

# The SMARTS start here...

### **WELCOME!**

The Project Nursery Smart Baby Monitor System is your gateway to smart baby monitoring and voice control for your smart home. It's easy to set up and easy to use—this guide takes you through the steps to get started.





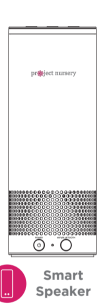


## **STEP 1: UNPACK**



#### Plus accessories:

- (1) Power adapter
- (1) 10' Power cable
- (2) Mounting screws
- (1) Mounting template



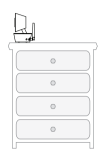
### Plus accessory:

(1) Power adapter with attached cord



### STEP 2: PLACE THE CAMERA





#### Position the camera

Find a location for the camera that gives you the best view of your baby in his or her crib. Place the camera on a flat surface, like a dresser or shelf, or mount the camera to a wall using the keyhole slots on its bottom (see the mounting template included in this package).

**IMPORTANT:** NEVER place the camera or cords of any kind inside the crib. NEVER place the camera or cords within reach of the baby.



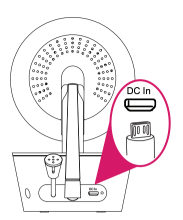
#### Test your WiFi signal

Your Project Nursery Smart Baby WiFi Camera needs a strong enough signal from your WiFi router to send its video signal. Here's how to test for signal strength.

First, go to where you want to put the camera. Make sure your smartphone or other portable wireless device is connected to the WiFi network you want to test. Then look at the WiFi icon on your device screen to see the strength of the connection.

For best results, look for a location with at least 50% strength to use the WiFi camera.

**IMPORTANT:** If you have a dual-band router that uses different networks for the two bands, make sure the WiFi signal you use for the camera is 2.4GHz, not 5GHz!



#### Plug in the camera

Plug one end of the included power cable into the **DC In** jack on the back of the camera.



Plug the other end into the included power adapter. Then plug the adapter into an outlet or surge protector.

The camera turns on automatically when you plug it in (the indicator light on its back panel turns solid red).

**IMPORTANT:** Make sure you carefully remove the protective film covering the camera's face and lens before you continue setup.

### **MARNING**

**Strangulation Hazard:** Children have STRANGLED in cords. Keep this cord out of the reach of children (more than 3ft (0.9m) away). Never use extension cords with AC Adapters. Only use the AC Adapters provided.





# STEP 3: SET UP THE CAMERA AND APP



#### Install the Camera App on your phone or tablet

In the Google Play or Apple App Stores, search for "PROJECT NURSERY SMART CAMERA" and look for the icon shown here. Then download and install the App.

Once the Project Nursery Smart Camera App has installed on your smartphone or tablet, press the icon to launch the App.





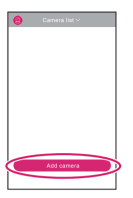
#### Create a Project Nursery account and password

The first time you launch the Project Nursery App, you'll need to create an account and password so that you can access your camera securely.

Press **Register** to start, then follow the steps to set up your account.

**IMPORTANT:** Make sure you give a valid email address that you have easy access to. The App will use this address if you ever need to recover or reset your password.

Once you've finished creating your account and password, the App will ask you to Login with the email address and password for your account.



#### Pair the Project Nursery camera with the App

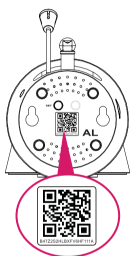
Make sure the Project Nursery Smart Camera App is open on your phone or tablet. Also make sure that your phone or tablet is connected to your WiFi network.

In the App's home screen, press the **Add camera** button at the bottom of the screen.

**NOTE:** Make sure your camera is on! If you haven't already turned it on, press the Power button on the right side of the camera (the camera's LED lights up).

The next screen in the App lets you name the camera you're setting up and prompts you to scan the QR code on the bottom of the camera.





**To name the camera you're setting up:** Press in the Camera name field and enter the name you want to use. **Hint:** Use a name that's easy for Alexa to recognize with voice commands, like "nursery."

**To scan the QR code on the camera:** Find the QR code on the bottom of the camera. Position your smartphone or tablet so that its camera can scan this QR code. Then press where indicated in the App to scan the QR code on the bottom of your camera.



In the next screen, press the **Add new camera with WiFi** button.

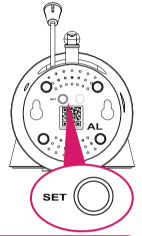
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# STEP 3: SET UP THE CAMERA AND APP (continued)





#### Problems connecting?

If the Add new camera with WiFi method doesn't work, try the Add new camera with QR code method. Choose Add Camera, then Add new camera with QR code and follow the on-screen directions.



The App will ask you to press the **SET** button on the bottom of the camera and enter the name (WIFI SSID) and password of your WiFi network.

Find the **SET** button on the bottom of your WiFi camera. Press it for one second (until the camera gives an audio signal).

Enter the name (WIFI SSID) and password for your home WiFi network in the App.

**IMPORTANT:** Double check your network name and password—these must be correct to work with the App!

**IMPORTANT:** If you have a dual-band router that uses different networks for the two bands, make sure the WiFi signal you use for the camera is 2.4GHz, not 5GHz!

Once you've finished entering your network name and password, press the **Next step** button on the App screen. The indicator light on the back of the camera starts flashing—the camera is trying to join your WiFi network.

Once the camera has successfully connected to your WiFi network, you'll see the Success screen in the App and the indicator light on the back of the camera will turn green.

Congratulations—you've just set up your first camera!

**IMPORTANT:** If your camera does not connect, follow the instructions in the App to troubleshoot.





#### Choose the camera from the home screen

Press the part of the home screen showing the camera you set up in order to choose this camera.

The Camera View screen is your gateway to total control of your WiFi camera from virtually anywhere.

If you're having trouble setting up your camera: See the connection troubleshooting section on page 16.

### USING THE CAMERA AND APP

Now that you've set up the camera, you're all set to start using it to watch and interact with your little one through the Smart Camera App!



(Settings) accesses the Settings menu for this camera.

**Camera view** shows you the image from your WiFi camera. Pan and tilt the camera by swiping on the screen left/right or up/down. Zoom the camera by pinching the screen where you want to zoom. Tap the screen to see these controls:

- (Micro-SD Card) accesses any content stored on the camera's Micro-SD Card (not included).
- **(Record)** starts/stops recording video. The video file is saved to your smartphone or tablet.
- (Pan/Tilt) starts panning or tilting the camera.
- (HD-SD Select) lets you switch between high- and standard-definition video on the view screen.
- (Multi-Camera View) lets you see multiple cameras at once on a single screen (if you've set up multiple cameras).
- (Snapshot) takes a still photo of the camera video. The snapshot file is saved to your smartphone or tablet.
- (Speak) lets you speak through this camera's built-in speaker. Press and hold this icon to start speaking.
- (Sound) turns the sound from the camera on and off.

For the enhanced Project Nursery experience, TURN THE PAGE!



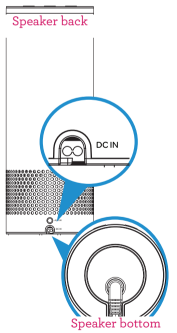


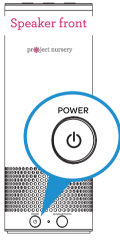
# STEP 4: SET UP THE SPEAKER AND SPEAKER APP



#### Install the Speaker App on your phone or tablet

In the Google Play or Apple App Stores, search for "**Project Nursery Smart Speaker**" and look for the icon shown here. Then download and install the App.





#### Plug in & turn on the speaker

Plug one end of the power adapter with attached cord into the DC IN jack on the bottom of the speaker. Run the cord through the canal on the bottom and out the hole labeled DC IN on the back.

Plug the other end into a working power outlet or surge protector.

The speaker turns on automatically when you plug it in.

#### Launch the Project Nursery Smart Speaker App on your phone or tablet



Press the Project Nursery Smart Speaker icon on your phone or tablet's screen to launch it.

Note: The first time you launch the Project Nursery App, it will ask to access your music and video libraries on your phone or tablet. To get the most from the Smart Speaker, we recommend you allow the Project Nursery App to access these libraries.

The Project Nursery App searches for your Smart Speaker (make sure you have it plugged in and turned on!).

The App asks you to make sure that your phone or tablet is connected to the 2.4GHz network to set up your speaker (if your WiFi router offers separate 2.4GHz and 5GHz networks).

In the screen that follows, press the **WiFi Setup Wizard** button to start configuring the speaker with your network.

**IMPORTANT:** If your WiFi router offers separate 2.4GHz and 5GHz networks, you must use the 2.4GHz one to set up this speaker.







Once you've confirmed that your phone or tablet is connected to a 2.4GHz network, the App asks you to enter your WiFi network's password. Enter your password and press the **Next** button in the App.

In the next screen, choose **Project Nursery**, which is the speaker you're setting up.





# STEP 4: SET UP THE SPEAKER AND SPEAKER APP (continued)

#### Speaker front



Once you've entered the information for your WiFi network and chosen your speaker, press and hold the **WIFI/BLUETOOTH** button on the front of the speaker until the speaker announces "Connecting to your network...this may take 1 to 3 minutes." Then release the button.

Press the **Next** button in the App to proceed. The App is now connecting the speaker to your WiFi network. This might take a few minutes.

Once your speaker has successfully connected to your WiFi network, the speaker says "Connected" and the App lets you know that the speaker is connected. Press **Next** to continue.

In the next App screen, choose a name for your speaker.

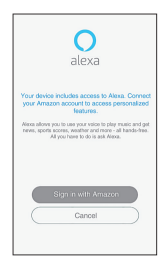
#### What if the App doesn't connect the speaker?





If the App can't connect the speaker to your WiFi network directly, it leads you through the steps for an alternate setup.

- 1. Follow the steps in the App alternate setup to connect your phone or tablet to the speaker.
  - If you're prompted for a password, use "password808" to connect.
- 2. Connect the speaker to your WiFi network.





Now you're ready to set up this speaker to work with Alexa through your Amazon account. Press the **Sign in with Amazon** button in the App.

Then, choose your preferred language to use for Alexa and follow the instructions to continue.

Once you've logged into your Amazon account, the App confirms your login and introduces you to Alexa. Press the **Next** button on both screens to proceed.

**Congratulations!** You've just set up the Project Nursery Smart Speaker. For more info about the speaker and App, see the User Guide.

Quit the Project Nursery Smart Speaker App and GO TO THE NEXT PAGE IN THIS GUIDE to continue setup.



# STEP 5: ACTIVATE THE PROJECT NURSERY ALEXA SKILL



#### Install the Amazon Alexa App on your phone or tablet

In the Google Play or Apple App Stores, search for "**Amazon Alexa**" and look for the icon shown here. Then download and install the App.



#### Enable the Project Nursery Alexa skill

In the Alexa App, search for "Project Nursery." Then choose the Project Nursery skill from the results.



In the next screen, press the **ENABLE** button. Then follow the on-screen instructions to link your Project Nursery Smart Camera account with the Project Nursery skill.

**IMPORTANT:** Make sure you link with the same email address and password you used to set up the camera!

#### Using Alexa ("Open Project Nursery" commands)

Once you've enabled the Project Nursery Alexa Skill, you're ready to start using Alexa with your Smart WiFi Baby Monitor system.

**To start controlling with Alexa:** Say "Alexa, open Project Nursery." Then use one of voice commands below. **IMPORTANT:** Use the name you gave your camera in the setup process—in the examples below the camera is named "Nursery."

	Say
Sounds / Lullabies	"Play/stop pink noise on the Nursery camera." (waves and rain are also available)  "Play/stop 'Jolene' on the Nursery camera."  ("Holiday" and "I Don't Want to Miss a Thing" are also available)
Snapshots/ Video *You must have an SD card (not included) in the camera to use these.	"Take a picture with the Nursery camera."  "Start/stop recording with the Nursery camera."  *The camera stops recording after 1 minute unless you stop it before then.
Motion- Sound Alerts/ Temperature	"Turn on/off Nursery camera motion/sound detection."  "When was the last motion/sound detected by the Nursery camera?"  "What is the temperature at the Nursery camera?"  "What is the status update on the Nursery camera?"

**IMPORTANT:** New voice commands are added to your Project Nursery Smart Baby Monitor System all the time—the commands here are just a small sample to get started. For all the latest voice commands, go to the Project Nursery Smart Camera skill in the Alexa App.

#### **Connection Troubleshooting**

- + Make sure your phone or tablet is connected to the WiFi network you want to use.
- + Make sure the camera is getting a good signal from your WiFi router. See step 3 for more information.
- + Test your WiFi network with other devices to make sure its working.
- + Double check that you've entered the correct password for your WiFi network in the Project Nursery App.
- + Make sure your router is broadcasting its SSID (name). The Project Nursery camera does not support hidden SSIDs.
- + Make sure that Wi-Fi signal is 2.4GHz. The Project Nursery camera does not support 5GHz WiFi.
- + Make sure that your WiFi router uses either WPA2-PSK/WPA-PSK or AES as its encryption method.
- + Make sure that there is no MAC filter on router or add MAC address to router whitelist.
- + Reset the camera to set up connection again. Press and hold SET button on the bottom of the camera for 10 seconds. The camera gives a long beep when it is fully reset.

For additional assistance, please call 1-844-393-7338.

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