ITEM # LITDDKIT20

Cordless LED Flashlight, Drill & Impact Driver & Battery Charger Instructions









READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT.

This manual provides important information on proper operation & maintenance. Every effort has been made to ensure the accuracy of this manual. These instructions are not meant to cover every possible condition and situation that may occur. We reserve the right to change this product at any time without prior notice.

IF THERE IS ANY QUESTION ABOUT A CONDITION BEING SAFE OR UNSAFE, DO NOT USE THIS PRODUCT!

QUESTIONS? CONTACT CUSTOMER SERVICE.

Call Customer Service at **1-636-532-9888**, **Monday-Friday**, **8 AM - 4 PM Central Time**. A copy of the sales receipt is required.

KEEP MANUAL, SALES RECEIPT & WARRANTY FOR FUTURE REFERENCE



To register your product warranty, please visit buffalotools.com or scan the QR code.

PRODUCT SPECIFICATIONS



1	LED light
2	ON/OFF switch button
3	Adjustable work-light head
4	Battery pack (excluded)

TECHNICAL SPECIFICATIONS

Product description	18V Li-ion LED TORCH
Rated voltage of battery	18V ====
Luminous Flux(Max)	180LM
Pivoting head	85-180 degrees
Battery and Charger	00 100 degrees

INSTRUCTIONS

- A. Charge the battery by following instruction for ITEM # LICBKIT20 Lithium Ion Battery and Charger Instructions.
- B. This LED work-light features a adjustable work-light head to illuminate at different angles without changing the position of the tool.

The work-light head can be adjusted at the desired angle between initial position (85 degrees) and final position (180 degrees).

To swivel the head of the work-light, hold the work-light with two hands.

One hand should be around the body of the light; the other hand should be around the head of the work-light.

Using the hand that is holding the head of the work-light, lift the head clockwise. Continue to adjust the light until it is adjusted to the angle that works for your job.

To return the work-light to its initial position (85 degrees), turn the work-light head in the opposite direction.