

Product description

Color: Turquoise

Lollipop Smart Baby Camera



Lollipop Camera: Like Giving Candy to a Baby

Do you wish you could go out without having to worry about your baby being left with some young babysitter? Or, even less comforting, an old-fashioned baby monitor?

Well, say hello to the future.

Lollipop Smart Baby Camera was designed for parents just like you; worriers who want to be able to go out and still check in on their baby properly. We developed a video-based solution to monitoring your child. We're a high-tech team, but we don't have robotic hearts: we care.

This unique, one of a kind Lollipop technology is unlike anything else on the market. It's a remarkable, intelligent, high-quality video baby monitor that helps you look after your little one. Not only is this technology easy to use and completely reliable when you're out and about, but it looks great. Now you can see and hear your baby, so you know they're safe, and they feel safe with a friendly, pretty monitor watching over them.

Our team doesn't just care about smart technology. We care about smart solutions for your family.

- **No Additional Monthly Fee:** We pay cloud service fee for you
- **True Crying Detection:** Crying detection with low false alarm by noise
- **Push Video Notify:** 30s event video, by Crying/Noise/Virtual Wall (Optional: Lollipop Sensor, Temperature, Humidity, Air Quality)
- **High Quality Video:** Sony Sensor inside, 1080p HD image resolution

- **Streaming:** Local area network: real time streaming protocol; the Internet: cloud streaming
- **Data History:** Daily & weekly noise/crying and environment (Optional: Lollipop Sensor) data log
- **Quick Setup**
- **Night Vision:** Infrared LEDs with 940nm, almost invisible to the naked eye
- **Remote Music Playing:** Lullabies and smooth sounds built-in
- **Live View Sharing:** Unlimited shared users for your relatives
- **Mobile Device Requirement:** iPhone 4s or later / Android Phone with Bluetooth 4.0 (BLE)
- **OS Version:** iOS 9.0 or later / Android 4.4 or later

We know how hard it is to fulfill your job as a parent. We want to make things easier for your child, but also for you. This is about improving your quality of family life.

The Package



WHAT DO YOU GET WITH THIS INCREDIBLE TECHNOLOGY?

- Lollipop camera
- Power adaptor and 3-meter cable
- Quick set up manual
- Accessory for crib binding
- Cable holder: You can store the power cable inside our holder to provide tangled wires which might pose a threat to your baby
- Accessory for wall mounting: If you want to mount the camera on the wall, rather than the crib, you can!

Lollipop Sensor



Lollipop Sensor Provides More

The Lollipop sensor is a fun little additional accessory. It's completely optional, but we think that some of you might absolutely love it. Our whole objective as a company is make parenting easier for you; we want to keep your baby safe so that you don't lose your minds!

So, if you want to keep track of temperature, humidity and air quality while you're not at home (because you can't see these things on a camera), you can use Lollipop sensor.

The Lollipop sensor connects to the camera via Bluetooth, and it provides information regarding the air quality of your child's room whilst you're at home. With our instantaneous app notification, you'll know instantly if there's something wrong with the air or temperature in your baby's room.

3 ways to install



Way 1 (On the table)

Perhaps there's a well-positioned table in your baby's room, and you're thinking that this would be the perfect place to position a camera and get the optimal view of your child's crib? Well, fear not, because Lollipop wants to ensure that you're always able to watch your child from whichever spot you deem safest.

You can bind the tail of the Lollipop camera into any shape, and a flat-curved shape would be perfect to fit this camera onto a table. It's screw compatible, so tripods also work well! The point is that you can position the camera anywhere in the room that you deem suitable!



Way 2 (On the wall)

This is a funky and sensible solution to tracking your baby whilst you're out. Aesthetically, you'll have a cool, branch-like accessory with which you can mount your Lollipop smart baby camera on the wall. Why did we create such a crazy mount? Well, because Lollipop wants the aesthetic of your child's room to look pretty and appealing to their young and growing mind.

Also, of course, it's to give you a wider, fuller view of your baby's room if you don't want to miss anything. Fixing it onto the wall is simple: you could use 3 screws or our 3M sticker to install it on your wall.



Way 3 (On the crib)

Of course, for many parents, the crib is the main area over which you want a clear, defined and detailed view of all that's going on in your baby's room. You want to make sure you can keep a close eye on them, and mimic the care which you'd provide if you were at home in the flesh.

We make it easy for you to watch your baby's crib because Lollipop has a unique and flexible mounting apparatus for the smart baby camera to attach it to the side of a crib. It's so important that you have a clear view of your child.



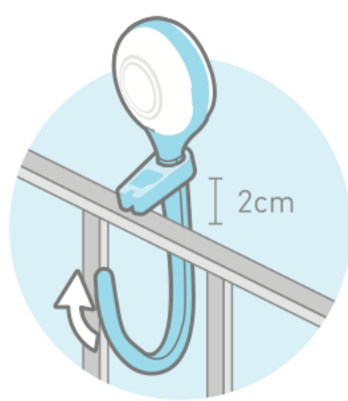
Lollipop
BABY CAMERA

Thank you for choosing Lollipop.
Now, let's get started!

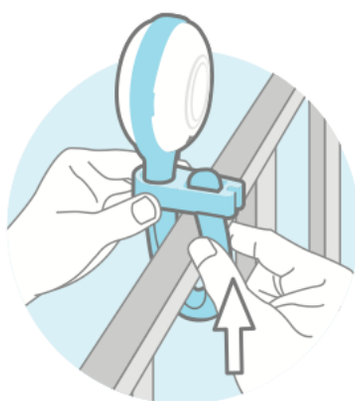
Install Lollipop with the CLIP



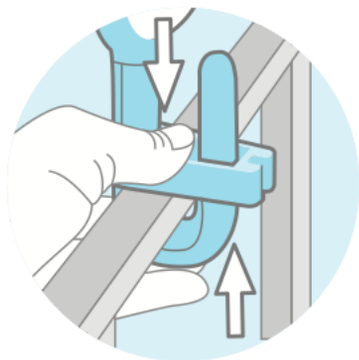
1. Stick Lollipop into the round hole of the **CLIP** and push the **CLIP** up to the top of the stick



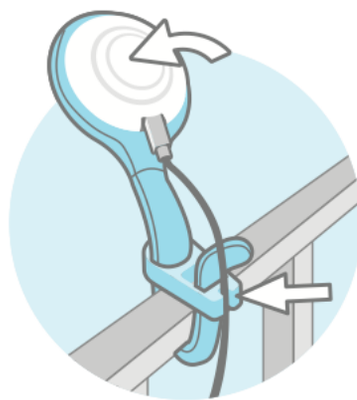
2. Fold the stick in half around a crib rail



3. Stick the end of the stick into the other hole of the **CLIP**

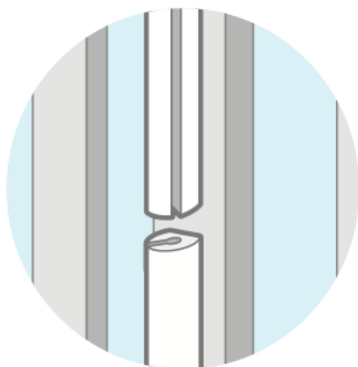


4. Pull the stick through the hole until Lollipop is wrapped firm and tight around the rail



5. Slightly bend the camera and plug the USB in. You're all set!

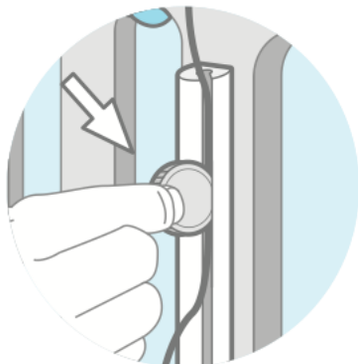
Organize the cable with CABLE HOLDERS



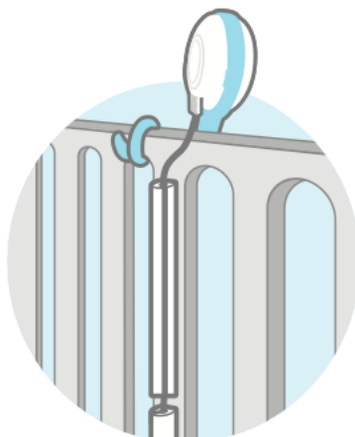
1. Peel and stick the **CABLE HOLDERS** to the crib with the gaps facing different directions



2. Push the cable into the **CABLE HOLDERS** through the openings



3. Use a coin to push the cable further into the gaps



4. And you're all set!



NEED HELP ?



SPREAD THE LOVE    



Federal Communication 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 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.

FCC Caution

To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices.)

FCC Radiation Exposure Statement

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

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

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard.

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

IC Radiation Exposure Statement

This equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 centimeters between the radiator and your body.

Cet équipement est conforme aux CNR-102 d'Industrie Canada. Cet équipement doit être installé et utilisé avec une distance minimale de 20 centimètres entre le radiateur et votre corps. Cet émetteur ne doit pas être co-localisées ou opérant en conjonction avec autre antenne ou émetteur. Les antennes utilisées pour cet émetteur doivent être installés et fournir une distance de séparation d'au moins 20 centimètre de toute personne et doit pas être co-située ni fonctionner en conjonction avec une autre antenne ou émetteur.

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.

Les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

NCC Warning Message

低功率電波輻射性電機管理辦法

第十二條：經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條：低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

應避免影響附近雷達系統之操作。