

# NewFord NFM-01 Passive Multiple



Build guide

# NewFord NFM-01 Passive Multiple

## Bill of Materials

<b>Description</b>	<b>Quantity</b>
Potentiometer 47k $\Omega$ linear curve	3
Washer for potentiometer	3
Nut for potentiometer	3
Knob for potentiometer	3
Jack 3,5mm mono	6
Washer for jack	6
Nut for jack	6
Printed circuit board (PCB)	1
Front panel	1

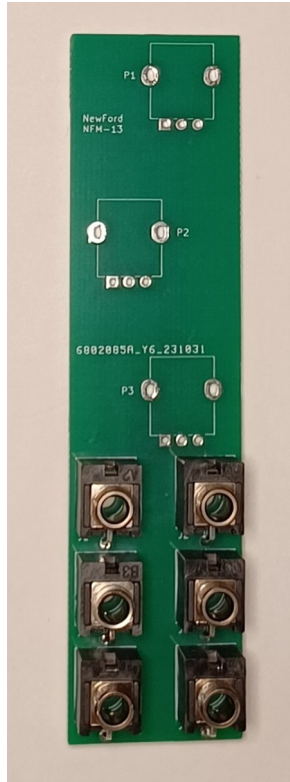
## Tools needed

- Soldering iron
- Solder
- 8 mm nut wrench (or pliers)
- 10 mm nut wrench (or pliers)

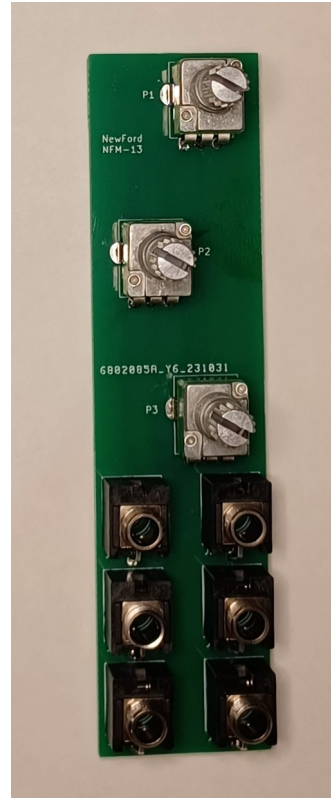
# NewFord NFM-01 Passive Multiple

## Build guide

1/ Insert the 6 jacks on the PCB and solder them.



2/ Continue with the 3 potentiometers



# NewFord NFM-01 Passive Multiple

3/ Place the front panel, insert the washers then the nuts and tighten them

4/ All that remains is to put the knobs



There are no adjustments to make or power supply to be provided, you can enjoy this module now!!