

ocufii

BE IN THE KNOW



TM-P2 QUICK START GUIDE

www.ocufii.com

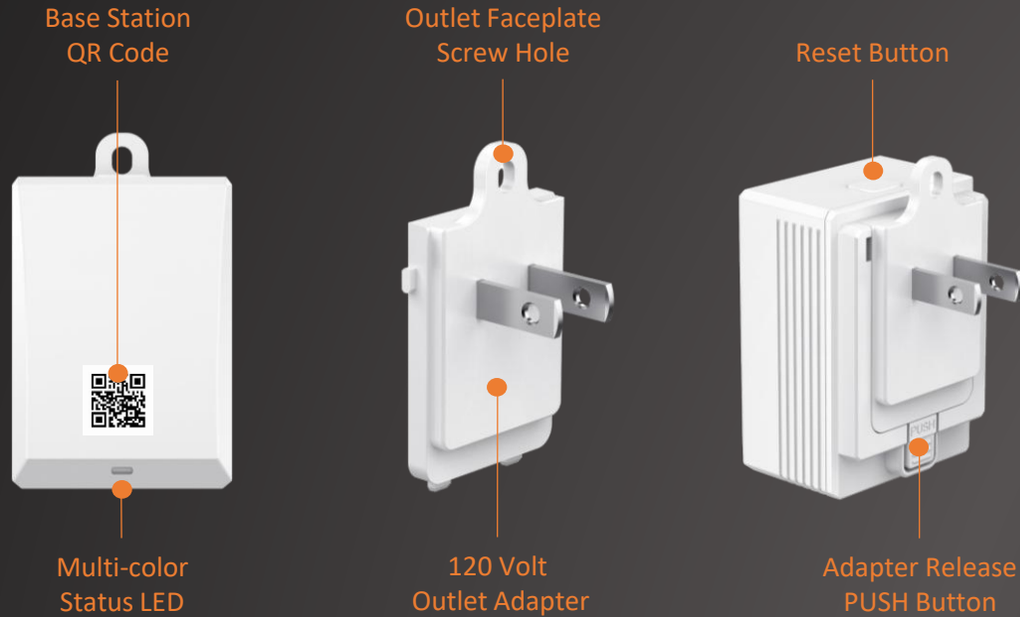


TM-P2-WHT

Movement Detection Starter Package with Base Station & Stick-On Beacon making it easy for firearm owners to deploy, setup, and start using their movement detection system.

This package includes -

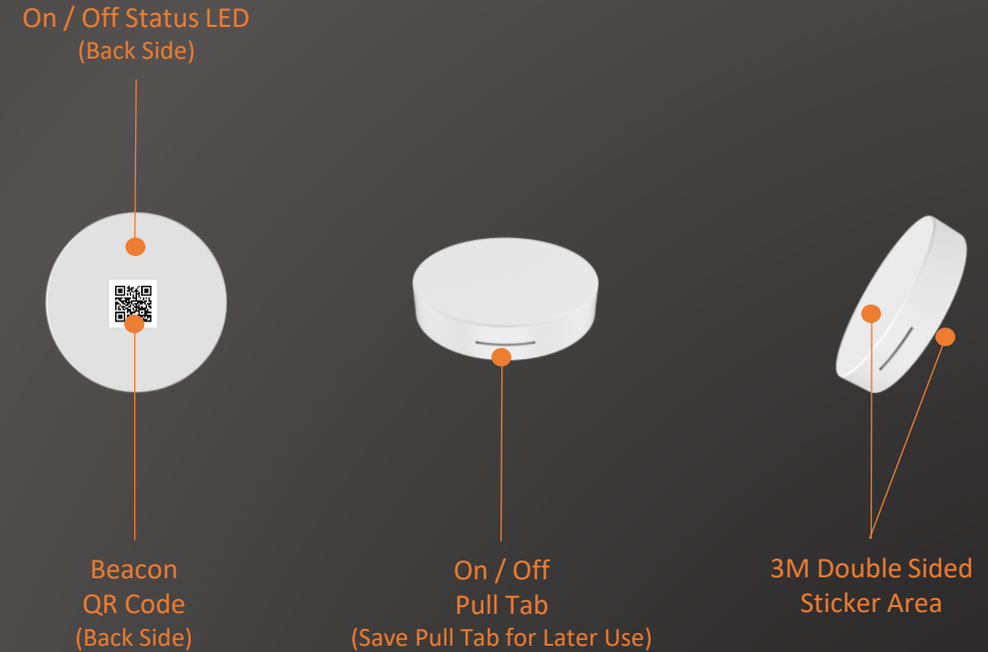
- (1) Base Station
- (1) 120 Volt Outlet Adapter
- (1) Stick-On Beacon
- (1) 3M Double Sided Sticker
- (1) Set of Outlet Faceplate Screws



Base Station – TM-GW1-WHT

The TagMe Base Station is the smart data hub that communicates with & integrates all OcuFii beacons in your home system. The base station connects wirelessly to the home Wi-Fi network and plugs into a 120V outlet.

Locate the base station close to the OcuFii beacons and home Wi-Fi router for optimal system communication.



Stick-On Beacon – TM-B2-WHT

The TagMe Stick-On Beacon is a movement detection device developed by OcuFii. This beacon includes a 3M double sided sticker making it simple to install directly on cable & trigger locks, safe doors, firearm drawers, or carrying cases.

Locate the beacon(s) close to the OcuFii base station for optimal system communication.

3

Notify Users of Movement on their Mobile Devices



iOS or Android Devices



OcuFii Mobile Apps

2

Manage and Process the Movement Data



OcuFii Cloud



Web Services Cloud

1

Detect Movement of Asset



OcuFii Base Station connects to home Wi-Fi network



OcuFii Beacons Communicate to Base Station

Download the Ocuffi App

1. Scan QR Code
(on the screen or front of the product box)



2. Select App Store or Google Play
(to be redirected to the appropriate store)

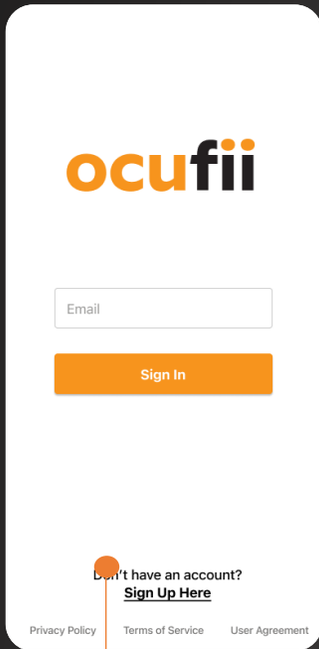


3. Download App to Your Cell Phone

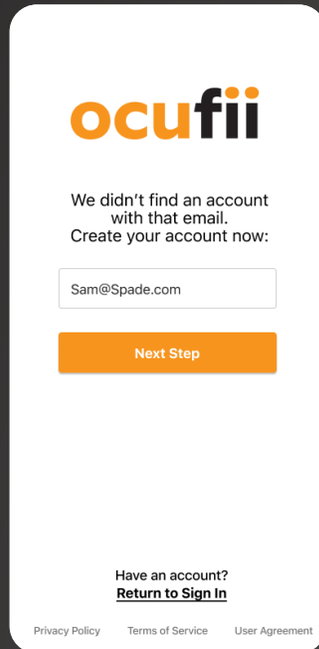


Create an Account

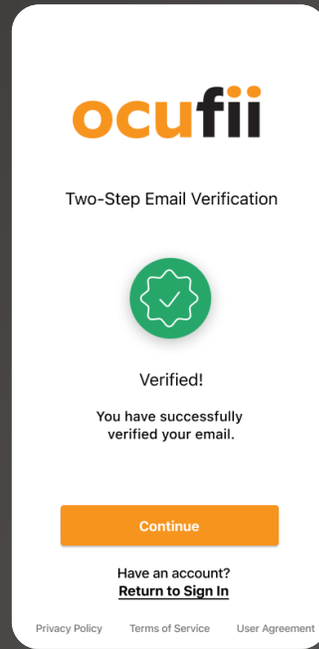
1. Open App
(Click on Sign Up Here Link)



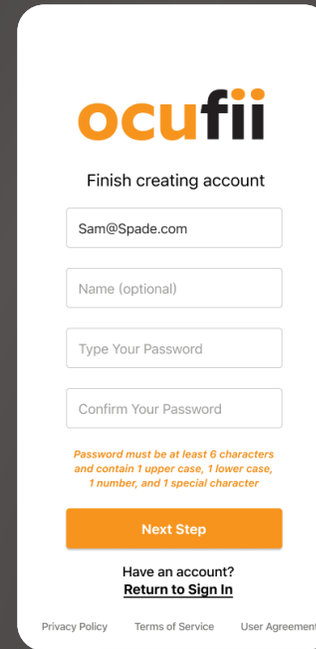
2. Enter Valid Email



3. Verify Email
(Two-Step Verification)



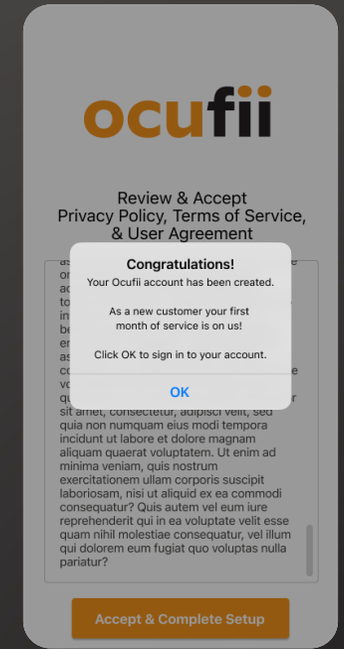
4. Complete Your Profile



5. Accept Terms of Service



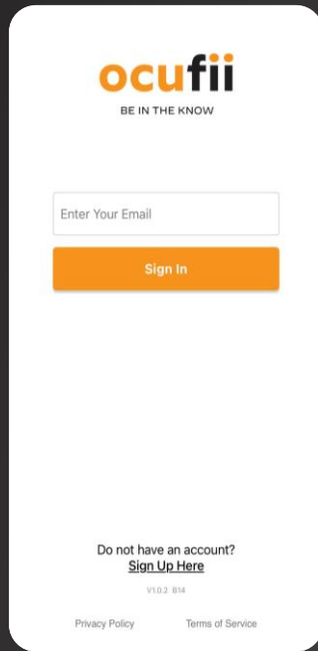
6. Congratulations
(Your Account Has Been Created)



(CONGRATULATIONS! - You are ready to use the Ocufii app)

Select a Subscription

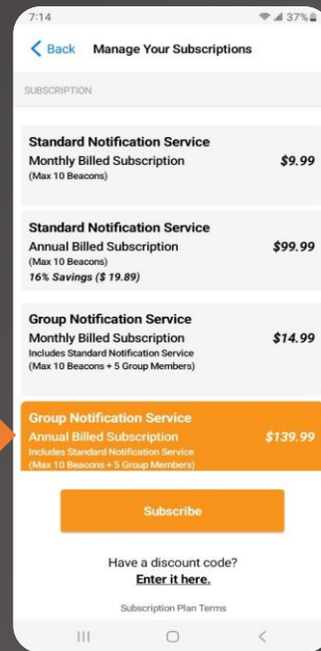
1. Open App & Sign In



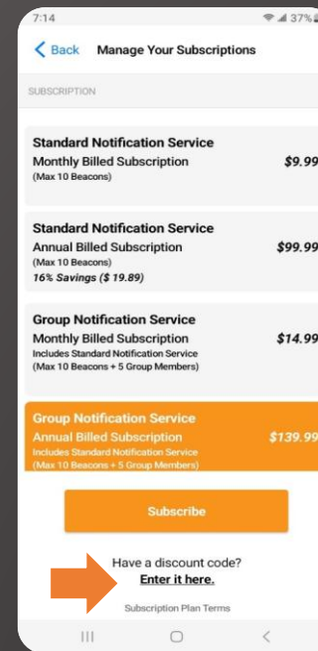
2. Click on "Select a Subscription"



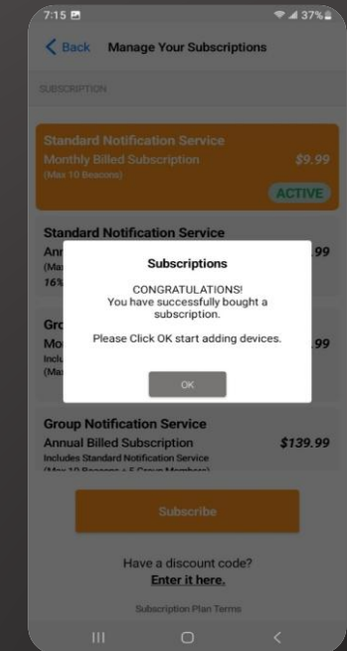
3. Select a Notification Plan



4. Enter Discount Code (Optional)



5. Congratulations (You selected a Notification Subscription)



Notes:

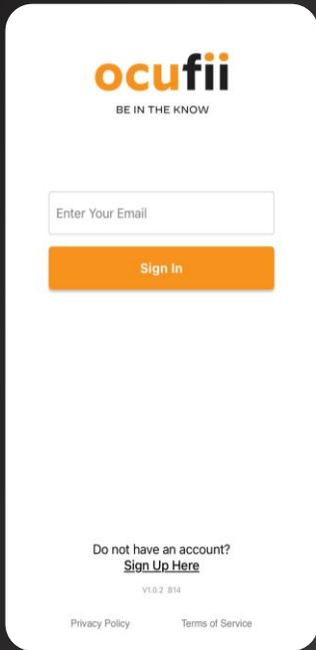
- The "Add a Device" menu is the first screen shown when logging into the app for the first time.
- Click on "Select a Subscription" to see the different subscription plans that are available.
- The "Group Notification Service" is the default plan select by the system. You can change this selection by clicking on a plan of your choice.

Notes:

- If you have a "Promo / Discount Code", enter it after selecting a plan of your choice. Your credit card will not be billed for service until the promo code has expired.
- All new accounts receive 30 days of FREE Service.

Add a Base Station

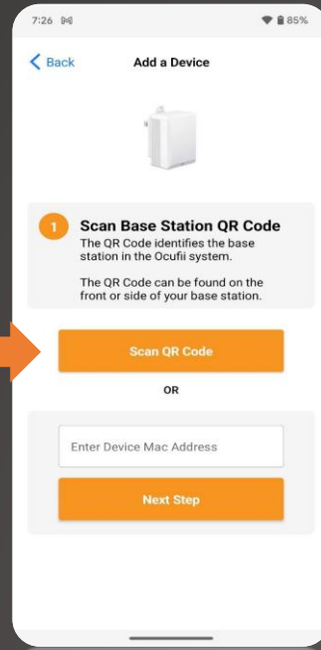
1. Open App & Sign In



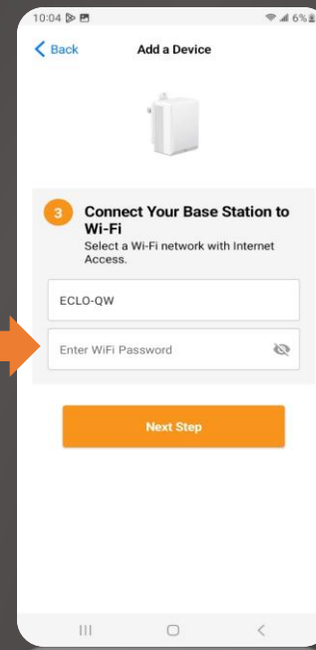
2. Click Add a Base Station (Follow Software Guided Steps)



3. Scan Base Station QR Code



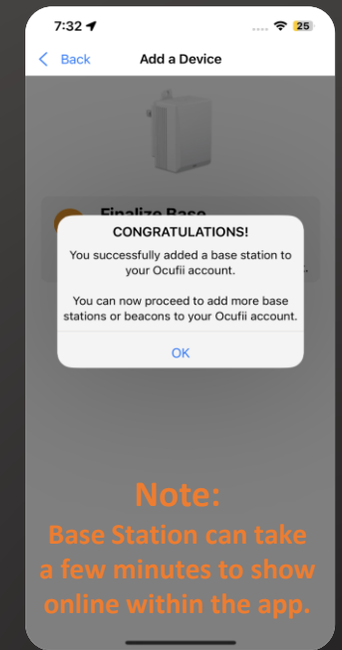
4. Connect Base Station to Wi-Fi



5. Power Up Base Station & Finalize Setup



6. Congratulations (You added a Base Station)



Notes:

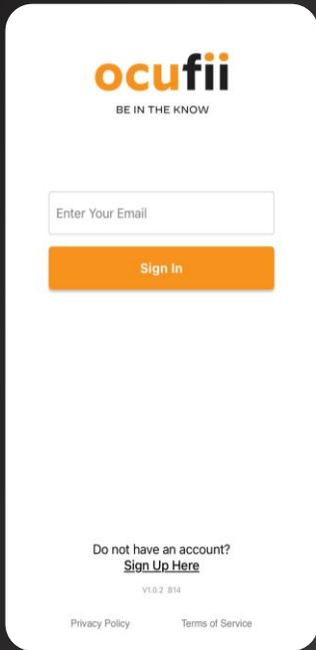
- When connecting base station to Wi-Fi, allow access to your phone's location to get the current connected Wi-Fi network name.
- Enter a valid password to get access to the Wi-Fi network.

Notes:

- Repeat this process to add more base stations to your system. (There is a maximum of 5 base stations per system & account.)

Add a Beacon

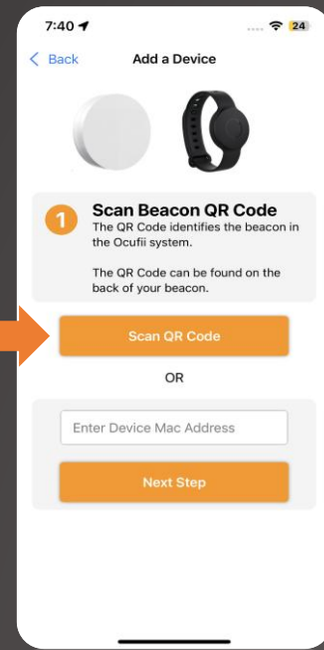
1. Open App & Sign In



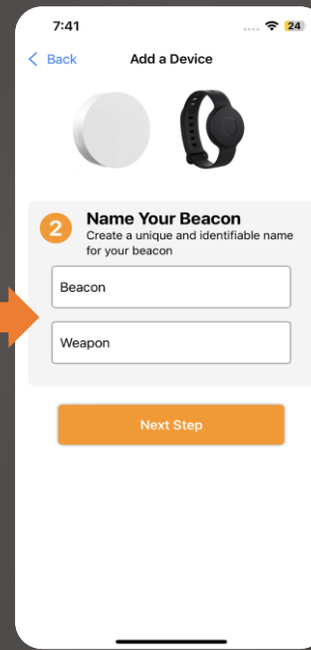
2. Click Add a Beacon (Follow Software Guided Steps)



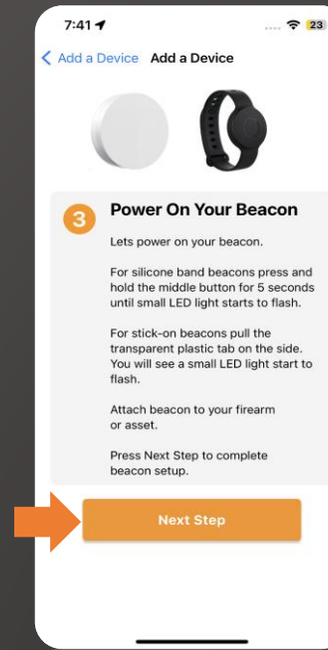
3. Scan Beacon QR Code



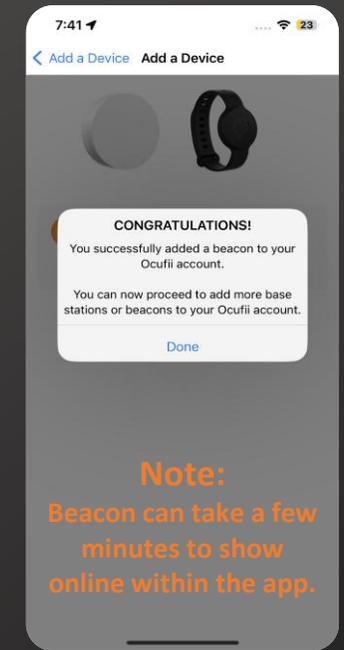
4. Enter Beacon Information



5. Power Up Beacon & Finalize Setup



6. Congratulations (You added a Beacon)



Notes:

- Repeat this process to add more beacons to your system. (There is a maximum of 10 beacons per system & account)

Main Menu Screens

Main Notification Dashboard

Menu Bar Icon

Movement Detection is considered an Urgent Notification

Information outside of movement is considered a General Notification

Click each area to see detailed information about your notifications.

Main Devices Screen

Monitor and manage all devices in your system

Add new devices button

Main History Screen

See Notifications History for the last 30 days

Menu Bar Screen

Access various app features and options through this menu

- Add a Device
- Group Notifications
- Settings
- Shop
- What's New & Ocufile News
- Manage Your Account
- Manage Your Subscriptions
- Help & Support
- Log out

CONGRATULATIONS!

You are ready to use your Ocufile app and receive movement notifications on your cell phone.



BE IN THE KNOW

Customer Support

For general questions email us at: info@ocufii.com

For additional help with your system, visit www.ocufii.com/support

Or Email us at: support@ocufii.com

Support hours are from
Easter Standard Time (8:00am to 6:00pm)

For warranty coverage please visit: www.ocufii.com/warranty

Or Email us at: support@ocufii.com

For information about our Terms of Service visit: www.ocufii.com/terms

For information about our Privacy Policy visit: www.ocufii.com/privacy

For FAQs on our Privacy Policy visit: www.ocufii.com/faqs

FAQ's

How many base stations can I have in my account?

You can have a maximum of 5 base stations in an account.

How many beacons can I connect to one base station?

You can have a maximum of 10 beacons connected to one base station.

What is the coverage range of a base station?

A base station has a maximum range of 150 feet radius in open air. Walls, furniture, & metal reduces the coverage range of the base station and should be considered when setting up a system. For optimal communication coverage, install the base station as close as possible to your beacons and Wi-Fi router. If needed, add another base station to get better coverage.

What is the coverage range of a beacon?

Just like the base station, walls, furniture, & metal reduces the coverage range of the beacons and should be considered when setting up a system. For optimal communication coverage, install the beacons as close as possible to your base station. If needed, add another base station to get better coverage.

How fast will I get a movement notification on my cell phone?

Getting movement notifications on your phone depends on the speed of your internet service, the speed of your cellular network, and your cellular coverage. Based on the different conditions, getting movements notifications on your phone can take from 5 seconds to 15 seconds from the time that we receive movement data in our cloud platform from the base station.

Can I install a beacon inside a metal box or safe?

We do not recommend that you install a beacon inside a metal box or safe as the metal enclosure will prevent any signal propagation.