

About these files:

These folders contain Eagle and Gerber files for four double sided PCBs. The Gerbers have been created according to Seed Studio design rules :

Spring_2_1_Front The main control board - pots, sockets, and the vactrol X-fade circuit

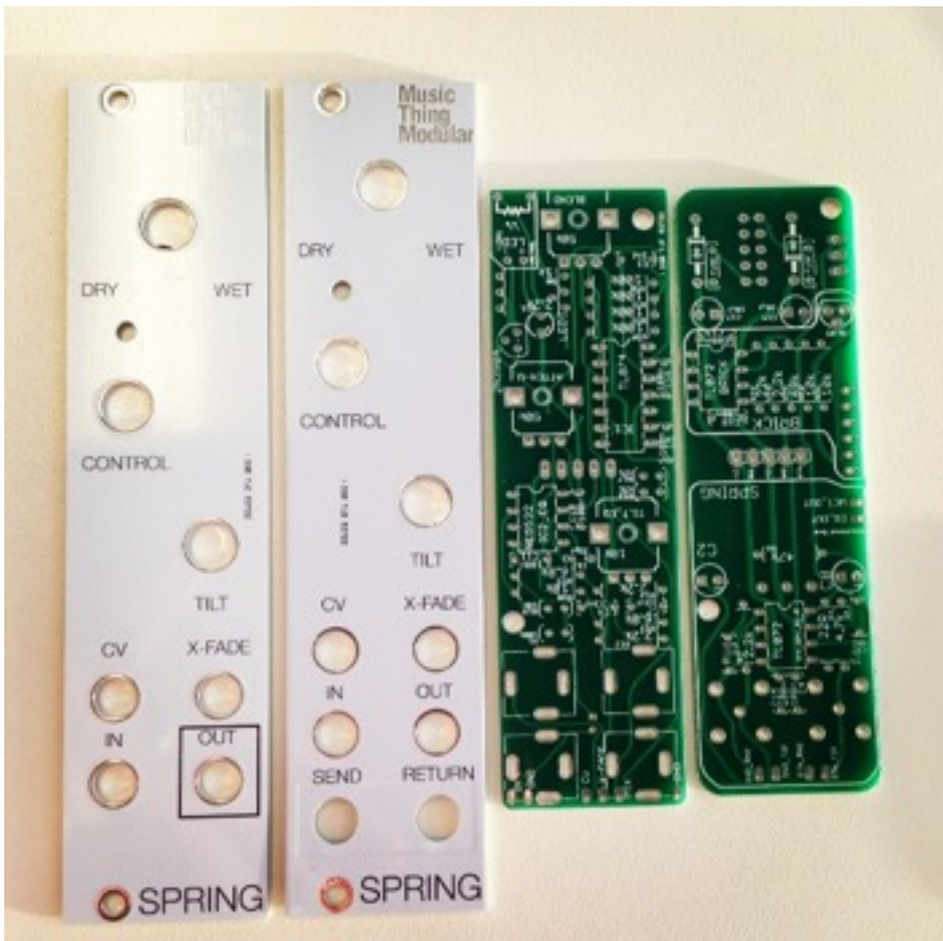
Spring_2_1_Back The rear board containing the spring drive/recover circuit, the brick drive/recover power supply and reverse polarity protection

Spring_2_1_Panel_A The four-socket panel suitable for rear-mounted spring reverb tanks or the brick. With 7.1mm holes for pots.

Spring_2_1_Panel_B The six-socket panel with holes for chassis-mounted phono sockets to connect the spring to the front. With 7.1mm holes for pots.

Spring_2_1_Panel_A_9mm As above, with 9.1mm holes for pots

Spring_2_1_Panel_B_9mm As above, with 9.1mm holes for pots



(Earlier PCB version with cosmetic changes, particularly to the panels)