

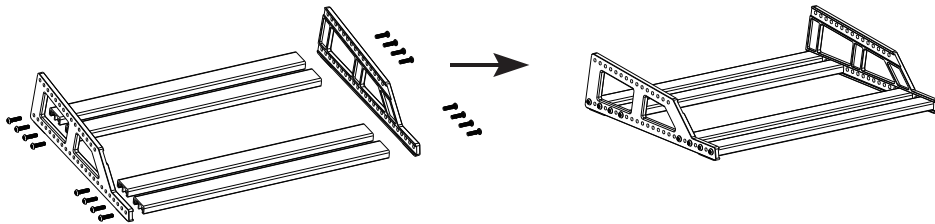
# Bumblebee Pedalboard Installation guide

# NUX

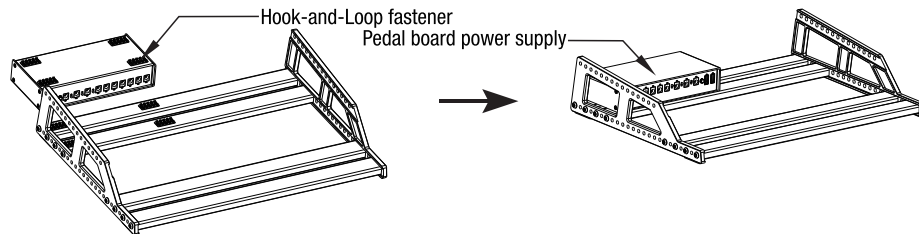
As a pedal brand, and effect developer, how could we forget pedalboard? With many years experience of pedalboards, we're looking for something innovative and intelligent. Light, adjustable, reliable are the most important things for pedalboard.

Before we always suffered while we putted pedals in 2 or 3 lines on the pedalboard at the same frame. It didn't make sense while you want to stomp the pedals in 2nd row. The height is key point. So we design Bumblebee pedalboard as free adjustable tracks in 2 levels. You could setup the frame size as you want and even hide the power supply between 2 layers. We also offer you cable organizer to arrange your patch cables , DC power wires under the tracks. The other advantage is 3M dual lock, unlike the traditional velcro, dual lock could make your pedals steady and look organized. While you want to sell it, it's much easier to clean than the velcro. By the way, the bag is water repellent.

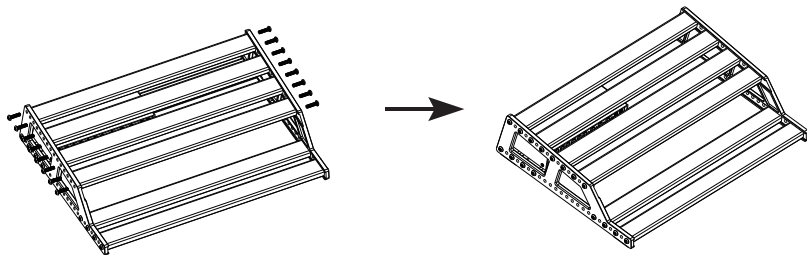
**1** Set up the base layer. **ATTENTION: DO NOT TIGHTEN UP ALL SCREWS YET.**



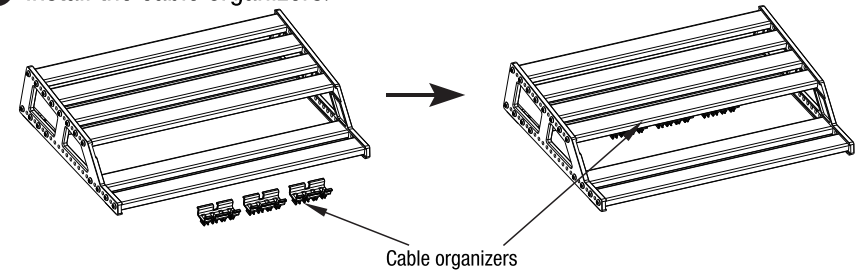
**2** Set up your pedal board power supply (Not included) with the included Hook-and-Loop fastener.



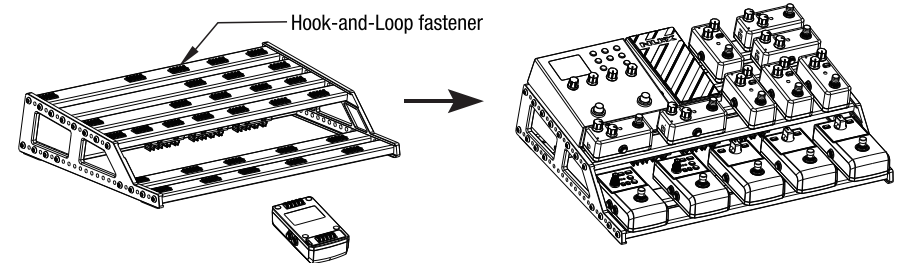
**3** Set up the upper layer and tighten up all screws.



**4** Install the cable organizers.



**5** Use the included Hook-and-Loop fastener to fix your pedal chain onto the pedal board.



**NPB-L** : 320mm(L) x 445mm(W) x 90mm(H) (For 10-12 pedals)

**NPB-M** : 243mm(L) x 445mm(W) x 90mm(H) (For 8-10 pedals)

**NPB-S** : 243mm(L) x 310mm(W) x 90mm(H) (For 6-8 pedals)

**NOTE:** NPB series shares the same set-up procedures, NPB-L comes with 2 extra upper layer crossbeams.

