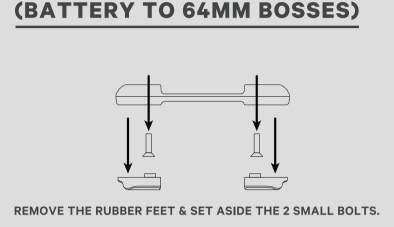


INSERT THE STRAP INTO THE TOP OPENING.

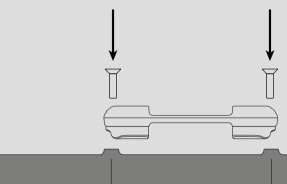
Blinder)

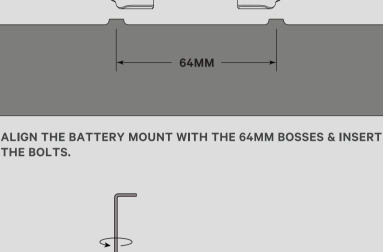


WRAP THE STRAP AROUND THE TUBE AND THROUGH THE BUCKLE. PULL THE STRAP TIGHTLY AND SECURE BY PRESSING

THE STRAP TOGETHER FIRMLY.

REPLACE THE RUBBER FEET, & PRESS FIRMLY TO ENGAGE.





WRAP THE STRAP AROUND THE BATTERY AND THROUGH THE BUCKLE. PULL THE STRAP TIGHTLY AND SECURE BY PRESSING

THE STRAP TOGETHER FIRMLY.

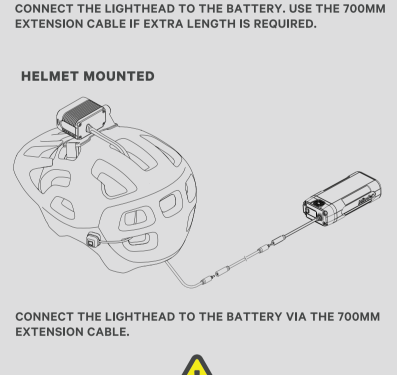
BAR & FRAME MOUNTED

OPERATION

INSERT THE STRAP INTO THE BOTTOM OPENING.

USE THE HEX KEY PROVIDED TO TIGHTEN THE BOLTS.

Blinder



WHEN USING THE LIGHTHEAD & BATTERY IN THE HELMET MOUNT CONFIGURATION, ALWAYS STOW THE BATTERY SAFELY IN A SECURE BACKPACK OR POCKET.

knog.

WHEN THE LIGHTHEAD IS TURNED OFF AND THE BATTERY IS STILL CONNECTED, THE BATTERY WILL ENTER SLEEP MODE

THE BATTERY WILL AWAKEN FROM SLEEP MODE & WILL DISPLAY THE BATTERY STATUS WHEN THE LIGHTHEAD IS POWERED

POWER BUTTON

POWER BUTTON

SINGLE PRESS & HOLD TO POWER ON OR OFF QUICK PRESS TO CHECK BATTERY STATUS.

LIFT THE CHARGING-PORT HATCH & INSERT A USC TYPE C

CHARGING CABLE.

CHARGING MODE.

BACK ON.

CHARGING

ALWAYS USE A STANDARD WALL CHARGER WHEN CHARGING. BATTERY CHARGING STATUS

ONCE FULLY CHARGED, THE POWER BUTTON WILL GLOW GREEN. AFTER 1 MINUTE THE GREEN LIGHT WILL TURN OFF.

*BATTERY CHARGE TIME

TYPICALLY 3.5HRS FROM USB-C PD CHARGER @ 9VDC (1.67A) OR 12VDC (1.25A) IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C TYPICALLY 6.5HRS FROM A 5V (2.1A) USB-A CHARGER IN AMBIENT TEMPERATURE RANGE 15°C TO 30°C. CHARGE TIME MAY BE LONGER FROM A LOW POWER CHARGING SOURCE SUCH AS A PC USB PORT (UP TO 20HRS) CHARGING TIME WILL BE EXTENDED BELOW 10°C,

ONCE THE CHARGE CABLE IS INSERTED, THE POWER BUTTON WILL FLASH AMBER INDICATING THE LIGHT IS NOW IN

BATTERY STATUS

knog.

50%

A QUICK PRESS OF THE POWER BUTTON WHEN THE BATTERY IS SWITCHED OFF WILL INDICATE THE BATTERY CHARGE STATUS.

WHEN THE POWER BUTTON LIGHT IS FLASHING RED, THE LIGHT & BATTERY'S OUTPUT WILL BE REDUCED TO 30% TO PRESERVE RUNTIME. A BRIEF FLICKER OF THE LIGHTHEAD'S BEAM WILL ALERT THE USER THAT LIGHTHEAD & BATTERY HAVE **ENTERED BATTERY PRESERVATION MODE.**

25%

10%

AND CHARGING WILL BE HALTED BELOW 0°C.

75%

100%

DESIGNED BY KNOG MELBOURNE, AUSTRALIA

2 YEAR WARRANTY

KNOG.COM