

Stacking BWTLINK Slides

1. Take out 2 sets of nuts (pointed by the blue arrows) from the end of the slide that you want to mount the pulley module. Orange arrow shows the direction of the inner segment sliding out.



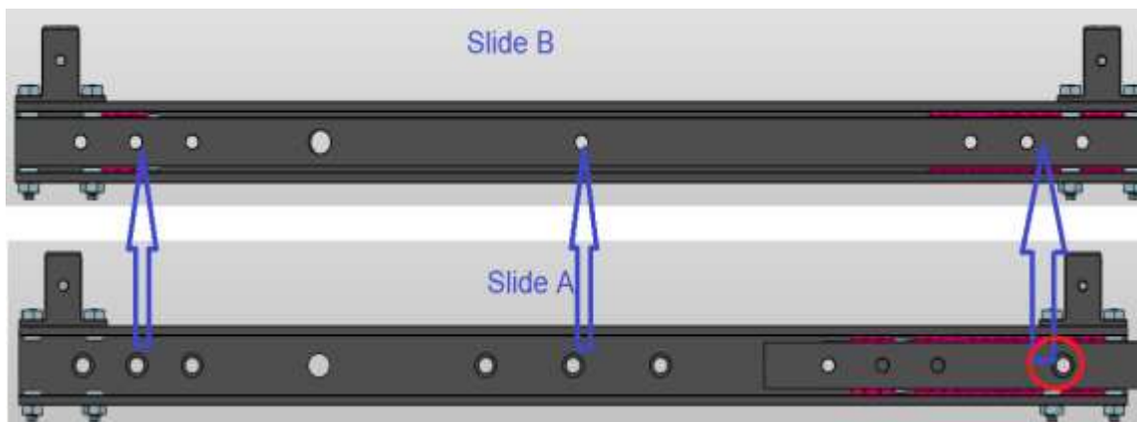
2. Attach the pulley module on the end of slide by letting the screws going through the holes of the pulley module. Put the nuts back to the screws.



For making the nuts more stable, you can dip a bit (sesame size is enough) of this Loctite (**note**, buy the Blue one rather than Red) on the screw.



3. Repeat Step 1 ~ 2 to mount all pulley modules.
4. Slide out the inner slide from 1 slide (called A), put A's outer slide on the top of another slide's (call B) inner slide, then use 3 M4-6-5.5 screws (indicated by the blue arrows) to tight both of slide A and B. FYI, the end (e.g. the right side) is



blocked by the inner slide, then you can use the hole marked by the red circle add screw.

5. Repeat step 4 to finish all 4 slides' stacking.

Sample images showing how to wiring Continuous Rigging

The glue stick indicates the string winding pulley. It can be a 2-groove pulley or 2 separated 1-groove pulleys.

