OPERATING YOUR 24-7 POWER PACK

Use the 24-7 Power Pack to power and charge your handheld electronic devices. After activating it, the Power Pack can be used to power a broad range of handheld electronic devices, such as cell phones, PDAs, iPods and other similar devices.

HOW TO USE

To begin using the 24-7 Power Pack, follow these simple steps:

1. Read safety instructions before using Power Pack.
2. Remove the safety tape by twisting the green tab to tear the tape and pull it off. **Note:** Remove safety tape ONLY when ready to activate the Power Pack.
3. FIRMLY squeeze the Power Pack to activate it. It is normal that this will require some force. Continue squeezing until FULLY compressed. The product is fully activated when there is no gap remaining in the section previously covered by the safety tape. You will hear clicking noises during activation – this is normal.
4. Give the Power Pack a gentle shake and lightly tap on a hard surface to assure liquids are completely dispersed.
5. Insert the flat connector plug of the electrical cord into the slot of the Power Pack. Make sure to insert the plug with electrical contacts facing the Power Pack.
6. Insert the other end of the connector cable into the charging interface of your device using one of the provided connectors. You can confirm the Power Pack is functioning correctly by the indicator light on the cable plug and by the charge indicator on your device.

**Note:** The order of connection is important. For the Power Pack to work with your device properly, the cable must be connected to the Power Pack first and your device second.

**Note:** It can take up to 60 seconds before the indicator light is activated and for your electronic device to show that it is receiving power. Your 24-7 Power Pack is now powering your cell phone/electronic device for immediate and continued use.

- **Note for iPod and Sony Ericsson Users:** To connect your device: (1) connect the cable to the Power Pack, (2) put device tip into your device and, (3) connect the other end of the cable into your device’s tip.

SAFETY INSTRUCTIONS

- The 24-7 Power Pack contains liquid. Liquid contents are corrosive and may be toxic if ingested. Avoid contact with liquid contents.
- In case of skin or eye contact with contents, flush immediately with water and seek medical attention. Seek medical attention if contents ingested.
- This product is non-refillable and non-rechargeable.
- Do not attempt to disassemble or puncture.
- Do not attempt to repair, service, or open this product.
- Keep away from children.
- Do not expose to flame or temperatures above 122°F (50°C).
- Do not expose it to acids, oxidizers, alcohol, or household cleaning products.
- Do not short circuit.

FOR BEST RESULTS

- Power Pack works best when battery is NOT fully depleted and NOT fully charged.
- For maximum efficiency, disconnect the Power Pack from your device after 3-5 hours of use.
- Power Pack works best in the vertical position, or sitting on its side.
- Power Pack is an air-breathing device. For optimum performance DO NOT block the air vent when in use.
- Power Pack performance is optimal at room temperature.
- Store at -68°F (-20°C). Elevated storage temperature shortens product life.
- Avoid potential high temperature areas, such as closed automobiles or direct sunlight
- Avoid freezing conditions as PowerPack will not work if frozen.
DISPOSAL

The 24-7 Power Pack is recyclable. We recommend recycling depleted Power Packs. To recycle your Power Pack, place it into the zip lock bag provided and then place Power Pack in the original box it came in. Tape the box shut. Using the shipping label printed on the box, mail the Power Pack to our approved recycle center.

TROUBLESHOOTING

If your electronic device is not registering a connection:

- Confirm that your Power Pack is fully SQUEEZED. There should be no gap where the two halves meet.

- Confirm proper connection:
  
  **Note:** Correct order of connection is necessary for successful operation.
  
  1) Disconnect everything and wait five (5) seconds;
  2) Connect Power Pack;
  3) Connect your device;
  4) iPod and Sony Ericsson users, please see special note in instructions.

- Confirm battery condition - if device battery is full, Power Pack will not connect. If device battery is fully depleted, it may take up to 30 minutes for the device to show a charge.

**Note:** The Power Pack provides a number of recharges for your electronic device, depending on type and brand of device as well as frequency of use. Once the Power Pack’s fuel is depleted, it ceases to operate and the green light does not activate.

SPECIFICATIONS

**Electrical Out:** 1 W Nominal Power 3.8V - 5.4V

**Model:** PP1.0

**Operation Temperature Range:** 32°F (0°C) – 104°F (40°C)

Product contains less than 50 ml of liquid borohydride fuel, UN1760.

The 24-7 Power Pack is a product of Medis Technologies, 805 Third Avenue, 15th Floor, New York, NY 10222; www.medistechnologies.com.

This product is protected by Patents U.S. 6,878,644, 6,773,470, 6,758,871, 6,562,497, 6,554,877 and other patents pending.

Direct borohydride fuel cell power unit. Product contains less than 50 ml of liquid borohydride fuel, UN1760.

Manufactured by Medis Technologies in Ireland.