The Bubble Level — FAQ & Support

Last Updated: August 25, 2025



How do I measure level or angle?

Open the app and place your iPhone on the surface (or against an edge). The bubble centers when the surface matches your target angle.

How do I use the preset angles (0°, 45°, 90°)?

Tap the angle selector and choose **0°**, **45°**, or **90°**. The app will guide you to that target.

How do I set a custom angle?

Open the angle selector \rightarrow **Custom** \rightarrow enter your target angle \rightarrow **Save**. The bubble will now guide you to that custom value.



How do I calibrate?

Go to **Settings** → **Calibration** → follow the on-screen steps to adjust manually.

When should I calibrate?

If you changed your phone case/mount, use magnetic accessories, or readings look off compared to a known reference.



How do I enable the audible tone?

In **Settings** → **Sound**, turn the tone **On/Off**. The tone beeps when you're within your target.

I can't hear the tone.

Check your device volume, Silent/Ring switch, Focus/Do Not Disturb, and that **Sound** is enabled in the app.



Offline & Privacy

Does it work offline? Yes.

Do you collect data? No. The app stores only local settings (e.g., calibration and last angle) on your device.

Troubleshooting

- Readings seem wrong: Re-calibrate in Settings → Calibration and measure on a clean, flat area.
- **Custom angle isn't applied:** Re-open the angle selector and confirm **Custom** is saved/active.
- **Inconsistent results:** Avoid thick/magnetic cases; place the phone on the same spot each time.

Contact Support

Use **Send Feedback** inside the app or email **tbl@sarrazola.com**. Include your iPhone model, iOS version, and a short video if possible.