size:280*100mm



Function Key

1. Telescopic antenna

2. USB jack 3. SD card slot

4. Mini SD card slot

5. Input Source Switch

6. MP3 Indicator 7. MP3 PLAY/PAUSE button

MP3 PLAY/PAUSE button
MP3 Previous button

9. MP3 Previous button

10. REPEAT button (for mp3) 11. EQ button (BT and mp3) 12.Mode button 13.Auxilliary Input Jack

14. 12V SOLAR PANEL (DC 6V) input socket

15. Charging Indicator

16. Radio Tuning Knob 17. Volume Control

18. Battery compartment

19. Torch Light

20. Torch Light Switch

21. AC socket



Opertating Instructions

- Power On: To power on the unit, turn the volume knob clockwise unitl you hear a click noise.
- 2. Power Sources: This speaker can be powered through two methods:

Built-In battery: You can recharge the battery on this unit with the cable located inside the battery compartment.

D-Size Batteries: You can also power this unit in emergency situations with four D-size batteries by putting them in the battery compartment.

Input Sources: The switch on the top of the unit allows you to select between four Input sources:

MP3/BT: When this source is selected, you can play music from an mp3 file (with USB/SD/Mini SD Card), Bluetooth, or Auxilliary. You can switch between these three modes with the mode button on the front face of the unit.

FM, AM, or SW: With these three selections, you can play music from a station on the FM Band, AM Band, or Shortwave band. Use the tuning knob to select a station on any of these bands.

- 4. Bluetooth: Tao pair your bluetooth device with this unit, first make sure the input switch is set to "BT/MP3". Then search for "RETROBOX" in your devices bluetooth settings.
- 5. MP3 Player: To play an mp3 file from a USB drive or SD card, first make sure the unit is set to "BT/MP3". Then insert your USB or SD card into it's respective port and the unit will automatically find and play the mp3 files on your device.
- 6. EQ: To make the speaker sound best for the type of music you are playing, press the EQ button to swtich through the different EQ settings. This function only works for Bluetooth, mp3, and AUX sources.

Precautions

*Please take out batteries if not using the unit in a long time. Do not mix different types of batteries, or an old one with a new one.

*Please don't hit or drop strongly, and don't leave in damp, corrosive, or high temperature conditions.

*To clean the surface, use a soft cloth with a mild detergent solution. Do not use any strong solvents such as alcohol or benzine.

Power source:

AC: 110V/220V 60Hz/50Hz DC: 6V(UM-1X4PCS batteries)

Frequency range

AM:530-1600KHz FM:88-108MHz SW:8-16MHz



MADE IN PRC

DOLPHIN SP-411BT

INSTRUCTION MANUAL



RETROBOX'

MANUAL DE INSTRCCIONES

FUNCIONES CLAVE

- 1. Antena telescópica
- 2. Entrada de USB
- 3. Entrada de SD
- 4. Entrada de TF
- 5. Selector de banda
- Monitor de MP3
- 7. Reproducir/Pausar
- 8. Anterior
- 9. Siguiente
- 10. Repetir
- 11. EQ

- lescópica 12. Modo
- USB 13. AUX
 - 14. Panel Solar
 - 15. LED de carga
 - 16. Sintonizador
 - 17. Volumen18. Compartimiento
 - de la bateria
 - 19. Antorcha
 - 20. Interruptor de antorcha
 - 21. Eqtrada de AC



Instrucciones de Operación

- Cargue cuatro pilas en el compartimento de la batería o conéctela a una fuente de alimentación de AC.
- Botón de sintonización: cuando esté en el modo de radio, gire el mando para buscar emisoras.
- Entrada de USB: Conecte su dispositivo USB y las canciones comenzarán a reproducirse automáticamente.
- Conecte su dispositivo USB y las canciones comenzarán a reproducirse automáticamente.
- Presione prolongadamente los botones de avance y retroceso para avanzar o rebobinar la canción.
- Botón de volumen: Gire este mando para encender la unidad y aumentar el volumen. Gírelo de otra manera para disminuir el volumen y apagar la unidad.
- 7. AUX: Conectar con una fuente de audio
- Bluetooth: Presione la tecla de modo para seleccionar el modo bluetooth y conecte la unidad con su dispositivo bluetooth.
- Interruptor de funciiónes: Utilice este botón para seleccionar la reproduc ción de AM, FM, SW o MP3
- Batería integrada: Recargar la unidad durante siete a nueve horas.

Precauciones

*Retire las pilas si no utiliza la unidad durante un largo periodo de tiempo. NO mezcle distintos tipos de baterías o una batería vieja con una nueva.

*Por favor, no golpear o dejar caer el aparato demasiado duro.

*Para limpiar la superficie, utilice un paño suave con un detergente suave. No utilice soluciones como el alcohol o el benceno.

Fuente de Alimentación:

AC: 110V/220V 60Hz/50Hz DC: 6V(UM-1X4PCS baterias)

Rango de Frecuencias

AM:530-1600KHz FM:88-108MHz SW:8-16MHz



FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- - Reorient or relocate the receiving antenna.
- - Increase the separation between the equipment and receiver.
- - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.