



**Function Sets Chart** 

Function Set	1 GENERAL (Default)	2 OUTDOOR	3 LAW ENFORCEMENT	4 TACTICAL
1 CLICK	Full Power	Full Power	Momentary	Momentary
<b>2 CLICKS</b>	Low Power	Low Power	Full Power	Full Power
<b>3 CLICKS</b>	Eco	Strobe	Eco	Strobe

Thank you for purchasing a Mag-Lite® flashlight.

**OPERATION:** Large end of battery spring must be snapped into tailcap. Always install batteries with the "+" end facing the head end of the flashlight and the "-" end facing the tailcap end of the flashlight. Switch -Push button switch. Flood to Spot - Rotate head of flashlight to adjust from a wide flood beam to an intense spotlight.

## Your Flashlight's Function Sets and the Functions Within Each Set

As the chart below shows, your MAGLITE® LED 3rd GEN flashlight is capable of five different functions - Full Power, Low Power, Strobe (flashes 12 times per second). Eco and Momentary On/Off (stays on only while the switch button is held down). Not all of these functions are equally important to every user. That is why these functions are organized into four different function sets so that you can personalize your flashlight to suit your needs, configuring it for quickest access to the functions that best match your preference.

## How To Choose A Function Within a Set

The available function sets, and the functions within each one, are shown in the following table:

As it comes out of the package, your MAGLITE® LED 3rd GEN flashlight is set to the "Standard" function set (Function Set #1 in the chart). If you require only those three functions (Full Power, Low Power and Eco), then vou never have to change it. You can select a function within that set by the "Quick Click" method: Turn the flashlight on with one Quick Click and it is on at Full Power. Turn it off. then turn it on with two Quick Clicks (about as fast as you would say "Click Click") and it turns on at – the Low Power function. Turn it off, then turn it on with three Quick Clicks (about as fast as you would say "Click Click Click") and you have the Eco function.

Selecting a function within any of the other function sets works the same way -with one, two or three Quick

Clicks, as the chart shows. For example, if you are in Function Set #2 and you want to select the Strobe function, begin with the flashlight off, apply three Quick Clicks. and your flashlight will strobe.

## How To Go From One Function Set To Another

Your MAGLITE® LED 3rd GEN flashlight's "standard" setting is Function Set #1. If you want to keep that setting you don't have to do anything. Function Set #1 will always be in effect unless it is changed. If you want to choose a different function set, follow these steps:



1. Unscrew the tail cap (you may not have to remove it all the way: you only need to back it out of the barrel enough that the flashlight will not turn on).

2. Pause for 2 seconds.

3. Press the switch button and keep holding it down.

4. While still holding down the switch button, screw the tail cap back in until it is tight.

5. Keep holding down the switch button. Within about 4 seconds the flashlight will start to blink.

6. The number of blinks indicates the new selected Function Set.

7. To choose a new Function Set, release the switch button after the corresponding number of blinks (releasing after 1 blink chooses Function Set #1; releasing after 2 blinks chooses Function Set #2: release after 3 blinks for Eunction Set #3, and release after 4 blinks to choose Function Set #4.) Your choice of a Function Set remains in effect until you change it by repeating the above process.

TROUBLESHOOTING: If flashlight does not turn on or stay on - 1. Check the batteries. If they are exhausted, replace. 2. Check the tail cap. Make sure it is fully tightened. The metal surfaces contacting the barrel, tail

cap and spring assembly should be shiny metal without obstruction between them. Any corrosion formed by a foreign substance should be carefully removed.

**INSPECTION AND MAINTENANCE:** For prolonged life and efficiency, it is necessary periodically to inspect and perform preventative maintenance on your flashlight as follows: 1. Inspection - Any battery may leak caustic solutions or gases which can corrode the inside of your flashlight. You should remove the batteries at least once a month and visually inspect the inside of the flashlight for signs of corrosion. If corrosion is seen, follow the instructions in the How and When to Make a Warranty Claim section, 2. Separate Storage of Batteries - If your flashlight is used infrequently, e.g., once a month or less. it is recommended to remove the batteries and store them separately. This helps quard against corrosion and may also prolong battery life. 3. Maintenance - Place a small amount of petroleum jelly on all threads and rubber lip seals every six months.

WARNINGS: AVOID EYE INJURY - Do not stare directly into beam or shine it directly into anyone's face. Doing so for more than a few seconds could cause retinal damage. Any battery may leak harmful chemicals which may damage skin, clothing or the inside of the flashlight. TO AVOID RISK OF INJURY, DO NOT LET ANY MATERIAL LEAKED FROM A BATTERY COME IN CONTACT WITH EYES OR SKIN. Any battery may rupture or explode if put in a fire or otherwise exposed to excessive heat. TO AVOID RISK OF INJURY, DO NOT EXPOSE BATTERIES TO EXCESSIVE HEAT. To reduce the risk of personal injury or harm to your flashlight, take the following precautions: • Use only alkaline batteries from a reputable manufacturer. • Do not use different brands of batteries in the same flashlight. • When replacing batteries, alwavs replace the whole set. • Do not use rechargeable or reuseable alkaline batteries. • Do not try to recharge batteries that are not specifically designed to be recharged. • Warning: batteries must be inserted correctly. Failure to do so could cause permanent damage to the LED module. • Follow battery manufacturer's instructions as to proper handling,

storage and disposal of batteries. • Carefully follow the steps listed under INSPECTION AND MAINTENANCE. • Not recommended for use by children under fourteen vears of age.