



# BeethoSQL Application



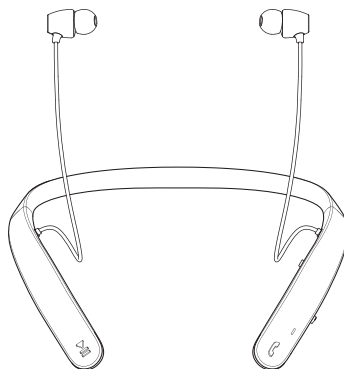


# Application

## Download App

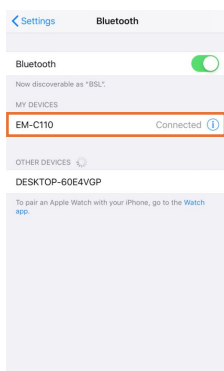


1. Android : Download on Play Store.  
iOS : Download on App Store.
2. Search for 'BeethoSOL' in the search box.
3. Select the BeethoSOL app distributed by BSL and install it on your smartphone.



## Run Application

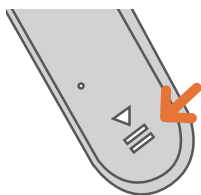
\* This procedure is only required when registering the device for the first time.



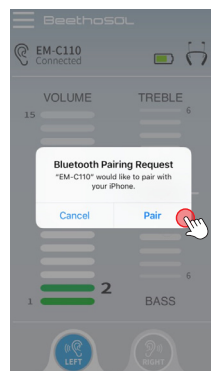
First, connect the product to the phone with Bluetooth to use the app.

\* For iPhone user, please follow the process required for iPhone to use the app.

※ This process is required only for iPhone User.



Press and hold the Play / Pause button on the product to hear the 'beep' sound and then run the application.



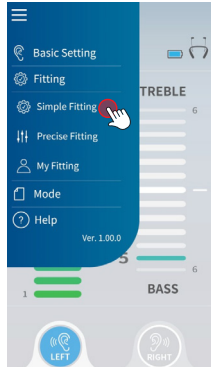
If a pop up window is shown within 1 minute, the product will be connected with the device. when you select 'Pair'.

\* This procdedure is only required when registering the device for the first time.

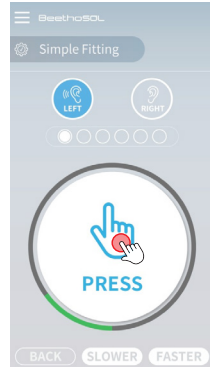


# Application

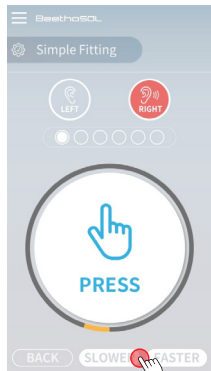
## Simple Fitting



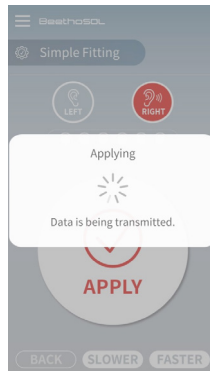
Select the menu (≡) in the upper left corner of the main screen and select 'Simple Fitting'



A beep sound will be played at a specific time interval, when you hear a beep press the 'Press' button.



Beep play speed can be adjusted to 'Slow' / 'Fast' button at the bottom.

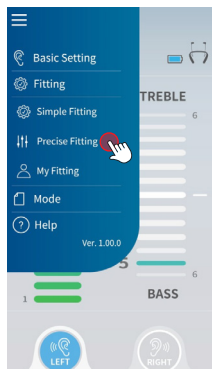


The test is performed left and right ear. When the test is done, the fitting results will be implemented to the product.

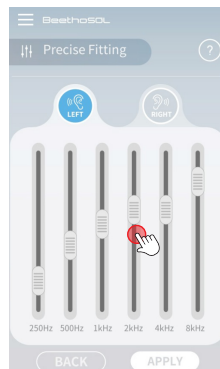


# Application

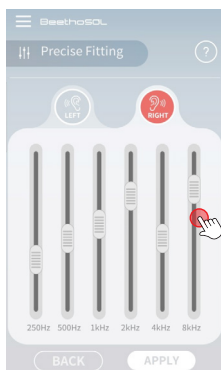
## Precise Fitting



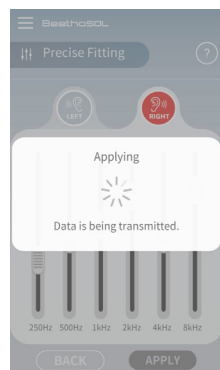
Select menu (≡) to open the slide menu and select 'Precise Fitting'



Move the six control bars to the lowest position where you hear the sound.



Both Left ear and Right ear should be adjusted.

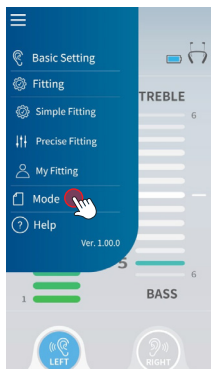


After the adjustment is completed, press 'Apply' and the test results will be implemented to the product.

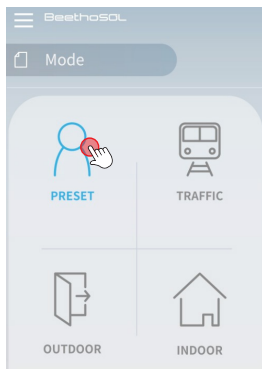


# Application

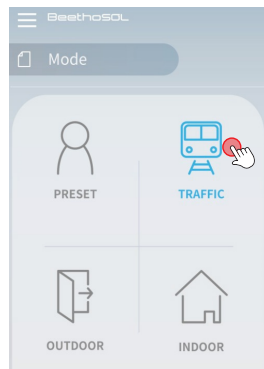
## Mode



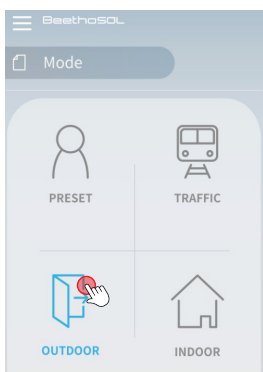
Select menu (≡) to open the slide menu and select 'Mode'. This screen allows you to adjust the listening environment based on the hearing data currently applied to the device.



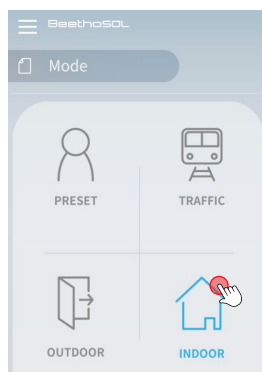
'Preset' allows you to create your own sound and listen to your needs.



'Preset' allows you to create your own sound and listen to your needs.



'Outdoor' is set up for listening in the dining room or outdoors.

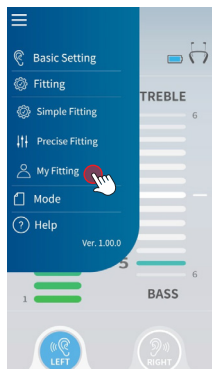


'Indoor' is suitable for listening in a quiet place or indoors.



# Application

## My Fitting

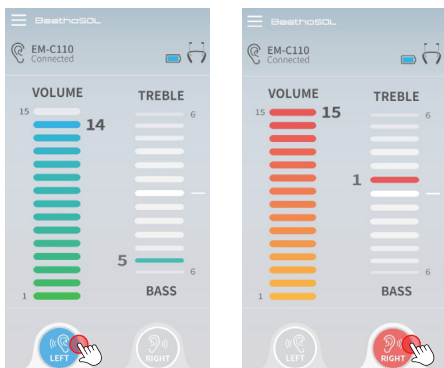


Select menu (≡) to open the slide menu and select 'My Fitting'.



You can check the test result set in the current product.

## Volume Control



1. Use the volume control bar on the bottom to adjust the overall gain of the hearing aid. Adjust the volume on both sides to suit your situation.
2. Using the Bass(Low frequency), Treble(High frequency) control bar, you can create the most comfortable listening environment.

\* If you feel uncomfortable with 'howling' or 'ringing' noise, reduce the Bass.

\* If you feel uncomfortable with 'bowl clashing' or 'paper flipping', reduce the Treble.