



DX-TADPCON

All-in-one Adapter and Converter Combo Unit



Important safety instructions

Read and review these instructions before using the adapter/converter.

- 1 Before using the adapter or converter, check the product you intend to connect the adapter or converter to use for the manufacturer's voltage and wattage rating, which should be located on the product.
CAUTION: Adapters alone do not convert voltage. To avoid damaging your appliance, do not use without a voltage converter.
- 2 Do not leave the converter in the power outlet when not in use. Do not continue to use the adapter/converter combo if it is not working properly, has been damaged, or dropped in water.
- 3 Some appliances may operate a little more slowly when used in foreign countries operating on 50 cycles (U.S. operates on 60 cycles).
- 4 At times there may be a very low humming sound in the converter, appliance, or both. This is normal.
- 5 Due to unstable voltage in most foreign countries, if your appliance has a built-in thermostat, it may shut off your appliance prematurely. This does not mean your appliance or converter (or both) are not working correctly. After your appliance cools down it should resume operating correctly.

SAVE THESE INSTRUCTIONS

Warning! This product is intended for adult use. This product is NOT intended for use by unsupervised children. Choose proper settings and plug in this product before directly supervising children using appliances connected to this product.

Package contents

- All-in-one adapter and converter combo unit
- *Quick Setup Guide*

Instructions for use

Warning: Indoor use only!

Most foreign countries operate on 220 V/240 V. Most appliances sold in the U.S. are manufactured to operate on 110 V/120 V. This converter converts the voltage system. Appliances that operate on 110 V/120 V will not work in most parts of the world where the voltage is 220 V/240 V. Your all-in-one adapter/converter makes it possible to use most of your

portable appliances almost anywhere in the world. The adapter/converter can be used as an adapter only or as an adapter/converter combo. The adapter-only function should be used with dual-voltage appliances. The adapter/converter combo function should be used with single-voltage appliances.

How to determine whether the appliance is single or dual voltage:

The appliance label shows information like model #, wattage, and voltage. Dual-voltage appliances will list 110 V/220 V AC, 120 V/240 V AC, or something similar. This means they accept both 110 V and 220 V AC. Single-voltage appliances will indicate 110V AC or 120V AC.

If dual-voltage, your appliance may have this information on the label. Other items such as laptop computer battery chargers, camera battery chargers, and iPods automatically adjust to 110V or 220V power.

Adapter only:

The voltage selector switch is located on the input side of the device beneath the pins or blades. The switch should be positioned in the adapter setting. Plug dual voltage appliances into your adapter. Select the correct country dual-voltage plug blade, then plug the adapter into a power outlet.

Adapter/converter combo:

The voltage selector switch should be in the converter position. Plug a single-voltage appliance rated 50 to 1875W into the converter and select the correct power outlet plug. Plug the adapter/converter combo into a power outlet.

Note: Converter cannot be used with low-wattage appliances (i.e., rated 0–49W). The converter is designed to be used only for short periods of time (approximately 10 minutes).

To select the correct plug:






Europe: Push the first set of side buttons forward.

UK/Hong Kong: Push the second set of side buttons forward, then push down the middle prong.

North America/South America/Japan: Push the third set of side buttons forward.

Australia/New Zealand:

Push the third set of side buttons forward, then swivel each prong to

For Outlet Types:	To use in:	Set selector at:
 Flat parallel blades	Parts of North America, Caribbean, & Japan	120 V
	Parts of South America Caribbean, & Japan	240 V
 Round thin pin	Parts of Middle East, Africa, Asia, South America	120 V
	Europe, parts of Middle East, Africa, Asia, South America	240 V
 Flat angled blades	Australia, New Zealand, Fiji, and parts of China	240 V
 Round thick pins	Northern Europe	240 V
 3-prong blades	Great Britain, Ireland, parts of Africa, Hong Kong, and Singapore	240 V



Europe, Middle East, parts of Africa, South America, and Asia



Great Britain, Ireland, Africa, Hong Kong, and Singapore



North and South America, Caribbean, China, and Japan



Australia, Fiji, New Zealand, and China

the correct angle (as shown).

Note: When using a 2- or 3-prong Australia/NZ appliance, you may need to apply some force to the plug to insert it all the way.

For more information

For troubleshooting, specifications, legal notices, and warranty, see www.dynexproducts.com.

© 2010 BBY Solutions, Inc., All Rights Reserved.