**Step 1 - Install 3 AAA Batteries**

Make sure to install the battery in the proper orientation making sure that the plus and minus symbols on the battery match up with the plus and minus symbols indicated in each battery holder.

**Step 2 - Press On Button and Hold**

Move into the RFID field that you want to test or troubleshoot while holding down the On button. The device only works when you hold down the On button. The red LED glows when the button is pressed, indicating that the device is operating correctly.

**Step 3 - Minimum Field Strength**

When one green LED glows, you are in the presence of an RFID field. This indicates a signal strength that will allow many 900MHz RFID readers to read many RFID tags.

**Step 4 - Increased Field Strength**

Additional green LEDs light up as the RFID field grows stronger.

Contact Montie Gear at info@montiegear.com for privately labeled / custom branded devices with your company logo. This device is also available with a custom calibration so the reading distance of a specific RFID reader / tag combination is indicated by a single LED at the max tag read distance.

**Note:** This device does not detect RFID tags. This device detects the RFID field that triggers the tags.