

3 HDMI Port Fancy Sync Box User Manual

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3 HDMI Port Fancy Sync Box



Product Information

The Fancy Sync Box is a device that allows you to synchronize LED lighting effects with your TV screen. It comes with three HDMI ports and includes the following items:

- 1. Fancy Sync Box (Quantity: 1)
- 2. HDMI Cable (Quantity: 1)
- 3. Type-C RGBIC LEDs (Quantity: 1)
- 4. Power Adaptor (Quantity: 1)
- 5. L Brackets (Quantity: 4)

The Fancy Sync Box features the following indicators and buttons:

- WiFi Reset Button
- · Mode Switcher
- WiFi Indicator
- · Left-Sided Setup Indicator
- · Right-Sided Setup Indicator

Product Usage Instructions

Step 1: Installing Brackets

To install the brackets, follow these steps:

- 1. Locate the adhesive strips included with your brackets.
- 2. Peel off the protective backing from one side of the strip and firmly attach it to the bendable brackets.
- 3. Flex the brackets to better fit the contours of your TV.

Note: The diagram above illustrates the installation process.

Setup Options

Step 2: LED Starting Placement

Before proceeding with the setup options, refer to the diagram below:

Note: The red line represents the LED strip, and the blue line represents the wire/USB-C at the beginning of the LED strip. Choose only one setup option.

Option 1: Left-Sided Setup

Follow these steps for the left-sided setup:

- 1. Starting at the bottom left corner at the back of your TV, unravel the LED strip with the USB-C side.
- 2. Peel off the protective backing to expose the adhesive.

3. Adhere the strip following your TV's edge: upwards to the top left, across to the top right, downwards to the bottom right, and back across to the bottom left.

Option 2: Right-Sided Setup

Follow these steps for the right-sided setup:

- 1. Starting at the bottom right corner at the back of your TV, unravel the LED strip with the USB-C side.
- 2. Peel off the protective backing to expose the adhesive.
- 3. Adhere the strip following your TV's edge: upwards to the top right, across to the top left, downwards to the bottom left, and back across to the bottom right.

Cutting Excess LEDs

After completing either the left or right-sided setup, you may have an excess LED strip that needs to be cut. Follow these steps:

- 1. Identify the green circle on the diagram below.
- 2. Cut the LEDs at the indicated green dotted line to create a perfect 16:9 ratio rectangle on your TV's perimeter.

Note: The green dotted line indicates where to cut the strip.

Connecting

Step 5: Connect The LED Strip

Connect the USB-C LED Strip to the 'LED STRIP' port.

Step 6: Connect Your HDMI Device & TV

Follow these steps to connect your HDMI device and TV:

- 1. Unplug your compatible HDMI device (e.g., PS5, Apple TV) from your TV.
- 2. Connect the HDMI device to one of the three 'Input' HDMI ports on the Fancy Sync Box.
- 3. Use the provided HDMI cable to connect the 'HDMI OUTPUT port of the Fancy Sync Box to the HDMI port of your TV.

Note: The 'HDMI OUTPUT port must be connected to your TV/monitor, and the 'HDMI 1', 'HDMI 2', 'HDMI 3' input ports are for connecting compatible HDMI devices (e.g., PS5, Xbox, Apple TV, Amazon Fire Stick).

Included Items



Item		Quantity
1.	Fancy Sync Box	1
2.	HDMI Cable	1
3.	Type-C RGBIC LEDs	1
4.	Power Adaptor	1
5.	L Brackets	4

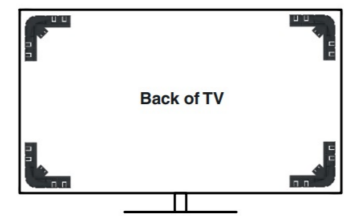
Fancy Sync Box Indicators



Installation

Installing Brackets

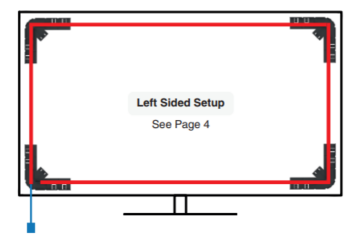
Locate the adhesive strips included with your brackets. Peel off the protective backing from one side of the strip and firmly attach it to the bendable brackets. Then, flex the brackets to better fit the contours of your TV.



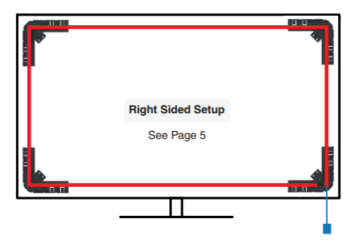
Setup Options

LED Starting Placement

- Instructions for the two setup options are available on pages 4 & 5. The diagram illustrates how to arrange the LED strip by selecting a bottom corner, then going up & around the perimeter until you return to the same starting bottom corner.
- Choose the side that is most convenient for you; there is no preferred side. The red line represents the LED strip. The blue line represents the wire / USB-C at the beginning of the LED strip. IMPORTANT: Only choose one option.



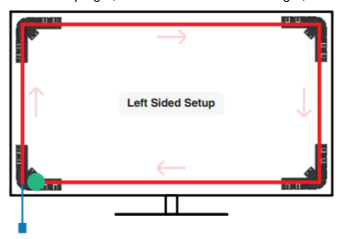
Or Choose:



Option 1

Left Sided Setup

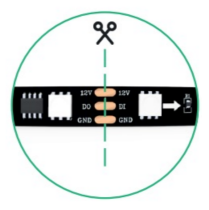
• Starting at the bottom left corner at the back of your TV, with the USB-C side of the LED strip, unravel the LED strip & peel off the protective backing to expose the adhesive. Adhere the strip following your TV's edge: upwards to the top left, across to the top right, downwards to the bottom right, & back across to the bottom left.



Cutting Excess LEDs

• It's likely you'll now have an excess LED strip that needs to be cut. The green circle on the diagram indicates

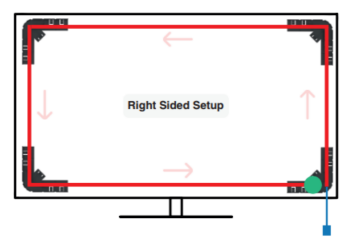
the only place to cut the LED strip. You're required to cut the LEDs to create a perfect 16:9 ratio rectangle on your TV's perimeter. The green dotted line illustrated below indicates where to cut the strip.



Option 2

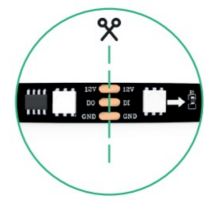
Right Sided Setup

• Starting at the bottom right corner at the back of your TV, with the USB-C side of the LED strip, unravel the LED strip & peel off the protective backing to expose the adhesive. Adhere the strip following your TV's edge: upwards to the top right, across to the top left, downwards to the bottom left, & back across to the bottom right.



Cutting Excess LEDs

It's likely you'll now have excess LED strip which needs to be cut. The green circle on the diagram indicates the
only place to cut the LED strip. You're required to cut the LEDs to create a perfect 16:9 ratio rectangle on your
TV's perimeter. The green dotted line illustrated below indicates where to cut the strip.



Connecting



Connect The LED Strip

• Connect the USB-C LED Strip to the 'LED STRIP' port.

Connect Your HDMI Device & TV

- Unplug your compatible HDMI device (PS5, Apple TV, etc) from your TV and connect it to one of the three 'Input' HDMI ports on the Fancy Sync Box.
- Then, use the provided HDMI cable to connect the 'HDMI OUTPUT port of the Fancy Sync Box to the HDMI port of your TV.

HDMI OUTPUT PORT

You are required to connect your TV / Monitor.

HDMI 1, HDMI 2, HDMI 3 INPUT PORTS

 You are required to connect a compatible HDMI device(s) to the input ports. (PS5, Xbox, Apple TV, Amazon Fire Stick, etc)

Connect The Power Adaptor

 Plug the power adapter into a power socket in your home, then connect the other end of the power cable to the DC port on the Fancy Sync Box.

Download Our App

Download & install the Fancy LEDs app by scanning the QR code below:

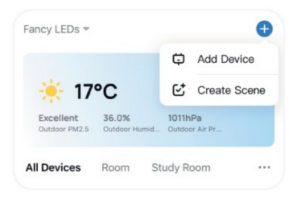




- Open the app & register an account. This account can be used across multiple devices, allowing various individuals to control the Fancy Sync Box from their phones.
- Ensure your phone is connected to a 2.4 GHz WiFi connection & that both Bluetooth & location settings are

activated. Click on the blue + icon at the top right corner of the app and select 'Add Device'.

• The Fancy Sync Box should automatically appear on the page, at which point you can add the device.



WiFi Issues - Reset Button

• If the Fancy Sync Box is not connecting, hold the 'WiFi Reset' button for 5 seconds, then release. This will reset your connection to the app / when WiFi issues occur.

The WiFi indicator on the front of the Fancy Sync Box has the following meanings:

· Flashing slowly: Ready to connect

· Flashing rapidly: Connecting

· Solid light: Connected

App Settings

LED Strip Starting Corner

To calibrate your setup, open the Fancy LEDs app & tap on the Fancy Sync Box icon. Then navigate to the settings tab & modify the 'LED Strip Starting Corner' according to the setup option you selected—either left-sided or right-sided. This ensures that the colors sync correctly with the screen & do not appear mirrored.



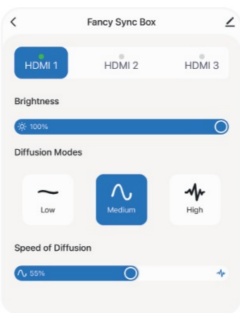
Scene Mode CEC

This particular switch enables you to decide if the LEDs should automatically turn on or off with your TV, specifically when a scene mode from the 'Scene 'tab is activated. The Sync mode is permanently CEC enabled.

Sync Mode

Diffusion

Low, Medium, & High diffusion modes significantly affect the level of reactivity in the LEDs. With Low mode, you'll see a maximum of 4 colors at once, Medium allows for 12 colors, & High displays as many colors as possible. The speed of diffusion in each mode controls the transition rate from full illumination to the off state, reducing flickering where necessary.



Tuya Platform

Upon completion of the setup within the Fancy LEDs app, navigate to your voice control device's app and search for 'Tuya'. Tuya is the platform that enables voice control compatibility with the Fancy Sync Box. It will subsequently establish a connection with the Fancy LEDs app for seamless voice command functionality.





FAQ

My phone will not connect to the app.

- Confirm you have a 2.4 GHz WiFi connection (confirm with modem manufacturer).
- Check the app permissions in the settings of your phone & enable locations, WiFi & Bluetooth.
- Remove the Fancy Sync Box icon from the app.
- Remove the power cable, wait for 5 seconds, reinsert then hold the WiFi reset button 10 seconds to reset.
- If it still does not connect, reattempt the steps above using a different mobile device.

My TV keeps glitching/going black with the Fancy Sync Box.

- Try these quick troubleshooting steps (not all will apply):
- Turn the Variable Refresh Rate (VRR) setting off in the resolution settings of your Xbox or PS5
- Turn the Variable Refresh Rate (VRR) setting off on your TV, in settings.
- Turn 'signal input plus' off in your TV settings (if your TV supports this and the VRR fix didn't).
- Turn your TV's 'gaming mode' off on the TV.
- Make sure your TV is producing a maximum resolution of 4K 60Hz.

My TV is not syncing with my LEDs?

- You are required to connect a HDMI device into the input slot on the Fancy Sync Box. A compatible HDMI
 device is required for the syncing of the LEDs, integrated apps on the TV will not be synced. As such, if you
 would like to watch Netflix for example with synced LEDs, you will have to watch using a compatible HDMI
 device like an Xbox or Amazon Firestick.
- If you have a compatible HDMI device connected, make sure it is inserted into the 'Input' port & your TV / Monitor is connected to the 'Output' port.

The end section of the LED strip is not lighting up?

• If the LED bulbs are not turning on at the end of your LED strip, or there is a section not working, you may have a malfunction. Please contact support.

How can I contact support for extra help?

Scan the QR code on the back of the instruction manual or email: help@fancyleds.com.

FAQ / Support / More



Documents / Resources



Fancy 3 HDMI Port Fancy Sync Box [pdf] User Manual 3 HDMI Port Fancy Sync Box, Port Fancy Sync Box, Fancy Sync Box, Sync Box, Box

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