

2.1ch HIFI Speaker System Model HF-52 User Manual



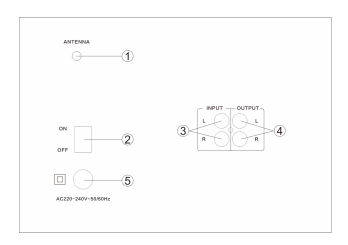


FM
Digital Radio

-USB

Thank you for purchasing this Osotto Hi-Fi. We trust that you will enjoy using it, and that it will give years of trouble-free service. Please read this User Manual, and then keep safe for future reference.

Rear Panel



- 1.FM Antenna
- 2.Power ON/OFF switch
- 3.Input left/right RCA jack
- 4. Output left/right RCA jack
- 5.AC power cable

The Remote Control



STANDBY Stand-by switch

INPUT Use to select the input audio sources

MUTE Mute button. Press for silence

PREV. Previous song or FM program switch

PLAY/PAUSE Play, pause & LED mode control button. When in FM input mode, press to scan FM program channels. For LED control, press for 3 seconds to change the flashing led light sequences

NEXT. Next song or next FM program button

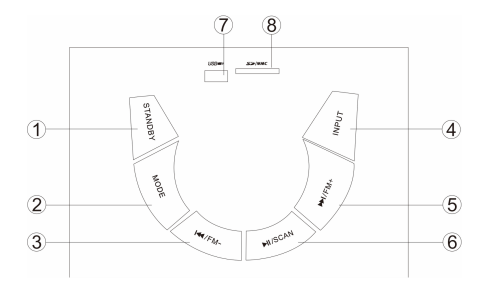
VOL+ Volume increase button VOL- Volume decrease button

MODE Use to select and adjust the woofer, bass, treble, mic and echo

1-9/0/100+ Use to select music track number or FM channel

The remote control uses $2 \times AAA$ batteries. Please use only quality leak-proof batteries to ensure long and reliable service

Control Panel Functions



- 1. Standby button
- 2. Mode button for adjusting bass and treble settings
- 3. Previous song or FM program. Press for 3 seconds to decrease volume
- 4. Audio input source selection button
- 5. Next song or FM program. Press for 3 seconds to increase volume.
- 6. Play and Pause button. When in FM radio mode, press to scan for FM programs.
- 7. USB slot
- 8. SD card slot

If the USB/SD doesn't work first time, please turn off the power, wait for one minute and restart it. You'll find that it will then works.

Features

- 1. Built-in OCL amplifier, compatible with Computer, CD/VCD/DVD player, phones etc.
- 2. Magnetic shielded treatment design, providing ability to be configured with TV's and computers.
- 3. Larger dynamic range in the low frequency, a smoother middle frequency and a pure and harmonious high frequency.

Operation

- 1. Connect the sound sources and power as shown in the diagram on page 2
- 2. When everything is connected correctly, turn on the power switch
- 3. Turn on or connect your audio source and adjust the volume
- 4. After use, please turn off the power supply

Caution

- 1. Please turn the volume knob to minimum before operation to prevent damage to the speakers
- 2. Avoid exposure to damp or humid environments
- 3. Do not open the back cover of the main speaker in case of electric shock or voiding the warranty
- 4. Please turn off the power switch and unplug from the mains if not using for prolonged periods.

Inside the carton:

Subwoofer speaker 1pc satellite speaker 2pcs Audio cable 1pc Remote control 1pc User manual 1pc

Osotto Ltd 5 High Street CF37 1QJ www.osotto.co.uk







E.U. Declaration of Conformity

- 1. This Declaration relates to Osotto Hi-Fi System Model Numbers HF-52 (SP8009)
- These items have been manufactured in China and imported into the United Kingdom by Osotto Ltd, 5 High Street, CF37 1QJ. www.osotto.co.uk
- This Declaration of Conformity is issued under the sole responsibility of the manufacturer.
- The Object of this Declaration of Conformity is to provide traceability, and identification of the product described.
- The object of the declaration is in compliance with relevant Community harmonisation legislation:
 - Low Voltage Directive (2014/35/EU)
 - Electromagnetic Compatibility Directive (2014/30/EU)
 - Radio Equipment Directive (RED) (2014/53/EU)
 - RoHS Directive 2011/65/EU
- 6. The following relevant standards were used:
 - EN 62479 (2010), EN 62368-1 (2014)
 - ETSI EN 301 489-1 V1.9.2 (2011/09), ETSI EN 301 489-17 V 2.2.1 (2012/09)
 - ETSI EN 300 328 V2.1.1, ETSI EN 303 345 V1.1.7
 - IEC 62321-1 (2013), EN 1122B (2001), EPA 3050B (1996), EPA 3052 (1996), EPA 3060A (1996), EPA 7196A (1992), EPA 3540C (1996), EPA 8270D (2007).
- The notified body, Shenzhen CCT Testing Technology Co. Ltd, has tested a production sample of product and issued certificate numbers CCT18052505NCD and CCT18052506GCH

Signed for and on behalf of Osotto Ltd:

Technical Director Osotto Ltd

CF37 1QJ