

Outdoor AED Cabinet Instructions

Pre-Installation Instructions

- Review local ordinances regarding fire code and safety.
- Review ADA guidelines on positioning and choosing cabinet location.
- Ensure no installation items will penetrate electrical equipment or duct work inside the wall.
- Ensure the proper reinforcement steps are taken for fire-rated and load bearing walls.

Installation Instructions

Exterior Surface Mounting:

Attach polycarbonate feet to rear threaded flanges, using included screws *See Figure 1*

Pre-drill and utilizing appropriate hardware (not included), attach polycarbonate feet to mounting surface. *See Figure 2*

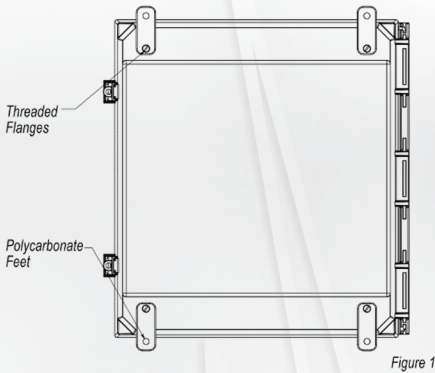


Figure 1

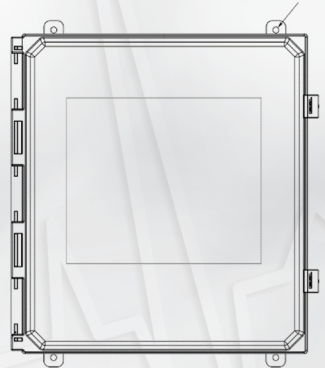


Figure 2

Keypad Alarm System

Alarm System Volume

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.

Keypad Alarm Settings

The alarm is shipped already installed in the cabinet in the unarmed setting. In order to arm the system, open the cabinet door, press the security code "0000" then press "#". A single beep will emit, and the red LED light should turn on and be solid. A few seconds after the light has turned off (about 15 seconds total), close and latch the cabinet door. The alarm will now be armed and will sound when the cabinet door next opens. To disarm an engaged alarm, press the security code "0000" and then press "#".

The alarm has three settings: Chime, Instant, and Delay. We only recommend using the Instant and Delay settings. The Instant setting will set the armed alarm off immediately upon opening the cabinet. The Delay setting will set the armed alarm off ten seconds after opening the cabinet. We do not recommend using the Chime setting for AED security.

Keypad Alarm System

Changing Security Code

To change the security code, press the current security code, then press the "*" button. A single beep will confirm the old code. Then enter the new code (up to 12 digits) and press "*". A single beep will confirm the new code. To reset your alarm to the default security code, remove and replace batteries using instructions below.

Batteries and Maintenance

The alarm system requires three AA, 1.5V batteries, included. To replace the batteries, remove the keypad alarm from the side of the cabinet, and open the battery hatch with a philips screwdriver. Replace batteries (Lithium Ion recommended), then reattach screwed battery hatch, and replace onto Velcro mounting tape on the side of the cabinet. Arm alarm and test for performance.

Standard Alarm System

Alarm System Volume

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.

Standard Alarm Settings

The alarm is shipped already installed in the cabinet in the OFF setting. In order to arm the system, open the cabinet door, locate the OFF/CHIME/ALARM switch on the left side of the alarm device, slide the switch to the ALARM setting, and close the cabinet door. The alarm will now be armed and will engage continuously when the cabinet door is next opened. To disarm an engaged alarm, completely close and latch the cabinet door, or slide the switch on the left side of the alarm device to OFF, then close and latch the cabinet door.

The alarm has two active settings: Chime and Alarm. We only recommend using the Alarm setting, which will engage continuously once activated until disarmed. We do not recommend using the Chime setting for AED security.

Batteries and Maintenance

The alarm system requires four LR44 (or 357) batteries, included. To replace the batteries, slide the battery hatch cover off of the front of the alarm device, replace LR44 (or 357) batteries noting the polarity, and replace the battery hatch cover. Arm alarm and test for performance.