FOLD LINE





KAYAK LIGHT KIT











Power ON or Power OFF Device for storage



· Option 1- Hold down Front and Rear buttons for 2 seconds - Work light turns ON

Option 2 -Plug your device in an AC Adapter using USB Cable - Work light will single flash - Double flash when charge is 100%

Device turns ON at Max brightness

• Power OFF

· Hold down the Front and Rear buttons for 3 seconds - Work light flashes 3 times - unit is OFF.

Charging (0% - 100% - approx. 1.5 hours) Open sealed side door of the device and plug in Type-C USB cable. Charging can be with any USB 1000mA AC adapter used with cell phones. Note: Work light single flashes when charging Flashes twice when fully charged.

Step 1 - Micro's

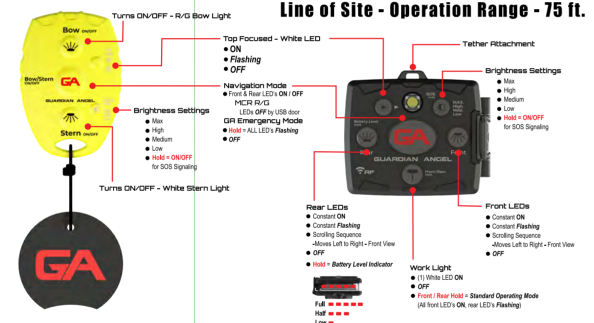
Fully Charge both Micro's (Rechargeable Battery included)

Step 2 - Micro's

Turn **ON** Micro's Press any button

Step 3 - Remote

Turn Devices ON/OFF Press GA button



Pro Tip:

Devices are already Paired together - Just turn ON Devices and use the Remote Control

Adding a New Device? Pairing is needed! How to Pair a Bow & Stern Lights to a Kayak Remote

Bow Lights

Hold GA Button to Pair remote to Devices

Pair - One or Multiple Devices Pro Tip: a Paired Device Powered OFF and then Powered ON will remains PAIRED to remote Multiple devices can be Paired at the Same Time!

Pair - One or Multiple Devices

Model #s: RC-RF and MCR-RF



when 4 Corner LEDs blink 3 times

Stern Lights

Hold GA Button to Pair remote to Devices



Lorem ipsum

How to adjust - awake (listening time)

for Micros & Remote: 3 Steps to adjust the amount of time the lights stays awake and controllable by remote:

Step 1 - Select a Micro to set awake (listening time) - Press at the same time GA & Brightness buttons. Front left LED turn ON. Device is now in programming mode.

Step 2 - Adjust awake (listening time) - Micro's Front button increases time or Rear button decreases time.

Each button push equals 2 hours of awake (listening time).

You can adjust the awake (listening time) of the Micros (2 -16 hrs.).

Front of device - 1 LED = 2 hrs., 2 LEDs = 4 hrs., 3 LEDs = 6 hrs., 4 LEDs = 8 hrs. Rear of device - 5 LEDs = 10 hrs., 6 LEDs = 12 hrs., 7 LEDs = 14 hrs., 8 LEDs = 16 hrs.

Step 3 - To complete the set up awake (listening time), push GA button.

LEDs will flash to confirm

Runtime Overview

Model - MCR W/W

GA Button Press (Front & Rear LEDs Constant ON)

Low - 8 hrs. Medium - 4 hrs. High - 2 hrs.

Max. - 1 hr.

GA Button Hold (Emergency Mode)

Low - 1 Day, 5 hrs. 30 minutes

Medium - 15 hrs. 45 minutes

High - 7 hrs. 45 minutes

Max. - 3 hrs. 45 minutes

Top LED (Constant ON) Both Models

Low - 2 Day, 2 hrs. 15 minutes

Medium - 1 Day, 4 hrs, 50 minutes

High - 15 hrs, 15 minutes

Max. - 7 hrs. 15 minutes

Top LED (Strobing) Both Models

Low - 5 Days, 4 hrs.

Medium - 4 Days, 15 hrs. 30 minutes

High - 3 Days, 14 hrs.

Max. - 2 Days, 9 hrs. 15 minutes

Model - MCR R/G

GA Button Press (Front & Rear LEDs Constant ON)

Low - 8 hrs.

4.25"

Medium - 4 hrs.

High - 2 hrs.

Max. - 1 hr.

GA Button Hold (Emergency Mode)

Low - 1 Day, 3 hrs. 30 minutes Medium - 14 hrs. 45 minutes

High - 7 hrs. 15 minutes Max. - 3 hrs. 30 minutes

Installing the Kavak Magnetic Mounts (2 included)

- 1. Clean desired mount area to remove dirt and grease.
- 2. Remove 3M adhesive sticker exposing the adhesive.
- 3. Place mount on Kayak and apply pressure for 30 Seconds.
- 4. Attach device to the magnetic mount.
- 5. For additional security attach the tether to both
- mount and device. 6. If desired, mount can further be secured using a screw. (included)

Pro Tip:

After the Micro LEDs are turned OFF, the Micros stay awake (listening) for a button press from the remote control. Longer awake (listening time) does have a small impact on battery run-time.

IMPORTANT Safety Warnings:

Pro Tip:



If lights are not operational using the remote.

Light is awake! Remote is ready to control Lights.

Your feedback is IMPORTANT to us!



gadevice.com/feedback

gadevice.com/warrant

Thank you for your purchase!

Operational Video's

Note: This equipment has been tested and found to comptly with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are de This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment - Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

Connect the equipment into an output on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Take them out of sleep mode by press any button on the Light.

Pursuant to FCC 15.21 of the FCC rules, changes not expressly approved by Archangel Device, LLC. might cause harmful interference and void the

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the follow (1) This device may not cause harmful interference. and (2) this device must accept any interference received, including interference that may cause undesired operation Ce produit est conforme à la norme FCC et aux limites d'exposition au rayonnement RSS-102 d'Industrie Canada définies pour un environnement non contrôlé. Cet appareil est conforme à des règlements Innovation, Sciences et Développement économique Canada exempts de lors SS (s). Son fonctionnement est soumis aux deux condition (1) Ce dispositif ne doit pas causer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement.

This product complies with the FCC RF radiation exp set forth for an uncontrolled environment

3.67"



3.67"



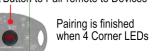
Step 1 - Power ON Device Hold GA & Rear button at the same time • When rotational pattern of LEDs turns ON, ready to Pair

Step 2

Pairing is finished

Step 1 - Power ON Device Hold GA & Front button at the same time • When rotational pattern of LEDs turns ON, ready to Pair

Step 2



when 4 Corner LEDs blink 3 times

Pro Tip: Powered OFF and ON Devices remain PAIRED to remote