



SCR-2010

Solar crank radio

with FM radio, solar cells and crank to power up unit + charge smartphone

Hand crank to charge the battery

Built-in solar cell panel on top

Working temperature range: -10 -+60° C

AM/FM Radio built-in








Out of power, and in the middle of nowhere?

Product information

Features

- Portable solar crank radio
- AM/FM Radio
- 1W LED Flashlight
- SOS siren
- Solar panel on top
- Hand crank dynamo
- 2000mAh built-in battery (40-50 hours of sun, 2,5hours of cranking or 4-5 hours via USB charging to fully charge)
- USB for phone charging
- Battery level indicator shows remaining power
- Radio works for 12-15 hours on a full charge, flashlight 10-12 hours.
- 1 minute of cranking gives 3-5 minutes radio or 5-10 minutes flashlight.

Facts & Figures

-  Power supply: Built-in 2000mAh rechargeable battery, Solar cells + hand crank dynamo
-  Unit size: 14,7 x 6,2 x 7,6 cm
-  Unit weight: 300 Grams
-  36 pcs./export karton
22.342 pcs./20' container
56.713 pcs./40' container
-  Barcode:
5 706 751 067 112



RECHARGEABLE BATTERY



AM/FM RADIO



POWERED BY SOLAR CELLS