Usage Instructions for Adapter LLAS-1000

- 1) Determine the correct voltage setting for your product. Most products indicate the voltage next to the input jack on the product. Do not select a voltage that is higher than the product was designed for. Damage will result from overpowering.
- 2) Select the determined voltage on the adapter by sliding the switch.
- 3) From the tips provided, select the tip that fits your product. Additional tips can be purchased at electronic stores.
- 4) Connect the selected tip to the adapter cord matching + to Tip for most products. A few products will require —to Tip.
- 5) Connect the adapter cord to your product.
- 6) Read the message titled IMPORTANT. Don't skip this step.
- 7) Plug the adapter into your 120V power source and turn on your product.

IMPORTANT!!!

When you plug the adapter into your 120V power source and turn on your product, the product should come on immediately. If the product does not come on immediately, unplug the adapter from the product. If you do not remove the power source immediately, you can damage or destroy your product. Remove the adapter tip from the cord, turn it 180° and reattach to the adapter cord. This will reverse the polarity.



Usage Instructions for Adapter LLAS-1000

- 1) Determine the correct voltage setting for your product. Most products indicate the voltage next to the input jack on the product. Do not select a voltage that is higher than the product was designed for. Damage will result from overpowering.
- 2) Select the determined voltage on the adapter by sliding the switch.
- 3) From the tips provided, select the tip that fits your product. Additional tips can be purchased at electronic stores.
- 4) Connect the selected tip to the adapter cord matching + to Tip for most products. A few products will require —to Tip.
- 5) Connect the adapter cord to your product.
- 6) Read the message titled IMPORTANT. Don't skip this step.
- 7) Plug the adapter into your 120V power source and turn on your product.

IMPORTANT!!!

When you plug the adapter into your 120V power source and turn on your product, the product should come on immediately. If the product does not come on immediately, unplug the adapter from the product. If you do not remove the power source immediately, you can damage or destroy your product. Remove the adapter tip from the cord, turn it 180° and reattach to the adapter cord. This will reverse the polarity.



Usage Instructions for Adapter LLAS-1000

- 1) Determine the correct voltage setting for your product. Most products indicate the voltage next to the input jack on the product. Do not select a voltage that is higher than the product was designed for. Damage will result from overpowering.
- 2) Select the determined voltage on the adapter by sliding the switch.
- 3) From the tips provided, select the tip that fits your product. Additional tips can be purchased at electronic stores.
- 4) Connect the selected tip to the adapter cord matching + to Tip for most products. A few products will require —to Tip.
- 5) Connect the adapter cord to your product.
- 6) Read the message titled IMPORTANT. Don't skip this step.
- 7) Plug the adapter into your 120V power source and turn on your product.

IMPORTANT!!!

When you plug the adapter into your 120V power source and turn on your product, the product should come on immediately. If the product does not come on immediately, unplug the adapter from the product. If you do not remove the power source immediately, you can damage or destroy your product. Remove the adapter tip from the cord, turn it 180° and reattach to the adapter cord. This will reverse the polarity.

