GLOFX
GLOVE
SET

POWERED BY

USERGUIDE





INSERT YOUR LIGHTS

Place one Lux Light in each finger of your glove set. Slide each light to the end of the fingertip.



PUT BOTH GLOVES ON

Slide one glove onto each hand. Slide your fingers past each Lux Light, placing it either on the top or the bottom of each finger.

COMMON LIGHT PLACEMENT







POWER ON

Turn on each Lux Light by pressing the top of the Gel Casing. Hold the button a 2nd time to turn off.



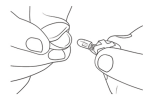
START GLOVING!

Begin your journey of learning and mastering the art of gloving!





CHANGING YOUR LUX LIGHT BATTERIES



- **1.** Begin by removing all Lux Lights from each finger in your glove set.
- 2. Pinch the sides of the Gel Casing to open the mouth.

3. Slide the microchip out of the rear of the casing.



4. Take out the old batteries and replace with 2 fresh CR1616 batteries. The "+" side should face up, toward the copper X-clip.

5. Re-insert the microchip into the Gel Casing by pinching the casing open and sliding the chip back in.



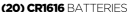
6. Repeat steps 3-5 with all 10 Lux Lights, and then put each light back into the gloves



FEATURES









- Over 10 hours of battery life on any mode
- Up to 20 hours of battery life on practice modes
- Batteries included and ready-to-use out of the box





- Soft & flexible clear gel casing Engineered for maximum comfort &
- light clarity
- Compatible with Lux Microchip

LUX MICROCHIP

- Intelligent LFDs

- Virtually infinite color combinations Easy operation
- 34 Custom colors, 9 display modes Super bright

Closed-end domes

- Crystal clear light diffusion
- Set of 10 Included with each glove

WHITE GLOVES X Made using a special blend of acyrlic

- and spandex Maximum stretch and premium
- durability Reinforced double-laced finger joints for longer glove life

X-CLIP BATTERY HARNESS

- Made of steel and coated with copper
- X shaped for simple input and removal of batteries
- Holds batteries tightly in place

SUPPORT

1-844-GO-GI OFX (1-844-464-5639)

SUPPORT@GLOFX.COM





