

Braking System for the Derbywizard Freedom Aluminum Track Assembly Instructions

To see a video showing the assembly of this track, go to:

<http://www.youtube.com/embed/Uiw3NMvFh2s>

or www.microwizard.com

Tools needed:

- Scissors
- Phillips Head Screwdriver

Materials included:

- 2 – Binding Plates
- 1 – Allen Wrench

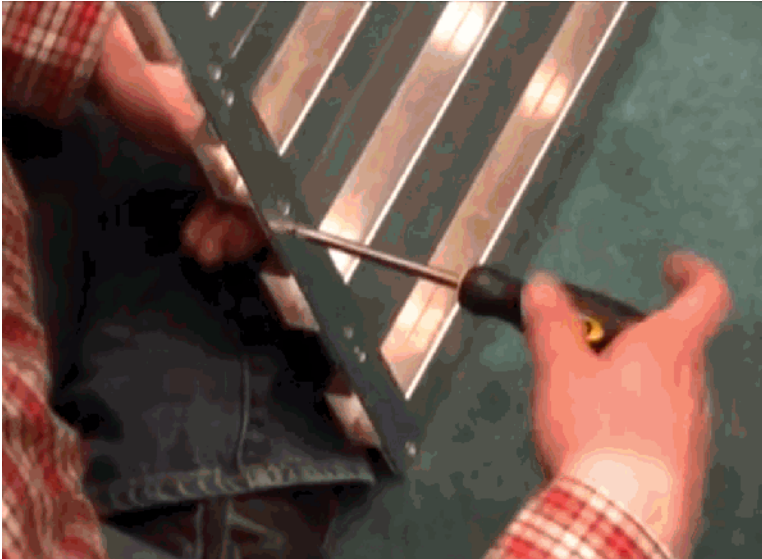
FOR EACH LANE:

- 1 – Braking lane
- 2 - Small Screws to attach Braking Lane to Binding Plate
- 1 – Friction Tape
- 1 - Large Hex Screw to attach Braking Lane to Racing Lane

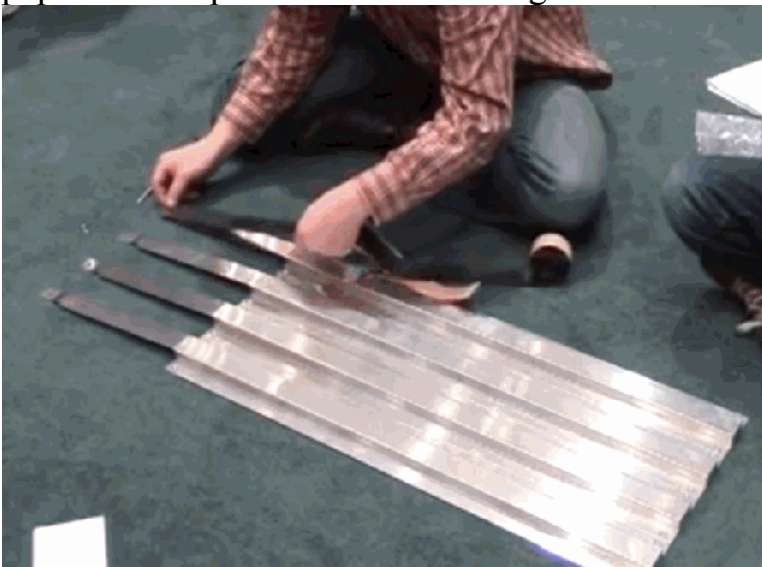
1. Lay Braking Lanes side by side over Binding Plates.



2. Connect each Braking Lane to the Binding Plates using the Small Screws.



3. Measure the Friction Tape and cut to the Braking Lane Length. Peel the backing paper off and press onto the Braking Lane.



NOTE: Before installing the Braking System onto the Racing Lanes, make sure you have installed your Timer onto the track.

4. Attach the Braking Lanes to the racing lanes using the Large Hex Screws.



5. Test the Braking System alignment by running cars down the track.

