

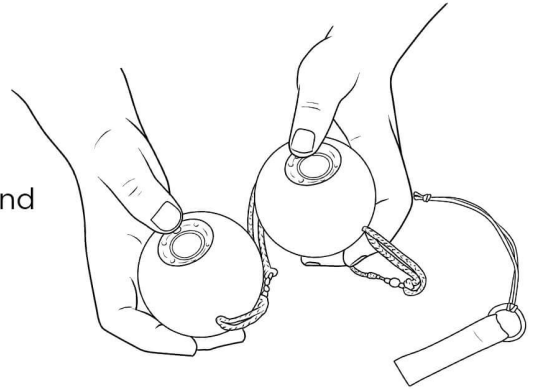
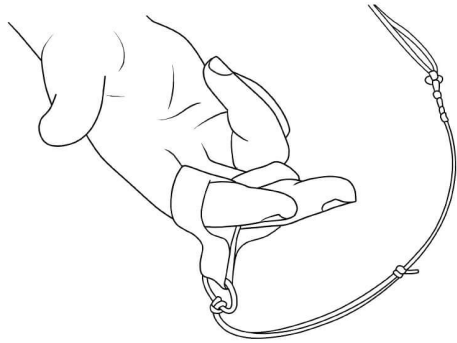
LED PIVOT POI

USER GUIDE

HOW TO PIVOT

1 POWER ON

Press the orange button on both balls to turn on and select your favorite color combination.

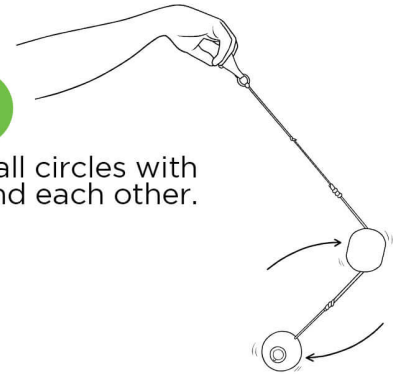


2 STRAP IN

Insert your index and middle finger into the dual fingerloops, and let your Pivot Poi dangle freely.

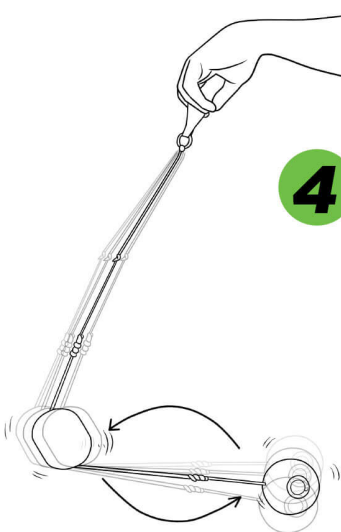
3 STIR TO "PIVOT"

Begin moving your hands in a gentle stirring motion, creating small circles with your hand. Your balls will now "Pivot" in a small orbit around each other.



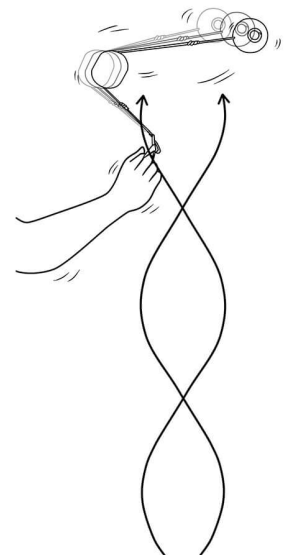
4 SPEED IT UP

Make your circles faster and faster until both balls are almost parallel to each other in a tight circle.



"HOP" INTO A HELIX 5

While you are performing a fast "Pivot," give your hand a little "Hop" upward and then quickly move your hand to the side of the Poi. Your Pivot Poi will create a beautiful helix shape as it travels up and back down.



GLOFX

LED PIVOT POI

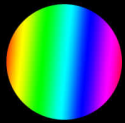
USER GUIDE

MODE GUIDE

Each **GloFX 9-Mode** ball features 7 individual colors and 2 color changing modes.

To cycle through the modes, simply **click the orange button** to cycle between the colors. In between each color, the button is pressed to turn it off, then back on again.

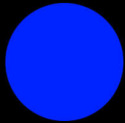
COLOR CHART



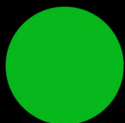
SLOW RAINBOW
FADE



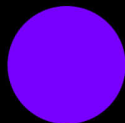
RED



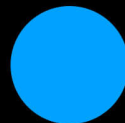
BLUE



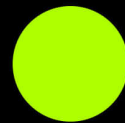
GREEN



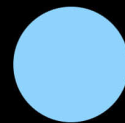
PURPLE



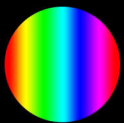
AQUA



LIME GREEN



SKY BLUE



FAST RAINBOW
FADE

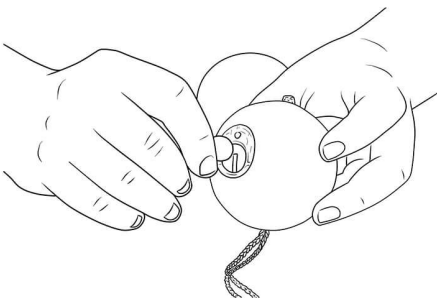
ADJUST THE STRING

To adjust the length of the string to your preference, simply untie the knot, slide to the desired length, and then re-tie the knot.

***Note: We recommend you keep the string length the same between each poi, to allow for the easiest "Pivot."**

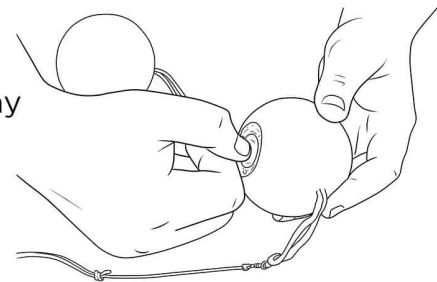
CHANGE THE BATTERIES

1 To change your batteries, simply use your fingernail or a penny to turn the battery door in a counter-clockwise motion.



Each Poi Ball takes two CR1632 batteries. Replace each old battery with a new one.

2



3 Finally, replace the battery door and then screw back in with a clockwise motion.

