

Alarmed AED Cabinet

Installation Instructions

Drywall with Wood Studs: Align 2 vertical holes of cabinet with stud.

Pre-drill holes, (3/32nd" recommended drill bit) and use provided screws. Do not utilize the white plastic drywall anchors when screwing directly into wood stud.

For the other 1 hole not going into a stud, utilize included plastic drywall anchors and screws, predrilling anchor holes, utilizing 1/8" recommended drill bit.

Drywall with Metal Studs: Although securing to metal studs is possible, we recommend avoiding metal studs and utilizing provided drywall anchors and screws for all 3 holes. Pre-drill for the anchors, with 1/8" drill bit recommended.

Concrete, Block and Brick: Pre-drill and utilize concrete anchors (blue screws) for all 3 holes. Recommended: %6" X 1 %" concrete anchors.

Cabinet Specs

Width: 13.78" Depth: 7.09" Height: 17.72"





Alarm System

The alarm has a high decibel level at 80-120 dB. The alarm system is designed to deter theft and to notify those in the vicinity of a possible emergency. As an industry standard, AED cabinets are not lockable so that AEDs are never unavailable in an emergency.

The alarm will sound and strobe light when the cabinet door is opened, and continue alarming until the cabinet door is closed, at which point it will silence

The alarm system requires a 9-volt alkaline battery (included with the cabinet). The battery lifespan is 2 years. To check the battery, make sure the alarm key is turned to the on position, then open the cabinet door. The alarm will clearly sound if the battery remains functional. If the alarm does not sound, or the sound is diminished or altered, replace the alarm battery with a new 9-volt alkaline battery.

Compatibile AED Models







Lifeline View

Lifeline AED







Powerheart G5

Powerheart G3









SAM 350P

SAM 360P

SAM 450P

PHILIPS







HeartStart OnSite

HeartStart FRx

HeartStart FR3

stryker









CR2

CR Plus

Express

LIFEPAK 1000

ZOLL







AED Plus

AED 3

AED Pro