

AMS Mounting Manual - English

Tools required: a flat-head screwdriver and a phillips screwdriver

- **1.** Before mounting: Make sure to pare the right bracket with the right light. The bracket without a bend and the front light belong together, whereas the bracket with a bend is for the rear light. When you have paired the bracket with the bike light, the bracket is mounted first.
- 2. Remove the wheel nut on the side of the bike that faces traffic. Place the mounting bracket on the wheel axle, making sure that the mounting bracket is horizontal. Reattach the wheel nut and tighten it securely.
- **3.** Now, place the bike light in the bracket. The bike light has to be slid in to place on the end turning away from the bike. The side of the light with circles on it should turn towards the spokes. Do not fasten the light yet (this is done after point 4).
- Loosen the screws on the magnets with the phillips screwdriver. Place each end sections of the magnet around two or more spokes.
 Tighten the screws until the magnets are placed securely in the desired position. Adjust the position by loosening the screws and sliding the magnets up and down.
 The magnet needs to be aligned with the bike light. When the magnets are in the correct position, tighten the screws fully.
- 5. Slide the bike light as close to the magnet as possible (1-2 mm.). Then fasten the bike light by turning the flat-head screwdriver a quarter round clockwise.

