# spooresLEAK M7

**QUICK START GUIDE** 



#### WARNINGS

This device can only detect and report a leak if enough water comes in contact with the sensor to trigger an alert, the device has been setup to connect to your Wi-Fi, there is a reliable internet connection, and the device has been registered with Spoores.

## **YOU NEED...**

- A router with 2.4GHz 802.11 b/g/n Wi-Fi connected to the internet
- · A small flat head screwdriver

# WHAT'S IN THE BOX



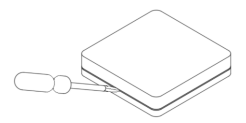
spoores LEAK



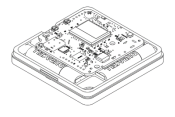
**AAA Batteries** 

# **INSTALLATION**

Remove the lid with a flat head screwdriver.



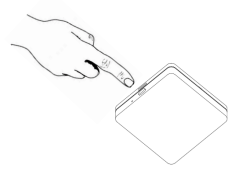
Put batteries in as shown.



Reinstall top lid.

#### **SETUP**

Hold down button for 10 seconds or until light flashes purple.

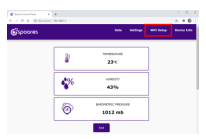


Connect to the device's Wi-Fi network. It will start with Spoores and end an alphanumeric code that is its device ID.

Once connected, in your web browser, go to 192.168.1.1.

#### CONFIGURATION

From 192.168.1.1, click/tap on WiFi Setup.



Select your Wi-Fi network from the list. If it isn't there, click Refresh.



Type in your password and click/tap Save.

Optional: Customize on the Settings tab.

When you're done, click/tap Exit.

# **APP SETUP**

Download the Spoores App from the Google Play Store or Apple App Store.

After creating an account, tab on the menu button and Add Device. Scan the QR code on the device to register it to your account.



#### **OPERATION**

If water or similar liquids comes in contact with the sensor on the bottom of the device, a leak alert will be sent to the server and you'll be notified through the Spoores app. Press the button on the device to silence the alarm.

# **TEST**

Press the button for 1 second to test the connection to the router, internet, and Spoores server.

# **FEATURES**

The device has the following features:

- Leak Sensor
- Humidity Sensor
- Temperature Sensor
- Barometric Pressure Sensor
- Low Battery Detection

# **LED GUIDE**

LED	DEVICE STATE
	Power Up
	Setup Mode
	Transmitting/Receiving Data
	Connected to Spoores Server
	Disconnected from Spoores Server
	Disconnected from Internet
	Disconnected from WiFi Router
	Device Error
	Contact Spoores

#### **SUPPORT**

#### Device senses leak repeatedly:

- Wipe the bottom sensor with a clean cloth
- Excessive condensation. Turn on exhaust fan when showering

## Device detects high humidity:

- A small leak may have occurred near the device, but not enough to trigger a leak alert
- Your climate may be particularly humid.
- Humidity over 80% can lead to harmful mold growth. Look around where the device is located for sources of leaks and seek professional assistance to remediate it.

## Device battery dies quickly:

 Use high capacity AAA batteries like Duracell and Energizer

For more assistance go to spoores.com or send an e-mail to support@spoores.com.

