







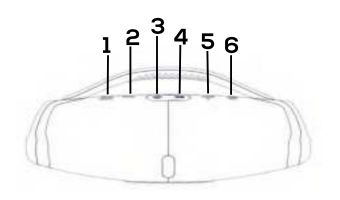
SHEET - FRONT SIDE

Thank you for purchasing this innovative LOGIC device. The specifications in this document are subject to change without prior notice.

LOGIC and the LOGIC logo are registered trademarks of Swagtek, Inc. Other trademarks are the property of their respective owners.



Button Description:



1: Press to switch between modes (Bluetooth / Radio). 2: Short press to previous song / Long press to volume

- 3: Long press to Power On / Off.
- **4:** Press to switch between lights mode / pattern. 5: Short press for next song / Long press to volume up.
- **6:** Press for Play / Pause.
- Note: the Speaker is compatible for most mobile devices and adapters enabled with Bluetooth

Instructions for Use:

1 Device connection 1.1 Once the device is ON, the speaker will be in

Bluetooth Mode by default. 1.2 Look in the device for the speaker "Logic SP9mini".

2 Sound notifications 2.1 There will be a sound notification when speaker is

turned ON or OFF.

2.2 Before running out of battery charge, a notification will sound 3 times, then after 15 seconds

the speaker will turn OFF. 3 Mode change

3.1 Speaker default mode is Bluetooth.

3.2 SD card and USB mode has priority once inserted.

Model: Logic SP9 mini

Funtion: BT, FM, TF, USB, AUX Bluetooth: v5.3 Speaker: \emptyset 57mm * 5Ω 8W * 2 Connection Distance: 10M Operation Mode: Button Play Time: 3-4H Bettery Capacity: 1800mAh Charging Voltage: DC-5V Battery Voltage: 3.7V





1. 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. (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

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

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

encouraged to try to correct the interference by one or more of the

-Consult the dealer or an experienced radio/TV technician for help. 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

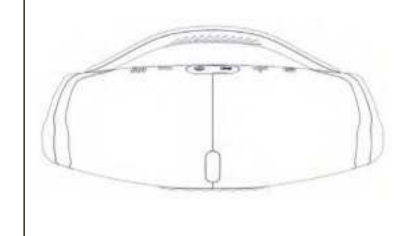
LOGIC SP9 BT SPEAKER

QUICK GUIDE | GUÍA RÁPIDA

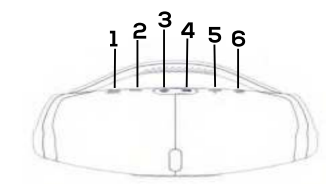
SHEET - BACK SIDE

Gracias por haber adquirido este innovador producto de LOGIC. Las especificaciones en este manual están sujetas a cambios sin previo aviso.

LOGIC y el logotipo de LOGIC son marcas registradas de Swagtek, Inc. El resto de las marcas comerciales son propiedad de sus respectivos



Descripción de Botones:



1: Presione para cambiar entre modos (Bluetooth /

2: Presione brevemente para pasar a la canción anterior / Presione prolongadamente para bajar el

3: Presione prolongadamente para encender / apagar. 4: Presione para cambiar entre el modo / patrón de

5: Presione brevemente para pasar a la siguiente canción / Presione prolongadamente para subir el

6: Presione para reproducir / pausar. • Nota: el altavoz es compatible con la mayoría de los dispositivos móviles y adaptadores habilitados con tecnología Bluetooth.

Instrucciones de Uso:

1 Conexión del dispositivo

1.1 Una vez que el dispositivo esté encendido, el altavoz estará en modo Bluetooth de manera predeterminada.

1.2 Busque en el dispositivo el altavoz "Logic SP9mini". 2 Notificaciones de sonido

2.1 Habrá una notificación de sonido cuando el altavoz sea encendido o apagado.

2.2 Antes de que se agote la carga de la batería, sonará una notificación 3 veces y, luego de 15

segundos, el altavoz se apagará. 3 Cambio de modo

3.1 El modo predeterminado del altavoz es Bluetooth. 3.2 La tarjeta SD y el modo USB tienen prioridad una vez insertados.

Modelo: Logic SP9 mini Función: BT, FM, TF, USB, AUX Bluetooth: v5.3 Bocinas: ø57mm * 5**Ω** 8W * 2 Distancia de Conexión: 10M Modo de Operación: Botón Tiempo de Uso: 3-4H Capacidad de la Batería: 1800mAh Voltaje de Carga: DC-5V Voltaje de la Batería: 3.7V





Warranty Certificate

LOGIC warrants that their Products will be free from defects in material and workmanship. The warranty period is one (1) year for the products and three (3) months for the accessories which are part of the original package including the battery. The warranty period begins the date of purchase by the End-User who shall present an invoice or a purchase receipt when requiring warranty service otherwise the warranty period will begin from the date of manufacture of the product. LOGIC will repair a product without cost to the customer if it presents a manufacturing defect or defect in workmanship during the warranty period and if the defect occurred under normal conditions of use in accordance with the instructions and specifications stated in the user's manual.

For additional information about the terms and conditions of LOGIC's Limited Warranty or to obtain warranty service information, please visit the support section at: logicmobility.com

Certificado do Garantía

LOGIC garantiza que sus productos estarán libres de defectos de materia prima y ensamblaje. El período de garantía es de un (1) año para los productos y de tres (3) meses para los accesorios que forman parte del paquete original incluyendo la batería. El usuario final deberá presentar una factura o un recibo de compra cuando exija el servicio de garantía, de lo contrario el período de garantía comenzará a partir de la fecha de fabricación del producto. LOGIC reparará un producto, sin costo para el cliente si presenta un defecto de fabricación o un defecto de ensamblaje durante el período de garantía y si el defecto se produjo en condiciones normales de uso de acuerdo con las instrucciones y especificaciones indicadas en el manual del usuario.

Para más detalles de la Garantía Limitada de LOGIC y para obtener información del servicio de garantía, por favor visite la sección de soporte en nuestro sitio web:

logicmobility.com

Made in China 🕱 🎏 👯 🤣 Copyright Swagtek, Inc. 2025

