



Thumbs Up SWISOUFRABK Sound Frame Bluetooth Speaker Instructions

[Home](#) » [Thumbs Up](#) » Thumbs Up SWISOUFRABK Sound Frame Bluetooth Speaker Instructions 

Thumbs Up SWISOUFRABK Sound Frame Bluetooth
Speaker Instructions

SOUND FRAME



INSTRUCTIONS

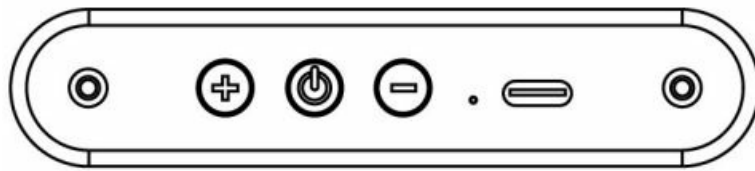
Contents

- [1 How to Hang](#)
- [2 Controls:](#)
- [3 How To Use](#)
- [4 Product Specification:](#)
- [5 Documents / Resources](#)
- [5.1 References](#)

How to Hang

Hanging the Sound Frame is the same as hanging a picture frame to your wall. Securely insert a nail or screw into your wall and use the pre-installed nail grip on the Sound frame to hang and position it as you like.

Controls:



- Volume Up
- Power Key
- Volume Down
- USB-C Charging Port

How To Use

POWER ON

long press the power switch for 2 seconds and wait for the tone to sound.

BLUETOOTH CONNECTION

Once the tone has sounded, the blue indicator will start to flash. This means that the SoundFrame is now in Bluetooth Pairing mode. Go to the Bluetooth Settings of your smart device and select 'SoundFrame'.

PLAYING MUSIC/ AUDIO

Play music or audio directly from your smart device apps.

CONTROLS

- Press once to Pause / Press once again to resume / Press for 3 seconds to switch off.
- long Press to play 1he previous song I Press once to reduce the volume.
- long Press to play 1he next song I Press once to increase the volume.

FM RADIO

Double-click to enter FM Radio mode. Short press to search for and store radio stations. Short press again to play the next radio stallion and short press to play the previous rad to solation. Double press to return to Bluetooth mode.

Product Specification:

Dimensions (40 x 40 x 4.0 cm), Weight: 1.99kg / 4.4lbs, Material: ABS Polyester & MDF, Play Time: 4-5 Hours (at 70% Max Volume), Charging Time: 3-4 Hours, Speaker Output: SW (Max), FM Radio Mode, Battery: 1,200mAh, Input: 5V 500mAh.



The symbol shown here and, on the product, means that the product is classed as Electrical or Electronic Equipment and should not be disposed with other household or commercial waste at the end of its working life. The Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) has been put in place to encourage the recycling of products using best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increase of landfill. When you have no further use for this product, please dispose of it using your local authority's re cycling processes. For more information, please contact your local authority or the retailer where the product was purchased.

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. 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

communication.

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 of which the receiver is connected
- Consult the seller or an experienced radio / TV technician for help

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

This device complies with Part 15 of the FCC Rules.



GAD/SWISOUFRABK
MADE IN CHINA | FABRIQUÉ EN CHINE
FCC ID: 2A2KISWISOUFRABK





thumbsUp!

ANYTHING
But
ORDINARY

PRODUCT NAME: Sound Frame

ARTWORK TYPE: ☐ PRODUCT ☐ PACKAGING
☒ MANUAL ☐ LABELS

MATERIAL: XXX

FINISH: XXX

CUTTER GUIDE REF: XXX

PRODUCT CODE: XXX

BARCODE: XXX

TYPE: EAN 13, 80%

CMYK



PANTONE COLOURS



PANTONE XXX



PANTONE XXX

CREASE



SPOT UV



CUTTER



INK FREE



FONTS:

	WHERE	WHAT
1.	Product Title	FARO
2.	General Text	HELVETICA
3.	TU Details	HELVETICA
4.	Warnings	HELVETICA

IMAGES:

XXXXXXX.ai
XXXXXXX.ai
XXXXXXX.ai
XXXXXXX.ai
XXXXXXX.ai
XXXXXXX.ai
XXXXXXX.ai

NOTES:

Add reference image here if available

VERSION DATE:

DATE	DESIGNER
31/01/2024	PARNAZ HOMAYOUNI
19/02/2024	TIMEA ANDOCZI-BALOGH
03/04/2024	TIMEA ANDOCZI-BALOGH

**PLEASE ENSURE ALL FONTS ARE OUTLINED
AND IMAGES EMBEDDED BEFORE RELEASING
ARTWORK TO FACTORIES**

Documents / Resources

[Thumbs Up SWISOUFRA BK Sound Frame Bluetooth Speaker](#) [pdf] Instructions
SWISOUFRA BK Sound Frame Bluetooth Speaker, SWISOUFRA BK, Sound Frame Bluetooth S
peaker, Frame Bluetooth Speaker, Bluetooth Speaker, Speaker

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.