

OLYMPIA-TOOLS®

SKU #

1334088

Model #

703-118-101

USE AND CARE GUIDE

3300 LUMENS LED FLASHLIGHT



TABLE OF CONTENTS

Safety Information
Warranty
Package Contents
Hardware Included
Operation
Troubleshooting
Care and Cleaning

SAFETY INFORMATION

WARNING: Carefully read and understand the information given in this manual before beginning the assembly and installation. Failure to do so could lead to battery leak, explosion, fire, burning hand/ skin or other damages and injuries which could be hazardous or even fatal.

WARNING: THIS FLASHLIGHT IS NOT A TOY, not recommended for use by children.

WARNING: Highly intensive light beam could cause damage to your eyes. Do not look directly into the flashlight. Do not point LED flashlight to anyone's eyes.

WARNING: AVOID EXPOSING BATTERIES TO FIRE OR EXCESSIVE HEAT, as this may cause leakage or explosion. To AVOID RISK OF INJURY TO EYES OR SKIN, AVOID CONTACT WITH ANY MATERIAL LEAKED FROM A BATTERY.

WARNING: AVOID CONNECT CONTACT POINTS OF THE BATTERY HOLDER WITH METAL PARTS AND WIRES. Contact between them could short-circuit the batteries and generate heat or cause fire or battery leak.

WARNING: Press the push button repeatedly to keep the flashlight working on the "High" mode continuously could cause the flashlight surface and batteries inside the flashlight very hot and burn hand/ skin. Turn the flashlight off and let it cool down to a comfortable temperature before being held in hand.

WARNING: Do not change batteries when the LED flashlight/ batteries are still hot; change batteries when they have reached a comfortable temperature in hand.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the flashlight.

WARNING: The flashlight is rated of weather resistance (IPX4). DO NOT SUBMERSE.

WARNING: Do not use different brands of batteries together. Do not mix old and new batteries. Do not mix alkaline, carbon zinc or rechargeable batteries. When replacing batteries, always replace the whole set. Do not dispose of batteries in fire, batteries may explode or leak. Recycle or manage as hazardous waste.

NOTICE: If the LED flashlight is used less than once a month, remove the batteries between uses.

NOTICE: Use only alkaline batteries of a reputable brand.

WARRANTY

If the flashlight has been damaged by leakage of batteries, do not return the flashlight to Olympia Tools but determine what brand of battery caused the damage and follow the battery manufacturer's instructions about how to make a damage claim.

PACKAGE CONTENTS

Part	Description	Quantity
A	3300 Lumens Flashlight	1
B	Alkaline AA batteries	12

HARDWARE INCLUDED:

Part	Description	Quantity
A	Battery holder	1

OPERATION:

BATTERY INSTALLATION

Install batteries with the correct polarity specified on the battery holder. Reversely install the batteries will lead to battery contact points disconnected, this will cause no electric current flow in the circuit and the LED flashlight does not light.

NOTE: The battery holder is specially designed with reverse-installation-proof construction. If the LED flashlight does not light after pressing the push button, check whether the batteries are installed correctly first; if the problem still exists, see section “Troubleshooting”.

TURN ON/ OFF THE FLASHLIGHT

Press push button down until it clicks; click again to switch from “High” mode to “Low” mode; one more click to turn the flashlight off.

NOTE: The LED flashlight modes are predefined as: “High> Low> Off”.

INSTANT MODE CHANGE

The LED flashlight can change between the “High” and “Low” modes without going through the whole “High> Low> Off” cycle. See the operation steps below for details:

Step 1. Turn on the LED flashlight,

Step 2. Press the push button halfway down till see the mode is changed (**Note:** No “click” sound during this operation),

Step 3. Release the push button, the LED flashlight is now working on the other mode.

Repeat Step 2 and Step 3 to activate an Instant Mode Change at any time.

BEAM ADJUSTMENT

Adjust the LED flashlight light beam from FLOOD TO SPOT, twist the head of the LED flashlight counterclockwise; adjust the beam from SPOT TO FLOOD, twist the head of the LED flashlight clockwise.

TROUBLESHOOTING

Minor problems often can be fixed without the help of an electrician.

WARNING: Before doing any work on the LED flashlight, press the push button to turn off the power.

Problem	Possible Cause	Corrective Action
The flashlight does not light.	The power is off.	Check if the power supply is on.
	Batteries have run down.	Replace with reputable brand alkaline AA batteries.
	Battery/ batteries are installed reversely.	Install the battery/ batteries correctly.
	Carbon-zinc batteries are installed.	Use reputable brand alkaline AA batteries.
	Contact point(s) of batteries or battery holder are contaminated with dust or damaged by battery leakage.	Carefully remove any damaged batteries and clean any corrosion on the contact points.
The LED flashlight surface or batteries are hot.	Keep the LED flashlight working on the “High” mode repeatedly by pressing the push button after the flashlight works on “High” mode couple minutes. This could cause excessive heat accumulation and risk of burn.	If the flashlight has worked on “High” mode for a few minutes, do not press the push button to keep the flashlight working on the “High” mode repeatedly.

NOTE: Due to the high power of this LED flashlight, the product will generate heat when working on the “High” mode. It’s specifically engineering designed, used in ambient environment normally won’t generate too much heat and the LED flashlight surface temperature is still in an acceptable range to human hands.

CARE & CLEANING

CAUTION: Before attempting to clean the flashlight, turn off the power of the LED flashlight by pressing the push button.

Your LED flashlight is made from quality materials that will last many years with minimum care. You may want to periodically clean the lens, or interior of the LED flashlight using a mild, non-abrasive glass cleaner and a soft cloth.

DO NOT use solvents, or cleaners containing abrasive agents. When cleaning the inside of the LED flashlight, make sure you have the power turned off, and do not spray liquid cleaner directly onto the LED, Printed Circuit Boards or wiring.

Lubricate all threads and rubber O-rings with petroleum jelly twice yearly. Inspect flashlight monthly and carefully remove any damaged batteries and clean any corrosion.