WARNINGS:

- Although this light is being supplied with the endless clamp only, the reflector on this light only complies with BS6102/2 when used with the fitting clamps SP-5, SP-6 or SP-7 available separately.
- Before every ride, check to see the TL-AU100BS is securely attached to the bicycle.
- Incorrect installation of the batteries can damage the TL-AU100BS.
- Do not use combinations of fresh and old batteries or different types of batteries. Always remove expired batteries.
- If the TL-AU100BS does not turn on, the batteries may be at the end of their useful life. Replace them with new ones.
- The battery life will vary depending on the conditions of use.
- Always Keep the reflector clean.

For UK Consumers
When used in constant flashing mode this light complies with the Road Vehicles Lighting Regulations 2005 No.2559. When used in constant mode, this light complies with British Standard 6102/3.

ASSEMBLING THE TL-AU100BS:

1. Install the rubber pad on the clamp as shown and attach it to the seat post.
2. Assemble the bracket to the clamp with the screw but do not tighten completely.
3. Insert the light body into the bracket until it clicks into position.
4. Adjust the angle of the light so that:
   - The reflector will face directly backwards (*1).
   - The reflector will be perpendicular to the ground (*2).
5. Tighten the screw securely.

REPLACING BATTERIES:

1. Use a coin to remove the reflector.
   * Using a large diameter coin
2. Insert two new AA size batteries (alkaline recommended) and make sure of the correct polarity.
3. Install the reflector back to it’s original position.

SPARE ACCESSORIES

- #544-0892 UNIVERSAL BAND: ø18.0~40.0
- #544-0980 BRACKET
- HP-5 ø19.0~22.8
- SP-5 ø23.5~27.2
- SP-6 ø26.5~30.5
- SP-7 ø28.8~32.5
- SP-8 ø31.0~34.5

CAT EYE CO., LTD.
2-8-25, Kuwazu, Higashi Sumiyoshi-ku, OSAKA, Japan 546-0041

Before using the product, please thoroughly read this manual and keep it for future reference. Run times are based on use with 1.5 volt alkaline batteries. Use of rechargeable batteries may result in a decrease of run time and brightness.