

ecobee EBSCV01 Smart Control with Voice Control User Guide

Home » Ecobee » ecobee EBSCV01 Smart Control with Voice Control User Guide



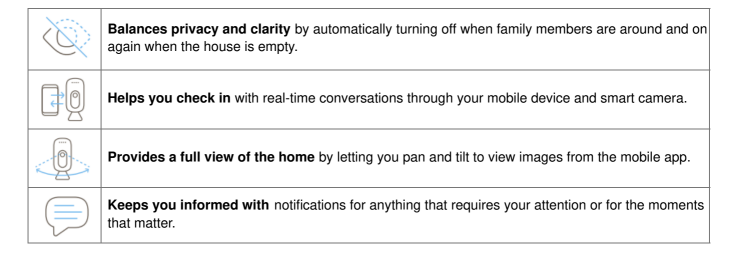


Smart Control with Voice Control User Guide

Contents

- 1 See what your SmartCamera can do for you
- 2 Open the ecobee mobile app to get started
- 3 Meet your SmartCamera
- 4 How to mount your SmartCamera
- **5 Documents / Resources**
- **6 Related Posts**

See what your SmartCamera can do for you



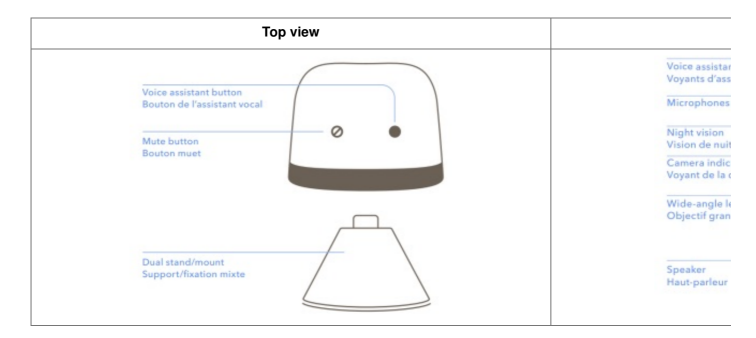
For details on these features and to discover new ones, go to ecobee.com/smartcamera-features

Open the ecobee mobile app to get started

Once you've opened the app, add your SmartCamera to begin setup. Find out more at ecobee.com/setup

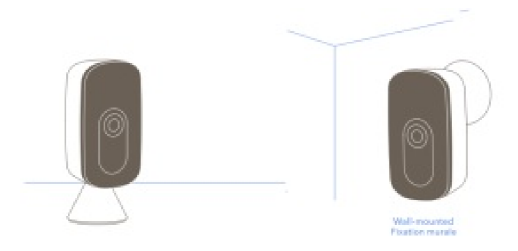


Meet your SmartCamera



Pick a view from any angle

You can use the dual stand/mount for both placing or wall-mounting your SmartCamera. Once mounted, you can angle the camera to change the field of view.



How to mount your SmartCamera

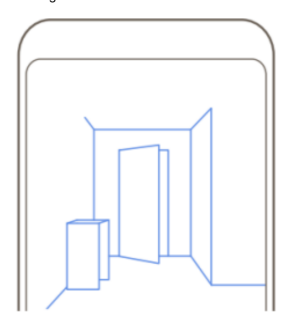
1. Attach the mount

Attach the dual mount/stand to the back of the smart camera and plug it in so you can test the view in the next step.



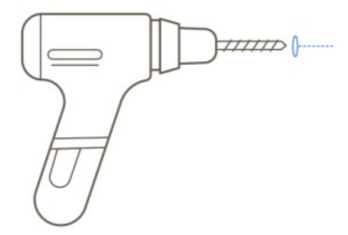
2. Test view

Hold the camera up to the place you'd like to mount it and check the view on the ecobee app. You can adjust the view after mounting.



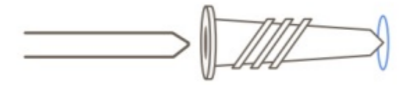
3. Drill hole

Use a 3/16" drill bit to drill a hole where you will mount the camera.



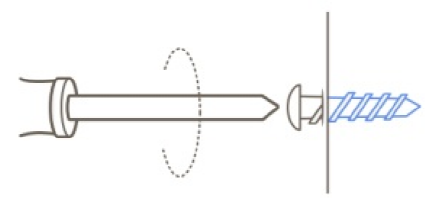
4. Screw-in anchor

Screw the plastic anchor into the wall and ensure it's flush.



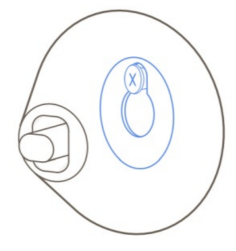
5. Fasten the screw

Fasten the mounting screw into the anchor until there's a little amount of space between it and the anchor.



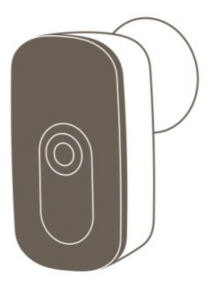
6. Hang the mount on the screw

Remove the mount from the camera and hang it on the screw. If it feels too loose, adjust the screw until it's secure.



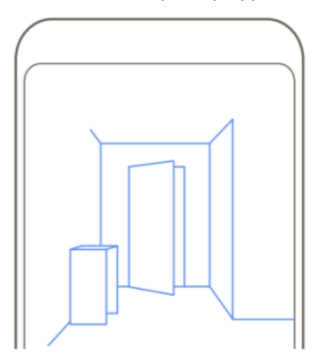
7. Attach the camera to the mount

Attach the camera to the mount and make sure it's secure.



8. You're all set

Open the ecobee app to check the camera's view and adjust it any way you'd like.



Approvals

This product was designed and built in accordance to RoHS directive 2011/65/EC and contains no hazardous substances as defined by this directive.

FCC Compliance Statement | Compliance Notice:

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.

This device complies with part 15 of FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Change or modifications that are not expressly approved by the manufacturer could void the user's authority to operate the equipment.

RF Exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 8 inches during normal operation.

Innovation, Science and Economic Development Canada (ISED) | Compliance Notice:

This device contains license-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science, and Economic Development Canada's license-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.

RF Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This transmitter must be installed to provide a separation distance of at least 8 inches from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

FCC ID: WR974100118120 IC: 7981A-74100118120 Model: EBSCV01

Warning: Changes or modifications not expressly approved by ecobee Inc. could void the user's authority to operate the equipment. This product is not designed for use outdoors. Improper installation may void the warranty. Not for children under 3 years.

Legal Notice

The use of the HomeKit™ logo means that an electronic accessory has been designed to connect specifically to iPod®, iPhone®, or iPad®, respectively, and has been certified by the developer to meet Apple® performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. Apple, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. HomeKit is a trademark of Apple Inc.

Warning: Choking hazard. Not for children under 3 years.

Documents / Resources



ecobee EBSCV01 Smart Control with Voice Control [pdf] User Guide EBSCV01, Smart Control with Voice Control

Manuals+,