

PORTABLE PA SPEAKER



Instruction Manual Instrucciones en español incluidas

Product features

- Ultra-low distortion amplifying circuit
- Built-in MP3 encoding supporting U disk
- Unique acoustic appearance design
- Professional treble and bass gain controlling circuit
- Built-in battery for outdoor activities
- Built-in professional wireless microphone system
- Professional high-effective loud-speaking unit
- Compatible to DVDNCD/PC and other sound sources
- Suitable for adaptor and charging
- · Intelligent power switch charging circuit

Warning

1. Do not place objects on top of the device, as objects may scratch the device.

- 2. Do not expose the device to dirty or dusty environments.
- 3. Do not insert any foreign objects into the device.
- 4. Do not expose the device to strong magnetic or electrical field.
- 5. Do not use the device in the rain.

6. Please check with your Local Authority or retailer for proper disposal of electronic products

7. Do not disassemble the device. Only a certified service technician should perform repair.

8. The device has apertures to disperse heat.Do not block the device may become hot and malfunction as a result.

Powering up your speaker

1. Plug the micro USB plug into your speaker's micro USB charging port

2. Plug the USB side of your cable into your computer or laptop's

USB charging port, or into a standard USB charger (not included)

3. Make certain that your computer or laptop is powered on, or the USB charger is plugged in to begin charging.

- 4. The Charging ind icator LED light. When charging, the light will turn on. When full charged, the light will turn off.

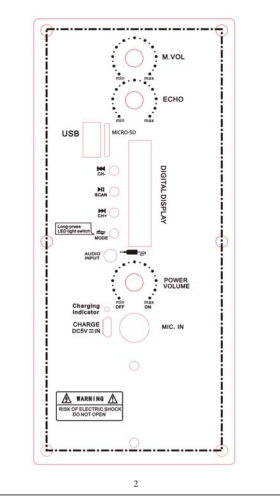
5. Move the power switch to the ON position. The LED display

should activate.

6. Adjust the volume control to the MIN position before connecting a device.

7. You're now ready to connect your device!

BACK PANEL



FOR MAXIMUM BATTERY LIFE, IT IS IMPORTANT TO FULLY CHARGE YOUR BATTERY PRIOR TO USE.

Connecting your BLUETOOTH TM Device

Your speaker can play almost all Bluetooth devices by simply pairing the device to the speaker. Please follow these steps to properly pair your device to your speaker.

- 1. Press the Mode button to choose the input signal source as BT channel when starting the machine.
- 2. Navigate to the Bluetooth section on your device and select
- "browse for devices".
- 3. Look for the speaker device name "BB-BT-SP" and press connect.
- 4. You should hear a connection sound on your speaker and your device should display "connected". When the connection is successful,

"tick" tone will prompt. If the speaker can't be connected, please restart the speaker or the device and try again.

5. Play the music from your device and adjust the volume on your device. 6. Adjust the master volume level on the speaker to your desired volume level.

Instruction of U disk MP3 encoding playing

When you need to use the built-in MP3 encoding function, please format your"US-B"disk (U disk for short below) as FA-T32 format in computer first and then copy the file in MP3 format in U disk. When reading U disk, the encoding system will engage in encoding playing according to the generation sequence of MP3 songs file. Therefore, the song which is copied to U disk first will be played in priority or vice versa. When the user needs to play according to the specific sequence, they can arrange the copying sequence. If the files copied to U disk can not be played, please inspect whether the file format is in MP3 format. If not, please switch to MP3 format in computer and then copy to U disk in order to plan normally. When copying MP3 file, you shall copy to the cat-alogue of U disk. It is suggested to delete all the unnecessary files and file catalogues in order to reduce the occurrence of reading error when the encoding is played. When the user buys U disk, please select the ones with better quality and internal encoding supporting 64MB/128MB/256MB/512MB/1 GB/2GB/4GB/8GB and other volumes. During the playing process, please make it far away from the places with high temperature, high magnetic field and high frequency interference. In case of crash, please close the power and restart for recovery!

Operation of FM receiving function

SCAN key-pressing: press the key and the radio will scan the local radio station and save it automatically.

CH+ key-pressing: press the key and the radio will read the saved radio station and select the next one in ascending order;

CH- key-pressing: press the key and the radio will read the saved radio station and select the previous one in descending order; Note: MODE key is used to switch radio status in order to use radio key-pressing

function; if the receiving frequency needs inputting manually, press the numbers on remote control directly to input the frequency of radio station.

Panel/rear plate/MP3 function and operation

Volume: it is used to adjust the sound of volume.

EQ (equilibrium): it is used to adjust music frequency curve and gain and attenuation within

certain frequency.

LINE IN (external audio interface): it is used to connect the compatible audio equipment such as DVC and computer.

Display screen of MP3 encoding player: it is used to display the playing track, playing time or the receiving rate under receiving status.

USB interface (U disk interface): when MP3 function of U disk is needed, insert the U disk with MP3 songs to the interface.

TF CARD (interface of **TF card**): insert TF card with copied MP3 songs to the interface.

Key: pressing the key to switch pause status under playing status or vice versa.

MP3/LINE-MODE (audio input switch): it is used to switch to use the external audio or built-in MP3 encoding sound as the signal source of audio amplifier.

VOL-key: select the previous song for playing: the volume will be reduced by pressing the key for longer than 3seconds .

VOL+ key: select the next song for playing: the volume will be increased by pressing the key for longer than 3 seconds.

MODE: press the key for switch mode.Long-press for the led light switch.

Fault phenomenon	Simple fault analysis	Troubleshooting
Failing to electrify	The switch is not turn on The electricity quantity of built-in battery is totally consumed	Tum on the switch Use power adaptor to charge the battery
No sound	Failing to input sound source Failing to establish signal line Main volume is switched to minimum U disk playing has no sound Faults with external signal source Poor contact or damage of external signal line	Change signal source Reconnect signal line Property adjust the volume Inob Inspect U disk or audio switch Change signal source Readjust or change signal line
External microphone has no sound	External microphone is not fully inserted in the jack The external microphone	Totally insert the microphone to the jack Turn on the switch

LIMITED WARRANTY

ESI Cases & Accessories, Inc., warrants to the first consumer purchaser that this product, when shipped in its original container to the original purchaser will be free from defective workmanship and materials for one year and agrees that it will, at its option, either repair the defect and replace the defective product or part thereof at no charge to the purchaser for parts or labor for the time periods described.

This warranty does not apply to any appearance items of the product nor to the additional excluded item(s) set forth below nor at any product the exterior of which has been damaged or defaced which design or construction. The limited warranty described herein is in addition to an applicable law. ALL IMPLIED WARRANTIES INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE ARE LIMITED TO THE PERIOD FROM THE DATE OF ORIGINAL PURCHASE SET FORTH BELOW.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Neither the sales personnel of the seller nor any other person is authorized to make any warranties other than those described herein or to extend the duration of any warranties beyond the time period described herein on the behalf of ESI Cases & Accessories, Inc.

The warranties described herein shall be the sole and exclusive Warranties granted by ESI Cases & Accessories, Inc. and shall be the sole and exclusive remedy available to the purchaser corrections of defects, in the manner and for the period of time described herein, shall constitute complete fulfillment of all liabilities and responsibilities of ESI Cases & Accessories, Inc. to the purchaser with respect to the product and shall constitute full satisfaction of all claims, whether based on contract negligence, strict liabilities and responsibilities of ESI Cases & Accessories,

Inc. be liable or in any way responsible, for any incidental of consequential damages, so the above exclusion may not apply to you. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY

ALSO HAVE OTHER RIGHTS, WHICH VARY FROM STATE TO STATE.

Manufactured By: ESI Cases & Accessories 44 East 32nd Street New York, NY 10016 Tech Support: (212) 883-8838 TechSupport@ESICellular.com

Battery information

Your device is powered by a rechargeable battery. The full performance of new batteries is achieved only after two to three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times, but it will eventually wear out. Do not leave fully charged Speaker connected to a charger, overcharging may shorten their lifetime. If left unused, fully charged Speaker batteries will lose their charge over time. Never use any charger or cord that is damaged. Leaving the device in hot or cold places will reduce the capacity and lifetime of the batteries. Optimal temperature for the batteries is between 59'F and 77°F. A device with a hot or cold batteries may not work temporarily, even when the batteries are fully charged.Do not dispose of batteries according to local regulations. Please recycle. Do not dispose as household waste.

Device Safety

• Your Wireless Speaker have an internal rechargeable battery. Improper usage may result in the Speaker becoming hot, igniting or bursting and causing injury if exposed to conditions of abuse.

• Do not disassemble, throw away or damage the Wireless Speaker.• Store the Wireless Speaker in a dry place, keeping them away from damp corrosive materials and environments such as salt air

 Keep the Wireless Speaker away from direct sunlight, fire and high voltage equipment. Do not store the Wireless Speaker inside a car during hot weather.
 Remember a closed car acts as a green house allowing the inside to reach high temperatures.

• The Wireless Speaker are not a toy. Please keep them out of the reach of young children.

• Please do not discard the Wireless Speaker.Consult your local waste collection agency for proper disposal or recycling methods. You may also contact "Call2Recycle" at 877-273-2925 or online at "call2recycle.org" for a battery recycling drop off location near you.

Charging The Battery

1. Plug the charger cable into the charge port.

2. Connect the charger to a USB power source. The red indicator light will display during charging. If charging does not start, disconnect the charger plug it in again, and retry. Charging the battery fully may take hours.

3. When the battery is fully charged, the red indicator light will turn off. Disconnect the charger from the USB power source and the Speaker. The fully charged battery has power for hours of music time.

4. Important! To prevent a complete discharge of your Speaker' battery, charge them up at least every six months.

6

Return Instructions

If your speaker malfunctions during the warranty period of one calendar year (90 days for battery), contact our customer service department at (212) 883-8838 to obtain troubleshooting information. If troubleshooting assistance fails to remedy the problem, you will receive a return authorization # and instructions for sending your unit to our Service Center. Your return authorization number must be clearly visible and placed on the outside of box when the unit is returned.

Enclose a copy of your original proof of purchase showing the original purchase date, along with detailed information describing the exact nature of your problem. Be sure to include your complete name, address, email address, daytime and evening contact numbers. In addition, please send a check or money order made payable to "ESI Cases & Accessories" for return freight amount (given to you by our service agents). All of the above must be included with your return, or your package will not be eligible for service under our warranty.

The customer is responsible for packing the speaker in it's original carton or equivalent, and for insuring, and shipping the unit to our service center. Please make sure to pack all accessories included with your speaker so that we can properly identify any issues. All freight cost to return the unit to ESI Cases & Accessories, are the responsibility of the customer. If your speaker is under warranty, then ESI Cases & Accessories, will at its sole discretion, exchange or repair the speaker without charge for parts and labor. The customer is responsible for return freight and should include a check or money order payable to "ESI Cases & Accessories," with your return for the return freight amount. Any shipments received without a Return Authorization number will be refused. For more details please contact our customer service department.

Send product: ESI Cases & Accessories 44 East 32nd Street New York, NY 10016 Tech Support (212) 883-8838 TechSupport@ESICellular.com

FCC Information

FCC ID: 2AQBE-BB2530

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. Federal Communications Commission (FCC) Statement 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. 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: 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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment. Tested to comply with FCC standard.FOR HOME OR OFFICE USE. **Warning:** This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Bluetooth* is a registered trademark of Bluetooth* SIG All other trademarks are property of their respective companies.



EC. WARNING: BATTERY CAUTION: Do not disas mble, shor

uit, or expose to fire or high temperature. perly connect specified devices. Recycle batte ording to local, state and national regulations

It may damage your hearing if you listen with high volume for a long time. It is recommended you use the lowest volume possible for listening

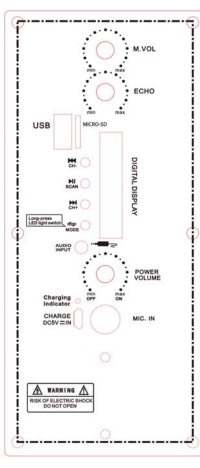
WARNING: DO NOT INGEST BATTERY, CHEMICAL BURN HAZARDUS National Button Battery Ingestion Hotline- (800) 498-8666

ADVER TENCIA: NO INGIERA LA BATERÊA, QUEMADURA QUÊMICA

L'nea di recta de ingesti-n de bater'as de bot-n nacional PELIGROSO (800) 498-8666

9

PANEL POSTERIOR



billboard

8" Altavoz portátil para fiestas



Model # BB2530

Instrucciones en español

10

Características del producto

- Circuito amplificador de distorsión ultrabaja
- Codificación MP3 incorporada que admite disco U
- Diseño de apariencia acústica único
- Circuito de control de ganancia de graves y agudos profesional
- Batería incorporada para actividades al aire libre
- Sistema de micrófono inalámbrico profesional incorporado
- Unidad de altavoz profesional de alta eficacia
- Compatible con DVDNCD / PC y otras fuentes de sonido
- Adecuado para adaptador y carga
- Circuito de carga del interruptor de alimentación inteligente Advertencia

1. No coloque objetos encima del dispositivo, ya que los objetos pueden rayar el dispositivo.

- 2. No exponga el dispositivo a entornos sucios o polvorientos.
- 3. No inserte ningún objeto extraño en el dispositivo.
- 4. No exponga el dispositivo a campos eléctricos o magnéticos fuertes.
- 5. No utilice el dispositivo bajo la lluvia.

6. Consulte con su autoridad local o minorista sobre la eliminación adecuada de productos electrónicos.

7. No desarme el dispositivo. Solo un técnico de servicio certificado debe realizar la reparación.

8. El dispositivo tiene aberturas para dispersar el calor. No bloquee el dispositivo puede calentarse y funcionar mal como resultado.

Encender su altavoz

1. Enchufe el conector micro USB en la carga micro USB de su altavoz Puerto

2. Conecte el lado USB de su cable a su computadora o laptop

Puerto de carga USB o en un cargador USB estándar (no incluido) 3. Asegúrese de que su computadora o laptop esté encendida, o que la

- El cargador USB está enchufado para comenzar a cargar.
- 4. La luz LED del indicador de carga. Al cargar, la luz

se encenderá. Cuando esté completamente cargada, la luz se apagará. 5. Mueva el interruptor de encendido a la posición ON. La pantalla LED debería activarse.

6. Ajuste el control de volumen a la posición MIN antes conectar un dispositivo.

7. ¡Ahora está listo para conectar su dispositivo!

PARA MÁXIMA DURACIÓN DE LA BATERÍA, ES IMPORTANTE CARGUE COMPLETAMENTE SU BATERÍA ANTES DE USARLA.

Conexión de su dispositivo BLUETOOTH TM

Su altavoz puede reproducir casi todos los dispositivos Bluetooth simplemente emparejándolo el dispositivo al altavoz. Siga estos pasos para emparejar correctamente

su dispositivo a su altavoz.

 Presione el botón Mode para elegir la fuente de señal de entrada como BT canal al arrancar la máquina.

2. Navegue a la sección de Bluetooth en su dispositivo y seleccione "Buscar dispositivos".

Busque el nombre del dispositivo de altavoz "BB-BT-SP" y presione conectar.
 Debería escuchar un sonido de conexión en su altavoz y su

El dispositivo debe mostrar "conectado". Cuando la conexión sea exitosa,

Aparecerá el tono de "tic". Si el altavoz no se puede conectar, reinicia

el altavoz o el dispositivo y vuelva a intentarlo.

5. Reproduzca la música de su dispositivo y ajuste el volumen en su dispositivo. 6. Ajuste el nivel de volumen principal del altavoz al nivel de volumen que desee.

Instrucciones de reproducción de codificación MP3 de disco U

Cuando necesite utilizar la función de codificación MP3 incorporada, formatee su disco "USB" (disco U para abreviar a continuación) como formato FA-T32 en la computadora primero y luego copie el archivo en formato MP3 en el disco U. Al leer el disco U, el sistema de codificación participará en la reproducción de codificación de acuerdo con la secuencia de generación del archivo de canciones MP3. Por lo tanto, la canción que se copia primero en el disco U se reproducirá con prioridad o viceversa. Cuando el usuario necesita jugar de acuerdo con la secuencia específica, puede organizar la secuencia de copia. Si los archivos copiados en el disco U no se pueden reproducir, inspeccione si el formato del archivo está en formato MP3. Si no es así, cambie al formato MP3 en la computadora y luego cópielo en el disco U para reproducirlo normalmente. Cuando copie un archivo MP3, deberá copiarlo en el catálogo del disco U. Se sugiere eliminar todos los archivos y catálogos de archivos innecesarios para reducir la aparición de errores de lectura cuando se reproduce la codificación. Cuando el usuario compra un disco U, seleccione los que tengan mejor calidad y codificación interna que admitan 64 MB / 128 MB / 256 MB / 512 MB / 1 GB / 2 GB / 4 GB / 8 GB y otros volúmenes. Durante el proceso de juego, hágalo lejos de los lugares con alto temperatura, alto campo magnético e interferencia de alta frecuencia. En caso de bloqueo, cierre la alimentación y reinicie para la recuperación.

Operación de la función de recepción de FM

Presionando la tecla SCAN: presione la tecla y la radio buscará la estación de radio local y la guardará automáticamente.

CH + pulsación de la tecla: presione la tecla y la radio leerá la estación de radio guardada y seleccionará la siguiente en orden ascendente;

CH- pulsación de la tecla: pulsar la tecla y la radio leerá la emisora guardada y seleccionará la anterior en orden descendente;

Nota: La tecla MODE se usa para cambiar el estado de la radio para usar la función de presionar la tecla de la radio; Si la frecuencia de recepción necesita ingresar manualmente, presione los números en el control remoto directamente para ingresar la frecuencia de la estación de radio.

13

Battery information

Your device is powered by a rechargeable battery. The full performance of new batteries is achieved only after two to three complete charge and discharge cycles. The battery can be charged and discharged hundreds of times, but it will eventually wear out. Do not leave fully charged Speaker connected to a charger, overcharging may shorten their lifetime. If left unused, fully charged Speaker batteries will lose their charge over time. Never use any charger or cord that is damaged. Leaving the device in hot or cold places will reduce the capacity and lifetime of the batteries. Optimal temperature for the batteries is between 59'F and 77°F. A device with a hot or cold batteries may not work temporarily, even when the batteries are fully charged. Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged. Always dispose of batteries according to local regulations. Please recycle. Do not dispose as household waste.

Device Safety

• Your Wireless Speaker have an internal rechargeable battery. Improper usage may result in the Speaker becoming hot, igniting or bursting and causing injury if exposed to conditions of abuse.

• Do not disassemble, throw away or damage the Wireless Speaker.• Store the Wireless Speaker in a dry place, keeping them away from damp corrosive materials and environments such as salt air

• Keep the Wireless Speaker away from direct sunlight, fire and high voltage equipment. Do not store the Wireless Speaker inside a car during hot weather. Remember a closed car acts as a green house allowing the inside to reach high temperatures.

• The Wireless Speaker are not a toy. Please keep them out of the reach of young children.

• Please do not discard the Wireless Speaker.Consult your local waste collection agency for proper disposal or recycling methods. You may also contact "Call2Recycle" at 877-273-2925 or online at "call2recycle.org" for a battery recycling drop off location near you.

Charging The Battery

1. Plug the charger cable into the charge port.

2. Connect the charger to a USB power source. The red indicator light will display during charging. If charging does not start, disconnect the charger plug

it in again, and retry. Charging the battery fully may take hours. 3. When the battery is fully charged, the red indicator light will turn off. Disconnect the charger from the USB power source and the Speaker. The fully charged battery has power for hours of music time.

4. Important! To prevent a complete discharge of your Speaker' battery, charge them up at least every six months.

Panel / placa trasera / función y operación de MP3

Volumen: se utiliza para ajustar el sonido del volumen.

EQ (equilibrio): se utiliza para ajustar la curva de frecuencia musical y la ganancia y atenuación dentro

cierta frecuencia

LINE IN (interfaz de audio externa): se utiliza para conectar el equipo de audio compatible, como DVC y computadora.

Pantalla de visualización del reproductor de codificación MP3: se utiliza para mostrar la pista de reproducción, el tiempo de reproducción o la velocidad de recepción en el estado de recepción.

Interfaz USB (interfaz de disco U): cuando se necesita la función MP3 del disco U, inserte el disco U con canciones MP3 en la interfaz.

TF CARD (interfaz de la tarjeta TF): inserte la tarjeta TF con las canciones MP3 copiadas en la interfaz.

Tecla: presionar la tecla para cambiar el estado de pausa en el estado de reproducción o viceversa.

MP3 / **LINE-MODE** (interruptor de entrada de audio): se utiliza para cambiar y usar el audio externo o el sonido de codificación MP3 incorporado como fuente de señal del amplificador de audio.

Tecla VOL: seleccione la canción anterior para reproducir: el volumen se reducirá presionando la tecla durante más de 3 segundos.

Tecla VOL +: seleccione la siguiente canción para reproducir: el volumen aumentará presionando la tecla durante más de 3 segundos.

MODO: presione la tecla para cambiar el modo Presione prolongadamente para el interruptor de luz LED.

Fenómeno de falla	Análisis simple de fallas	Solución de problemas
No electrificar	El interruptor de encendido no está abierto La cantidad de electricidad incorporada la batería está totalmente consumida	Interruptor de encendido abierto Utilice un adaptador de corriente para Carga la bateria
Sin sonido	No se puede ingresar la fuente de sonido No establecer linea de señal El volumen principal se cambia a La reproducción minima del disco U no tiene senido Fallos con fuente de señal externa Mal contacto o daño de linea de señal externa	Cambiar fuente de señal Vuelva a conectar la linea de señal Ajustar correctamente el volumen mando inspeccione el disco U o el audio cambiar Cambiar fuente de señal Reajustar o cambiar la seña linea
Micrófono externo no tiene sonido	El micrófono externo no está completamente insertado en el jack El micrófono externo	Inserte totalmente el micrófono a la toma Abra el interruptor de

GARANTÍA LIMITADA

ESI Cases & Accessories, Inc., garantiza al primer comprador consumidor que este producto, cuando se envía en su contenedor original al comprador original, estará libre de mano de obra y materiales defectuosos durante un año y acepta que, a su elección, repare el defecto y reemplace el producto defectuoso o parte del mismo sin cargo para el comprador por piezas o mano de obra durante los períodos de tiempo descritos.

Esta garantía no se aplica a ningún elemento de apariencia del producto ni a los elementos excluidos adicionales establecidos a continuación ni a ningún producto cuyo exterior haya sido dañado o dañado por el diseño o la construcción. La garantía limitada descrita en este documento es adicional a la lev anlicable.

TÓDAS LAS GARANTÍAS IMPLÍCITAS, INCLUIDAS LAS GARANTÍAS DE COMERCIABILIDAD Y APTITUD PARA EL USO, ESTÁN LIMIT-ADAS AL PERÍODO DESDE LA FECHA DE LA COMPRA ORIGINAL ESTABLECIDA A CONTINUACIÓN.

Algunos estados no permiten limitaciones sobre la duración de una garantía implícita, por lo que la limitación anterior puede no aplicarse en su caso. Ni el personal de ventas del vendedor ni ninguna otra persona está autorizada a otorgar garantías distintas a las descritas en este documento ni a extender la duración de las garantías más allá del período de tiempo descrito en este documento en nombre de ESI Cases & Accessories, Inc.

Las garantías descritas en este documento serán las únicas y exclusivas garantías. otorgado por ESI Cases & Accessories, Inc. y será el único y exclusivo remedio disponible para las correcciones de defectos del comprador, en la forma y por el período de tiempo descrito en este documento, constituirá el cumplimiento completo de todos Las responsabilidades y responsabilidades de ESI Cases & Accessories, Inc. hacia el comprador con respecto al producto y constituirán la plena satisfacción de todas las reclamaciones, ya sea por negligencia contractual, las responsabilidades y responsabilidades estrictas de ESI Cases & Accessories, Inc. serán responsables o de cualquier manera responsable, por cualquier incidente de daños consecuentes, por lo que la exclusión anterior puede no aplicarse a usted.

ESTÀ GARANTÍA LE OTORGA DERECHOS LEGALES ESPECÍFICOS. TAMBIÉN PUEDES TENER OTROS DERECHOS, QUE VARÍAN DE ESTADO A ESTADO.

Instrucciones de devolución

Si su altavoz no funciona correctamente durante el período de garantía de un año calendario (90 días para la batería), comuníquese con nuestro departamento de servicio al cliente al (212) 883-8838 para obtener información sobre resolución de problemas. Si la asistencia para la resolución de problemas no soluciona el problema, recibirá un número de autorización de devolución e instrucciones para enviar su unidad a nuestro Centro de servicio. Su número de autorización de devolución debe estar claramente visible y colocado en el exterior de la caja cuando devuelva la unidad. Adjunte una copia de su comprobante de compra original que muestre la fecha de compra original, junto con información detallada que describa la naturaleza exacta de su problema. Asegúrese de incluir

su nombre completo, dirección, dirección de correo electrónico, números de contacto diurnos y nocturnos. Además, envíe un cheque o giro postal pagadero a "ESI Cases & Accessories

"Para el importe del envío de devolución (que le proporcionaron nuestros agentes de servicio). Todo lo anterior debe incluirse con su devolución, o su paquete no será elegible para el servicio bajo nuestra garantía.

El cliente es responsable de empacar el altavoz en su caja original o equivalente, y de asegurar y enviar la unidad a nuestro centro de servicio. Asegúrese de empacar todos los accesorios incluidos con su altavoz para que podamos identificar adecuadamente cualquier problema. Todos los gastos de envío para devolver la unidad a ESI Cases & Accessories., Son responsabilidad del cliente. Si su altavoz está bajo garantía, entonces ESI Cases & Accessories. a su exclusivo criterio, cambiará o reparará el altavoz sin cargo por piezas y mano de obra. El cliente es responsable del flete de devolución y debe incluir un cheque o giro postal pagadero a "ESI Cases & Accessories" con su devolu-ción por el monto del flete de devolución. Cualquier envío recibido sin un número de autorización de devolución será rechazado. Para más detalles, póngase en contacto con nuestro departamento de atención al cliente.

Enviar producto: ESI Cases & Accessories 44 East 32nd Street New York, NY 10016 Tech Support: (212) 883-8838 TechSupport@ESICellular.com

17

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.

Informations FCC

FCC ID: 2AOBE-BB2530

Cet appareil est conforme à la partie 15 des règles de la FCC.Le fonctionnement Cet appareir est contorme à la partie 15 des règles de la FCC. Le fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil doit accepter toutes les interférences d'interférences nuisibles et (2) cet appareil doit accepter toutes les interférences reçues; Déclaration de la Commission Fédérale des Communications (FCC) Cet équipement a été testé et déclaré conforme aux limites imposées aux appareils numériques de classe B, conformément à la section 15 des règles de la FCC. Cet limites cont concurs pour fourir une prestorion priorephilo control de Ces limites sont concues pour fournir une protection raisonnable contre les Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre de l'énergie de fréquence radio. S'il n'est pas installé et utilisé conformément aux instructions, il peut causer des interférences nuisibles aux communications radio. Cependant, rien ne garantit que des interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisibles avec la réception de radio ou de télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est invité à tenter de corriger l'interférence en appliquant l'une ou plusieurs des mesures suivantes suivantes:

Réorientez ou déplacez l'antenne de réception.

augmenter la distance entre l'équipement et le récepteur
Connectez l'équipement à une prise d'un circuit différent de celui auquel le récepteur est connecté

Consultez le revendeur ou un technicien radio / télévision expérimenté pour obtenir de l'aide.

Avertissement: Toute modification apportée à cet appareil non expressément approuvée par le responsable de la conformité pourrait annuler l'autorité de l'utilisateur à utiliser l'équipement. Testé conformément à la norme FCC. POUR UTILISATION À LA MAISON OU AU BUREAU.

Avertissement: Cet équipement est conforme aux limites d'exposition aux rayonnements RF de la FCC définies pour un environnement non contrôlé. Cet appareil et son (ses) antenne (s) ne doivent pas être colocalisés ou combinés avec une autre antenne ou un autre émetteur.

Bluetooth® est une marque déposée de Bluetooth® SIG Toutes les autres marques sont la propriété de leurs sociétés respectives.



MARNING: DO NOT INGEST BATTERY, CHEMICAL BURN HAZARDUS National Button Battery Ingestion Hotline- (800) 498-8666 ADVER TENCIA: NO INGIERA LA BATERéA, QUEMADURA QUÉMICA L'nea di recta de ingesti—n de bater'as de bot—n nacional PELIGROSO (800) 498-8666

18