

**X + Y: Axis Knobs**  
Control the drawing position as well as the oscillator frequency / wave shape

**F: Function Button**  
Used to cycle through various modes and clear drawing


**🎧: 3.5mm Stereo Output Jack**  
Connect to headphones or external speaker

**🔌: Power Switch**  
Turns unit on and off

**Vol: Volume Wheel**  
Set the main audio output level

**Change Line / Mode Type**

Func Display



Subtract  
Mode Type  
Line Type

<p><b>Change Line Type</b> Func Display &lt; 50%</p> <ol style="list-style-type: none"> <li>1. SolidLine</li> <li>2. NarrowDot</li> <li>3. WideDot</li> <li>4. IndexError</li> <li>5. Subtract</li> </ol>	<p><b>Change Mode Type</b> Func Display &gt;= 50%</p> <ol style="list-style-type: none"> <li>1. SoundOnMove</li> <li>2. Arpeggiator</li> <li>3. SinePunk</li> </ol>	<p><b>Clear Drawing</b> Func Display = 100%</p>
---	---	---

The device enters Low Power Mode after 1 minute of inactivity. Turn off and back on to resume standard functions

**Replacing the battery**  
Glitch-A-Sketch runs on a single CR2032 coin cell battery. Use a narrow non-conductive tool through the small hole next to the Audio Output Jack to push out the battery. When putting in a new battery make sure it is oriented with the positive terminal on the bottom.

