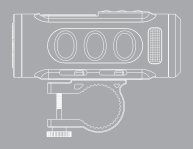


Manual de usuario / User manual Manuel de l'utilisateur / Manual do utilizador







User manual

INTRODUCTION

Thank you for purchasing this Energy Bike Music Box of Energy Sistem. We hope you will enjoy it.

Speaker with MP3 playback and LED flashlight, specially designed for your bike, with rechargeable lithium battery. Now wherever you go by bike, you will enjoy the MP3/WMA files from your microSD/SDHC card thanks to its powerful speaker.

We recommend you to read the following user manual in order to take the most advantage from your product, on a safely way and with the best performance.

CARE AND MAINTENANCE

- Do not use corrosive or abrasive cleaning products.
- Keep the device clean and without dust.
- Do not disassemble the device. Any repair should be done by Energy Sistem Sovntec. S.A. qualified staff.
- Make sure that your Energy Bike Music Box is off while you are not using it.
- Recharge your Energy Bike Music Box battery when it has completely run down battery.
- Do not interrupt the battery recharge process of the Energy Bike Music Box until the device has been recharged

TECHNICAL SPECIFICATIONS

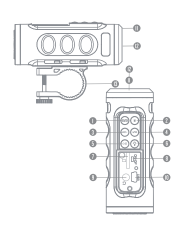
- Plays MP3/WMA files from microSD/SDHC card with capacity up to 32 GB.
- ► 120 lm LED Flashlight integrated.
- FM radio function with 20 presets.
- 7 different EQ modes.
- Volume control.
- ► Total output power (RMS): 3W.
- Frequency response: 20 Hz ~ 20 KHz.
- S/N ratio: 90 dB.
- ► Headphones output 3.5mm.
- Rechargeable lithium battery through USB.
- Capacity: 500 mA / 3.7V.
- Net weight: 87g.

PRODUCT CONTENT

- ► Energy Bike Music Box.
- Mount holder for bicycle.
- USB 2.0 battery charger cable.
- User Manual.

PRODUCT OVERVIEW.

- I. EQ/CH: Equalization/Channel.
- 2. MODE: Card reader / Radio.
- 3. Previous/Volume -.
- Next/Volume +.
- Play/Pause.
- 6. Flashlight function.
- 7. MicroSD/SDHC port.
- On/Off.
- 9. Headphones output.
- 10. Recharge battery port.
- II. LED: Mode indication lights.
- 12. LED Flashlight.
- 13. Mount holder for bicycle.



RECHARGE BATTERY

It's very recommendable to recharge completely the Energy Bike Music Box battery before the first use.

In order to recharge the battery, switch off the Energy Bike Music Box device and connect the mini USB connector of the USB cable into the battery power plug (IO), then connect the other end of the USB power cable into a free USB port of your computer or other recharge device by USB.

During the charging process, the red LED will blink (II). When the battery is fully charged, the system will stop automatically the charging process and the red LED red will be off.

Switch on the Energy Bike Music Box, using the On/Off button (8), insert your microSD/SDHC card and start enjoying it. In case you want to listen to the Radio, press the MODE button (2), after turning on the Energy Bike Music Box.

When the battery has been run down the red LED will blink repeatedly. From that moment, it is recommended to recharge the battery.

IMPORTANT: In order to keep the battery in good conditions, it is highly recommended not to recharge the battery until it is completely empty. By the same way, do not interrupt the charging process until the battery is completely charged, with the red indicator light switch off.

GENERAL FUNCTIONS

 Energy Bike Music Box plays MP3/WMA files from microSD/SDHC memory cards. You can also listen to the radio.

When switching on the Energy Bike Music Box with the microSD/SDHC inserted, the device will start playing MP3/WMA files automatically. Energy Bike Music Box plays the card readers first, by default. Press the MODE button (2) in order to listen to the radio.

During the radio FM function, the LED (II) will be switched on. When playing MP3/WMA files through Micro SD/MMC cards, LED (II) will blink indicating the MP3/WMA reading mode.

Press MODE button (2) in order to select different functions. This will allow choosing between Radio FM and microSD/SDHC functions.

To turn up or down the Volume, keep the Previous/Volume - (3) or Next/Volume + (4) buttons for few seconds. The LED (II) will blink to note that the device is adjusting the volume, when modify it.

RADIO FM FUNCTION

Use the Radio function, by pressing the MODE button (2). Before using radio you have to search radio stations first. The device will save them in memory to select between them later. It is not necessary to repeat this search unless change of location of modification of the radio station signal.

Search radio stations by pressing the MODE button (2) during 3 seconds. The device will make a radio stations search and will save up to 20 radio stations found in the device internal memory. This process may take a few minutes.

In order to select between different stations, you have just to press EQ/CH (I). Stations will appear at the same order as they were saved.

IMPORTANT NOTE: If you want to improve the reception quality of the radio stations, connect the 3.5mm headphones, as a receiving antenna.

MP3 FUNCTION WITH EXTERNAL MEMORIES

In order to play MP3/WMA files, insert an external microSD/SDHC memory card in the indicated slot (7).

If you switch off the Energy Bike Music Box or remove the microSD/SDHC, the player will start playing the first song when you insert again the same

external memory, or switch on the device. The first song will be the first one you save in the microSD/SDHC memory card.

Change the track by using the Next/Volume + (4) and Previous/Volume - (3) buttons.

To change the equalization mode, press the EQ/CH button (I). Energy Bike Music Box has in total 7 different equalizations: Natural, Rock, Pop, Classic, Soft. Jazz & Deep Bass.

PLAYBACK ORDER

 Both folders and tracks contained in the memory card are read by writing chronological order.

For example: if we copy two folders of music called 'A' and 'B', and we copy first folder 'B' and later folder 'A', the first folder played will be the first song of 'B' folder.

Naturally, if we copy a block of the folder in the memory card, playback order will be alphabetically.

Exception: if songs contained in a folder are copied one by one to the memory card, playback order will be chronologically. Then, the first song that has been copied in the memory card will be first song played.

HEADPHONES/LINE-OUT FUNCTION

Listen to the Energy Bike Music Box privately, connect headphones in the 3.5mm output (9) and keep pressing the EQ/CH button (I) during 2 seconds, the speaker will be disabled. If you want to listen again the speaker, keep pressing the EQ/CH button (I) during 2 seconds again.

If you want to enjoy Energy Bike Music Box with an external speaker, connect one side of the audio cable (not included) in the headphones output (9) and the other side into other speaker input. In order to listen only to the external speaker, keep pressing the EQ/CH button (I) during 2 seconds.

FLASHLIGHT FUNCTION

Energy Bike Music Box includes a Flashlight. Press Flashlight button (6), in order to change sequentially from one state to another: light on ⇒ light in save mode ⇒ intermittent light ⇒ light off ⇒ light on (again).

WARRANTY

Energy Sistem Soyntec SA is liable for any lack of conformity which exists at the time the goods were purchased during a period of 36 months. Batteries are excluded from the 36-month warranty, having a warranty period of 12 months.

This warranty covers any defects in workmanship or materials. This warranty doesn't cover any failure of the product due to accidents, misuse or alteration made by an unauthorized person.

The special 36-months warranty is valid for the European Union. For other countries, please refer to your specific legislation or your local distributor.

WARRANTY PROCEDURE

 Visit the Support section at http://support.energysistem.com and select your product to view the FAQ (Frequently Asked Questions), user manuals, drivers and updates available, as the possibility to submit a query to the Technical Service or consult the warranty.

You can check the availability of the user manual in your language at http://www.energysistem.com/xx-en/support/manuals

2. Alternatively, you may prefer to contact the distributor from which you purchased the product, presenting the purchase receipt or invoice.

Important: This warranty doesn't cover any damage or loss to any data stored in the product memory, therefore Energy Sistem's Technical Service will not assume any loss of the above mentioned information. Accordingly, it is recommended to remove any data or personal information from its internal memory before you send the product or to send it only with the original factory default values.

Specifications are subject to change without notice.

Trademarks. All companies, brands and product names are trademarks or registered trademarks of their respective companies.

© 2013 by Energy Sistem Soyntec S.A. All rights reserved.



DECLARATION OF CONFORMITY

Manufacturer Name: Energy Sistem Soyntec S.A.

20/12/2012

Address: Pol. Ind. Finestrat, C/.Calpe, I - 03509, Finestrat, Alicante (Spain)

Tel: 902 388 388

Fax: 902 II9 034

NIF: A53107488

We declare under our own exclusive responsibility that the product:

Energy Sistem™ Energy Bike Music Box.

Manufacturing country: China

Is in compliance with the essential norms and standards of the Directive 2004/I08/EC of the European Parliament and of the Council of December 15th 2004.



www.energysistem.com