

ACD-477 Universal Power Adaptor

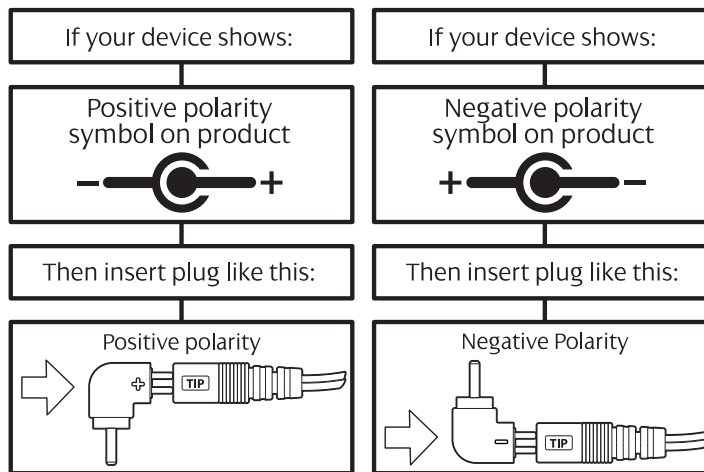
Connection Procedures

Thank you for purchasing the ACD-477 Universal Power Adaptor by Hosa Technology.

This adaptor is designed to supply power to most small electronic devices. To ensure proper configuration of the adaptor for your device, please follow these instructions carefully:

Connection Procedure

1. Determine the **voltage** required to power your device and select the same voltage on the adaptor (e.g. 3 V, 4.5 V, etc.)
2. Locate the DC input on the device (sometimes labeled DC IN) and select the plug that best fits the jack
3. Determine the **polarity** required to power the device (either positive or negative, marked on the device) and insert the plug into the cable receptacle as follows:



4. Connect the adaptor to line power and operate the device according to the manufacturer's instructions

Precautions

- ! Take care to select the proper polarity when inserting the plug into the cable receptacle; failure to do so may damage the device
- ! Unplug the adaptor before selecting a new DC output voltage; failure to do so may damage the device
- ! The adaptor emits heat when operating at its maximum capacity for an extended period of time; handle with care when hot
- ! Disconnect the device immediately when the SCP deactivates the adaptor (the LED dims) to prevent damage to the device

Warranty

This product is warranted by Hosa Technology, Inc. to be free of defects in materials and workmanship for one year. Please visit www.hosatech.com for limitations.