

# **GAMMA 3**

**INSTRUCTIONS** 

Keep me safe for future reference

03/11/17

Introducing your new Gamma III headtorch, with 180 lumens at full beam and an optional overhead strap that makes it ace for trail running. Its red LED is ace for night photography and maintaining night vision, whilst the green LED is perfect for map reading and the white LED preserves battery life.

#### **IMPORTANT:**

Thank you for purchasing the Alpkit Gamma III head torch. Please curtail your excitement and do not use this product until you have read, understood, and complied with all the instructions and warnings contained within this manual, even if you are a bloke.

#### **SPECIFICATION**

Bulbs:

- 1 x LED XP-C CREE
- 1 x 5mm green LED
- 1 x 5mm red LED
- 1 x 5mm white LED
- 1 x Rear safety LED

Water Resistance: IPX4

	BRIGHTNESS	BURN TIME
MAIN HIGH	150 LM	7 H
MAIN LOW	70 LM	18 H
5MM WHITE LED	10 LM	45 H
5MM GREEN LED	7 LM	45 H
5MM RED LED	5 LM	45 H

#### WARNING

- Do not shine directly into eyes.
- Do not submerge.
- Do not disassemble or modify this product as it will invalidate your warranty
- Keep your Gamma III clean to prevent dirt and dust from entering the electric elements.
- Do not store Gamma III with batteries inside for prolonged periods of time.
- Remove any moisture before storage.
- Store your Gamma III in a dry place.

#### **CARE AND MAINTENANCE**

Keep your Gamma III clean to prevent dirt and dust from entering the electric elements.

- Clean head torch body using a damp cloth, remove the straps to wash them separately.
- Ensure that the torch is completely dry before storing, store in a dry place.

#### **BATTERIES**

3 x AAA good alkaline batteries

**REMEMBER:** The battery life will vary depending upon the brand and freshness of batteries, recovery time, time the light has been switched on, temperature, and the setting used.

- ! Use good quality AAA alkaline batteries.
- ! **Do not use rechargeable batteries.** Using rechargeable batteries may invalidate your warranty.
- ! Do not attempt to push the battery lid directly, as it may put undue stress on the lugs.

	COMPATIBILITY
ALKALINE	YES
LI-ION	NO
LI-ION RECHARGEABLE	NO
NIMH RECHARGEABLE	NO
NICD RECHARGEABLE	NO
NIZN RECHARGEABLE	NO



If this product does not meet your expectations upon delivery or does not live up to the demands placed upon it, please return it within 3 years of purchase for repair, replacement or refund. If the problem is our fault then we will do this to your satisfaction, if it's your fault we will help the best we can!

Email: support@alpkit.com

Phone: 01773 417007

Website: www.alpkit.com/support

#### **MAIN MODE**

Click the button once to activate the full beam, click again to cycle through the settings:



To turn the Gamma III off, press the power button once after 3 seconds in any setting



#### **LED MODE**

Press the button for 3 seconds to activate the LED mode, this will turn on the small red LED. Press again to shimmy through the settings:



To turn the Gamma III off, press the power button once after 3 seconds in any setting



#### REAR MODE

Hold down the button to turn on the read red light, click again to change the settings:



To turn the Gamma III off, press the power button once after 3 seconds in any setting



#### ATTACH THE OVERHEAD STRAP

- 1. Remove the main strap from the front and rear light on the cable-free side by squeezing it through the small gap.
- 2. Thread on one side of the overhead strap so that it sits in the middle of the rear light.
- 3. Reattach the main strap to the front and rear lights.
- 4. Attach the other end of the overhead strap to the top of the front light.
- 5. Job's a good'un, put it on your head and get cracking!



### **CHANGE THE BATTERIES**

- The battery compartment is in the rear light. Slightly lift the clip (indicated by a battery icon) to open the battery compartment.
- Insert 3 x AAA batteries as indicated on the inside of the compartment
- Close the compartment, ensuring that the clip clicks back into place.



## **FIELD REPAIRS**

If the torch does not work:

- Check that the batteries have been inserted the right way around and replace if they are flat.
- Check that there is no water in the torch, dry thoroughly if there is and try again.
- Check contacts for signs of corrosion caused by batteries leaking or through damp.
- Clean contacts with a light emery cloth.

If issues cannot be corrected using these instructions, contact Alpkit for advice

# **CONTINUE THE JOURNEY**

When your partnership with this product is over please don't leave it hidden in a cupboard, never to see another adventure. Wash it, pass it on, give to a friend, sell it, donate it to charity, make it into something else or recycle it and let someone else live their dream.