

*Your easy to use reference for getting the most out of your product*

# USER GUIDE

*Enjoy*

## FREE REGISTRATION

### FREE PRODUCT REGISTRATION

Protect your investment and take advantage of this free product warranty.

YOU MUST REGISTER WITHIN 30 DAYS

of purchase to receive full warranty coverage and access to special offers.

[www.AccessoryPower.com/warranty](http://www.AccessoryPower.com/warranty)

# Other products you may need, want and enjoy!

## Active Wear Wherever You Go

### AudioActive

- > Durable, ergonomic sports design lets you enjoy music while being active
- > Built-in rechargeable battery for up to 7 hours of wireless music on one charge
- > Ambient noise isolation for clear, uninterrupted audio
- > Equipped with Bluetooth v2.1



## The Bluetooth® FM Transmitter The Other Cars Envy

### FlexSMART X2™

- > Flexible neck allows for convenient positioning
- > Wirelessly transmit phone calls and music through car stereo
- > Works with any Bluetooth enabled device
- > Controller provides full access to music and phone settings
- > USB port charges your device
- > Includes MicroUSB and MiniUSB cables



## Charge Anywhere With These Dual USB Port Chargers

### The DualFLUX AC™

- > Charges your tablet and smartphone using AC power
- > 2 USB charging ports

### The DualFLUX DC™

- > Charges your tablet and smartphone using DC power
- > 2 USB charging ports

Every Product



Every day

For information, special offers and more, please visit:

[AccessoryPower.com/promo](http://AccessoryPower.com/promo)

**Thank you** for purchasing the **Trans4m** USB Power Source™.

This light-weight, compact, and versatile device allows you to charge your USB devices no matter where you are. Offering dual USB power outputs, you can draw power from AC, DC, AA or even 9V batteries to charge all of your mobile devices via USB. You will find this device to be the perfect fit for all at-home, travel, and emergency USB charging.

Have power, **anywhere... anytime.**

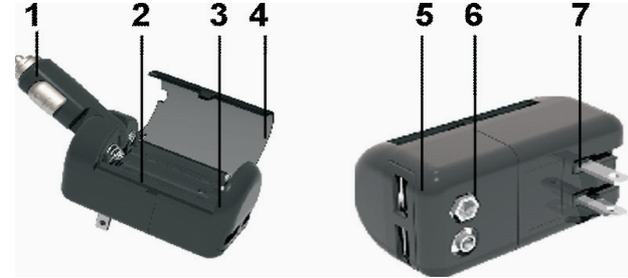
### What's in the box?

- Trans4m Power Source
- MicroUSB Cable
- MiniUSB Cable



### Product Diagram

- |                            |                         |
|----------------------------|-------------------------|
| 1 - DC Barrel              | 5 - USB Power Outputs   |
| 2 - AA Battery Compartment | 6 - 9V Battery Terminal |
| 3 - LED Indicator Light    | 7 - AC Flip-Down Plug   |
| 4 - Transparent Cover      |                         |



### Operating Instructions

#### AC Outlet as Power Source

The Trans4m is equipped with a flip-down AC plug for charging your USB devices. Please refer to Figure (A). Simply flip the AC plug downwards and insert it into any AC wall outlet. You may then connect any two USB charging cables to the USB power outputs on the Trans4m. Finally, connect your USB devices to the appropriate charging cable. You will see the LED indicator illuminate on Trans4m to indicate charging.

## Operating Instructions continued

### AC Outlet as Power Source

The Trans4m is equipped with a flip-down AC plug for charging your USB devices. Please refer to Figure (A). Simply flip the AC plug downwards and insert it into any AC wall outlet. You may then connect any two USB charging cables to the USB power outputs on the Trans4m. Finally, connect your USB devices to the



A

### DC Outlet as Power Source

The Trans4m is equipped with a flip-out DC barrel for charging your USB devices. Just open the transparent door and flip the barrel 180 degrees as shown in Figure (B) to the right. Insert the DC barrel into the DC outlet in your car. You may then connect any two USB charging cables to the USB power outputs on the Trans4m. Finally, connect your USB devices to the appropriate charging cable. You will see the LED indicator illuminate to indicate charging.



B

### AA Batteries as Power Source

The Trans4m can charge your USB devices via (2) AA batteries, alkaline or rechargeable. Open the transparent door and flip out the DC barrel. You will then see the AA battery compartment. Insert the AA batteries, but please be sure that they are properly inserted, matching the + /- correctly. You may then connect any USB charging cable to the USB power output on the Trans4m. Finally, connect your USB device to the charging cable. You will see the LED indicator illuminate on Trans4m to indicate charging. Please refer to Figure (C).



C

## Operating Instructions continued

### 9V Battery as Power Source

The Trans4m can charge your USB devices via 9V battery. You will find the 9V battery terminals below the AC flip-down plug. Simply connect the 9V battery to these terminals and you are ready for power! You may then connect any USB charging cable to the USB power output on the Trans4m. Finally, connect your USB device to the charging cable. You will see the LED indicator illuminate on Trans4m to indicate charging. Please refer to Figure (D) to the left.



D

## Troubleshooting

**Problem:** My USB device is not charging.

Possible solutions:

- 1 - Please make sure that Trans4m is properly connected to the power source AC, DC, AA or 9V. With an AC or DC outlet, make sure there is power supplied to that outlet. For AA and 9V, please make sure that you are using high quality batteries (Accessory Power, Sony, Duracell, Energizer etc.). Please ensure that the battery contacts are matched correctly.
- 2 - Make sure there is a good connection between the USB cable, Trans4m, and your USB device.
- 3 - Please make sure that you see the LED indicator illuminate. This will indicate power flowing to the Trans4m.

## Cautions

- Keep in a safe place free from dust, liquid, and extreme temperatures.
- Only use this device with the recommended power sources.
- Keep out of reach of small children.
- When not in use, please disconnect batteries or power sources.

## Product Specifications

Input Voltage: AC Plug 100-240v, DC 12-24V, 9V battery, (2)AA batteries

Learn more about this and other  
quality Accessory Power products



[www.AccessoryPower.com](http://www.AccessoryPower.com)



[Facebook.com/AccessoryPower](https://www.facebook.com/AccessoryPower)



[Twitter.com/AccessoryPower](https://twitter.com/AccessoryPower)

**For more on this product  
+ tips and tricks please visit  
[AccessoryPower.com/videos](http://AccessoryPower.com/videos)**



*Please Always Recycle*

©2012 ACCESSORY POWER

ALL TRADEMARKS AND BRAND NAMES ARE THE PROPERTY OF THEIR OWNERS.



ACCESSORY POWER  
WESTLAKE VILLAGE, CALIFORNIA

[WWW.ACCESSORYPOWER.COM](http://WWW.ACCESSORYPOWER.COM)  
MADE IN CHINA