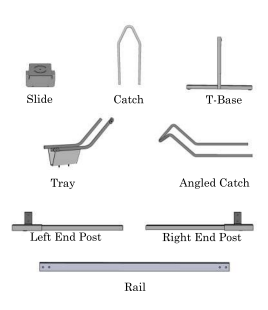


Stand Up

Recommended Team Members Needed: 1





Before rack assembly, locate hardware & unpack and identify all parts



Tools

(2) 7/16" Wrenches Tape Measure 1/2" Wrench

Hardware & Parts Left End Post

5/16" Knobs T-Base

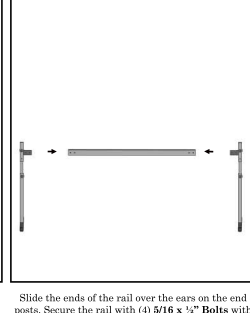
Right End Post

5/16" Bolt 5/16" Washer



Locate the Left End Post, a T-Base, and (2) 5/16" **Knobs**. Loosely screw the knobs into the T-Base. Slide the End Post into the T-Base and secure at an

estimated starting height with the knobs. Repeat step one with the Right End Post and the second T-Base.

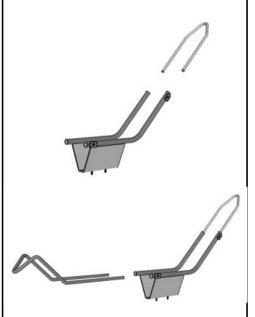


posts. Secure the rail with (4) 5/16 x 1/2" Bolts with a 5/16" Washer.



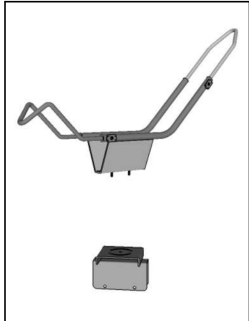
Hardware & Parts
Tray

Catch
Angled Catch
1/4" Washer
1/4" Stop Nut
1/4" Thumbscrew



Locate a **Tray**, a **Catch**, and an **Angled Catch**. Slide the ends of the catches into the tubes on the Tray. The angle catch should be at the lower end of the Tray.

Loosely secure the catches with ¼" Thumbscrews.



Take the tray assembly and set it on top of a Slide.

Secure the Tray with a 4" Washer and 4" Stop Nut on each pem (screws on the bottom of the Tray).

Repeat steps to complete the rest of your Tray
Assemblies.



Hardware & Parts

1/4 x 1-3/4" Bolts

1/4" Washer

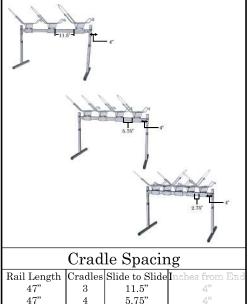
1/4" Stop Nut

1-1/4" Plugs

There we have it! Bike display elegance. Well done!

We and other Rudy Rack customers would love you to see your new Rudy Rack in the WILD!

Tag us in a post at @Rudyrackwis and show everyone why you went with Rudy Rack.



Place the completed Tray Assemblies on the Rail using our recommended spacing as directed in the chart above or according to your preference.

2.75"

47"

Secure each Tray Assemby with (2) 1/4" x 1-3/4" Bolts, 1/4" Washers, and 1/4" Stop Nuts.

Pro Tip: Before fully tightening the Tray Assemblies to the rail, place some bikes on there and figure out what angle you like best for the display.



Use the provided **Plugs** to fill the exposed ends of the tubes.

Loading Bikes: Center the front wheel over the tray. Adjust the Catch and Angled Catch to be snug against the tire.