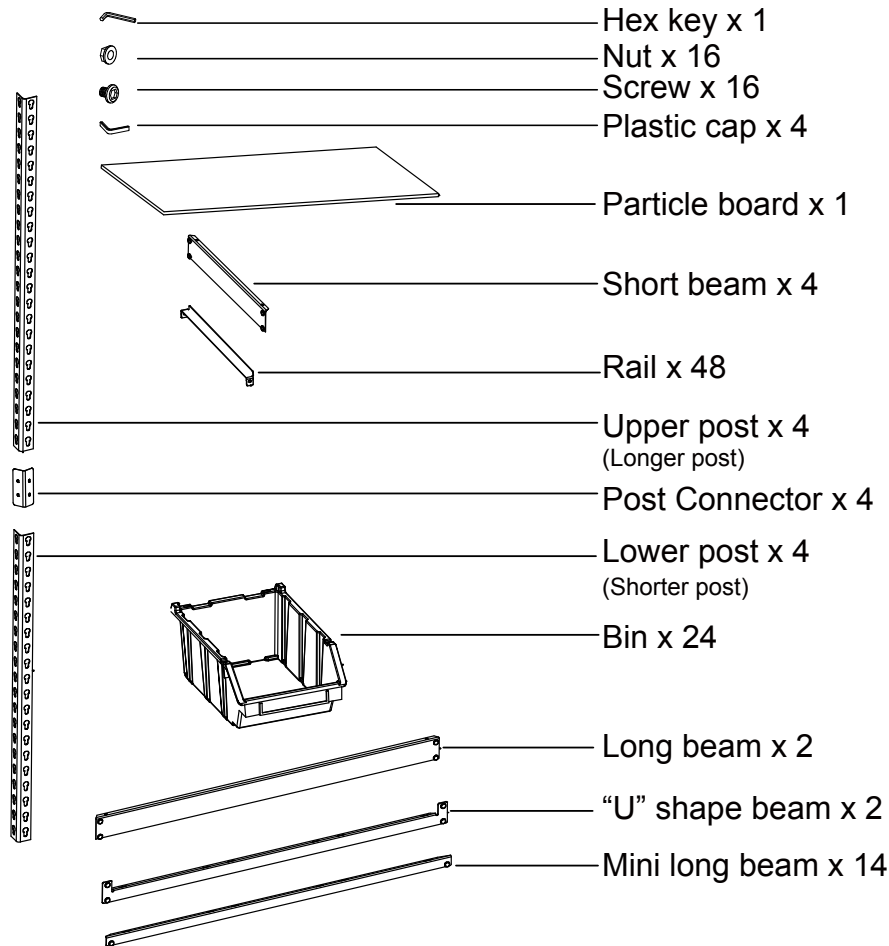
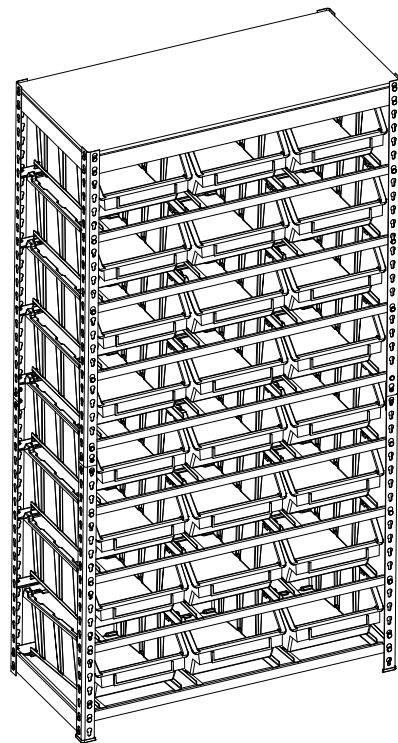


King's Rack

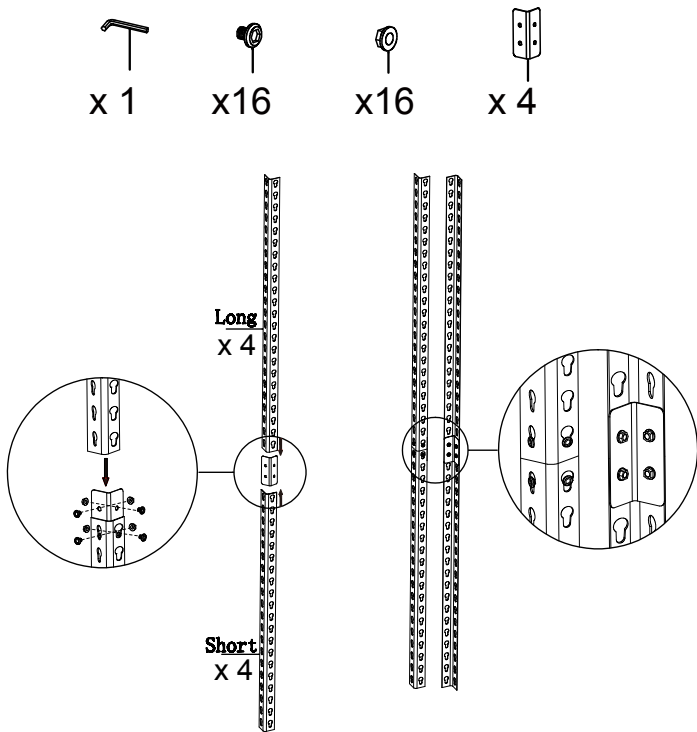
Bin Rack Assembly Instructions



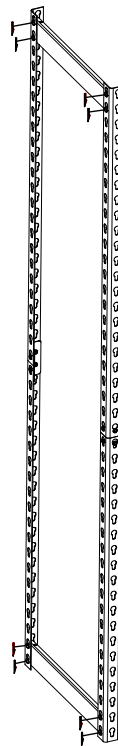
Thank you for choosing King's Rack.
We work to help you organize things better.

- Kindly notice:
- Make sure the slots of the posts are pointing down and the ledge of the braces are heading up.
 - Experiment proves that interference fit (tight fit) improves the sturdiness of the rack. So the rivets don't have to fully seat into the slot. 1 or 2mm gap at the bottom of the slot is acceptable.
 - Use a mallet to let the rivet seal to the slot.

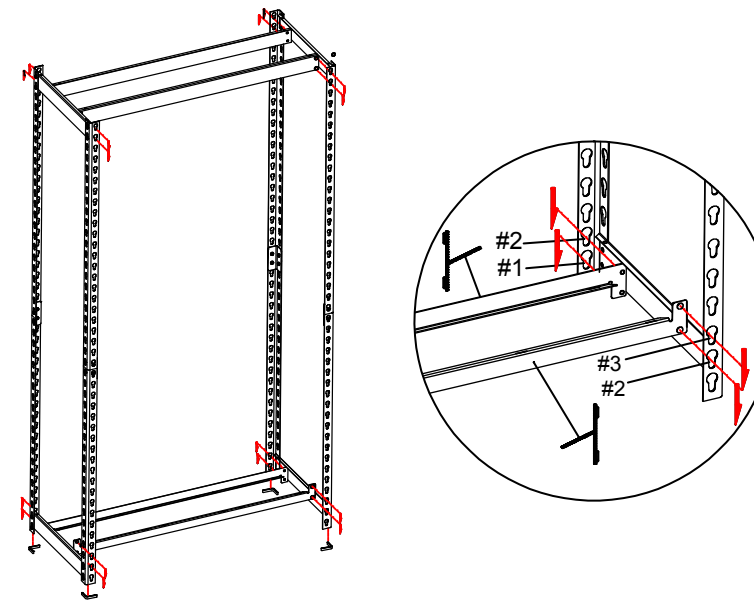
Step 1:
Connect the upper posts and the lower posts with post connectors.
-The upper post is the longer one while the lower post is the shorter one.



Step 1:
Set up a "Rectangle" by assembling 2 posts with 2 short beams.
- One beam at the top & another at the bottom.
- Place the rivets into the posts.
- Tap to seat the rivets.



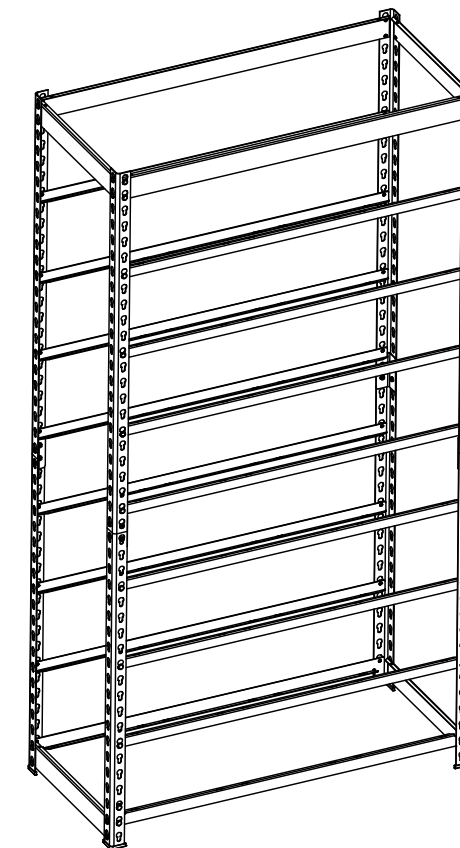
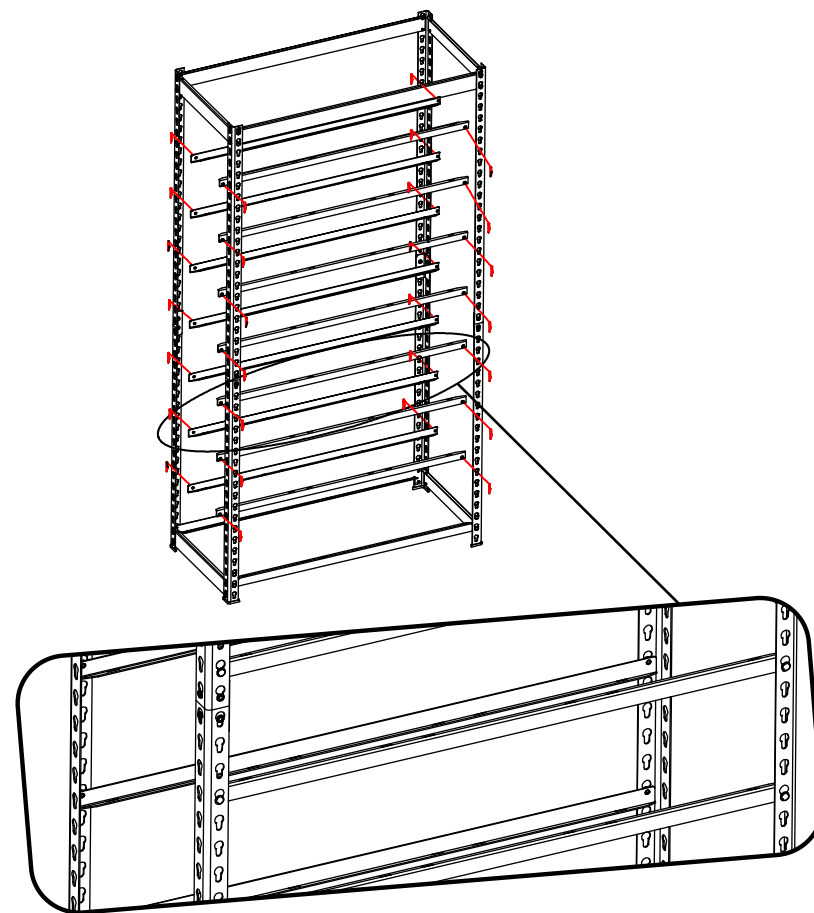
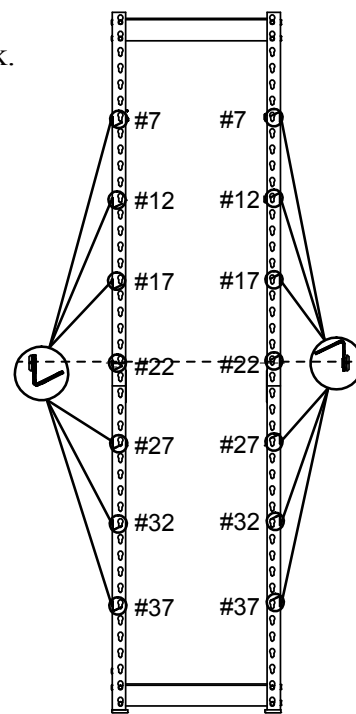
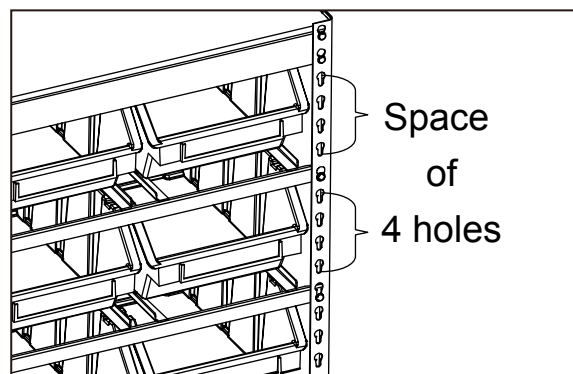
Step 3:
Finish the framework.
- Mount 2 "U" shape beams to the "Rectangle".
Front "U" shape beam heading up to mount to the #2 & #3 hole. Rear "U" heading down to mount to the #1 & #2 hole.
- Place 2 posts to the other ends of the "U" shape beams.
- Connect the 2 posts by placing 1 short beam at the bottom & another at the top.
- Connect the 2 "Rectangle's with 2 long beams at the top.



Step 4:

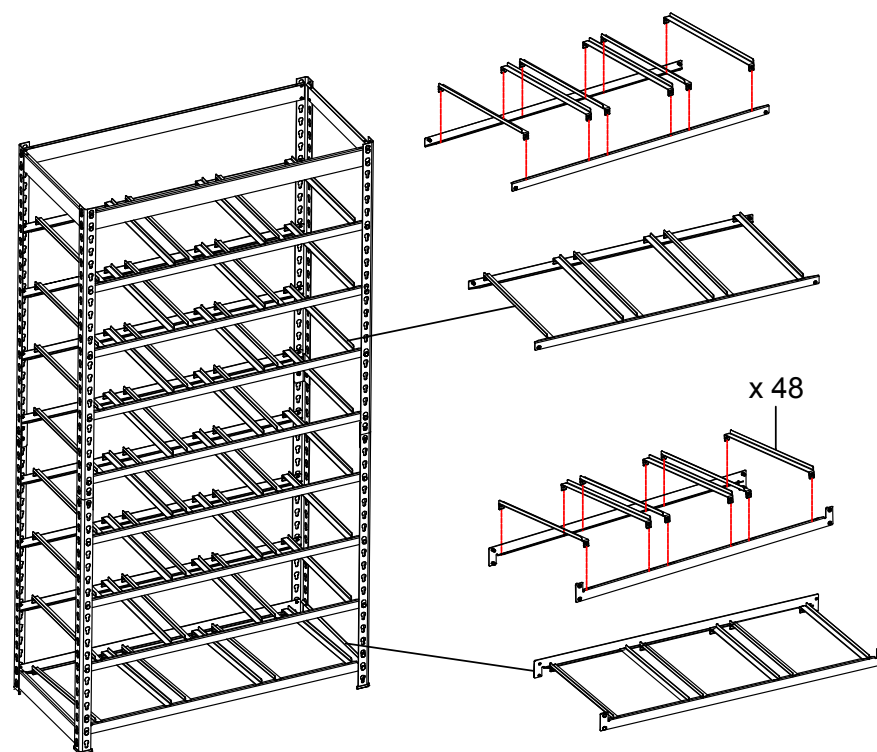
Set up the layers.

- Add the mini long beams to the post in parallel, at the #7, #12, #17, #22, #27, #32 & #37 hole from the top.
- Leaving the space of 4 holes each tier for the bins.
- Let the "V" shape slot heading down at the front while heading up at the back.



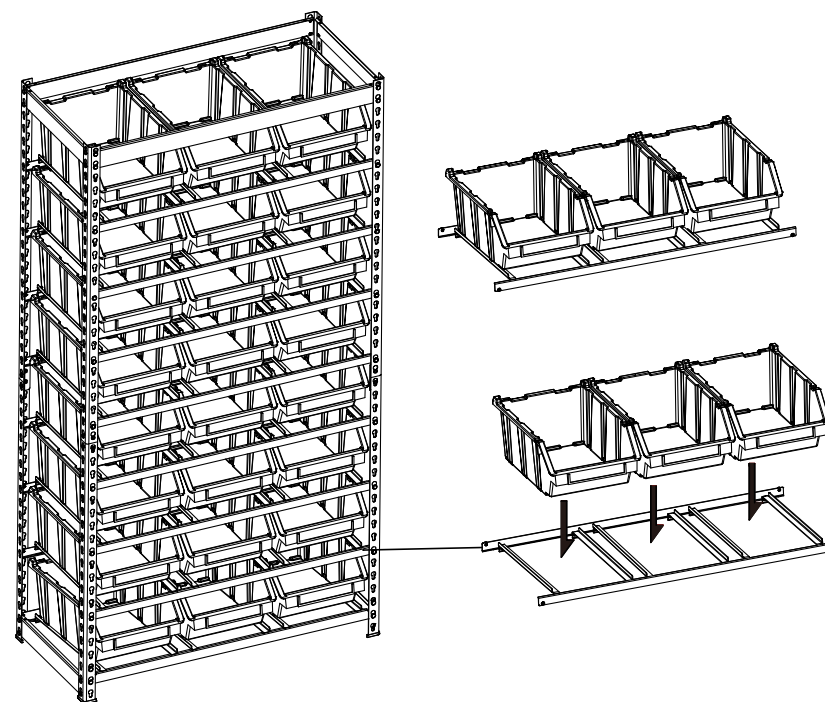
Step 5

Mount the rails to the mini beams accordingly.



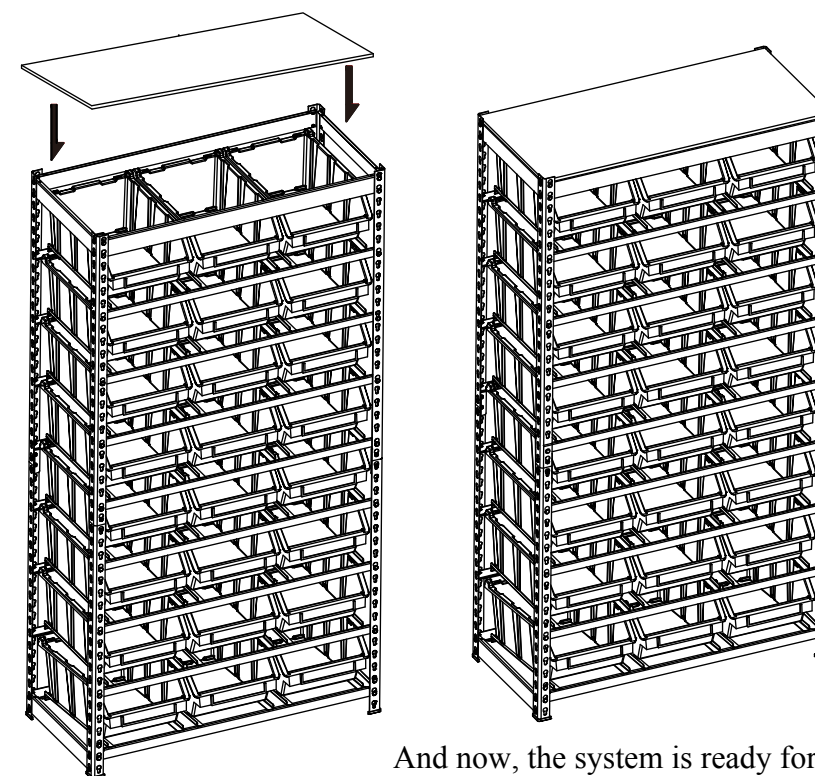
Step 6

Put the bins on the rails.



Step 7:

Place the wooden board on the top.



And now, the system is ready for use.