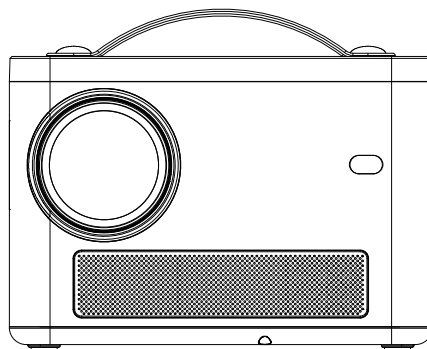
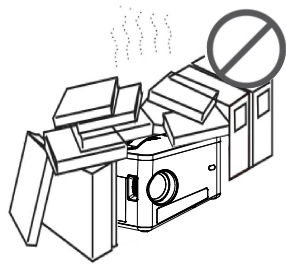


# SMART PROJECTOR

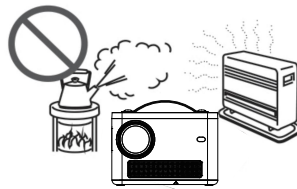


USER MANUAL  
**GT ONE**

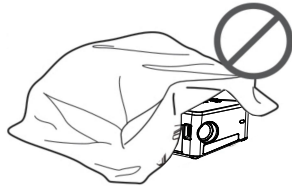
## Important safety announcements



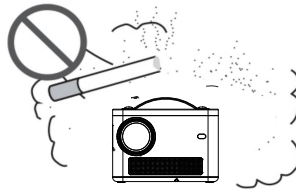
Don't install equipment in a poorly ventilated area



Don't install equipment in hot and humid areas

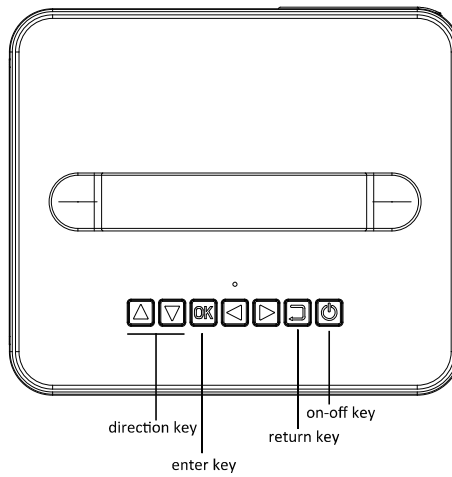


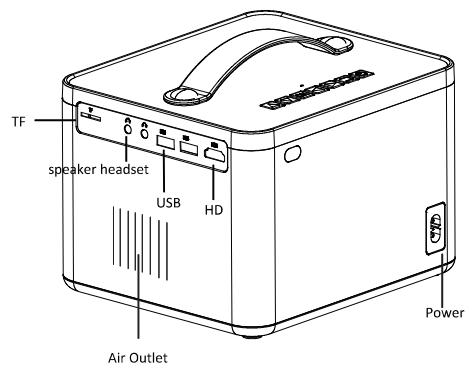
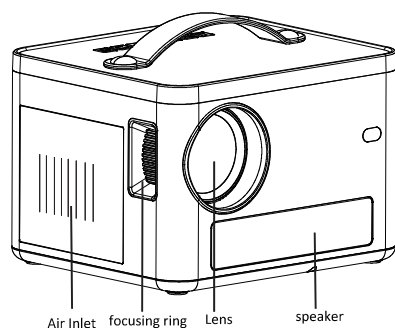
Don't block the vent (intake or exhaust)



Don't install equipment in dusty or smoky areas

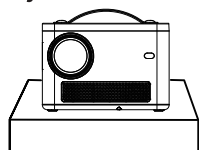
## The names and functions of the components of the projector





## Installation and commissioning

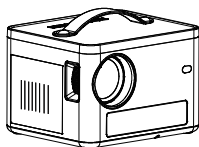
### 1. Projector installation



Horizontal placement

### 2. Adjust focal length

The projector needs to be placed on a horizontal table, not higher on one side and lower on another.



**Focus:** When the image is blurred (as shown in the right diagram), the focus ring on the fuselage can be adjusted to obtain satisfactory image effect. If satisfactory definition cannot be obtained through adjustment, please move the product forward or backward according to the actual situation.

**Keystone correction:** When the image appears keystone anamorphose (as shown in the right diagram), the user needs to use the "keystone correction function" to correct the image to ensure the image is a standard rectangle.

**Adjustment method:** By adjusting the keystone correction ring on the fuselage to adjust the physical position of the lens, the keystone correction can be achieved.

Keystone anamorphose



Schematic diagram of anamorphose

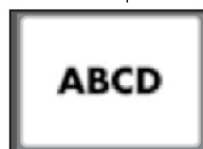
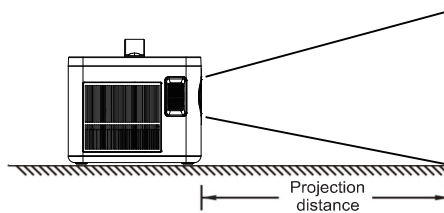


Image fuzzy

## Installation and commissioning

### 3. Projection distance reference





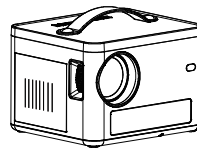
Screen size Screen width X height projection distance on one side and lower on another.

(inche)	width X height(m)	(m)
56 inches	height 0.75 m width 1.33 m	1.7 m
66 inches	height 0.87 m width 1.55 m	2.0 m
86 inches	height 1.05 m width 1.86 m	2.5 m
96 inches	height 1.2m width 2.13 m	2.8 m

### 4. Safety shutdowns

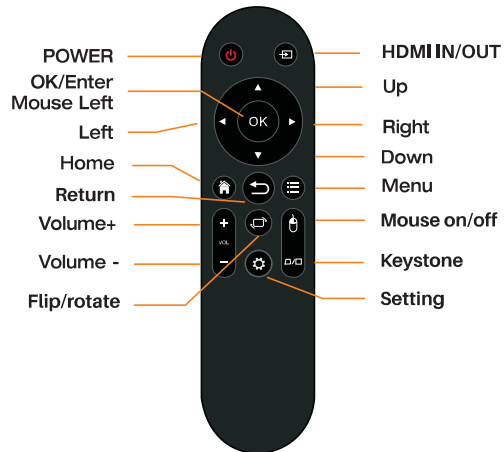
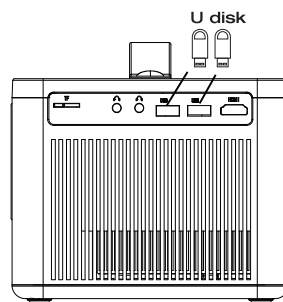
You can turn off the projector and safely store the equipment by following these steps.

1. Press the  key on the projector operation panel or the  key on the remote control to turn off the equipment according to the system prompt.
2. Screw the focus ring into the equipment to ensure that the lens is fully incorporated into the equipment.
3. Store the equipment in a dry and cool place.



# Remote Control Manual

## Air Mouse



## Low battery reminder

The red light flashes slowly when the AAA battery power of the product is lower than 2v.It means that the battery need to be replaced at this time.

## Sensor Calibration

### Automatic Calibration

The changes of voltage and temperature may make the cursor drifts In this case, put the mouse flat on the desk and remain still You can complete calibration by pressing any key to wake it up when it is in hibernation mode.

## Function Keys:

From slow to fast

Press and hold "ok" and "Volume+" buttons

The speed adjusts one level when LED light on

From fast to slow

Press and hold "ok" and "Volume-" buttons

The speed adjusts one level when LED light on

⏪ Home: Go back to the home.

↶ Return: Go back to previous screen.

● OK: Confirm action or insert cursor.

🔒 Cursor Locking Press to lock the air mouse, press again to unlock.

⏮ Play/Pause: Multimedia play/pause.

HDMI HDMI On/Off: Press this button to enter or exit HDMI mode when connecting to external HDMI device .

## Product specifications

Sensors 6 axis Gyroscope

Number of keys: 17

Range: >10m

Battery Type: AAA\*2

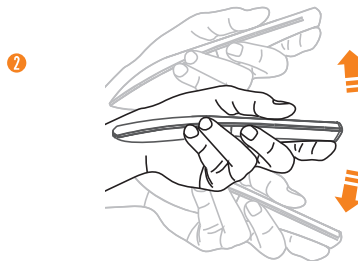
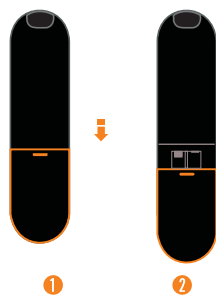
Material ABS Plastic and silicone

Size: 143x45x29mm

Weight: 50g



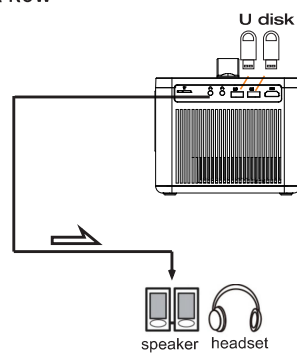
## Remote control usage diagram



Press and hold the OK button and swipe the remote control up and down to scroll up and down.

## Connect Equipment and Apparatus

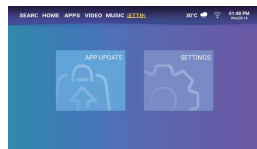
Direction of signal flow



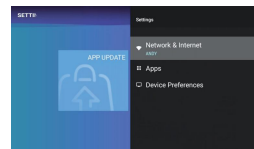
## Chapter 1 : Main function setting

How to connect to WIFI

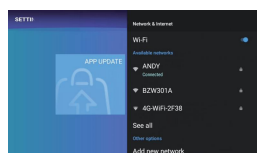
Before using the Android beam projector, you must connect to WIFI. After search a wireless network ,choose a Wi-Fi access point, enter the Wi-Fi password to connect it.



Home → Click the Settings icon



Click Settings → Network & Internet



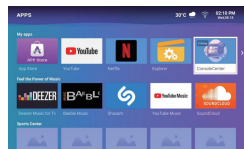
Network & Internet → Select the WIFI you are using and enter the password to connect it

## Chapter 2: App store use and application management

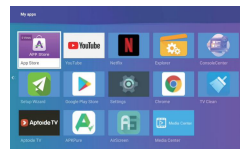
How to use the Android Beam Projector application.

You can download the application from the Google Play Store of My Apps or you can download it from the App Store.

Note: Beam projector Android OS version may not be compatible or supported with some applications.



Home → Select Apps



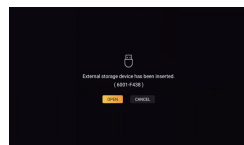
Apps → Right in the first icon → Go to My Apps

## Chapter 3: Using projector's wired function

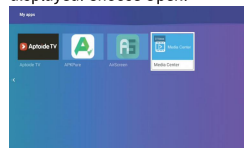
Projector is a product that supports USB disk and HDMI.

- When the devices connected to the beam projector, the image of the device is displayed on the screen.
- You can choose to use it.

How to use USB disk?



When connected to the beam projector, the above message is displayed. Choose Open.



This function can also be used through the Home Media Center app of My App.



Enter the file manager, select USB, and open the audio, video, and picture of the U disk



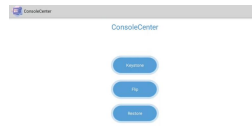
## Chapter 4: Setting up projector

### 1) Up, down and screen tilt change function

This is possible through “ConsoleCenter” in my app.



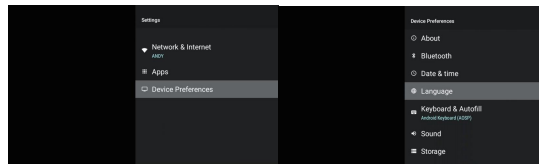
'ConsoleCenter' icon



Screen displayed when 'ConsoleCenter' is executed

### 2) Language setting

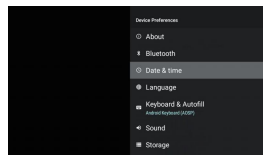
You can select the system language as follows:



Home screen > Settings > Device preferences > Language selection

### 3) Set the date and time zone

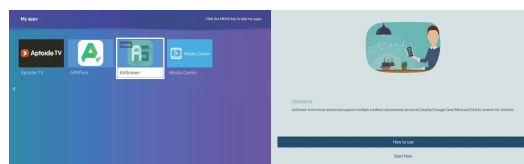
You need to adjust your time zone according to your current location.



Home Screen > Settings > Device Preferences > Select Date & Time

#### 4) Wireless projection

You can project videos, pictures and other content on your mobile phone or tablet to the projector via WIFI.

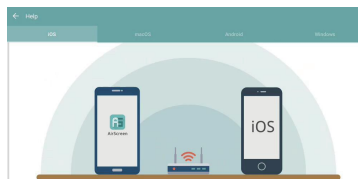


Apps > AirScreen >

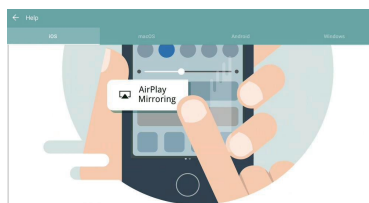
#### 4.1 How to set up with iOS system?

Apps > AirScreen > How to use > iOS:

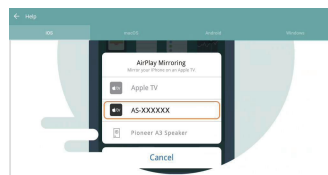
Mirror your iPhone, iPad, or iPod touch



1. Connect your iOS device and your Projector to the same Wi-Fi network.



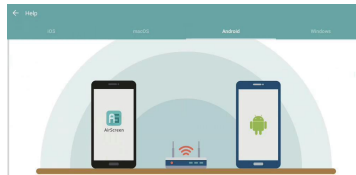
2. On your iOS device, swipe up from the bottom of your screen to open Control Center, Tap AirPlay.



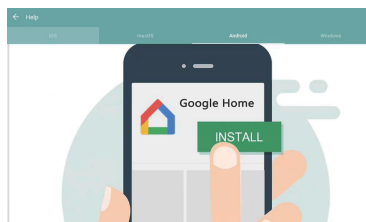
3. Tap the name AS-XXXXX [AirPlay] of the device you want to stream content to, turn on Mirroring.

#### 4.2 How to set up with Android system?

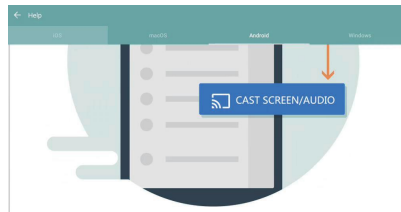
Apps>AirScreen>How to use>Android:  
Mirror your Android Phone or tablet screen



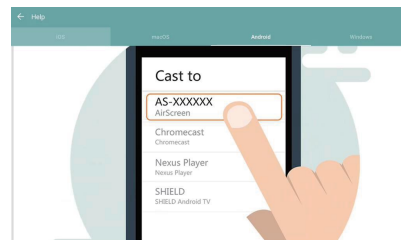
1. Connect your AirScreen device and your Android device to the same Wi-Fi network.



2. On your Android device, download the Google Home app (on your Sender device).



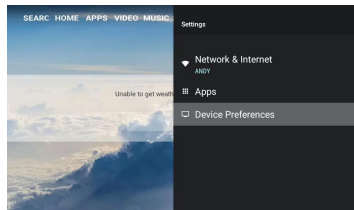
3. Open the Google Home app, tap the left-hand navigation to open the menu, then, from the navigation drawer list, select Castscreen.



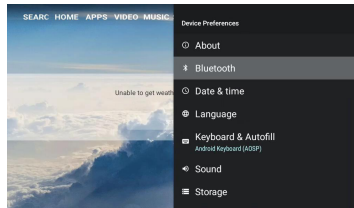
4. Tap Cast screen and select your device AS-XXXXX [Cast]

## 5) Bluetooth connection to Speaker

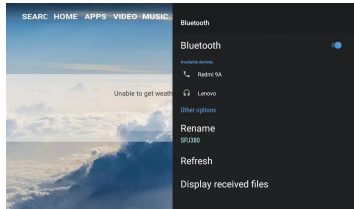
How to connect your ideal Bluetooth speaker Wirelessly to the projector?



### 1.Home > Settings>Device Preferences



### 2.Device Preferences>Bluetooth



3. Tap your Bluetooth speaker in Available devices to connect to your Bluetooth speaker.

Please note: The Bluetooth just can be used to connect Bluetooth speaker, can not support to connect your phone or any other Bluetooth device.



## Chapter 5: Product specification

MODEL	GT ONE
CPU	RK3318
DDR/EEMC	2+16G
Buit in Android	Android 10
LCD Display	4 inch
Light Source	LED
Native resolution	1920x1080 Native
Max resolution supported	4K supported
Brightness	250 ANSI 8000Lumens
Contrast Ratio	6000:1
Lamp Life	70000hours
projection size	32"-250"
HDMI	1XHDMI IN
TF card slot	yes
Aspect Ratio	16:09
USB	2XUSB(Host), can read office and PDF files from USB
Built in Speaker	4R3W
keystone	4 point keystone
WiFi	2.4G &5G dual band Wifi 802.11 ac/b/g/n
BT	Bluetooth 4,2
mouse/remote control	yes
Zoom function	yes
Support HDMI TV sticker/Yoku	yes
wireless screen miracasting	yes

## Chapter 6: Precautions

1. The projector is mainly used to watch native video or online video, and cannot be used as a mobile phone or computer.
2. If the remote control cannot control a third-party APP when in use, you need to use a USB mouse to assist in the operation.
3. To download a third-party video APP, please note that you need to download the TV version of the program, not the mobile version or other versions of the program.
4. This machine does not support Dolby encoded audio and video files.
5. If you don't use it for a long time, you need to cover the lens with a cover to prevent dust.

### FCC Statement

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body