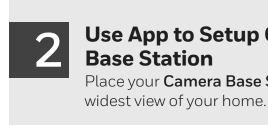


Download the App

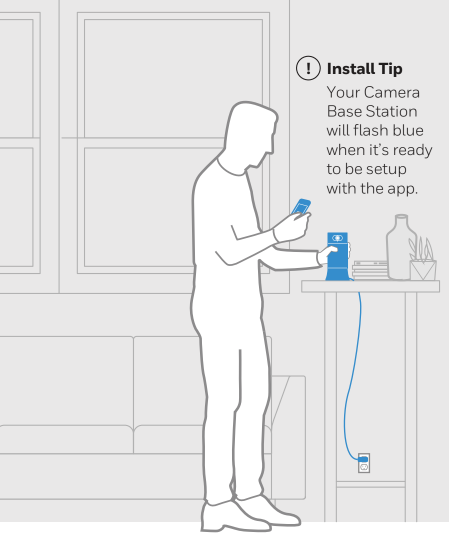
Search for **Honeywell Home** app in the App Store or Google Play. Download and open the app. The app will guide you step-by-step through the install.





Create your app account or login to an existing account before plugging in your Camera Base Station.





Honeywell THE POWER OF CONNECTED

FCC Regulations

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

• Reorient or relocate the receiving antenna.

• Consult the dealer or an exper

FCC Radiation Exposure Statement:

undesired operation of the device.

IC Radiation Exposure Statement:

Honeywell | Home

1985 Douglas Dr N

1-800-633-3991

Golden Valley, MN 55422

yourhome.honeywell.com

Honeywell

distance 20cm between the radiator & your body.

20cm between the radiator & your body.

• Increase the separation between the equipment and receiver.

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

Changes or modifications not expressly approved by the party responsible for compliance

This equipment has been tested and found to comply with the limits for a Class B digital

accordance with the instructions, may cause harmful interference to radio communica-

tions. However, there is no guarantee that interference will not occur in a particular

installation. If this equipment does cause harmful interference to radio or televions

reception, which can be dtermined 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:

• Connect the equipment into an outlet on a circuit different from that to which the receiver

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance

This device complies with Industry Canada license-exempt RSS standard(s). 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

This equipment complies with IC RSS-102 radiation exposure limits set forth for an

uncontrolled environment. This equipment should be installed and operated with minimum

Contains lithium ion batteries. Please dispose of properly and in accordance with local law.

[®]U.S. Registered Trademark ©2017 Honeywell International Inc. 33-00333-02 M.S. 10-17

nted in Mexic

enced radio/TV technician for help.

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

§ 15.19 (a)(3)

operation

§15.21

§ 15.105

is connected.

IC Regulations

Let's Get

Started

Understanding your System

Access Sensor:

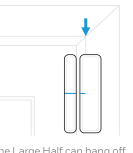


windows with uneven frames)

About $\frac{1}{4}$ inch

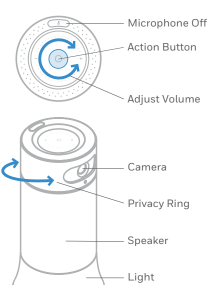
Placement Tips

Camera Base Station:



The Large Half can hang off the edge of the frame, if the space between the frame and door is greater than ¼ inch.

Base Station:



Voice commands

(Range for commands is 6–8 ft). Say "Ok Security", then say one of the commands listed in the app. Go to device settings for list of commands.

To tell base station to start listening: "Ok Security..."

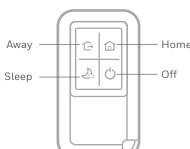
Tell Base station to switch to Away mode: "Ok Security, Away" "Okay Security, I'm Leaving"

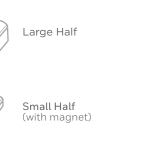
Tell Base station to switch to Night mode: "Ok Security, Bed Time"

Adjust Volume

Key Fob

Follow the instructions in the app to pair your Key Fob with your Camera Base Station. Key Fob can be used inside your home to change your security mode with the press of a button.

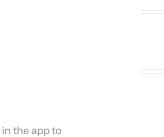


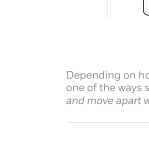






Access Sensors





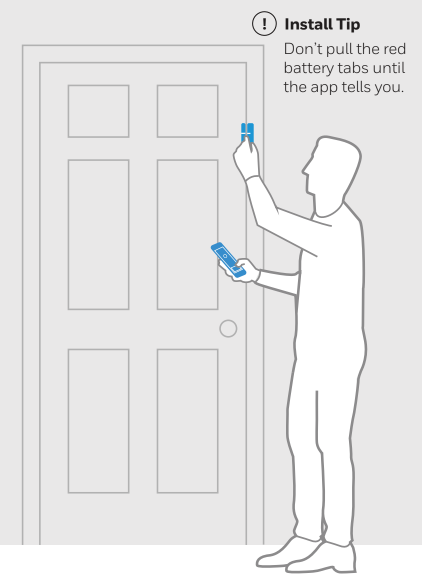
Use App to Setup Camera

Place your Camera Base Station where it gets the



Use App to Set up Sensors

The app will have detailed step-by-step instructions to make sure the sensor is installed and functioning correctly.

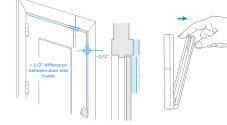


Lights and Sounds

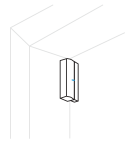
Here are some ways your Camera Base Station uses light and sound to draw your attention and keep you aware of system status.

Mode		Looks like
	Home In this mode, you will hear a chime when doors and windows open. Motion sensors are disabled.	White single pulse of light fading to off to let you know your sensors are disabled
	Away In this mode, opening a window or motion will trigger an alarm, opening a door will start the Entry Countdown.	Green steady glow to let you know all sensors are active
A	Night In this mode, opening a window will trigger an alarm, opening a door will start the Entry Countdown. Motion sensors are disabled.	Purple steady glow to let you know door and window sensors are active

Use the optional Small Half Extender if the frame is uneven with the door or window.



Depending on how your door or window is constructed, you may need to place the sensors in one of the ways shown below (As long as the marks lineup, and the halves are close enough and move apart when the door/window is opened, the sensor will work):



The Large Half can be mounted inside the frame, if it is too deep or if a door opens outwards.



For french doors, mount one sensor half on each door as shown.

Event		Sounds like	Looks like
Į	Microphone Off This button temporarily disables the microphone. When Away, microphone will reactivate.	Single tone	Red steady glow
	Entry Countdown Use this time to cancel the siren when in Night or Away.	Accelerating tone followed by siren if not disarmed	White pulsing light during countdown
$\langle \rangle$	Departure Countdown Use this time to leave the home after Away is set.	Recurring tone every second	Green pulsing light during countdown
<u>/!</u>	Notice Keeps you aware of any minor issues. Tap action button for additional information.	Silent until you tap the action button	Amber flutter
!	Urgent Notice Keeps you aware of any critical issues. Tap action button for additional information.	Silent until you tap the Action Button	Red flutter

Choose an area where your

Camera Base Station has the widest view of the home

Near the main entrance

In the main living area

• On a kitchen counter

• On a mantle



(!) Install Tip

Create your app

account or login to an existing account

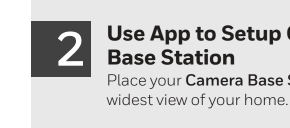
before plugging in

your Camera Base

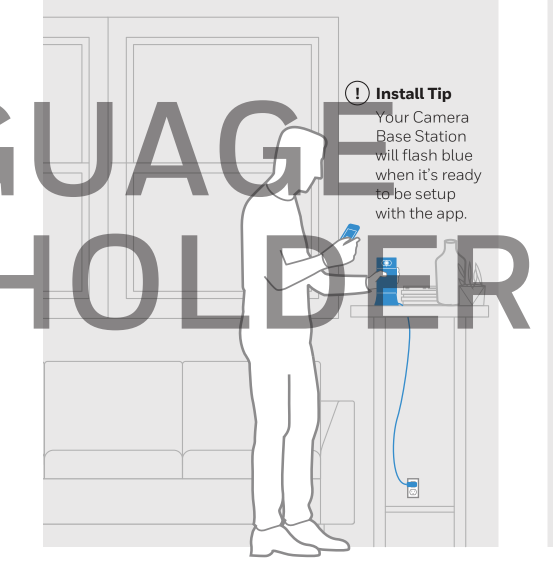
Station.

Download the App Search for **Honeywell Home** app in the

App Store or Google Play. Download and open the app. The app will guide you step-by-step through the install.



Let's Get Started



Honeywell

THE POWER OF CONNECTED

Understanding your System

Camera Base Station: Base Station: Access Sensor: Microphone Off Large Half Action Button Adjust Volume Small Half (with magnet) amera rivacy Ring About $\frac{1}{4}$ inch – Light

Voice commands (Range for commands is 6–8 ft). Say "Ok Security", then say one of the commands listed in the app. Go to device settings for list of commands.

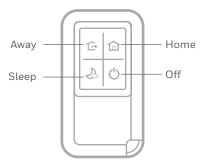
To tell base station to start listening: "Ok Security..."

Tell Base station to switch to Away mode: "Ok Security, Away" "Okay Security, I'm Leaving"

Tell Base station to switch to Night mode: "Ok Security, Bed Time"

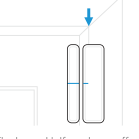
Follow the instructions in the app to pair your Key Fob with your Camera Base Station. Key Fob can be used inside your home to change your security mode

with the press of a button.



and move apart when the door/window is opened, the sensor will work):

Placement Tips



The Large Half can hang off the edge of the frame, if the space between the frame and door is greater than ¼ inch.

FCC Regulations

§ 15.19 (a)(3)

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

§15.21

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

§ 15.105

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 televions reception, which can be dtermined 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

FCC Radiation Exposure Statement:

This equipment complies with FCC 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.

IC Regulations

This device complies with Industry Canada license-exempt RSS standard(s). 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.

IC Radiation Exposure Statement:

This equipment complies with IC RSS-102 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.

Contains lithium ion batteries. Please dispose of properly and in accordance with local law.

Honeywell | Home Honeywell 1985 Douglas Dr N

Golden Valley, MN 55422 1-800-633-3991 yourhome.honeywell.com [®]U.S. Registered Trademark ©2017 Honeywell International Inc. 33-00333-02 M.S. 10-17 Printed in Mexic



Use App to Setup Camera

Place your Camera Base Station where it gets the



Use App to Set up Sensors

The app will have detailed step-by-step instructions to make sure the sensor is installed and functioning correctly.



Lights and Sounds

Here are some ways your Camera Base Station uses light and sound to draw your attention and keep you aware of system status.

	Mode			Looks like
		Home In this mode, you will hear a chime wh and windows open. Motion sensors a		White single pulse of light fading to off to let you know your sensors are disabled
		Away In this mode, opening a window or mo trigger an alarm, opening a door will s Entry Countdown.		Green steady glow to let you know all sensors are active
	A	Night In this mode, opening a window will tr opening a door will start the Entry Co Motion sensors are disabled.		Purple steady glow to let you know door and window sensors are active
tender if the or window.				
	Event		Sounds like	Looks like
	Ø,	Microphone Off This button temporarily disables	Single tone	Red steady glow

Depending on how your door or window is constructed, you may need to place the sensors in one of the ways shown below (As long as the marks lineup, and the halves are close enough

frame is uneven with the door o

Choose an area where your

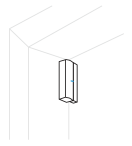
Camera Base Station has the widest view of the home

Near the main entrance

In the main living area

• On a kitchen counter

• On a mantle



The Large Half can be mounted inside the frame, if it is too deep or if a door opens outwards.



one sensor half on each door as shown.

Event		Sounds like	Looks like
Ş	Microphone Off This button temporarily disables the microphone. When Away, microphone will reactivate.	Single tone	Red steady glow
	Entry Countdown Use this time to cancel the siren when in Night or Away.	Accelerating tone followed by siren if not disarmed	White pulsing light during countdown
	Departure Countdown Use this time to leave the home after Away is set.	Recurring tone every second	Green pulsing light during countdown
<u>/!</u>	Notice Keeps you aware of any minor issues. Tap action button for additional information.	Silent until you tap the action button	Amber flutter
!	Urgent Notice Keeps you aware of any critical issues. Tap action button for additional information.	Silent until you tap the Action Button	Red flutter

