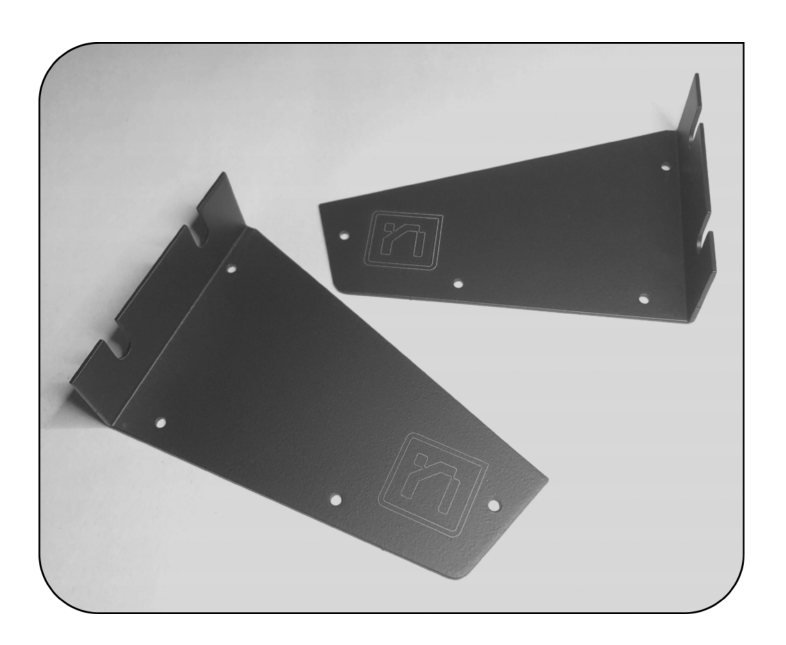


Rack Ears for 80 HP Synthesizers by Behringer®



IMPORTANT SAFETY INSTRUCTIONS

ACAUTION: This product has sharp points and edges. Please handle with care.

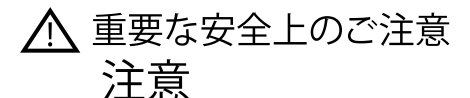
INSTRUCCIONES IMPORTANTES DE SEGURIDAD

ATTENTION: Este producto tiene puntas y bordes afilados.

Por favor, manéjelo con cuidado.

INSTRUCTIONS DE SÉCURITÉ IMPORTANTES

PRECAUCIÓN: Ce produit comporte des pointes et des arêtes vives. Veuillez le manipuler avec précaution.



本製品には鋭利な先端部および縁部があります。けがを防止するため、必ず慎重にお取り扱いください。

Liability Waiver

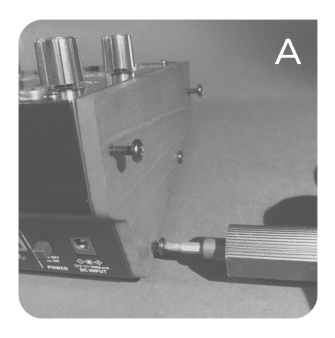
By assembling and using this product, you acknowledge and accept that Nominal Modular is not responsible for any injury, damage, or loss arising from its use. All risks are assumed solely by the user.

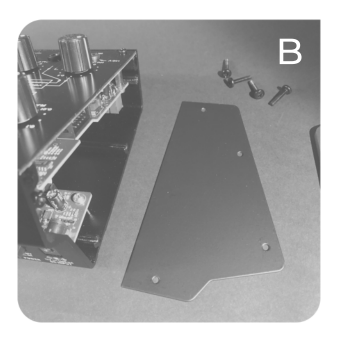


TOOLS YOU WILL NEED:

Phillips Head No. 2 (standard)
 or a low torque hobby screw driver pen
 (Do not use a power drill as it maybe cause injury)







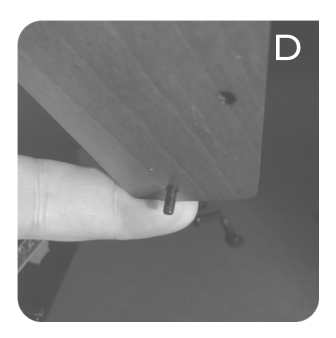
(A) Face the front of your synth away from you. You can start on either side but for the sake of following along start on the side you see above.

Remove the screws on the side cheeks. Keep track of your screws! If you lose one it will be fine, but you will know its missing and it WILL burn you out.;)

(B) You can set aside the metal plates as they will restrict the very tight tolerances. We don't need them because we do need the wiggle room.







Align the wood cheek and the B-FORWARD ear that aligns best (Left bends left and Right bends right)

Hold these together and insert the first screw into the hole closest to the front (C). Push it all the way through (D).



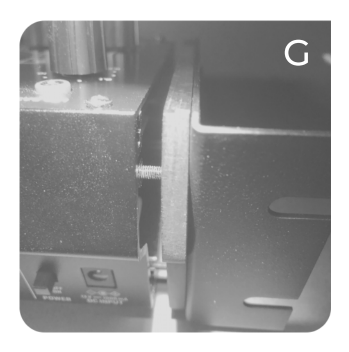
Hold and tilt the wood cheek and B-FORWARD "sandwich" as seen on the left.

Align the screw and gently find the thread. Make 3 turns max.

You want to keep a gap between the synth and the sandwich.

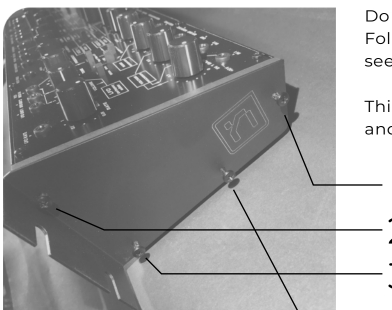






- (F) Align the sandwich again tilting up to better access and insert the screw this time it will be the bottom rear hole.
- (G) Align it to the proper threaded hole and gently find the threading with the screw. Continue to keep a gap by again only making 3-4 turns max.

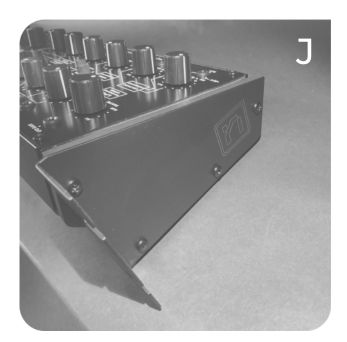




Do the same for the rest of the screws. Follow the order of screw placement as seen on the left.

This will insure proper alignment and will better prevent cross threading.





- (I) Now that all the screws are in place and gently threaded you can close the gap!
- (J) Tighten the screws down in the order as seen above.

Now! You can repeat these steps for the other side and you are done!!



STAY TUNED!

More exciting things coming in the near future.

