



360-Degree Rotatable Bicycle Light Mount User Manual

Warning & Safety Information

- ⚠ Before installation, inspect the mount and screws thoroughly to prevent light detachment during cycling, which may cause hazards.
- ⚠ Do not use under high-temperature exposure or in strongly acidic/alkaline environments to avoid plastic mount aging and cracking.
- ⚠ Do not adjust the light angle while cycling; stop the bicycle first to perform adjustments and prevent loss of control or falling.
- ⚠ Immediately replace the mount if cracks appear or screw threads become stripped, to prevent light detachment and potential injury.

Product Name

360-Degree Rotatable Bicycle Light Mount

Instructions for Use

Mount Installation: Clamp the mount onto the handlebar and tighten the side screws securely to ensure firmness and eliminate wobbling.

Light Fixing: Insert the bicycle light or flashlight into the top clamp slot, then adjust the tightness to an appropriate level to prevent loosening.

Angle Adjustment: Loosen the rotation knob, adjust the light's illumination angle through a full 360-degree range, then tighten the knob to lock the position—meeting diverse lighting requirements across varying road conditions.

Removal and Storage: After use, loosen the screws, remove the mount, and store it in a dry location; avoid heavy pressure that may cause deformation.

Precautions

For bicycle light/flashlight mounting only; not intended for any other purpose. Immediately replace the mount if cracks appear or screw threads become stripped.

Avoid use during high-speed cycling on bumpy roads to prevent light vibration and detachment; regularly inspect mount tightness to ensure cycling safety.

Compatible with handlebar diameters of 20–35 mm; do not force installation beyond this range to prevent mount fracture.

Feature Highlights

360-degree rotatable design enables flexible adjustment of light illumination angle, meeting multi-scenario lighting needs such as night cycling and path exploration.

Universal clamp design fits most bicycle lights and flashlights, and is compatible with various bike types including MTB and road bikes.

High-strength plastic construction ensures lightweight durability and easy installation, enhancing both cycling safety and convenience.

Frequently Asked Questions (FAQs)

Q: What should I do if the mount becomes loose or the light wobbles?

A: Retighten the side screws to ensure the clamp fits snugly against the handlebar; if screw threads are stripped, replace the screws or the entire mount to guarantee secure fixation.

Q: What should I do if the light cannot be secured properly and tends to detach?

A: Verify whether the clamp size matches the light's dimensions; if necessary, add anti-slip pads; if the clamp is deformed, replace the mount to prevent detachment during use.