

# OVERVIEW

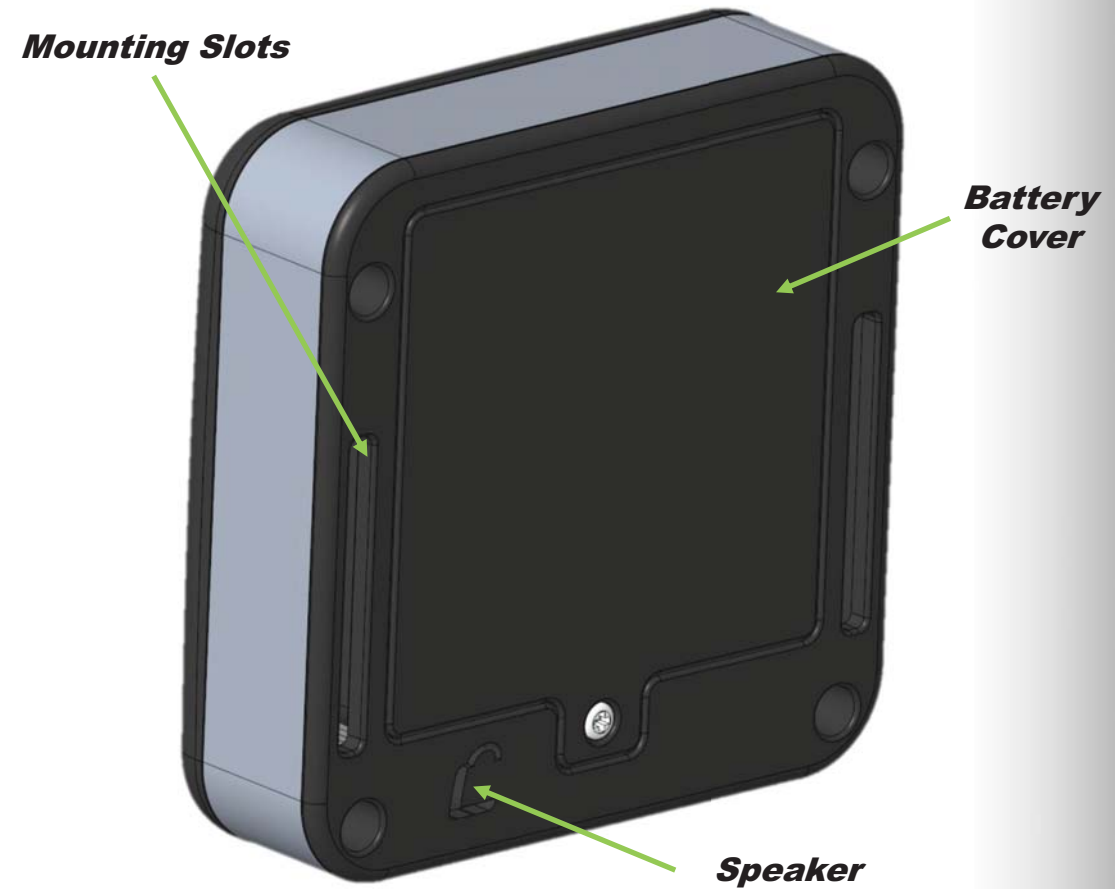
Battenfeld Technologies Inc.



## FRONT VIEW



## BACK VIEW



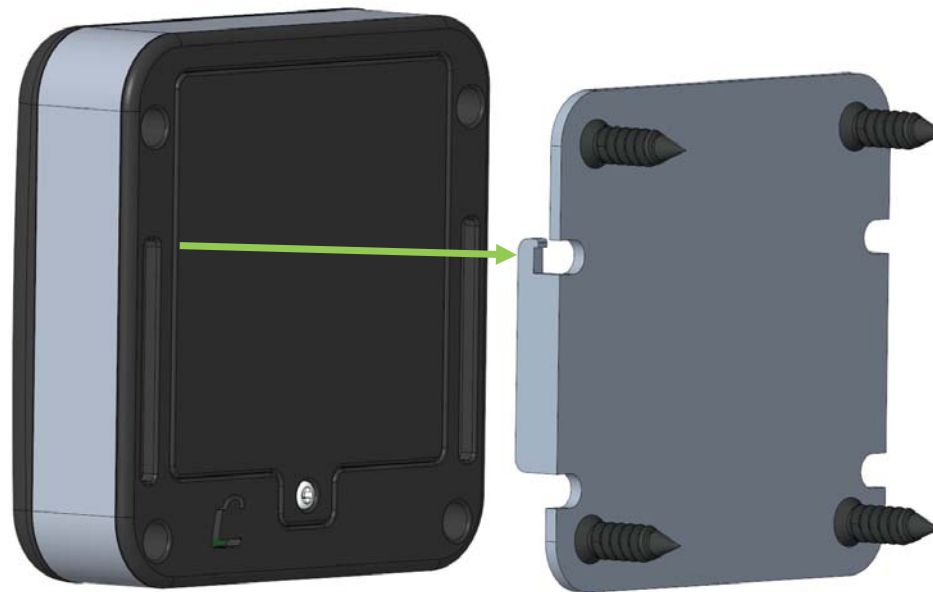
# MOUNTING

Battenfeld Technologies Inc.



***The Puck includes a mounting plate for easy installation. Once the desired mounting location is determined, the plate can be installed with the four screws or with two-sided adhesive.***

***The Puck attaches to the mounting plate by sliding over the two tabs and then downward.***



# DOOR SENSOR

Battenfeld Technologies Inc.



***The Puck has an integrated hall-effect sensor that uses a magnet to determine if the door is open or closed. The magnet must be installed so it is within  $\sim\frac{1}{4}$  inch of the sensor inside Puck when the door is closed (refer to slide 2 for the sensor location.)***

***To assist in setup, the Puck will chirp anytime it detects the door opening or closing. This will allow you to easily determine if the magnet is properly aligned with the sensor.***

## ***Vault Mounting***

***For mounting in a vault, the adjustable mounting base can be used. This allows the magnet to be finely adjusted to the correct position.***



***Magnet is mounted on side wall of vault to align with the Puck***



## ***Door Mounting***

***For mounting to a door, the magnet can be pushed out to remove it from the adjustable base. The smaller magnet holder can now be mounted to a door frame.***



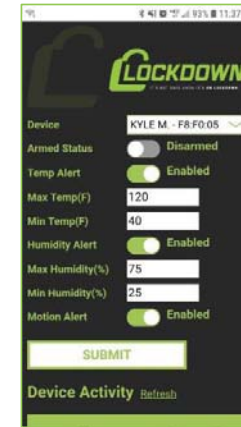
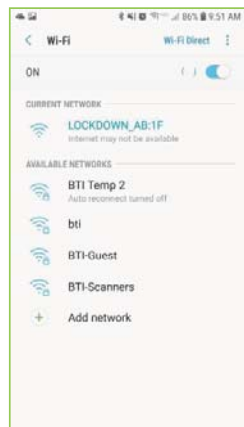
# WI-FI

Battenfeld Technologies Inc.



**To connect to a wireless network, or change the network credentials, follow these instructions:**

- 1. Press and hold the Puck screen for 6 seconds (orange lights will begin flashing)**
- 2. Open the Wi-Fi settings on your mobile device and select the Lockdown network**
  - a) The password is: lockdown**
- 3. Once connected, open a web browser and navigate to Lockdown.com**
  - a) If you are using an iPhone, this page should automatically load**
- 4. Enter your Wi-Fi Network Name and Password (Device Name can remain empty)**
- 5. The Puck will chirp when it is successfully connected**
  - a) The webpage may show “This page isn’t working”. This is normal and not an error.**
- 6. Navigate to <https://uat.btibrands.app/lockdown/app> and you’re fully Pucked**



# PUCK FUNCTIONS

Battenfeld Technologies Inc.



**The Puck can be fully operated through the website on a mobile device or PC**

<https://uat.btibrands.app/lockdown/app>

**Use the dropdown list to choose your device, enter the desired settings, and press Submit**

A screenshot of a mobile web application interface for "LOCKDOWN". The interface is dark-themed with green accents. At the top, there's a status bar showing signal strength, Wi-Fi, 93% battery, and 11:37 AM. Below that is a large green padlock icon and the "LOCKDOWN" logo with the tagline "IT'S NOT SAFE UNTIL IT'S ON LOCKDOWN". The main content area contains a settings form for a device named "KYLE M. - F8:F0:05". The form includes: "Armed Status" (a toggle switch currently set to "Disarmed"), "Temp Alert" (a toggle switch set to "Enabled"), "Max Temp(F)" (input field with "120"), "Min Temp(F)" (input field with "40"), "Humidity Alert" (a toggle switch set to "Enabled"), "Max Humidity(%)" (input field with "75"), "Min Humidity(%)" (input field with "25"), and "Motion Alert" (a toggle switch set to "Enabled"). At the bottom of the form is a green "SUBMIT" button. Below the form is a "Device Activity" section with a "Refresh" link.

**The Puck can also be armed and disarmed by the touch-sensitive Puck face**

**To Arm:**

**Double click the face. It will begin a 7-second countdown before it's armed**

**To Disarm:**

**Press the face to silence an alarm and disarm the device**

**Hard Puck Reset:**

**Press and hold the face for 6 seconds until the orange LEDs turn on (this will clear the Wi-Fi credentials)**

# WEBSITE CONTROLS

Battenfeld Technologies Inc.



**Device:** Use the Dropdown list to select the device registered to you

**Please do not Puck over others by changing their settings**

**Armed Status:** Use the slider to Arm/Disarm the Puck

**When it arms, the Puck will triple beep**

**When it disarms, the Puck will beep long then short**

**When armed, the Puck will alarm and send an email alert when it detects motion or the door opens**

**Motion Alert:** Use the slider to enable the internal accelerometer.

**When armed and enabled, the Puck will beep when any motion is detected. Persistent motion will trigger an alarm**

**Device Activity:** This table updates with the device status every 15 minutes or when there is an alert

**-Temp and Humidity Alerts are currently disabled**

**LOCKDOWN**  
IT'S NOT SAFE UNTIL IT'S ON LOCKDOWN.

Device: KYLE M. - F8:F0:05 ✓

Armed Status:  Disarmed

Temp Alert:  Enabled

Max Temp(F): 120

Min Temp(F): 40

Humidity Alert:  Enabled

Max Humidity(%): 75

Min Humidity(%): 25

Motion Alert:  Enabled

**SUBMIT**

Device Activity [Refresh](#)

# TEST DATA

Battenfeld Technologies Inc.



***As a member of the Lockdown testing team, your feedback is essential to improving the product and user experience. We will periodically ask for feedback throughout the testing stage.***

- ***As you use the Puck, please note where and how it was used (i.e. in a vault, a gun room, liquor cabinet, desk drawer, etc.) and take some photos of the installation.***
- ***If you change the location, simply note when you changed it and the new setup details.***
- ***If you find any issues during setup or installation, please note them***
- ***If you experience any other issues during testing, please make a note of the error and conditions when it occurred***
- ***If you find specific features work well or find alternate uses of the product please note these as well***



Date and Time	Location	Notes
2:00 AM Dec 25	Christmas Tree	Jarring motion detected Grinch stealing gifts. Was able to save Christmas.
6:00 PM Dec 26	Gun Vault	Put in Gun Vault to protect new guns
7:00 PM Dec 31	Liquor Cabinet	Moved to liquor cabinet to protect the good stuff at New Years party

### **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Radiation Exposure Statement**

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.