### 90X135MM

# 正面

FLAME ATMOSPHERE BLUETOOTH SPEAKER	Estimado cliente,	Descripción de partes
	¡Gracias por comprar nuestro producto!	
	Por favor amablemente lea este manual del usuario antes de utilizar el	
	producto cuidadosamente y consérvelo para futuras consultas.	THAN THAN THAN
		INSTRA INSTRA INSTRA
MANUAL DE USUARIO	Para empezar	kara ya karata na karata k
	Quite el altavoz de la caja.	
BTS-596	Por favor guarde todo el embalaje hasta que haya comprobado y	
_	contado todas las partes y el contenido con la lista de piezas.	
		1 2 3 4 5 6
	Contenido del paquete	
O'TY S SIN	oonteinuo dei puquete	
	1. Altavoz Bluetooth: x 1	1 Energía/Play/Pause/FM Radio
	2. Micro USB Cable de carga: x 1	
	3. Manual de usuario: x 1	2 Saltar hacia atrás/volumen disminución o la última estación -
		botón
	Instrucciones de conuridad	3 Aumento de Skip Forward/volumen/botón + próxima estación
	Instrucciones de seguridad	
C Same	1. por favor lea estas instrucciones antes de usar el producto.	4 Botón de la luz
	2. no inserte cualquier objeto de metal en el dispositivo.	
	3. para evitar una carga estática, no utilice el dispositivo en un clima	5 Ranura para tarjeta micro SD (TF)
	extremadamente seco.	6 Puerto de carga
	4. no intente abrir o reparar el dispositivo usted mismo.	
	5. evitar golpes fuertes al producto y no dejarlo caer.	
		Tablet). Por favor, consulte las instrucciones del fabricante para obtener
Activar o desactivar el altavoz	Escuchar música de forma inalámbrica	instrucciones sobre la habilitación de Bluetooth en su dispositivo.
Presione y mantenga presionado el botón de encendido durante 2-3	Por favor asegúrese que su dispositivo (iPhone, tableta o teléfono	Búsqueda de dispositivos Bluetooth disponibles y se encontraría
segundos hasta que oiga el tono de indicación. Luz LED blanco luz de	inteligente otros) se empareja con el altavoz Bluetooth para transmitir	"BT-350" – enlazarlo con este dispositivo.
botón transparente, su altavoz ahora está encendido y está entrando en modo "sincronización". Presione y mantenga presionado el botón de	música de forma inalámbrica. Una vez que se empareja, reproducir música desde su dispositivo.	Si es necesario, escriba la contraseña "0000" a la par con el dispositivo.
encendido durante 2-3 segundos apagar el altavoz.		Una vez emparejado con éxito, escuchará otro tono de indicación, puede
Emparejar el dispositivo con Bluetooth altavoz –		ahora transmitir música inalámbrico por los altavoces a través de su
	Función Operación Botón	dispositivo fuente.
Altavoces Bluetooth inalámbrica puede transmitir el audio de cualquier	Reproducció Presione y mantenga presionado el	Escuchar música desde la tarjeta Micro SD (TF)
dispositivo habilitado para Bluetooth dentro de la distancia de 10m. Simplemente siga los pasos siguientes.	Aumentar el n de música volumen	
	+ fm radio de fm	1. Encienda el altavoz.
Cuando la unidad está apagado, presione y sostenga el botón de encendido durante 2-3 segundos hasta que oiga el tono de indicación.	Presione y mantenga presionado el	<ol> <li>Inserte la tarjeta Micro SD (TF) precargada con canciones, en la ranura para tarjetas Micro SD (TF). Altavoz automáticamente</li> </ol>
Luz LED blanco luz de botón transparente, su altavoz ahora está	Disminuir el n de música	empezar tocando canciones desde la Micro SD (TF). Altavoz automaticamente
encendido y está entrando en modo "sincronización".	volumen + fm radio fm fm	tarjeta Micro SD no incluida.
Activar el Bluetooth en tu teléfono móvil o Tablet u ordenador.		3. A Skip Track Forward – Pulse brevemente el botón +.
Buscará por varios dispositivos.	Pausa Reproducció Pulse brevemente el botón de n de música encendido se pone en pausa la música	4. A Skip Track hacia atrás, pulse brevemente el botón.
	. Haciendo Pulse brevemente el botón de	5. Para pausar la pista-Pulse brevemente el botón de encendido.
La sincronización de nuestro altavoz Bluetooth llamo "BT-350", vincular con este dispositivo.	Juego una pausa encendido reanudará la música	<ol> <li>6. Para reproducir la pistar disc breveniente el botón de encendido.</li> </ol>
Si es necesario, introduzca la contraseña '0000' para confirmar para	Pista Reproducció Pulsación corta - botón volverá de	
finalizar la sincronización.	anterior n de música nuevo a la pista anterior	7. Presione + para aumentar el volumen o - para disminuirlo.
Una vez emparejado con éxito, escuchará otro tono de indicación,	Pista Reproducció Pulsación corta el + botón te llevará a la	
estancias de luz led blancas en.	siguiente n de música siguiente pista	ESPECIFICACIONES TÉCNICAS
Si no par dentro del tiempo o desea sincronizarlo con un dispositivo		Dhucha shi @usaritina 1/ 4 C
nuevo por favor, sigue los pasos descritos anteriormente.	TWS maridaje –	Bluetooth <sup>®</sup> versión: V 4.2
Selecciona tu canción favorita en el dispositivo Bluetooth y música ahora	· //o manago –	Distancia de funcionamiento: hasta 10 metros en espacio abierto
corriente a través del altavoz de Bluetooth.	Asegúrese de que dos altavoces Bluetooth ahora son "ON" y sin con	Rango de frecuencia: 2.4-2.48 Ghz
(Nota: altavoz automáticamente pares con los dispositivos	cualquier dispositivo habilitado para Bluetooth, doble prensa "+" o "-" botón en cualquiera de los dos altavoces Bluetooth, el altavoz estará	Salida de altavoz: 1 x 3 W
anteriormente vinculados)		Decoverta de fraguencia: 80 Hz - 20 Kbz
	automáticamente combinarse durante 7-8 segundos, una vez	Respuesta de frecuencia: 80 Hz – 20 Khz
	automaticamente combinarse durante /-8 segundos, una vez emparejado con éxito, usted escuchará un tono de indicación.	Carga de alimentación: DC 5 V puerto de carga: (micro USB)
	emparejado con éxito, usted escuchará un tono de indicación.	

#### INSTRUCCIONES DE USO

#### El altavoz de carga Para mejores resultados, cargue completamente el altavoz antes

- de su primer uso.
  1. Conecte el cable de carga USB (incluido) al puerto de carga del altavoz del 5V DC e Inserte el otro extremo en un puerto en tu
- computadora o tu cargador de móvil o similar fuente de energía. 2. LED rojo se ilumina indicando que la batería se está cargando. Una
- vez que esté completamente cargada, el LED rojo se apagará.
- 3. Una vez que el orador se recarga completamente, desconecte el Cable USB y cierre firmemente la tapa de goma, para cubrir el puerto de carga USB seguro. Si el puerto de carga USB no está bien cubierto, el agua puede tener fugas en el circuito de la electrónica y puede dañar la unidad. Este daño no cubirirá la garantía del producto.

#### Función de Radio FM

- Prensa doble cambio de botón de "Power" en FM Auto scan estación, doble Pulse "Power" el botón otra vez cambio a la función Bluetooth
- 2. Presione el botón de la última estación
- 3. Pulse el botón + por emisora (Nota: existe una antena FM interna dentro de la unidad; sin embargo, conectar el cable de carga para el puerto de carga puede mejorar la recepción FM.)

Luz de la llama LED potencia

 Pulse brevemente el botón luz para activar el cuadro de LED
 Pulse botón de la luz, ganancia, para desactivar el marco de LED

#### Tiempo de carga: aproximadamente 4 horas

- Tiempo de reproducción: aprox. 4-5 horas LED: 96 PC
- Batería recargable incorporada: 3.7V / 1200mAh

Tamaño de la unidad: longitud 179.2 x diámetro 100mm unidad de peso: 340 g aprox.

#### Nota: Duración de la batería y tiempo de carga pueden variar, basado en el uso y tipos de dispositivos utilizados.

El diseño del producto y las especificaciones pueden cambiar tema de sin previo

iAviso! 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

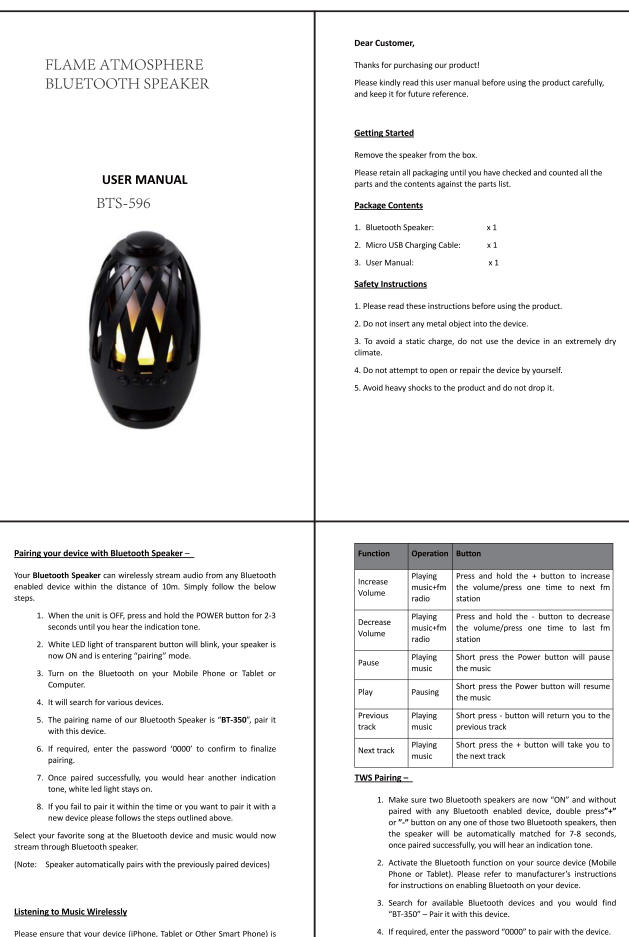
receiver is connected. -Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible

or compliance rould void the user's authority to operate the equipment.

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.



Please ensure that your device (iPhone, Tablet or Other Smart Phone) is paired with the Bluetooth Speaker to stream music wirelessly. Once it is paired, play music from your device.

Once paired successfully, you will hear another indication tone,
 You can now stream wireless music on your speaker through your source device.

## 反面

DESCRIPTION OF PARTS		INSTRUCTIONS FOR USE	
		Charging the speaker	
		For best results, fully charge the speaker before its first use.	
		<ol> <li>Connect the USB charging cord (included) to the DC 5V charging port of the speaker and insert the other end into a port on your computer or your mobile charger or similar power source.</li> </ol>	
<u>₩Λ.Α.Α.Λ΄Ν</u> ©©⊕©		<ol><li>Red LED glows indicating that the battery is being charged. Once it is fully charged, the Red LED will turn off.</li></ol>	
T 2 5 4		3. Once the speaker is fully recharged, disconnect the USB Cable and firmly close the Rubber Flap, to cover the USB Charging Port secure. If the USB charging port is not securely covered, water may leak into the electronics circuit and may damage the unit. This damage will NOT be covered under product warranty.	
		FM Radio Function	
1 Power /Play/Pause/F	M Radio	<ol> <li>Double press "Power" button shift to FM Auto scan station, double press "Power" button again shift to Bluetooth function</li> </ol>	
2 Skip Backward/Volur	ne Decrease/last station - Button	2. Press the - button for last station	
2 Chin Famurad () (aluma	- la sur su da stationa a Duttera	3. Press the + button for next station	
3 Skip Forward/Volum 4 Light button	e Increase/next station + Button	(Note: There is an internal FM antenna inside the unit; however, connecting the charge cable to the charge port can improve FM reception.)	
		LED Flame light POWER	
5 Micro SD (TF) Card Sl	ot	4. Short press light button to turn on the LED frame	
6 Charging Port		5. Short press light button, gain, to turn off the LED frame	
		Turn On/Off the Speaker	
		Press and hold the POWER button for 2-3 seconds until you hear the	
		indication tone. White LED light of transparent button will blink, your	
		speaker is now ON and is entering "pairing" mode. Press and hold the POWER button for 2-3 seconds to turn off the speaker.	
		Nate: Pattany life & charging time may yany based on yange & types of	
Stream music from Micro S	D (TF) Card —	<b>Note:</b> Battery life & charging time may vary, based on usage & types of devices used.	
1. Turn ON the speaker.		devices used. The product design and specifications may be changed subject of	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs	devices used.	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card	devices used. The product design and specifications may be changed subject of without prior notice! NOTE: This equipment has been tested and found to comply with the limits	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF)</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included.	devices used. The product design and specifications may be changed subject of without prior notice!	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included.	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card <i>t included.</i> • Short press the + button.	devices used. The product design and specifications may be changed subject of without prior notice! 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	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sh</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card <i>t included.</i> • Short press the + button. s – Short press the - button.	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card <i>t included.</i> • Short press the + button. s – Short press the - button. ort press the POWER button.	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card • <i>ti ncluded.</i> • Short press the + button. s – Short press the - button. ort press the POWER button. • t press the POWER button. • t press the POWER button.	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card • <i>ti ncluded.</i> • Short press the + button. s – Short press the - button. ort press the POWER button. • t press the POWER button. • t press the POWER button.	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> <li>TECHNICAL SPECIFICATIONS</li> <li>Bluetooth<sup>®</sup> version</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card <i>t included.</i> • Short press the + button. s – Short press the + button. ort press the POWER button. •t press the POWER button. •t press the POWER button. •t he volume or - to decrease the volume.	devices used. The product design and specifications may be changed subject of without prior notice! 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	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card • <i>tincluded.</i> • Short press the + button. • Short press the + button. • ort press the POWER button. • t press the POWER button. • t press the POWER button. • t press the POWER button.	devices used.The product design and specifications may be changed subject of without prior notice!NOTE: This equipment has been tested and found to comply with the limits for aClass 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	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Shoi</li> <li>To Play the Track – Shoi</li> <li>To Play the Track – Shoi</li> <li>Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATIONS</b> Bluetooth <sup>®</sup> version Working distance	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. • Short press the + button. s - Short press the - button. ort press the POWER button. • t press the POWER button. • the volume or - to decrease the volume. 5 : V 4.2 : Up to 10 meters in open space	devices used. The product design and specifications may be changed subject of without prior notice! 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.	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATIONS</b> Bluetooth* version Working distance Frequency range Speaker Output	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. • Short press the + button. • Short press the - button. • ort press the POWER button. • t press the POWER button. • t press the POWER button. • t e the volume or - to decrease the volume. • • • • • • • • • • • • • • • • • • •	devices used.         The product design and specifications may be changed subject of without prior         notice!         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.	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> <li>TECHNICAL SPECIFICATIONS</li> <li>Bluetooth* version</li> <li>Working distance</li> <li>Frequency range</li> <li>Speaker Output</li> <li>Frequency response</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. • Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. s the volume or - to decrease the volume. S : V 4.2 : Up to 10 meters in open space : 2.4 - 2.48 Ghz : 1 x 3 W	devices used. The product design and specifications may be changed subject of without prior notice! 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.	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD Card no 3. To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho 6. To Play the Track – Sho 7. Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATIONS</b> Bluetooth* version Working distance Frequency range Speaker Output Frequency response Charging input power	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. t press the POWER button. s U 4.2 : U 4.2 : Up to 10 meters in open space : 2.4 - 2.48 Ghz : 1 x 3 W : 80 Hz – 20 Khz	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>may cause harmful interference to radio communications. However, there is no</li> <li>guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which</li> <li>can be determined by turning the equipment off and on, the user is encouraged to</li> <li>try to correct the interference by one or more of the following measures:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATIONS</b> Bluetooth* version Working distance Frequency range Speaker Output Frequency response Charging input power Charging Port	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. • Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. s – i v 4.2 : Up to 10 meters in open space : 2.4 - 2.48 Ghz : 1 x 3 W : 80 Hz – 20 Khz : DC 5 V	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>may cause harmful interference to radio communications. However, there is no</li> <li>guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which</li> <li>can be determined by turning the equipment off and on, the user is encouraged to</li> <li>try to correct the interference by one or more of the following measures:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATIONS</b> Bluetooth® version Working distance Frequency range Speaker Output Frequency response Charging input power Charging Port Charging time	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. s the volume or - to decrease the volume. S : V 4.2 : Up to 10 meters in open space : 2.4 - 2.48 Ghz : 1 x 3 W : 80 Hz – 20 Khz : DC 5 V : (micro USB)	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>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</li> <li>can be determined by turning the equipment off and on, the user is encouraged to</li> <li>try to correct the interference by one or more of the following measures:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD (CF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Long press + to increase</li> </ol> <b>TECHNICAL SPECIFICATION:</b> Bluetooth* version Working distance Frequency range Speaker Output Frequency response Charging input power Charging port Charging time Playback time	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. s – Si – S	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior</li> <li>notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>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</li> <li>can be determined by turning the equipment off and on, the user is encouraged to</li> <li>try to correct the interference by one or more of the following measures:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF SD (TF) Card Slot. Spea from the Micro SD (TF) <i>Note: Micro SD Card no</i></li> <li>To Skip Track Forward –</li> <li>To Skip Track Backward</li> <li>To Pause the Track – Sho</li> <li>To Play the Track – Sho</li> <li>To Play the Track – Sho</li> <li>To Play the Track – Sho</li> <li>Bluetooth<sup>®</sup> version</li> <li>Working distance</li> <li>Frequency range</li> </ol>	<ul> <li>) Card preloaded with songs, into the Micro ker would automatically start playing songs Card</li> <li>t included.</li> <li>Short press the + button.</li> <li>s - Short press the - button.</li> <li>ort press the POWER button.</li> <li>t press the POWER button.</li> <li>e the volume or - to decrease the volume.</li> <li>S</li> <li>: V 4.2</li> <li>: Up to 10 meters in open space</li> <li>: 2.4 - 2.48 Ghz</li> <li>: 1 x 3 W</li> <li>: 80 Hz - 20 Khz</li> <li>: DC 5 V</li> <li>: (micro USB)</li> <li>: about 4 hours</li> <li>: Approx. 4-5 hours</li> <li>: 96 Pcs</li> </ul>	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>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</li> <li>can be determined by turning the equipment off and on, the user is encouraged to</li> <li>try to correct the interference by one or more of the following measures:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD Card no 3. To Skip Track Forward –</li> <li>To Skip Track Rackward</li> <li>To Pause the Track – Sho 7. Long press + to increase</li> </ol> TECHNICAL SPECIFICATIONS Bluetooth® version Working distance Frequency range Speaker Output Frequency response Charging input power Charging Port Charging time Playback time LED	<ul> <li>) Card preloaded with songs, into the Micro ker would automatically start playing songs Card</li> <li>t included.</li> <li>Short press the + button.</li> <li>s - Short press the - button.</li> <li>ort press the POWER button.</li> <li>t press the POWER button.</li> <li>e the volume or - to decrease the volume.</li> <li>S</li> <li>: V 4.2</li> <li>: Up to 10 meters in open space</li> <li>: 2.4 - 2.48 Ghz</li> <li>: 1 x 3 W</li> <li>: 80 Hz - 20 Khz</li> <li>: DC 5 V</li> <li>: (micro USB)</li> <li>: about 4 hours</li> <li>: Approx. 4-5 hours</li> <li>: 96 Pcs</li> </ul>	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>may cause harmful interference to radio communications. However, there is no</li> <li>guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which</li> <li>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:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>-Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance</li> <li>could void the user's authority to operate the equipment.</li> <li>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</li> <li>(1) this device may not cause harmful interference, and</li> </ul>	
<ol> <li>Turn ON the speaker.</li> <li>Insert the Micro SD (TF) SD (TF) Card Slot. Spea from the Micro SD Card no 3. To Skip Track Forward – 4. To Skip Track Backward 5. To Pause the Track – Sho 6. To Play the Track – Sho 7. Long press + to increase TECHNICAL SPECIFICATIONS Bluetooth® version Working distance Frequency range Speaker Output Frequency response Charging input power Charging Port Charging time Playback time LED Built-In Rechargeable Battery</li> </ol>	) Card preloaded with songs, into the Micro ker would automatically start playing songs Card t included. Short press the + button. s – Short press the - button. ort press the POWER button. t press the POWER button. t press the POWER button. t ort so the volume or - to decrease the volume. S : V 4.2 : Up to 10 meters in open space : 2.4 - 2.48 Ghz : 1 x 3 W : 80 Hz – 20 Khz : DC 5 V : (micro USB) : about 4 hours : Approx. 4-5 hours : 96 Pcs : 3.7V / 1200mAh	<ul> <li>devices used.</li> <li>The product design and specifications may be changed subject of without prior notice!</li> <li>NOTE: This equipment has been tested and found to comply with the limits for a</li> <li>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,</li> <li>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</li> <li>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:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/TV technician for help Changes or modifications not expressly approved by the party responsible for compliance</li> <li>could void the user's authority to operate the equipment.</li> <li>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</li> </ul>	