# Trade name: Arofly Model name: Arofly01

Arofly ULTRA SMART BIKE METER SOLUTION (BLUETOOTH): Quick Start Guide

## P1 Package Contents

Arofly Main Device \*1



Valve Adaptor \*1



CR 1632 \*1

AROFLY FLEXI-HOLD \*1

This Quick Start Guide \*1

## P2 Getting Started

a. Install Arofly

This Arofly with valve adaptor can be fitted for both Presta Valve & Schrader Valve.

1. Check your bike tire valve & Identify its type: Presta or Schrader



- 2. Remove valve cap from your bike (either Front or Back wheel), and keep it. If Schrader valve, tighten Arofly on valve directly. No tool required. If Presta valve, install Adaptor on valve first, then tighten Arofly on Adaptor. PS. Please double check and make sure Arofly is tightened securely on Valve.
- 3. Open APP from your Smart Phone, and Connect Arofly for starting up.

  Check battery power of Arofly is in good condition by battery sign on App interface.



- b. Download APP
- 1. APP downloading and installation: Arofly APP is compatible for both Android & iOS operating system.

APP download URL	Smart Phone operating System	For Smart Phone
Apple APP Store	iOS 7.1.2 & later	iPhone 4S,5,5S,6,6Plus or later
Android Google Play	Android 4.3 or later	Android smart Phone
Store		

- 2. How to download
- You can scan the QR code for connecting and downloading.



QR code for iOS operating system:



QR code for Android operating system:

• Either: You can type keyword of "Arofly" on Apple APP Store or Android Google



Finish the downloading of APP, please "Restart" your Smart Phone & ensure Bluetooth is functioning.

First opening APP, main menu of iOS system will inquire "Location Services" and "Bluetooth connect". Please turn on and enable both for APP functioning.

As for Android system, it will remind "to Enable Bluetooth" for APP functioning.

## 3. Initial Setting:

Please make sure Bluetooth is ON before opening APP.

### **Arofly Specification:**

Arofly	ULTRA SMART BIKE METER SOLUTION	
	(BLUETOOTH)	
Size	2cm diameter/ 1.8 cm height	
Weight	10g	
Operating Temperature	-30 °C to + 85 °C	
Battery	CR 1632	
Battery Capacity	for 2 months by 8 hours a day	
Transmission	Bluetooth 4.0	
	Frequency: 2.4GHz	

#### FCC ID: 2AJGD-AROFLY01

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.

#### Notice:

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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.

The antenna(s) used for this transmitter must not be co-located of operating in conjunction with any other antenna or transmitter.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. Ln order to avoid the possibility of exceeding the Fcc radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8inches) during normal operation.

This device complies with Industry 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.

This Class B digital apparatus complies with Canadian ICES-0003.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. The antenna should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet appareil est conforme aux limites d'exposition aux rayonnements de la IC pour un environnement non contrôlé. L'antenne doit être installé de façon à garder une distance minimale de 20 centimètres entre la source de rayonnements et votre corps.

L'émetteur ne doit pas être colocalisé ni fonctionner conjointement avec à autre antenne ou autre émetteur.