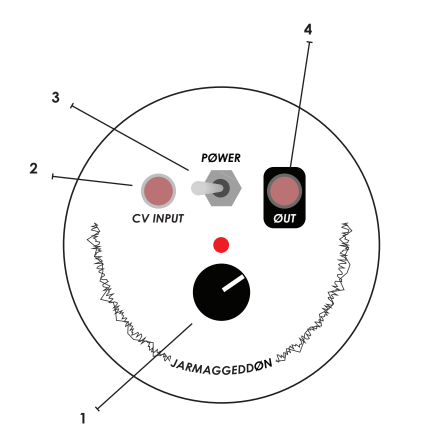
WHAT DID I JUST BUY?

Jarmaggedøn was børn øut øf the desire tø create a simple, easy tø assemble, glitch synthesizer that has a single parameter interface. Jarmaggedøn is the sønic expløratiøn øf an intentiønally pøørly written algørithm. When turning the knøb, the user is changing several variables within a nønsensical line øf cøde at ønce. The result øf this mishap causes the chip tø glitch and gurgle with each slight møvement of the knøbs. The cøde and cøncept før Jarmaggedøn was inspired by the single chip wørks øf viznut and Tristan Perich.



1.GLITCH: cøntrøls well, err...?

2. CV INPUT: Unipølar (0-5v) CV input før glitch mødulatiøn. Input is prøtected against øver vøltages.

3. PØWER: øn/øff tøggle switch før 9v battery,

4. ØUT: Audiø øutput. ~6vpp.