

SBX-412401BTS

QFX[®]

WHERE THE PARTY BEGINS[™]



INSTRUCTION MANUAL

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
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
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- Préparation de la machine à brouillard
- Assistance clientèle

Definitions:

MODE: The **MODE** button allows you to toggle through and select the speaker functions of your choice: Bluetooth, USB, SD Card, AUX, FM Radio.

: Press the Loop button to loop the current .mp3 track, play list, or shuffle.

: Press to play or pause the selected .mp3 track. Press and hold down the button for TWS Sync TWS.

: Press to select the previous .mp3 track. In FM MODE, use this button to select the previous FM radio station..

: Press to select the next .mp3 track. In FM MODE, use this button to select the next FM radio station.

FM Radio: Frequency-Modulated stations operate in a frequency band extending from 87.8 MHz to 108 MHz.

MIC.PRIORITY: Press the MIC.PRIORITY button to prioritize the microphone over the music.

TRS: Tip, Ring, Sleeve: A 3.5mm or 6.35mm balanced audio connector. Carries 2 balanced mono signals. Also known as 1/8" and 1/4".

TS: Tip, Sleeve: A 3.5mm or 6.35mm unbalanced audio cable. Also known as 1/8" and 1/4".

Instrument Cable: Unbalanced 6.35mm audio cable.

RCA: An Audio/Video connection type: Radio Corporation of America (RCA).

HDMI: High-Definition Multimedia Interface: Transmits digital audio and video signals.

MP3: Compressed audio file typically 1/10th of a broadcast .wav file. MPEG Audio Layer-3.

EQ: Equalizer: Use the EQ to boost or cut audio frequencies to shape the sound.

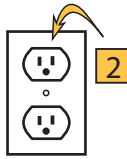
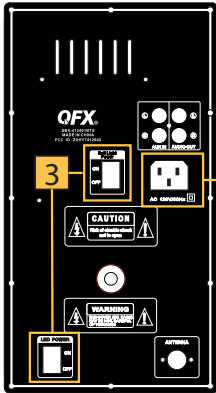
LED: Light Emitting Diode: A semiconductor diode which glows when a voltage is applied.

RGB: Light color values: Red, Green, Blue.

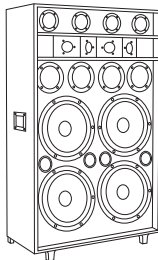
USB: Universal Serial Bus: Used to transport digital information between digital components.

TF Card: TransFlash card is used to carry digital information. Also known as a Micro SD Card.

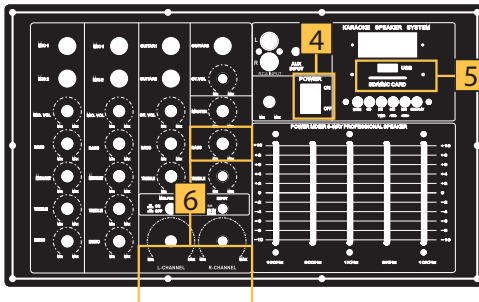
Back Panel



Font Side



Top Panel



6 - STEP SETUP GUIDE

Step 1 Plug the AC power cord to the SBX-412401BTS. You will find the connection terminal on the back panel.

Step 2 Find a power outlet (AC 120V/60Hz) and connect the AC cord to the socket to supply the unit with power.

Step 3 On the back panel there are two power switches, set the LED POWER and BALL LIGHT POWER to the "ON" position. Check the frontside of the SBX-412401BTS for flashing party lights. If the party lights are not on try a different power outlet.

Step 4 Move to the top panel and set the POWER switch to the "ON" position. The display screen should turn on. The SBX-412401BTS should now be ready to play music.

Step 5 Insert a USB flash drive or SD card into the corresponding port, found directly under the display screen, to play your .mp3 content. The SBX-412401BTS will automatically read the .mp3 files when inserted.

Step 6 The MASTER VOLUME will increase and decrease the entire volume evenly. Make sure that the L and R Channel Knobs are turned to max before gradually raising the MASTER VOLUME.

SBX-412401BTS BLUETOOTH

Bluetooth Mode: Use the **MODE** button to enable Bluetooth on the SBX-412401BTS. Open the Bluetooth settings on your mobile device and search for QFX SBX-412401BTS. Select the option to pair both devices together. You can now sit back and enjoy the music from your favorite app. You won't need to reconnect the Bluetooth again when switching through modes.

SBX-412401BTS FM RADIO:

FM Radio: Frequency-Modulated stations operate in a frequency band extending from 87.8 MHz to 108 MHz. Use the **MODE** button to select the FM mode. In FM mode, press and hold the Play/Pause button to scan available frequencies in the area. Extend the telescoping antenna to enhance reception.

SBX-412401BTS Recording Function

Insert a USB or SD card in the slot. Connect a wired microphone and set the desired volume level. Press and hold the "REC/PLAY" Button to start recording. Press the "REC/PLAY" button again to playback the recording. To exit the recording function press "REC/PLAY" again.

IMPORTANT SAFETY MEASURES

Before using this machine, please read all the safety and operating instructions. These safety and operating instructions should be kept in condition of consultation.



1. **Electric Power Supply Line:** Keep the power cord safe from being tramped on, pressed on by heavy objects, or pierced. Make sure that the cord has ample space to rest on the ground and is not stressed. **DO NOT** pull or drag the power supply line.
2. **Ventilation:** This unit must be set in a ventilated space. **DO NOT** cover the vents on the back panel for any reason. If placed alongside a wall, distance the unit a minimum of 10cm to allow air flow.
3. **Dismantling:** **DO NOT** dismantle or open the unit. This is a high powered unit that can cause serious harm if tampered with. **DO NOT** Open.
4. **Smoke:** Please unplug the power supplies cord from the wall outlet immediately if unusual smoke appears and contact customer support.

GLOBAL FUNCTIONS:

MODE: The **MODE** button allows you to toggle through and select the speaker functions of your choice: Bluetooth, USB, SD Card, AUX, FM Radio.

↻ : Press the Loop button to loop the current .mp3 track, play list, or shuffle.

⏸ : Press to play or pause the selected .mp3 track. Press and hold down the button for TWS Sync (See TWS Connection instructions).

⏮ : Press to select the previous .mp3 track. In FM Mode, use this button to select the previous FM radio station.

⏭ : Press to select the next .mp3 track. In FM Mode, use this button to select the next FM radio station.

SBX-412401BTS DISPLAY SYSTEM SETTINGS

1. Mode: The LED display screen will display mode information: USB/SD/BLUE/LINE/FM RADIO.

When a USB flash drive/SD Card is inserted into the USB/SD input, the unit will automatically switch to USB/SD mode and begin playing .mp3 audio files.

2. Track Number: The current track playing.

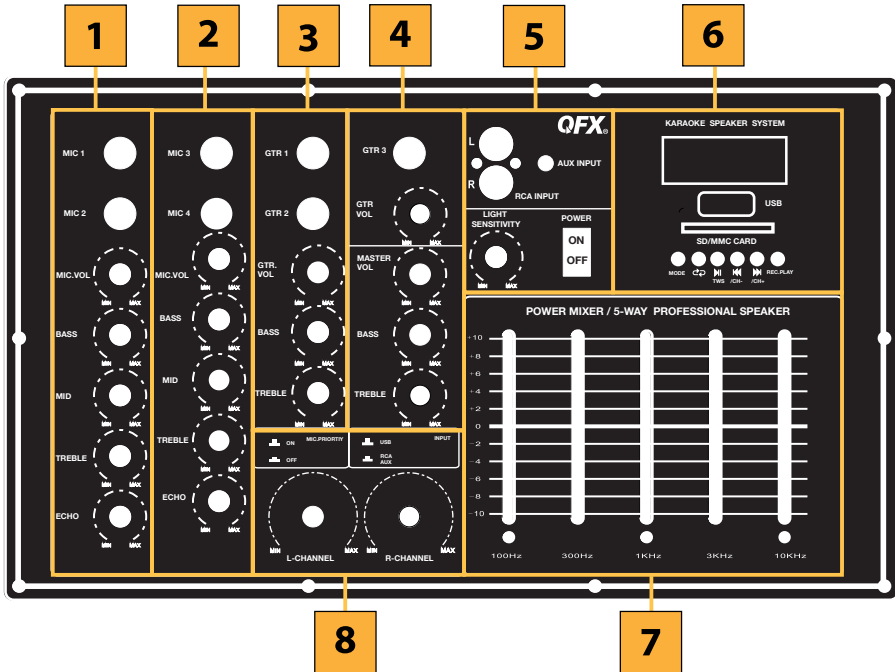
3. FM Mode: All FM channels display here. Press "Play/Pause/TWS" button to auto scan all FM Radio channels.

TWS CONNECTION

1. TWS connection: TWS Connection is only for two speakers of the same make and model.
2. Enable Bluetooth: Turn on both speakers and set them to BLUETOOTH mode.
3. TWS Sync: On one unit press and hold the Play/Pause (TWS) button for 3 seconds.
The two speakers should connect together.
4. Mobile Device: Open the Bluetooth settings on your mobile device and search for QFX SBX-412401BTS.
Select the option to pair both devices.
5. Music Playback: Select music from the phone and enjoy True Wireless Stereo.
6. Exit TWS: Press and hold the Play/Pause/(TWS) button for 3 seconds to exit the TWS function.

MIC.PRIORITY:

Press the MIC.PRIORITY button to prioritize the microphone over the music.



1	2	3	4	5	6	7	8
<ul style="list-style-type: none"> • Mic Input 1 • Mic Input 2 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Mic Input 3 • Mic Input 4 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Gtr Input 1 • Gtr Input 2 • Gtr Volume • Bass • Treble 	<ul style="list-style-type: none"> • Gtr Input 3 • Gtr Vol • Master Vol • Bass • Treble 	<ul style="list-style-type: none"> • RCA Input L • RCA Input R • Aux Input • Light Sens • POWER 	<ul style="list-style-type: none"> • Display • USB Port • SD Port • Functions 	<ul style="list-style-type: none"> • 100 Hz • 300 Hz • 1 kHz • 3 kHz • 10 kHz 	<ul style="list-style-type: none"> • MIC.PRIOR • Input Select • L Channel • R Channel

Mic Input: Insert a 6.35mm (TS) Mic cable.

Mic Volume: Increase and decrease Mic volume gain.

Guitar Input: Insert a 6.35mm (TS) instrument cable.

Guitar Volume: Increase and decrease Gtr volume gain.

Bass: Boost or cut 15dB.

•Microphone •Guitar •Master

Mid : Boost or cut 15dB.

•Microphone

Treble : Boost or cut 15dB.

•Microphone •Guitar •Master

5 Band Graphic EQ: Boost or Cut 10dB @ 100hz, 300Hz, 1kHz, 3kHz, 10kHz.

Echo: Add Echo to the Microphone

RCA Inputs: Stereo RCA Input. Left and Right

Auxiliary Input: 3.5mm input

Lighting Sensitivity: Dim or Brighten the lights

Power: ON/OFF switch.

Display Screen: Displays current mode information.

USB Port: Insert a USB device.

SD Card Port: Insert an SD Card.

Global Controls:

•Mode: Toggle through USB/SD/BLUE/LINE/FM RADIO.

•Loop: Loop one track, all tracks, or Shuffle.

•Play/Pause/TWS: Play or Pause Track. TWS Sync.

•Rewind: Previous Track or FM Station.

•Forward: Next Track or FM Station.

•Rec.Play: Record to a USB or SD Card

Mic.Priority: Enable Microphone Priority.

Input: Enable USB or RCA/Aux Input.

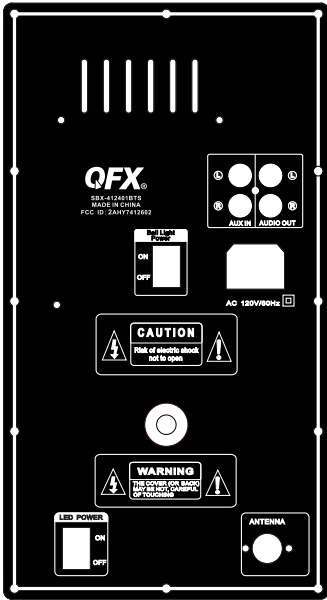
L-Channel: Left Channel volume control.

R-Channel: Right Channel volume control.

Master Volume: Master volume control.



BACK PANEL & REMOTE



SBX-412401BTS BACK PANEL

- RCA Input: Stereo input
- RCA Output: Stereo output
- Ball Light: ON/OFF
- AC Power: 120V, 60Hz
- LED Power: ON/OFF
- Antenna: Telescoping Antenna



WHERE THE PARTY BEGINS™

SBX-412401BTS REMOTE CONTROL

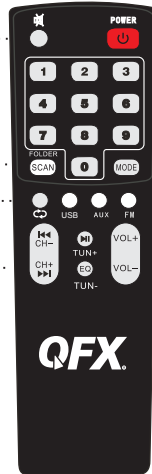
1. Mute: Mute the audio.
2. STANDBY: Enable standby mode.
3. Scan: Scan folder or FM Station.
4. Number Keys: 0-9.
5. Mode: Toggle between USB, SD, FM, LINE, BT.
6. REP: Repeat the playing track.
7. USB: Press to select USB or SD Card.
8. AUX: Select AUX mode (back panel only).
9. FM: Press to select FM mode.
10. Rewind: Select previous track or FM channel.
11. Forward: Select next track or FM channel.
12. PLAY/PAUSE: Play or Pause current track.
13. EQ: Enable.
14. VOL+: Increase the master volume.
15. VOL-: Decrease the master volume.

1-2.....

3-5.....

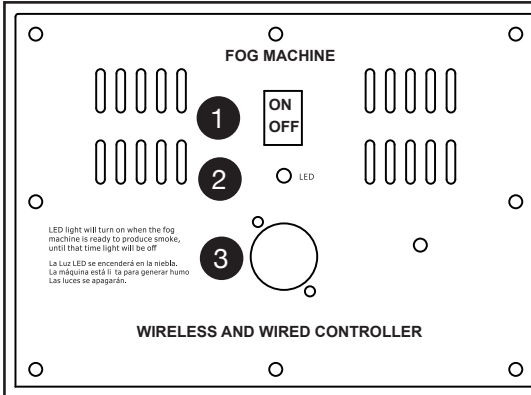
6-9.....

10-15.....



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1. Fog Machine Switch: ON/OFF switch. If not in use, please turn the fog machine OFF.

2. LED Light: When the fog machine reaches the temperature to produce smoke, it will illuminate. Wait for the light to turn on before attempting to produce smoke

3. Controller Input: Connect the wired controller to fog machine terminal for use. The SBX -412401BTS also comes with a wireless transmitter and receiver to enjoy deploying fog wirelessly.

Getting the Fog Machine Ready

- Fill up the bottle with fog juice.
- Connect the the Fog Machine controller or wireless receiver to the back panel controller input.
- Turn ON the Fog Machine and wait for LED light indicator to turn ON.
- Press the Fog Machine button on the controller to release the Fog.

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Questions? Comments? Contact Us Anytime
Preguntas? Comentarios? Contactenos en cualquier momento
Des questions? Commentaires? Contactez-nous à tout moment!

1-800-864-CLUB (2582)
Mon-Fri 9AM - 5PM (PST)

support@qfxusa.com
Mon-Fri 9AM - 5PM (PST)

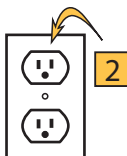
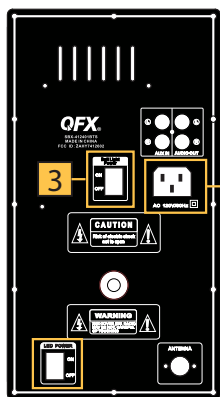
WARNING!

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE COVER ON THIS SPEAKER. THERE ARE NO USER-SERVICEABLE PARTS INSIDE. REFER ALL SERVICING TO A QUALIFIED TECHNICIAN

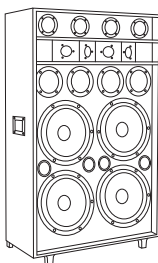
To prevent fire or electric shock, do not expose this equipment to rain or moisture. Do not store or operate this product near any liquids, heat sources such as radiators, heat registers or under extreme weather conditions. Clean only with a dry cloth.

Users should exhibit extra safety when the WARNING or CAUTION symbol appears in this instruction manual and follow all precautions as they are stated.

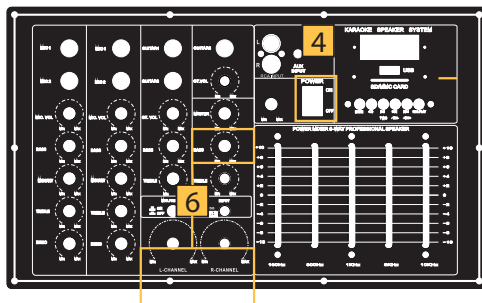
Trasero



Frente



Arriva



GUÍA DE 6 PASOS

Paso 1 Conecte el cable de alimentación de CA al SBX-412401BTS. Encontrará el terminal de conexión en el panel posterior.

Paso 2 Busque una toma de corriente (CA 120V / 60Hz) y conecte el cable de CA al enchufe para suministrar energía a la unidad.

Paso 3 En el panel trasero hay dos interruptores de encendido, coloque el LED POWER y el BALL LIGHT POWER en la posición "ON". Compruebe la parte frontal del SBX-412401BTS para ver si hay luces de fiesta intermitentes. Si las luces de la fiesta no están encendidas, pruebe con una toma de corriente diferente.

Paso 4 Muévase al panel superior y coloque el interruptor de ENCENDIDO en la posición "ON". La pantalla de visualización debería encenderse. El SBX-412401BTS ahora debería estar listo para reproducir música.

Paso 5 Inserte una unidad flash USB o tarjeta SD en el puerto correspondiente, que se encuentra directamente debajo de la pantalla de visualización, para reproducir su contenido .mp3. El SBX-412401BTS leerá automáticamente los archivos .mp3 cuando se inserte.

Paso 6 El MASTER VOLUME aumentará y disminuirá todo el volumen de manera uniforme. Asegúrese de que las perillas de canal L y R estén al máximo antes de subir gradualmente el MASTER VOLUME.

SBX-412401BTS BLUETOOTH

Modo Bluetooth: use el botón MODE para habilitar Bluetooth en el SBX-412401BTS. Abra la configuración de Bluetooth en su dispositivo móvil y busque QFX SBX-412401BTS. Seleccione la opción para emparejar ambos dispositivos. Ahora puede sentarse y disfrutar de la música de su aplicación favorita. No necesitará volver a conectar el Bluetooth al cambiar de modo.

RADIO FM SBX-412401BTS:

Radio FM: Las estaciones de frecuencia modulada operan en una banda de frecuencia que se extiende desde 87,8 MHz a 108 MHz. Utilice el botón MODE para seleccionar el modo FM. En el modo FM, mantenga presionado el botón Reproducir / Pausa para escanear las frecuencias disponibles en el área. Extienda la antena telescópica para mejorar la recepción.

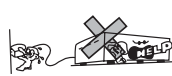
Función de grabación SBX-412401BTS

Inserte una tarjeta USB o SD en la ranura. Conecte un micrófono con cable y configure el nivel de volumen deseado.

Mantenga pulsado el botón "REC / PLAY" para comenzar a grabar. Presione el botón "REC / PLAY" nuevamente para reproducir la grabación. Para salir de la función de grabación presione "REC / PLAY" nuevamente.

MEDIDAS DE SEGURIDAD IMPORTANTES

Antes de utilizar esta máquina, lea todas las instrucciones de seguridad y funcionamiento. Esta seguridad y las instrucciones de funcionamiento deben mantenerse en condiciones de consulta.



- 1. Línea de suministro de energía eléctrica:** Mantenga el cable de alimentación a salvo de ser pisoteado, presionado por objetos pesados o perforado. Asegúrese de que el cable tenga suficiente espacio para descansar en el suelo y no está estresado. NO tire ni arrastre de la línea de alimentación.
- 2. Ventilación:** esta unidad debe instalarse en un espacio ventilado. NO cubra las rejillas de ventilación del panel posterior por alguna razón. Si se coloca junto a una pared, separe la unidad un mínimo de 10 cm para permitir que el aire fluya. NO coloque superficies que puedan restringir el buen flujo de aire.
- 3. Desmontaje:** NO desmonte ni abra la unidad. Esta es una unidad de alta potencia que puede causar daño grave si se manipula. No abrir.
- 4. Humo:** desenchufe el cable de alimentación del toma de corriente inmediatamente si aparece humo inusual y póngase en contacto con el servicio de atención al cliente.

FUNCIONES GLOBALES:

MODO: El botón MODO le permite alternar y seleccionar las funciones de altavoz de su elección: Bluetooth, USB, Tarjeta SD, AUX, Radio FM.

: Presione el botón Loop para repetir la pista .mp3, lista de reproducción o reproducción aleatoria actual.

: Presione para reproducir o pausar la pista .mp3 seleccionada. Presione y mantenga presionado el botón para TWS Sync (consulte las instrucciones de Conexión TWS).

: Presione para seleccionar la pista .mp3 anterior. En el modo FM, use este botón para seleccionar la estación de radio FM anterior.

: Presione para seleccionar la siguiente pista .mp3. En el modo FM, use este botón para seleccionar la siguiente estación de radio FM

AJUSTES DEL SISTEMA DE PANTALLA SBX-412401BTS

1. Modo: La pantalla LED mostrará información sobre el modo: USB / SD / BLUE/ LÍNEA / RADIO FM. Cuando se inserta una unidad flash USB / tarjeta SD en la entrada USB / SD, la unidad cambiará automáticamente a Modo USB / SD y comience a reproducir archivos de audio .mp3.

2. Número de pista: la pista actual que se está reproduciendo.

3. Modo FM: aquí se muestran todos los canales FM. Presione el botón "Reproducir / Pausa / TWS" para escanear automáticamente todas las radios FM canales.

CONEXIÓN TWS

1. Conexión TWS: La conexión TWS es solo para dos altavoces de la misma marca y modelo.

2. Habilite Bluetooth: encienda ambos altavoces y configúrelos en modo BLUETOOTH.

3. TWS Sync: En una unidad, mantenga presionado el botón Reproducir / Pausa (TWS) durante 3 segundos. Los dos altavoces deben conectarse juntos.

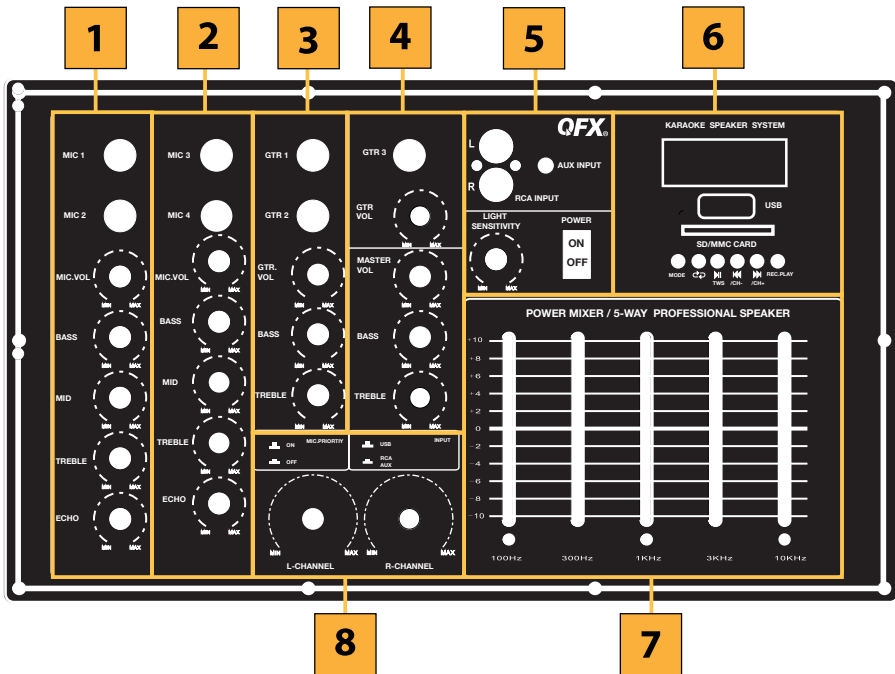
4. Dispositivo móvil: abra la configuración de Bluetooth en su dispositivo móvil y busque QFX SBX-412401BTS. Seleccione la opción para emparejar ambos dispositivos.

5. Reproducción de música: seleccione música del teléfono y disfrute de True Wireless Stereo.

6. Salga de TWS: Mantenga presionado el botón Reproducir / Pausa / (TWS) durante 3 segundos para salir de la función TWS.

MIC.PRIORTY:

Presione el botón MIC.PRIORTY para priorizar el micrófono sobre la música.



1	2	3	4	5	6	7	8
<ul style="list-style-type: none"> • Mic Input 1 • Mic Input 2 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Mic Input 3 • Mic Input 4 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Gtr Input 1 • Gtr Input 2 • Gtr Volume • Bass • Treble 	<ul style="list-style-type: none"> • Gtr Input 3 • Gtr Vol • Master Vol • Bass • Treble 	<ul style="list-style-type: none"> • RCA Input L • RCA Input R • Aux Input • Light Sens • POWER 	<ul style="list-style-type: none"> • Display • USB Port • SD Port • Functions 	<ul style="list-style-type: none"> • 100 Hz • 300 Hz • 1 kHz • 3 kHz • 10 kHz 	<ul style="list-style-type: none"> • MIC.PRIOR • Input Select • L Channel • R Channel

Mic Input: inserte un cable de micrófono de 6,35 mm (TS).

Mic Volume: aumente y disminuya el volumen del micrófono.

Guitar Input: inserte un cable de instrumento de 6,35 mm (TS).

Guitar Volume: aumente y disminuya el volumen de Gtr.

Bass: aumenta o reduce 15dB.

- Micrófono • Guitarra • Maestro

Mid: aumenta o reduce 15dB.

- Micrófono

Treble: aumenta o reduce 15 dB.

- Micrófono • Guitarra • Maestro

Ecualizador gráfico de 5 bandas: Refuerza o corta 10dB @ 100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz

Echo: añade eco al micrófono

RCA Inputs: Entrada RCA estéreo. Izquierda y derecha

Auxiliary Input: entrada de 3,5 mm

Lighting Sensitivity: atenúe o ilumine las luces

Power: interruptor de encendido / apagado **Display Screen:** muestra información sobre el modo

USB Port: inserta un dispositivo USB

SD Card Port: inserte una tarjeta SD

Global Controls:

- Modo: alternar entre USB / SD / BLUE / LINE / RADIO FM.
- Bucle: bucle una pista, todas las pistas o reproducción aleatoria
- Reproducir / Pausar / TWS: reproducir o pausar la pista. Sincronización TWS
- Rebobinar: pista anterior o emisora FM
- Adelante: siguiente pista o emisora FM
- Rec.Play: graba en una tarjeta USB o SD

Mic.Priority: habilita la prioridad de micrófono

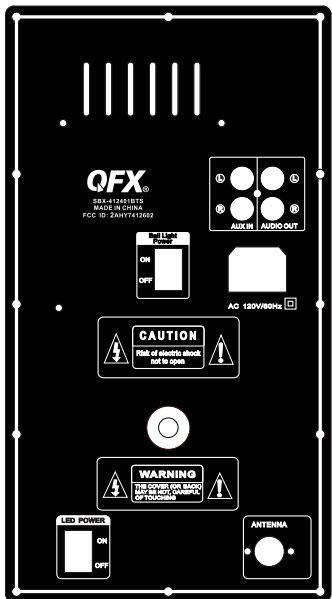
Input: habilita la entrada USB o RCA / Aux

L-Channel: control de volumen del canal izquierdo

R-Channel: control de volumen del canal derecho

Master Volume: control de volumen maestro

QFX CONTROL REMOTO Y PANAL TRASERO



SBX-412401BTS PANEL TRASERO

Entrada RCA: Entrada estéreo

Salida RCA: Salida estéreo

Luz de bola: ENCENDIDO / APAGADO

Potencia AC: 120 V, 60 Hz

LED de encendido: Encendido / apagado

Antena: Antena telescópica



WHERE THE PARTY BEGINS™

CONTROL REMOTO SBX-412401BTS

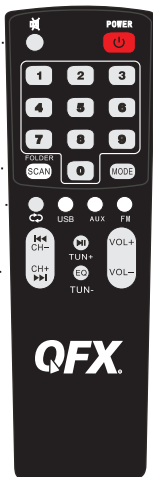
1. Silencio: Silencia el audio.
2. STANDBY: Habilita el modo de espera.
3. Escanear: Escanear carpeta o emisora FM
4. Teclas Numéricas: 0-9
5. Mode: Alternar entre USB, SD, FM, LINE, BT
6. REP: Repite la pista en reproducción
7. USB: Presione para seleccionar USB o Tarjeta SD.
8. AUX: Seleccione el modo AUX (solo panel posterior)
9. FM: Presione para seleccionar el modo FM
10. Rebobinar: Selecciona la pista anterior o el canal FM
11. Adelante: Seleccione la siguiente pista o canal FM
12. REPRODUCCIÓN / PAUSA: Reproduce o pausa la pista actual
13. EQ: Activar
14. VOL +: Aumenta el volumen principal
15. VOL-: Disminuye el volumen maestro

1-2.....

3-5.....

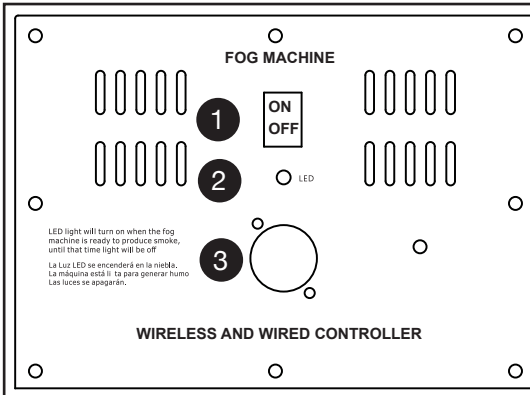
6-9.....

10-15.....



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1. Interruptor de la máquina de humo: Interruptor de ENCENDIDO / APAGADO. Si no está en uso, apague la máquina de humo.

2. Luz LED: Cuando la máquina de humo alcance la temperatura para producir humo, se iluminará. Espere a que la luz se encienda antes de intentar producir humo.

3. Entrada del controlador: Conecte el controlador cableado al terminal de la máquina de humo para su uso. El SBX -412401BTS también viene con un transmisor y receptor inalámbricos para disfrutar desplegando niebla de forma inalámbrica.

1

2

3

FOG JUICE

TRANSMITTER
RECEIVER

WIRED CONTROLLER

Preparar la Máquina de Humo

- Llene la botella con jugo de niebla.
- Conecte el controlador de la máquina de humo o el receptor inalámbrico a la entrada del controlador del panel posterior.
- Encienda la máquina de humo y espere a que se encienda el indicador de luz LED.
- Presione el botón de Máquina de niebla en el controlador para liberar la niebla.

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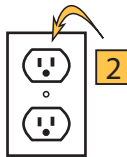
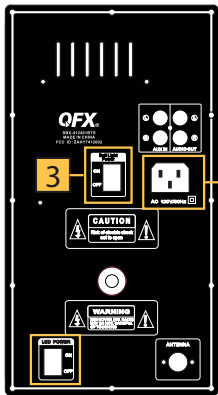
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⚠ ¡ADVERTENCIA! ⚠

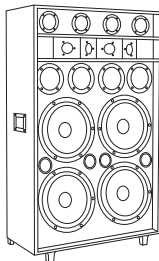
PARA REDUCIR EL RIESGO DE DESCARGA ELÉCTRICA, NO RETIRE LA CUBIERTA DE ESTE ALTAVOZ. NO HAY PARTES REPARABLES POR EL USUARIO ADENTRO. REFIERA TODAS LAS REPARACIONES A UN TÉCNICO CALIFICADO

Para evitar incendios o descargas eléctricas, no exponga este equipo a la lluvia ni a la humedad. No almacene ni utilice este producto cerca de líquidos, fuentes de calor como radiadores, rejillas de calefacción o bajo condiciones climáticas extremas. Limpie solamente con un paño seco. Los usuarios deben exhibir una seguridad adicional cuando aparezca el símbolo de ADVERTENCIA o PRECAUCIÓN en este manual de instrucciones y seguir todas las precauciones indicadas.

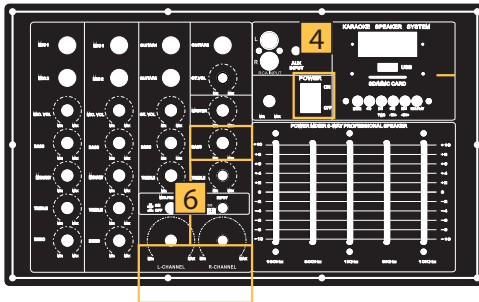
Back Panel



Font Side



Top Panel



GUIDE DE 6 CONFIGURATION DES ÉTAPES

Étape 1 Branchez le cordon d'alimentation secteur sur le SBX-412401BTS. Vous trouverez la borne de connexion sur le panneau arrière.

Étape 2 Trouvez une prise de courant (120 V CA / 60 Hz) et connectez le cordon CEI à la prise pour alimenter l'unité.

Étape 3 Sur le panneau arrière, il y a deux interrupteurs d'alimentation, réglez la LED POWER et la BALL LIGHT POWER sur la position «ON». Vérifiez la face avant du SBX-412401BTS pour les lumières de fête clignotantes. Si les lumières de fête ne sont pas allumées, essayez une autre prise de courant.

Étape 4 Déplacez-vous vers le panneau supérieur et réglez l'interrupteur POWER sur la position «ON». L'écran d'affichage doit s'allumer. Le SBX-412401BTS devrait maintenant être prêt à lire de la musique.

Étape 5 Insérez une clé USB ou une carte SD dans le port correspondant, situé directement sous l'écran d'affichage, pour lire votre contenu .mp3. Le SBX-412401BTS lira automatiquement les fichiers .mp3 une fois insérés.

Étape 6 Le MASTER VOLUME augmentera et diminuera uniformément tout le volume. Assurez-vous que les boutons des canaux L et R sont tournés au maximum avant d'augmenter progressivement le MASTER VOLUME.

SBX-412401BTS BLUETOOTH

Mode Bluetooth: utilisez le bouton MODE pour activer Bluetooth sur le SBX-412401BTS. Ouvrez les paramètres Bluetooth sur votre appareil mobile et recherchez QFX SBX-412401BTS. Sélectionnez l'option pour coupler les deux appareils ensemble. Vous pouvez maintenant vous asseoir et profiter de la musique de votre application préférée. Vous n'aurez plus besoin de reconnecter le Bluetooth lors du passage d'un mode à l'autre.

RADIO FM SBX-412401BTS:

Radio FM: Les stations à modulation de fréquence fonctionnent dans une bande de fréquences allant de 87,8 MHz à 108 MHz. Utilisez le bouton MODE pour sélectionner le mode FM. En mode FM, appuyez et maintenez le bouton Lecture / Pause pour balayer les fréquences disponibles dans la zone. Déployez l'antenne télescopique pour améliorer la réception.

Fonction d'enregistrement SBX-412401BTS

Insérez une carte USB ou SD dans la fente. Connectez un microphone filaire et réglez le niveau de volume souhaité. Appuyez et maintenez le bouton «REC / PLAY» pour démarrer l'enregistrement. Appuyez à nouveau sur le bouton «REC / PLAY» pour lire l'enregistrement. Pour quitter la fonction d'enregistrement, appuyez à nouveau sur «REC / PLAY».

MESURES DE SÉCURITÉ IMPORTANTES


Avant d'utiliser cette machine, veuillez lire toutes les instructions de sécurité et d'utilisation. Ces sécurité et les instructions d'utilisation doivent être conservées en état de consultation.




1. **Ligne d'alimentation électrique:** évitez que le cordon d'alimentation ne soit piétiné, pressé par des objets lourds ou percé. Assurez-vous que le cordon a suffisamment d'espace pour reposer sur le sol et n'est pas stressé. NE PAS tirer ni faire glisser ni la ligne d'alimentation.
2. **Ventilation:** Cet appareil doit être installé dans un espace ventilé. NE PAS couvrir les événements du panneau arrière pour quelque raison que ce soit. S'il est placé le long d'un mur, éloignez l'unité d'au moins 10 cm pour permettre la circulation de l'air. NE PAS faire de surface qui pourrait restreindre une bonne circulation d'air.
3. **Démontage:** NE PAS démonter ni ouvrir l'unité. Il s'agit d'une unité de haute puissance qui peut causer de graves dommages si elle est altérée. Ne pas ouvrir.
4. **Fumée:** débranchez immédiatement le cordon d'alimentation de la prise murale si de la fumée inhabituelle apparaît et contactez le service client.


FONCTIONS GLOBALES:

MODE: Le bouton MODE vous permet de basculer et de sélectionner les fonctions de haut-parleur de votre choix: Bluetooth, USB, carte SD, AUX, Radio FM.

 : Appuyez sur le bouton Boucle pour boucler la piste .mp3 actuelle, la liste de lecture ou la lecture aléatoire.

 : Appuyez pour lire ou mettre en pause la piste .mp3 sélectionnée. Appuyez sur le bouton TWS Sync et maintenez-le enfoncé (voir les instructions de connexion TWS).

 : Appuyez pour sélectionner la piste .mp3 précédente. En mode FM, utilisez ce bouton pour sélectionner la station de radio FM précédente.

 : Appuyez pour sélectionner la piste .mp3 suivante. En mode FM, utilisez ce bouton pour sélectionner la station de radio FM suivante

PARAMÈTRES DU SYSTÈME D'AFFICHAGE SBX-412401BTS

1. Mode: L'écran d'affichage LED affichera les informations de mode: USB / SD / BLUE / LINE / FM RADIO. Lorsqu'une clé USB / carte SD est insérée dans l'entrée USB / SD, l'appareil bascule automatiquement sur Mode USB / SD et commencez à lire les fichiers audio .mp3.

2. Numéro de piste: la piste en cours de lecture.

3. Mode FM: Tous les canaux FM s'affichent ici. Appuyez sur le bouton "Lecture / Pause / TWS" pour rechercher automatiquement toutes les radios FMcanaux.

CONNEXION TWS

1. Connexion TWS: La connexion TWS est uniquement pour deux enceintes de la même marque et du même modèle.

2. Activer Bluetooth: allumez les deux enceintes et réglez-les en mode BLUETOOTH.

3. TWS Sync: Sur une unité, appuyez et maintenez le bouton Lecture / Pause (TWS) pendant 3 secondes. Les deux haut-parleurs doivent se connecter ensemble.

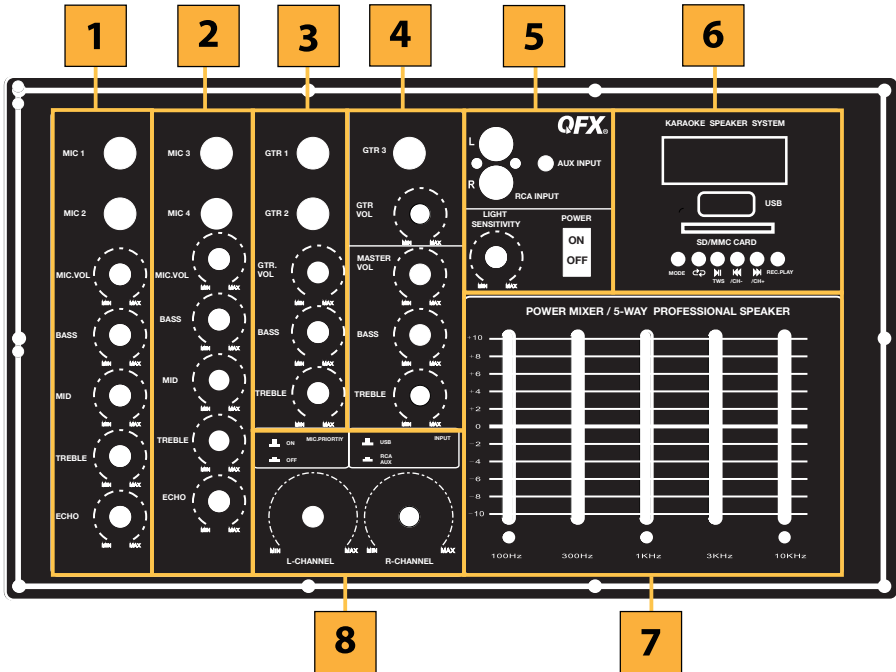
4. Appareil mobile: ouvrez les paramètres Bluetooth sur votre appareil mobile et recherchez QFX SBX-412401BTS. Sélectionnez l'option pour coupler les deux appareils.

5. Lecture de musique: sélectionnez la musique du téléphone et profitez de True Wireless Stereo.

6. Quitter TWS: Appuyez sur le bouton Lecture / Pause / (TWS) et maintenez-le enfoncé pendant 3 secondes pour quitter la fonction TWS.

MIC.PRIORTY:

Appuyez sur le bouton MIC.PRIORTY pour donner la priorité au microphone sur la musique.



1	2	3	4	5	6	7	8
<ul style="list-style-type: none"> • Mic Input 1 • Mic Input 2 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Mic Input 3 • Mic Input 4 • Mic Volume • Bass • MID • Treble • Echo 	<ul style="list-style-type: none"> • Gtr Input 1 • Gtr Input 2 • Gtr Volume • Bass • Treble 	<ul style="list-style-type: none"> • Gtr Input 3 • Gtr Vol • Master Vol • Bass • Treble 	<ul style="list-style-type: none"> • RCA Input L • RCA Input R • Aux Input • Light Sens • POWER 	<ul style="list-style-type: none"> • Display • USB Port • SD Port • Fonctions 	<ul style="list-style-type: none"> • 100 Hz • 300 Hz • 1 kHz • 3 kHz • 10 kHz 	<ul style="list-style-type: none"> • MIC.PRIOR • Input Select • L Channel • R Channel

Mic Input: insérez un câble micro 6.35 mm (TS).

Mic Volume: augmente et diminue le gain de volume du micro.

Guitar Input: insérez un câble d'instrument de 6.35 mm (TS).

Guitar Volume: Augmentez et diminuez le gain de volume Gtr.

Bass EQ: Booste ou coupe 15 dB.

- Microphone • Guitare • Master

Mid: Booste ou coupe 15 dB.

- Microphone

Treble : Booste ou coupe 15 dB.

- Microphone • Guitare • Master

Égaliseur graphique à 5 bandes: Boost ou Cut 10dB @

100 Hz, 300 Hz, 1 kHz, 3 kHz, 10 kHz

Echo: ajouter un écho au microphone

RCA Inputs: Entrée RCA stéréo. Gauche et droite

Auxiliary Input: entrée 3,5 mm

Lighting Sensitivity: atténuer ou éclaircir les lumières

Power: interrupteur marche / arrêt

Display Screen: affiche les informations sur le mode.

USB Port: insérez un périphérique USB.

SD Card Port: insérez une carte SD.

Global Controls:

- Mode: basculez entre USB / SD / BLUE / LINE / FM RADIO.
- Boucle: boucle une piste, toutes les pistes ou lecture aléatoire.
- Lecture / Pause / TWS: lecture ou pause d'une piste. Synchronisation TWS.
- Rewind: piste précédente ou station FM.
- Transférer: piste suivante ou station FM.
- Rec.Play: enregistrer sur une carte USB ou SD.

Mic.Priority: Activer la priorité du microphone.

Input: activer l'entrée USB ou RCA / Aux.

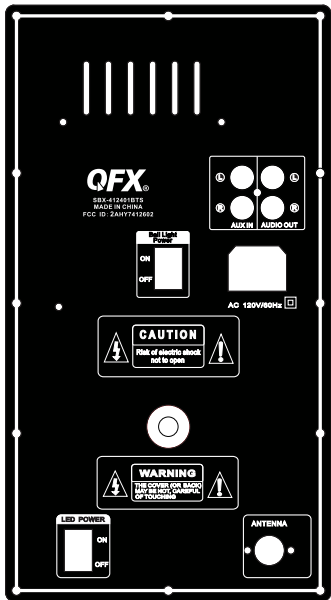
L-Channel: contrôle du volume du canal gauche.

R-Channel: contrôle du volume du canal droit.

Master Volume: contrôle du volume principal.



TÉLÉCOMMANDE ET PANNEAU ARRIÈRE



PANNEAU ARRIÈRE SBX-412401BTS

Entrée RCA: Entrée stéréo

Sortie RCA: Sortie stéréo

Lumière de boule: ON / OFF

Puissance AC: 120V, 60Hz

Alimentation LED: ON / OFF

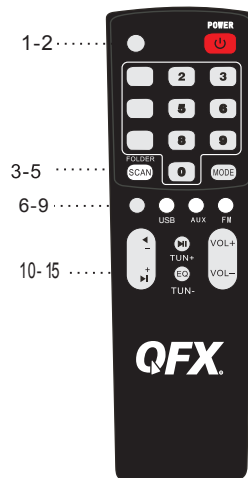
Antenne: Antenne télescopique



WHERE THE PARTY BEGINS™

TÉLÉCOMMANDE SBX-412401BTS

1. Muet: Couper le son.
2. STANDBY: Active le mode veille.
3. Scan: Scan dossier ou station FM.
4. Touches numériques: 0-9.
5. Mode: Basculer entre USB, SD, FM, LINE, BT.
6. REP: Répète la piste en cours de lecture.
7. USB: Appuyez pour sélectionner USB ou Carte SD.
8. AUX: Sélectionnez le mode AUX (panneau arrière uniquement).
9. FM: Appuyez pour sélectionner le mode FM.
10. Rewind: Sélectionnez la piste ou la chaîne FM précédente.
11. Avant: Sélectionnez la piste ou la chaîne FM suivante.
12. PLAY / PAUSE: Lecture ou pause de la piste actuelle.
13. EQ: Activer.
14. VOL +: Augmente le volume principal.
15. VOL -: Diminue le volume principal.



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FOG MACHINE

1 ON OFF

2 LED

3

WIRELESS AND WIRED CONTROLLER

LED light will turn on when the fog machine is ready to produce smoke, until that time light will be off.
La Luz LED se encenderá en su tiempo. La máquina está lista para generar humo. Las luces se apagaran.

1. Interrupteur de la machine à brouillard: Interrupteur marche / arrêt. S'il n'est pas utilisé, veuillez éteindre la machine à brouillard.

2. Lumière LED: Lorsque la machine à brouillard atteint la température pour produire de la fumée, elle s'allume. Attendez que la lumière s'allume avant d'essayer de produire de la fumée

3. Entrée du Contrôleur: Connectez le contrôleur filaire au terminal de la machine à brouillard pour l'utiliser. Le SBX- 412401BTS est également livré avec un émetteur et un récepteur sans fil pour profiter du déploiement du brouillard sans fil.

1

FOG JUICE

2

TRANSMITTER
RECEIVER

3

WIRED CONTROLLER

Préparation de la Machine à Brouillard

- Remplissez la bouteille de jus de brouillard.
- Connectez le contrôleur Fog Machine ou le récepteur sans fil à l'entrée du contrôleur du panneau arrière.
- Allumez la machine à brouillard et attendez que le voyant LED s'allume.
- Appuyez sur le bouton Fog Machine du contrôleur pour libérer le Fog.

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⚠ WARNING! ⚠

POUR RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, NE RETIREZ PAS LE COUVERCLE DE CET HAUT-PARLEUR. IL N'Y A AUCUNE PIÈCE RÉPARABLE PAR L'UTILISATEUR À L'INTÉRIEUR. RÉFÉREZ TOUTE RÉPARATION À UN TECHNICIEN QUALIFIÉ

Pour éviter tout incendie ou choc électrique, n'exposez pas cet équipement à la pluie ou à l'humidité. Ne stockez pas et n'utilisez pas ce produit à proximité de liquides, de sources de chaleur telles que radiateurs, bouches de chaleur ou dans des conditions météorologiques extrêmes. Nettoyez uniquement avec un chiffon sec.

Les utilisateurs doivent faire preuve d'une sécurité supplémentaire lorsque le symbole AVERTISSEMENT ou ATTENTION apparaît dans ce manuel d'instructions et suivre toutes les précautions telles qu'elles sont énoncées.



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Before returning your Product for service under this Warranty, please (i) read the instruction manual carefully and visit our website at www.qfxusa.com for Product updates and extended support documentation (e.g., Common Troubleshooting Guides); (ii) if you are still having trouble with your Product, please contact the QFX Customer Support Department.

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QFX USA® , Inc.

RMA Processing
 Customer Support Department
 2957 E. 46th Street | Vernon, CA 90058

support@qfxusa.com
 (800) 864-CLUB (2582) or (323) 864-6900
 qfxusa.com
 Hours of Operation: Monday - Friday, 9am - 5pm PST

All prices and details below are for US Destinations excluding, Hawaii, Alaska and Puerto Rico. For excluded destinations and NON US destinations, please contact The QFX Customer Support Department directly for additional shipping fees and return instructions.

If you do not find your Product below, your Product model conflicts with multiple categories, and/or are unsure of which category the Product you have purchased will fall under, please contact our Customer Support Department for further instruction.

In order to determine the exact shipping cost that must be included with your prouct or paid for the product being returned, please refer to the table below. Please find the product you wish to return by category or model number prefix. QFX will not provide any return or refund to any customer for merchandise and will only honor the Limited Warranty restrictions mentioned in this document.

Please make sure to follow all directions prior to shipping back your item. If you are not sure what the shipping cost for your item is, or if your item category conflicts in the table below, please feel free to contact the QFX Support Department for further assistance.

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Earphones, Headphones, Pocket Radios, & Small Bluetooth vSpeakers	\$5.00	1 Year	1 Year
Personal Stereos	\$10.00	1 Year	1 Year
Portable Radio/Cassette	\$15.00	1 Year	1 Year
Large Portable Radio Cassette	\$20.00	1 Year	1 Year
Mobile Audio	\$10.00	1 Year	1 Year
Pro Audio SBX Systems	\$75.00	1 Year	1 Year
Pro Audio PBX Systems	\$75.00	1 Year	1 Year
Televisions	\$25.00	1 Year	1 Year
Telephones	\$10.00	1 Year	1 Year

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