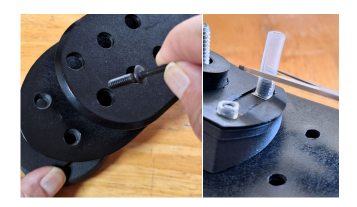
## Instructions for the Puck Belt Hook Kit

1) There are three separate riser sections: A) angled, B) level, and C) and extra boost riser for Railboards. Stack the risers onto the base plate in the configuration you prefer.



2) Use the set of screws for the length you need - either shorter for a standard Stick, or longer for a Railboard, and either largest and smallest of each set for the normal fretboard angle, or the two same sized screws for a level fretboard. Insert the screws into the pair of holes you normally use for the belt hook and screwing them into the nuts that are in the base plate. This may be easier to do while the adapter is attached to the Puck. *Important*: The thumb screw needs to be in place before attaching the belt hook, or else you'll need to undo undo the screws to be able put it in. *Tip*: To make it easier to get the screws in position, attach the screw on the end of the hex key while you position the screw.



- 3) Included with the kit is a piece of silicone tubing for covering the ends of the screws. Place the tubing over the ends and cut to length with a normal pair of scissors.
- 4) There is a small flat washer and a retainer washer on the thumb screw. Once the Puck is mounted, you can easily change between using the Stick on the NS Design stand or reattach the belt hook with the thumb screw.