

## Introduction

Rescue is creating a new wearable panic button device that caters to the specific safety requirements of K12 schools while carrying the potential to meet more broad market emergency requirements. This wearable device offers precise indoor location tracking and will pair with an accessory ecosystem designed for flexible use.

• Tailored for K12 schools, higher education, retail, hospitality, and other corporate or industrial environments.

• A wearable panic button designed for teachers and staff.

**Key Points** 

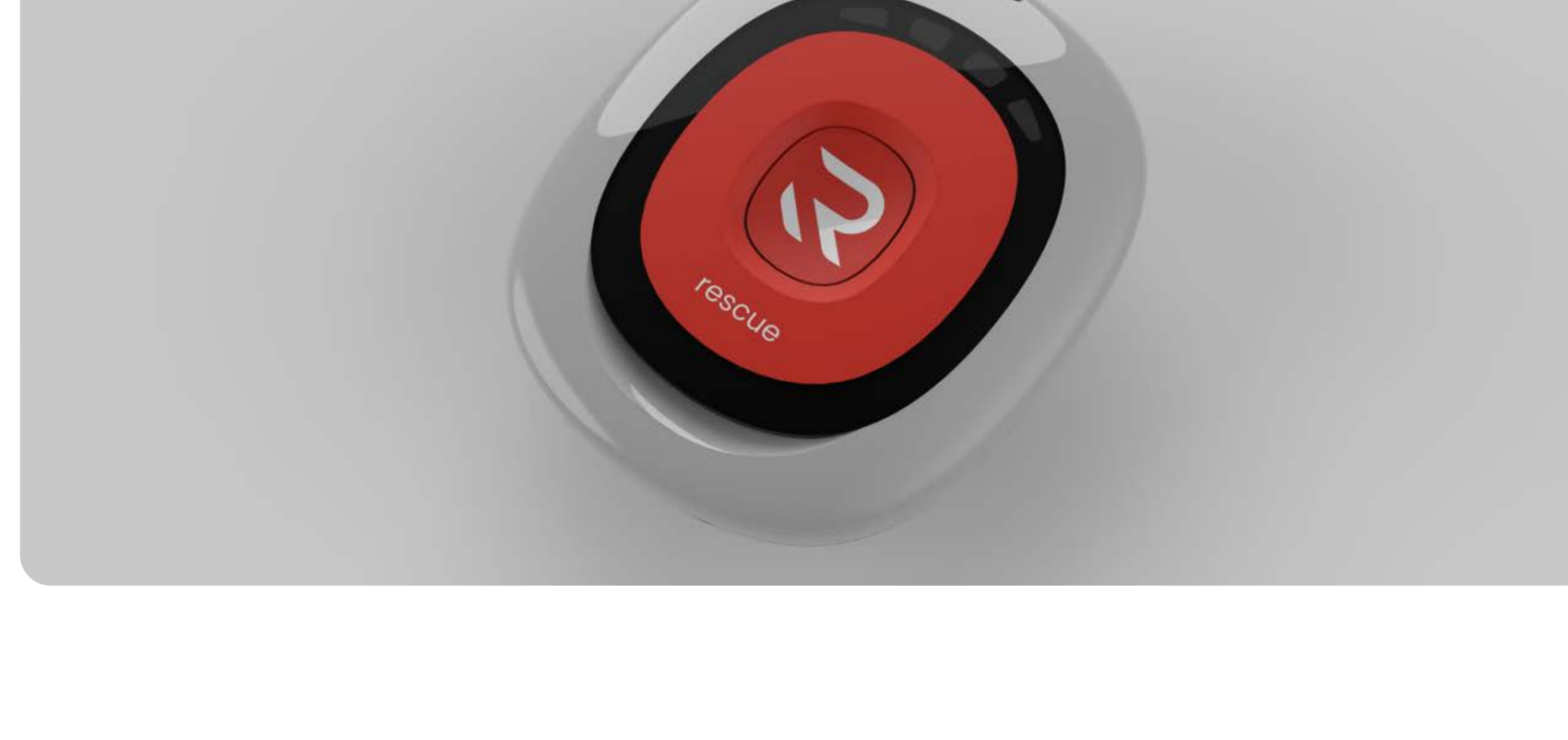
• Ensures dependable on-site notification for internal responders and 911. • Incorporates precise indoor location awareness down to the floor or room level.

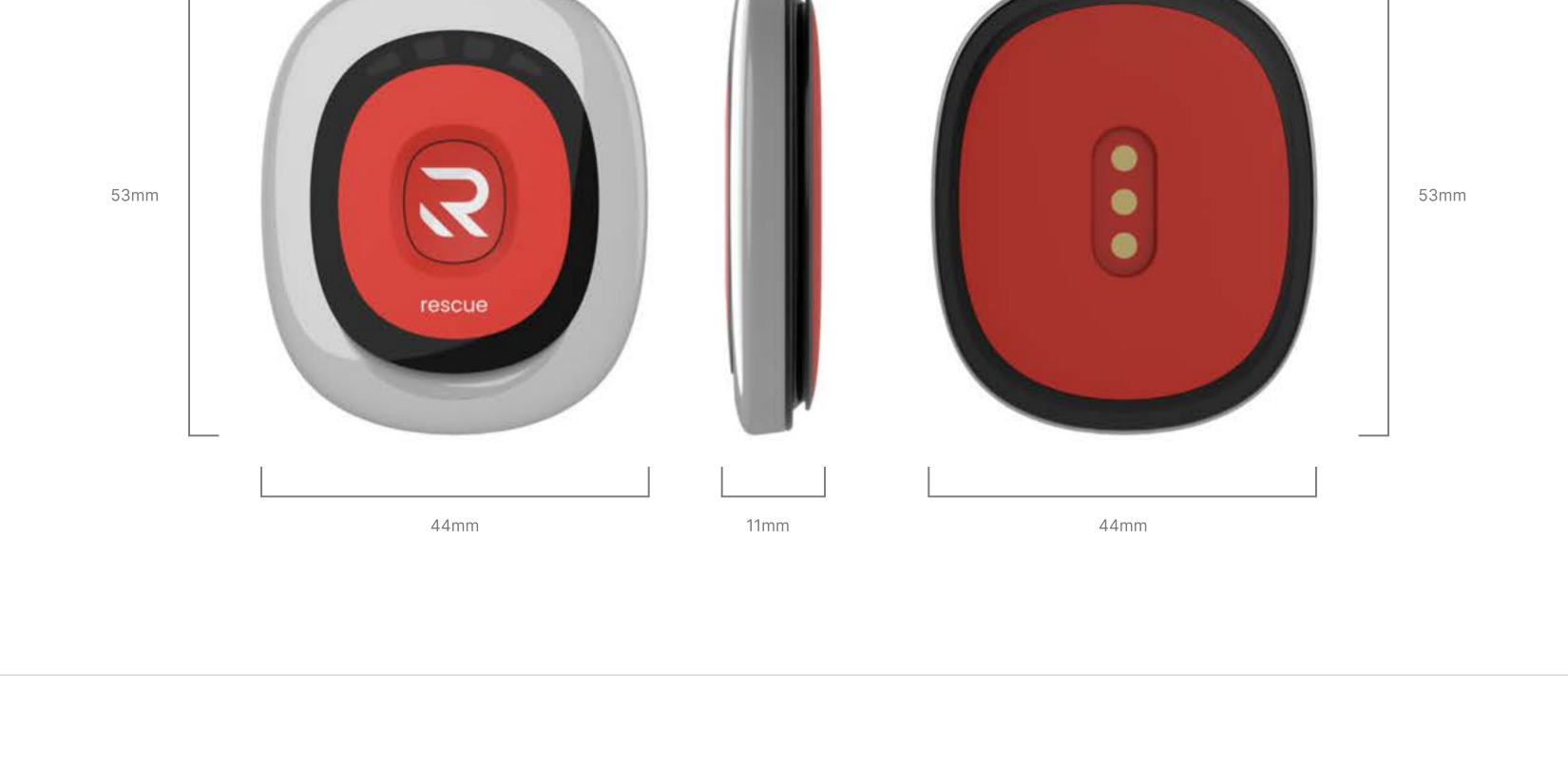
• Includes an accessory ecosystem designed for flexible use.

• Collaboration with STOPit Solutions and the STOPit Notify platform.

• Potential for diverse applications in mobile worker scenarios. • Designed with a universal form factor for appeal in the consumer market.

• Suitable for the elderly, children, and home safety. • Universal appeal, reliability, and elegant design.





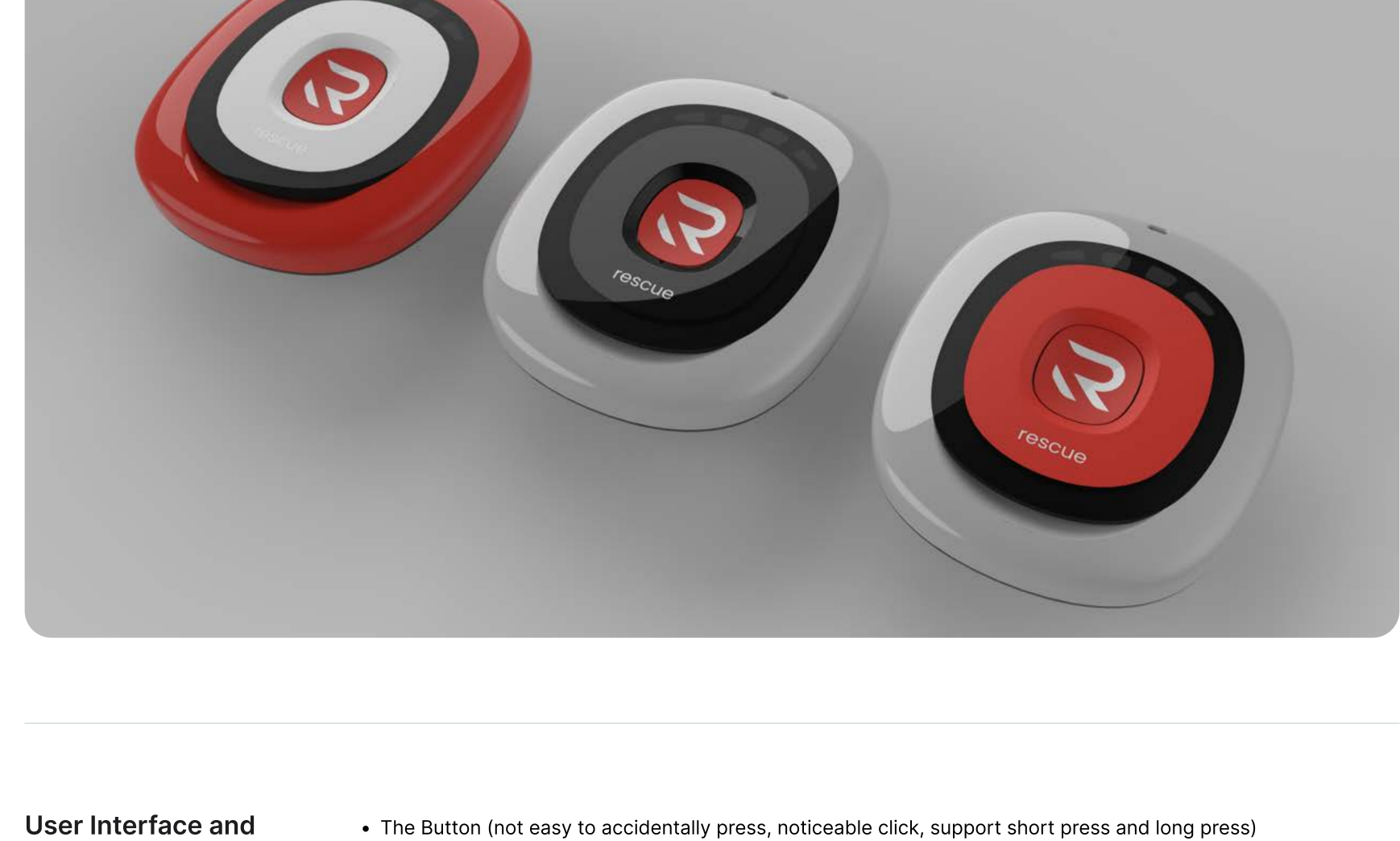
**Rescue Rock** 

RPebble

Rebble

Rescue Pebble

Rescue Pod

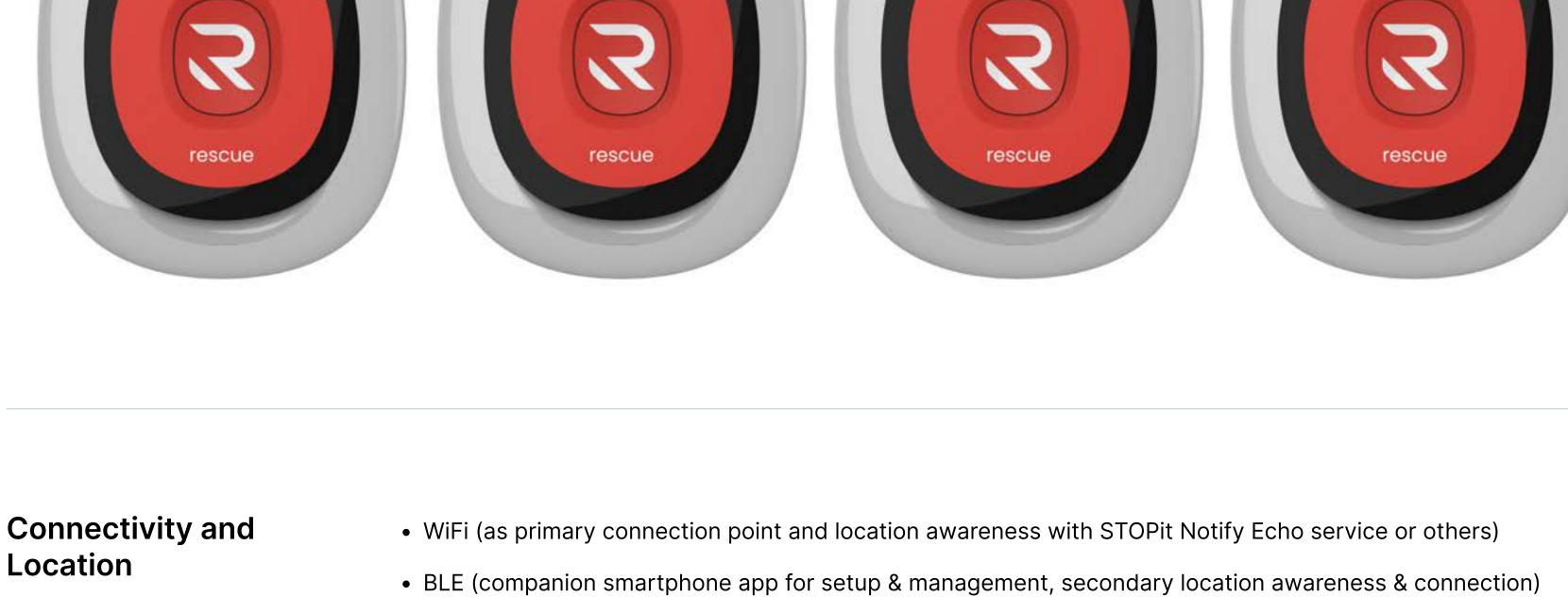


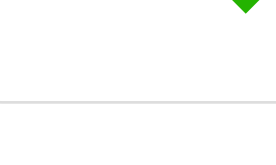
Feedback

Name Ideas

Haptics (for action awareness)

• Lights (for status, action success validation – internal GLOW rather than external bulbs)



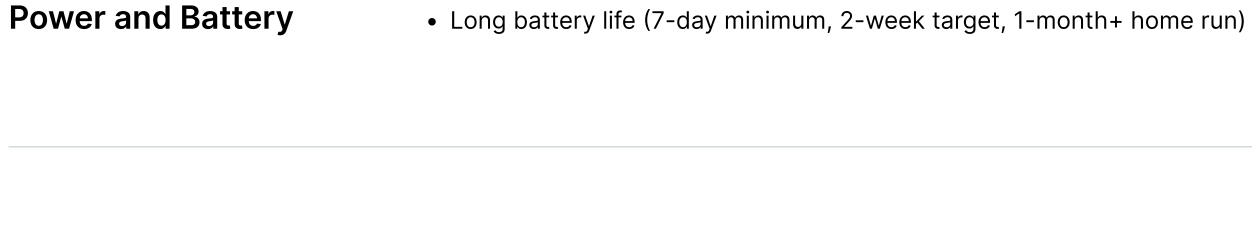


Sensors and

Harware

• Cellular (backup connection indoors, primary outdoors) – OPTIONAL ADD-ON FOR CUSTOMERS

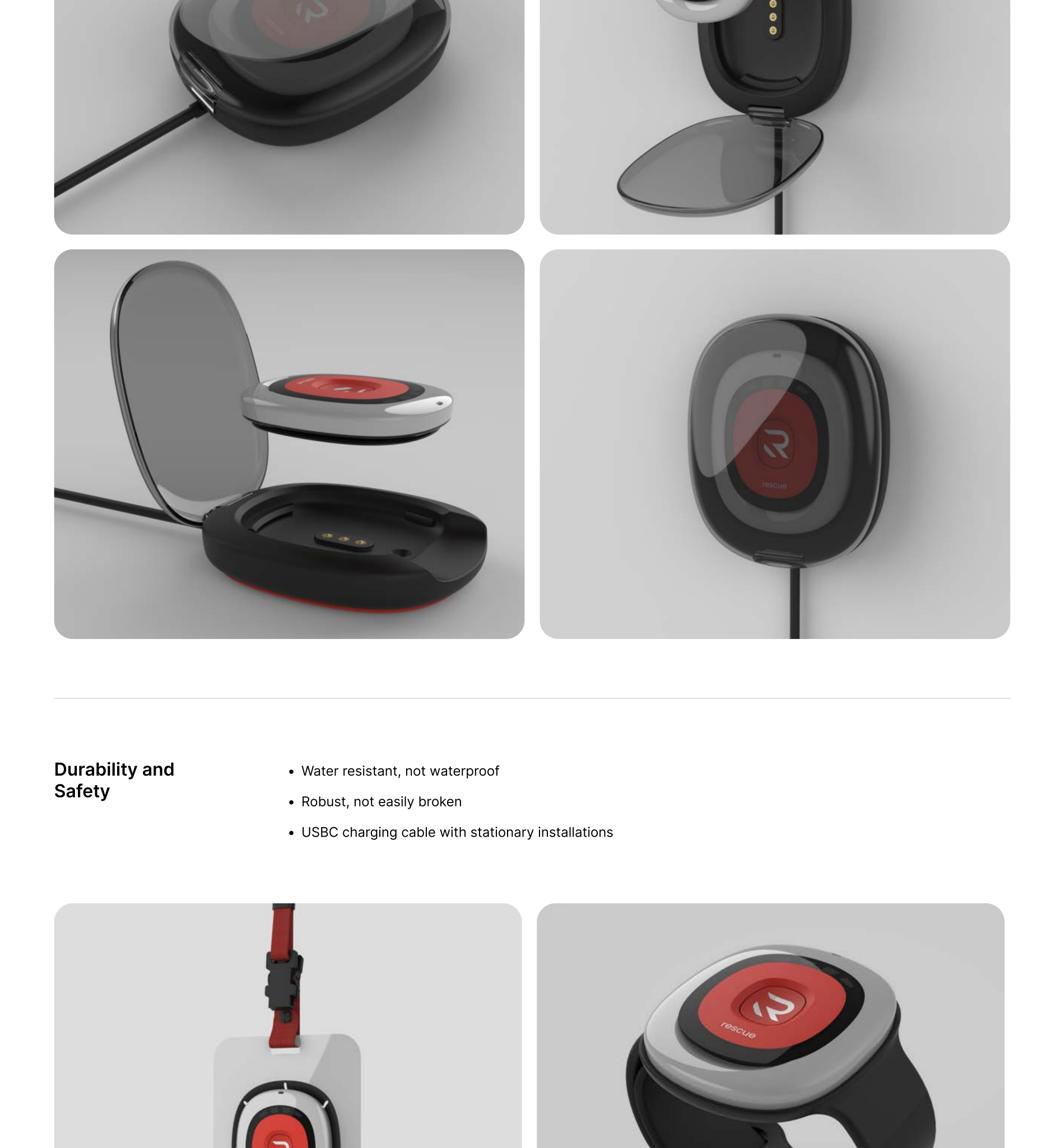
USBC charging port

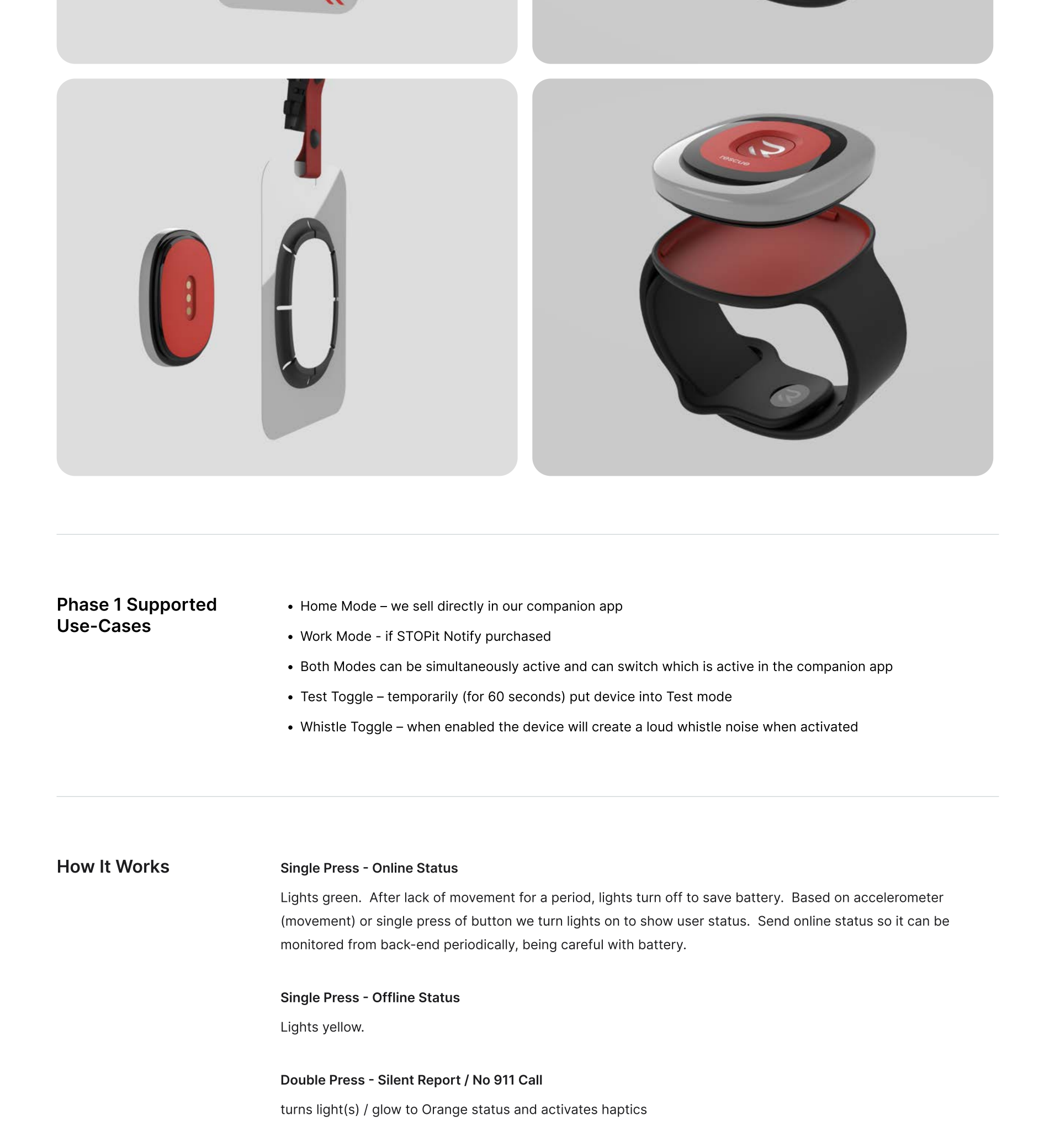


Accelerometer (for waking up lights during

movement, fall detection in the future)

• GPS (outdoor location awareness)





Notifies pre-designated family members of the emergency including location. No phone call activated.

phone call activated. Indicates if real emergency or test based on settings. Either silent or starts whistle if

Does all of the above from short press PLUS, starts a live 911 call delivered over STOPit's 911+ service.

## Indicates if real emergency or test based on settings. Either silent or starts whistle if that toggle is selected Work Mode Creates STOPit Notify emergency notifying internal responders of the emergency including location. No

**Home Mode** 

Triple Press or Long Press - 911+ Call Enabled turns light(s) / glow to red status and activates haptics **Home Mode** 

that toggle is selected

**Work Mode** Does all of the above from short press PLUS, starts a live 911 call delivered over STOPit's 911+ service. Informs internal responders of the active call. If in test mode dials 933.

Informs family of the active call. If in test mode dials 933.

While on 911 Call Single press button to hang up call

**Cancel Emergency Option** 

What's Not Included

**Phase 2 Supported** 

**Use-Cases** 

provide awareness and provide cancel option with button? • Lone Worker / Watch Me Mode –share real-time location consistently

• Fall Mode – use accelerometer fall detection to auto-activate emergency. Open Question – use haptics to

• Geofence Monitoring - Use Geofence monitoring to activate Home vs. Work Mode

- Mobile App • Setup device process using a printed deviceID on back and BLE. Name Device. • Home:
  - Setup emergency contacts (up to 10 with phone for SMS, Push Notification, Email).
    - Contacts get invited to use the app to monitor device location and receive push notifications for that primary user • Subscriptions purchased at device level. (other app users / personal emergency contacts don't pay fee)
    - Test Toggle Whistle Toggle Show what Lights Mean
      - Home video Work video w/ STOPit Notify • Find my device - See location of button. If BLE is close, tell it to make a noise to locate.

• Videos to show how it works – short press, long press, etc.