# 蓝牙音箱

解决方案



## Main Menu

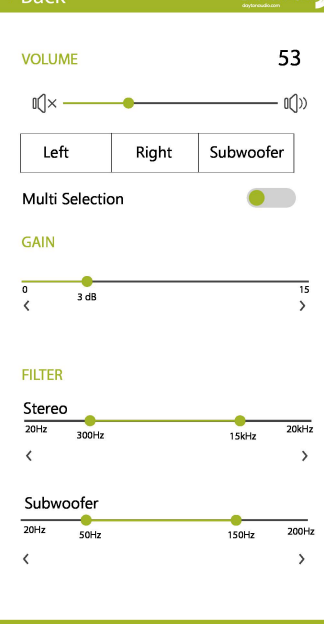
# DEVICE CONNECTED, CHOOSE YOUR OPERATION MODE TO START

- 0.1 Mode
- O 2.0 Mode
- O 2.1 Mode
- 4.0 Mode



### < Back













# DAYTON AUDIO < Back **VOLUME GAIN** 0 15 3 dB FILTER 20Hz 20kHz 300Hz 15kHz > CHANNEL CH3 CH2 CH1 Multi Selection



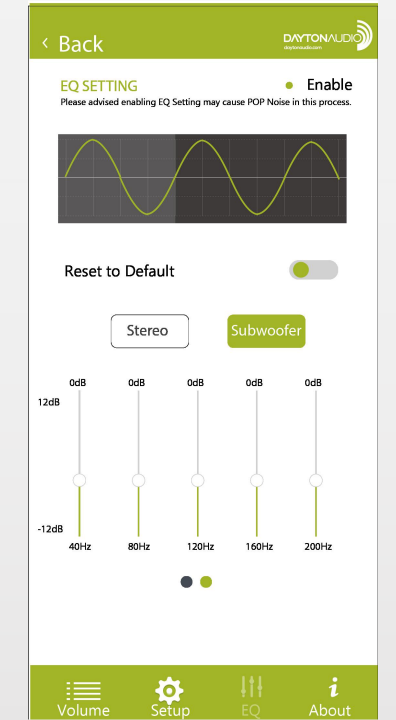
# < Back Enable **EQ SETTING** Please advised enabling EQ Setting may cause POP Noise in this process. Reset to Default Subwoofer 0dB 0dB 0dB 0dB 0dB 500Hz 1kHz 2kHz 4kHz 8kHz 16kHz











## < Back **EQ SETTING** Enable Please advised enabling EQ Setting may cause POP Noise in this process. 0dB 0dB 0dB 0dB 0dB 0dB 12dB -12dB 500Hz 5kHz 20kHz 300Hz 10kHz 15kHz **CHANNEL** CH1 CH2 CH3 CH4 **Multi Selection** Reset to Default











## < Back



#### **VOLUME**



#### **GAIN**



#### **FILTER**











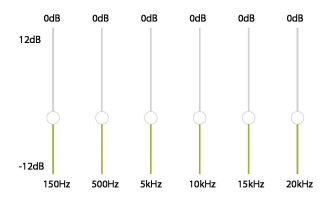




#### **EQ SETTING**



Please advised enabling EQ Setting may cause POP Noise in this process.



Reset to Default











