# There are three ways to charge the battery (continued):







## ACCESSORY SPECIFICATIONS

- A) Single-crystalline Solar Panel, solar energy conversion rate more than 17%
- B) Specifications for solar panels: 5.0v 40mA
- C) Built-in high-capacity rechargeable lithium battery of the charger: 950 mAh
- D) Output voltage: DC 5.0v +/- 0.2v
- E) Output current: 600mA
- F) Charging time for mobile phone: About 40-50 minutes (faster recharge occurs when the mobile phone is powered off)
- G) Charging time from sunlight is 20-24 hours (depending on light intensity)
- H) Charging time via computer: About 4 hours





THE SMART CHOICE FOR EMF PROTECTION ON THE GO with BONUS built-in Flashlight and Solar Charger!

### THE SMART CHOICE FOR EMF PROTECTION ON THE GO

On average, we drive a staggering 540 hours each year. 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 EMF. 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, powered by GIAplex, GIA's proprietary dual-action technology designed to neutrailize the effects of harmful radiation, while supporting the body's resilience to stress at the same time.

#### **READY TO USE - JUST PLACE IN CAR!**

Simply place the Car Harmonizer in your center console or attach it to your keychain - it's that simple! Small, lightweight and designed specifically for use in automobiles. No need to plug in or charge the Car Harmonizer to enjoy EMF protection on the road!

# **BONUS FLASHLIGHT & SOLAR CHARGER**

**FLASHLIGHT** - Features a bright, triple LED flashlight, a lifesaver when you need it most. - *See reverse side for charging instructions*.

**SOLAR CHARGER** - Universal solar charger, compatible with the following hand-held electronic devices. Adapters included! - *See reverse side for charging instructions. Some devices may require an additional adapter.* 

# Solar Charger is compatible with the following devices:



## FLASHLIGHT & SOLAR CHARGER CHARGING INSTRUCTIONS

<u>PLEASE NOTE</u>: Charging of the unit is for the Flashlight and Solar Charger features only and is not required for the intended use of the Car Harmonizer or the GlAplex technology.

This product has a high-power and high-capacity solar emergency charger with built-in 950 mAh high-capacity lithium-polymer rechargeable batteries. Built-in battery will improve in efficiency after two full cycles of complete charge and discharge are completed.

## There are three ways to charge the battery (see back page for images):

- 1) Place the charger in direct sunlight with the solar panel placed upward toward direct sunlight. The green indicator will turn on which indicates that the charger is charging.
- 2) Connect the solar charger to your computer's USB port with the USB cable. The green indicator will turn on which indicates that the charger is charging.
- 3) Connect the solar charger to a USB-compatible AC adapter (not included) via the included USB cable. The green indicator light will turn on indicating that the battery is charging.

When the battery is full, the indicator will turn off.