# **Kody Technologies LLC Bike Rack Light – Saris MHS**

Congratulations on your purchase and thank you for your commitment to road safety for your bikes, friends, family, and those around you. Read and follow this guide to install your new Kody Bike Rack Light.

#### Disclaimer

Tail, brake and turn signal lights are a critical safety feature during the operation of your vehicle. Rack lights increase your vehicle's visibility when the lights are obstructed by a bike rack, or any other device mounted to the rear of the vehicle. Please read and review all information carefully before installation. Install the light per the instructions and verify functionality on a regular basis. If you have any questions or concerns, please contact us at Kody Technologies.

- Always verify cable routing and connection and test light function prior to driving, using the light and relying on it for your safety.
- This light adds four pounds to the load on your bike rack. Check rack manufacturer's manual to verify the total load on the rack does not exceed any limits.
- Rack lights improve your visibility and signal communication on the road. They are not a substitute for driving safely and following all traffic laws.
- Kody assumes no liability for injury to persons, damage to movable or immovable property, loss of profit, or any other loss or damage caused by the improper mounting or use of the carrier, including but not limited to mounting or use in conflict with the assembly instructions, mounting instructions or any other instructions given, in writing or verbally, by Kody.

Kody Technologies LLC does not assume any responsibility or liability for accidents or injuries resulting during use of this product or misuse of this product.





#### **Product Warranty**

We've designed an extremely rugged rack light and are proud to provide a 1-year warranty on any failure on the electronics or hardware. If you experience any issues with your light please contact us, return it and we'll ship you a replacement.

### **Return Policy**

If you are not 100% satisfied with the rack light, please contact us to let us know. We offer a 30-day hassle-free return policy. Return the light assembly in likenew condition and we'll ship you a replacement or refund your money. Most importantly we want to understand any issues you experience so we can address them, and we can continuously improve our products.

Any questions, ideas, or concerns? Please contact us at customerservice@kodytechnologies.com

We greatly appreciate a product review to share your experience with future customers.

**Kody Technologies LLC Protect Your Ride** 

www.kodytechnologies.com

Davis CA, 95618

# **Kody Technologies LLC Bike Rack Light – Saris MHS**

### **Installation Instruction**

Model: 101-058

The rack light is installed straddling the sides of rack center frame at the end of the rack. It mounts at existing screw locations using two new bolts.

Tools Needed: M5 and M6 Allen wrenches, flush cutters or scissors

1. Remove two mount screws on sides of rack's center beam: one on the left and right.



2. Set light in place over removed screw location and align with second screw.





3. Load washers onto new bolt; the split washer first then the flat washer. Install bolt with washers and tighten.



- 4. Route the cable along the rack to the vehicle connection and secure it to the rack with the provided cable ties. Be sure to route the cable around pivots to keep them from getting pinched. Use flush cutters to trim cable ties.
- 5. Connect the light to your vehicle's power supply and test all light functions (tail, brake, hazard, left and right-hand turn signals).
- 6. If turn signals do not function correctly on your vehicle, please see the "How to" page on our website for LED Trailer Lights or contact us.
- 7. Maintenance: Regularly test light function and inspect all hardware and tighten as needed.
- 8. Final Step: Install Kody Sticker on bike, bike rack, fridge or vehicle. Have fun and be safe!

Any questions, ideas, or concerns? Please contact us at customerservice@kodytechnologies.com