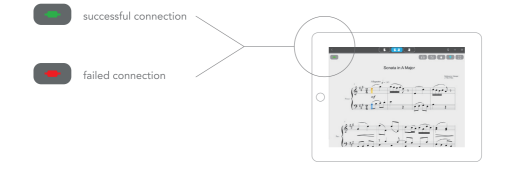
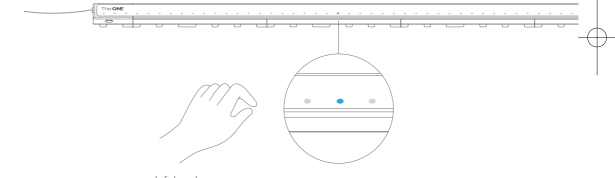
Once connected Piano Hi-Lite to your smart device via Bluetooth or data cable, please select the "Sheet Music" feature from home page and open any sheet music to verify the connection status. Green icon on the top left corner indicates connection succeeded and you are ready to play. Red icon indicates connection failed, in which case please disconnect the Bluetooth/data cable and follow the "Connect to device" instruction to try again.

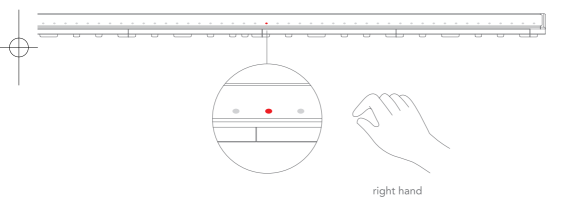


USING THE PIANO HI-LITE

The Piano Hi-Lite will light up to indicate which keys or notes are supposed to played as you play a song/game/video lesson in the mobile apps which The ONE develop. In this way, blue lights represent left hand notes, and the red lights represent right hand notes.



left hand



SPECIFICATION

Dimensions	1226mm Length, 21.8mm Width, 21.2mm Height	
Power source	5V / 1.5A	
Output power	2W	
Net weight	500g	
LED lights	88 red and blue LED lights	
Interface	Micro USB, Bluetooth 4.2	
Data cable	Micro USB *	
Cable converter	nverter Android OTG	

* For Apple devices to connect through data cable, Lightning /30-pin to USB converter is required, not included in this package.

B The**ONE** PIANO HI-LITE USER MANUAL TOH1

www.smartpiano.com

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COMPOMENTS LIST

• Packaging box x1

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• Piano Hi-Lite

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• Power adapter x1 • User Manual x1 • Data cable x1 • (Android OTG)

Supported Devices:

Apple Tablet/Phone:

New iPad, iPad4 mini1/2/3/4, air, air2, Pro, iPhone 5s,6,6 Plus,6s,6s Plus,5SE,7,7 Plus (iOS 9 0+). (For Apple devices to connect via data cable, Lightning /30-pin to USB converter is required, not included in this package)

Android Tablet/Phone: Android 4.4+, supports USB Host/OTG

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SETUP

Place Piano Hi-Lite

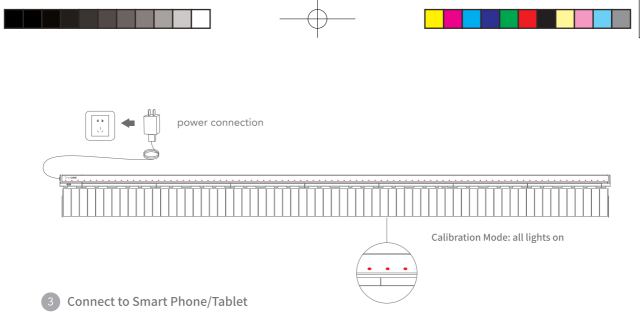
For the best performance, please place the Piano Hi-Lite properly on your keyboard as indicated in the image below. Please make sure Piano Hi-Lite is placed towards the inner-edge of the keyboard and fits into the keys.

Connect to Power

Insert the power cord into the 5V power adapter, then connect the power adapter to the 110V-240V outlet, and the LED lights on the Piano Hi-Lite will turn on and enter the self-test mode.

The Piano Hi-Lite will start calibrating automatically with all the indicator lights on. Once the indicator lights turn off, it's ready to get started.

It usually takes about 3-5 seconds for Piano Hi-Lite to calibrate with every key and turn off all the lights. If any light didn't turn off, please check the position of the Piano Hi-Lite on the keyboard, to ensure it's fully aligned towards the inner-edge of the keyboard. You can also try manual calibration by pressing the corresponding key 3 times, or just re-do the placing step. For any additional question, our support team will be happy to help you via support@smartpiano.com.



Connect the Piano Hi-Lite to your smart device using wireless bluetooth 4.2 or data cable (USB converter is needed for Apple 30pin or lightning cable, which is not included in this package).

About the APP

1 Download the App:

Search "The ONE Smart Piano" in Apple App Store/Google Play and download it to your device. Or find more about our newest free apps at: https://www.smartpiano.com/pages/app

2 Start the App

Once Piano Hi-Lite is setup on your piano/keyboard, please open "The One Smart Piano" app on your smart device.

Please make sure your smart device is properly connected to Piano Hi-Lite, so you can start toplay right away.

Both Bluetooth and USB Cable are supported, and please find the detailed step-by-step instruction below:

Bluetooth Connection:

1. Turn on Bluetooth of your smart device.

2. Ensure Piano Hi-Lite is powered on.

3. Open "The ONE Smart Piano" app, go to "My Account" > "Bluetooth Setting", select "The ONE Piano Hi-Lite" and wait until it shows "Connected"

*Connect via device's default bluetooth function is not recommended as it may cause app sync issues across different devices.

Cable Connection:

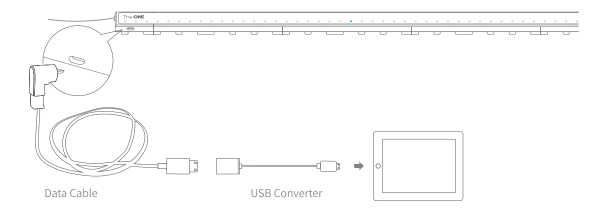
Connect the Data Cable to the left end of Piano Hi-Lite, then insert the cable converter to connect the Data Cable to your smart device.

*While we recommend Bluetooth 4.2+ for the best experience, we still support Cable Connection for older devices. Android Cable Converter is included in the package, while Apple 30pin/lightning to USB Converter needs to be purchased by yourself.



OTG	Android Tablet/Phone (supports USB Host/OTG)	
Bluetooth	iPhone 5S, 6, 6 Plus, 6S, 6S Plus, 5S E, 7, 7 Plus Android Phone (Equipped with Bluetooth 4.0)	
	New iPad, iPad4 mini1/2/3/4, air, air2, Pro Android Tablet (Equipped with Bluetooth 4.0)	

*If your device isn't listed above, it may be newly released, or it may not work with Piano Hi-Lite. If you need more information on whether your device can use Piano Hi-Lite, contact the device manufacturer or support@smartpia-no.com.



FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. FCC ID: 2ANVN-TOH1