

1. Turn on the power switch of the 5.8GHz Transmitter.
2. Connect the audio source.
3. Use the input to select the corresponding audio input.
4. Select optical digital input. The audio source must be a PCM signal. Transmitter does not support surround sound decoding.
5. If the 5.8GHz transmitter has not been paired with Synk X Haptic chair, you need to complete the pairing process first.
6. Power on Synk X Haptic chair.
7. Switch mode to 5.8GHz Transmitter.
8. When the connection is successful the LED on the upper side of the Synk X Haptic chair Pairing will be white and the LED on the 5.8GHz transmitter is always on.
9. The audio source needs to be adjusted to appropriate volume to avoid cracking sound.

**Caution:**

If the LED of the 5.8GHz transmitter or Synk X Haptic Chair is blinking, it means that the wireless signal is blocked or out of the receiving range, resulting in a signal failure, or the frequency pairing is not successful. In this case, you need to correct the position of the transmitter host or re-pair.

**Front View**

Mute & Stand By

Mode Indicator

Mute & Standby Mode Transmitter

**Rear View**

5-BANDS

MUTE

POWER

POWER SWITCH

POWER INPUT

5/PDIF INPUT

MODE

RING Button

Auxing Output

Auxing Input

Input Indicator

Power Switch

1. Turn on the power switch of the 5.8GHz transmitter and Synk X Haptic Chair.
2. Synk X selects 5.8GHz Transmitter Mode, at this time the white LED flashes.
3. Press and hold the Synk X Haptic Chair PAIRING button for 3 seconds. The LED will flash quickly to enter the pairing mode.
4. Press and hold the PAIRING button on the 5.8GHz transmitter for 5 seconds. The LED will flash quickly to enter the pairing mode.
5. The pairing process is completed when the LEDs on both sides stay solid.



# User Manual

148 mm

front

**70 mm**

**70 mm**

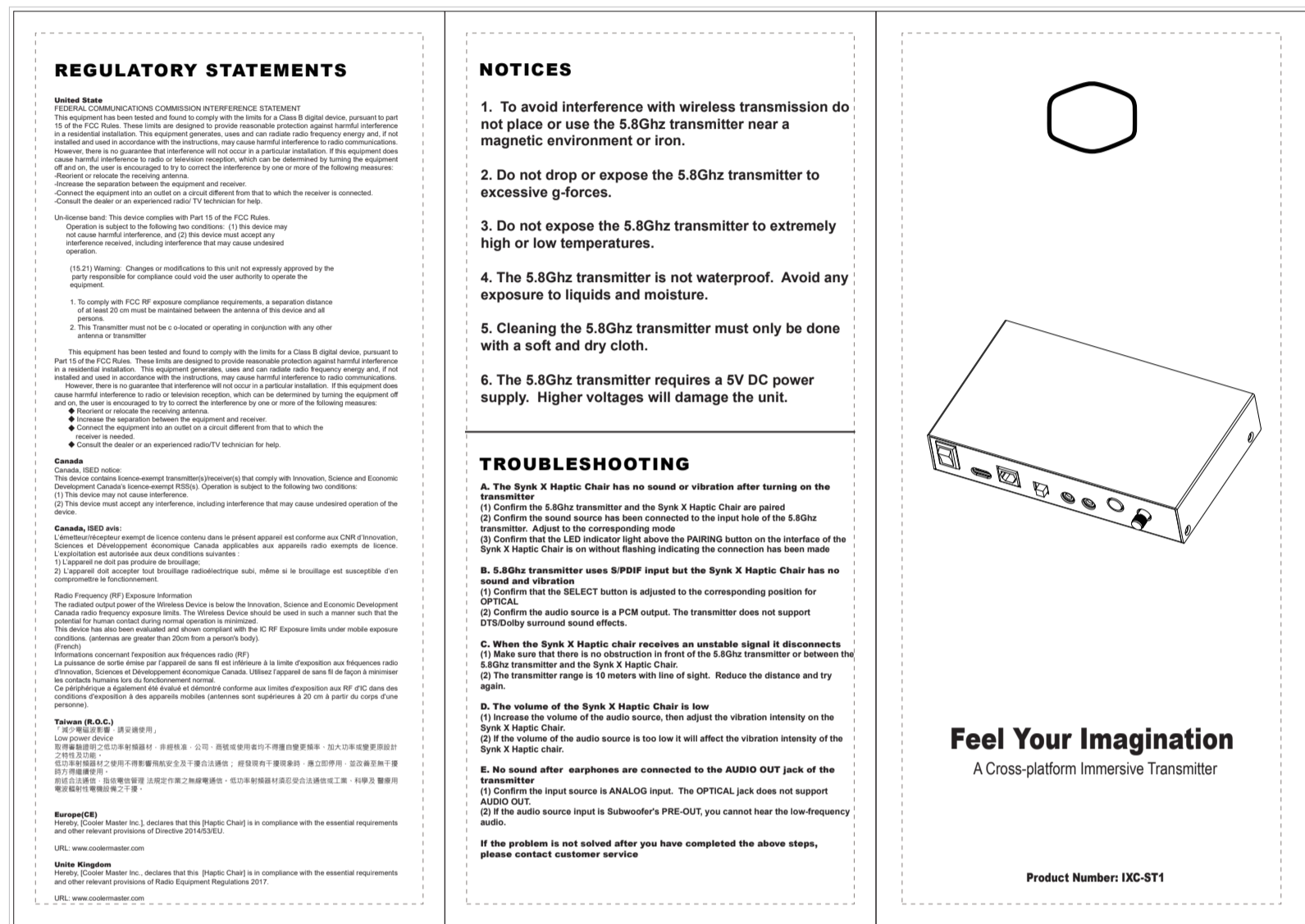
**70 mm**

[back](#)

**70 mm**

70 mm

**70** mm

[illegible]

1. To avoid interference with wireless transmission do not place or use the 5.8Ghz transmitter near a magnetic environment or iron.
2. Do not drop or expose the 5.8Ghz transmitter to excessive g-forces.
3. Do not expose the 5.8Ghz transmitter to extremely high or low temperatures.
4. The 5.8Ghz transmitter is not waterproof. Avoid any exposure to liquids and moisture.
5. Cleaning the 5.8Ghz transmitter must only be done with a soft and dry cloth.
6. The 5.8Ghz transmitter requires a 5V DC power supply. Higher voltages will damage the unit.

1. The 5.0kHz transmitter and the Synk X Haptic Chair are paired

2. Confirm the sound source has been connected to the input port of the 5.0kHz transmitter

3. Confirm that the LED indicator light shows the PAIRING status on the interface of the transmitter

4. The transmitter is powered on

5. S.0kHz transmitter uses SPOOF input but the Synk X Haptic Chair has no sound source

6. The transmitter's vibration intensity is adjusted to the corresponding position for OPTICAL

7. The transmitter's audio source is a PCM output. The transmitter does not support OTS/DTS surround sound effects.

8. The Synk X Haptic Chair receives an unstable signal if it disconnects from the transmitter

9. The transmitter's vibration intensity of the 5.0kHz transmitter is lower than the 5.0kHz transmitter and the Synk X Haptic Chair.

10. The transmitter ranges 10 meters with the chair. Reduce the distance and try again.

B. The volume of the Synk X Haptic Chair is low

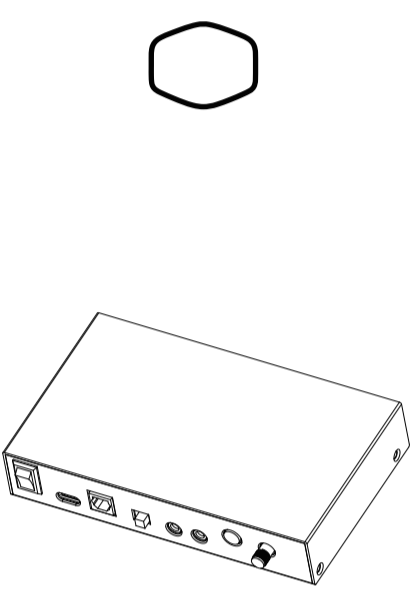
1. Confirm the volume of the audio source, then adjust the vibration intensity on the Synk X Haptic Chair

2. The volume of the audio source is too low it will affect the vibration intensity of the Synk X Haptic Chair

C. No sound after earphones are connected to the AUDIO OUT jack of the chair

1. Confirm the audio source is ANALOG input. The OPTICAL jack does not support earphones

2. The audio source input is PRESENTER'S UPSTREAM, you cannot hear the low-frequency sound



Product Number: IXC-ST1

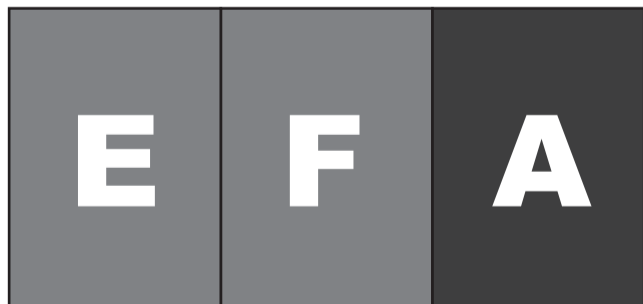
148 mm

此虛線為安全線距，重要文字或線框，或是四邊留白建議不要超出此線  
裁切時容易裁切到，或有線框時容易看起來四邊不同大小

完稿後請將「裁切線」「安全線」設為透明線或刪除，避免印刷出來底圖若有顏色出血線可設為透明，若是白底「出血線請勿刪除」

**尺寸A5彈簧二摺（完成尺寸70x148mm）**  
size 210x148mm

直式



front



[back](#)