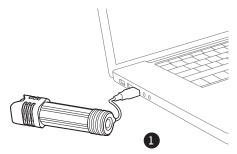
## SCORCH 2.0 FRONT

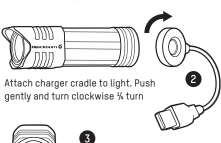
## USB rechargeable Light

Part# 7023264



Install charger in standard size USB port.

Be certain that both the USB port and the charger are in their correct orientation.





When correctly attached to light and charging source, button indicator will flash RED when charging



When charging complete, button indicator will flash GREEN. Remove light from charger.

NOTE: 4 hour max charge time.

**NOTE:** For most accurate Fuel Gauge reading run light until it turns off automatically then charge until full (GREEN blinking LED). Charging source: All standard size powered USB ports (5v+). All USB ports must be lower than 5.5v.

**WARNING:** DO NOT PLACE anything other than Scorch lights on the USB Charger contacts.

Visit us at blackburndesign.com for product updates.



5550 Scotts Valley Drive, Scotts Valley, Ca 95066 Customer Service: 1-800-456-2355 Blackburndesign.com Printed in China

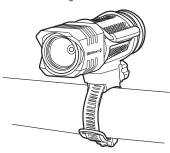
## INITIAL OPERATION:

- 1. Press button to turn ON
- 2. Press again for LOW mode
- 3. Press again for FLASH
- 4. press again for OFF

RIDING OPERATION: Once mode is chosen, any touch to the button will switch light to OFF. Push again to initiate mode sequence.

**READING OPERATION:** Scorch offers two reading modes.

1. Push and Hold button for 5 seconds to enter reading modes.



MOUNTING: Remove threaded pin from the mount and wrap the mount around the handle bar. Replace pin and turn clockwise to tighten securely on the handle bar. Place light on the mount and secure using rubber 0-ring.

ADJUSTMENT: Adjust light horizontally by moving it side-to-side.

GREEN = 100% to 75% Battery Capacity (lit for 5 sec after button press)
ORANGE = 75% to 25% Battery Capacity (lit for 5 sec after button press)
RED = <25% Battery Capacity (lit when light is running constantly)

MAKE SURE TO FULLY CHARGE LIGHT BEFORE FIRST USE.



WARNING: Potential choking hazard to children. This light is extremely bright—do not aim directly into eyes. UK ONLY: When used for cycling, this light should be used in conjunction with a British Standard 6102/3 cycle light.

