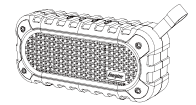
# **Energizer**



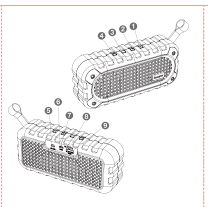
BTS-106

Bluetooth Version : S.O.
Asistencia : Manos bree, FM, Micro SD Card, USB
Allavoz : 40,5 W x 2 0-52mm
Distancia de transmisión : 104
Bascoura

# Fechnische Daten

is Kapazititi: 1200mAN/4.44Wh gamparmum; 5V/1A [Max.) gamparspannum; 5V/1A [Max.) etooth Version: 15 (VI) A [Max.) etooth Version: 15 (VI) A [Max.] etooth Version: 15 (VI) A [Max.] etrogungsdistanz: 10 [Max.] gumzherleich: 30Hz-20KHz gumzherleich: 30Hz-20KHz (Mich.) 4784269

### Spécifications



# 1. Volume Up/ Next Button

- 2. Play/ Pause
- 3. Volume Down/ Previous Button
- 4. Mode Button
- 5. Power On/Off Switch Button
- 6. Recharge Port
- 7. LED Battery Indicator
- 8. Micro SD Card Slot
- 9. USB Flash Drive/ USB-A Output Port

# Package Content







# How to USE?

- 1. Power Switch: Turn on the power switch on the back of the speaker.
- 2. Bluetooth: Turn on the speaker to enter bluetooth pairing mode, enable bluetooth connection on your device, search and connect to "Energizer\_BTS-106"
- 3. Pause and play: Press power/play button on the device to play or pause the music.
- 4. Mode button: Press the mode button to switch to bluetooth, FM, micro SD card mode, or USB play mode.
- 5. Volume control: Press the volume up button to increase in volume, press the volume down button to reduce in volume. 6. Play next/ Previous song: Long press the "+" button to play next song.
- Long press the "-" button to play previous song. 7. Micro SD card slot: Insert micro SD card to the slot, the speaker will automatically switch to SD card mode, or use the mode button. The
- speaker supports MP3, AAC, WAV, FLAC, APE, WMA, and other formats. 8. USB play mode: Insert USB flash drive to the USB Port, the speaker will
- automatically switch to USB Play mode, or switch to USB play mode. 9. USB-A output: Charge your device through USB-A output port.

- 10. Recharge port: To charge the speaker, connect the charging cable to your speaker and a power source to begin recharge.
- 11. LED battery Indicator: Red light indicates charging. Red light will shut off when the speaker is fully charged.

# 12 FM mode:

- Long press the play/ pause button (1 sec) to start the automatic tuning. . Once tuning is done, long press the "-" button or "+" button to switch hetween the stations
- Press the "-" button or "+" button to decrease or increase in volume.

# 13. Hands-free mode (Telephone):

- · Answer incoming call: Press play/pause button · Reject incoming call: Press and hold play/pause button
- · Redial: Double press play/pause button

Note: The battery life of this product is based on user's activity and volume control.

### FCC Statement

NOTE: 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 quarantee 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment, This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.



### PowerSafe Management

Guarantees against short circuit and over-charging for your power bank and devices.



# Customer Service

For any question about the product, please contact us at service@energizerpowerbanks.com

# Safety Instruction

- Saltesty Instruction

  Avoid state. Nat. 8, promotion of the latenty, and avone draps at all times.

  For not ment offer depicts into the LSB point offer than the LSB connection.

  For not ment offer depicts into the LSB point offer than the LSB connection.

  For not the product is late, drapsed, you prove price a commonstilly what of the see power.

  For price and the price of the pr
- Do not disassemble, damage or incinerate the battery at any time.
   Please use the original accessories such as charging cable and adapter for better performance.

# WARRANTY

All products from the date of purchase are qualified for limited time warranty. For more warranty information, please visit: http://www.enerobsrcowerbanks.com

# GARANTIE

# GARANTIE

Tous les articles bénéficient d'une garantie limitée dans le temps à partir de la date d'achat.

# GARANZIA

Tutti i prodotti, a partire dalla data di acquisto, hanno la certificazione sulla qualità per un periodo limitato di tempo. Per ulteriori informazioni sulla garanzia si prega di visitare il chia intro divenue conscipropuentone con







UM\_2\_BTS-106\_ML\_1.3

# **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.