

Optimising IQbuds™ for your hearing



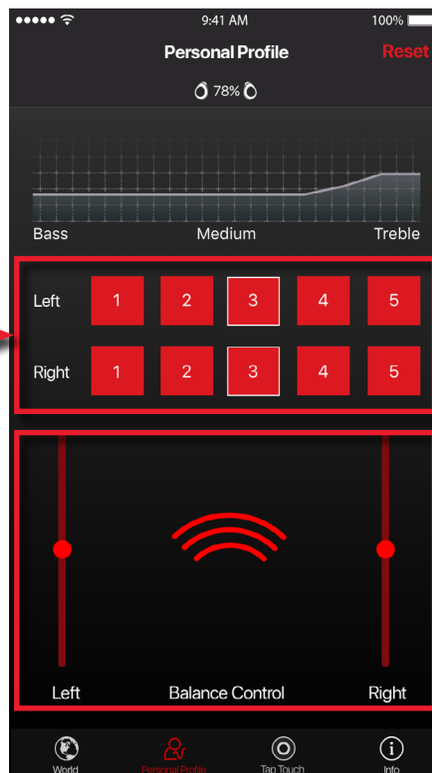
Don't miss important updates! Register your IQbuds™ through the app.

INTRODUCTION

After you have charged your IQbuds™, selected the right ear tips and downloaded the app, the last setup task is tailoring your **Personal Profile** to suit your hearing. You should only need to do this once. It provides an important foundation for all of the other IQbuds™ functions.

Personal Profile Screen: Overview

Use these numbered settings to boost high or low frequencies.



Use the **Reset** function to discard your changes and revert to the default Personal Profile settings.

Use the **Balance Control** settings to boost volume in one ear, if required.

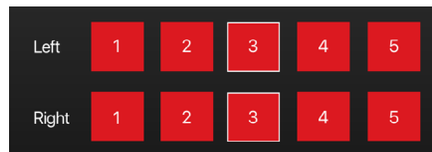
SETTING UP YOUR PERSONAL PROFILE

If you have had a hearing test, you probably already know the strengths and weaknesses in your hearing. If not, the steps below will help you determine the settings you need.

▶ IQbuds™ are not medical devices. They are intended for people with good hearing or mild hearing loss only.

STEP 1

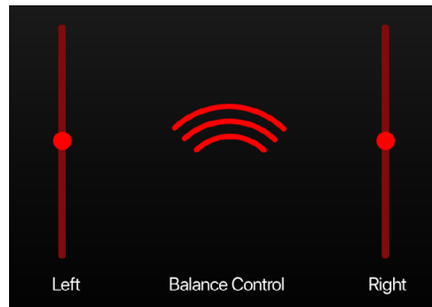
Select an appropriate numbered frequency band to boost for each ear, as described in the table below. Try the different numbers on both ears in a relatively quiet environment until you find the setting that helps you hear the clearest.



Number	Intended for:
No boost	People 25 years of age or younger with good hearing.
Mild low frequency boost	Rarely used. Only for people who have had a hearing test and the result indicated mild low frequency loss.
Slight high frequency boost	People over 25 years with good hearing.
Mild high frequency boost	People who hear high pitched children's or women's voices as muffled.
Moderate high frequency boost	People who struggle to hear high pitched children's or women's voices.

STEP 2

Set the **Balance Control** for both ears.



- If you are aware that one ear has better hearing than the other, set the weak ear to the maximum setting. Then, in a relatively quiet environment, set the stronger ear at a point where sounds are balanced across both ears.
- If your ears have equal hearing, and you have selected a frequency number of 1 or 3 in Step 2, set both Balance Controls to the middle of the range.
- If your ears have equal hearing and you have selected a frequency number of 2, 4 or 5, set both Balance Controls to the maximum.

▶ If your Balance Controls are set to the maximum, ensure your **Real World Volume** settings are set to a moderate level. Maximum volumes can cause feedback sounds. For more information, refer to the FAQ about reducing feedback sounds.

TECHNICAL SUPPORT
Register you IQbuds™ and use the app to contact technical support.

FULL MANUAL & ONLINE SUPPORT
visit www.nuheara.com/support
to view help documents, explainer videos and FAQs.