



Quick Start Guide

Contents

• In the Box	P.1
• Parts Required for Set Up	
• Smart Baby Monitor at a Glance	P.2
• Floor Stand	P.3-4
• Mobile Stand	
• Removing the Baby Monitor from the Stand	
• Removing the Stand from the Floor Base	P.5
• Wi-Fi Connectivity	
• Status Light Color Reference	P.6
• Create a Safe Crib Environment	P.7

Other Languages

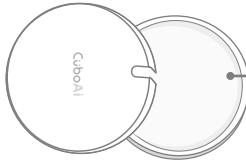


In the Box



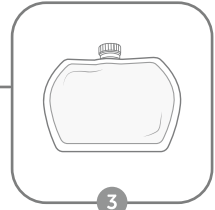
1

CuboAi Smart
Baby Monitor 3



2

Floor Base



3

Water Bag



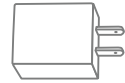
4

Mobile Stand



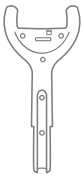
5

Temperature & Humidity (T&H) Dongle



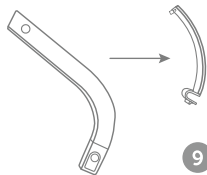
6

Wall Plug



7

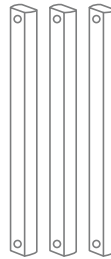
U-Shaped Element



8

L-Shaped Element

L-Hook



10

Stand Element x 3



11

Stand Connector x 2



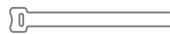
12

3M Cable



13

2M Cable



14

Crib Stabilizer



15

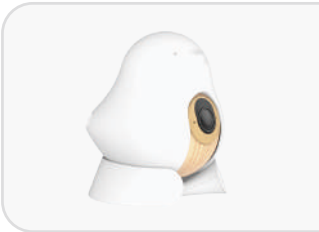
Paper Ruler

Parts Required for Set Up



Floor Stand

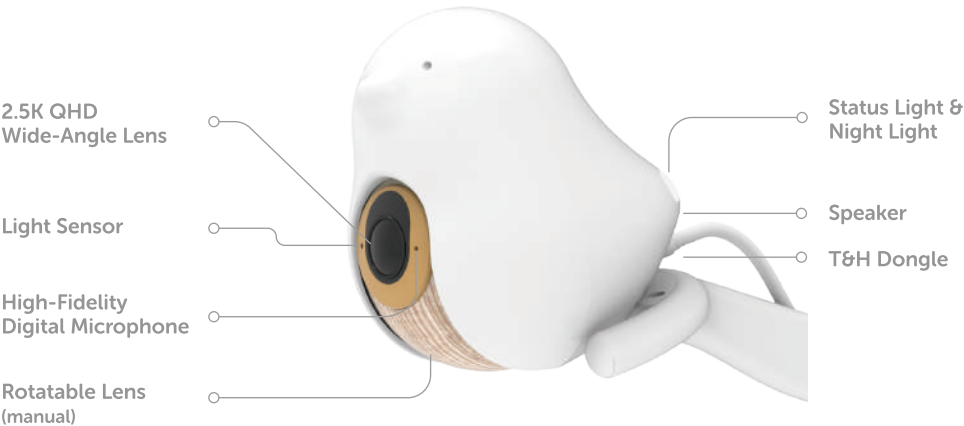
- | | |
|-------------------------------|------------------------|
| 1 CuboAi Smart Baby Monitor 3 | 8 L-Shaped Element |
| 2 Floor Base | 9 L-Hook |
| 3 Water Bag | 10 Stand Element x 3 |
| 5 T&H Dongle | 11 Stand Connector x 2 |
| 6 Wall Plug | 12 3M Cable |
| 7 U-Shaped Element | 14 Crib Stabilizer |



Mobile Stand

- | | |
|-------------------------------|-------------|
| 1 CuboAi Smart Baby Monitor 3 | 6 Wall Plug |
| 4 Mobile Stand | 13 2M Cable |
| 5 T&H Dongle | |

Smart Baby Monitor at a Glance



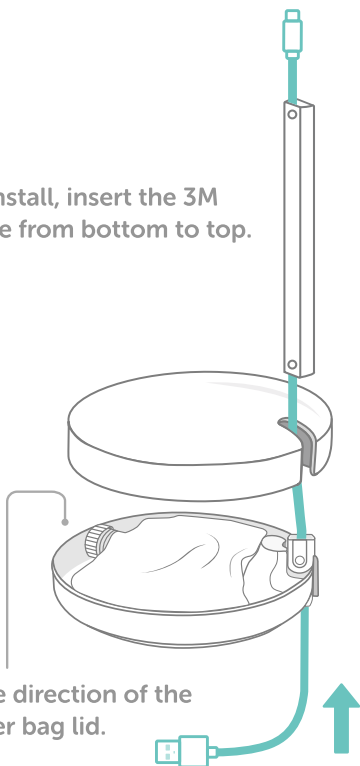
Floor Stand



**Scan to watch
video tutorial**

1

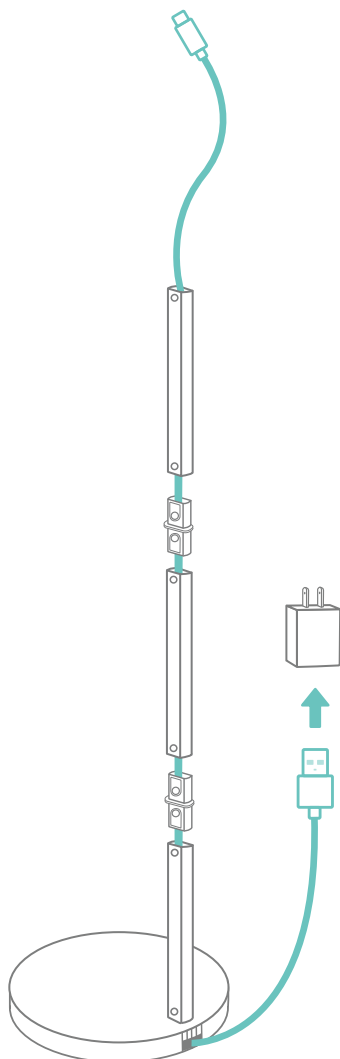
To install, insert the 3M cable from bottom to top.



Fill the water bag until it is 90% full.
Place the filled water bag in the
floor base.

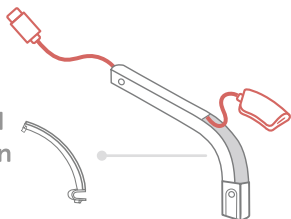
2

Connect the stand element,
connector, and wall plug.

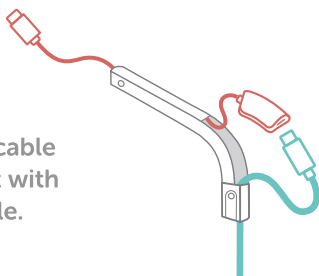


3

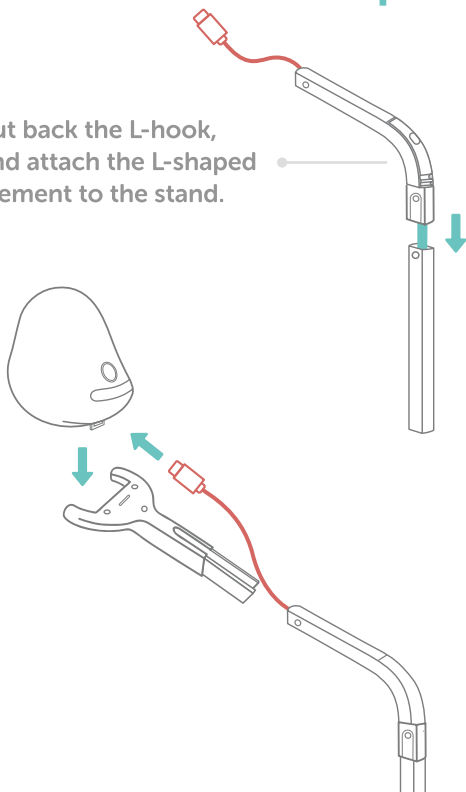
Take the L-shaped element, and open the L-hook.



Insert the 3M cable and connect it with the T&H dongle.

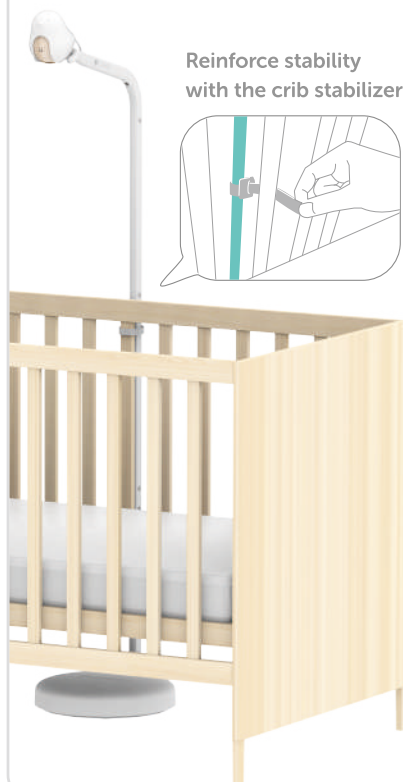


Put back the L-hook, and attach the L-shaped element to the stand.



4

Reinforce stability with the crib stabilizer.



5

Install the CuboAi App to complete the setup!

Q CuboAi Smart Baby Monitor

GET IT ON
Google Play

Download on the
App Store

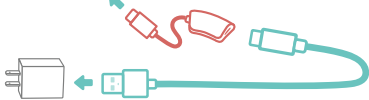


Mobile Stand

1

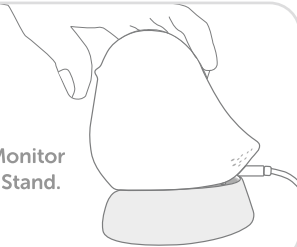


Connect the T&H dongle to the 2M Cable, then connect to the Baby Monitor.



2

Place Baby Monitor onto Mobile Stand.



3

Install the CuboAi App to complete the setup!

Q CuboAi Smart Baby Monitor



GET IT ON
Google Play



Download on the
App Store



Removing the Baby Monitor from the Stand

1



Release the Safety Lock.

2



Lift the Baby Monitor upward from the Stand.

Removing the Stand from the Floor Base

1



Open the round Floor Base.

2



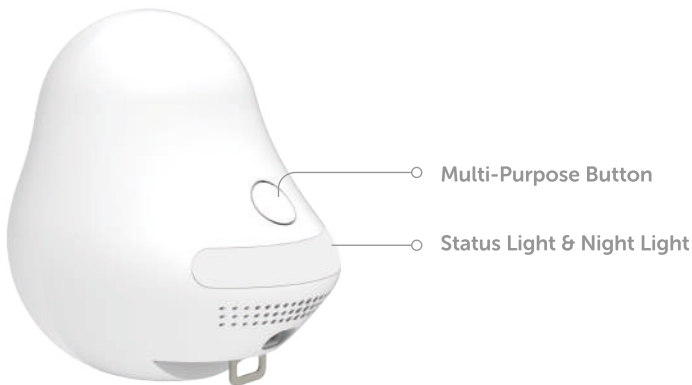
Press button to release, pull the Stand Element upward.

Wi-Fi Connectivity

Your Baby Monitor performs best
when the download/upload speed is at least 5 Mbps

- Stand next to your Baby Monitor and test your connection speed.
- If your Wi-Fi speed is less than 5 Mbps, you may need to contact your Internet provider to improve your Internet connectivity.

Status Light Color Reference



Sleep Mode

To enter sleep mode, hold button for 3 seconds until you hear the sleep mode sound. Press the button again to turn off.

Night Light

Press the button once to turn the night light on and off.

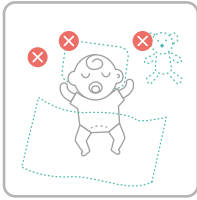
Status Light & Night Light

The monitor features a 2-in-1 status light and night light.

(The status light will only appear when the monitor is not connected to Wi-Fi.)

- Sequential Amber White Light - Starting Up
- ⦿ Blinking Amber - Ready for Pairing
- ⦿ Blinking Amber & Green - Connecting to Wi-Fi
- ⦿ Slow Blinking Amber - Sleep Mode
- Solid Red - Pairing Failed

Create a Safe Crib Environment



Clear the crib!

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



Sleeping on the back is safest!

Tummy sleeping could lead to indirect suffocation, impact the autonomic nervous system, and cause hazards such as reduced blood oxygen levels and increased body temperature.

Compliance and Precautions

1. CuboAi Smart Baby Monitor 3 is not a medical device and should not be used for SIDS (Sudden Infant Death Syndrome) prevention. CuboAi Smart Baby Monitor 3 is designed to help caregivers monitor their baby. Caregivers must check their 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 CuboAi App.
2. Please install CuboAi Smart Baby Monitor 3 according to the instructions in the instruction manual. If CuboAi Smart Baby Monitor 3 is properly installed, it may prevent unnecessary accidents. Please follow the instructions in the manual.

Product name: CuboAi Smart Baby Monitor 3; Model: Swallow Input: 100-240V, Output: 5V2A, 2.4/5GHz Wi-Fi, 2.4GHz Bluetooth Low Energy

Yun Yun AI Baby Camera Co., Ltd 19F.-4, No. 2, Ln. 150, Sec. 5, Xinyi Rd., Xinyi Dist., Taipei City 110, Taiwan

Yun Yun US Corporation 1108 S Baldwin Ave #107, Arcadia, CA 91007

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

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 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.

CAUTION:

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 operation.

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 20 centimeters between the radiator and your body. Hereby, Yun Yun AI Baby Camera Co., Ltd declares that the radio equipment type CuboAi Baby Monitor 3 is in compliance with Directive 2014/53/EU and UK Radio Equipment Regulations 2017 SI 2017/1206.

The full text of the EU declaration of conformity is available at the following internet address

Yun Yun AI Baby Camera Co., Ltd 19F.-4, No.2, Ln. 150, Sec. 5, Xinyi Dist., Taipei City 110, Taiwan

Yun Yun US Corporation 1108 S Baldwin Ave #107, Arcadia, CA 91007

The frequency and maximum transmitted power in EU are listed as follows, 2412 - 2472 MHz: 19.93 dBm

5150 - 5250 MHz: 21.57 dBm

5250 - 5350 MHz: 19.68 dBm

5500 - 5700 MHz: 19.69 dBm

- WLAN 5GHz:

Operations in the 5.15-5.35GHz band are restricted to indoor usage only.

Canadian Compliance Statement This device complies with Industry Canada license-exempt RSSs. Operation is subject to the 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) l'appareil ne doit pas produire de brouillage;

2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Caution:

1) The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

2) For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit;

3) For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits specified for point-to-point and non-point-to-point operation as appropriate; and The high-power radars are allocated as primary users (i.e. priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

DFS (Dynamic Frequency Selection) products that operate in the bands 5250- 5350 MHz, 5470-5600MHz, and 5650-5725MHz.

Avertissement:

1) Le dispositif fonctionnant dans la bande 5150-5250 MHz est réservé uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

2) Le gain maximal d'antenne permis pour les dispositifs avec antenne(s) amovible(s) utilisant les bandes 5250-5350 MHz et 5470-5725 MHz doit se conformer à la limitation P.I.R.E.;

3) Le gain maximal d'antenne permis pour les dispositifs avec antenne(s) amovible(s) utilisant la bande 5725-5850 MHz doit se conformer à la limitation P.I.R.E. spécifiée pour l'exploitation point à point et non point à point, selon le cas. En outre, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5250-5350 MHz et 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.

Les produits utilisant la technique d'atténuation DFS (sélection dynamique des réquences) sur les bandes 5250- 5350 MHz, 5470-5600MHz et 5650-5725MHz.

Radiation Exposure Statement: This equipment complies with IC 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.

Déclaration d'exposition aux radiations: Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

