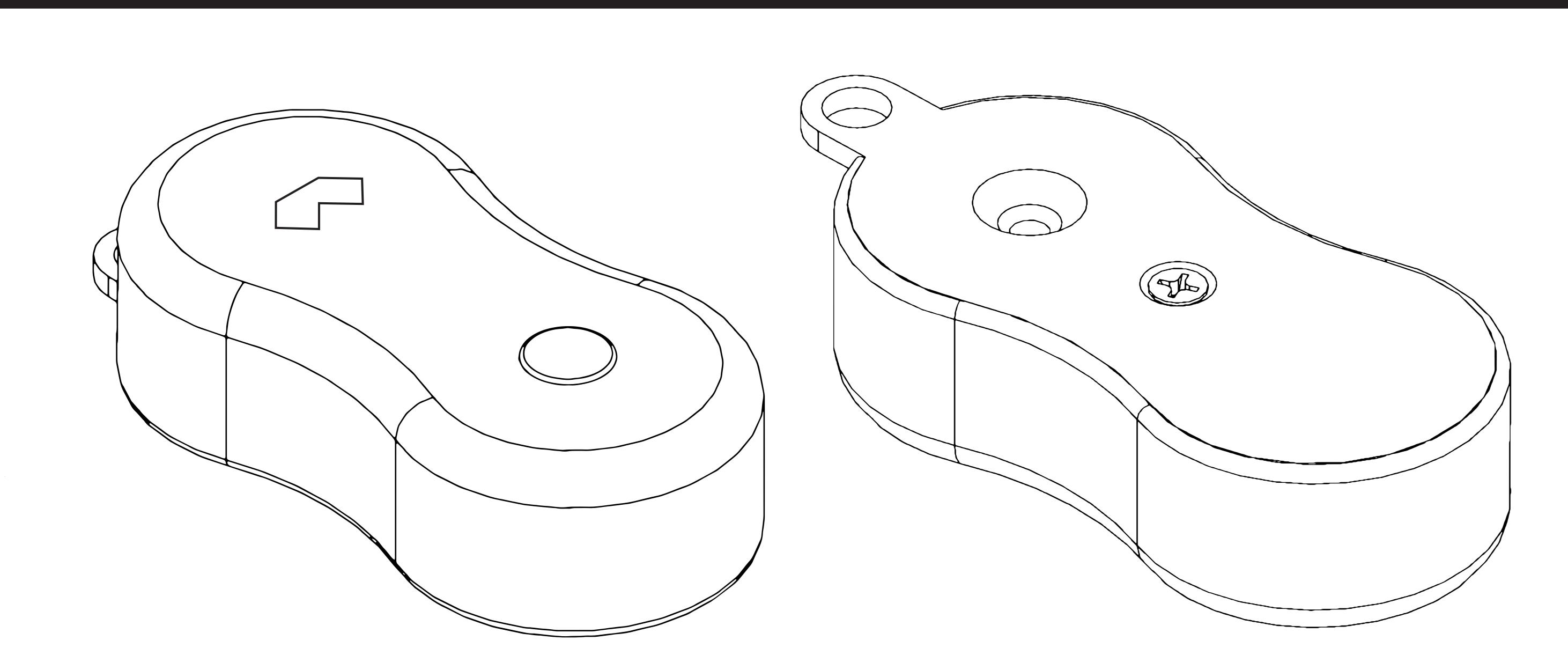
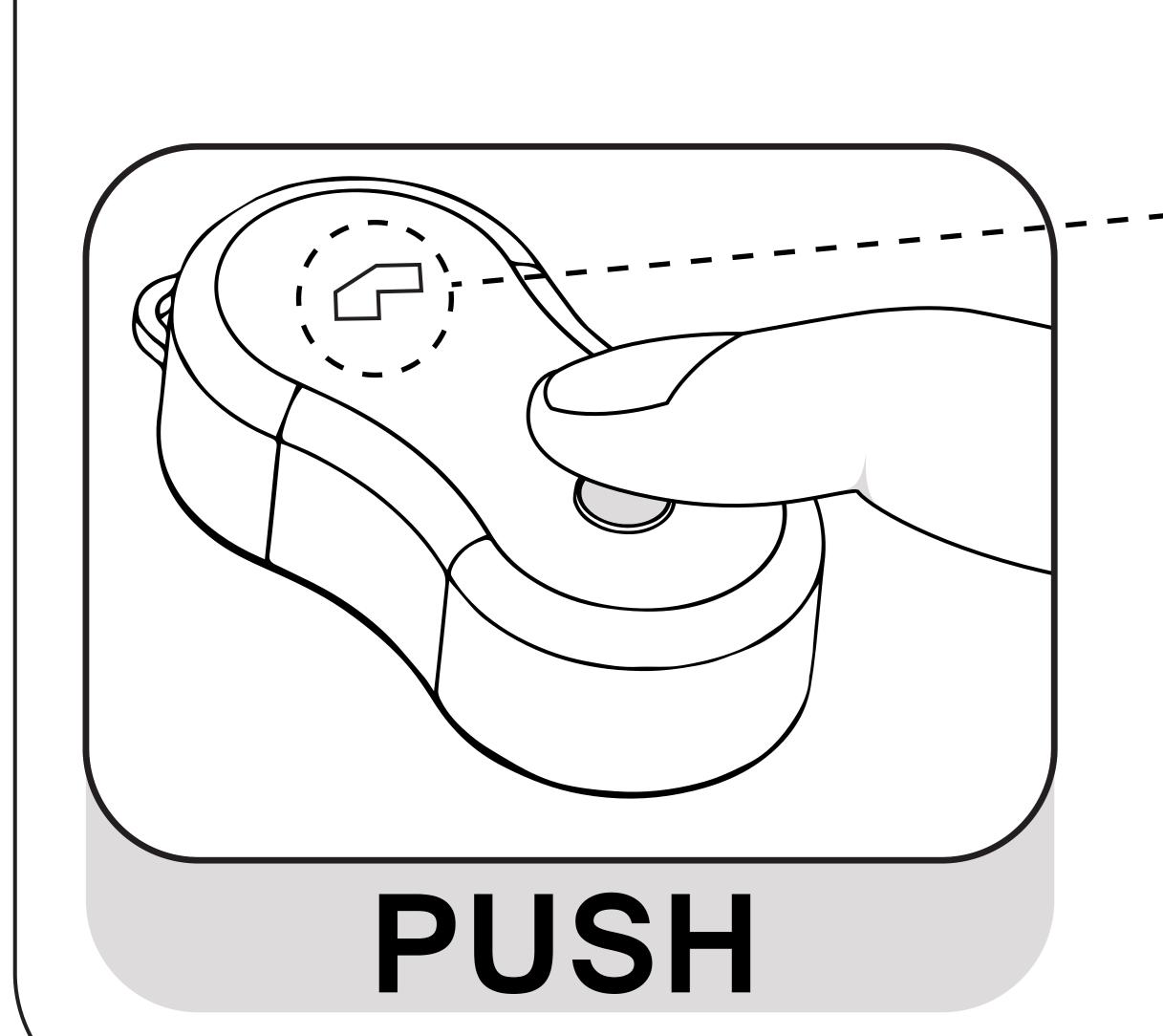
SKYBEAN USER MANUALI



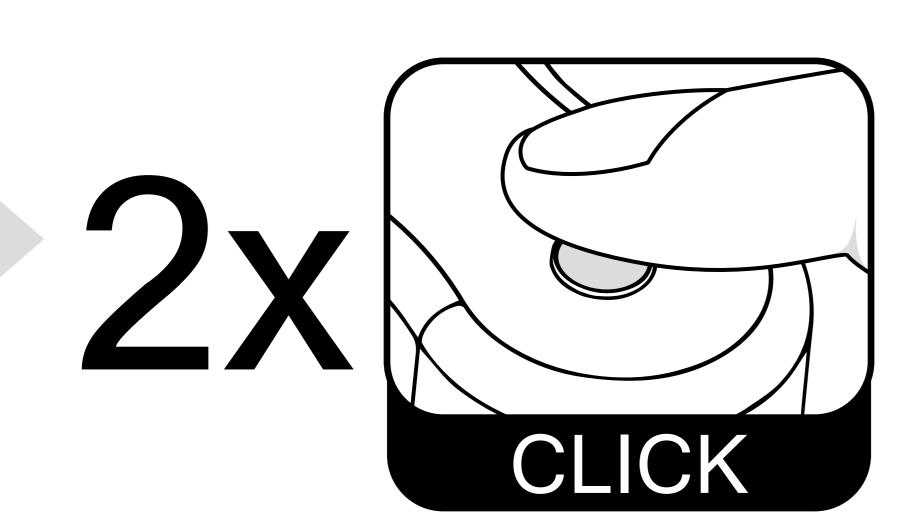
U POWER

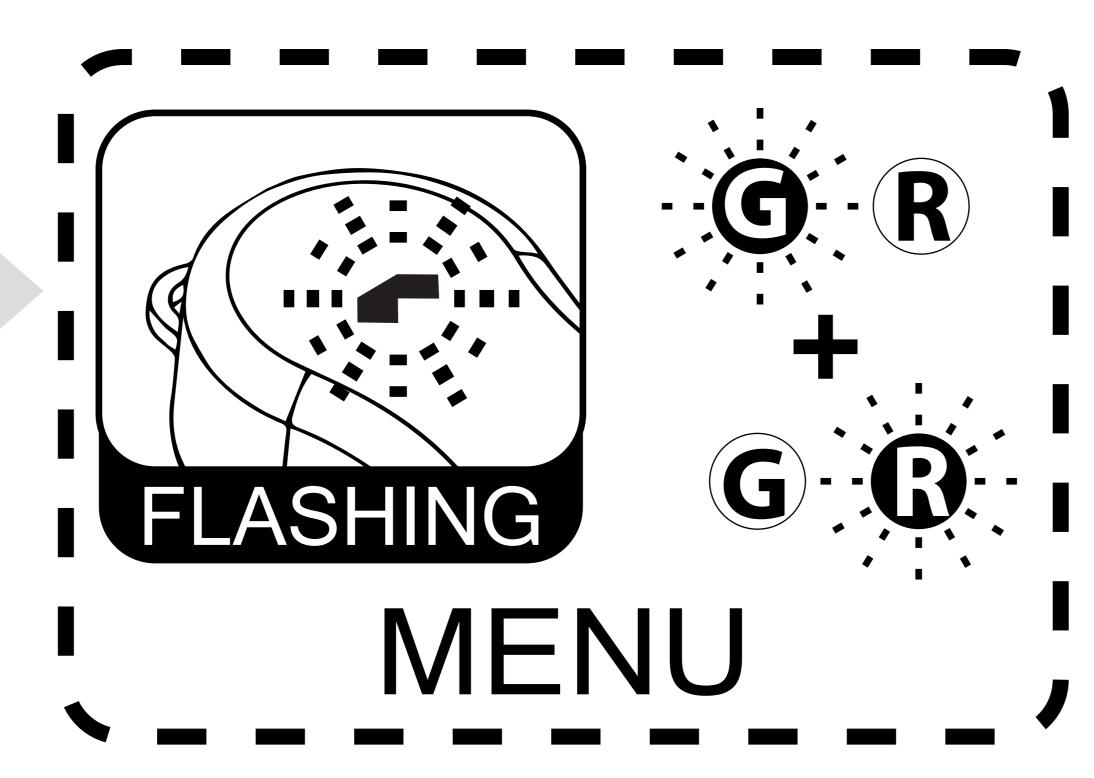


GREEN AND RED LED INDICATOR

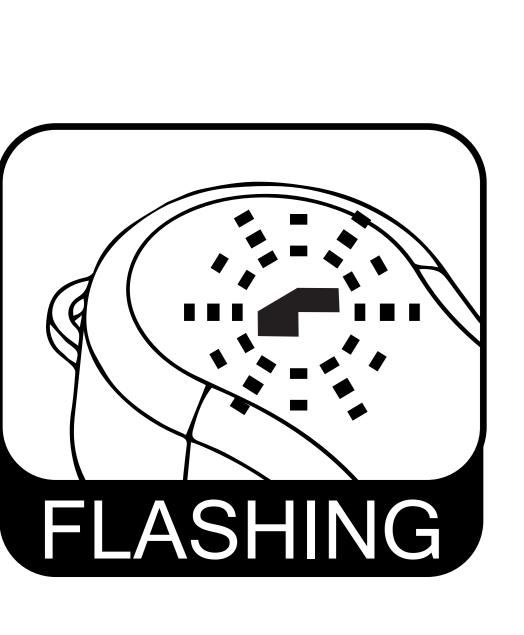
Sec.

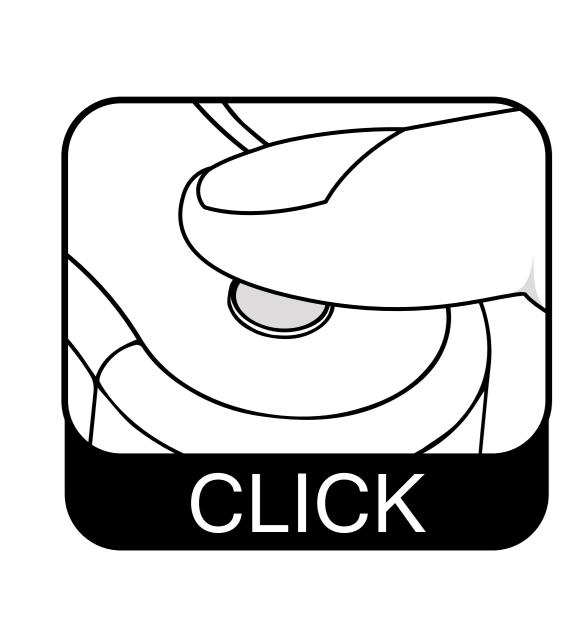


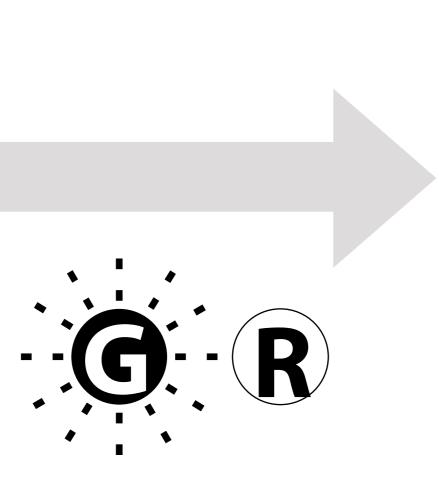


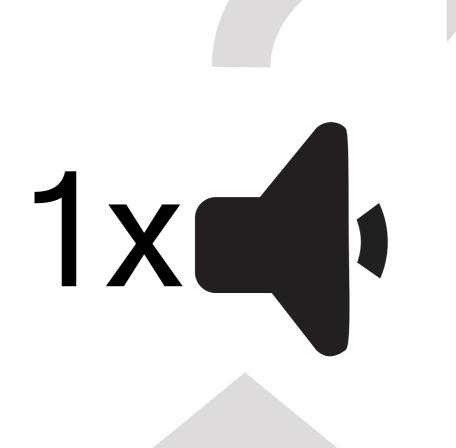


40 VOLUME

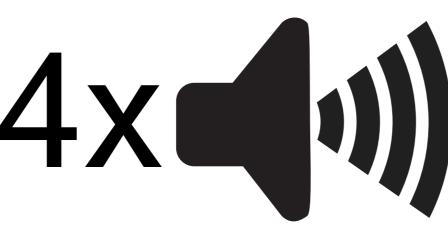












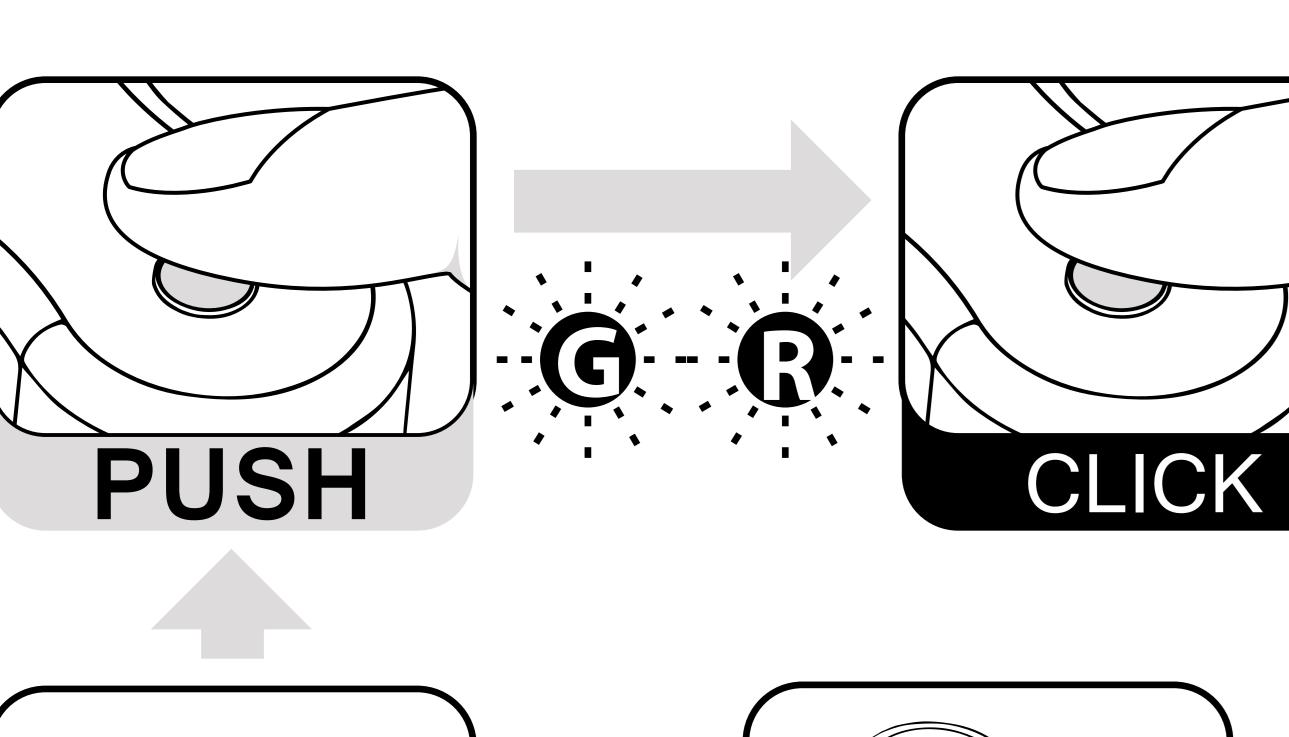


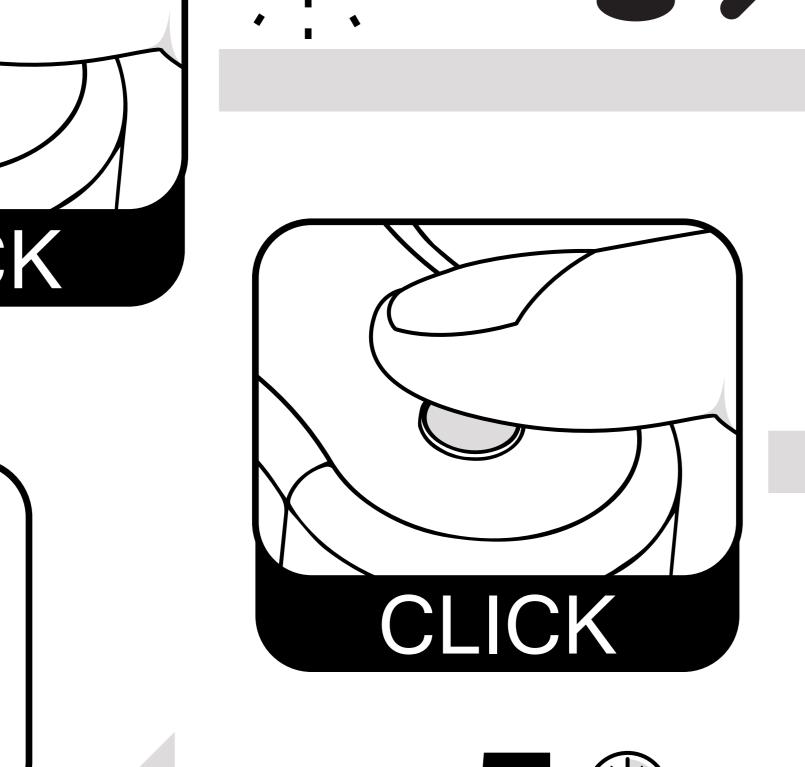
FLASHING

FLASHING

5 sec.

JESHOLD





1x40 = 0.1m/s2x + 0.2m/s

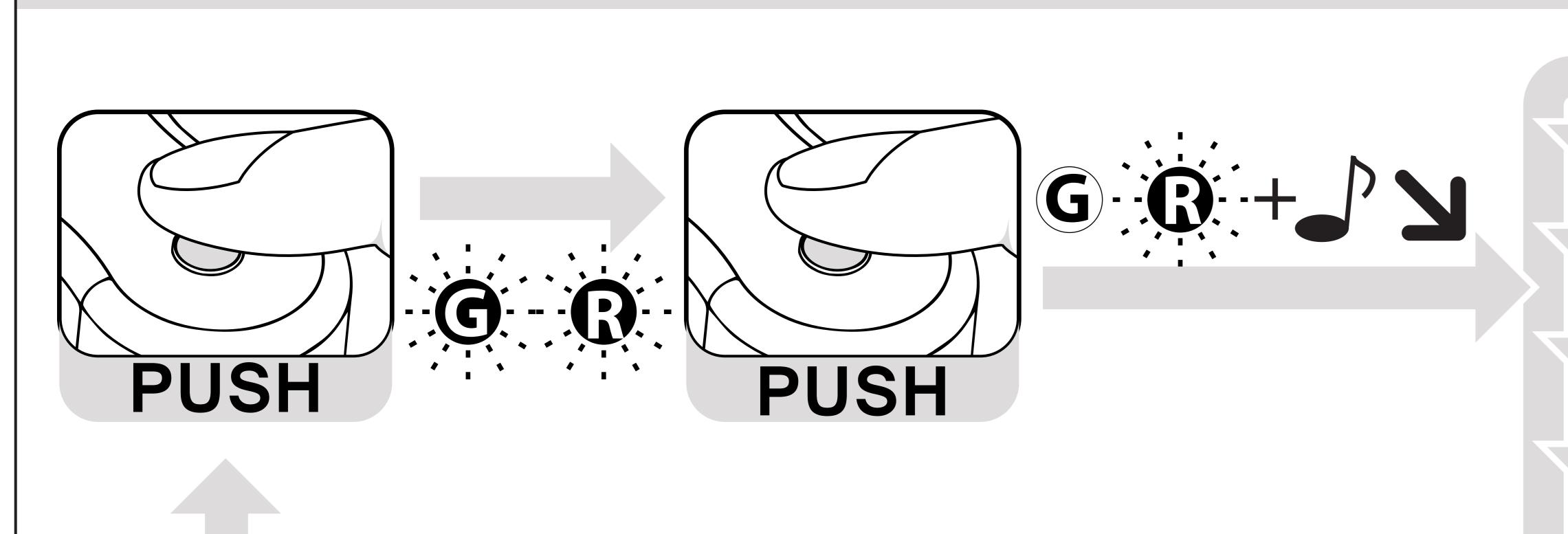
3x40 = 0.3m/s

4x40 = 0.4m/s

5x40 = 0.5m/s

CLICK

SINK TRESHOLD



READY

-2x40 = -0.5m/s

-3x40 = -1.0m/s

-4x40 = -1.5m/s

-5x40 = -2.0m/s-6x40 = -2.5m/s

7x40 = -3.0m/s

READY

-8x40 = -3.5m/s

(1) SWITCHING ON /OFF - VERY LONG KEY PRESS (ABOUT 2 SECONDS)

(2) GET INTO MENU BY DOUBLE-CLICK - LED SIGNALIZATION STARS FLASHING (LAST ABOUT 5 SECONDS, THEN YOU'LL GET BACK TO "READY" STATUS

(3) ADJUST THE VOLUME SIGNALLING - FROM MENU (LED SIGNALIZATION FLASHING) -SHORT PRESS ADJUSTS / SWITCHES BETWEEN FOUR VOLUME LEVELS. VARIO FLASHES AND BEEPS EACH TIME YOU PRESS THE BUTTON. VOLUME LEVEL DEPENDS ON NUMBER OF PRESSES.

(4) SET THE SPEED LIMIT DURING THE CLIMB – FROM MENU (LED SIGNALIZATION FLASHING) - LONG PRESS (0.5 SECONDS) AND SUBSEQUENT SHORT PRESSES (GREEN LIGHT FLASHES, AN UPWARD TONE IS PLAYED AND VARIO BEEPS AND FLASHES RE-PEATEDLY DEPENDING ON SET LEVEL) USE A SHORT PRESS TO SET THE SPEED LIMIT:

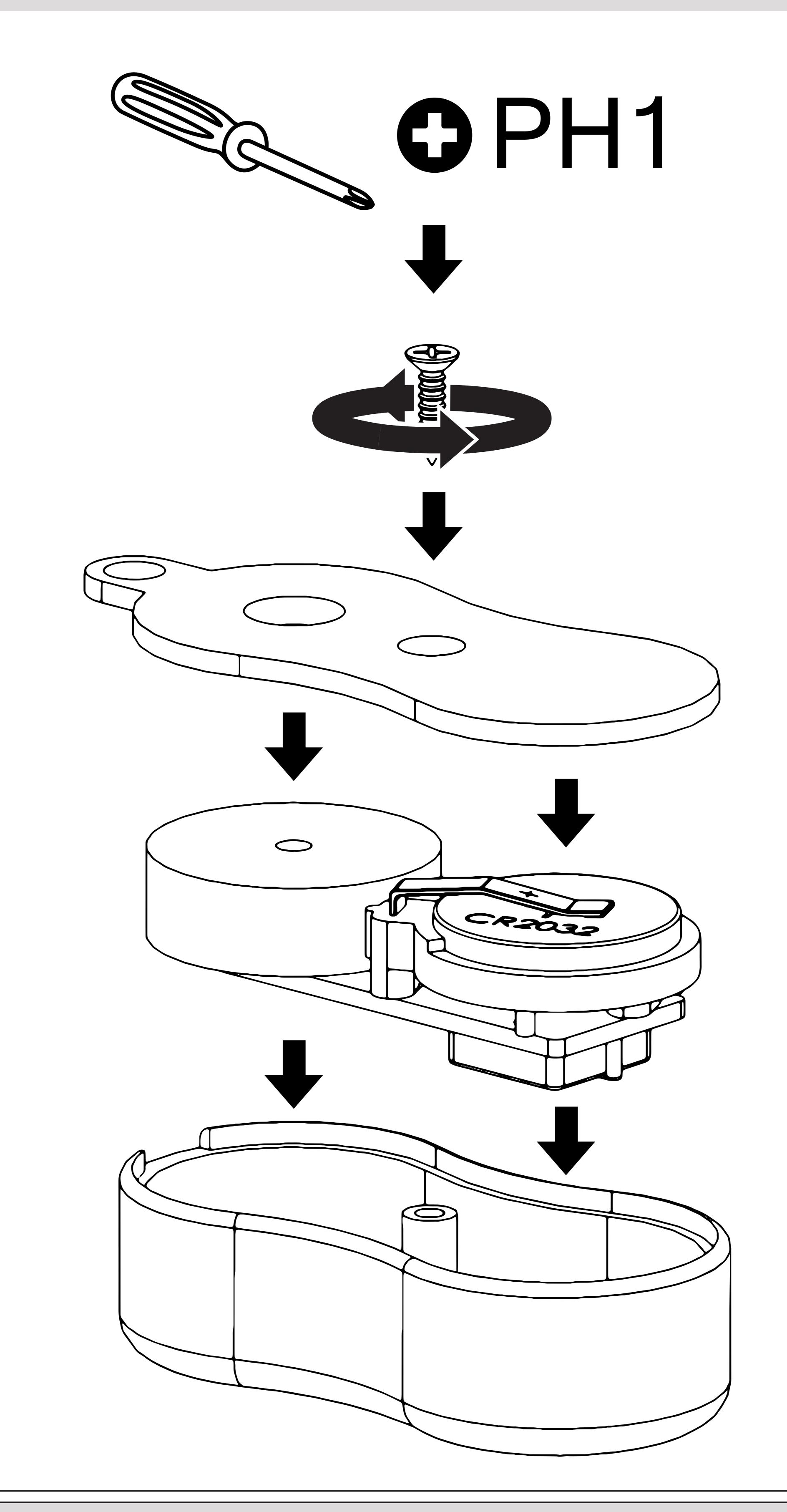
> SKYBEAN BEEPS 1X = 0.1 m/sSKYBEAN BEEPS 2X = 0.2 m/sSKYBEAN BEEPS 3X = 0.3 m/sSKYBEAN BEEPS 4X = 0.4 m/sSKYBEAN BEEPS 5X = 0.5 m/s

(5) SET THE SPEED LIMIT DURING DESCENT - FROM MENU (LED SIGNALIZATION FLASHING) - TWO LONG PRESSES (2 X 0.5 SECONDS, RED LIGHT FLASHES, DECREAS-ING TONE IS PLAYED AND VARIO BEEPS AND FLASHES REPEATEDLY DEPENDING ON SET LEVEL) USE A SHORT PRESS TO SET THE SPEED LIMIT:

> SKYBEAN BEEPS 1X = OFFSKYBEAN BEEPS 2X = 0.5 m/sSKYBEAN BEEPS 3X = 1.0 m/sSKYBEAN BEEPS 4X = 1.5 m/s

SKYBEAN BEEPS 5X = 2.0 m/sSKYBEAN BEEPS 6X = 2.5 m/sSKYBEAN BEEPS 7X = 3.0 m/sSKYBEAN BEEPS 8X = 3.5 m/s

VARIO DISASSEMBLY



BATTERY REPLACEMENT

