

Scanning with Walabot

- Step-by-step instructions for connecting your Walabot to your phone are provided in the app. To identify your Walabot WiFi, scan the QR code on the back of your Walabot using your phone camera.
- A blue light on your Walabot indicates that it is on and ready to be paired with your phone.
- A green light means your Walabot is paired with your phone and ready to scan.
- A red light indicates that something went wrong. You'll need to press the power button for 30 seconds to reset it.
- A flashing red light means your battery is low and Walabot will shut off soon.
- Walabot will turn itself off when it has been left idle.
- Calibration is necessary when you begin each scanning job or when moving to a new wall. This ensures a correct baseline for

accurate detection. Taking the Walabot off the wall and then putting it back on the same wall doesn't require recalibration.

- To calibrate, place the flat side of the Walabot on the wall and then tab the calibrate button.
- It is important to understand where the center of a stud is when nailing or drilling into the wall. The stud appears in the middle of your phone screen and the center of the stud is indicated by dotted lines. The middle of the dotted lines is the center of the stud.
- To trace the path of pipes or wires we suggest using Expert Mode as it will provide more accurate results.
- Horizontal and vertical scans can be done in
 Expert Mode. In Images Mode the Walabot needs to be parallel with the object for an accurate reading. If you do not know the direction of the object, switch to Expert
 Mode for clarification and to trace the object accurately.