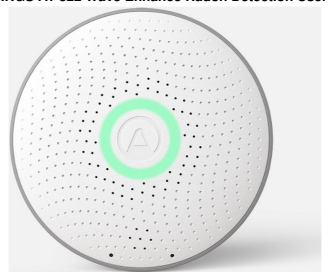


AIRTHINGS AT-322 Wave Enhance Radon Detection User Guide

Home » Airthings » AIRTHINGS AT-322 Wave Enhance Radon Detection User Guide 1





Contents

- 1 HOW TO SET UP
- 2 DAILY USE
- 3 Documents /

Resources

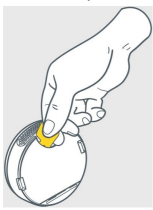
- 3.1 References
- **4 Related Posts**

HOW TO SET UP

1. Download & open the Airthings app and create an account. If you already have an account, select Add device.



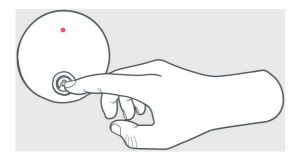
2. Pull the battery tab inside the monitor's backplate.



3. Follow the in-app instructions to connect the device. Make sure Bluetoothis enabled.



DAILY USE



- Good
- Fair
- Poor

Tap the Airthings logo for a color-coded indication of current air quality – open the app to access current readings and analyze trends.

Tips:

- For placement on a surface, use the built-in table stand inside the battery compartment.
- For wall mounting, use the 3M stickers. Or use 2 countersunk screws (not included).

Safety information: Airthings products are intended for indoor use only. Avoid direct exposure to sunlight and direct heat sources. Always snap the backplate to the monitor's rear side to protect the batteries, even when not permanently mounted. See the Regulatory Information booklet for more details.



Scan this QR-code or go to airthings.com/waveenhance-manual for more detailed instructions

Documents / Resources



AIRTHINGS AT-322 Wave Enhance Radon Detection [pdf] User Guide AT-321, AT-322, AT-322 Wave Enhance, Wave Enhance, AT-322 Wave Enhance Radon Detection, Wave Enhance Radon Detection

References

- <a>O Airthings | Smart indoor Radon & Air Quality Monitors | Airthings
- Register my device | Airthings
- **O** Airthings Help Center

Manuals+,