

Meet your baby's smartest safeguard

Cubo at a Glance



Status Indicator



It's easy to install Cubo

Just prepare these and you're ready to go!



1. Installing the Stand

Please follow the instructions according to your desired stand type



2. Download the Cubo AI App and begin pairing









Floor Stand

Make sure your stand is

- √Tucked underneath the crib
- ✓Lined up against the wall
- ✓ Place the Floor Stand in the middle of the long side of the crib



Video Tutorial

STEP 1 Fill the water bag with 2 cups of water (16 oz. / 500ml total)



Take off the lid of the floor base and take out the water bag. Open the water bag by twisting the cap counter-clockwise. Fill the bag with 2 cups of water before putting it back into the base

! Note: the water bag is used to stabilize the base

STEP 2 Lock the L-shaped stand into the T-shaped notch inside the base

2.1 Insert the L-shaped stand into the notch and pull back to lock it in



2.2 Press the button and pull the stand down so the button is locked into place by the hole

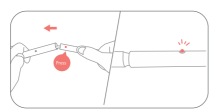




You might feel some resistance when pulling back, that's expected! Just keep pulling till it locks into place

Only when the button is popping out does that mean it's locked in!

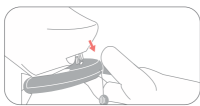
STEP 3 Assemble U-shaped camera holder; insert into L shaped stand



Press the button down and assemble the stand. Only when the button is popping out does that mean it's locked in!

*See Page 5 for instructions on installing an stand extension

STEP 4 Insert Cubo into the camera holder; Connect to power



Match the metal tab on the camera to the hole on the camera holder.
Using that as a guide, insert the camera vertically onto the stand. When you hear a 'click' sound then your Cubo is secure!

Once the indicator light turns from light blue to green, you can pair with the app!



Crib Attachment

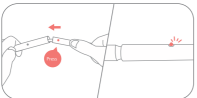
Make sure your attachment is

- ✓ Attached to the bed rail as low as possible
- ✓ Placed on the side closest to the wall
- ✓ Clamped on the long side of the crib



Video Tutorial

STEP 1 Assemble the U-stand Camera Holder



Press the button down to assemble the pieces of the camera stand. Only when the button is popping out does that mean it's locked in!

Once the camera holder is assembled, put it to the side - it will be used after we finish assembling the rest of the crib attachment!

A

Pull apart the base of the Crib Attachment before assembling!

STEP 2 Unscrew the green knobs, and pull apart the Crib Attachment

2.1

Place the $3\log$ screws facing outside of the crib, match it with the holes of the second part of the base so that the screws poke through.



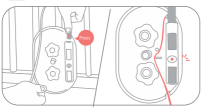
Tighten the green knobs to stabilize.



Remember to place the base of the attachment as low as possible on the bed rail, so the baby monitor isn't too high up!



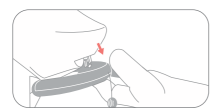
Insert the already assembled U-shaped Camera Holder into the Crib Attachment



Wrap the power cord around so it's not loose, then close the cover.



STEP 4 Insert Cubo into the Camera Holder; connect to power



Match the metal tab on the camera to the hole on the camera holder.
Using that as a guide, insert the camera vertically onto the stand. When you hear a 'click' sound then your Cubo is secure!

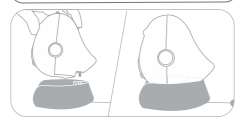
Once the indicator light turns from light blue to green, you can pair with the app!

Mobile Stand

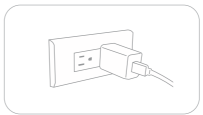


Video Tutorial

STEP 1 Insert camera into stand



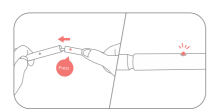




Cubo is only compatible with the USB block provided. Using other charging blocks may result in Cubo being ineffective.

Floor Stand Extension Optional Step

If you find that your floor stand is a little too low, you can install the stand extension onto the L-shaped stand to elevate the camera.



Just press on the button to insert the extension piece to your L-shaped stand. Only when the button is popping out does that mean it's locked in!

After you've secured the extension, please proceed with connecting the U-stand Camera holder to your L-shaped stand.

Please note that Cubo AI works best when the crib view fills your phone screen. If the camera is too high, it may capture videos and images of items outside the crib which may lead to AI inaccuracies.

Crib Stabilizer Optional Step

As babies grow bigger, they may start to rattle the crib. To increase Cubo's stability in these situations, we've provided a Crib Stabilizer that can be taped around the stand and crib for additional support.





Just wrap the velcro tape around the stand and the crib to fasten!

How to arrange a safe crib environment

Our medical consultant, pediatrician Dr. Kenneth Yeh, provided these safety guidelines to ensure the safety and sleep quality of your baby!



Clear the crib!

- ✓ Don't add bumper pads to the bed rail
- ✓ Sleep in the same room as the baby, but not in the same bed
- ✓ Avoid using pillows, toys, and blankets
- ✓ Wear a onesie for pajamas to reduce the chance of accidental face coverage
- ✓ The mattress should be hard enough so that baby's face won't sink in



Sleeping on the back is safest!

When sleeping on the belly, it could lead to indirect suffocation and cause the following hazards:

- Reduction in blood oxygen level
- Increase in body temperature
- Impacts to the autonomic nervous system

Product liability insurance: This product has been insured by product liability insurance for \$1,000,000 USD.

Precautions:

1. Cubo Al Baby Camera is not a medical device and should not be used as a SIDS (Sudden Infant Death Syndrome) prevention tool. This is only a tool for caregivers to monitor their babies; the caregivers must check the baby's condition regularly. For premature or potentially ill infants, this product should be used under the direction of a doctor or a medical professional. For more details, please refer to the product website or the terms of use and privacy policy on the App.

2. Please install Cubo Al according to the instructions in the instruction manual. Installing the Cubo camera and stands properly may prevent unnecessary accidents. Please follow the instructions in the manual.

Product name: Cubo Al Baby Monitor; Model: Cubo 1 Input 100-240V, Output: 5V2A, 2.4/5GHz Wi-Fi

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE 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 installated 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 of f 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.

- the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

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

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

- FCC RF Radiation Exposure Statement:

 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 7.87 inches (20 cm) between the radiator and your body.

Need help?



Message us

Cubo Al Smart Baby Monitor



In-App Customer Service
App Settings > Click the speech

bubble in top right corner



Email us support@getcubo.com

Welcome to the Cubo Community

Join our Community online for the most up-to-date information and connect with fellow Cubo parents!

Scan QR code to join

Search for us on Facebook





