

Quick Start Guide

Projector K300s Pro, K300s, L2 Plus



Contents

English 01

Dear customer,

Thank you for choosing Yaber Projector. Please kindly read this QSG carefully before using the projector.

Scan the QR code on the next page to get the detailed product user manual and video guideline.

We understand that using a projector can sometimes be confusing, however, leaving a review on the product page doesn't help for your perfect experience: (Please let us help you! We really hope to get your kind feedback, and we'll surely serve you with a quick & satisfying solution as soon as possible!

Many common problems can usually be solved with <u>appropriate setting adjustments</u>. such as battery issues, instability of auto focus or keystone, Dolby sound issues, WiFi or Bluetooth connection.

If you have any questions, please send your order No. and problem in mail subject, <u>e.g. [US+Model No.+000-0000000-0000000+your problem]</u> to our mailbox, faster solved if you kindly <u>send videos or pictures</u> in the same time. Our service team will serve you within 24 hours as soon as possible.



: <u>service@yaber.com</u>

Our R&D Team dedicating themselves to bringing you a wonderful & warm watching experience with your families & friends. Our QC Team set a strict full inspection process and well package before shipment to ensure good quality and functionality for every Yaber Projector.

If you encounter any problems, please give us a chance to serve you and know more about Yaber Projector. :)

We're committing to provide you with the most satisfactory solution. Thanks for your kind understanding and patience in advance.

Yaber Projector Consumer Service Team



The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



PDF user manual

Scan and download



Video Guideline

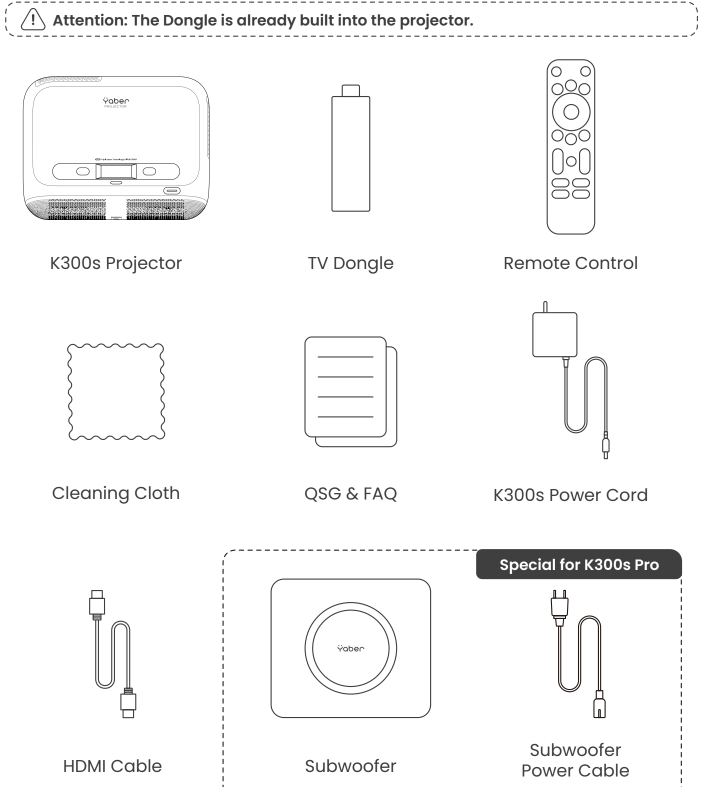
Scan to learn more

Where to Get More Help

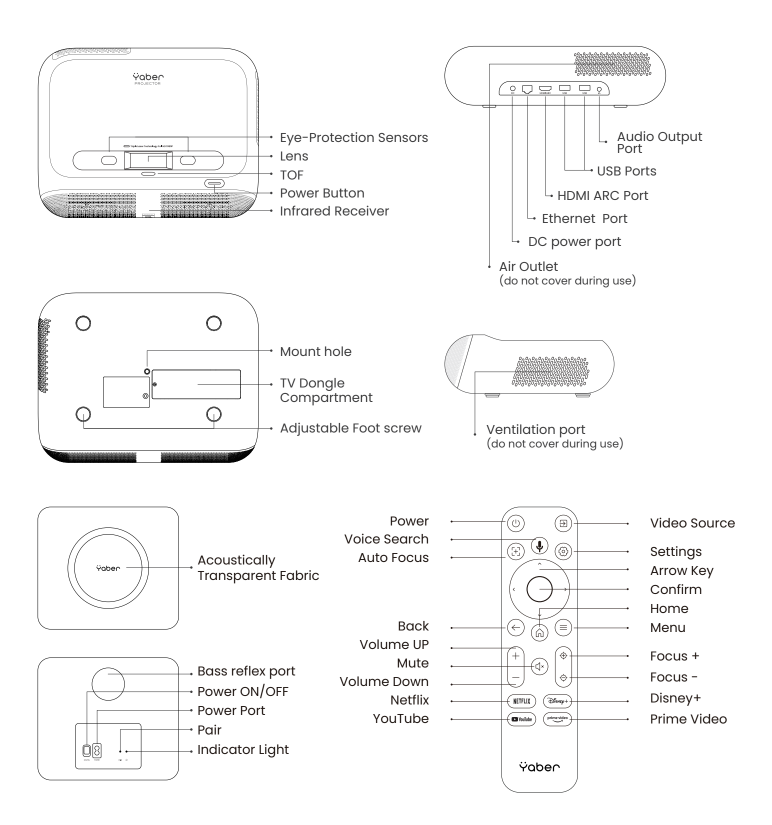
xervice@yaber.com

Package Contents





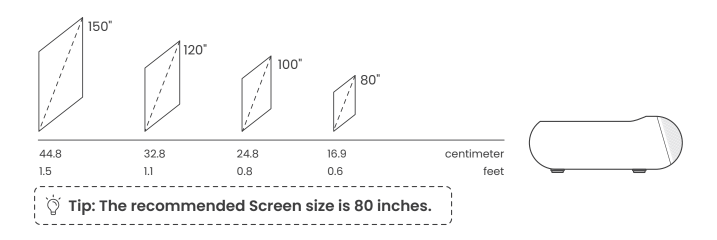
Product Overview



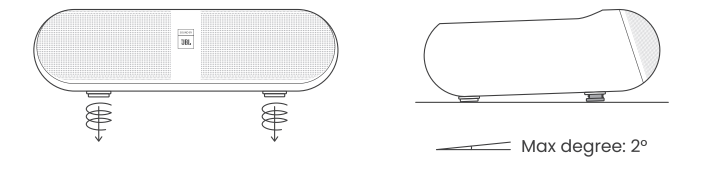
Basic Setup

Projection Ratio and Distance

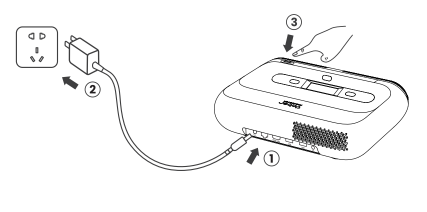
For optimal image quality, place the projector on a flat and stable surface. To adjust the vertical angle, use the adjustable foot screw at the bottom of the projector.

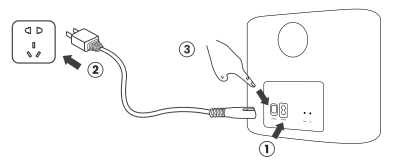


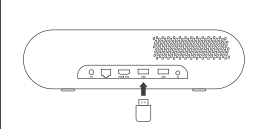
You can adjust the image by 50% using the [Projector Settings] - [Zoom]. If needed, rotate these screws to slightly adjust the projection angle max degree: 2°



Connecting the Power Cable







Plug the USB Dongle into the USB port of the projector. when the white power light blinks, click the pair button on the subwoofer.

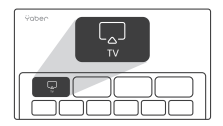
When the light blinks fast, it enters the pairing mode.

How to Use the Dongle

 $^{\prime}!ackslash$ Attention: The Dongle is already built into the machine!

How to Use TV

Click on TV to enter the system on the home page.





Attention: When using TV for the first time, follow the screen prompts for remote control pairing and other settings.

To pair, hold down the pairing button \leftarrow and \bigcirc for a longer duration.



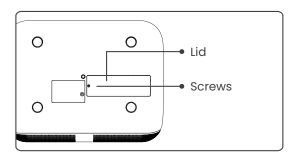


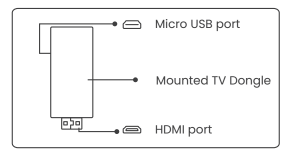
If the remote is lost:

- 1. You can use the remote control function of the Google TV app on your smartphone as a temporary solution to control the TV interface.
- 2. You can use the remote control function of the Yaber app on your smartphone as a temporary solution to control the TV interface.
- 3. Contact the after-sales team to obtain a new remote control.

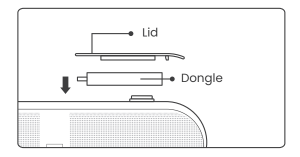
How to Remove the Dongle

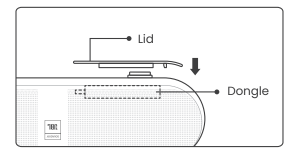
- 1. Use a screwdriver to remove the screws on the cover of the Dongle compartment. (Screw size: ST2.3×6mm)
- 2. Install the Dongle into its compartment (make sure the dongle is firmly inserted to ensure it is recognized)





- 3. Insert the Dongle into its compartment. (Make sure the Dongle is firmly inserted to be recognized.)
- 4. Restore the cover of the Dongle compartment.





Screen Settings

Auto Keystone Correction

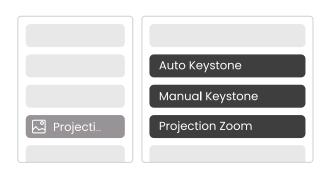


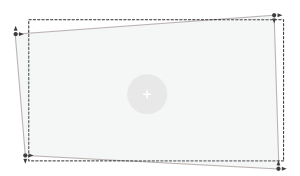
Attention: The range for auto keystone correction is ±5° degrees horizontally and vertically.

Auto keystone is enabled by default. If you need to disable this feature, navigate through [Home] - [Settings] - [Projection Mode] - [Auto Keystone].

Manual Keystone Correction

If further screen adjustments are needed, please select [Manual Keystone] in [Projection Mode] and adjust the screen by dragging the arrows.





Auto Focus



Attention: Slight and slow movements may not trigger auto-focus.

Auto-focus is enabled by default and will refocus each time the machine is moved.

Manual Focus

If further focus adjustments are necessary, use the focus button on the remote control to achieve the desired image.





Auto Focus



/ ! ackslash Attention, if the image is uneven, please try the following suggestions:

- 1. find a smooth and even wall to project the image
- 2. Adjust the projection size by moving the projector till the uneven image is invisible
- 3. If above suggestions still cannot work, try buy a fixed frame projection screen

Image Settings

Auto Screen Fite and Auto Obstacle Avoidance

igtriangleq Tip: Hold the menu button $\ \equiv$ $\$ on the remote to access settings while playing videos or images. Besides, color adjustments only take effect during these activities.

Image Brightness Settings

Adjust the screen brightness through [Home] - [Settings] - [Image Quality] -[Brightness Setting].

Image Color

Adjust the image color through [Home] - [Settings] - [Image Quality] - [Picture Mode .

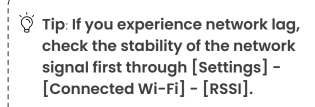
Connection

Network

Wi-Fi:

Attention: The projector and Dongle need to be connected to Wi-Fi separately.

- 1. Projector connection steps: [Settings] [Wi-Fi], connect to the desired Wi-Fi.
- 2. Dongle connection steps: Go to [TV] on the home page, then [Settings] [Wi-Fi] to connect to the desired Wi-Fi.



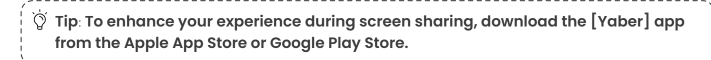


Wired Network:



If the projector is connected to a wired network, and your phone is on the same local network, you can share your phone screen. Read the next section for sharing instructions.

Screen Share



- 1. Ensure your phone and the projector are connected to the same Wi-Fi network.
- 2. In the Yaber app, tap [Connect Device] and select the device named [Yaber_K300series_xxxx] to connect.
- 3. Once connected, select the screen mirroring option in the Yaber app to share your phone screen with the projector.
- 4. When you wish to end the screen share, go to your phone's control center, select the device, and stop sharing.



Attention: If you need to share the screen from streaming apps like Netflix, Disney, or Prime Video, enter the Dongle system to share.

- \bigcirc Tip: If you prefer not to use the Yaber APP, please follow these steps: (Only the step 2 is different)
- 1. Ensure your phone and the projector are connected to the same Wi-Fi network.
- 2. In the screen mirroring settings on your smartphone, select the device named [Yaber_K300series_xxxx] to connect.
- 3. Ensure your phone and the projector are connected to the same Wi-Fi network.

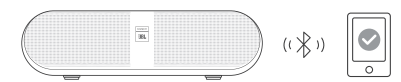
Bluetooth (Connection Steps)

Connecting External Devices to the Projector (Using the Projector as a Bluetooth Speaker)

Find the projector named [Yaber_K300series_xxxxx] in the Bluetooth list of your external device and connect.

Connecting the Projector to External Speakers/Headphones

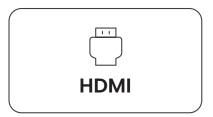
Navigate through [Home] - [Settings] - [Bluetooth] on the projector, find your device, and connect.



Other Connections

HDMI Compatibility

HDMI 1.4 (HDMI CEC/HDMI ARC supported) After connecting an external device via HDMI, select [HDMI] from the home page to switch to the corresponding input source.

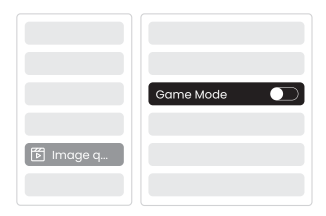


Game Mode

In game mode, the projector will reduce hdmi latency time to bring you a more comfortable gaming experience.

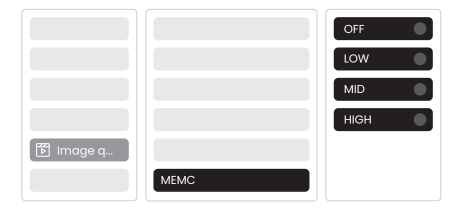


Attention: After switching to the game mode, the screen will return to its default shape. You can manually move the projector to the proper shape. Also, adjusting the screen size, shape, position is not supported.



Motion Estimation and Motion Compensation

K300s support MEMC(Motion Estimation and Motion Compensation)feature, this feature can make fast-moving images smoother without dragging shadows. Click on Settings - Image Quality - MEMC to open.



Attention Precautions

Please use the device properly:

- Do not block the air inlets/outlets to avoid damage to internal electronics due to improper cooling.
- Do not clean the lens directly with paper, cloth, or other cleaning tools to avoid lens damage.
- Do not clean the product with chemical reagents, detergents, or any liquids to avoid corrosion of the circuit board by rainwater or mineral-laden moist liquids.
- Keep the device and its components and accessories out of reach of children.
- Ensure the device is used in a dry and well-ventilated environment.
- Do not store the device in overly hot or cold places, as extreme temperatures can shorten the lifespan of electronic devices.
- Do not place the device in any heating equipment (such as dryers and microwaves) to dry.
- Do not forcefully squeeze the device or place obstacles on top of or behind it to avoid damage.
- Do not throw, hit, or shake the device violently to avoid damaging internal circuit boards.
- Do not attempt to disassemble and reassemble the device yourself. If any issues arise, contact Yaber after-sales service.

FCC Caution:

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.

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.

IC Caution:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to thel following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

To maintain compliance with RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes

aux RSS exemptés de licence d'innovation sciences et développement économique Canada. L'opération est soumise aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Pour maintenir la conformité aux directives d'exposition aux radiofréquences, cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.