



Left and right

selected

---- ⟨>

streaming volume

⟨⟩ === Left and right hearing instrument volume selected





Low battery on Remote Control 2

Restaurant

· ----- >

Low battery on left

hearing instrument



Low battery on right hearing instrument

Tips and Support

user guide.

For more details on the Remote Control, refer to the



Phone program activated

ReSound North America

8001 Bloomington Freeway Bloomington, MN 55420 phone: 1-888-735-4327

ReSound Canada

303 Supertest Road Toronto, Ontario M3J 2M4 phone: 1-888-737-6863

GETTING STARTED (Quick Guide) Remote Control 2





A GETTING STARTED

Charging the Battery Before using your Remote Control 2, you need to fully charge the rechargeable battery. To charge it, plug in the charging cable as shown to the right. Then plug the other end into a power outlet. During charging the bars in the battery meter will be showing one, two and three bars continuously. When fully charged all three bars will be shown continuously.



NOTE! Check with your hearing healthcare professional to determine if your instruments have been pre-paired. Instruments that have been pre-paired do not need to be paired again.

Turning your Remote Control 2 ON and OFF
To turn your Remote Control 2 ON slide the switch on the side of the Remote Control 2 down to the ON position.

A white "I" icon will be visible on the base of the switch and the display will turn on.

To turn your Remote Control OFF, slide the ON/OFF switch up to the OFF position.



Do not charge the Remote Control 2 while it is on your body.

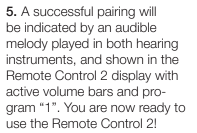
B PAIRING YOUR REMOTE CONTROL 2

Make sure the Remote Control 2 is fully charged and is turned ON.

- **1.** Open the battery doors on both hearing instruments
- 2. Press the pairing button on the Remote Control 2 to activate the pairing mode, which will be active for 20 seconds
- **3.** While in pairing mode, close the battery doors on both hearing instruments



4. The Remote Control 2 will search for the hearing instruments.







DISPLAY SCREENS



Searching for both hearing instruments



Connected to left hearing instrument and searching for right hearing instrument



Program 1 in left and right hearing instrument



Program 2 in left and right hearing instrument