

radar function is turned on, it will automatic enter the brake sensing function

alert pedestrians or vehicles behind; When a vehicle is detected behind or enterior

highlighted for reminder, and the buzzer will er

distance of 10 meters, the taillights will flash to

When the buzzer is turned off, it emits one been sound

Brake sensing function:

be turned off. When vibration is detected, it will automatically exit sleep mode and return to the INDICATOR LIGHT DESCRIPTION

the monitoring distance, the taillights will be

When the product does not sense movemen' within 30s, it will automatically enter sleep mode and the tail light function and radar function will

Open the waterproof charging plug on the back

charging cable into the charging hole, and plug the

JSB plug of the charging cable into any 5V USB

pre sleep state.

. charger (not standard).

a "beep" sound to alert the user;

remind the user, and the buzzer will emit two bee

When the buzzer is turned on, it emits two been sounds

Regarding automatic sleep mode: HOW TO INSTALL ON THE SEAT TUBE:

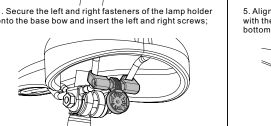
Place the base on the seat tube and wran the silicone

and bend the remaining silicone tape backwards:

4. Insert the other hole on the silicone tane into the base

it 45 degrees:

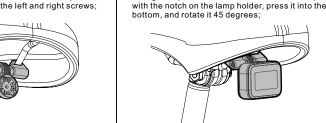


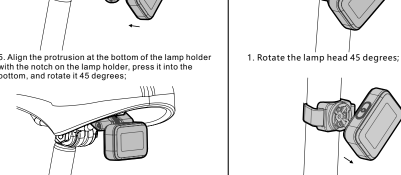


2. After adjusting the position of the lamp holder, tighten

the left and right screws;

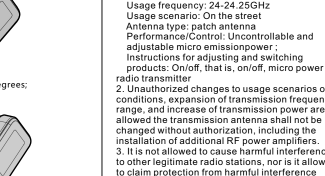
HOW TO INSTALL UNDER THE SEAT CUSHION





DISASSEMBLY INSTRUCTIONS:

2. Just take out the lamp head.



Catalogue and technical requirements for

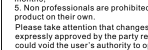
low-power short-range radio transmission

4. Industrial, scientific, and medical (ISM)

interference from radiated radio frequency en

orInterference from other legitimate radio station

Specific terms: Class H equipmen



MATTERS NEEDING ATTENTION

sunlight for a long time

not put this product into water or fire, and do not expose it '

have any obstructions in front of the radar antenna whe

turning on the radar function will shorten the usage time of

