SYNC MOD LFO QuickStart

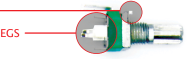
COMPLEX CLOCKABLE LFO

The SYNC MOD LFO module is quite simple to build and is perfect for beginners, but there are some important things to know before starting.

POWER HEADER

The power header should be placed first as it is much easier to solder without the potentiometers in the way.

POTENTIOMETERS



The mounting legs on 3 of the potentiometers need to be removed as there are no holes present on the PCB. There is also a notch on top of the potentiometers that should be removed to ensure that it can sit flush against the front panel.

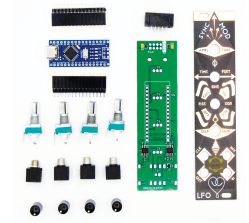
PART ORIENTATION

Some components can be accidentally placed backwards so make sure they are inserted with the correct orientation. Incorrect placement will prevent the module from working correctly.

IN SOME CASES THIS CAN DESTROY THE COMPONENT!

IDC shrouded Header J1 (indicated by silkscreen and arrow)
USB connector from the Arduino nano should be pointing upwards towards the power header.

PLEASE SCAN THIS FOR MORE INFORMATION, FIRMWARE UPLOADER AND BUILD VIDEOS.





modulove.io/synclfo Good luck with the build and happy patching!



SYNC MOD LFO BOM

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NO.	REFERENCE	DESCRIPTION	QUANT	IMAGE
1	J5	10P IDC Header	1	No. In Concession, No. of Conces
2	J1,J2 ,J3, J4	PJ301M-12	4	
3	P1,P2,P3,P4	RK097 Vertical 100K Linear Potentiometer	4	
4	D2	LED	1	
5	-	Potentiometer Knob	4	•
6	A1	Female Pin Header	2	
7	A1	Arduino Nano	1	