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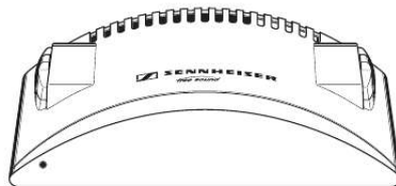
You can read the recommendations in the user guide, the technical guide or the installation guide for SENNHEISER RS 6-9. You'll find the answers to all your questions on the SENNHEISER RS 6-9 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SENNHEISER RS 6-9
User guide SENNHEISER RS 6-9
Operating instructions SENNHEISER RS 6-9
Instructions for use SENNHEISER RS 6-9
Instruction manual SENNHEISER RS 6-9

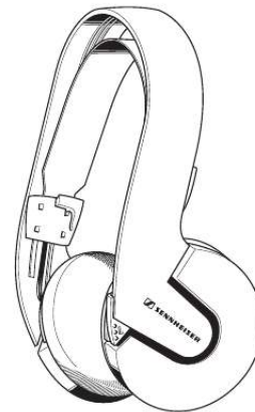


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INSTRUCTIONS FOR USE
NOTICE D'EMPLOI
ISTRUZIONI PER L'USO
INSTRUCCIONES PARA EL USO
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RS 6
RS 6-9



freeSound



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Manual abstract:

This product will give you reliable and cost-effective ease of operation over many years. All of Sennheiser's professional expertise and more than fifty years of experience have gone into the creation of this state-of-the-art product. Please take a few moments to read these instructions carefully. We want you to enjoy your new wireless headphones quickly and to the full.

The maximum distance between transmitter and receiver should not exceed 100 m. Walls and ceilings are (almost) no obstacle, since radio waves travel through them. Transmission will remain clear and intelligible, and it is not necessary that transmitter and headphone receiver are in a direct line of sight. The only obstacle for radio waves are metal parts as e. If several wireless RS 6 headphone systems are operated simultaneously and are very close to one another (e. g.

*On the next floor, at a neighbour's, or on the other side of the street) you have to agree on using different channels. For this purpose, the RS 6 system features three transmission channels, so everybody can transmit the music they want to listen to. Connect the plug-in mains unit to socket on the transmitter and plug the mains unit into a wall socket. You can therefore leave the wire antenna dangling in a vertical position down behind the transmitter - or (the better option) slide the supplied plastic tubing over the antenna and snap it into the clamps at the back of the transmitter: Make sure that there are no metal objects such as shelf bars or lamp stands in parallel with the antenna. Do not place the transmitter on a TV set as it might interfere with the transmitter. Test where exactly in the room the transmitter works best. If there is no audio signal for about 3 minutes, the transmitter automatically switches off and the LED goes off. The transmitter is now in stand-by mode, its power consumption is very low so that it can remain connected to the mains. **IMPORTANT** The transmitter's charging function (charging compartments) is independent of the automatic on/off function. Tuning noise should now stop and the LED should be lit.*

*no problem! Observe a minimum distance of 2 m between two transmitters. The green LED on the front panel indicates optimum modulation. **IMPORTANT!** never open electronic devices! never expose it to direct sunlight. Use the system in dry rooms only. Transmitter and plug-in mains unit should always remain in the home. You can use the headphone receiver outside if the weather is dry. Do not use any cleansing agents or solvents. The volume is up but you cannot hear anything: There is no audio signal available. Are you still within the transmitter's range? The sound is slightly noisy: The headphone accuplug has gone flat, please recharge it immediately. You are about to leave the transmitter's maximum range.*

*soon transmission will be interrupted completely. The transmitter's modulation level is too low. You can hear twittering and chirping, and the sound is "squeezed": Two transmitters are interfering! Choose a different transmission channel. **ACCESSORIES** The following items are available to complement your system: BA 150 L 150 Rechargeable accuplug as a spare, for use when the supplied accuplug is being recharged Charger for recharging additional BA 150 accuplugs (recommended when more than two headphone receivers are used with one transmitter) Additional headphone receivers **CHARGING CYCLE OF RECHARGEABLE BATTERIES** The charging time of your accuplug depends on how long you have used the headphone receiver. **RECHARGING THE BA 150 ACCUPLUG** Do not use rechargeable batteries until they are completely flat. If you do, they will be exhausted and cannot be recharged. When flat accuplugs remain uncharged for some time. Please observe the two following rules: If you notice that the accuplug is going flat, turn off the headphone and recharge the battery immediately. If you have a spare accuplug you can use it in the meantime. Immediately recharge the accuplug after every use, no matter whether it is fully or only partly discharged.*

*Before using the accuplug for the first time, you should charge it for 24 hours in the transmitter's charging compartment . Please note: the accuplug is also recharged when the transmitter is switched off but remains connected to the mains. **ENVIRONMENT AND HEALTH** Devices which operate on rechargeable batteries are environmentally friendly. They can be recharged many times whereas standard batteries are hazardous waste after use. Just return it to your specialist dealer.*

Here you can also get new Sennheiser accuplugs. Privacy of communications may not be ensured when using this telephone. These operating instructions are the size of a CD jewel box. If you keep it with your CDs, it will always be at hand when you need to look something up. .



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