MV-217\_Design.xlsx Printed: 2020/6/16



Design



2019/12/30

# **Finish**

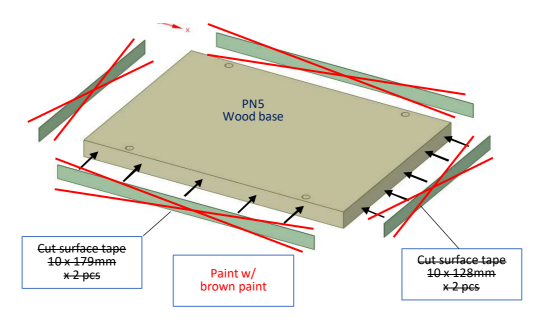
### **Wood Board**

Stick cut-surface tape on the cut surfaces.

Tools: sissors brown water paint

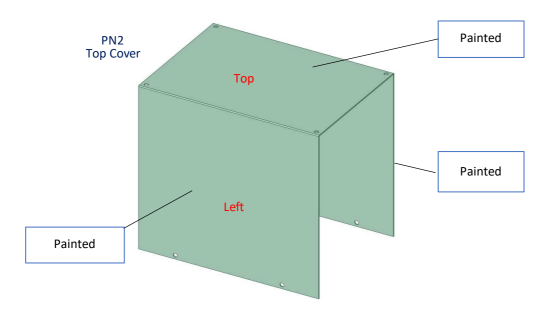
10mm-wide cut surface tape is not available!

--> Paint the surfaces with brown paint.



## **Top Cover**

Top Cover's outside surfaces are to be painted black with antique paint. Tools: primer, antique paint (bronze green & green patina), brush, sponge

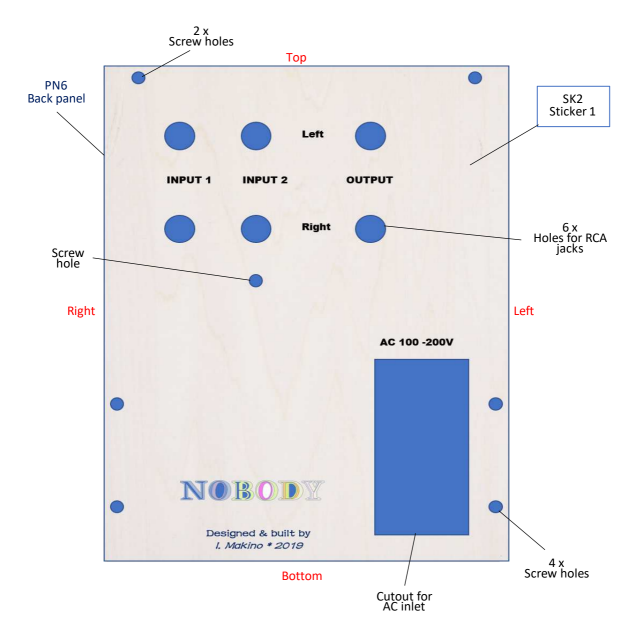


Finish 1/4

### **Back Panel**

- (1) Print the images of the sticker 1 (SK2).
  - Use MS Paint to print the images. The enlarge rate: 64%
- (2) Cut out the holes in SK2.
- (3) Affix SK2 on Back Panel (PN6) as indicated below.

Tools: PC, printer, image file (SK2\_Sticker(64%).png), sticker (A-one #29421), cutter



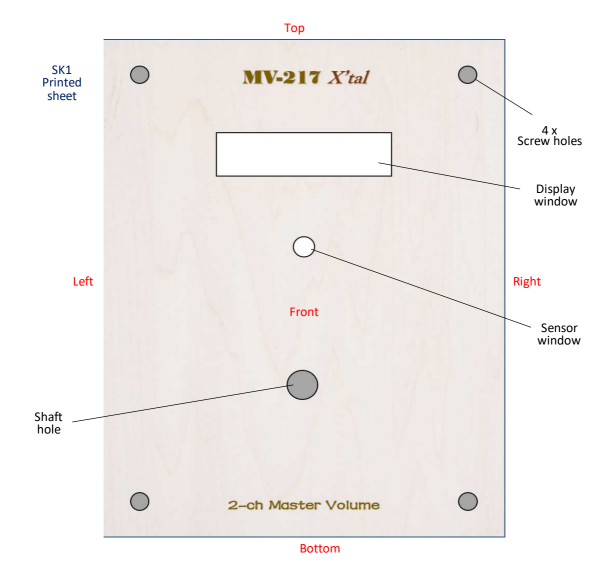
SK2 fully covers Back Panel.

Finish 2 / 4

### **Front Panel**

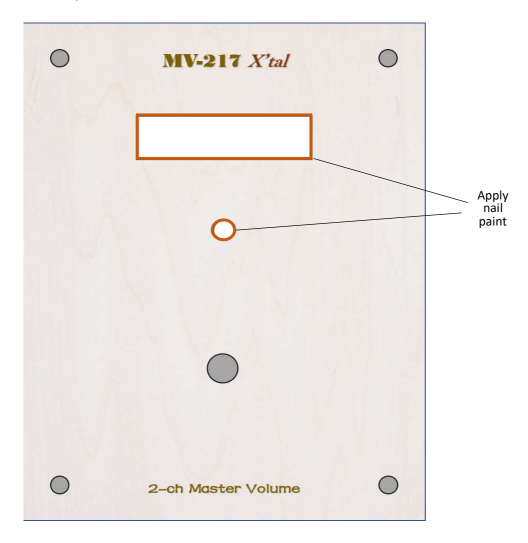
- (1) Print the images of the printed sheet (SK1).
  - Use MS Paint to print the image. The enlarge rate: 64%
- (2) Cut out SK1.
  - Cut out the display window and photo sensor window, screw holes, shaft hole.
- (3) Affix SK1 on the front panel (PN3).

Tools: PC, printer, image file (SK1\_PrintSheet(64%).png), sticker ( (A-one #28874)), cutter



Finish 3 / 4

PN3 SK1 Front + Printed panel sheet



[END OF DOCUMENT]

Finish 4/4