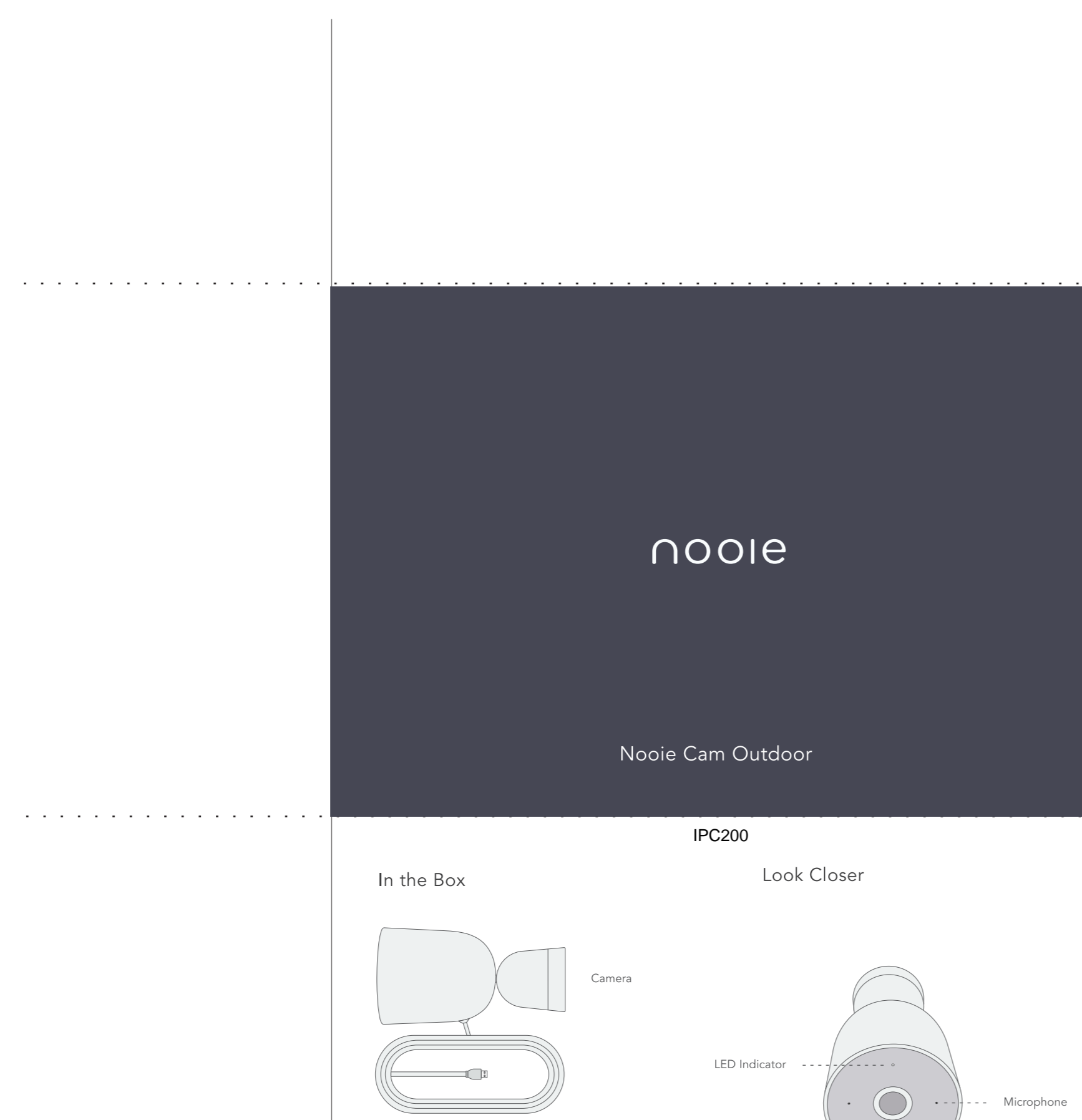


## Front



IPC200

In the Box

Look Closer

LED Indicator

Microphone

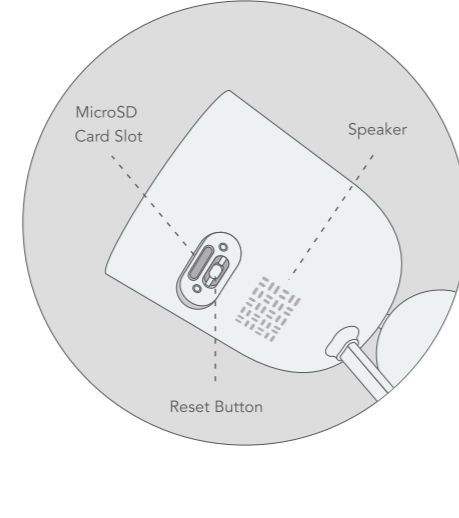
Power Cord

Cable Clip

USB Plug

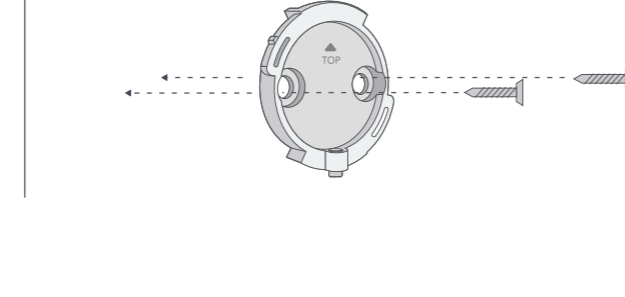
Wall Mount Plate

Adjust the View



Mount It on the Wall

Please read "Setup" section on the back before the mounting.



Mark the location of the two holes in the wall mount plate, and screw the plate to the wall.

Put this side against the wall.

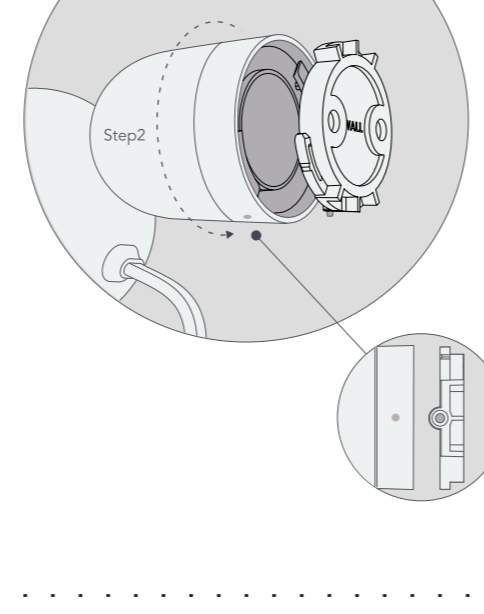
This side connects to the product.

Attach the Camera

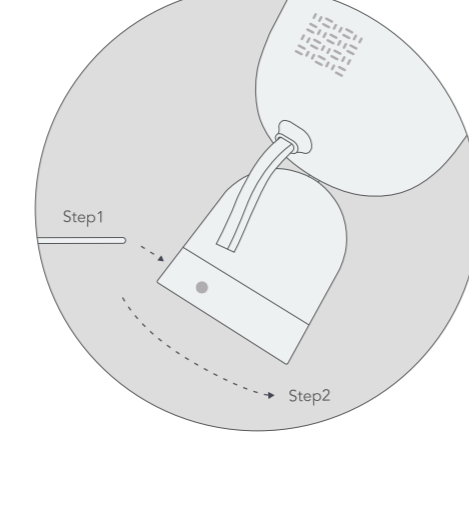
Step 1  
Please take a minute to check the marking dot of the camera base. Make sure it aligns with the spring lock at the bottom of the wall mount plate, then push the camera into the plate.

Step 2  
Rotate the camera base clockwise until you hear a click.

Tip:  
Adjust the view of the camera and use the live-streaming video in the app to fine-tune its position.



Detach from the Wall



Customer Care

Have any questions?  
Check out the FAQ on our website:  
[www.nooie.com/support](#)

Want to give your feedback?  
Tag us [@nooie](#) on social media.

Need more help?  
Contact us at [support@nooie.com](mailto:support@nooie.com)

Warranty Terms

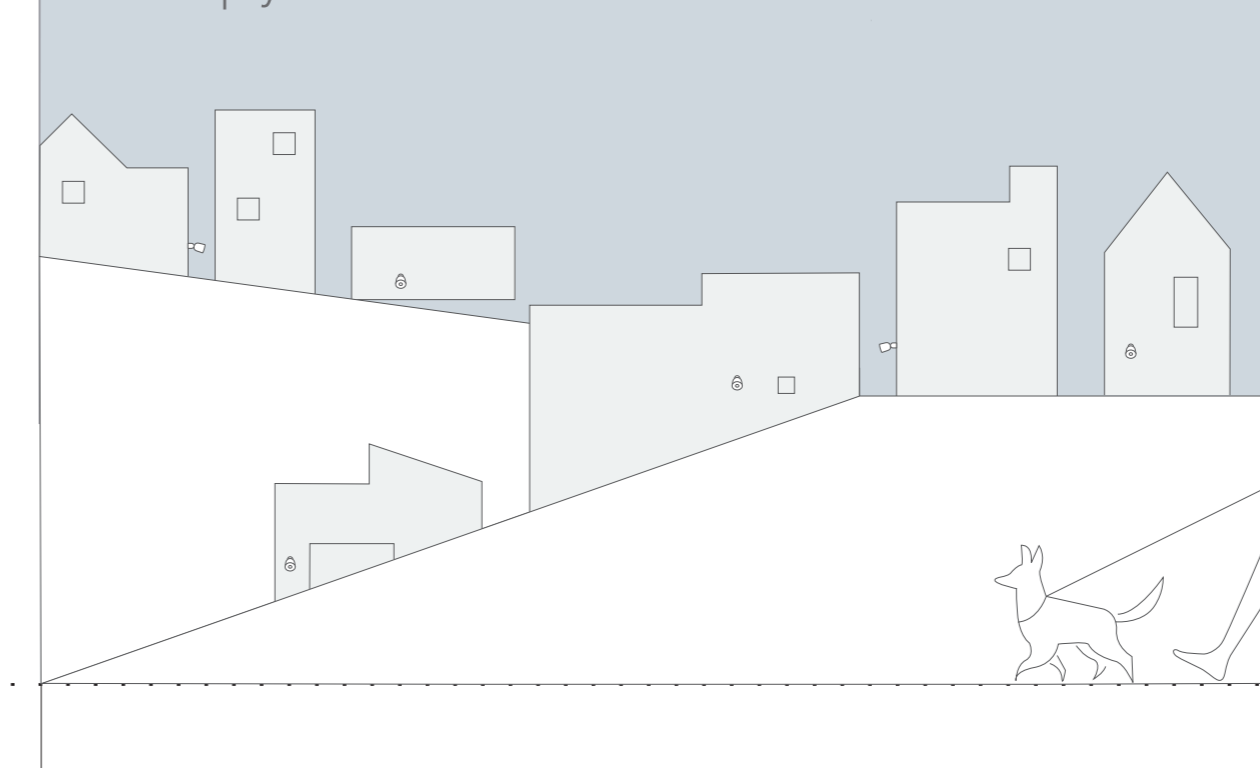
1. 30-day return policy and a two-year limited warranty.

2. Timely customer service via [support@nooie.com](mailto:support@nooie.com)

3. Lifetime technical support provided by Nooie

## Back

### Do this first to set up your cam.



Setup

Note: 5GHz network is not supported.

1. Download the Nooie Cam app and create an account.
2. Connect the camera to a power supply near your home Wi-Fi router before taking it outside.
3. Open the app, click "Add Camera" on the main page and follow the instructions.
4. After a successful pairing, keep your camera plugged into power while mounting on the wall. Make sure to mount it in a place with strong enough Wi-Fi signal.

LED Indicator

Note: 5GHz network is not supported.

- Steady Red  
The device is powered on and initializing.
- Flashing Red  
The device is ready to connect.
- Flashing White and Red  
The Wi-Fi password is incorrect; please reset and reconnect.
- Flashing White  
Connecting in progress.
- Steady White  
The device is working properly.

Einstellen

Hinweis: 5-GHz-Netzwerk wird nicht unterstützt.

1. Laden Sie die Nooie Cam App herunter und erstellen Sie ein Konto.
2. Schließen Sie die Kamera an eine Stromversorgung in der Nähe Ihres Heim-Wi-Fi-Routers an. Bringen Sie sie vorerst an einen Ort, an dem sie einen starken Wi-Fi-Signal hat.
3. Öffnen Sie die App und drücken „Kamera hinzufügen“ auf der Hauptseite und folgen Sie den Anweisungen.
4. Nach einer gelungenen Paarung, schließen Sie die Kamera an eine Stromversorgung an. Bringen Sie sie an einen Ort mit einem starken genug Wi-Fi-Signal zu montieren.

Leichte Hinweise

Hinweis: 5-GHz-Netzwerk wird nicht unterstützt.

- Andauerndes rotes Licht  
Das Gerät ist eingeschaltet und wird gerade initialisiert.
- Blinkendes rotes Licht  
Das Gerät ist bereit, sich zu verbinden.
- Blinkendes weißes, rotes Licht  
Wi-Fi-Konto oder Passwort ist falsch; bitte verbinden Sie erneut.
- Blinkendes weißes Licht  
Das Gerät ist verbunden.
- Andauerndes weißes Licht  
Das Gerät funktioniert ordnungsgemäß.

Installer

Hinweis: 5 GHz n'est pas pris en charge.

1. Téléchargez l'application «Nooie Cam» et créez un compte.
2. Branchez la caméra sur une source d'alimentation près de votre routeur Wi-Fi à domicile avant de l'emmener à l'extérieur.
3. Ouvrez l'application, cliquez sur «Ajouter une caméra» sur la page principale et suivez les instructions.
4. Une fois le couplage réussi, munissez-vous d'un tournevis et dévissez tout le haut du mur. Assurez-vous de le monter dans un endroit où le signal Wi-Fi est suffisamment puissant.

Indications lumineuses

Hinweis: 5 GHz n'est pas pris en charge.

- Voyant rouge fixe  
L'appareil est sous tension et en cours d'initialisation.
- Voyant rouge clignotant  
L'appareil est prêt à se connecter.
- Voyant clignotant entre blanc et rouge  
Le compte Wi-Fi ou mot de passe est incorrect, veuillez reconnecter.
- Voyant blanc clignotante  
La connexion est en cours.
- Voyant blanche fixe  
L'appareil fonctionne correctement.

Preparar

Hinweis: la red de 5GHz no es soportada.

1. Descargue la aplicación Nooie Cam y crea una cuenta.
2. Conecte la cámara a una fuente de alimentación cerca del router Wi-Fi de casa prima de portarla al exterior.
3. Abra la aplicación, haga clic en "Agregar Cámara" en la página principal y siga las instrucciones.
4. Una vez que el enlace sea exitoso, instale el tornillo que viene conectado a la corriente mientras la monta en la pared. Asegúrese de montarla en un lugar con un señal Wi-Fi lo suficientemente fuerte.

Indicaciones de luz

Hinweis: la red de 5GHz no es soportada.

- Luz roja sólida  
El dispositivo está encendido y inicializado.
- Luz roja intermitente  
El dispositivo está listo para conectarse.
- Parpadeando entre la luz blanca y roja  
Wi-Fi cuenta o contraseña es incorrecto, por favor vuelva a intentarlo.
- Luz blanca intermitente  
La conexión está en progreso.
- Luz blanca sólida  
El dispositivo funciona correctamente.

Impostare

Hinweis: la red de 5GHz non è supportata.

1. Scarica l'app Nooie Cam e crea un account.
2. Collega la fotocamera a un'alimentazione vicino al router Wi-Fi di casa prima di portarla all'estero.
3. Apri l'app, fai clic su "Aggiungi Fotocamera" nella pagina principale e segui le istruzioni.
4. Dopo un accoppiamento riuscito, inserisci il tornillo che viene fornito collega la fotocamera alla parete durante il montaggio. Assicurati di montarla in un luogo con una señal Wi-Fi abbastanza forte.

Lo Stato dell'indicatore

Hinweis: la red de 5GHz non è supportata.

- Indicatore Rossa Fissa  
Il dispositivo è acceso e in fase di initializzazione.
- Indicatore Rossa Lampeggiante  
Il dispositivo è pronto per la connessione.
- Lampeggi tra luce bianca e rossa  
L'account Wi-Fi o la password sono sbagliati, ti preghiamo di riprovare.
- Indicatore Lampeggiante Bianco  
La connessione è in corso.
- Indicatore Bianco  
Il dispositivo funziona perfettamente.

セットアップ

ご注意: 5GHzネットワークは対応できません。

1. Nooie Cam アプリをダウンロードしてカウントを作成します。
2. カメラをWi-Fiルーターの近くに接続して、外へ出ます。
3. アプリを開き、「カメラを追加」をタップしてください。
4. ペアリングが成功したら、電池を入れた状態でカメラを壁に取り付けてください。Wi-Fi信号が十分な強度の場所で取り付けてください。

ライトインジケーター

ご注意: 5GHzネットワークは対応できません。

- 赤色ライト点灯  
デバイスが点灯している間で初期化。
- 赤色ライトの点滅  
デバイスは接続準備
- 白いライトと赤いライトで点滅  
Wi-Fiアカウント又はパスワードがエラーで再接続ください。
- 白いライトの点滅  
接続中
- 白いライトの点灯  
デバイスは正常に動作

FCC 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 contact the dealer or an experienced radio/TV technician for assistance to correct the interference by one or more of the following measures:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

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 manufacturer could void the user's authority to operate the equipment.

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



Designed in USA  
Made in China