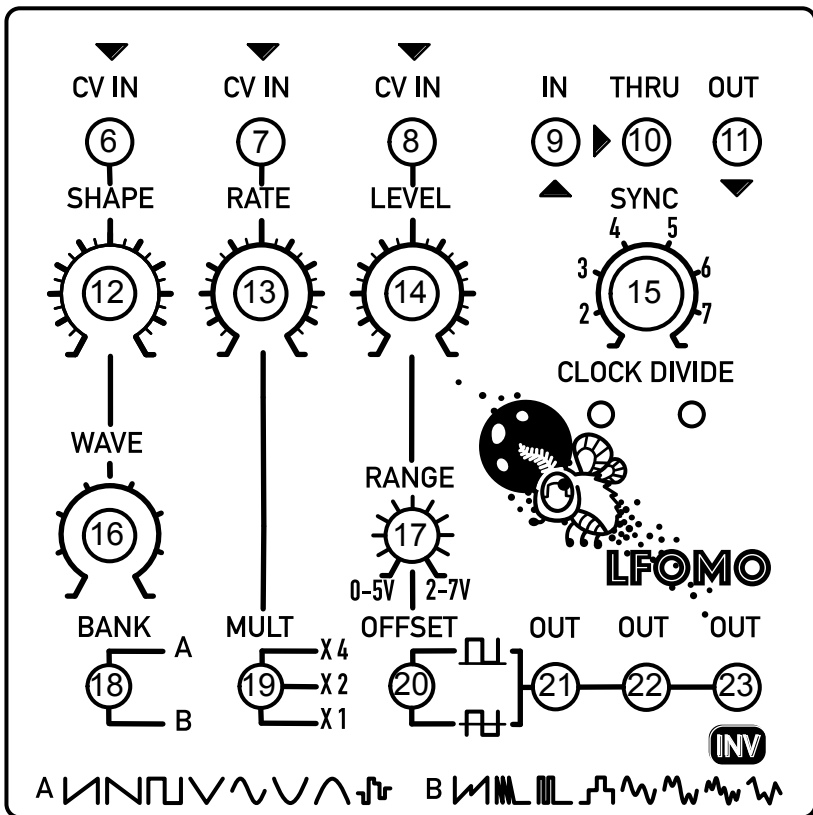
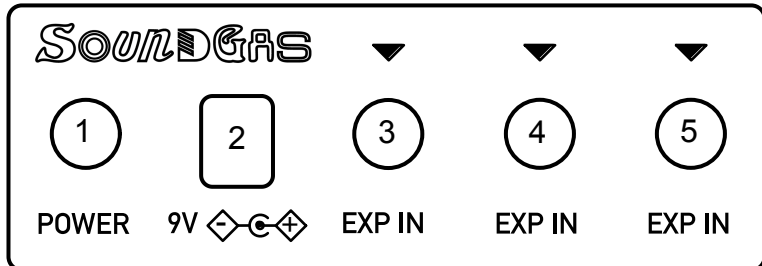


## LFOMO Panel Functions

1. Power on switch
2. 9 volt socket centre positive
3. Shape expression pedal input
4. Rate expression pedal input
5. Level expression pedal input
6. Shape CV input (0-5v)
7. Rate CV input (0-5v)
8. Level CV input (0-5v)
9. Clock input 5v pulse
10. Clock input to thru output
11. Lfo Clock output
12. Lfo Shape control / CV amount
13. Lfo Rate control / CV amount
14. Lfo Level control / CV amount
15. Clock input divide down
16. Lfo Wave selection control 1 to 8
17. Lfo output range 0-5v to 2-7v
18. Wave bank selector Bank A or B
19. Lfo multiply selector switch
20. Lfo output bipolar/unipolar
21. Lfo output
22. Lfo output
23. Inverted Lfo output

Remove bottom of case to install 9v battery



- Expression inputs replace the front panel controls for hands-free control of the LFOMO.
- When CV inputs are used the control knobs control the CV range.
- The LFO output socket will change according to the position of the MULT switch.

- The RANGE control and OFFSET switch can be used to set the way the Lfo will effect the device it is connected to. For the Roland Juno60 for example, 2-7v and OFFSET switched up works well. For effect pedals like the Strymon DIG, 0-5v and OFFSET switched up works well, but you can try other settings to change the way the Lfo effects the control input.