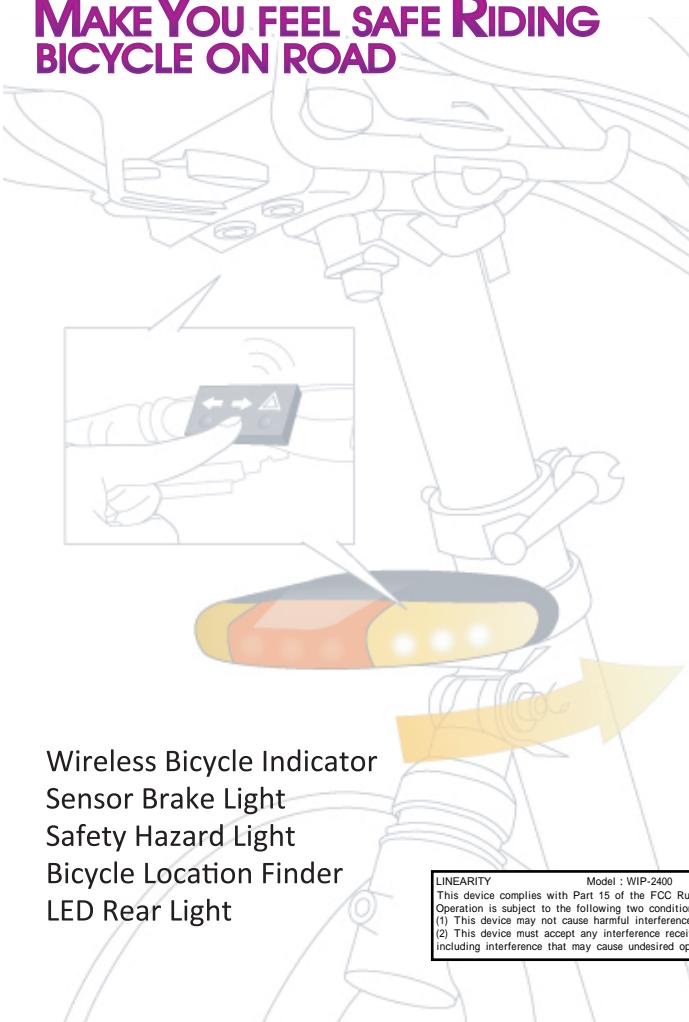
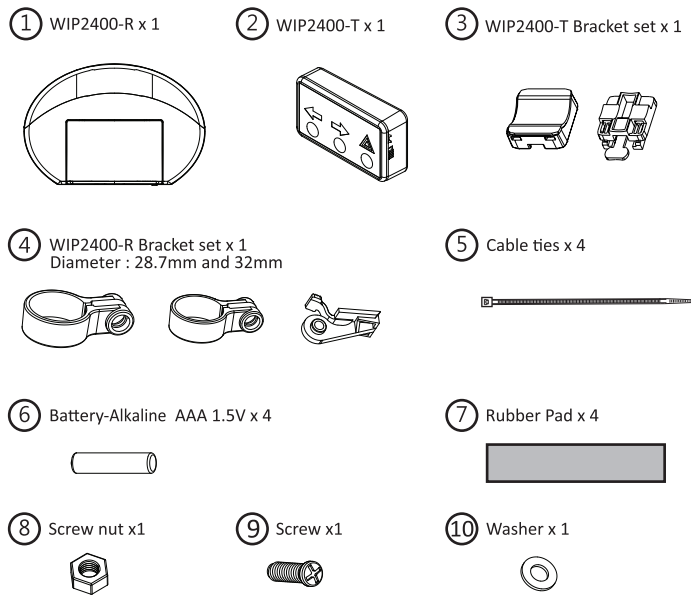


MAKE YOU FEEL SAFE RIDING BICYCLE ON ROAD



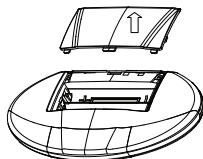
What is included



Changing the Battery

WIP2400-R

1. Lift the battery cover in the direction of the arrow to remove it.



Important Notice

1. Please read "User Manual" carefully before using.
2. Do not disassemble, modify and assemble the main unit.
3. Avoid to store main unit in extreme high or extreme low temperature environment and avoid under direct sunlight. Such environment can damage the battery and reduce battery life.
4. Recommend to use Alkaline and NiMH batteries.
5. Please follow local government law to dispose or recycle the main unit.
6. Please keep the main unit in dry and away from moisture.
7. Clean the main unit with a soft dry cloth. Do not use alcohol, cleanser or chemical products to clean this main unit.

Feature

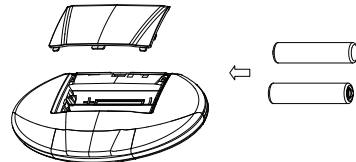
- One-piece lampshade for reducing the probability of damp damage.
- Water proof under most weather condition.
- The yellow warning LED for reminding to recharge while decreasing to the low voltage power.
- The greatest angle release of the buckle is vertically up to 180 degree. Damage free.
- Aesthetically appealing with wireless distance over 10 meters.
- Built-in bicycle searching function, finding your bicycle at night easily.
- Easy installation and removal procedure.

Specifications

Model	WIP2400
Color	Black
Operation Temperature	-20°C ~ +45°C
Made In	Taiwan
	WIP2400-T
	(Touch Sensor Control Board)
Dimension	62mm x 37mm x 17mm
Weight	19g
Battery Size	AAA 1.5V x 1
Life Time	About 12 hours
	WIP2400-R
	(Receiver Board)
Dimension	96mm x 64mm x 22mm
Weight	33g
Battery Size	AAA 1.5V x 2
Life Time	About 24 hours
Protection Class	IP4

1

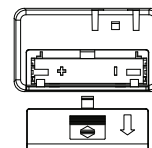
2. Be sure to insert batteries with correct polarity (+/-) as shown in the figure. For best performance, do not mix new and used batteries.



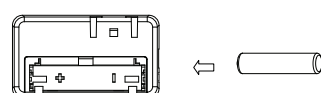
3. Close the battery cover and make sure the cover do not fall off.

WIP2400-T

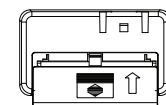
1. Slide the battery cover in the direction of the arrow to remove it.



2. Be sure to insert batteries with correct polarity (+/-) as shown in the figure.



3. Close the battery cover and make sure the cover do not fall off.



2