry all of the adaptor plug listed for each coun NOTE: Many countries in Continental Europe have recess electrical outlets. Use the 'B' adaptor plug with ys voltage converter to fit into these recessed outlets. Afghanistan B, F Argenita B, C Gurana B, C Bahamas A Indiä E,F Burma B,D,F Cinta B, C Gurana B,C,D Cinta B, C Gurana B,C,D Cinta B, C Gurana B,C,D Cinta B

