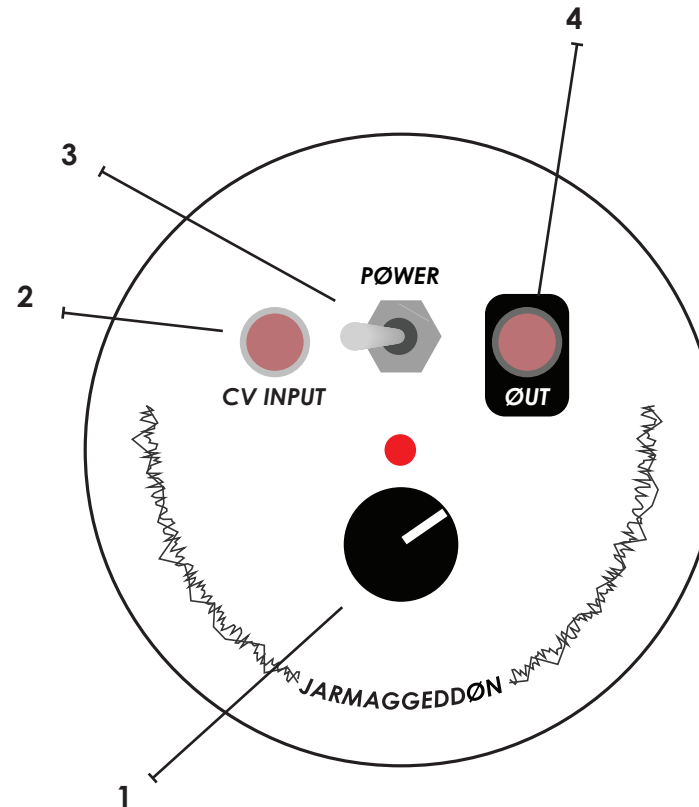


JARMAGGEDØN

WHAT DID I JUST BUY?

Jarmaggedøn was born out of the desire to create a simple, easy to assemble, glitch synthesizer that has a single parameter interface. Jarmaggedøn is the sonic exploration of an intentionally poorly written algorithm. When turning the knob, the user is changing several variables within a nonsensical line of code at once. The result of this mishap causes the chip to glitch and gurgle with each slight movement of the knobs. The code and concept for Jarmaggedøn was inspired by the single chip works of viznut and Tristan Perich.



1. GLITCH: Controls well, err...?

2. CV INPUT: Unipolar (0-5v) CV input for glitch modulation. Input is protected against over voltages.

3. PØWER: on/off toggle switch for 9v battery,

4. ØUT: Audio output. ~6vpp.