



**RB Components**

**60" x 24" Aluminum Slide Tray Kit #61750-KIT-A**

**or**

**60" DIY Slide Tray Kit #61750-KIT-B**



General Notes

- For the most up to date and current instructions, please visit our website at [www.rbcomponents.com](http://www.rbcomponents.com)
- Please read all instructions thoroughly before starting installing this product.
- Slide Tray Kit (bicycle and fork mount not included)
- Slide Tray Measurements are: 60" L x 24" W x 3.5" H (built)

#### Parts List

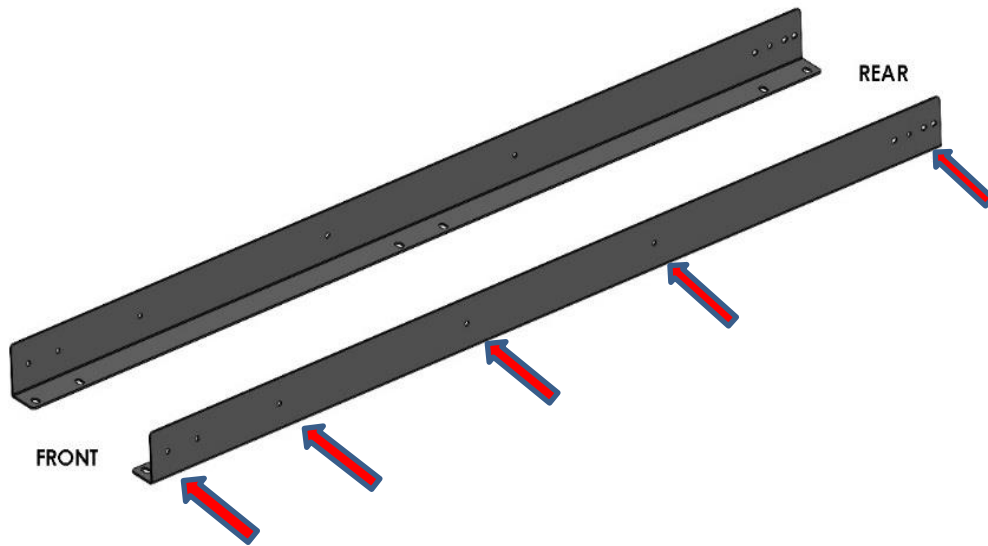
- (1) 60" Left Side Floor Mounting Rail (# 61750-100)
- (1) 60" Right Side Floor Mounting Rail (#61750-200)
- (1) 60" Left Side Tray Mount – **ONLY IN 61750-KIT-B** (#61750-300)
- (2) 60" Right Side Tray Mount – **ONLY IN 61750-KIT-B** (#61750-400)
- (1) 60" Aluminum Slide Tray – **ONLY IN 61750-KIT-A** (#61750-500)
- (2) 60" Full Extension Locking Slides Left & Right sides (#61750-006)
- (10) ¼-20 x ½" Hex HDCS Zinc - for mounting rails to slides (#60951-689)
- (10) ¼-20 Low Profile Locknuts - for mounting rails to slides (#60951-472)
- (10) #10-24 x ½" Pan HD Phillips Screw - for mounting slides to tray/tray rails. (#60951-927)
- (10) #10-24 Nylon Locknuts - for mounting slides to tray/tray rail. (#60949)
- (20) #8 x ¾" Phillips Wood Screw – Black Oxide – Mounting Custom Wood Tray to side tray mounts. – **ONLY IN 61750-KIT-B**

#### Tools Needed

- 7/16" Socket Wrench
- ½" socket wrench
- 5/16" socket wrench
- Phillips Screw Driver or Power Screw Driver

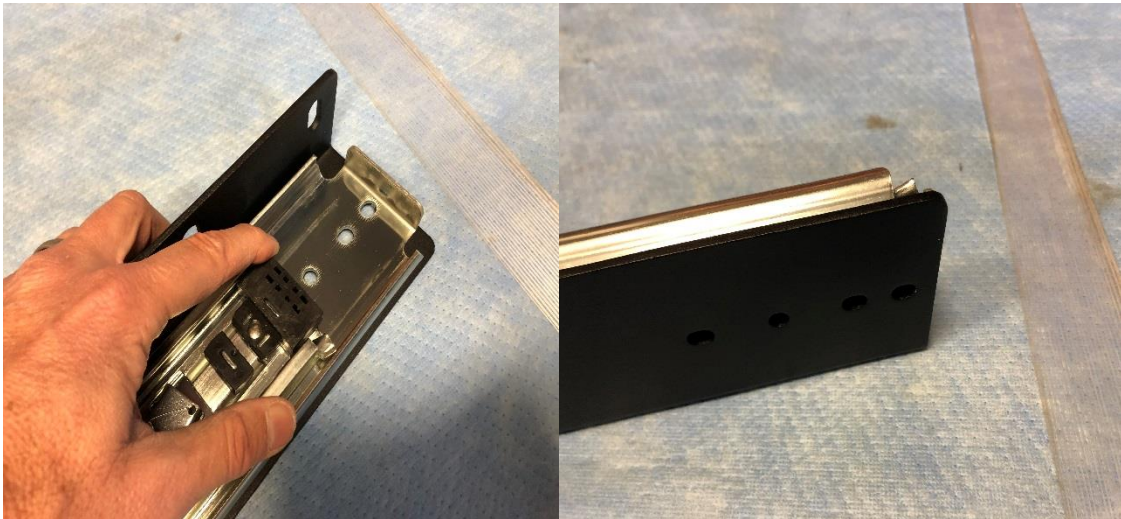
#### Installation

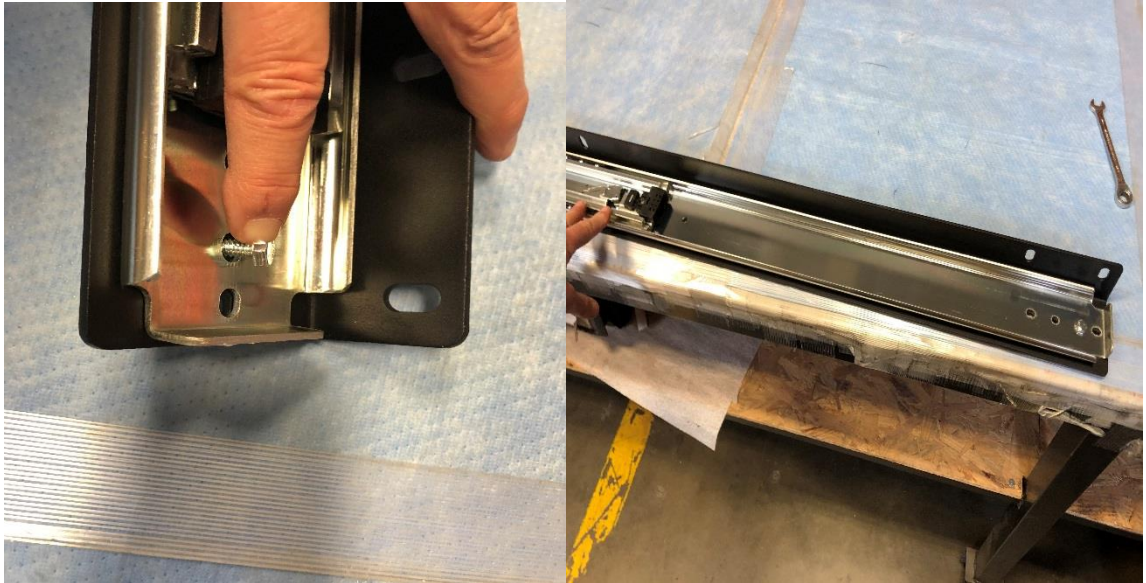
- 1) Remove parts from packaging and separate left and right hand parts. Each slide tray rail has a distinct set of holes.



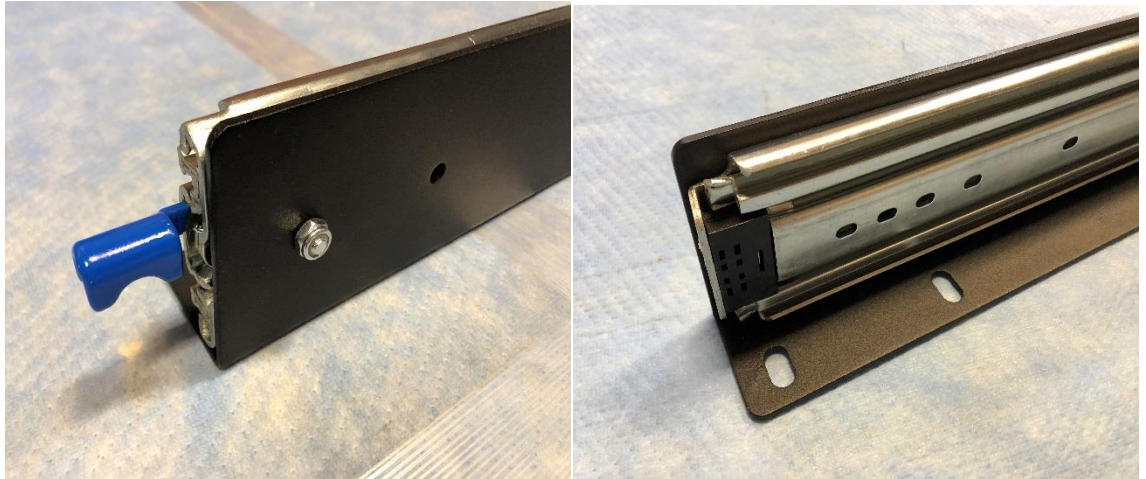
Note: Area in RED show mounting location for slide rail

- 2) With the front and rear of the slide tray established, take out the slides so these can be mounted to the slide tray floor mounting rails. Align the slide with mounting rail. It's best to start at the rear of the slide. As you work your way forward you will need to extend the slides to reveal the next mounting holes. Make sure that the flat head of the screw is on the inside of the rail with the nut facing to the outside of the rail.





3) The left and right side floor mount rails should now be completely installed as shown.



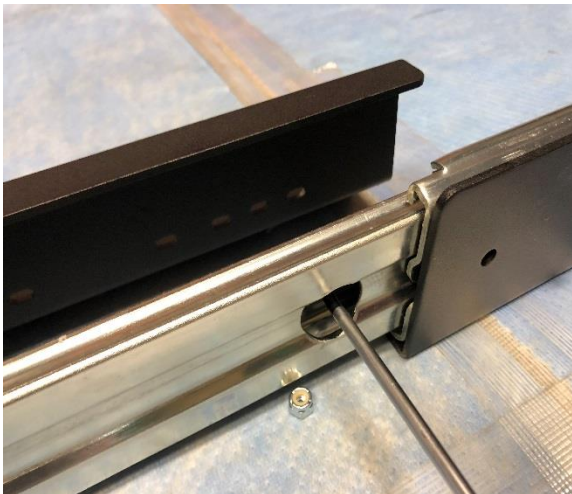
4) With slide rails mounted the next step is mounting the aluminum tray/tray rails (for DIY Kit) to the slides. To do this you will need to fully extend each slide and line up the mounting holes in the tray with the corresponding holes in each slide using the #10-24 x ½" Phillips head screws and #10-24 locknuts.

#61750-KIT-A



1. If you purchased the DIY kit, in this step you will be assembling the tray rails using the same hardware as Step 4 .

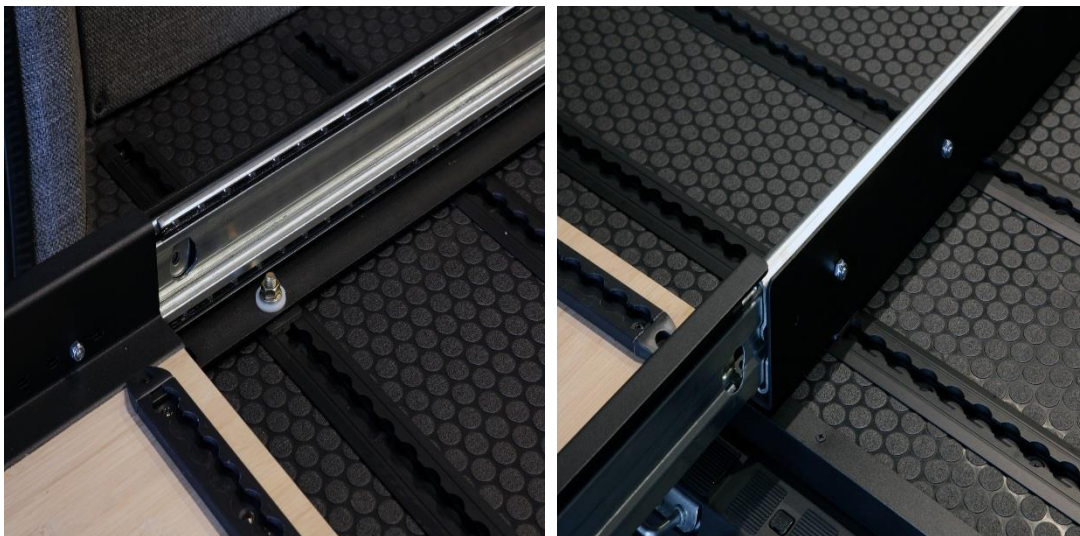
#61750-KIT-B



2. With DIY tray rails now mounted to the slide assembly the next step is to find out where you are mounting it and determine the width of the wood that is needed to complete the tray bottom. This is done by installing the left and right assemblies in location and measure across to determine the width of wood needed.



- 5) Your slide tray is now complete and ready to be mounted where you choose. RB Components does not supply hardware to mount it to the floor or to I-track as we do not know the application you are using this for and you will need to purchase the necessary hardware to do so.
  - a) If you are installing into L-Track this gives you the opportunity to take the unit in and out as needed. To do this you will need to purchase I-track (#2494-LTB ... front and back mounting) and 4 pcs #2506 (I-track fitting with threaded stud for mounting slide tray to I-track)





***Installation is now complete. If you have any further questions on this or any other RB Components product please feel free to reach us directly (562) 802-1200***