

COBY®

Party Blaze True Wireless Speaker



Instruction Manual
CPA910



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Read Me

1. Read these instructions.
 2. Keep these instructions.
 3. Heed all warnings.
 4. Follow all instructions.
 5. Do not use this apparatus near water.
 6. Clean only with dry cloth
 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
 9. Protect the power cord from being walked on or pinched particularly at plugs, and the point where they exit from the apparatus.
 10. Only use attachments/accessories specified by the manufacturer.
 11. Unplug this apparatus during lightning storms or when unused for long periods of time.
 12. If repairs are necessary, please use qualified service personnel. Repairs may be necessary if the device has been damaged in any way. Such as the power-supply cord or plug being damaged, the device being exposed to rain or moisture, objects falling into the device, the device does not operate normally, or has been dropped.
13. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

FCC Notice to Users

FCC ID: 2AMSOCPA910

Caution: Changes or modifications not expressly approved by the Party responsible for compliance could void the user's authority to operate the equipment.

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 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.

The 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 Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Summit Electronics LLC is under license. Other trademarks and trade names are those of their respectiveowner. FCC Radiation Exposure Statement:

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

The device can be used in portable exposure condition without restriction.

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English

Introduction

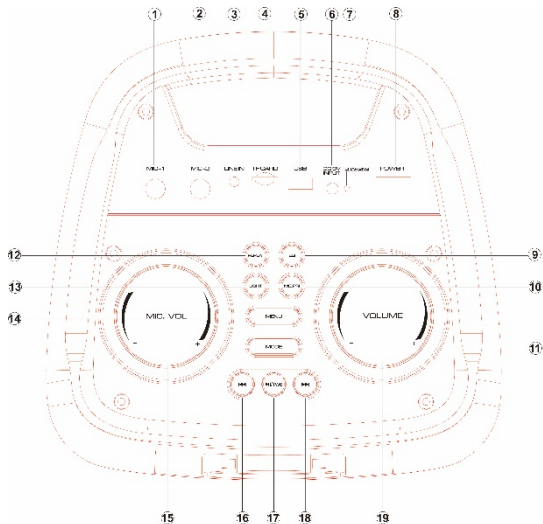
Thank you for purchasing the CPA910 Party Blaze True Wireless Speaker. This instruction manual is intended to help you better understand and use your Bluetooth® Speaker. Terms covered in this manual will become more familiar to you as you use your speaker.

Before using this device for the first time, please fully charge the battery by plugging the provided Charging Adapter into the port of your speaker and plugging the other end into a local power source. The Charging Indicator will glow red to indicate that the speaker has begun charging and will turn off when the speaker is fully charged.

Package Contents

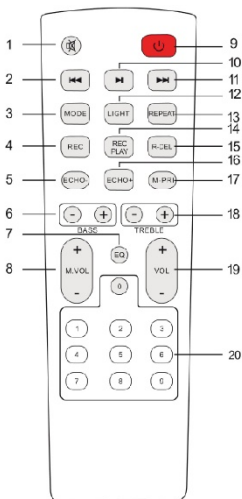
- 1 x CPA910 Party Blaze Speaker
- 1 x Remote Control
- 1x 9V Charging Adapter
- 1x Wired Microphone
- 1 x User Manual

Product Overview



- | | |
|--|---|
| 1. Microphone Input #1 | 11. Mode switch (Bluetooth/AUX/USB/TF/FM) |
| 2. Microphone Input #2 | 12. Repeat Function |
| 3. LINE IN/AUX (3.5mm) input | 13. Light Effects On/Off |
| 4. TF Card Input | 14. Menu |
| 5. USB Input | 15. Microphone Volume |
| 6. DC 9V Input for Charging | 16. Previous |
| 7. Charging Indicator | 17. Control Button:
Play/Pause/Scan/TWS On/TWS Off |
| 8. Power On/Off | 18. Skip |
| 9. EQ Switch
(Pop/Rock/Jazz/Classical/Flat) | 19. Main Volume |
| 10. Microphone Output Control | |

Remote Control



1. Mute
2. Previous Track
3. Mode
4. Record
5. Echo -
6. Bass +/-
7. Change EQ Mode (Pop/Rock/Jazz/Classical/Flat)
8. Microphone Volume +/-
9. Standby Mode
10. Play/Pause
11. Next Track
12. Light Effects On/Off
13. Repeat (Once for one song, twice for all songs)
14. Play Recording
15. Delete Recording
16. Echo +
17. Microphone Priority
18. Treble +/-
19. Main Volume +/-
20. Number Pad

General Usage

Main Menu

Begin by adjusting the speaker's sound levels to your liking. To cycle through various sound output settings, short press the Menu button on the speaker. The LED screen will display "b/e/nv/nb/ne/EC/V" Press the Menu button to cycle through these options.

b: Bass Control. While in this setting, use the Main Volume Knob to adjust the level of Bass.

e: Treble Control. Use the Main Volume Knob to adjust the level of Treble.

nv: Microphone Volume. Use the Microphone Volume Knob to adjust the microphone volume output.

nb: Microphone Bass. Use the Microphone Volume Knob to adjust the microphone audio's bass level.

ne: Microphone Treble. Use the Microphone Volume Knob to adjust the microphone audio's treble level.

V: Main volume control.

You may also use the Microphone Priority button to override the music that is playing in order to output sound from your microphone.

Choosing a Mode

Next, choose the input mode you will use to play your music. To cycle between the Modes of the Speaker, short press the Mode button on the Speaker or the Remote Control once to skip between BLUETOOTH®, LINE IN, USB/TF, and FM Modes, in that order. Long press the Mode button to turn voice prompts on and off.

Using Bluetooth® Mode

1. Begin by pressing the Mode button on the Speaker or Remote Control until Bluetooth® Mode is selected.
2. With your smartphone or other Bluetooth® audio device within 10 meters of the Speaker, turn on your device's Bluetooth® for pairing.
3. Select CPA910 from the list of available devices.

-You can control music settings from your device or from the buttons on the Speaker and Remote Control.

-Press Play/Pause on either input method to Play or Pause the music.

-Press the Previous Track or Next Track button to switch between tracks.

-Note: The Repeat function is not compatible with Bluetooth® Mode.

Note: On some devices you may need to scan or search for devices, please reference your devices user manual on connecting Bluetooth® devices if you are unsuccessful

True Wireless Pairing

Your CPA-910 speaker supports True Wireless Pairing, meaning you may transmit music from your device to two CPA910 speakers at the same time with no wires connecting the two speakers.

1. To pair two speakers for True Wireless surround sound, begin by turning them both on in BT (Bluetooth®) Mode. Choose one speaker and press its Control Button for 5 seconds to pair it to the other speaker. The speaker whose Control Button you pressed is now the "host speaker" and can be used to control playback

and sound levels.

2. Turn on your smartphone or other audio device's Bluetooth® and pair to CPA910. Both speakers will now play your music in stereo.

LED Light Modes

To turn LED Party Lights On/Off and switch between modes, use the Light Mode button on the Remote Control.

Changing EQ Settings

The speaker also comes with built-in frequency-adjusted presets to suit various musical genres. To switch between the frequencies, use either the EQ Switch on the Speaker or the EQ Mode button on the Remote Control. Pressing either button will switch to one of five EQ modes: Pop, Rock, Jazz, Classical, and Flat. Choose the one that sounds best to you.

Using Line In (AUX) Mode

Begin by pressing the Mode button on the Speaker or Remote Control until LINE IN Mode is selected. Plug in your 3.5mm AUX cord to the correct input on the speaker and use the connected device to control the music or audio.

Using USB/TF Mode

-Choose USB/TF Mode to play music or other audio from a USB drive or TF Card (not included), or simply insert the USB drive or TF Card to automatically switch to USB/TF Mode.

-Press Play/Pause on either input method to Play or Pause the music.

-Use the Remote to skip between tracks with one press of the Previous Track or Next Track button. Hold the Previous Track button to rewind audio. Hold the Next Track button to fast forward. You can also use the Number Pad on the Remote Control to select a song by track number.

-With a USB drive inserted, you can also make recordings of the audio that's playing on the speaker. Simply press the Record button on the Remote Control to begin recording. To play the recording back, press the Play Recording button. To delete the recording, press the Delete Recording button.

Using FM Mode

-Choose FM Mode to play music and other audio from all FM radio stations within range.

-With FM Mode selected, press either the Control Button on the Speaker or Play/Pause

on the Remote Control to begin scanning. Use the Remote Control to skip between FM stations with one press of the Previous Track or Next Track button.

-You can also use the Remote Control's Number Pad to recall stations after they have been found through scan. Every scanned station will be committed to memory in order. Simply press the corresponding number on the number pad to return to that station (for example, press 3 to recall the third scanned station).

Specifications

Bluetooth® Version	5.0
Bluetooth® Range	20M
Bluetooth® Pairing Name	CPA910
Playtime	Up to 22 hours
Charge Time	4 hours
Frequency Response	45Hz-20KHz
Driver Unit Size	5.5 Inches
Impedance	bass 4Ω,treble 6Ω
USB & Memory Card Storage	Up to 32GB
FM Radio	87.5MHz-108MHz
Battery Capacity	5400mAh
Battery Type	Rechargeable Lithium-ion
Charge Voltage	DC9V
Output Power	32W

Introducción

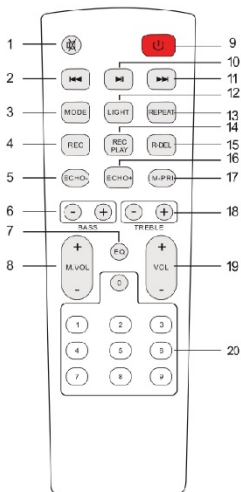
Gracias por comprar el Altavoz Inalámbrico CPA910 Party Blaze. Este manual de instrucciones está diseñado para ayudarle a entender y usar mejor su altavoz Bluetooth®. Los términos cubiertos en este manual serán más familiares para usted a medida que utilice su altavoz.

Antes de usar este dispositivo por primera vez, cargue completamente la batería enchufando el adaptador de carga proporcionado en el puerto de su altavoz y enchufando el otro extremo a una fuente de alimentación local. El indicador de carga se iluminará en rojo para indicar que el altavoz ha comenzado a cargarse y se apagará cuando el altavoz esté completamente cargado.

Contenidos del paquete

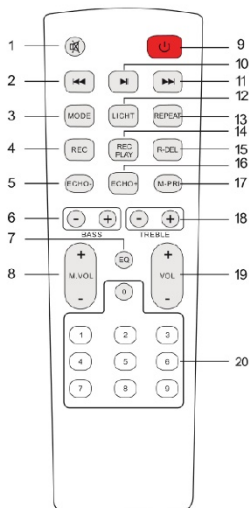
- 1 x altavoz CPA910 Party Blaze
- 1 x Mando a Distancia
- 1 x Adaptador de carga de 9 V.
- 1 x Micrófono con cable
- 1 x Manual de usuario

DescripciOn general del producto



1. Mute
2. Previous Track
3. Mode
4. Record
5. Echo -
6. Bass +/-
7. Change EQ Mode
(Pop/Rock/Jazz/Classical/Flat)
8. Microphone Volume +/-
9. Standby Mode
10. Play/Pause
11. Next Track
12. Light Effects On/Off
13. Repeat (Once for one song,
twice for all songs)
14. Play Recording
15. Delete Recording
16. Echo +
17. Microphone Priority
18. Treble +/-
19. Main Volume +/-
20. Number Pad

Control remoto



1. Silencio
2. Pista anterior
3. Modo
4. Grabar
5. Eco -
6. Bajo +/-
7. Cambiar el modo EQ (Pop / Rock / Jazz / Clásico / Plano)
8. Volumen del micrófono +/-
9. Modo de espera
10. Reproducir / Pausar
11. Siguiente pista
12. Efectos de luz activados / desactivados
13. Repita (una vez para una canción, dos veces para todas las canciones)
14. Reproducir grabación
15. Eliminar grabación
16. Eco +
17. Prioridad de micrófono
18. Agudos +/-
19. Volumen principal +/-
20. Teclado numérico

Uso General

Menú Principal

Comience ajustando los niveles de sonido del altavoz a su gusto. Para desplazarse por varios ajustes de salida de sonido, pulse brevemente el botón Menú del altavoz. La pantalla LED mostrará "b/e/nv/nb/ne/ec/V" Pulse el botón Menú para recorrer estas opciones.

b: Control de graves. Mientras esté en esta configuración, utilice la perilla de volumen principal para ajustar el nivel de graves.

e: Control de agudos. Utilice la perilla de volumen principal para ajustar el nivel de Agudos.

nv: Volumen del micrófono. Utilice el botón de volumen del micrófono para ajustar la salida del volumen del micrófono.

nb: Micrófono bajo. Utilice el botón de volumen del micrófono para ajustar el nivel de graves del audio del micrófono.

ne: Micrófono Agudos. Utilice el botón de volumen del micrófono para ajustar el nivel de agudos del audio del micrófono.

v: Control de volumen principal.

También puede usar el botón Prioridad del micrófono para anular la música que se está reproduciendo con el fin de generar sonido desde el micrófono.

Elegir un Modo

A continuación, elija el modo de entrada que utilizará para reproducir su música. Para desplazarse entre los modos del altavoz, pulse brevemente el botón Modo del altavoz o del mando a distancia una vez para saltar entre los modos BLUETOOTH®, LINE IN, USB/TF y FM, en ese orden. Mantenga pulsado el botón Modo para activar y desactivar las indicaciones de voz.

Uso del modo Bluetooth®

1. Comience pulsando el botón Modo del altavoz o del mando a distancia hasta que se seleccione el modo Bluetooth®.
2. Con su teléfono inteligente u otro dispositivo de audio Bluetooth® a 10 metros del altavoz, encienda el Bluetooth® de su dispositivo para emparejarlo.
3. Seleccione CPA910 de la lista de dispositivos disponibles.

-Puedes controlar la configuración de música desde tu dispositivo o desde los botones del altavoz y el mando a distancia.

-Pulse Reproducir/Pausa en cualquiera de los métodos de entrada para reproducir o pausar la música.

-Presione el botón Pista anterior o Siguiente Tack para cambiar entre pistas.

-Nota: La función de repetición no es compatible con el modo Bluetooth®.

Emparejamiento True Wireless

El altavoz CPA-910 admite el emparejamiento True Wireless, lo que significa que puede transmitir música desde su dispositivo a dos altavoces CPA-910 al mismo tiempo sin cables que conecten los dos altavoces.

1. Para emparejar dos altavoces para el sonido envolvente True Wireless, comience por encenderlos en el modo BT (Bluetooth®). Elija un altavoz y pulse su botón de control durante 5 segundos para emparejarlo con el otro altavoz. El altavoz cuyo botón de control ha presionado ahora es el “altavoz anfitrión” y se puede utilizar para controlar la reproducción y los niveles de sonido.

2. Encienda el Bluetooth® de su smartphone u otro dispositivo de audio y empareje a CPA-910. Ambos altavoces ahora reproducirán su música en estéreo.

Modos de luz LED

Para encender y apagar las luces LED de fiesta y cambiar entre modos, utilice el botón Modo de luz del mando a distancia.

Cambio de la configuración de EQ

El altavoz también viene con ajustes preestablecidos de frecuencia ajustados para adaptarse a diversos géneros musicales. Para cambiar entre las frecuencias, utilice el interruptor de ecualización del altavoz o el botón Modo de ecualización del mando a distancia. Pulsando cualquiera de los botones cambiará a uno de los cinco modos de ecualización: Pop, Rock, Jazz, Clásico y Plano. Elige la que mejor te parezca.

Uso del modo de entrada de línea (AUX)

Comience pulsando el botón Modo del altavoz o del mando a distancia hasta que se seleccione el modo LINE IN. Conecte el cable AUX de 3,5 mm a la entrada correcta del altavoz y utilice el dispositivo conectado para controlar la música o el audio.

Uso del modo USB/TF

-Elija el modo USB/TF para reproducir música u otro audio desde una unidad USB o tarjeta TF (no incluida), o simplemente inserte la unidad USB o la tarjeta TF para cambiar automáticamente al modo USB/TF.

-Pulse Reproducir/Pausa en cualquiera de los métodos de entrada para reproducir o pausar la música.

-Utilice el mando a distancia para saltar entre pistas pulsando el botón Pista anterior o Siguiente pista. Mantenga pulsado el botón Pista anterior para rebobinar el audio. Mantenga pulsado el botón Siguiente pista para avanzar rápidamente. También puede utilizar el teclado numérico del mando a distancia para seleccionar una canción por número de pista.

-Con una unidad USB insertada, también puede realizar grabaciones del audio que se está reproduciendo en el altavoz. Simplemente presione el botón Grabar en el mando a distancia para comenzar a grabar. Para reproducir la grabación, pulse el botón Reproducir grabación. Para eliminar la grabación, pulse el botón Eliminar grabación.

Uso del modo FM

-Elija el modo FM para reproducir música y otro audio de todas las emisoras de radio FM dentro del alcance.

-Con el modo FM seleccionado, pulse el botón de control del altavoz o Reproducir/Pausa en el mando a distancia para comenzar a escanear.

-Utilice el mando a distancia para saltar entre emisoras FM con una sola pulsación del botón Pista anterior o de la siguiente pista.

-También puedes usar el teclado numérico del mando a distancia para recuperar las estaciones después de haber sido encontradas a través del escaneo. Cada estación escaneada se asignará a la memoria en orden.

Simplemente presione el número correspondiente en el teclado numérico para volver a esa estación (por ejemplo, presione 3 para recuperar la tercera estación escaneada).

Especificaciones

Versión Bluetooth®	5.0
Alcance Bluetooth®	20M
Nombre de emparejamiento de Bluetooth®	CPA910
Tiempo de juego	up to 22 hours
Tiempo de carga	4 hours
Respuesta frecuente	45Hz-20KHz
Tamaño de la unidad del conductor	5.5 Inches
Impedancia	bass 4Ω,treble 6Ω
Almacenamiento de USB y tarjeta de memoria	Up to 32GB
Radio FM	87.5MHz-108MHz
Capacidad de la batería	5400mAh
Tipo de Batería	Rechargeable Lithium-ion
Voltaje de carga	DC9V
Potencia de salida	32W

SUMMIT ELECTRONICS LLC ONE YEAR LIMITED

WARRANTY SUMMIT ELECTRONICS LLC LIMITED WARRANTY ("Warranty") — For Product Categories Listed in Chart Below (as applicable, "Product") Before returning your Product for service under this Warranty, please (i) read the instruction manual carefully. If you are still having trouble with your Product, please contact Technical Support at support@summitcegroup.com

Warning: Some Products may contain components that are small enough to be swallowed. Please keep out of reach of children.

Subject to the terms and conditions herein, SUMMIT ELECTRONICS LLC (hereinafter called "SUMMIT ELECTRONICS LLC") warrants to the original purchaser of the Product ("Customer") that for the applicable Warranty Period listed below, the Product will be free from defects in material or workmanship under normal, non-commercial use ("Defects"). Warranty Period encompasses, as listed below, separate "Coverage Periods" for Parts and Labor, each Coverage Period for one year, to begin from the original date of Customer purchase. If Customer returns a defective Product (or any component thereof) during the applicable Warranty Period, SUMMITELECTRONICSLLC will, at its option, during the specified Coverage Periods for Parts and Labor (as applicable) either: (i) repair the Product (or, as applicable, any component thereof) or (ii) replace the Product (or, as applicable, any component thereof) with a new or refurbished Product (or, as applicable, any component thereof), in either case free of charge to Customer for Parts and/or Labor (as applicable) during the specified Coverage Period only, and excluding applicable shipping charges (noted below), for which the Customer is responsible. The foregoing states the Customer's exclusive remedy and SUMMIT ELECTRONICS LLC's sole liability for

breach of the limited warranty contained herein.

This Warranty specifically excludes any Product (or, as applicable, any component thereof) that has been subject to or Defects resulting from: (a) any neglect or misuse by a Customer, an accident, improper application, violation of operating instructions for the Product, any other Customer-induced damage, or the alteration or removal of any Product serial number; (b) any modification or repair to Product (or, as applicable, any component thereof) by any party other than SUMMIT ELECTRONICS LLC or a party authorized in writing by SUMMIT ELECTRONICS LLC; (c) any damage to Product (or, as applicable, any component thereof) due to power surges, incorrect electrical voltage, misconnection to any device, or malfunction of any device used with the Product (or, as applicable, any component thereof); (d) cosmetic damage to the Product (or, as applicable, any component thereof) caused by normal wear and tear; (e) shipping damage that occurs while the Product is in transit; (f) damage caused by heat sources, sunlight, electromagnetic conditions, or other climatic conditions; or (g) any acts of God. Product is sold to Customer for personal, non-commercial use only. Product is not warranted for Customer's commercial or rental use.

In addition, Product is not warranted against failure, and should not be used by Customer for any application where (i) there is a risk that any data stored on Product will be breached or otherwise compromised, or (ii) the data stored on Product is relied upon for medical or lifesaving applications. SUMMIT ELECTRONICS LLC disclaims any Warranty for any of the foregoing uses to the fullest extent permitted by law. Customer assumes any and all risks associated with such uses of Product and agrees to indemnify SUMMIT ELECTRONICS LLC for any damages claimed against SUMMIT ELECTRONICS LLC for such uses. EXCEPT FOR EXPRESS WARRANTIES STATED ABOVE AND TO THE MAXIMUM EXTENT PERMITTED BY LAW, THE PRODUCTS ARE PROVIDED "AS IS", AND SUMMIT ELECTRONICS LLC DISCLAIMS ALL OTHER WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY (I) OF MERCHANTABILITY, (II) OF FITNESS FOR A PARTICULAR PURPOSE, OR (III) OF NON-INFRINGEMENT OF THIRD-PARTY RIGHTS. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT WILL SUMMIT ELECTRONICS LLC BE LIABLE TO CUSTOMER OR ANY THIRD PARTY FOR ANY INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY OR PUNITIVE DAMAGES, INCLUDING, WITHOUT LIMITATION, ANY LOST PROFITS OR REVENUES, LOSS OR INACCURACY OF ANY DATA OR COST OF SUBSTITUTE GOODS, REGARDLESS OF THE THEORY OF LIABILITY (INCLUDING NEGLIGENCE) AND EVEN IF SUMMIT ELECTRONICS LLC HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, SUMMIT ELECTRONICS LLC'S AGGREGATE LIABILITY TO CUSTOMER FOR ACTUAL DIRECT DAMAGES FOR ANY CAUSE WHATSOEVER SHALL BE LIMITED TO THE CUMULATIVE PRODUCT FEES PAID BY THAT CUSTOMER FOR THE PRODUCT CAUSING THE DAMAGES, IF ANY. This Warranty gives Customer specific rights, and Customer may also have other rights that vary from jurisdiction to jurisdiction. To obtain Warranty service, Customer must email SUMMIT ELECTRONICS LLC Technical Support prior to making a Product return. Customer must include with Product return the following items (failure to enclose any of these items may result in a delay in the processing of your Warranty claim): (i) a dated sales receipt that indicates the place of purchase, model number of Product, and amount paid; (ii) a detailed description of Customer's problem with Product; (iii) Customer's full name, phone number, and return address, and; (iv) a money order made out to SUMMIT ELECTRONICS LLC Electronics Corporation to cover return shipping charges to US destinations only, for the applicable dollar amount shown for the Product in the table above. SUMMIT ELECTRONICS LLC will not make return shipments to a P.O. Box. For shipping to international addresses, actual freight will be charged to Customer. Return your Product freight-prepaid in its original packaging, or packaging that affords an equal measure of protection. Please allow 4 to 6 weeks for the processing of your claim (6 to 8 weeks from November to February).

PRODUCT CATEGORY	SHIPPING* (USD)
Adapters, Converters, Chargers, Headphones, Microphones, Cellular Accessories	\$7.99
Alarm Clocks, Portable CD Players, Radios, Corded Telephones, MP3 Players, Digital Photo Frames (screen size less than 5")	\$7.99
Portable Stereo Systems, Speaker Systems, Cordless Telephones, Home DVD Players	\$14.99
Home Theater DVD Systems, Portable DVD Players, Portable Media Players, Digital Photo Frames (screen sizes 5" to 11")	\$21.99

You must email SUMMIT ELECTRONICS LLC Technical Support prior to making a return. Please ask if you are unsure of which category your product falls under.

*US destinations only.

Contact Us

Contact us at support@summitcegroup.com for return information and customer support!

Contáctanos

Póngase en contacto con nosotros en support@summitcegroup.com para obtener información de devolución y soporte al cliente!

PO Number:

Version: V1.1