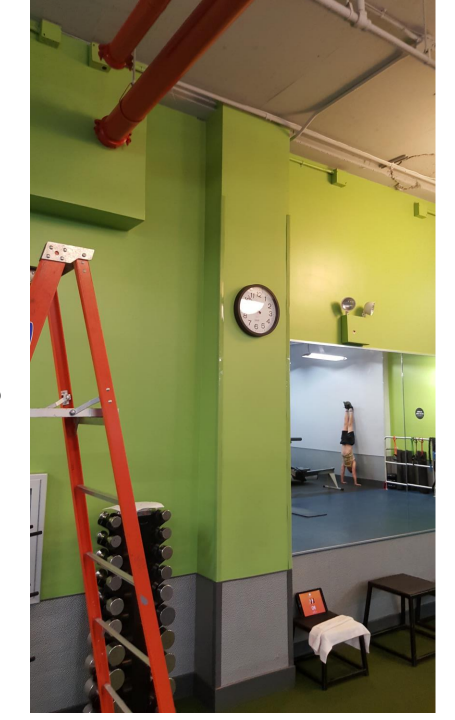
airPHX® | SPORTS

Installation Guide



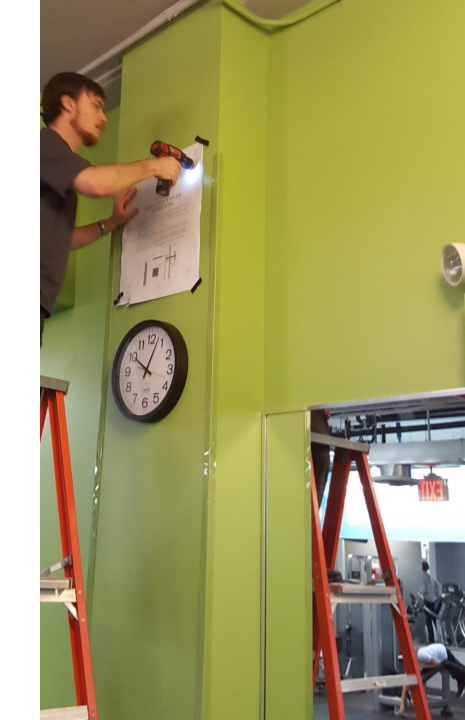
Select a location for your airPHX device

- Open spaces work best
 - Keep at least 6ft from the corner of a room
 - Keep 3ft or more clearance above the unit
- Good airflow improves efficiency
 - Placing a unit near air ducts and fans can help to distribute ROS evenly throughout your gym
- For multiple airPHX units
 - Place on opposite walls



Use the provided template

- Tape one corner of the template to the wall
- Use a level to orient the template correctly
- Secure the template to the wall with tape
- Drill pilot holes through the template

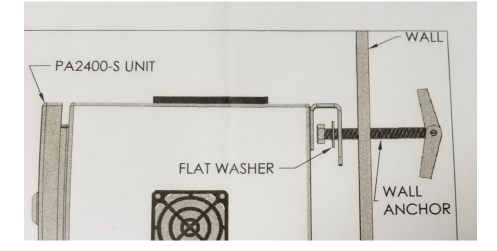


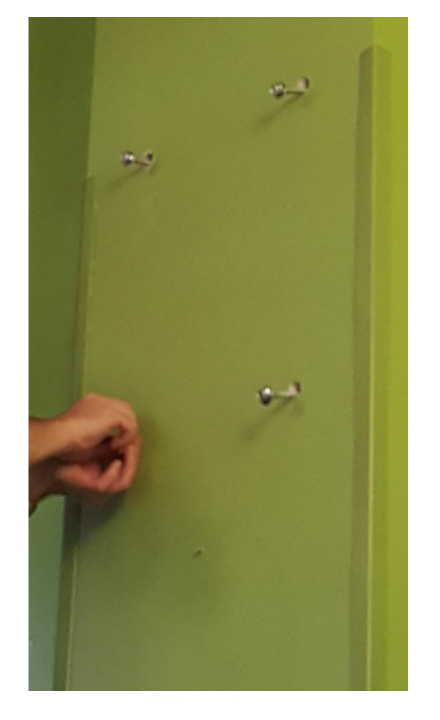
Mounting Hardware

- Use wall anchors to mount the unit, airPHX recommends hex head toggle bolts rated to hold at least 40lbs
 - Drill holes
 - Insert the wall anchors

 Hand tighten, leaving room for the mounting brackets to fit between the flat washer and

the wall





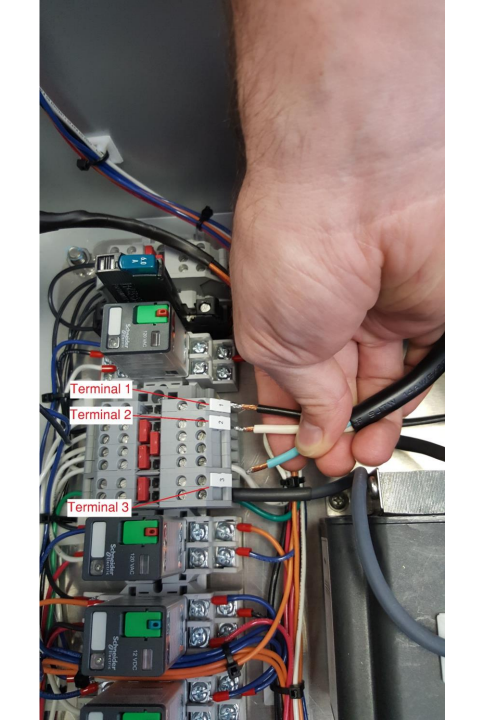
Place airPHX unit

- Line up the mounting brackets (on the back of the airPHX unit) with the wall anchors
- Gently place the unit on the wall anchors
 - airPHX recommends using a spotter to help align the unit with the wall anchors
- Tighten the wall anchors with a crescent wrench
 - Use a level to align the unit



Wire the unit

- Open the panel using a flathead screwdriver
- Use 14 Gauge cable to wire the unit
- Thread the wire through the strain relief receptacle on the left side of the unit
- Place Black, White, and Green wires into appropriate terminals
 - Check label on the inner panel of the unit for instructions on terminals 1, 2, and 3
 - Use a flathead screwdriver to tighten wires into terminal



Close the panel

- After the unit has been wired
 - Tighten the strain relief receptacle
 - Close the panel
 - Lock the panel with flathead screwdriver
- Plug the unit in
 - Any standard 120V outlet will work
 - If desired, hire an electrician to wire it into a dedicated circuit

Turn it on

- "Power On/Off"
 - Turns the unit on or off
- "Timer On/Off"
 - Off- Unit runs continuously, using its sensor to regulate ROS
 - On- Unit runs according to the schedule of the internal 7-day timer
- "Shock Mode"
 - Use the provided key to activate "Shock Mode"
 - The unit runs continuously, bypassing the 7-day timer and the ROS sensor