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RX-20 Hearing Loop Receiver

Instructions for using your Hearing Loop Receiver: For those who do not have a T-coil in their hearing aid and or no hearing aid.

- The receiver has been loaded with 2 AAA alkaline batteries and has passed quality
 control testing. To change the batteries, carefully slide open the battery compartment
 door and lift out the batteries. Follow the illustration in the compartment to insert the
 new batteries correctly. When replacing the cover note that the latch needs to be
 snapped back into position, locking the battery door shut. For best performance always
 use alkaline batteries.
- 2. Plug headphones in the jack at the top of the receiver, and place headphones over both ears.
- 3. Slowly turn volume control until it clicks "on." The receiver's LED light will stay illuminated while in the on position. To maximize battery life, always turn off the receiver when it is not in use.
- 4. Adjust volume control to a comfortable sound level. For best reception, most hearing loop systems will require a more or less vertical/upright receiver orientation. Experiment by changing the position of the receiver while listening.
- 5. The receiver must be positioned in a vertical/upright position when testing a floor, wall or ceiling mounted loop system. For more exact measurements or additional test equipment, call Contacta. The FSM Loop Test Set is recommended for certifying loop installations per IEC 60118 standards.
- 6. Noise Filter: In environments with high levels of low frequency (60Hz) electromagnetic noise, the receivers "noise filter" function may be employed. Access the noise filter feature by removing the battery door and locating the switch above the batteries in the middle of the battery compartment.

Note: If the unit will not be used for long periods of time, remove the battery to stop it from discharging and/or leaking and damaging the Receiver.