INTRODUCTION ELRO OUTDOOR SOLAR SIREN AG40SR11B:

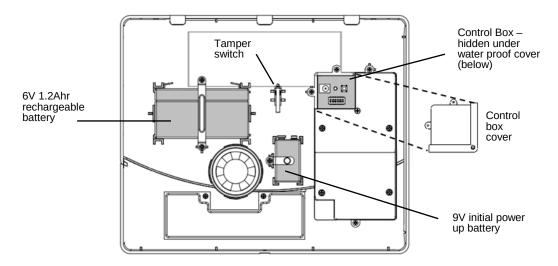
The Outdoor Solar Siren AG40SRB11B is designed for use with the ELRO HOME ALARM SYSTEM AG4000.

Outdoor Siren:

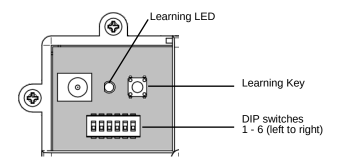
The siren will emit loud piercing sound when activated. It also has tamper detection features to detect unauthorized attempts to forcibly remove it from the wall. It features periodic blinking LED to deter intruders.

Installing your Outdoor Solar Siren:

Open the siren by removing its back cover. Then remove the cover of the control box to reveal the control box underneath.



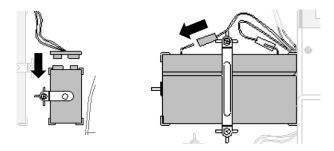
Inside the control box:



DIP switch setting:

Switch setting	Siren Period	Siren on/off	Beep on/off	Not used
	DIP1 (left most)	DIP2	DIP3	DIP 4-6
ON	15 mins	Siren on	Beep on	Factory
OFF	3 mins	Siren off	Beep off	use only

Set the DIP switches to the desired setting. Then connect up the 9V battery followed by the rechargeable battery.



Press the tamper switch and the front LED will flash.

Adding the HOME Outdoor Siren to the Home Alarm System AG4000:

The Alarm Panel itself has a set function that has the default setting of Wireless Siren (Indoor and Outdoor) as "Disabled". For the Siren to be paired successfully this need to be changed to 'Enable'.

The way of doing this is as follows:

Press PIN + 04 + PARM key to enable the wireless siren for pairing function.

After this, the user will see the number 0 on the panels keypad light up, this indicates that the Panel / Siren is ready for pairing.

IMPORTANT

If the number 0 doesn't light up, please press digital number **0 + PARM** to enable & save the pairing function.

- 1. Set the alarm panel to Disarm mode.
- 2. On the siren, press the learning key for more than 3 seconds and release. The Learning LED will flash repeatedly once every second.
- 3. Within 30 seconds, on the alarm panel, enter the PIN + DISARM Key.
- 4. Refer to table below for binding results:

Binding outcome	Indicator on Siren	Status
Successful	LED	Learning LED blink once
	Sound	Beep once
Failed	LED	Learing LED flash 3 times
	Sound	Beep rapidly 3 times

Mounting the Outdoor Siren:

Mount the siren on a wall outside the home:

- in a position that is clearly visible and at a height which is inaccessible to an intruder.
- where it receives sufficient sunlight
- on a flat surface so that the rear tamper switch is not easily activated.
- at least 1 meter away from any external or internal metalwork which can affect its radio transmission

Use the back plate as a template to mark the mounting holes on the wall. Drill the position of the mounting holes. Fix the back plate to the wall using the plastic wall plugs and fixing screws provided.

Once the back plate has been secured, attach the main unit down onto the back plate and fasten the screw at the base. Note: removing the main unit from its back plate will cause the Tamper alarm to sound. Quickly disarm the alarm panel if this happens.

Operating the Indoor Siren:

Disarm

When the alarm panel is set to Disarm the siren will emit two beeps.

Alarm

Whenever the alarm panel is triggered or when the siren is removed from the wall, the siren will sound along with flashing LED.

Low Battery

When battery level becomes low, the red strobe LED will flash at 20 second intervals. Replace the batteries as soon as possible.

Siren Enable/Disable

The siren can be Enabled/Disabled from the alarm panel. When siren is disabled, it can be safely removed from its mounting without causing it to sound when changing the batteries.

- 1. Set the alarm panel to Disarm mode.
- 2. Enter the PIN + 03 to enter Test Mode
- 3. Press 8 Key for more than 3 seconds to toggle between Enable and Disabled. Listen to the siren beeps:
 - Enable : beeeeep beep beep
 - Disable : beep beeeeep
- 4. Press **Disarm** key to exit Test mode

IMPORTANT WARNING:

This package can contain small parts and or material which can be dangerous for small children! Be aware of this, and keep this away from small children!

For more information about the ELRO HOME ALARM SYSTEM AG4000 visit www.elro.eu

SPECIFICATIONS

Battery Type	6V 1.2Ah Lead acid battery x 1
Loudness	Typically 105dB@1m

 ϵ

ELRO Europe
Postbus 9607 - Box E800
1006 GC Amsterdam
The Netherlands





Symbols: Recycling and disposal: The WEEE symbol means that this product and batteries must be disposed separately from other household waste. When it reaches its end of life, take it to a designated waste collection point in your area to guarantee a safe disposal or recycling. Protect the environment, human health and natural resources!

