Tempered Glass Speaker SP12 Operating instruction

Product specification parameter

Model: SP12 Power Output: SW Power Supply: DCSV

Transmission Range<10m Frequency response: 60Hz –18Khz

Input Sensitivity: ≥80db EUIPO Number: 005617412-0005

Product illustrate



USB Cable



Warning

Please note the following precautions before usage. Failure to comply may be dangerous and damage your mobile electronics devices.

- Speaker main unit contains internal lithium ion (Li-ion) battery. Upon initial use or after a prolongedstorage period, fully charge it once. The unit's full performance is achieved only after 2 or 3 complete charge and discharge or les.
- Use only certified AC power adaptors and safety approved USB cables.
 Using an incorrect AC power adaptor or USB cable or adaptor tip can
- cause damage to both your mobile devicesand the speaker.

 4. Always recharge the speaker in well ventilated areas. Do not leave the speaker in hot/cold places.
- Do not immerse the speaker in water or expose to moisture or rain.
 Do not drop, knock, or shake the speaker. Rough handling can break internal precision component or boards.
- Keep the speaker and it's adaptor tips away from children.
- During charging. The speaker may feel warm on the case which is normal
 as charging/discharging generates heat.
- Keep the speaker away from fire or other sources of ignition. Exposure of the speaker to high temperature may result in an explosion.
- Do not short-circuit the speaker which may cause damage to the unit.
 Unauthorized changes or modification may void your right to use the product.
- 12. While using the speaker, always meet all special regulation in force in any area and always switch off your phone or mobile devices when it is forbidden to use. Ex during flight take off-flanding, near medical precision equipment, which may causes interference or damage, do not use the speaker!

