

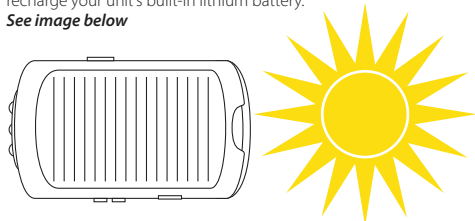
**Directions For Solar Charger Feature:**

Note: Built-in battery will improve in efficiency after two full cycles of complete charge and discharge are completed. Always recharge your Car Harmonizer's battery before use.

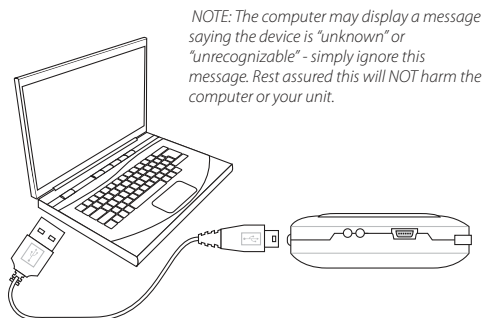
**There are 3 ways to recharge your Car Harmonizer's battery:**

Option 1: Place the Car Harmonizer in direct sunlight. The sunlight will be transformed into electricity, which will automatically recharge your unit's built-in lithium battery.

See image below

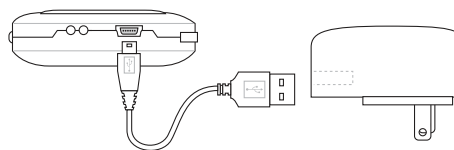


Option 2: Connect your Car Harmonizer to your computer's USB port via the included Mini USB-to-USB cable. The green indicator light on your unit will turn on, indicating the battery is charging. When the battery is full, the light will turn off. See image below



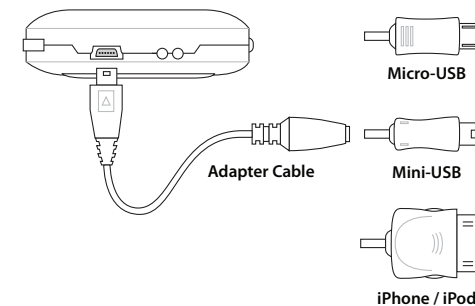
NOTE: The computer may display a message saying the device is "unknown" or "unrecognizable" - simply ignore this message. Rest assured this will NOT harm the computer or your unit.

Option 3: Connect your Car Harmonizer to a USB-compatible AC adapter (not included) via the included USB cable. The green indicator light will turn on, indicating the battery is charging. When the battery is full, the light will turn off (inner circuit has been designed with automatic power off protection). See image below



Before you charge your electronic device or mobile phone, please read its usage manual carefully to ensure it is suitable to be charged with an external charger. Then connect the Car Harmonizer to your electronic device, using the appropriate adapter.

See image on following page



Plug the Mini USB side of your adapter cable into the Car Harmonizer. Then choose the adapter which appropriately fits the device you would like to charge. The red indicator light will illuminate indicating your device is being charged. Some devices may require an additional adapter.

**Solar Charger is compatible with the following devices:**



**Solar Charger Specifications:**

Solar panels: 5.0v 25mA  
 Rechargeable lithium battery: 410 mAh  
 Output volt/current: DC 5.5v ±0.2v  
 Output current: 300-500mA (Faster recharge occurs when the mobile phone or device is powered off)  
 Battery charging time using solar panel: 16-24 hours (depending on light intensity)  
 Battery charging time using computer or AC adapter: +/- 2.5 hours



\*Statements made about this product have not been evaluated by any government agencies. These products are not intended to diagnose, treat, mitigate, cure, or prevent any disease.

**CAR HARMONIZER™**

On average, we drive a staggering 540 hours each year. Throughout the past decade, advanced navigation and communication technologies have turned cars into major electromagnetic radiation zones. Battery-powered hybrid cars present an even bigger concern, emitting significant amounts of EMR. Considering the importance of alertness and safety while driving, it is essential that we surround ourselves with the right kind of energy.

Introducing the GIA Car Harmonizer - the most convenient way to enjoy an energetically harmonious environment in your car. Simply place the GIA Car Harmonizer in your car's center console or attach it to your key chain, and enjoy! The GIA Car Harmonizer is the smart, 21st century way to assist with stress everywhere your drive takes you.\*

**Additional Features**

- Convenient solar charger for multiple hand-held electronic devices. (2 cables, 3 universal adapters included)
- Bright LED flashlight

