# TABLE OF CONTENTS

BASIC CONTROLS	1
POWER SUPPLY	3
POWERING	3
BATTERY POWER	3
SOLAR POWER	4
CHARGING NI-MH BATTERY	5
SOLAR CHARGING	5
DYNAMO CHARGING	6
ADAPTOR CHARGING	6
USB COMPUTER CHARGING	7
CHARGING CELL PHONE	8
BASIC OPERATIONS	9
USING FLASHLIGHT	9
USING ALERT LIGHT	9
USING SIREN	9
RECEPTION OF A RADIO	10
SPECIFICATIONS	12

# **KEY FEATURES**

- FM/MW/SW1 2 World Band Receiver FM: 87 - 108 MHz MW: 520 - 1710 KHz SW1: 5.80-10.00 MHz SW2: 11.6- 18.2 MHz
- · Cranking Dynamo & Solar Power Supply
- · Red LED Light (Flashes) & Alarm Function
- · Flashlight with 3 White LED Lights
- · Cell Phone, MP3 & MP4 Charging Jack (Standard USB Jack)
- · External Adaptor Jack (Mini USB 5 Pin Jack)
- · Built-in Speaker
- · Earphone Jack (D3.5mm)
- · Power Sources: Ni-MH Battery, 3 x AAA Alkaline Batteries or Solar Power
- · Charged by: Cranking Dynamo, External Adaptor, Computer or Solar Power
- Radio Size: 133 x 62 x 47 mm
- · Accessories: Ni-MH Battery, Cell Phone Charging Cable & Operation Manual

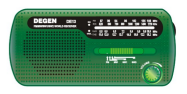
# DEGEN

# **DE13**

# DEGEN

**DE13** 

# **OPERATION MANUAL**

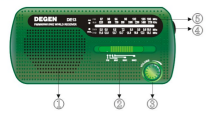


PATENT NO.: 200830154748.2

DEGEN

# **BASIC CONTROLS**

# FRONT



# RIGHT SIDE



- Speaker
- ② Band Switch
- ③ Volume Knob
- (4) Tuning Knob
- (5) Frequency Dial Scale
- Phone Charger Jack
- (7) Earphone Jack
- ® DC IN Jack

1

# **BASIC CONTROLS**

## TOP



# **REAR**



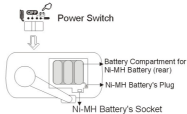
- Multifunctional Switch
- (4) Battery Compartment
- Power Switch
- (1) Solar Panel
- (2) Strap Hole (3) Telescopic Antenna
- (AAA Batteries)
- (15) Hand Crank
- Battery Compartment (Ni-MH Battery)
- Flashlight

# POWER SUPPLY

# **POWERING**

# **BATTERY POWER**

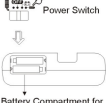
1. The battery compartment which is in the rear of the unit is for the rechargeable Ni-MH battery. And the rechargeable Ni-MH battery has been disconnect for transportation purposes. Before using the unit, please open the battery compartment and connect the rechargeable battery's plug into it's socket according to the correct direction. Then set the <Power Switch> to " 🖽 " position.



2. The battery compartment which is in the downside of the unit is for the AAA batteries (alkaline or rechargeable). After installing the batteries, set the <Power Switch> to " position, then use the unit.

3

# POWER SUPPLY



**Battery Compartment for** AAA Batteries (downside)

NOTE: The Ni-MH battery and AAA batteries (alkaline or rechargeable batteries) can supply the power separately.

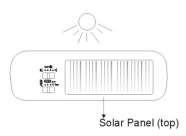
#### **SOLAR POWER**

- 1. Set the <Power Switch> to " 田市 " position.
- 2. Put the unit in the sunlight, make the solar panel of the unit is irradiated directly by the sunlight. If the sunlight is enough strong, the power light ("ON") in the front of the unit will be on. Or else, the power light ("ON") can not be on and the unit can not work normally.

4

2

# POWER SUPPLY



### **CHARGING NI-MH BATTERY**

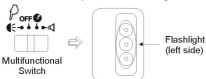
# **SOLAR CHARGING**

- 1. Set the <Power Switch> to " •••, " +- " or" position.
- Put the unit in the sunlight, make the solar panel of the unit is irradiated directly by the sunlight. The unit will charge the Ni-MH battery automatically.
- 3. While charging, the "CHA." light in the front of the unit will be on.



## **BASIC OPERATIONS**

#### **USING FLASHLIGHT**



#### **USING ALERT LIGHT**

### **USING SIREN**

Set the <Multifunctional Switch> to " \( \tilde{\Q} \) " position, the siren will be on. Set the <Multifunctional Switch> to "OFF" position, the siren will be off.

**NOTE**: You can use the FLASHLIGHT, ALERT LIGHT and SIREN in any power mode.

### **POWER SUPPLY**

#### DYNAMO CHARGING

- 1. Set the <Power Switch> to " •; " += " or " position.
- Turning the hand crank, the built-in dynamo will start to generate electricity. The unit will charge the Ni-MH battery automatically.
- While charging, the "CHA." light in the front of the unit will be on. The lighteness of the charging light shows the charging intensity of the battery power.



#### ADAPTOR CHARGING

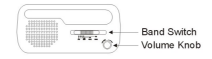
- 1. Set the <Power Switch> to " T, " +- " or " position.
- Plug one port of the matched adaptor into the AC outlet, plug the other port into the <DC IN Jack> of the unit. The unit will charge the Ni-MH battery automatically.



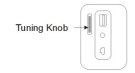
# **BASIC OPERATIONS**

### RECEPTION OF A RADIO

- 1. Select the power mode.
- Select the band: Set the <Band Switch> to "FM", "MW", "SW1" or "SW2" position to listen to the FM, MW, SW1 or SW2 programs.
- 3. Adajust the volume: Rotate the <Volume Knob> to adjust the volume level.



 Tuning in stations: Rotate the <Tune Knob> and pay attention to display of the frequency dial scale.



## POWER SUPPLY

While charging, the "CHA." light in the front of the unit will be on.



NOTE: The longest charging time is 8 hours.

### **USB COMPUTER CHARGING**

- 1. Set the <Power Switch> to " (), " (), " or " () position.
- Plug one port of the matched USB cable into the USB jack of the computer, plug the other port into the <DC IN Jack> of the unit. The unit will charge the Ni-MH battery automatically.
- While charging, the "CHA." light in the front of the unit will be on.



**NOTE:** The longest charging time is 8 hours.



### BASIC OPERATIONS

**Note:** While listening to the FM, SW1 and SW2 programs, please pull up the telescopic antenna all the way, rotate the unit and get close to the window to get the best reception. While listening to the MW programs, please rotate the unit to get the best reception.

Turn off the unit: Set the <Power Switch> to "OFF" position.

11



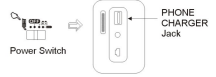
Power Switch

### POWER SUPPLY

#### CHARGING CELL PHONE

- Use the cell phone tip which is matched with your cell phone, to connect the supplied Cell Phone Charging Cable and your cell phone.
- Plug the other port of the supplied Cell Phone Charging Cable into the <PHONE CHARGER Jack> of the unit.
- Note: If the supplied Cell Phone Charging Cable is matched with your cell phone, you can not use the cell phone tip.
- 3. Set the <Power Switch> to " position.

Then select the charging mode as below:



4. Turn the hand crank to charge the cell phone. NOTE: Maybe the unit can't charge for some cell phone which have the especial requirements about the voltage and current.



### **SPECIFICATIONS**

1. Frequency Range

FM: 87.0 - 108.0 MHz MW: 520 - 1710 KHz

SW: 5.80 - 18.20 MHz

2. Noise Limit Sensitivity

 $FM \leq 5 \mu V$ 

 $MW \leq 2.5 \text{mv/m}$ 

SW ≤ 50 µ V

- 3. Signal Selection ≥ 40dB
- 4. Max. Output Power: About 100mW
- 5. Max. Volume Output Current: About 120mA
- 6. Power Supply

Batteries: 3xAAA Size (3x1.5V)

DC: 5V

7. Speaker: D50mm8. Earphones: D3.5mm

9. Dimensions: 133 \* 62 \* 47 mm

10. Weight: Approx 256g

(inc. Ni-MH Battery)