INSTALLATION OF SURFACE-MOUNTED CABINETS
1. Locate Studs or identify backing material
2. Mark location of cabinet
3. Wall Type:  
   a. Sheet Rock 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
4. Pre drill 4 screw holes in the back of the cabinet in appropriate location and mark location of screws on wall.
5. Fasten cabinet on wall using a minimum of 4 screws per cabinet
6. Seal opening where screw penetrates the cabinet wall with silicone caulking to prevent moisture from entering cabinet.
7. Turn switch on the outside of the cabinet 1/4 turn to horizontal position to activate
8. Test alarm by opening door. Alarm should sound when door is opened and stop when closed

COMMANDER ALARM OPERATING INSTRUCTIONS & TROUBLE SHOOTING GUIDE
The AED wall cabinet comes standard with a 9-volt battery operated “Commander Alarm”. The alarm includes a 9-volt battery and 2 keys that turn the alarm on or off.

Alarm Operation
1. Key in the vertical (Off) position alarm will not sound
2. Key in the horizontal (On) position - Door is opened - Alarm will sound – Door is closed alarm will stop.
3. Key switch is turned to the vertical (Off) position when the door is opened – The Alarm will stop

Troubleshooting Guide
1. Alarm Key Switch On – Door Open – Alarm Not Sounding: Change Battery
2. Alarm Key Switch On – Door Closed – Alarm Continues to Sound: Test by opening door & pushing in the plunger switch with finger – Then turn on the alarm - If alarm does not come on until you release the plunger switch – Reposition the alarm compartment.

MAINTENANCE
Replace 9-Volt battery yearly or as needed. Open alarm compartment by twisting the key or a coin inserted into the slot at the top of the unit.

Our cabinets by are designed to be maintenance free. However, it is recommend-ed that the outer surface of the cabinet, and the hinge area, be kept clear from debris and dirt, to ensure correct operation of the hinged door.

If latches, locks or hinges need to be lubricated, use 3-in-1 type light oil, removing excess with a cloth.

Use a mild solution of detergent and water to clean the surface. Rinse.

Mounting Heights & Wall Projections:
ADA Guidelines specify reach ranges for building occupants who require access to equipment such as fire extinguishers and other fire and life safety devices. For an unobstructed approach, the maximum forward reach to this equipment (for example, the fire extinguisher or AED handle) is 48 inches (can be lower) above the floor. The maximum side reach for such an approach is 54 inches. ADA Accessibility Guidelines (ADAAG) specify that objects projecting from walls with their leading edges between 27” and 80” above the finished floor shall protrude no more than 4” into walks, corridors, passageways, or aisles. Objects mounted with their leading edges at or below 27” may protrude any amount.