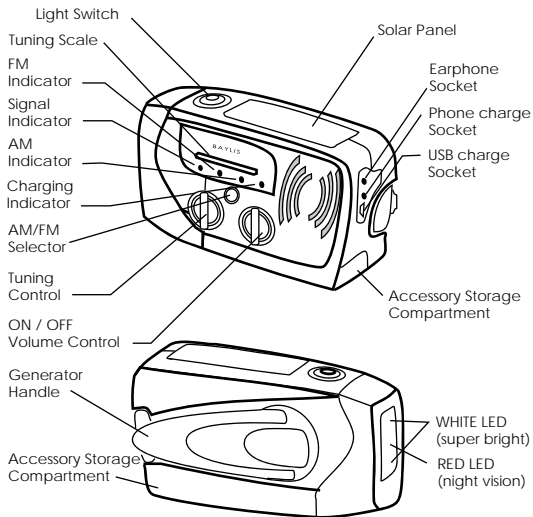


BAYLIS™ e c o r a d i o

with 3xLED torch & emergency phone charger



Included Accessories



Phone Charge Cable



USB Charge Cable

Introduction

Thank you for purchasing this state-of-the-art integrated windup-powered / solar powered radio, flashlight and phone recharger. To enjoy this product fully, please read and keep these instructions.

Cautions:-

- When the product is left idle for more than 60 days please re-crank the charger for 3 ~ 5 minutes or charge it from a computer USB port for 3 hours to activate the internal battery.
- Do not over-discharge this unit. Switch off the light / radio if light becomes feeble or radio becomes quiet.
- Keep the rubber plug closed when rear sockets are not in use.
- Do not use alcohol or other solvents to clean the product, only use a soft, moist cloth.
- Avoid pointing LED light directly at eyes. The intense light could cause harm to eyes.
- Do not connect any other leads / accessories / equipment to this device other than those approved by BAYLIS.
- Do not attempt to recharge, or use mobile phones in the vicinity of explosive gases (ie petrol filling stations).

Features:-

- Built-in highly advanced generator provides energy to charge internal battery.
- Superb reception on highly sensitive AM / FM dual band radio.
- 2 x LED super bright torch (flashlight) + RED (night-vision) LED
- Generator can also function for emergency charging of mobile phone.
- Built-in Solar Array can recharge the internal battery in daylight without the need to crank.
- USB charging lead included

BAYLIS™ e c o r a d i o

with 3xLED torch & emergency phone charger

Operation:-

- **Hand Cranking Generator:** Draw handle out from rear recess and wind the handle about 2 turns per second (clockwise or anti-clockwise). The charge indicator will illuminate.
- **USB charging:** Connect the supplied usb cable to usb port of the radio, and connect other end of cable to usb port of a computer. The charge indicator will illuminate.
- **Solar Charging:** Place product in daylight area. For best results angle the unit so that solar panel is facing the sun.
- **LED torch (flashlight):** Press the rubber button to switch light ON / Night Vision / OFF.
- **Mobile Phone Charge:** Plug the supplied phone charge cable into the unit's "DC Out" socket and connect other end of cable to mobile phone and crank the generator to charge the phone. (Adapters to suit various phone brands can be found at many popular Phone Shops, or visit our web site for information.)
- **Radio:** (1) Turn on the Volume Control and adjust volume.
(2) Press the Band Selector as desired AM or FM.
(3) Turn the Tuning Control to find desired program. The "Signal" lamp will light to indicate best signals.
- **Earphone / Speaker:** An (optional) earphone can be connected to the Earphone Socket. Speaker is disabled while earphones are connected.



MANUFACTURED IN PRC

specifications

| | |
|-------------------------------|--|
| Model | BA7090 |
| Dimensions (approx) | 130 x 77 x 50 (mm) |
| Weight (approx) | 220g |
| Working Temperature | -10c ~ 40c |
| Light after 1 minute cranking | Approx 25 ~ 30 minutes |
| Light after full charge | Approx 5 hours |
| Radio after 1 minute cranking | Approx 20 minutes |
| Radio after full charge | Approx 5 hours |
| Radio frequency range | AM 520 ~ 1710KHz FM 87 ~ 108MHz |
| Phone charge | Approx 500mA 1 minute cranking = approx 2 minutes talk |
| Solar panel | Approx 30mA @ 86,000LUX Full charge after approx 10 hours |
| USB charging | Full charge after approx 10 hours |
| Hand crank generator | Approx 800mA @ 130 rev/min |

www.baylisnextgeneration.com