LIFESTART® Exterior Grade Cabinets

These cabinets are made from galvanealed corrosion resistant steel and are finished with a white powder coat paint is designed for exterior use. These cabinets also come complete with a full gasket and "T" handle.

Installation Instructions

- 1) Locate Studs or identify backing material
- Mark location of cabinet
- 3) Mark location of screws Note Location of pre-punched holes in cabinet
- 4) Wall Type
 - A. Stud Wall Install hollow wall anchors Maximum 2 per cabinet (other 2 screws must go into stud)
 - B. Brick, Block or Concrete Install leadwood or plastic wall anchors minimum of 4 per cabinet
- 5) Fasten cabinet on wall using a minimum of 4 screws per cabinet. Make sure the appropriate screw type is used. (Review Fastener Recommendation)
- 6) Use corrosion resistant washers on all screws and exterior grade caulk on all fasteners and wire penetration holes.
- 7) NOTE: Siren Strobe (Red Light) alarm is rated for exterior use, However the slots on the top will fill with water if cabinet is installed in an area with full exposure to the rain and snow. Use the appropriate installation methods to minimize full rain and snow exposure.

Mounting Heights:

We are not aware of Accessibility Standards that apply to AED cabinets. However there are related guidelines that recommend that "Storage lockers...should have a bottom shelf of the compartment no higher than 1220 mm" (47.25")

Alarm Information and Trouble Shooting Guide

The siren strobe alarm includes a 9-volt battery and 2 keys (key # 102) that turn the alarm on or off.

Alarm Operation

Key in the vertical (Off) position alarm will not sound

Key in the horizontal (On) position - Door is opened - The alarm will sound for 2 minutes (even if the door is closed)

If the alarm is sounding and the key switch is turned to the vertical (Off) position the alarm will turn off immediately.

Maintenance

Replace 9-Volt battery yearly or as needed.

Trouble Shooting Guide

PROBLEM: Alarm Key Switch On – Door Open – Alarm Not Sounding **SOLUTION:** Change Battery (Use High Quality 9-Volt Alkaline Battery)

PROBLEM: Alarm Key Switch On – Door Open – Battery is new - Alarm does not sound SOLUTION: Replace alarm (part # 14A-2MIN) This can be done using a small flat screw driver and a standard size Philips screw driver.

Fastener Recommendations Always use corrosion resistant fasteners

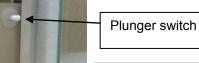
Steel Studs: # 6 X 2-1/2" Fine Thread - Wood Studs: # 6 X 2-1/2" Course Thread Brick, Block or Concrete: leadwood or plastic wall anchors – minimum imbedded depth 1-1/2"

Hollow Wall Anchor – Minimum grip range 5/8" – 3/4" or more

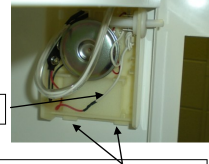


Part # for key switch and 2 keys is **14L-01** Number listed on the key is 102

Slot to open alarm enclosure. You can use a flat screw driver or the flat edge of the key to open.



Location of 9-Volt Battery



To replace alarm cover - Hook cover on bottom 2 hooks -Then snap top of cover in-place.



