



A Sonova brand



Programming and pairing guide for Discover platform hearing instruments

Contents

Best practices for successful fittings with Discover hearing instruments..... 3

How to connect to an Android™ smartphone4

How to connect to an iPhone™ 5

How to connect to the Remote Plus app6

How to answer Bluetooth® phone calls..... 7

How to set up the TV Connector 8

How to connect the TV Connector9

Daily use of the TV Connector 10

Unitron TrueFit™ first fit workflow 11

Unitron TrueFit hearing instrument configuration 13

Android™ is a registered trademark of Google Inc. The Bluetooth® name and logos are trademarks owned by Bluetooth SIG, iPhone and iOS are registered trademarks of Apple INC, registered in the United States and other countries.

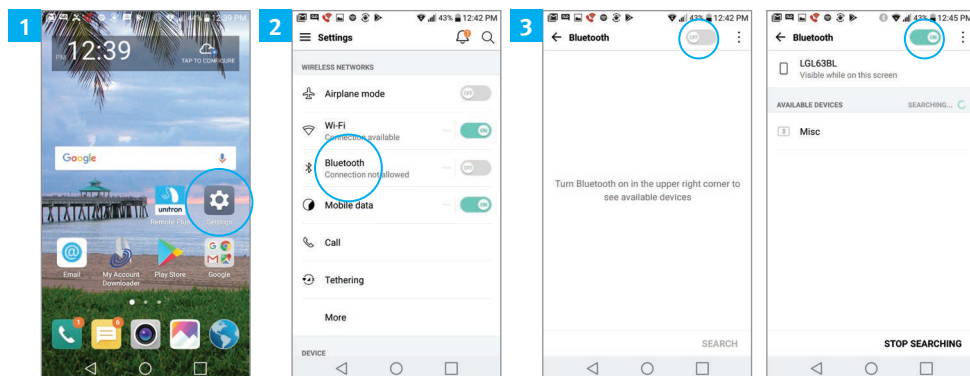
Best practices for successful fittings with Discover hearing instruments

To ensure successful fittings with Discover hearing instruments, we recommend:

- Discover hearing instruments must be fit using Noahlink Wireless to program
- Check phone compatibility prior to fitting a Discover hearing instrument. Unitron TrueFit fitting software provides a tool that allows you to check the compatibility of your patient's smartphone under: Device> Selection > Check smartphone compatibility.
- Detect and save the hearing instruments in the Unitron TrueFit fitting software before pairing with a phone.
- Close the Unitron TrueFit fitting software before pairing to the phone or Remote Plus app.
- **For Moxi™ Fit:** Open and close the hearing instrument battery doors to place the hearing instruments in pairing mode. **For Moxi Jump R:** Press the bottom portion of the program toggle until a red light flashes, then press the button again until a green light flashes to turn the hearing instruments into pairing mode. For either models, the hearing instruments will remain in pairing mode for 3 minutes.
 - First, pair **only** the selected phone ear hearing instrument to the phone for hands-free phone calls
 - Second, pair the selected phone ear to the phone for hands-free listening **before** pairing **both** hearing instruments to the Remote Plus app

Smartphones and traditional mobile phones with a compatible Bluetooth Hands-Free Profile

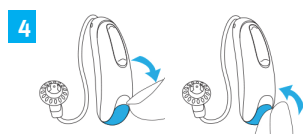
How to connect to an Android smartphone



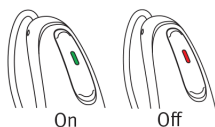
On the Android home screen open the “Settings” menu

Click on the Bluetooth® icon

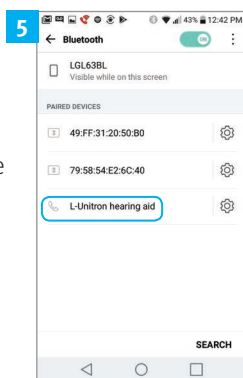
Move the slider to activate the Bluetooth® function



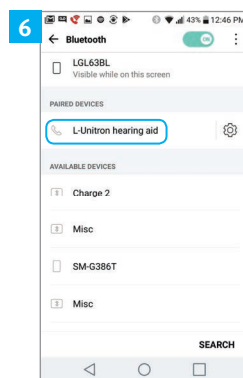
For Moxi Fit: Open and close the battery door to enable Bluetooth® search.



For Moxi Jump R: Power down the hearing instrument (hold volume down 3 seconds until red light). Then press volume down for green light to enable Bluetooth® search.

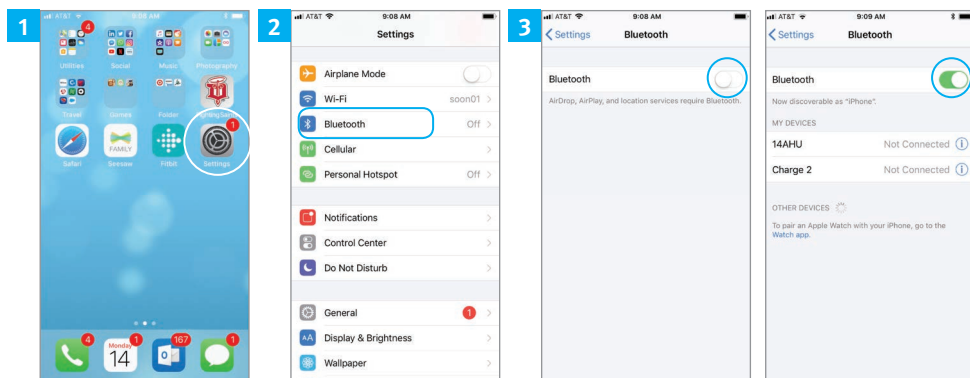


The name of the hearing instrument will appear, click on it to select it



The phone is now connected to your patient's hearing instruments

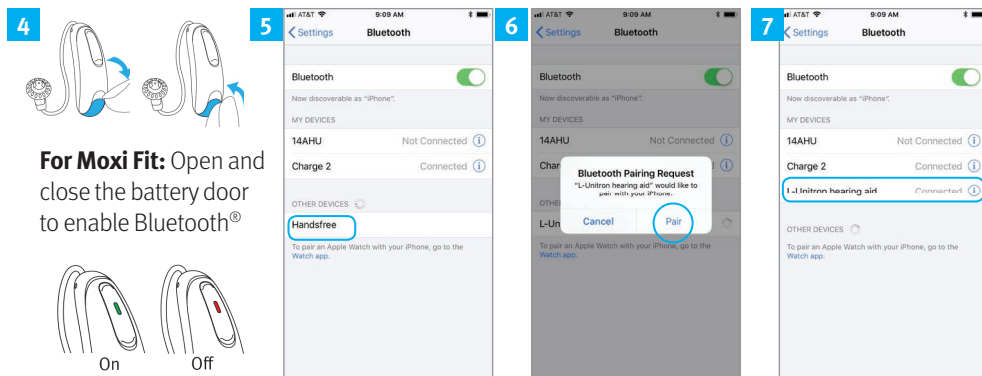
How to connect to an iPhone



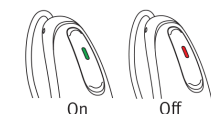
Open the “Settings” menu on the iPhone home screen

Click on the Bluetooth® icon

Move the slider to activate the Bluetooth® function



For Moxi Fit: Open and close the battery door to enable Bluetooth®



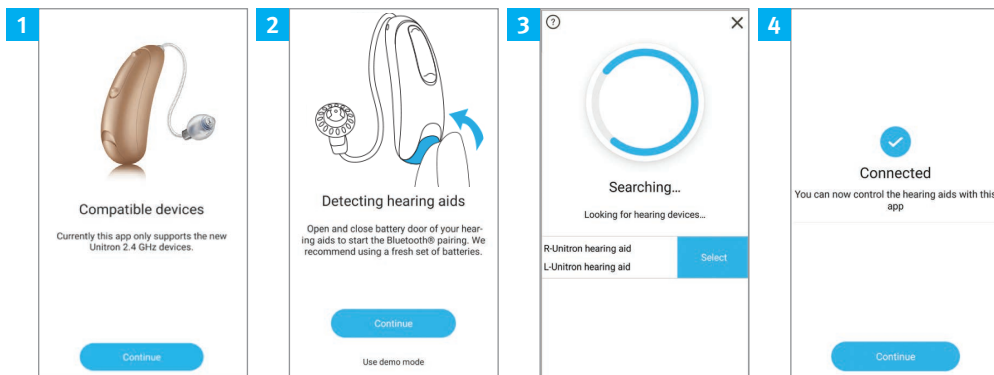
For Moxi Jump R: Power down the hearing instrument (hold volume down 3 seconds until red light). Then press volume down for green light to enable Bluetooth® search.

The name of the hearing instrument will appear, click on it to select it

Click on “Pair” when the pairing request pops up

The iPhone is now connected to your patient’s hearing instruments

How to connect to the Remote Plus app



Open the Remote Plus app on your patient's smartphone and click "Continue"

For Moxi Fit: Open and close the battery doors to enable Bluetooth® search, click "Continue"

For Moxi Jump R: Press bottom portion of the program toggle (both hearing instrument) for 3 seconds until red light flashes then press again until green light flashes.

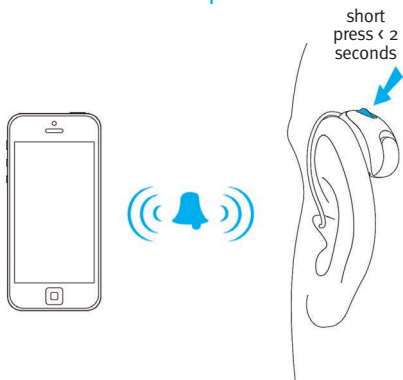
The application will search for your patient's hearing instruments, click on the hearing instruments to select

The Remote Plus app is now connected to your patient's hearing instruments

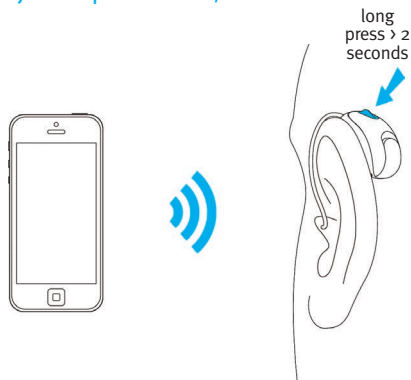
How to answer Bluetooth® phone calls

When the phone rings, accept the call with a short press of the push button on either hearing instrument. A long press (>2 seconds) of the push button rejects the call/sends the call to voicemail.

Answer a phone call

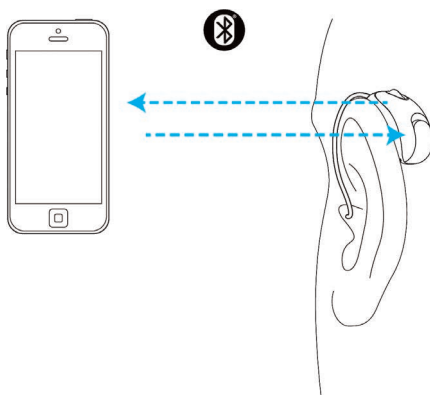


Reject a phone call/send to voicemail

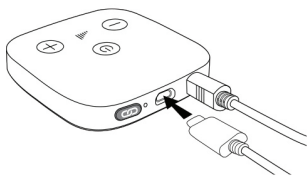


Phone calls on a mobile phone

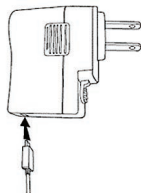
Discover hearing instruments allow **direct** communications with Bluetooth® compatible phones (hands-free classic profile). When paired and connected to a phone, your patient will hear the voice of their caller in both ears directly from the hearing instruments. The hearing instruments also pick up your patient's voice using its own microphones.



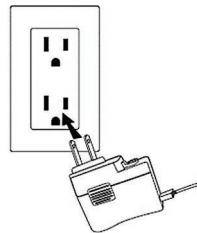
How to set up the TV Connector



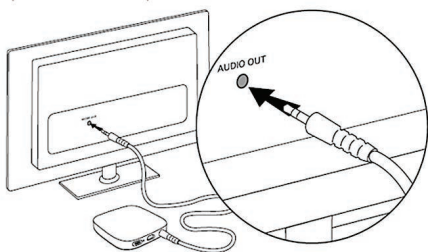
Plug the micro USB into the back of the TV Connector



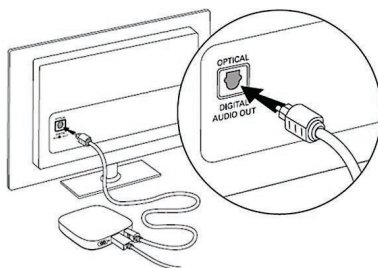
Plug the USB into the power plug



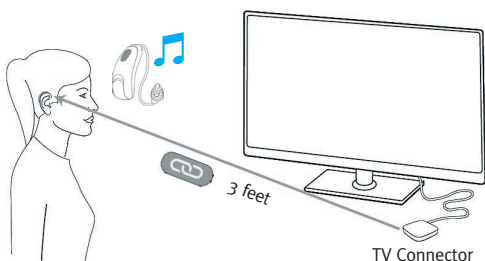
Connect the power supply to the electrical outlet



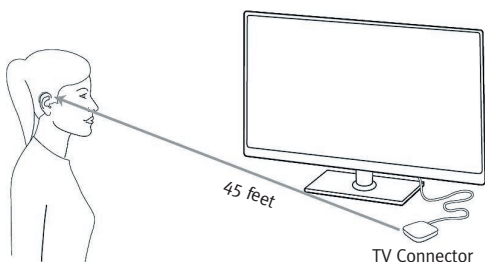
Plug the end of the audio cable (3.5mm analog jack or Digital Optical cable) into the audio output on the TV



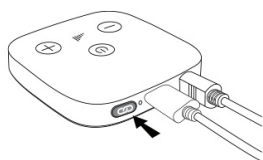
How to connect the TV Connector



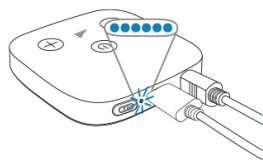
The first time the TV Connector is connected to a power source, connection to the hearing instrument(s) is **automatic**. Hearing instrument(s) must be within a range of **3 feet** of the TV Connector when pairing. Once it is paired with the TV Connector, the patient will hear a confirmation melody in their hearing instrument(s).



Once the audio source is on, the audio signal will be transmitted directly to the hearing instruments via the TV Connector. A high quality audio signal is guaranteed within a **45 foot** range. The hearing instruments will **automatically** connect to the TV broadcast program once a signal is detected.



To connect new hearing instrument(s) to the TV Connector, press the connect button on the back of the TV Connector; the LED indicator light will blink blue.



Make sure the hearing instrument(s) are within a range of **3 feet** from the TV Connector.

Daily use of the TV Connector

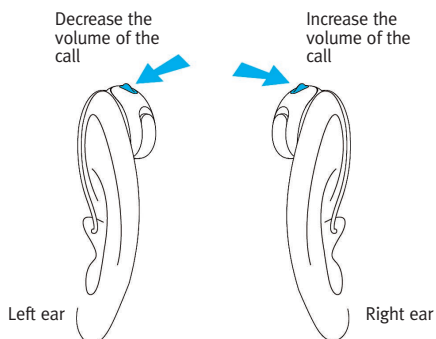
Balance of the environment

While listening with Discover hearing instrument(s) and the TV Connector or a mobile phone, the patient has the ability to adjust the balance between sounds captured from the audio source (TV or phone) and the surrounding environment by the microphones of the hearing instruments.

How to adjust the balance between mobile phone calls, the TV Connector and the surrounding environment

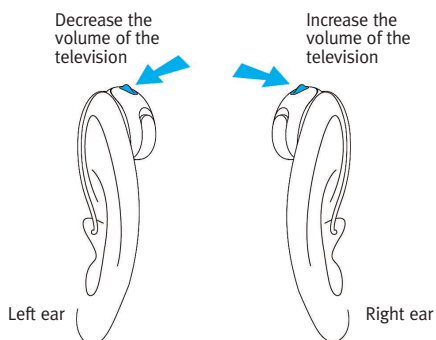
While on a call on a mobile phone:

- Short press the push button of the **right** ear hearing instrument to **increase** the volume of the call and **reduce** environmental sound.
- Short press the push button of the **left** ear hearing instrument to **decrease** the volume of the call and **increase** the environmental sound.



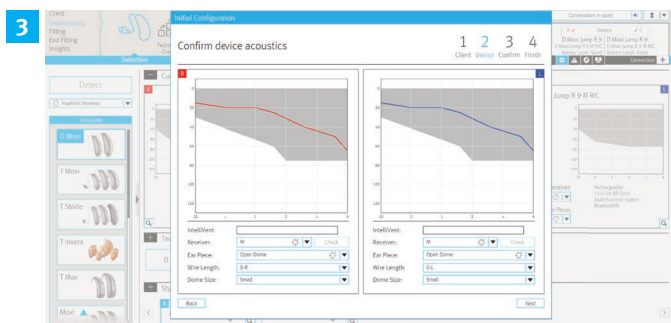
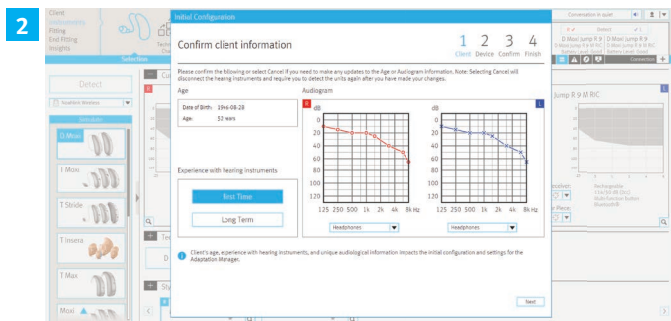
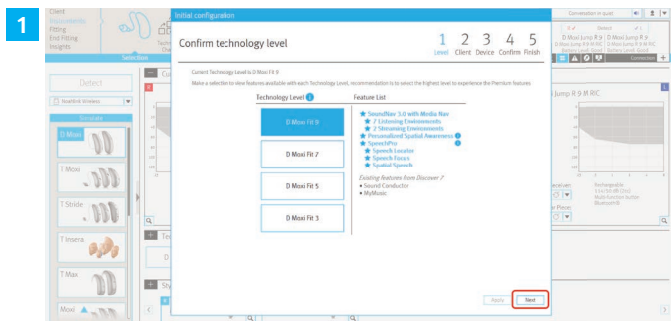
Adjusting the volume balance between the television and the environment

- Short press the push button of the **right** ear hearing instrument to **increase** the volume of the television and **decrease** environmental sound.
- Short press on the push button of the **left** ear hearing instrument to **decrease** the volume of the television and **increase** the environmental sound.

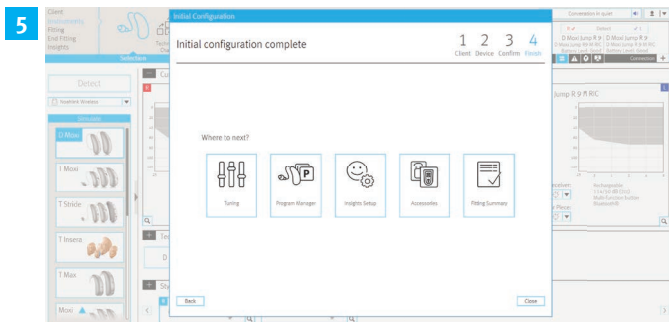
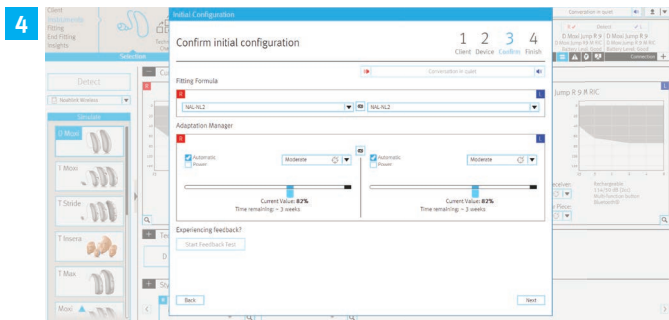


Unitron TrueFit first fit workflow

Discover hearing instruments provide a supremely satisfying first fit experience for your patients. This is the result of a new initial frequency response and then Automatic Adaptation to full target for maximum long-term benefit. In addition, a new quick and easy TrueFit fitting software workflow provides a faster fitting process in 5-clicks.



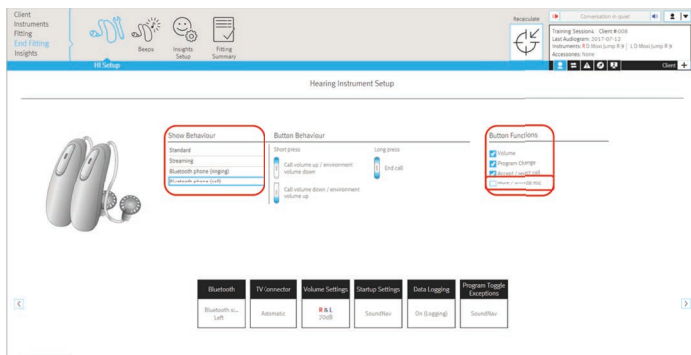
Continued on next page



Unitron TrueFit hearing instrument configuration

End Fitting > HI Setup

Discover hearing instruments are compatible with the new TV Connector accessory and with Bluetooth® enabled phones. The push buttons have different functions depending on the program in which the hearing instruments are used. You have the option to display detailed push button information. This screen shows the actions triggered by a short press and a long press in 4 different situations: 1. Standard; 2. Streaming; 3. Bluetooth® phone (ringing); 4. Bluetooth® phone (call).



When programming the instruments, before closing out of Unitron TrueFit, assign the Bluetooth® phone ear. Save and close Unitron TrueFit.





Get ready to
Love the experience

Unitron is a hearing solution company that believes people should feel really good about the entire hearing care experience, start to finish. Our ingenious products, technologies, services and programs offer a level of personalization you can't get anywhere else. Get ready to Love the experience.

800.888.8882
unitron.com/us

sonova
HEAR THE WORLD