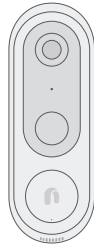


nooie

Wireless Video Doorbell +
Base Station with Chime

Just a few easy steps away
from the future of "hello."

In the Box



Nooie Cam
Doorbell



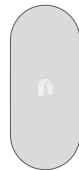
Flat Wall
Mount



15° Wall
Mount



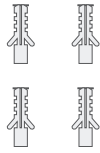
Mount
Foam



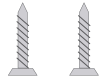
Base Station
with Chime



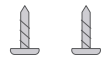
Rechargeable
Battery



Anchors



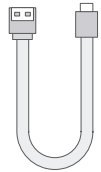
Concrete
Screws



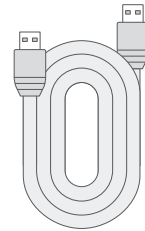
Wood
Screws



Pin

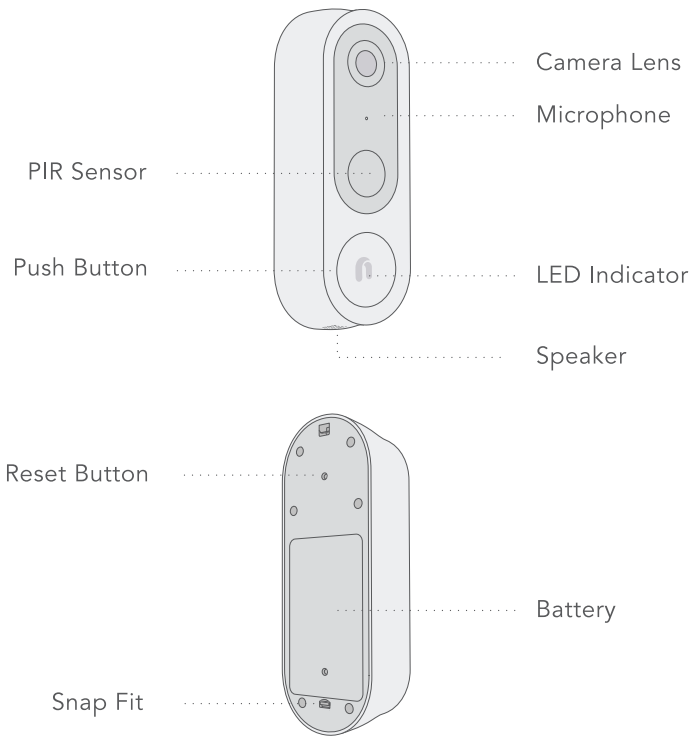


Type- C
Power Cord

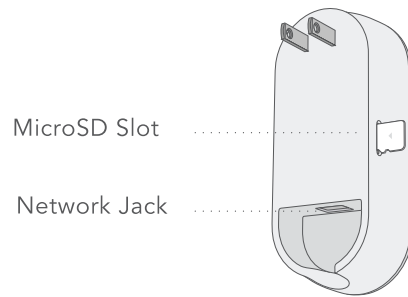
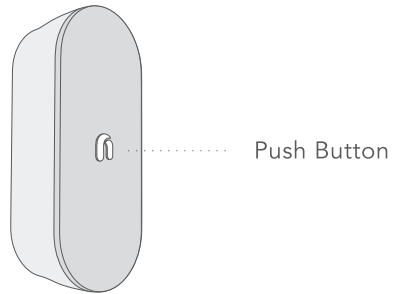


Network
Cable

Nooie Cam Doorbell









Base Station with Chime









LED Indicator

Nooie Cam Doorbell

-  Flashing Blue
Ready to pair
-  Steady White
Connection Successful / Recording / Activated
-  Flashing Blue & Orange
Connection failed
-  Flashing Orange
Offline
-  Steady Orange
Low Battery / Siren (5s; when activated)
Malfunction (stays on)
-  Flashing Blue (slowly)
Firmware is being updated

LED Indicator

Base Station with Chime

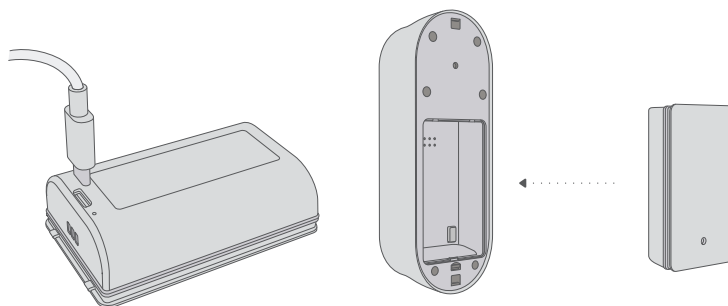
-  Flashing Blue
Ready to pair
-  Steady Blue
Connection Successful / Working
-  Flashing Blue & Orange
Connection Failed
-  Flashing Orange
Offline
-  Steady Orange
Malfunction
-  Flashing Blue (slowly)
Firmware is being updated

Give It Some Juice

1. First, charge your battery using the provided Type-C cable.
2. When it's fully charged, insert the battery into the back of the doorbell. Voila!

Note: Please only use the provided battery for your device.

● Charging ● Charged



Set Up In the Nooie App

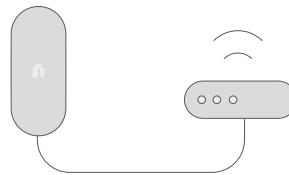
1. Download the Nooie app and create an account.
2. Open the app, tap on "Add Device" and choose Nooie Cam Doorbell.
3. Follow the instructions in the app and connect the Network Base with Chime to the internet, with or without a network cable.



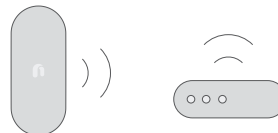
Nooie Base Station with Chime supports network cable or wireless connection.

For best signal coverage, find an unobstructed and central location in your home or office for the base station, and connect the base station to the router with the network cable or wirelessly.

If the ideal location happens to be close to the router (within reach of the network cable), we recommend:

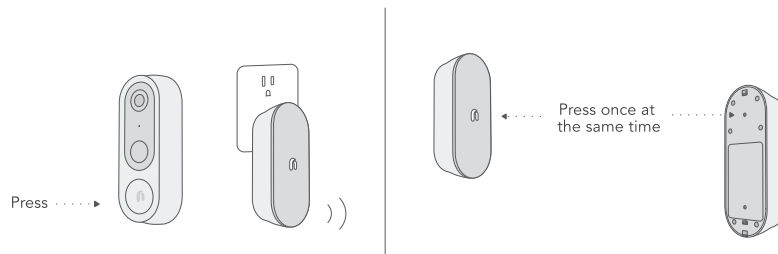


If it's inconvenient to use the network cable...



Testing

After successfully pairing, take the products out for a spin before you fix the doorbell to the wall. Push the button on the face of the doorbell to see if the chime rings.



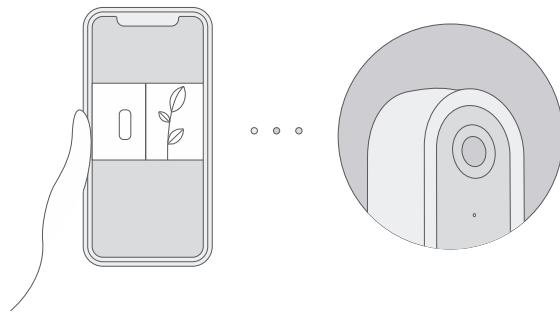
If you can't hear a sound, pair the doorbell to the base station manually by pressing the reset buttons of the base station and doorbell at the same time.

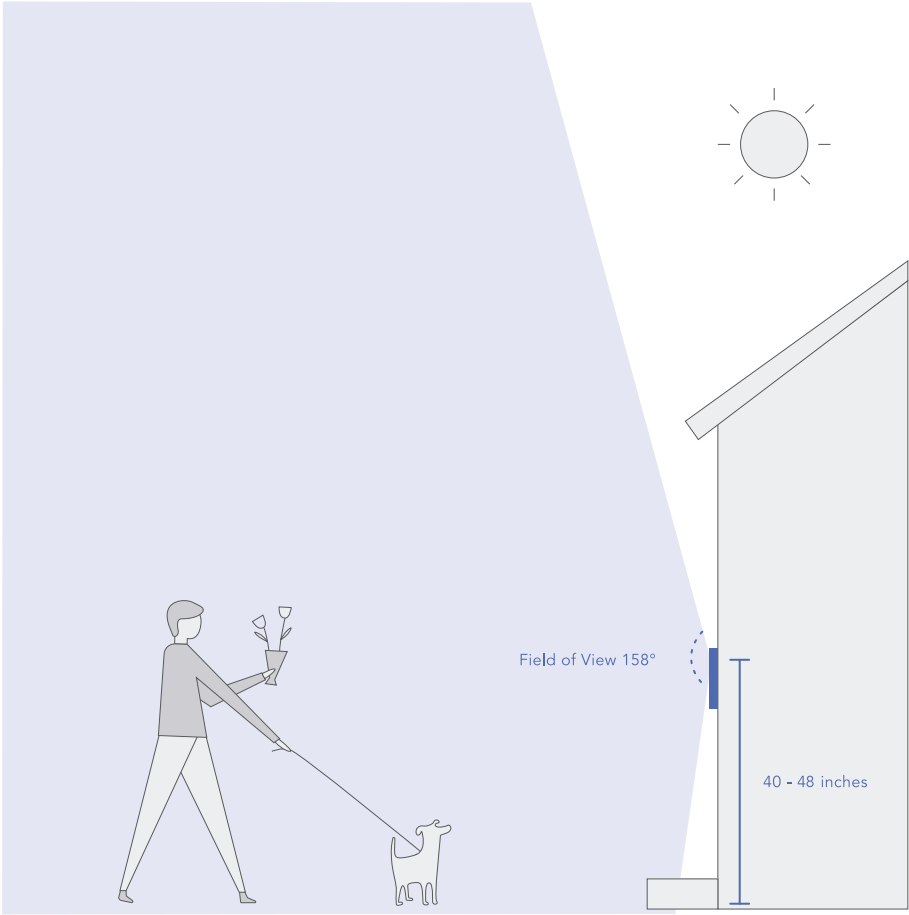
Did that help? Once the products are working, it's time to put them in their final installation spot. Reset: Hold button for 5 seconds.

Get It Up There

Tips:

1. Before fixing the doorbell to a wall, use the app to check out the camera view.
2. We think it looks and works best at 4ft (48 inches) high.
3. Metal objects might interfere with your signal, so better keep them away.
4. The camera lens doesn't love direct sunlight, either.

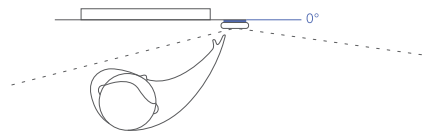




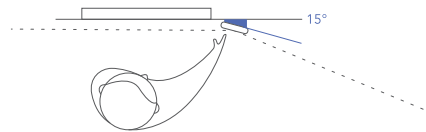
Steps:

1. Use the mounting guide sticker as a handy reference.
2. Choose appropriate screws for the type of surface and drill holes. Screw in the flat wall mount plate, or go with the 15° wedge one if you need an angled view.
3. Secure the top of the doorbell first. Attach it to the hook of the wall mount plate and push down until it's firmly locked.

Flat Wall Mount



15° Wall Mount



Troubleshooting & FAQ

How to troubleshoot a failed network connection ("Failed to add device")?

1. Please check the device's power supply and LED indicator to make sure it's ready to pair.
2. Please check your network connection, Wi-Fi router, and connection speed. Try browsing the internet on your phone or iPad while connected to your Wi-Fi network.
3. Your router may have reached the maximum number of simultaneous connections allowed; turn some of your Wi-Fi devices off and try again.
4. Please make sure the Wi-Fi password is correct. The Wi-Fi network name should contain English characters and numbers only. Enable the Wi-Fi network name (SSID) broadcast function and do not set it to hidden.

5. Please set the encryption method of your router to WPA2-PSK, authentication type AES. Both can be set to automatic.
6. If wireless MAC address filtering is enabled in your router's settings, remove the device from the router's MAC filtering list in order to connect.
7. Make sure DHCP service is enabled in your router's settings; otherwise the IP address will be occupied.
8. Try to disable anti-malware software temporarily. You can re-enable it after a successful pairing.
9. Try connecting the Base Station to the router using the provided network cable if the wireless connection keeps failing.

**What if I changed my Wi-Fi network or Wi-Fi password?
How do I reconnect?**

Please reset the Base Station with Chime by pressing the reset button for about 5 seconds. Then, add the device again to connect to the new WiFi network.

Where do I find the device's ID, IP address, and firmware information?

Click the device's preview image to enter the Live View, tap on the Settings icon located in the top right corner, and choose General.

The doorbell was pressed but the chime didn't ring.

1. Please check your network connection, Wi-Fi router, and connection speed.
2. If your connection appears fine, please try resetting the device to its factory settings in the Device Settings page. Then power the Base Station off and on again.

The visitor couldn't hear me speaking after I answered the ring.

Follow the same steps as in question 5 to troubleshoot.

Why didn't I receive motion alerts?

1. Please make sure that you've enabled notifications in settings.
2. Please make sure that you've enabled the PIR motion detection feature in the app.
3. If the problem persists, please contact us with your device's ID.

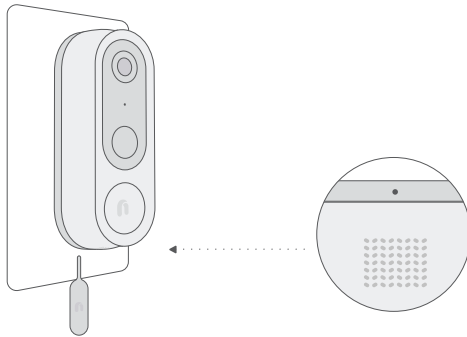
Why is my video and/or audio quality bad?

The video and audio quality is determined by the connection speed of your doorbell, base station, and phone. Please check or improve your WiFi network's speed.

Give It a Reset

To take off the doorbell:

1. Insert the included pin into the hole at the bottom of the device.
2. Holding the bottom of the device, pull down and lift simultaneously to take off the doorbell.



Caution

1. The operating temperature of this device is between 30-105°F. Please avoid exposure to extreme heat or cold.
 2. Nooie Cam Doorbell is weatherproof, rated IP65. However, please do not put the device in water.
 3. Please do not take the product apart.
 4. Please do not install the doorbell where the use of wireless devices is prohibited.
- * Please read this manual carefully before using the product.

WARNING : The mains plug is used as disconnect device , the disconnect device shall remain readily operable.

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

Warranty Terms

1. 12 month limited warranty.
2. Timely customer service via support@nooie.com
3. Lifetime technical support provided by Nooie.

Works With

* Please see instructions in the app under the device settings to connect your device to the supported third-party controls.



Customer Care

Hey, did we forget something?

Check out the FAQ on our website:
nooie.com/support

Want to give us a shout out?

Tag us with #nooie on social media.



Need more help?

Contact us at support@nooie.com

FCC Statement:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: 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.

ICID Statement:

This device contains licence-exempt transmitter(s) / receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with FCC's and IC's RF radiation exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must be installed and operated to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter. Installers must ensure that 20cm separation distance will be maintained between the device (excluding its handset) and users.

ICID Déclaration :

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

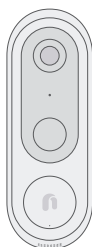
Cet appareil est conforme aux limites d'exposition au rayonnement RF stipulées par la FCC et l'IC pour une utilisation dans un environnement non contrôlé. Les antennes utilisées pour cet émetteur doivent être installées et doivent fonctionner à au moins 20 cm de distance des utilisateurs et ne doivent pas être placées près d'autres antennes ou émetteurs ou fonctionner avec ceux-ci.

Les installateurs doivent s'assurer qu'une distance de 20 cm sépare l'appareil (à l'exception du combiné) des utilisateurs



Designed in USA
Made in China

Cosa troverai nella scatola:



Citofono con
Telecamera Nooie



Montaggio a
parete piatto



Montaggio a
parete a 15 °



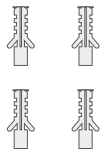
Supporti in
schiuma



Stazione base
con campanello e
altoparlante wireless



Batteria
ricaricabile



Tasselli



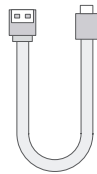
Viti per
cemento



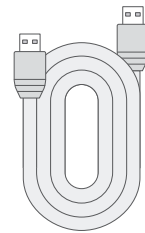
Viti per
legno



Perno

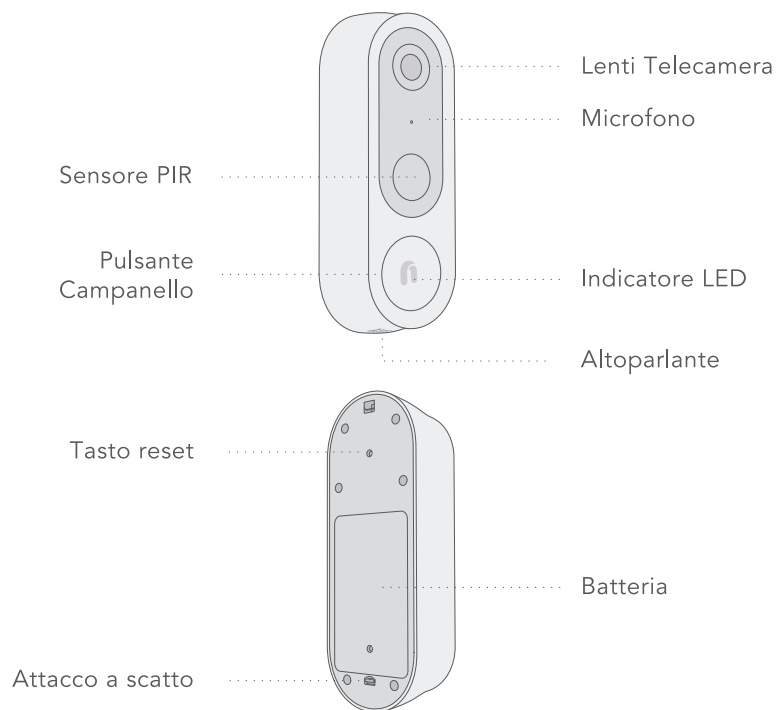


Cavo di
alimentazione Type C

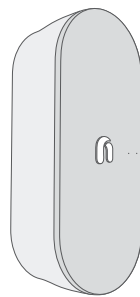


Cavo di rete

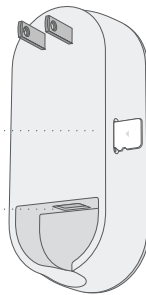
Da cosa è composto il Citofono con Telecamera Nooie:



Da cosa è composta la stazione base con altoparlante wireless:



Pulsante del Campanello









Slot MicroSD







Connettore di rete

Indicazioni di funzionamento del LED del

Citofono con telecamera Nooie

-  Blu lampeggiante
pronto per l'accoppiamento
-  Bianco fisso
Connessione riuscita / registrazione / attivato
-  Blu e Arancione lampeggianti
Connessione non riuscita
-  Arancione lampeggiante
Offline
-  Arancione fisso
Batteria scarica / Sirena (5 secondi quando attivata)
Malfunzionamento (rimane acceso)
-  Blu lampeggiante (lentamente)
il firmware è in fase di aggiornamento

Indicazioni di funzionamento del LED della stazione base con altoparlante wireless

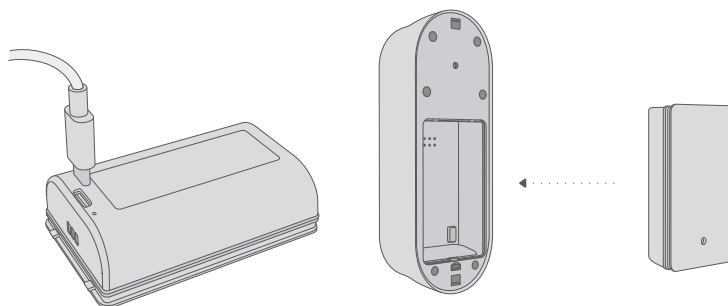
-  Blu lampeggiante
Pronto per l'accoppiamento
-  Blu fisso
Connessione riuscita / funzionante
-  Blu e arancione lampeggianti
Connessione non riuscita
-  Arancione lampeggiante
Offline
-  Arancione fisso
Malfunzionamento
-  Blu lampeggiante (lentamente)
il firmware è in fase di aggiornamento

Ricarica per il primo utilizzo

1. In primo luogo, caricare la batteria utilizzando il cavo di tipo C fornito.
2. Quando è completamente carica, inserire la batteria nella parte posteriore del Citofono. Fatto!

Nota: Si prega di utilizzare solo la batteria fornita per il dispositivo.

● Ricarica ● Addebitata



La configurazione del prodotto avviene attraverso l'app Nooie,

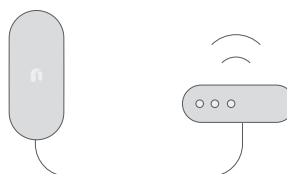
1. Scarica l'app Nooie e crea un account.
2. Apri l'app, tocca " Aggiungi dispositivo " e scegli il Citofono con Telecamera Nooie.
3. Seguire le istruzioni nell'app e collegare la base di rete con altoparlante a Internet, con o senza cavo di rete.



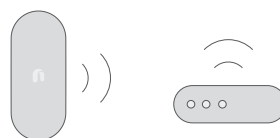
La stazione base Nooie supporta una connessione con cavo o wireless.

Per la migliore copertura del segnale, trova una posizione centrale e libera in casa o in ufficio per la stazione base e collega la stazione base al router con il cavo di rete o in modalità wireless.

Se la posizione ideale è vicino al router (alla portata del cavo di rete), si consiglia di utilizzare il cavo.

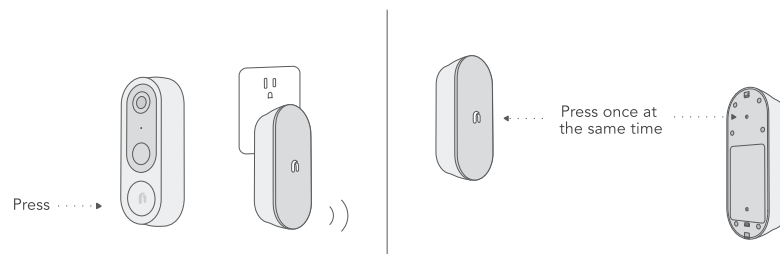


Se invece si volesse posizionare la stazione di base in una posizione non raggiungibile dal cavo, si consiglia di utilizzare la modalità wireless.



Test

Dopo aver associato con successo il dispositivo, porta il prodotto fuori prima di fissare il Citofono al muro. Premi il pulsante sulla parte anteriore del Citofono e verifica se il campanello suona.



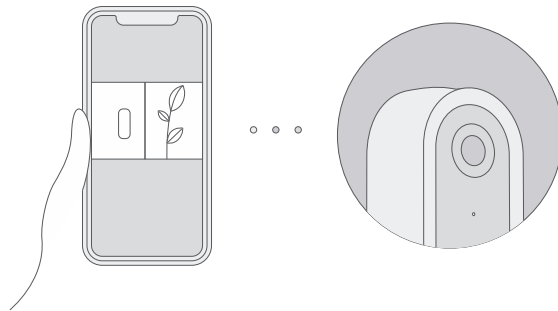
Se non senti il suono, abbinna il Citofono alla stazione di base manualmente premendo contemporaneamente il pulsante di reset della stazione base e quello del campanello.

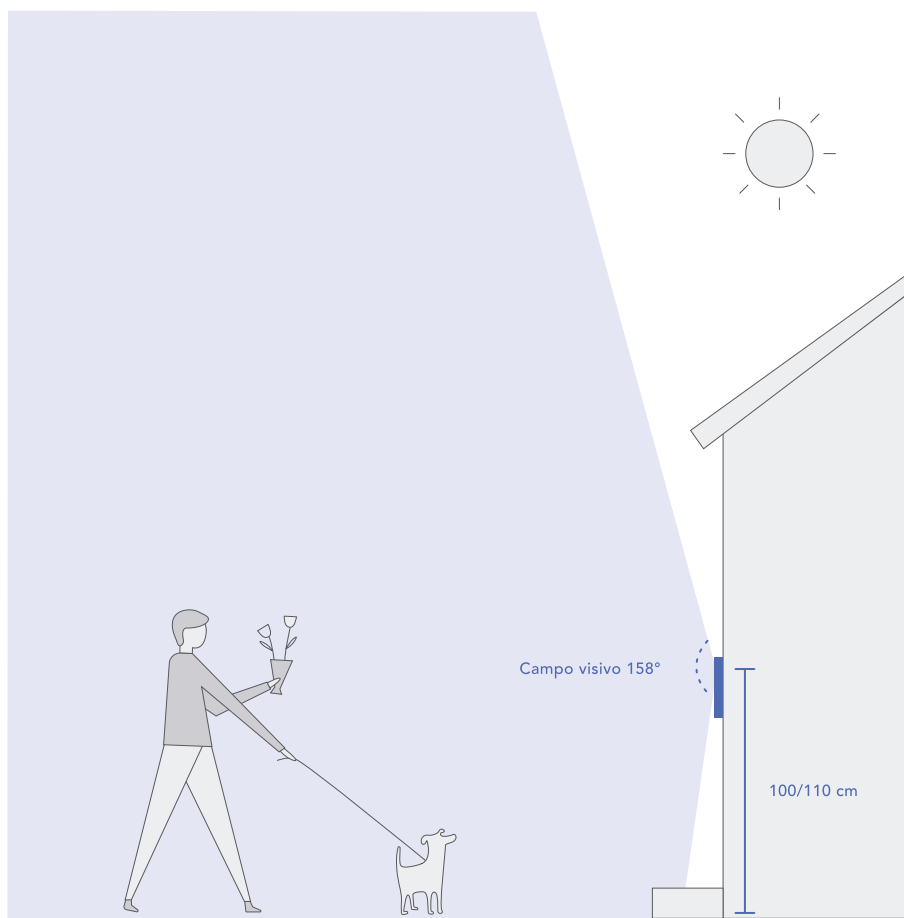
Quando hai verificato che i prodotti funzionano regolarmente puoi procedere con l'installazione finale.

Installazione Finale

Suggerimenti:

1. Prima di fissare il Citofono a una parete, utilizzare l'app per controllare la vista della telecamera.
2. Per il miglior funzionamento l'altezza ideale è di 100/110 cm.
3. Oggetti metallici potrebbero interferire con il segnale, quindi è meglio tenerli lontani.
4. L'obiettivo della fotocamera non ama la luce solare diretta.

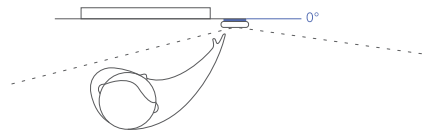




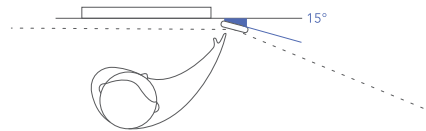
Passaggi:

1. Usa il supporto in schiuma come riferimento attaccandolo al muro. Assicurati che il supporto in schiuma sia dritto.
2. Scegliere viti appropriate per il tipo di superficie e praticare i fori. Staccare il supporto in schiuma una volta finito. Avvitare la piastra di montaggio a parete piatta o utilizzare quella a 15° se è necessaria una vista angolata.
3. Fissare prima la parte superiore del Citofono. Fissarlo al gancio della parete piastra di montaggio e spingere verso il basso fino a che non è saldamente bloccato.

Montaggio a parete piatto



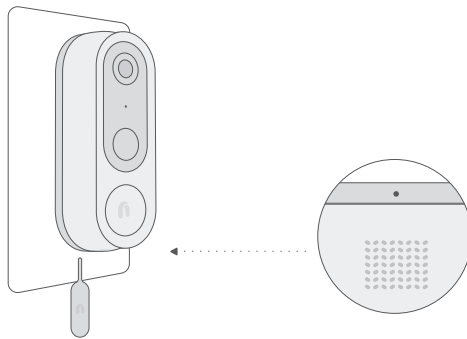
Montaggio a parete a 15°



Come smontarlo

Per togliere il campanello:

1. Inserire il perno incluso nel foro nella parte inferiore del dispositivo.
2. Tenendo la parte inferiore del dispositivo, tirare verso il basso e sollevare contemporaneamente per rimuovere il campanello.



Attenzione

1. La temperatura di funzionamento di questo dispositivo è compresa tra 0 e 40° C. Evitare l'esposizione a caldo o freddo estremi.
 2. Il Citofono con Telecamera Nooie è resistente alle intemperie ed è classificato IP65. Tuttavia, si consiglia di non immergere il dispositivo in acqua.
 3. Si prega di non smontare il prodotto.
 4. Non installare il campanello dove è vietato l'uso di dispositivi wireless.
- * Leggere attentamente questo manuale prima di utilizzare il prodotto.

AVERTISSEMENT: la fiche secteur sert de dispositif de déconnexion.
Le dispositif de déconnexion doit rester facilement accessible.

Termini di garanzia

1. 12 mesi di garanzia limitata.
2. Servizio clienti tempestivo tramite support@nooie.com
3. Supporto tecnico a vita fornito da Nooie.

Lavora con

* Segui le istruzioni dell'app nelle impostazioni del dispositivo per connettere il tuo dispositivo ai controlli di terze parti supportati.



Servizio Clienti

Abbiamo dimenticato qualcosa?

Consulta le domande frequenti sul nostro sito Web:
nooie.com/support

Vuoi ringraziarci pubblicamente?

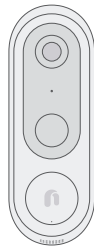
Usa l'hashtag #nooie sui social media.



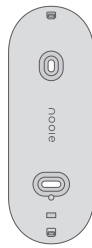
Serve ancora aiuto?

Contattaci a: support@nooie.com

En la caja



Timbre con cámara Nooie



Soporte para montaje en pared



Base para montaje en pared con 15°



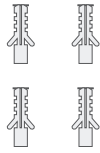
base para montaje en pared



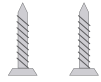
Estación base con timbre



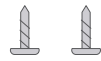
Batería recargable



Llave torx



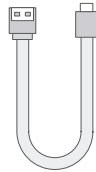
Tacos para
hormigón



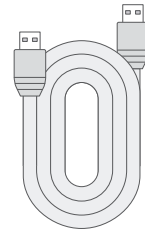
Tornillos
para madera



Clavija

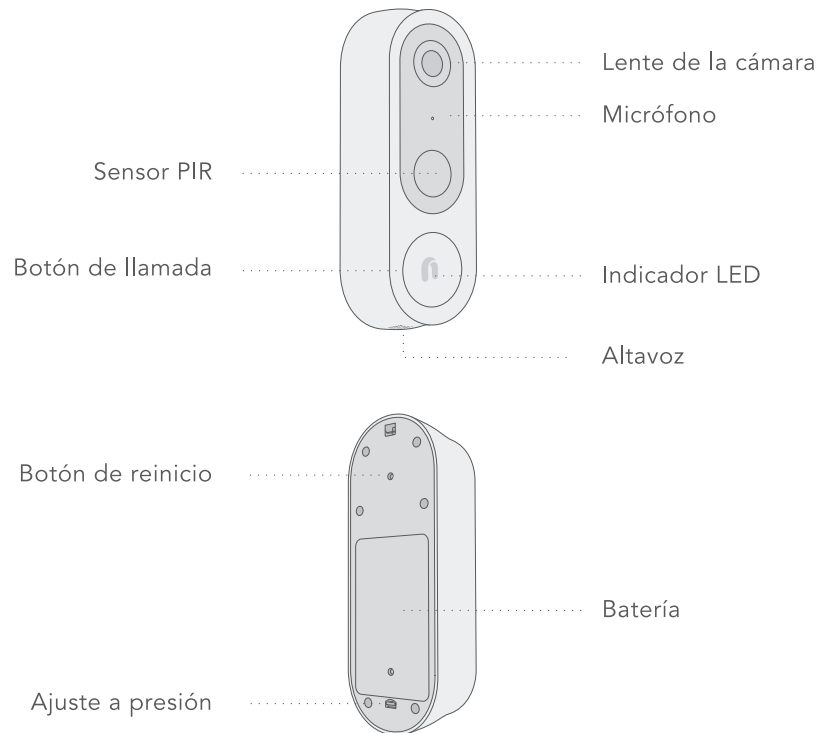


Cable de
alimentación tipo C

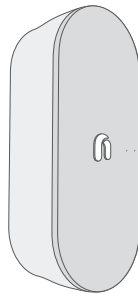


Cable de red

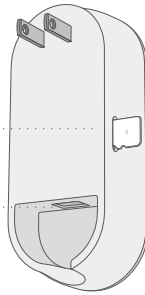
Timbre con cámara Nooie



estación base con timbre



Botón de llamada









Ranura para tarjeta
Micro SD

Conxión cable de red







Indicador LED

Timbre con cámara Nooie

-  Azul intermitente
listo para emparejar
-  Blanco fijo
Conexión Establecida / Grabación / Activada
-  Azul y naranja intermitente
Conexión fallida
-  Naranja intermitente
Sin conexión
-  Naranja fijo
batería baja / sirena (5 s; cuando está activada)
Mal funcionamiento (permanece encendido)
-  Azul intermitente (lentamente)
El firmware se está actualizando

Indicador LED

Estación base con timbre

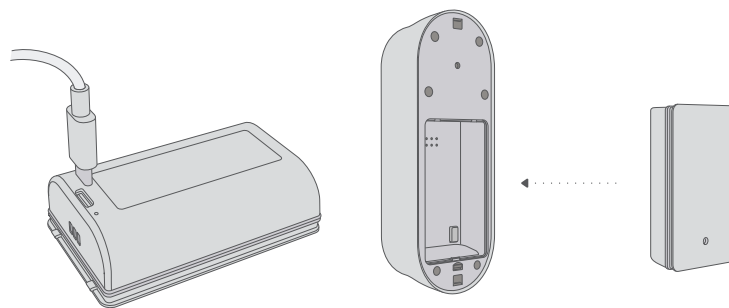
-  Azul intermitente
listo para emparejar
-  Azul fijo
Conexión correcta / funcionando
-  Azul y naranja intermitente
Conexión fallida
-  Naranja intermitente
Sin conexión
-  Naranja fijo
avería
-  Azul intermitente (lentamente)
el firmware se está actualizando

Antes de comenzar

1. Primero, cargue su batería usando el cable tipo C provisto.
2. Cuando esté completamente cargada, inserte la batería en la parte posterior del timbre. ¡Listo!

Nota: Utilice únicamente la batería proporcionada para su dispositivo.

● Cargando ● Cargado



Configurar en la aplicación Nooie

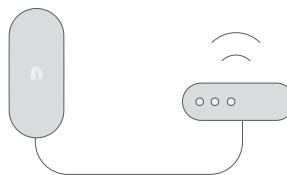
1. Descargue la aplicación Nooie y cree una cuenta.
2. Abra la aplicación, pulse en "Agregar dispositivo" y elija Nooie Cam Doorbell.
3. Siga las instrucciones de la aplicación y conecte la estación base con timbre a Internet, con o sin cable de red.



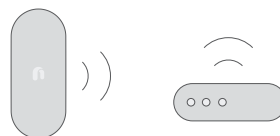
La estación base de Nooie admite conexión por cable o inalámbrica.

Para obtener la mejor cobertura de señal, busque una buena ubicación y sin obstrucciones en su hogar u oficina para la estación base y conecte la estación base al router con el cable de red o de forma inalámbrica.

Si la ubicación ideal está cerca del router (al alcance del cable de red), recomendamos:

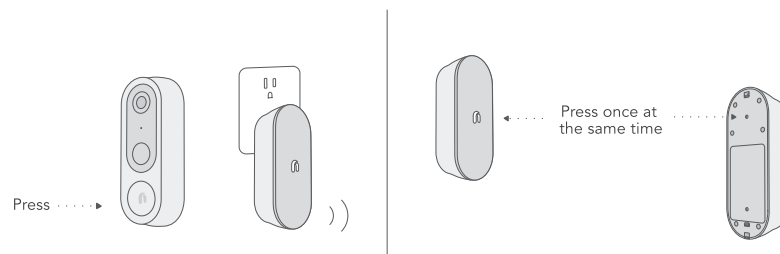


Si es un inconveniente utilizar el cable de red...



Probando

Después de emparejarlos con éxito, saca los productos y muévelos por la zona antes de fijar el timbre a la pared. Presione el botón en la parte frontal del timbre para ver si suena el timbre.



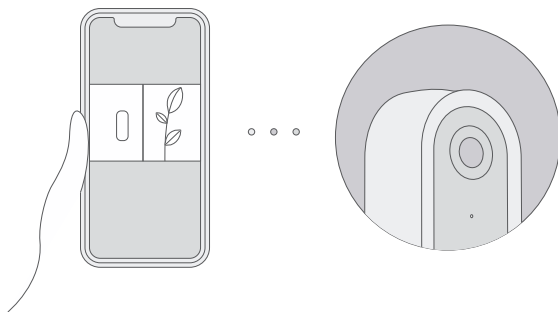
Si no puede escuchar un sonido, empareje el timbre con la estación base manualmente presionando el botón de reinicio de la estación base y el timbre al mismo tiempo.

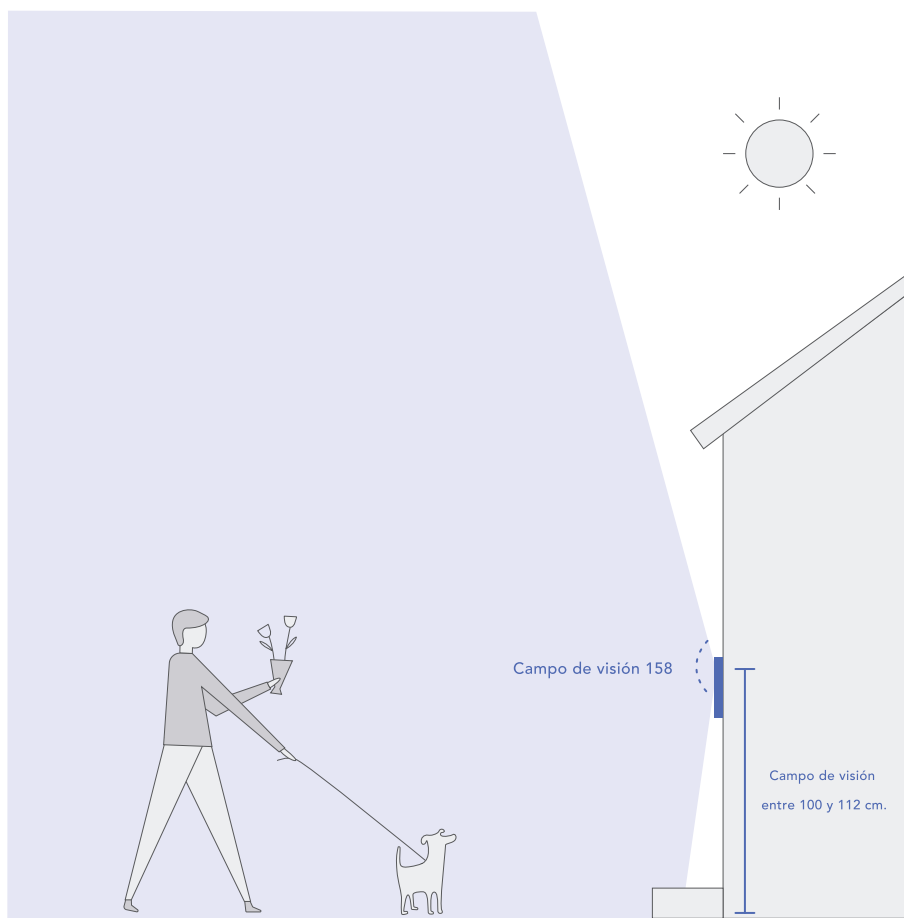
¿Eso te ayudó? Una vez que los productos están funcionando, es hora de colocarlos en su lugar de instalación final.

Consígalo así

Consejos:

1. Antes de fijar el timbre a la pared, utilice la aplicación para ver la visión de la cámara.
2. Creemos que se ve y funciona mejor a una distancia de aproximadamente un metro.
3. Los objetos metálicos pueden interferir con su señal, así que mejor manténgalos alejados.
4. A la lente de la cámara tampoco le gusta la luz solar directa.

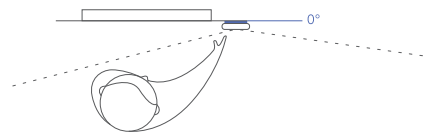




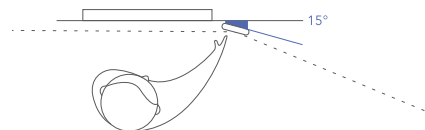
Pasos:

1. Utilice las almohadillas de montaje como referencia pegándolo a la pared. Asegúrese de que Las almohadillas estén rectas.
2. Elija los tornillos adecuados para el tipo de superficie y taladre los orificios. Despegue las almohadillas una vez terminado. :
Atornille la placa de montaje en pared plana, o utilice la cuña de 15 grados si necesita una vista en ángulo.
3. Asegure primero la parte superior del timbre. Conéctelo al gancho de la placa de montaje en pared y empujalo hacia abajo hasta que quede firmemente bloqueado.

Montaje en
pared plana



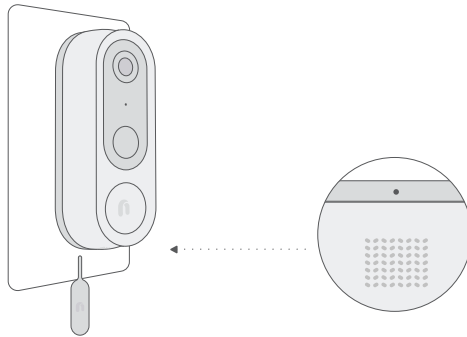
Base para montaje
en pared con 15°



Desmontaje

Para desmontar el timbre:

1. Inserte la clavija incluida en el orificio en la parte inferior del dispositivo.
2. Sosteniendo la parte inferior del dispositivo, tire hacia abajo y levántelo simultáneamente para quitar el timbre.



Precaución

1. La temperatura de funcionamiento de este dispositivo está entre 0 y 40° C. Evite la exposición al calor o al frío extremos.
 2. El timbre con cámara Nooie es resistente a la intemperie y tiene una clasificación de IP65. Sin embargo, no sumerja el dispositivo en agua.
 3. Por favor, no desarme el producto.
 4. No instale el timbre donde esté prohibido el uso de dispositivos inalámbricos.
- * Lea este manual detenidamente antes de utilizar el producto.

Términos de garantía

1. Garantía limitada de 12 meses.
2. Servicio al cliente oportuno a través de support@nooie.com
3. Soporte técnico de por vida proporcionado por Nooie.

Funciona con

* Consulte las instrucciones de la aplicación en la configuración del dispositivo para conectar su dispositivo a los controles de terceros compatibles.



Atención al cliente

¿olvidamos algo?

Consulte las preguntas frecuentes en nuestro sitio web:
nooie.com/support

¿Quieres enviarnos un saludo?

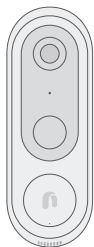
Etiquétanos con #nooie en las redes sociales.



Necesitas más ayuda?

Contáctenos en support@nooie.com

Dans la boîte vous trouverez



Un sonnette
Nooie-Cam



Un support
mural plat



Un support
mural 15°



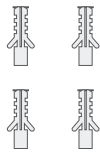
Une mousse



Une station de
base avec carillon



Une batterie
rechargeable



Une ancre



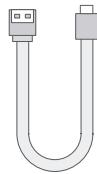
Des Vis à béton



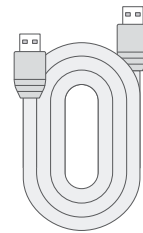
Des vis à bois



Une épingle

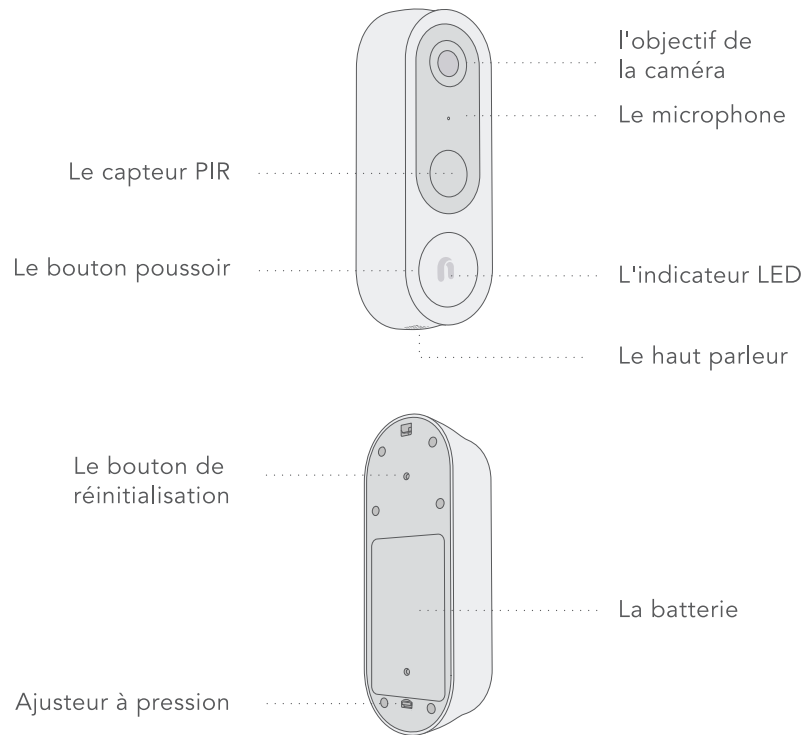


Un cordon d'alimentation de type C

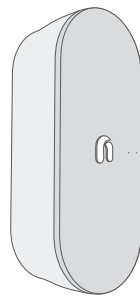


Un câble réseau

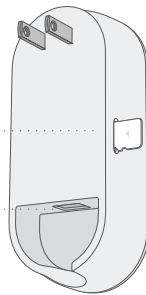
Les éléments de la sonnette Nooie-Cam



Les éléments de la station de base avec carillon









Le bouton poussoir









La fente pour
la MicroSD
La prise réseau

Lire l'affichage de l'indicateur LED de la Sonnette Nooie-Cam

-  Le bleu clignotant veut dire que l'appareil est prêt à être couplé
-  Le blanc fixe veut dire que la Connexion est réussie / que l'enregistrement / Activéed
-  Le bleu et orange clignotant indique un échec de connexion
-  L'orange clignotant indique que l'appareil est hors ligne
-  L'orange fixe veut dire que la batterie et le retentissement de l'alarme est faible (5 s; lorsqu'elle est activée) ou qu'il y a un dysfonctionnement
-  Le bleu clignotant lent veut dire que le micrologiciel est en cours de mise à jour

Les Indicateurs LED

de la Station de base avec carillon

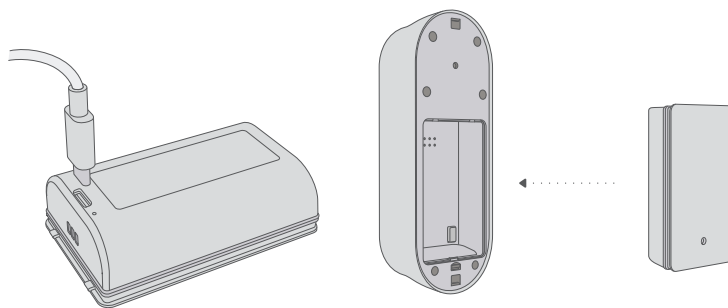
-  Le bleu clignotant
veut dire qu'il est prêt à être couplé
-  Le bleu fixe
indique que la connexion est réussie, prêt fonctionnement
-  Le bleu et orange clignotant
indique un échec de connexion
-  L'orange clignotant
indique que l'appareil est hors ligne
-  L'orange fixe indique
un dysfonctionnement
-  Le bleu clignotant lent
veut dire que le micrologiciel est en cours de mise à jour

Donnez-lui de l'énergie

1. Commencez par charger votre batterie à l'aide du câble Type-C qui est fourni.
2. Lorsqu'elle est complètement chargée, insérez la batterie à l'arrière de la sonnette et le tour est joué

Remarque: Veuillez utiliser uniquement la batterie fournie pour votre appareil, elle est conçu pour l'appareil

● Mise en charge ● Accusé



Configuration de l'application

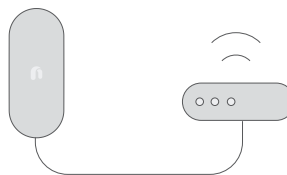
1. Téléchargez l'application Nooie et créez un compte.
2. Ouvrez l'application, appuyez sur «Ajouter un appareil» et choisissez Nooie Cam Doorbell.
3. Suivez les instructions de l'application et connectez la base réseau avec le carillon à Internet. Il est possible de le faire avec et sans câble réseau.



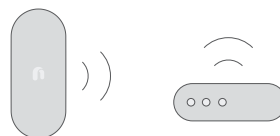
La station de base de Nooie prend en charge la connexion par câble ou sans fil.

Pour une meilleure couverture du signal, trouvez un emplacement non obstrué et central dans votre maison ou bureau pour la station de base. Puis connectez la station de base au routeur avec le câble réseau ou sans fil.

L'emplacement idéal se trouve à proximité du routeur (à portée du câble réseau), nous vous recommandons:

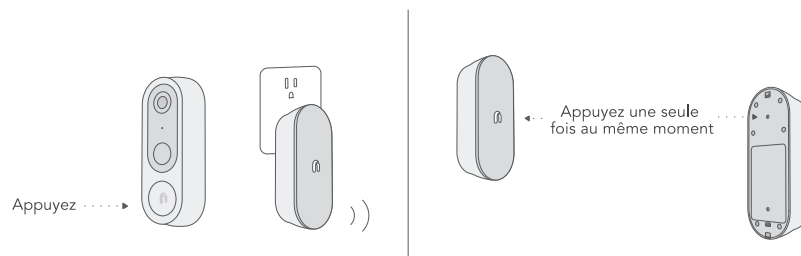


Si il vous est impossible d'utiliser le câble internet pour des raisons pratiques



Essayez

Une fois le couplage réussi, sortez les produits pour un essai avant de fixer la sonnette au mur. Appuyez sur le bouton sur le devant de la sonnette pour voir si le carillon sonne.



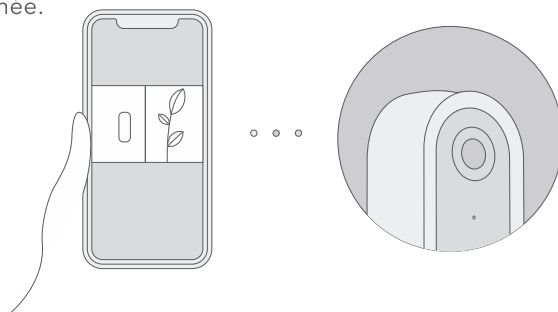
Si vous n'entendez aucun son, associez manuellement la sonnette à la station de base en appuyant sur le bouton de réinitialisation de la station de base et de la sonnette en même temps.

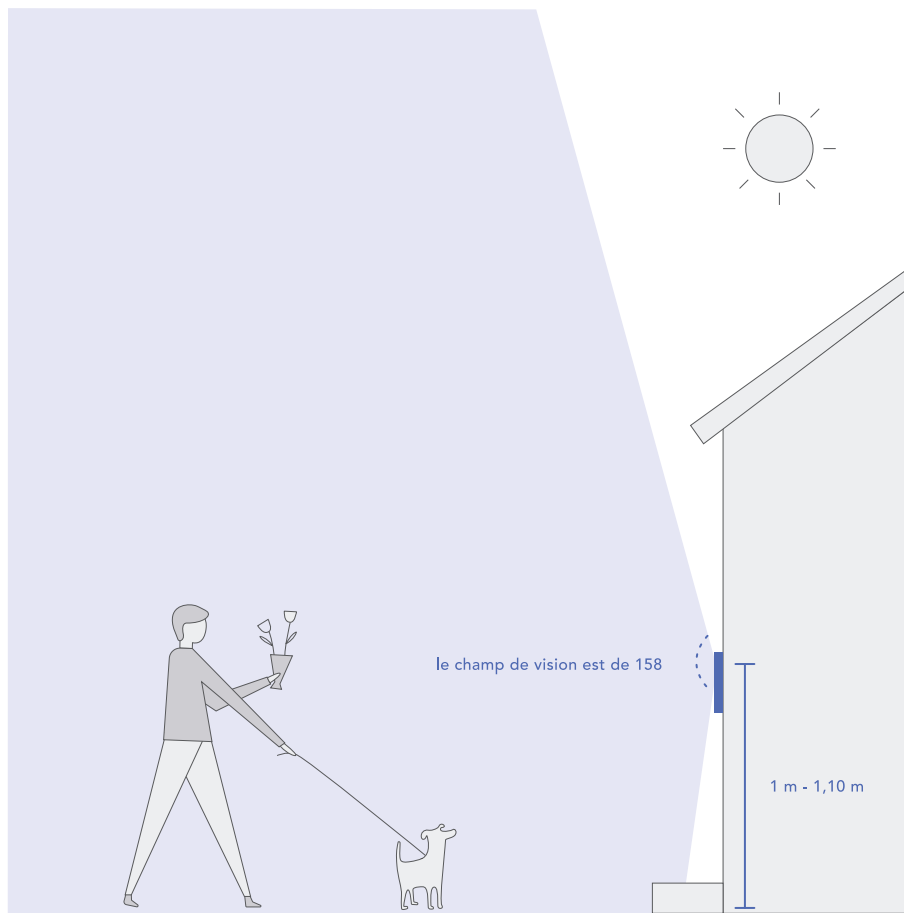
Cela vous a-t-il aidé ? Une fois que les produits fonctionnent, vous pouvez les placer dans leur emplacement d'installation final.

Obtenez le en haut

Nos conseils:

1. Avant de fixer la sonnette à un mur, utilisez l'application pour vérifier la vue de la caméra.
2. L'appareil fonctionne mieux à environ 40 à 44 pouces de hauteur.
3. Les objets métalliques peuvent interférer avec votre signal, il vaut donc mieux les éloigner.
4. L'objectif de la caméra n'aime pas non plus la lumière directe du soleil donc évitez de le mettre dans un lieu au soleil toute la journée.

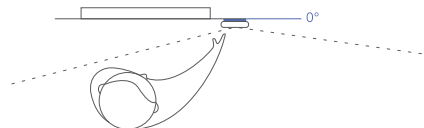




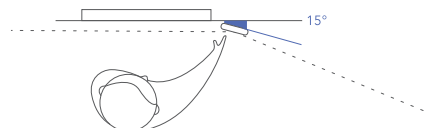
Etapes de l'installation:

1. Utilisez la mousse de montage comme référence en la collant au mur. Assurez-vous que la mousse de montage est bien droite.
2. Choisissez des vis adaptées au type de surface et percez des trous. Décollez la mousse de montage une fois terminé. Vissez la plaque de fixation murale plate ou optez pour la plaque à 15 coins si vous avez besoin d'une vue inclinée.
3. Fixez d'abord le haut de la sonnette. Attachez-le au crochet de la plaque de montage mural et poussez-le jusqu'à ce qu'il soit fermement verrouillé.

Support mural plat



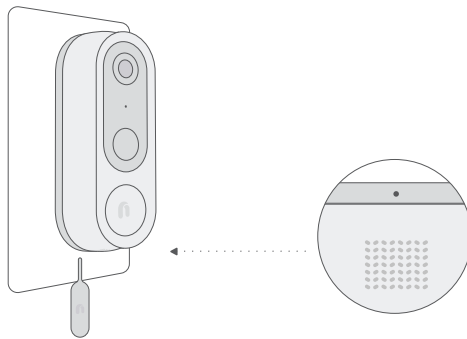
15 Montage mural



Lui donner un repos

Pour retirer la sonnette :

1. Insérez la broche fournie dans le trou au bas de l'appareil.
2. En tenant le bas de l'appareil, tirez vers le bas et soulevez simultanément pour retirer la sonnette.



Mise en garde

1. La température de fonctionnement de cet appareil se situe entre -5°C à 40°C . Veuillez éviter toute exposition à une chaleur ou un froid extrême.
 2. La sonnette Nooie Cam est résistante aux intempéries, son classement est IP65. Il est vivement déconseillé de mettre l'appareil dans l'eau.
 3. Veuillez ne pas démonter le produit.
 4. Veuillez ne pas installer la sonnette là où l'utilisation d'appareils sans fil est interdite.
- * Veuillez lire attentivement ce manuel avant d'utiliser le produit.

Conditions de garantie

1. Garantie limitée de 12 mois.
2. Service client en temps opportun via support@nooie.com
3. Support technique à vie fourni par Nooie.

Marche avec

* Veuillez consulter les instructions de l'application sous les paramètres de l'appareil pour connecter votre appareil aux commandes tierces prises en charge.



Service client

Avez vous une autre question?

Consultez la FAQ sur notre site Web:
nooie.com/support

Voulez-vous nous faire un message ou partager notre marque?

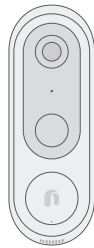
Taguez-nous avec #nooie sur les réseaux sociaux.



Besoin d'aide?

Contactez-nous à support@nooie.com

Inhalt



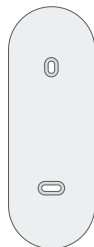
Nooie Cam
Türklingel



Flache
Wandhalterung



15°
Wandhalterung



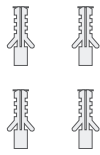
Montageschaumstoff



Basisstation mit
Glockenspiel



Wiederaufladbare
Batterie



Dübel



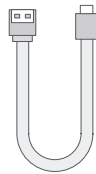
Betonschrauben



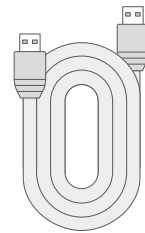
Holzschrauben



Stift

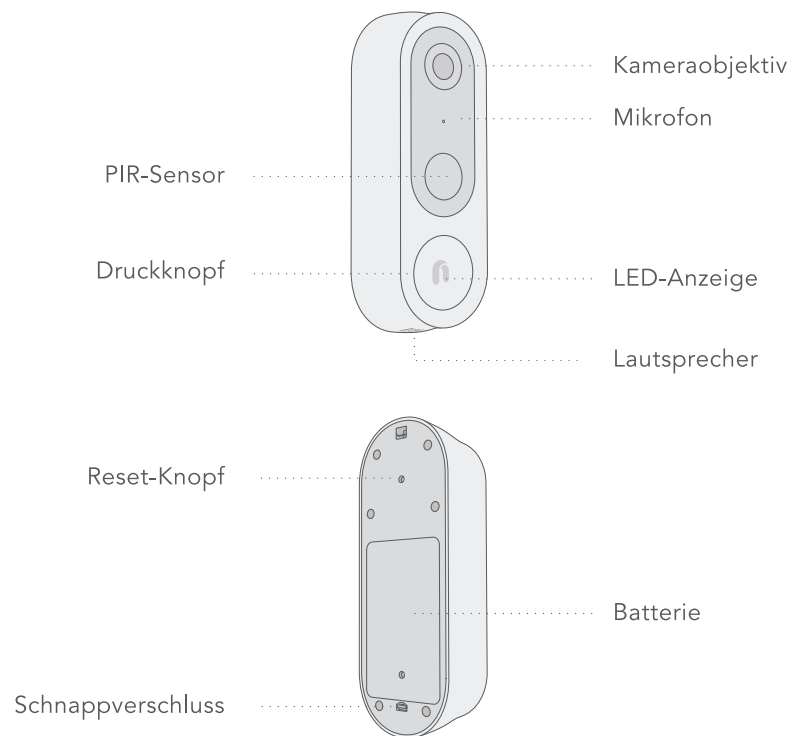


Netzkabel

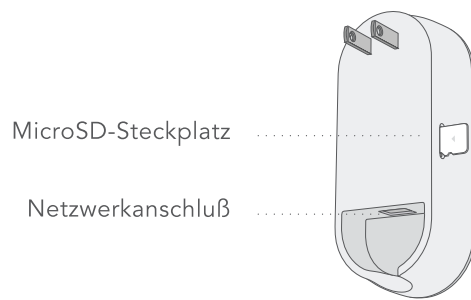
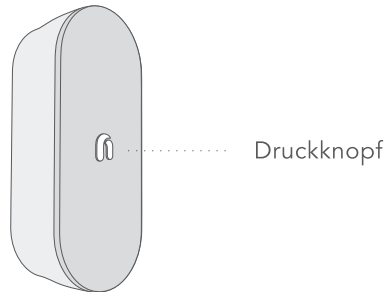


Netzwerkkabel

Nooie Cam Türklingel









Basisstation mit Glockenspiel









LED-Anzeige

Nooie Cam Türklingel

-  Blau blinkend
Bereit zum Koppeln
-  Weiß leuchtend
Verbindung erfolgreich / Aufnahme / Aktiviert
-  Blau & Orange blinkend
Verbindung fehlgeschlagen
-  Orange blinkend
Offline
-  Orange leuchtend
Batterie schwach / Sirene (5s, wenn aktiviert)
Störung (bleibt an)
-  Blau blinkend (langsam)
Die Firmware wird aktualisiert

LED-Anzeige

Basisstation mit Glockenspiel

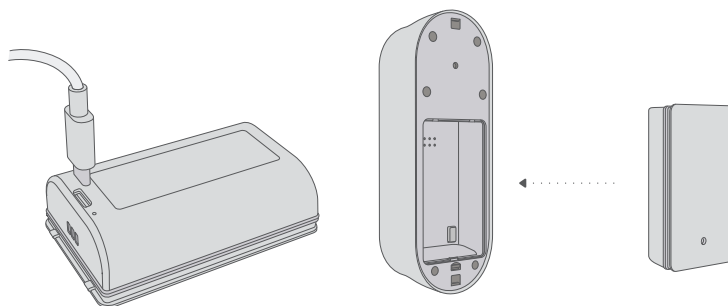
-  Blau blinkend
Bereit zum Koppeln
-  Blau leuchtend
Verbindung erfolgreich / funktioniert
-  Blau & Orange blinkend
Verbindung fehlgeschlagen
-  Orange blinkend
Offline
-  Orange leuchtend
Fehlfunktion
-  Blau blinkend (langsam)
Die Firmware wird aktualisiert

Gib ihm etwas Saft

1. Laden Sie den Akku zunächst mit dem mitgelieferten Netzkabel auf.
2. Wenn der Akku vollständig aufgeladen ist, legen Sie ihn in die Rückseite der Türklingel ein. Voila!

Hinweis: Bitte verwenden Sie nur den mitgelieferten Akku für Ihr Gerät.

● Laden ● Aufgeladen



In der Nooie App einrichten

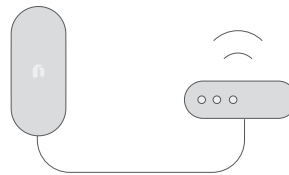
1. Laden Sie die Nooie-App herunter und erstellen Sie ein Konto.
2. Öffnen Sie die App, tippen Sie auf „Gerät hinzufügen“ und wählen Sie „Nooie Cam Doorbell“.
3. Befolgen Sie die Anweisungen in der App und verbinden Sie die Netzwerkbasis mit Glockenspiel mit oder ohne Netzwerkkabel mit dem Internet.



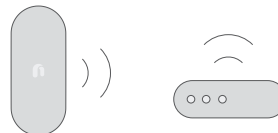
Die Basisstation von Nooie unterstützt Kabel- oder Funkverbindungen.

Suchen Sie für eine optimale Signalabdeckung einen freien und zentralen Ort in Ihrem Haus oder Büro für die Basisstation und verbinden Sie die Basisstation mit dem Netzwerkkabel oder drahtlos mit dem Router.

Wenn sich der ideale Standort in der Nähe des Routers befindet (in Reichweite des Netzwerkkabels), empfehlen wir dies zu nutzen:

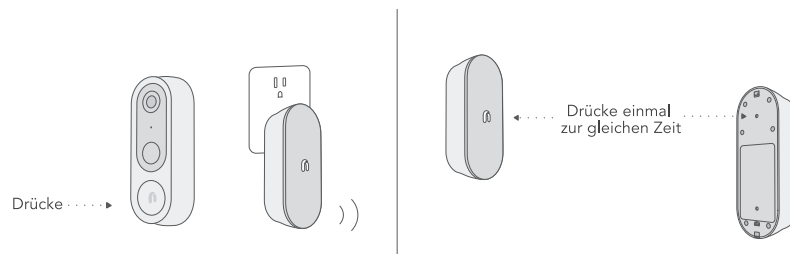


Wenn es unpraktisch ist, das Netzwerkkabel zu verwenden nutzen Sie die Funkverbindung...



Testen

Nehmen Sie die Produkte nach erfolgreichem Pairing für einen Test heraus, bevor Sie die Türklingel an der Wand befestigen. Drücken Sie den Knopf auf der Vorderseite der Türklingel, um festzustellen, ob das Glockenspiel klingelt.



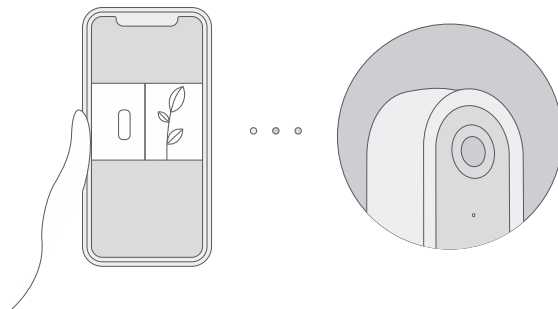
Wenn Sie keinen Ton hören, koppeln Sie die Türklingel manuell mit der Basisstation, indem Sie gleichzeitig die Reset-Taste der Basisstation und der Türklingel drücken.

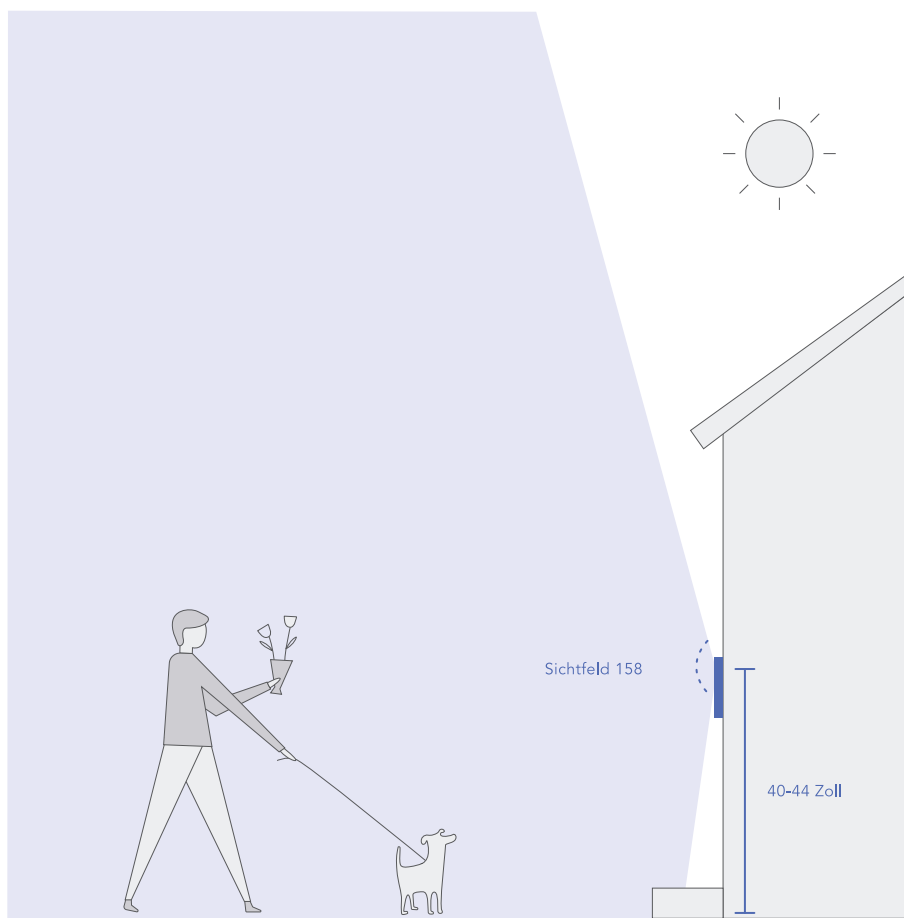
Hat das geholfen? Sobald die Produkte funktionieren, ist es Zeit, sie an ihrem endgültigen Installationsort zu platzieren.

Bring es da hoch

Tipps:

1. Bevor Sie die Türklingel an einer Wand befestigen, überprüfen Sie die Kameraansicht mit der App.
2. Wir denken, es sieht am besten aus und funktioniert am besten bei einer Höhe von 40 bis 44 Zoll.
3. Metallgegenstände können Ihr Signal stören. Halten Sie sie daher besser fern.
4. Das Kameraobjektiv liebt auch kein direktes Sonnenlicht.

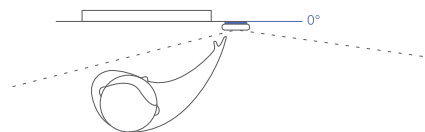




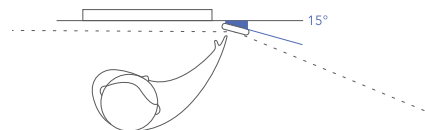
Schritte:

1. Verwenden Sie den Montageschaumstoff als Referenz, indem Sie ihn an die Wand kleben. Stellen Sie sicher, dass der Montageschaumstoff gerade aussieht.
2. Wählen Sie geeignete Schrauben für die Art der Oberfläche und bohren Sie Löcher. Sobald Sie fertig sind, ziehen Sie den Montageschaumstoff ab. Schrauben Sie die flache Wandhalterungsplatte an oder verwenden Sie die 15-Keil-Platte, wenn Sie eine abgewinkelte Ansicht benötigen.
3. Befestigen Sie zuerst die Oberseite der Türklingel. Befestigen Sie es am Haken der Wandhalterung und drücken Sie es nach unten, bis es fest einrastet.

Flache Wandhalterung



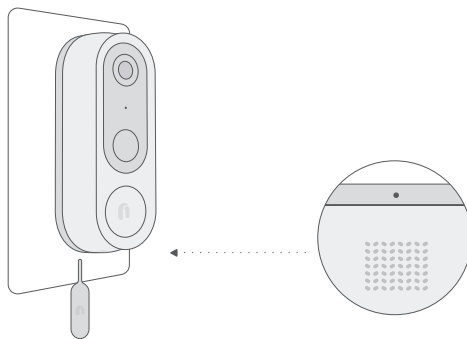
15-Grad Wandhalterung



Ruhe dich aus

Türklingel abnehmen:

1. Führen Sie den mitgelieferten Stift in das Loch an der Unterseite des Geräts ein.
2. Halten Sie die Unterseite des Geräts fest, ziehen Sie es gleichzeitig herunter und heben Sie es an, um die Türklingel abzunehmen.



Vorsicht

1. Die Betriebstemperatur dieses Geräts liegt zwischen 30 und 105 ° F. Bitte vermeiden Sie extreme Hitze oder Kälte.
 2. Die Nooie Cam Türklingel ist wetterfest und hat die Schutzart IP65. Stellen Sie das Gerät jedoch nicht in Wasser.
 3. Bitte nehmen Sie das Produkt nicht auseinander.
 4. Bitte installieren Sie die Türklingel nicht dort, wo die Verwendung von drahtlosen Geräten verboten ist.
- * Bitte lesen Sie dieses Handbuch sorgfältig durch, bevor Sie das Produkt verwenden.

Garantiebedingungen

1. 12 Monate eingeschränkte Garantie.
2. Rechtzeitiger Kundenservice über support@nooie.com
3. Lebenslanger technischer Support von Nooie.

Funktioniert mit

* Informationen zum Verbinden Ihres Geräts mit den unterstützten Steuerelementen von Drittanbietern finden Sie in den Anweisungen in der App unter den Geräteeinstellungen.



Kundendienst

Hey, haben wir etwas vergessen?

Lesen Sie die FAQ auf unserer Website:
nooie.com/support

Willst du uns einen Gruß geben?

Kennzeichnen Sie uns mit #nooie in den sozialen Medien.



Benötigen Sie weitere Hilfe?

Kontaktieren Sie uns unter support@nooie.com