

eve water guard 

Get Started

Começar

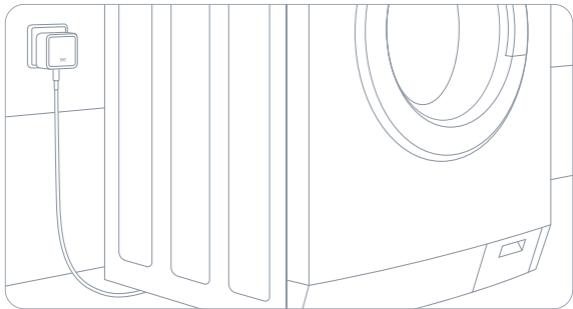
Get started • Começar

1

Plug Eve Water Guard into an electrical outlet and connect the supplied sensing cable to the 3.5 mm (1/8") socket on the bottom. The entire length of the cable serves as water detection sensor and is extendable (optional accessory).

Ligue o Eve Water Guard a uma tomada elétrica e conecte o cabo sensor de 3.5 mm (1/8") na ficha localizada na base. Todo o comprimento do cabo serve como sensor de detecção de água e é extensível (acessório opcional).

Get started • Começar



Get started • Começar

2

Download the Eve app from the App Store.

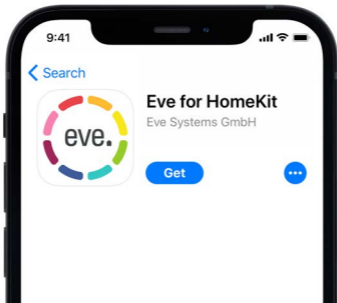
Faça download da aplicação Eve na App Store

 Eve



Download on the
App Store

Get started • Começar



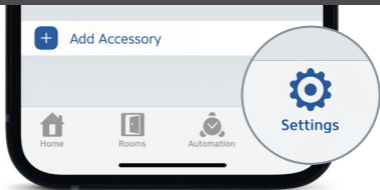
3

Open the Eve app and tap Add Accessory. Eve will now guide you through the setup process.

Abra a aplicação Eve na App Store e seleccione „Add Accessory”. Siga os passos que a aplicação vai apresentando no ecrã. A aplicação irá guiá-lo no processo de instalação.

Add Accessory

Get started • Começar



If you have already set up another accessory, go to Settings in Eve to add Eve Water Guard to your home.

Se já tiver instalado outros produtos na aplicação, vá a „Settings” para adicionar o Eve Water Guard à sua casa.

Enjoy • Aproveite

Access Eve Water Guard using the Eve app, the Home app, and Siri.

Aceda ao Eve Water Guard utilizando a aplicação Eve, a aplicação Home ou a Siri.



View status
Ver Estado



Alarm Test
Testar Alarme



Install firmware
updates
Instalar firmware



Review previous
events
ever eventos
anteriores



Mute alarm
Silenciar alarme

Enjoy • Aproveite



View status
Ver Estado



Ask for status
Perguntar pelo estad



Configure notifications
Configurar notificações



Configure guest access
Configurar acesso a convidados

Enjoy • Aproveite

To test the alarm, go to the Settings of Eve Water Guard, tap Alarm Test and follow the instructions in the app. Performing this test is recommended at least every three months.

Para testar o alarme, vá a „Settings“ do Eve Water Guard, clique em „Alarm Test“ e siga as instruções apresentadas pela app. Recomenda-se que este teste seja feito pelo menos a cada três meses.

Enjoy • Aproveite

Regular tests are recommended to ensure all components of Eve Water Guard work properly.



Submerge the sensing cable in water during alarm test. This will result in a gentle test alarm. After the successful test, Eve Water Guard will return to normal mode.

Start Alarm Test

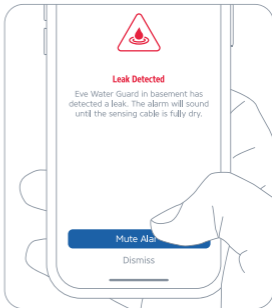
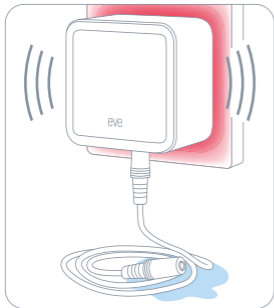
Test Reminder

Enjoy • Aproveite

If the sensing cable detects water, a loud alarm will sound and the LEDs will flash. Please use the Eve app to mute the alarm.

Se o cabo sensor detetar água, irá disparar o alarme e as luzes LED irão piscar. Por favor, utilize a app para silenciar o alarme.

Enjoy • Aproveite



Enjoy • Aproveite



Securely access Eve Water Guard while you're away from home and set up powerful automations. Any Apple TV HD, Apple TV 4K or HomePod using the same iCloud account as your iPhone will automatically serve as a home hub, no further setup required.

Aceda com segurança ao Eve Water Guard enquanto estiver fora de casa e configure automatizações poderosas. Qualquer Apple TV HD, Apple TV 4K ou HomePod, desde que com a mesma conta do iCloud do seu iPhone, servirá automaticamente como um hub doméstico, sem necessidade de configuração adicional.

Enjoy • Aproveite



**100 %
Privacy**



No Eve Cloud



No Registration



No Tracking

Eve is designed to safeguard your personal data. All data is fully encrypted and only transferred directly between your Eve Water Guard and iPhone, iPad or home hub.
Learn more at evehome.com/privacy

A Eve foi desenhada para proteger seus dados pessoais. Todos os dados são totalmente encriptados e apenas transferidos diretamente entre o seu Eve Water Guard e o iPhone, iPad ou hub doméstico.
Saiba mais em evehome.com/privacy

Legal Information

This device complies with part 15 of the FCC Rules and Industry Canada licence-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 received, including interference that may cause undesired operation.

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, you are 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; consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

This equipment complies with FCC RF, IC RSS-102 and CE radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Legal Information

Changes or modifications not expressly approved by Eve Systems could void your authority to operate this device.

For questions about compliance with FCC regulations, please contact:

Compliance Officer, Eve Systems, 100 Pine St., Suite 1250, San Francisco CA 94111, USA.

Hereby, Eve Systems declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EC.

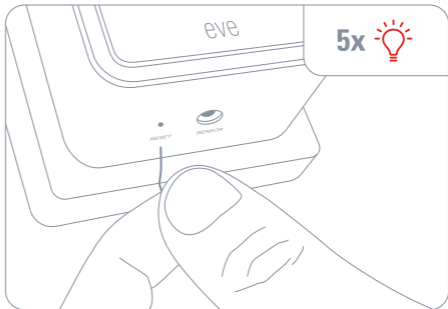
The declaration of conformity is available at www.evehome.com/doc

Purpose of control: operating control; construction of control: plug-in operating control; type 1 action, operating time: continuous; control pollution degree: 2; impulse voltage: 1500 V; frequency range: 2402 - 2480 MHz (BLE) / 2405 - 2480 MHz (Thread); max. EIRP: 10 dBm; power consumption: active < 0.5 W, standby < 0.2 W

Product: 10EBG8701 • Model: 20EBG8701 • Part: 51EBZ8703

FCC ID: NE-WLS-002 • IC: 11192A-WLS002

Reset • Redefinição de fábrica





Please keep your HomeKit setup code in a safe place. You need it to securely add Eve to your home, and nobody but you has a copy.

Guarde o código de configuração do HomeKit num local seguro. Este código garante que o produto foi adicionado com segurança à app Eve e à sua casa e que ninguém além de si terá uma cópia.

eve water guard 



Room • Sala :

Notes • Notas :