# USB Rechargeable TAG-ALONG LIGHT

# IMPORTANT: PLEASE READ ALL INSTRUCTIONS BEFORE USE.

# ASSEMBLY AND INSTRUCTION GUIDE

# Your usb rechargeable tag-along light is not just a flashlight!

It is a portable, versatile, multi-use and multi-mount light bar with 6 brilliant LEDs that provides light where and when you need it. The integral, rechargeable Lithium-ion battery charges via the included USB charging cable when connected to a computer, car cell phone jack or wall adaptor. When fully charged, the battery provides up to 5 hours of light.

# The Tag-Along Light is perfect for many different uses in different locations and situations.

- In the house: Light a closet, a circuit breaker box, a file cabinet, kitchen cabinets, crawlspaces and more!
- In the car: Light a trunk or toolbox; use as an emergency flashlight, a hood light, and more!
- In other locations: Light a tent, a locker, utility room or any other location you need quick, bright, portable light.

# OPERATING YOUR TAG-ALONG LIGHT

Before the first use of the Tag-Along Light, it should charge for 1.5 hours. Use the included USB cable to connect the light to a computer or any regular phone charger. A fully charged battery pack can provide power to the light for up to 5 hours.

**NOTE:** Do not use any turbo or fast chargers as they can damage the Tag-Along Light!

**NOTE:** If using a phone charger, only use trusted chargers provided by the phone manufacturer.

A red light will appear by the motion sensor if your light is charging properly. Once the light is fully charged, the red light will turn green. The Tag-Along Light is simply operated by moving the power switch located on the side of the light as shown below: There are three settings:



OFF: The light is off and will stay off.

**ON:** The light will activate once the switch is moved to this setting and the light will stay on as long as the switch is at the ON setting and the battery pack has energy.

AUTO with Motion Activation: The light will activate when motion is detected in a dark environment. The light will stay on as long as motion is detected, there are no external light sources nearby and the battery pack has energy. The motion sensor has a range of 5 meters (roughly 16 feet) and 150°.

When the battery is drained, simply plug in the charging cable and charge the light for 2 hours to get up to another 5 hours of use.

# MOUNTING OPTIONS

There are a number of ways to secure your Tag-Along Light.

# The Mounting Bracket

This bracket is perfect for creating a "Home Base" for the Tag-Along light. The bracket can be mounted with either the mounting hardware provided (screws and anchors) or double-sided tape. The tape works great for drywall; however, we recommend using the hardware for any other type of surface. You can place the mounting bracket near an outlet for easy charging or under a cabinet, in a closet, on the wall in the garage/mud room, or anywhere else that is convenient.

### To install the mounting bracket with the sticky tape:

- Simply peel off the protective layers and place the sticky tape on the flat side of the mounting bracket.
- 2. Place the mounting bracket on the mounting surface and press and hold for 10 seconds.

### To install the mounting bracket with the mounting hardware:

- The mounting bracket comes attached to the Tag-Along Light. Grab the edge of the mounting bracket and pull the bracket off of the light.
- Put the flat side of the mounting bracket against the mounting surface. Mark the center of the mounting holes with a pen or pencil.
- 3. If the surface is very hard, you may need to drill holes before installing the screws or wall anchors. The wall anchors should be used for drywall with no stud behind it, cement, brick, or similar surfaces. If you are installing into wood or into drywall with a stud behind it, then the wall anchor is not needed.
- If you are installing wall anchors, remove the mounting bracket from the wall and install the wall anchors. If you are not using wall anchors, skip to step 5.
- Install the screws through the mounting bracket holes into the surface at the points you marked in Step 2 or into the back of the wall anchors installed in step 4.





# The Hook

The Tag-Along Light has an included hook built in the backside of the light. To access the hook:

- 1. Remove the light from the mounting bracket
- 2. Grab the edge of the hook, pull out of the light and rotate to the desired position.

You can use the hook to hang the light from bars, other hooks, ledges, holes, or any protruding objects around your home. With the hook the light is perfect for lockers and cabinets.



### The Magnets

There are two small magnets on the back of the Tag-Along Light. They are the two small, shiny metal plates you see on the back once the light is separated from the mounting bracket. Once the mounting bracket is removed, these strong magnets will stick to any magnetic surface. The mounting bracket must be removed in order for the magnets to be strong enough to stick to another magnetic surface.

### TROUBLESHOOTING

PROBLEM	POSSIBLE SOLUTIONS	
Light does not turn on when there is movement in the detection area.	<ul> <li>Make sure there are no other light sources in the area. Reposition the Tag-Along light as needed to avoid other light sources.</li> <li>The motion sensor is pointed away from the motion. Reposition the light so the motion sensor faces the direction most motion will occur.</li> <li>The switch may be set to OFF or ON. Check the switch to ensure it is set to AUTO.</li> </ul>	
Light turns on for no apparent reason (false trigger)	<ul> <li>Redirect the light so the motion sensor is facing a different direction.</li> <li>Heat sources such as dryers, refrigerators, ovens, automobiles and more may trigger the motion sensor. Redirect the light to avoid any of these sources.</li> </ul>	
Light does not turn on at all       • Make sure the switch is not set to OFF.         • If the switch is set to ON, the battery needs to be charged. Turn the light OFF and follor instructions for charging the battery in the Operating Your Tag-Along Light.		

If you have any other questions or still need help troubleshooting your product, please don't hesitate to call our office. We have excellent customer service and can be reached by calling 703-495-0661.

### **SPECIFICATIONS**

LEDs:	6 x 0.2W	Color Temperature:	3000K (Warm White)
Lumens:	45 lumens	Battery:	3.7V 700mAh Lithium-ion battery pack
Function:	Motion-Activated or On	Motion Sensor Range:	Up to 5m (16ft); 150°
Light Duration:	Up to 5 hours on a fully charged battery		
	When set to AUTO, light will stay on for roughly 20 seconds after last detected motion.		

### WARRANTY

1 YEAR LIMITED WARRANTY: MAXSA Innovations, LLC warrants to the original consumer/purchaser that this product shall be free of defects in material and workmanship under normal use and circumstances for a period of one (1) year from the date of original purchase for use. When the original consumer/purchaser returns the product pre-paid (consumer pays return shipping) to MAXSA Innovations, LLC, 8412 Cathedral Forest Dr; Fairfax Station, VA 22039; USA within the warranty period, and if the product is defective, MAXSA Innovations, LLC will at its option repair or replace such. This warranty shall constitute the sole liability of MAXSA Innovations, LLC concerning the product. MAXSA Innovations, LLC expressly disclaims all other warranties INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANT ABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO PERSON, FIRM, OR COPORATION IS AUTHORIZED TO ASSUME FOR MAXSA Innovations, LLC ANY OTHER LIABILITY IN CONNECTION WITH THE SALE AND USE OF THE PRODUCT. MAXSA Innovations, LLC and agents and distributors will bear no liability whatsoever for incidental or consequential damages or charges of any kind. Some states do not allow the reclusion or limitation of incidental or consequential damages, so the above disclaimer regarding incidental or consequential damages may not apply to you. This warranty is void if the product has been damaged or tampered with or if the product or any such parts have been opened. In all cases of damage during shipment, a claim must be filed with the shipping carrier and not with MAXSA Innovations, LLC. This warranty gives you specific legal rights; you may also have other rights which vary from state to state.



*MAXSA Innovations, LLC.* 8412 Cathedral Forest Dr Fairfax station, VA 22039 Tel: 703-495-0661