

General

Our products are designed to comply with the recommended codes and practice, and is to be installed and serviced by competent persons in accordance with the relevant regulations.

Contents

The Smart Siren is supplied with the required batteries, and mount pack.(ECSPEXSW Inc. adapter)

Quick Start

Switch ON the siren (connect the supplied adapter to ECSPEXSW fly lead) ;
 Open the case of the siren with a screwdriver, under the silicone cover, set power switch to "ON", siren will be active after 60 secs.

Follow the pairing instructions supplied with the smart hub.

Adjusting siren duration ;

Set the duration switch inside the siren to the desired setting; 30 Seconds/1 Minute/3 Minutes

Reset

- Press the connection button for one second.
- The LEDs light up; press the "Arm" button on the remote control.
- Press the "Disarm" button of the remote control.
- Press and hold the "connection button" of the siren until you hear 3 beeps (7 seconds):
 Reset is complete.

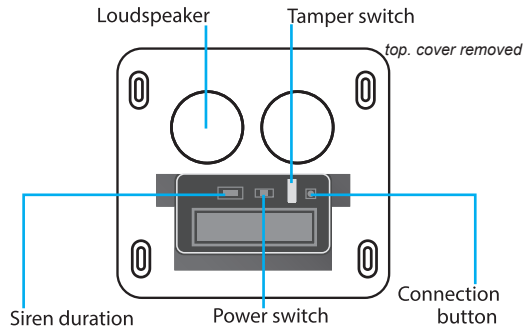
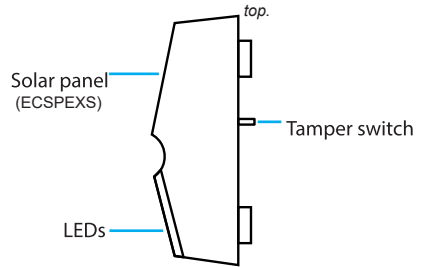
Everyday use

Arming the system;

The LEDs of the siren turn on for 4 seconds

Disarming the system;

The LEDs of the siren flash 6 times



Note; before pairing Siren

- Make sure no delay is set up on the smart hub.
- Do not trigger any detector during the connection of the siren, and do not stay within the detection range of a detector.
- Do not use your remote control during the connection of the siren.
- When holding the siren, make sure you do not press the tamper switch, the siren may ring out.
- Only mount the siren, once paired to the Smart hub
- When fitting the siren the LEDs should point downwards
- Refit the internal silicone cover after setup

Guidance

>Smart alarm accessories are specified at a maximum of 80 meters Line of Sight (LoS) in open air.

For every obstacle the signal strength is reduced.

> Battery life depends on working and environmental factors.

For more product information please visit the ESP website

For pairing instructions, please refer to the main Hub Manual.