

Installation guide

Indoor siren



INSTALLATION GUIDE INDOOR SIREN

Congratulations on the purchase of your Egardia indoor siren.

Website Egardia
www.egardia.com

Customer Service

Please visit www.egardia.com if you would like further information about the installation and use of Egardia. The answers to a number of frequently asked questions can be found at www.egardia.com/userquestions.

This package has been put together with care. Please contact our customer service if you would like any help during installation or if something is missing from the package. Never return a package without prior instruction from our customer service.

Indoor siren

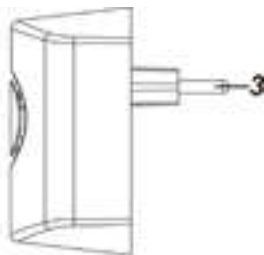
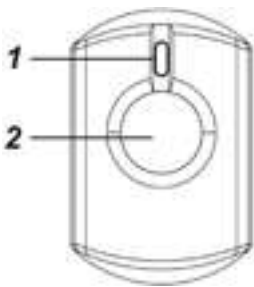
The additional indoor siren is activated when an alarm is triggered. The indoor siren produces a sound of up to 95 decibels. The indoor siren also sounds when the alarm is switched on or off, and when delay times are set.

Position the indoor siren where the sound output is optimal, as in the hallway or at the back door. This allows for an increase of the volume range when the alarm sounds, but also when the alarm is correctly switched on or off.

The Egardia indoor siren needs to be plugged into an electrical socket.

Sound signals of the indoor siren: depends on the settings

	Sound signals	Volume
Burglar alarm & panic alarm	Continuous	High
Fire alarm	Beep of 2 sec. followed by pause of 1 sec.	High
Flood alarm	Beep of 2 sec. followed by pause of 1 sec.	Low
Activate – ON	1 beep	High or low optional
Activate – ON, partially	1 beep	High or low optional
Deactivate	2 beeps	High or low optional
Delay times	During delay time a beep per second	High or low optional



OVERVIEW INDOOR SIREN

1. **Status indicator & Register button** – Shows the status of the indoor siren and also acts as a register button for the indoor siren.
2. **Siren** – Produces a maximum sound level of 95 decibels.
3. **Plug** – Connects the indoor siren to a 90-230V socket.

Volume

The volume of the sound signals when activating or deactivating the alarm and during a delay time can be set to high or low. Press the register button of the indoor siren for 3 seconds to change the volume. When the button is released a beep sounds as an example.

Emergency power supply

The indoor siren has an emergency power supply. When the indoor siren is connected to a socket, the emergency power supply is automatically charged. Should power fail or be interrupted by sabotage you will be notified. Using its emergency power supply the indoor siren is able to operate for approximately 12 hours.

INSTALLING THE INDOOR SIREN

The installation process of the Egardia indoor siren consists of four easy steps.

STEP 1.	CHECK CONTENTS	CHECK THE CONTENTS OF THE BOX
STEP 2.	INSERT INDOOR SIREN	INSERT THE INDOOR SIREN INTO THE SOCKET
STEP 3.	ADD TO ALARM SYSTEM	REGISTER THE INDOOR SIREN WITH YOUR EGARDIA ALARM SYSTEM
STEP 4.	CHECK AND TEST	CHECK AND TEST THE INDOOR SIREN

STEP 1: CHECK CONTENTS

Check the contents of the packaging for the following part:

1. Indoor siren

When the indoor siren is connected to the power supply the emergency power supply will be automatically charged.

STEP 2: INSERT INDOOR SIREN

You are now about to prepare the indoor siren for installation.

1. Test with the key fob that the desired position for the indoor siren is within range of the gateway.
2. Plug the indoor siren into the socket in the desired location. The status indicator flashes twice and 2 beeps sound to indicate that the indoor siren is properly plugged into the socket.

STEP 3: ADD TO ALARM SYSTEM

You are now about to register the indoor siren with your Egardia alarm system.

1. Ensure at your gateway that the alarm is turned off. The top indicator light (Status) and the bottom indicator light (Online) are lit green.
2. Press the "Reset" button at the side of the gateway for at least 5 seconds. The top indicator light (Status) of your gateway flashes green to indicate it is searching for new accessories.
3. Press the register button of the indoor siren and release it. The gateway beeps once to indicate the indoor siren is successfully registered. The gateway beeps twice to indicate the indoor siren has already been successfully registered.
4. Press again the "Reset" button at the side of the gateway for at least 5 seconds if no more accessories are being added. The gateway returns to normal operation status.
5. Login to your Egardia account and go to the tab "Alarm system". The registered indoor siren will appear after a few minutes.
6. Rename the indoor siren for easy recognition.

STEP 4: CHECK AND TEST

To make sure that the indoor siren functions correctly it is advisable to test the indoor siren.

Turn the alarm system on by using your remote control (press red button) and trigger an alarm with for example a door/window sensor. When the indoor siren sounds the indoor siren has been installed correctly.

Congratulations! The installation is complete.