

#### 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

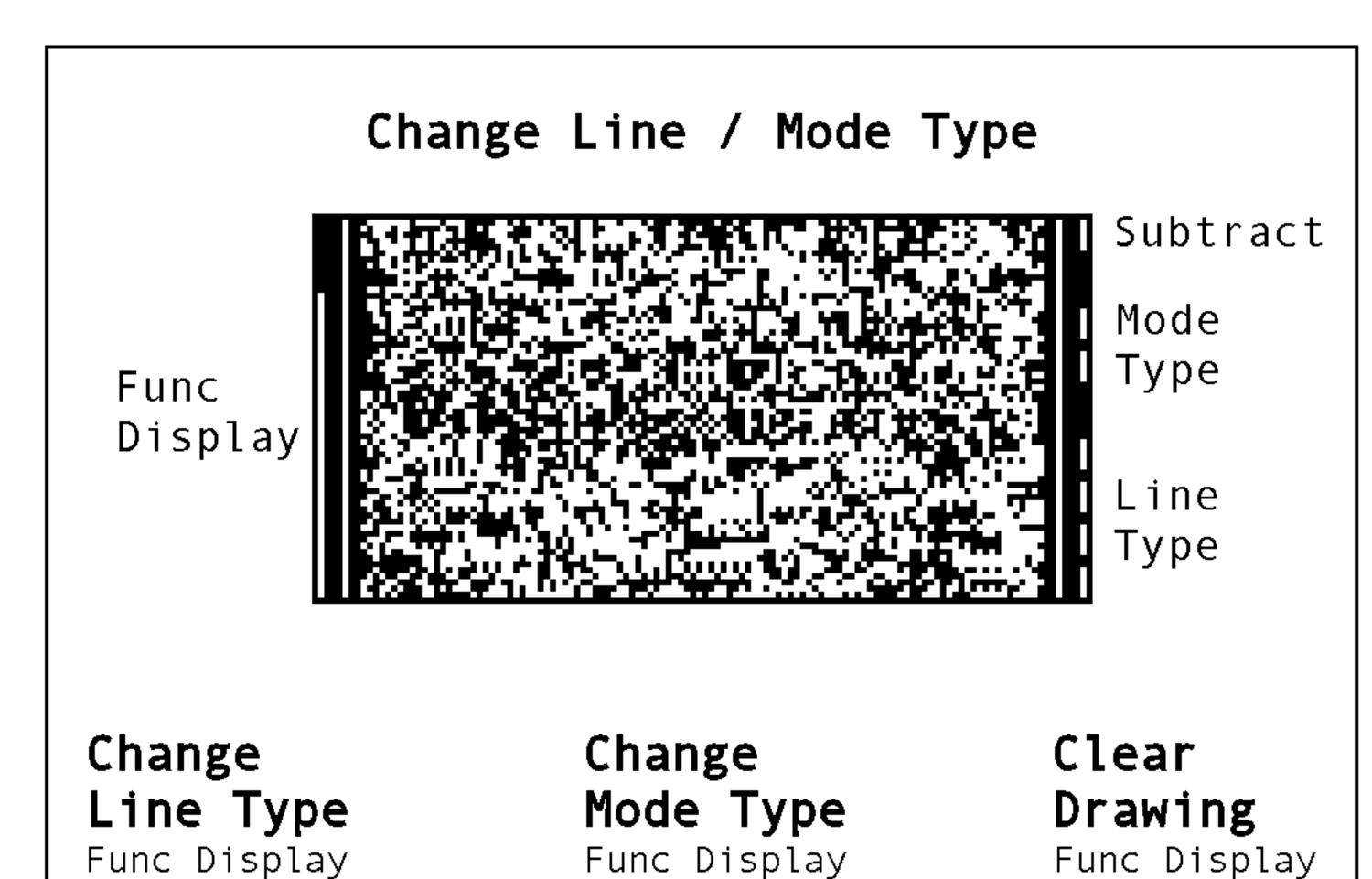
Connect to headphones or external speaker

## (り: Power Switch

Turns unit on and off

### Vol: Volume Wheel

Set the main audio output level



>= 50%

SoundOnMove

Arpeggiator

SinePunk

< 50%

1. SolidLine

NarrowDot

4. IndexError

5. Subtract

WideDot

= 100%

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.

