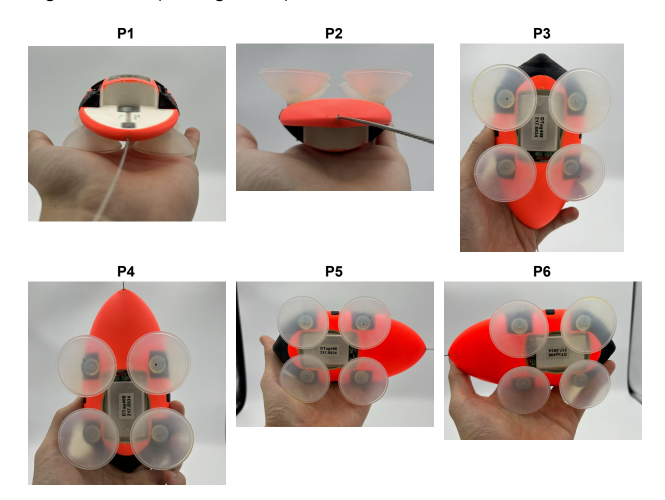
Tag Positions (Facing North)



Accelerometer Verification

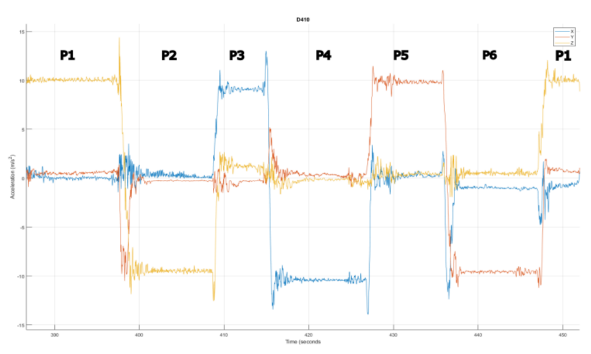
- 1. Begin in P1
- 2. Hold tag in P1 for ~5 seconds
- 3. Repeat step 2 for P2 P6
- 4. Return to P1

Magnetometer Verification

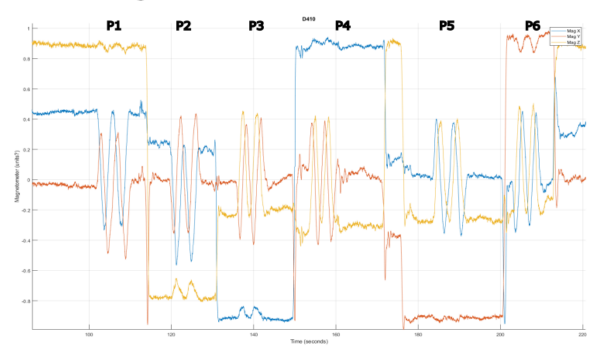
- 1. Begin in P1
- 2. Hold P1 for ~5 seconds
- 3. Yaw 2 rotations clockwise (spin the tag in a circle, or spin yourself while holding the tag)
- 4. Hold P1 for ~5 seconds
- 5. Repeat steps 2-4 for P2 P6

What Should My Data Look Like?

Acceleromter Verification



Magnetometer Verification



Tag Positions (Facing North)

P1 (North)



P2 (East)



P3 (South)



P4 (West)



P5 (Sky)



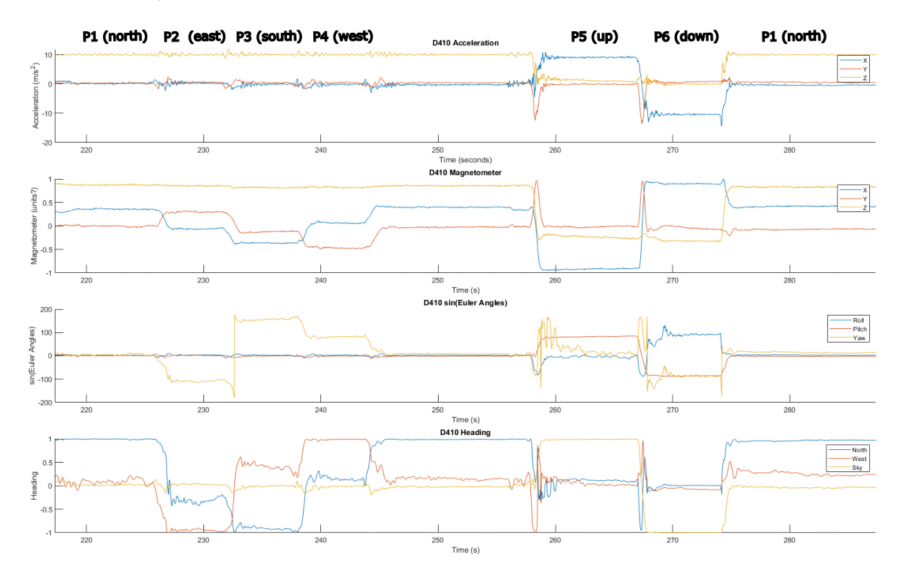
P6 (Ground)



Heading Verification

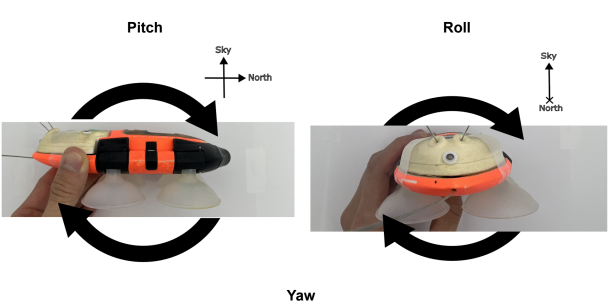
- 1. Begin in P1
- 2. Hold tag in P1 for ~5 seconds
- 3. Repeat step 2 for P2 P6
- 4. Return to P1

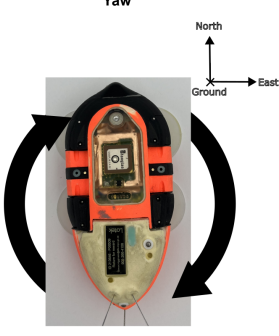
What Should My Data Look Like?



Orientation Verification

- 1. Hold P1 for ~5 seconds
- 2. Pitch down, and pitch two rotations
- 3. Hold **P1** for ~5 seconds
- 4. Roll clockwise for two rotations
- 5. Hold P1 for ~5 seconds
- 6. Yaw clockwise for two rotations





What Should My Data Look Like?

