

QLIPP™ Sensor

The Ultimate Performance Tennis Sensor



#QLIPPSENSOR













Product Overview

QLIPP™, the Ultimate Tennis Performance Sensor, is the lightest most portable tennis sensor in the market to date. Its patent pending technology offers measurements and video capture of your strokes, spin, speed and sweet spot accuracy. Data is wirelessly transferred and displayed in real time on the QLIPP™ app, which will be available for both iPhone and Android devices. Save each session for future reference, or compare your performance with friends'.

Features & Benefits

CLIP & PLAY

- Lightest tennis performance sensor at 8g
- Only sensor that allows you to easily attach to any tennis racket with a simple twist and lock
- Doubles as a dampener
- Record, playback and review every stroke in slow motion

MEASURE

- Real-time feedback with voice control options
- Analyze your game: Record every stroke and see detailed stats of your topspin, speed and sweet spot accuracy for every session
- Save your stats to review your progress

COMPARE

- See how your stats match up in the QLIPP™ community leaderboards
- Organize matches with other players
- Share your progress on social media





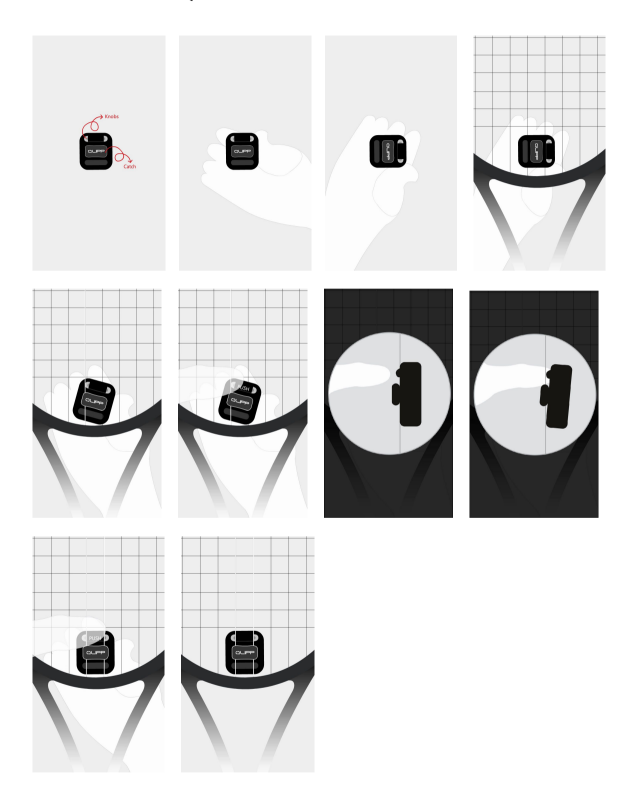








How to Attach the QLIPP Sensor















How to access e-label and production information via QLIPP Tennis app

Select the settings tab from the App home page. Scroll down to the bottom to find the information.















Product Specifications

Connectivity	Bluetooth 4.0 Low Energy
Connection range	50m (164ft) line of sight in open air
Operating time	At least 4 hours at 25°C (77°F)
Battery cycle	500 times
Charging time	Maximum 1.5 hours
Operating temperature	0° to 60°C (32° to 140°F)
range	
Charging temperature range	0° to 45°C (32° to 113°F)
Storage temperature range	-20° to 60°C (-4° to 140°F)
Weight	8g (0.28oz)
Dimensions	Length: 29.55mm (1.16in)
	Width: 25.66mm (1.01in)
	Height: 14.74mm <i>(0.58in)</i>
Approvals	Pending
Warranty	1 year

System Requirements for the OLIPP™ App

System Requirement	System Requirements for the QLIPP App	
iOS	iPhone 4S	
	iPhone 5, iPhone 5C, iPhone 5S	
	iPhone 6, iPhone 6 plus	
	iPad 3, iPad 4	
	iPad Air 1, iPad Air 2	
	iPad Mini 1, iPad Mini 2, iPad Mini 3	
Android	Most devices running Android 4.3 Jellybean with Bluetooth 4.0,	
	including the following:	
	Samsung S4	
	Samsung S4 Active	
	Samsung S4 Mini	
	Samsung S5	
	Samsung S5 Active	
	Samsung S5 Mini	
	Google Nexus 5	
	Google Nexus 4	













Regulatory & Safety Notices

Model Name: QT2015BK001

USA: Federal Communications Commission (FCC) statement

This device complies with FCC part 15 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 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. This device meets the FCC requirements for RF exposure in public or uncontrolled environments.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) 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 or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

FCC ID: 2AGRHQT15BK001













Canada: Industry Canada (IC) statement

Canada, Industry Canada (IC) Notices

This device complies with Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (IC)

Cet appareil est conforme avec Industrie Canada exemptes de licence RSS standard(s).

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has also been evaluated and shown compliant with the IC RF Exposure limits under mobile exposure conditions. (antennas are greater than 20cm from a person's body).

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a également été évalué et démontré conforme aux limites d'exposition aux RF d'IC dans des conditions d'exposition à des appareils mobiles (antennes sont supérieures à 20 cm à partir du corps d'une personne).

IC ID: 20940-QT2015BK001













Social Media

Website	https://www.qlipp.com
Twitter	https://twitter.com/QlippSensor
Facebook	https://www.facebook.com/qlippsensor
YouTube	https://www.youtube.com/channel/qlippsensor
LinkedIn	https://sg.linkedin.com/in/qlippsensor
Google+	https://plus.google.com/+QlippSensor













Product Images













