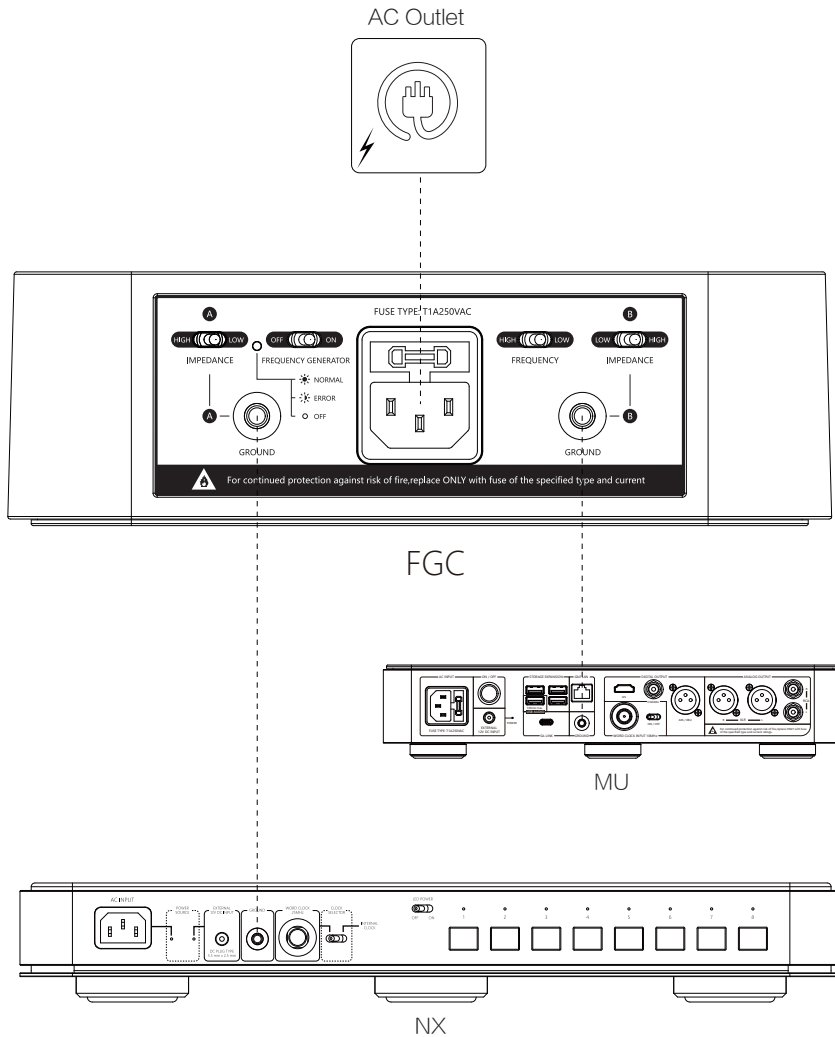


## Connection Diagram



Note: This connection is for reference. You can also connect to Silent Angel FX, GX, or use a USB adapter to connect to Silent Angel Z1C, Z1 Plus, and other devices that support floor box input.

## Quick Start Guide



# Silent Angel

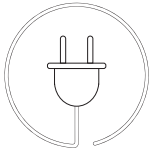
## FGC



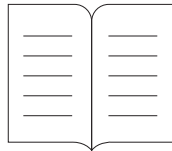
## Package Contents



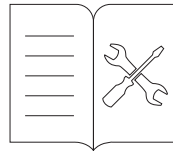
### FGC



Power Cord x1

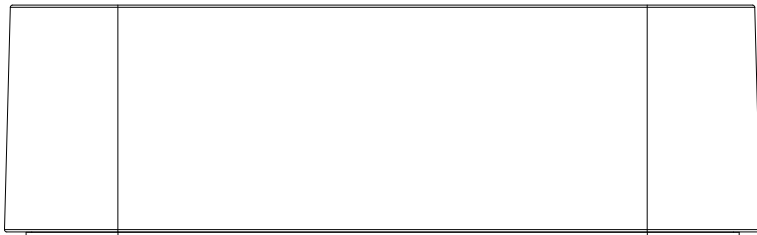


Product Manual x1

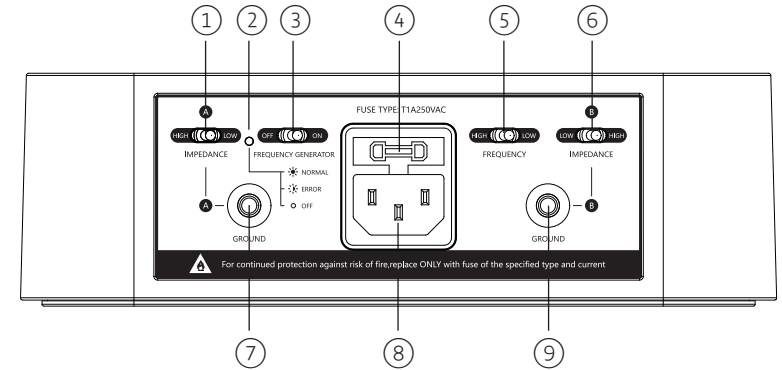


Warranty Card x1

## Front Panel



## Rear Panel



### ① Ground Impedance A

Switch to HIGH for high set the GROUND A HIGH impedance  
Switch to LOW for low set the GROUND A LOW impedance

### ② Device Status Light

When the power connection input is good and the device is operating normally, the green light is always on  
When an error is detected, it flashes slowly:

1. Check if the live wire and Neutral of the AC power supply are connected in reverse
2. Check if there is leakage in the Neutral of the AC power supply
3. Check if there is leakage in the ground wire of the AC power supply

If the power supply is not connected, the light will not be on

### ③ Resonance Frequency Generator Switch

Slide to OFF to turn off resonance frequency generator  
Slide to ON to turn on resonance frequency generator

### ④ Fuse Holder

A fuse is inside the fuse holder

### ⑤ Resonance Frequency Selection

When the switch is set to HIGH, the frequency is 432 Hz  
When the switch is set to LOW, the frequency is 7.83 Hz

### ⑥ Ground Impedance B

Switch to HIGH for high set the GROUND B HIGH impedance  
Switch to LOW for low set the GROUND B LOW impedance

### ⑦ Ground Box Output Port A

The ground box output port that can be connected to other devices

### ⑧ AC Power Input

AC power socket input port, it will automatically turn on after connecting to the power supply

### ⑨ Ground Box Output Port B

The ground box output port that can be connected to other devices