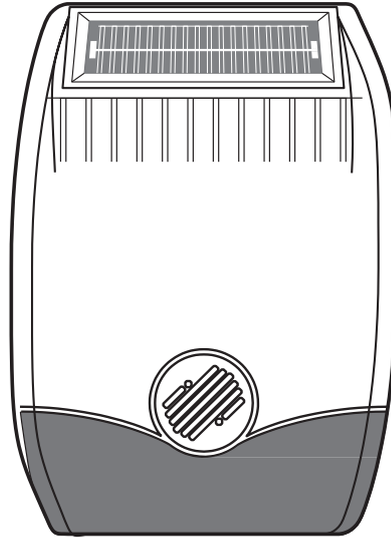


INTRODUCTION ELRO PRO OUTDOOR SOLAR SIREN AP55SR11B:

The PRO Outdoor Solar Siren AP55SR11B is designed for use with the ELRO 10-ZONE PRO ALARM SYSTEM AP5500.

Outdoor Solar Siren:



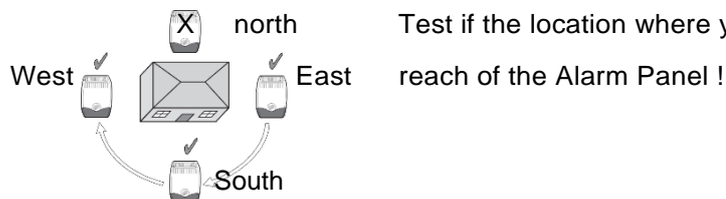
The Siren, Strobe Lights and Solar Panel are all encapsulated within a tough polycarbonate housing. This housing provides full protection against adverse weather conditions. All electronic components inside are specially treated to ensure long, reliable, trouble free operation and an integral tamper switch gives maximum security protection to the unit.

Rechargeable Battery:

The Solar Siren is powered by a high capacity rechargeable battery. A Solar Panel mounted on the top of the housing charges the battery during daylight hours. During darkness, only a small amount of energy is required to maintain the Solar Siren unit. An Alkaline 9V PP3 battery is supplied in the Siren & Strobe unit to provide the initial power to the system.

Best place to install:

The Siren & Strobe unit should be fitted to the outside of the building in a position that is clearly visible and at a height which is relatively inaccessible to an intruder. Avoid shadow from trees



Installation:

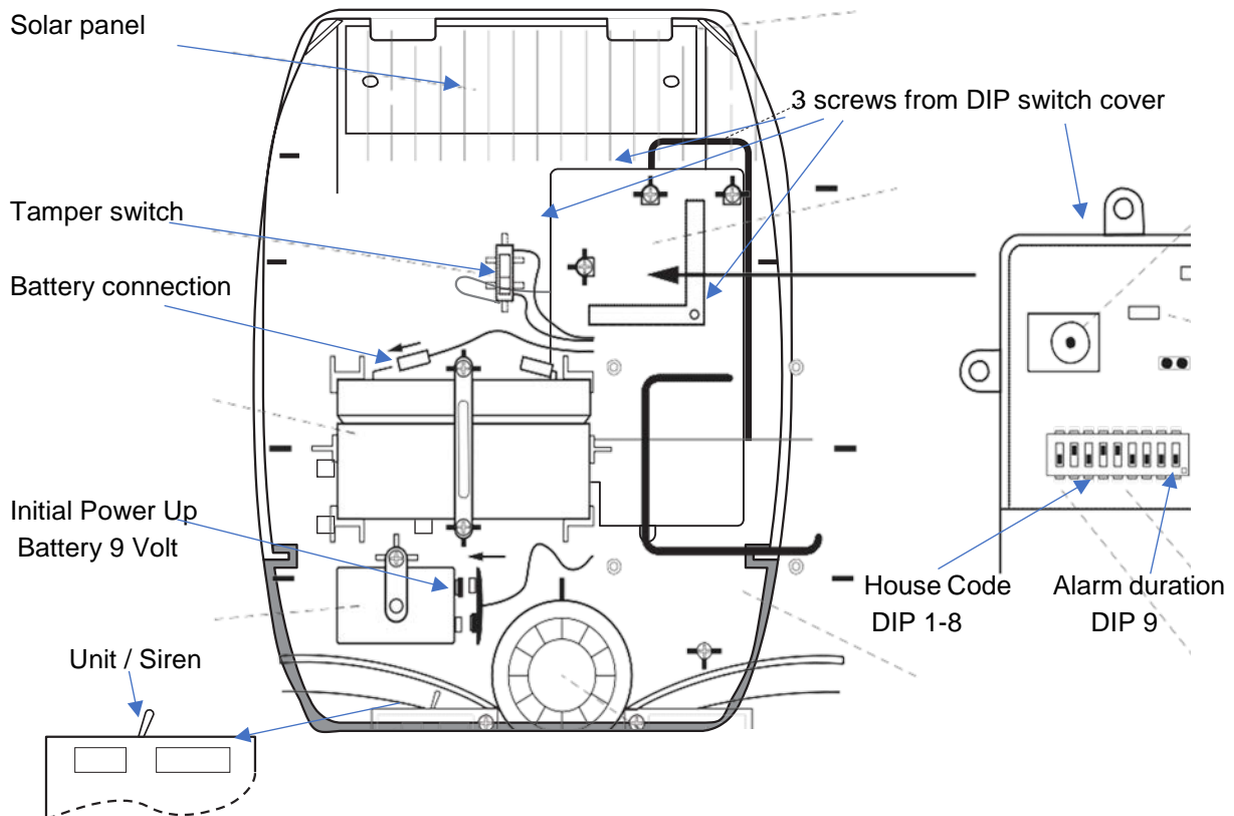
Remove the fixing screw from the base of the housing and carefully hinge off the front cover.

Use the rear back-plate as a template to mark the position of the four fixing holes on the external wall. Drill four 6mm holes and insert the plastic wall plugs. Mount the back-plate using the four screws provided

Siren House Code:

Under the DIP switch cover you will find a series of miniature dip switches. When the Siren is viewed as shown above the dip switches are 'upside down'. Set the dip switches 1-8 to your house code. And set DIP 9 on OFF for 1 minute and ON for 3 minutes alarm duration! Connect the 9V PP3 initial power-up battery to the clip-on connectors. Connect the rechargeable battery to the charging leads red to red (+) and black to black (-). Fit the siren and strobe cover to the

back plate and secure using the fixing screw. The strobe lamp will flash to confirm that the tamper switch has been closed. The installation of your Siren & Strobe is now complete.



Service Mode:

Press and hold the bottom button on the Remote Control. The Siren will produce two short beeps/LED flashes and then after approximately 6 seconds a single long beep/LED flash followed immediately by two short beeps/LED flashes to indicate that it has switched into Service Mode. Now you can open the siren for service. At least once a year, preferably in the autumn, the solar panel on the top of the siren housing should be cleaned using a soft, damp cloth. This operation will ensure that the solar panel receives all of the available light.

Operating Mode:

Press and hold the middle button on the Remote Control. After approximately 6 seconds the Siren will produce a single long beep/LED flash to indicate that it has switched into normal operating mode.

For more information about the ELRO 10-ZONE PRO ALARM SYSTEM AP5500 visit www.elro.eu