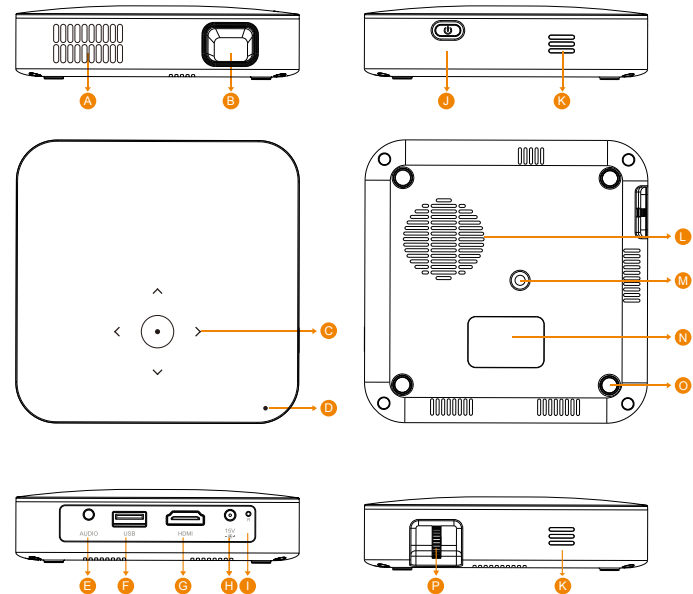


LOCATION OF PARTS AND CONTROLS



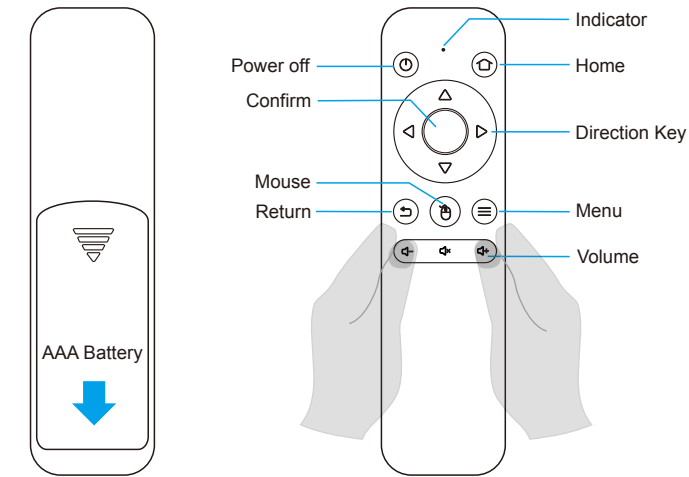
LOCATION OF PARTS AND CONTROLS

- A Air outlet**-Don't cover or block the airflow to the grid
- B Projector Lens**
- C Touch buttons**-To control the projector and adjust volume
- D LED Power indicator**-Redcolor when charging, White color when full charging
- E Audio Out (3.5mm)**-Connect an external speaker or headphones
- F USB 2.0**-Video and images input, or provide power to HDMI Streaming Stick
- G HDMI input**-Connect a HDMI cable to a device that support HDMI video output
- H DC charging port**-Please use the original 15V/2A adapter
- I Reset Button**-Press to reset the projector when freezes
- J Power Switch**-Press 3 seconds to turn on/off the projector
- K Speaker**- Built in speakers
- L Air inlet**-Don't cover or block the airflow to the grid
- M Tripod hole**-1/4 standard tripod
- N Rating label**-information of projector
- O Rubber foot pads**-Provides stability and proper airflow
- P Focus Wheel**-Roll the focus wheel to adjust the clarity of the image

Remote control

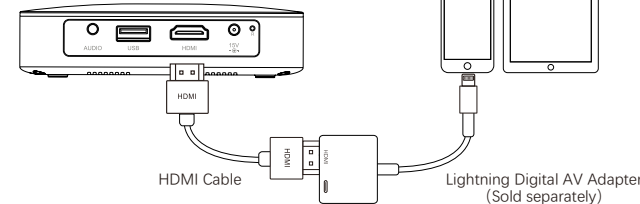
The 2.4G wireless remote control must be paired with projector before using. Within 3 minutes after power on, press and hold the Vol+ and Vol- around 3 seconds, When the volume bar appears on the screen, the pairing has been successful. Make sure the adapter is disconnected before power on.

*Note: Some apps need to use USB mouse to control.*



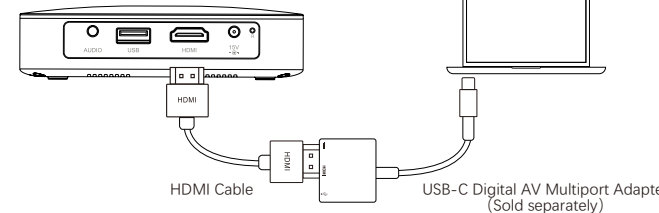
HDMI Connection to iPhone/iPad

You will need an Apple Digital AV Adapter (sold separately) and a HDMI cable.



HDMI Connection to Macbook

You will need USB-C Digital AV Multiport Adapter (sold separately) and a HDMI cable.



Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Statement: 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.

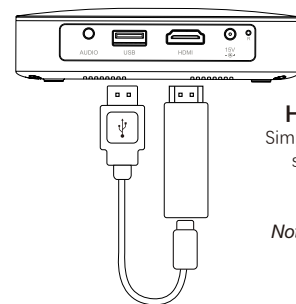
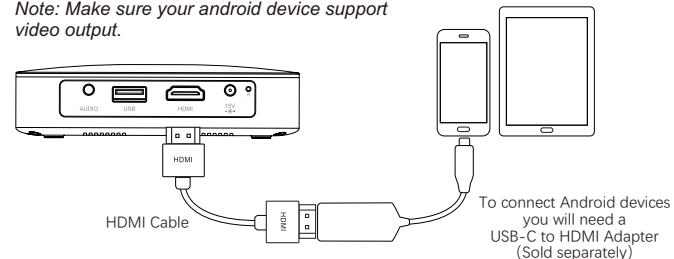
The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



### HDMI Connection to Android Devices

You will need an USB-C to HDMI Adapter (sold separately) and a HDMI cable.

*Note: Make sure your android device support video output.*



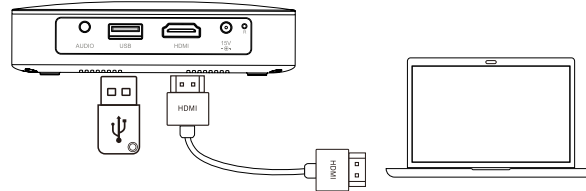
### HDMI Connection to Streaming Sticks

Simply plug the FireTV, Roku TV, Chromecast or other streaming sticks to the projector. the projector can provide 5V/1A power to the stick by USB port.

*Note: Some streaming sticks need their own power.*

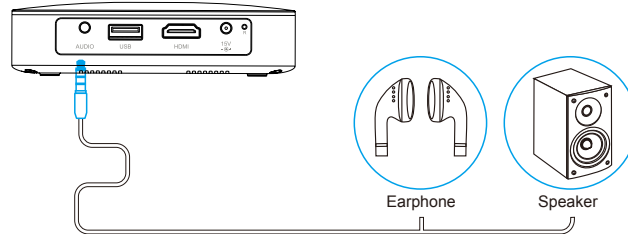
### HDMI Connection to Laptop and USB

Connect to the laptop and USB directly, plug and play.



### Audio Out

The projector build in 2 speakers for normal use, but it can output the audio also, Plug the earphone or line-in cable of speaker to the projector's 3.5mm AUDIO OUT port as below image.

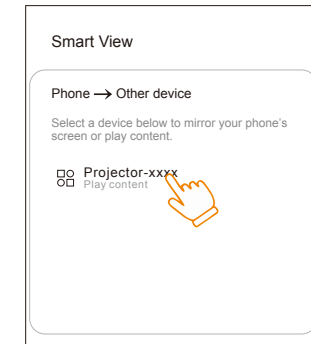
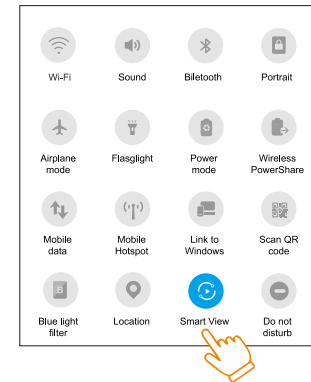


### Wireless Connection to Android Devices

To connect your Android device to the projector by Smart view/Miracast

- Steps 1: Turn on the projector and enter the mirroring page for Android device.
- Steps 2: Open the drop-down menu of Android device, and active Smart view.
- Steps 3: Find the projector name and connect it.

*Note: You may need to check with your android device manufacturer to verify that your Android device supports video out..(In Samsung device, this function named Smart view)*



### Wireless Connection to Apple Devices

To connect your Apple device to the projector by Screen mirroring/Airplay.

- Steps 1: Connect the projector and iPhone to the same Wifi router, or connect the projector to the hotspot of iPhone.
- Steps 2: Enter the mirroring page for iOS device in the projector.
- Steps 3: Open the drop-down menu of iPhone to active the screen mirroring, find the projector name and connect it.

*Note: Some Streaming apps don't allow video output, such as Netflix...*

