# Pivot Quick Start Guide

# THE MOST ADVANCED WEARABLE TECH FOR TENNIS





### **ΡΙV Ο Τ**

# **Required Materials:**

- Sensors
- iPad
- PIVOT app
- Cradle
- Body straps -OR- Shirt



#### Step 1 - Preparation:

- Put all 5 sensors in the cradle in numerical order
- Turn the sensors on by holding down the button for 2 seconds. The light should turn green. If they do not, turn them off and turn them on again until they do.





#### Step 2 - Setup:

- Connect to iPad settings app. The name should begin with the Ex: H31, H32 and the password is "hhh"
- Exit and open the Pivot app
- Press "Request Password"
- To begin setup tap the red X on the bottom left of the screen.





#### Step 3 - Connection:

- Select the appropriate configuration according to the number of sensors being used. Tap "Next"
- There should be a light blue "Start" button at the bottom of the screen.
- Tap "Next"





#### Step 4 - Initialization:

- The lights on the sensors should be light blue now. If not, restart setup process.
- With all five sensors in it, until the lights turn solid green.

## 

#### Step 5 - Calibration:

- Wear the sensors and hub in order(as necessary):
  - Sensor #1 should be placed in the pocket on the back of the palm, with the usb port facing toward the fingers and the light outward
  - Sensor #2 goes on the wrist, usb port facing towards fingers, light outwards







 Sensor #3 goes on the armband, usb port toward the elbow, light outward





• Place sensor #5 on the shoulder of the chest strap, usb port facing away from your body, with the light outward. This sensor should be sideways.



# 

- Attach sensor #6 to the racket using the double lock velcro and rubber band provided, usb port facing towards the strings, light facing up
- Tap "Start" once you have put on all the sensors, and stand upright with hands at the side
- Lights should turn blue
- Stand still until calibration completes
- Lights should turn green when completed
- proceed to the main menu



#### Step 6 - Record:

• Select "Play Tennis" to record a clip of your motion or play the "Imitation Game" to test your motion against a recorded clip.



#### FCC Statement



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation. Note: 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 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.