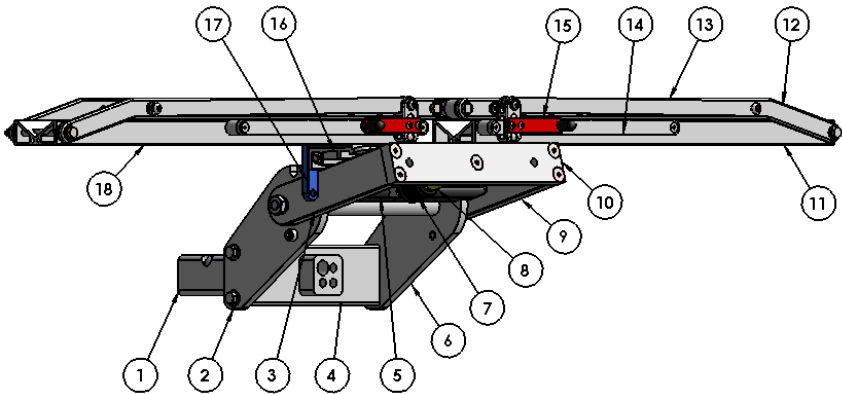




2" SUPER DUTY SINGLE

Parts List:

- | | |
|------------------------|-------------------------|
| 1) 2" Hitch | 10) Tap Plate |
| 2) Left 2" Side Plate | 11) Passenger Side Tray |
| 3) Left Pivot Beam | 12) Bent Arm |
| 4) Cross Bar | 13) 19" Strap |
| 5) Black Bar | 14) Glide Bar |
| 6) Right 2" Side Plate | 15) Red Lever |
| 7) Gold Bar Knob | 16) 15° Plate |
| 8) Gold Bar | 17) Blue Lever |
| 9) Right Pivot Beam | 18) Driver Side Tray |



In The Box:

- 1UP USA 2" Super Duty Single Rack
- 2 Gold Security Wrenches
- Velcro Strap

Product Notes:

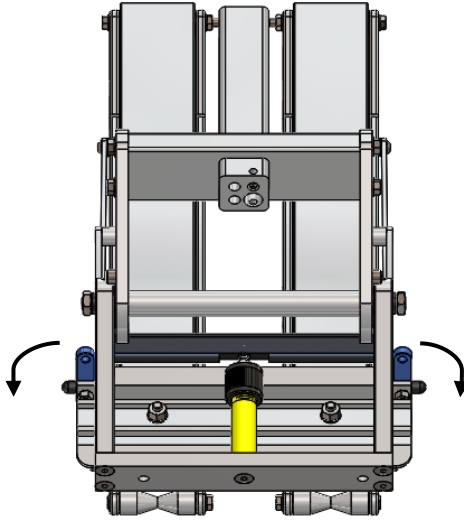
- Fits 16"-29" wheels, up to 3.1" wide. For wider tires, use a Fat Bike Spacer Kit (sold separately).
- Rated to hold a bike up to 75 lb per bike spot.
- With the addition of two Add-Ons (sold separately), this rack can hold a maximum of three bikes.

Step 1:

- Remove rack from box.
- Unfold hitch parallel with the trays.
- Remove all cardboard supports.
- Remove plastic wrap around hitch.

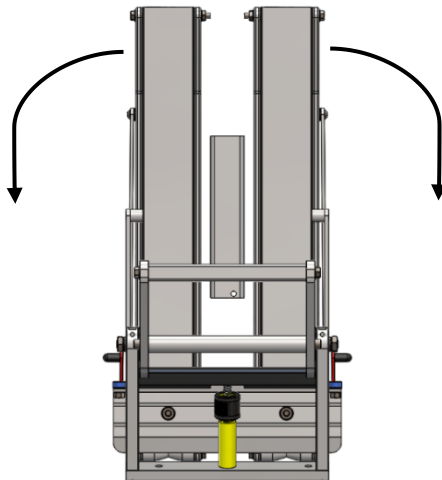
Step 2:

- Position rack with hitch bar facing upwards and place on a stable nonabrasive surface.
- Locate the two Blue Levers and rotate outward 90°.



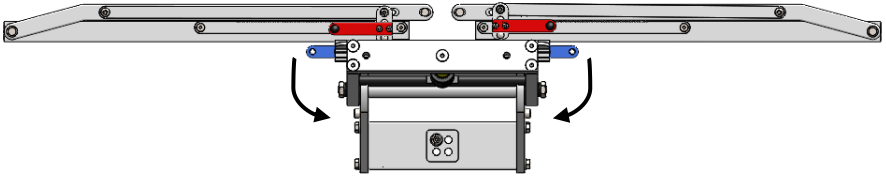
Step 3:

- Rotate trays outward 90° into loading position.



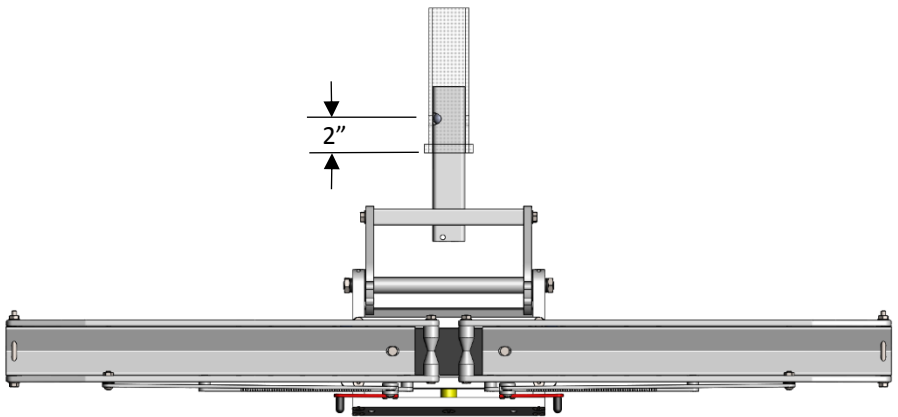
Step 3 Cont'd:

- Rotate Blue Levers back into original locking position.
- Ensure Blue Levers are in position at all times when using the Rack.



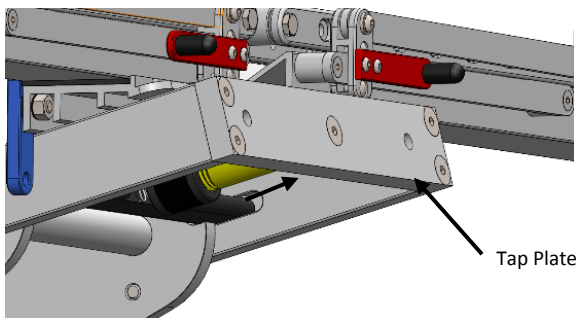
Step 4:

- Insert Rack to desired depth in the receiver. The ball must be inserted a minimum of 2".
- **Be sure that the silver ball does not stick out of the front of the hitch receiver.**



Step 5:

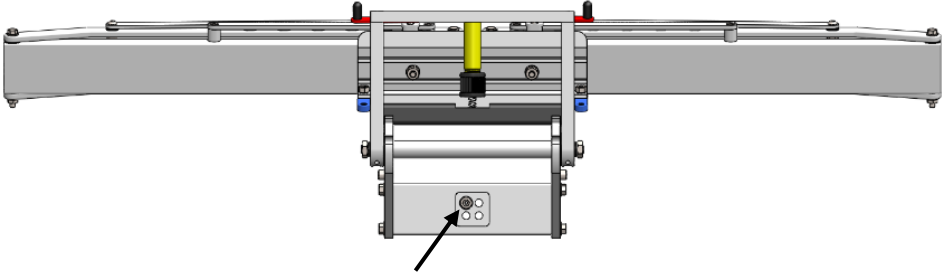
- Pivot the Rack into the vertical position by pulling the Black Bar back and lifting upward on the Tap Plate.



Note: See Rack Positions for more information.

Step 6:

- Tighten Security Bolt firmly with the gold Security Wrench provided.
- Attach Velcro Strap through safety chain loop on the side of the hitch receiver and loop around the crossbar of rack for added safety.



Note: Do not tighten Security Bolt if Hitch Bar is not inserted into a hitch receiver.

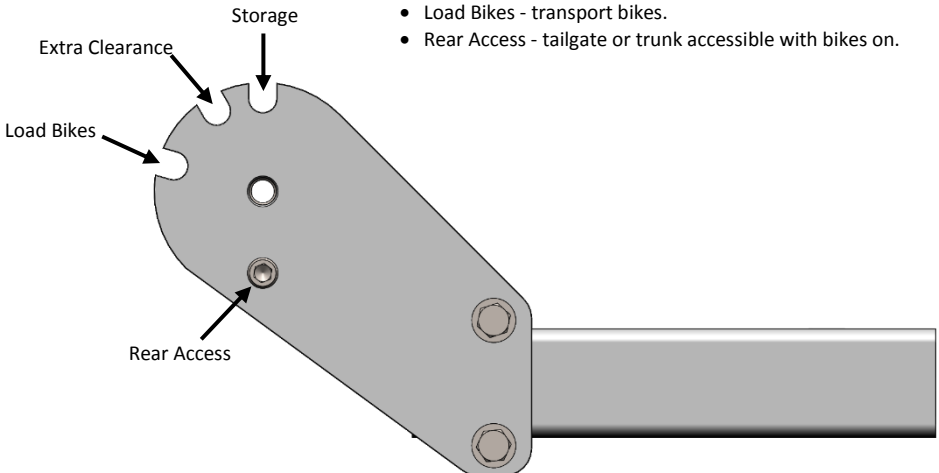
Pivoting the Rack

- Pull the Black Bar out away from the hitch while lifting up on Tap Plate.
- Rotate rack towards desired position and release black bar. Ensure it is fully engaged in the slots.
- Once positioned, tighten the Gold Bar Knob to keep the Black Bar in place.

Note: In the rear access position, the Black Bar will not lock into place.

Rack Positions

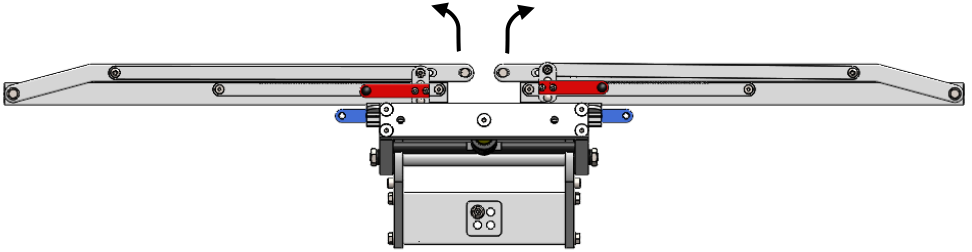
- Storage - traveling with no bicycles.
- Extra Clearance position - traveling with no bicycles, but a large bumper or tire blocks storage position.
- Load Bikes - transport bikes.
- Rear Access - tailgate or trunk accessible with bikes on.



Loading Bikes

- Lift the Red Lever up parallel with the Glide Bar while pulling up on the Bent Arm. Do this on both the driver and passenger side.

Note: Do not move the Bent Arms up without lifting the Red Lever.



- Set bike on trays in desired position.
- Pivot Bent Arms down to tire firmly.

Note: When loading multiple bikes stagger them to avoid seat and handlebar interference.

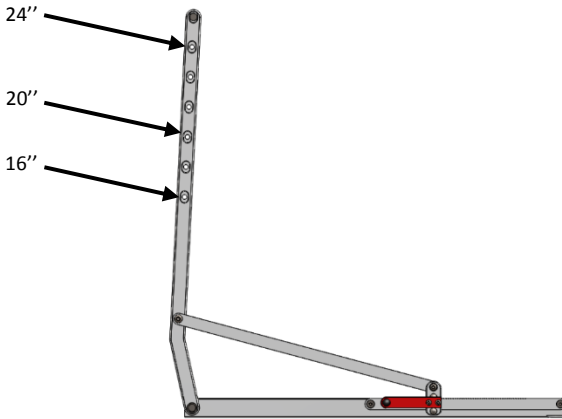


Unloading Bikes

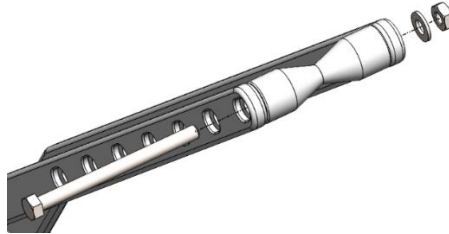
- Compress bent arm/spools into tire slightly while lifting up on the Red Lever. This relieves pressure and allows the red lever to easily unlock.
- Pivot Bent arms from bike to unload.

Wheel Settings

- The Rack is set to hold 26", 27.5", 29", or 700-C wheels. If bike tires are smaller, see instructions below to adjust spools accordingly.



- With a ½" wrench, remove the hex nut and washer.
- Slide the bolt out of the spools and re-assemble the spools in the desired wheel position, firmly tightening the hex nut.



Additional Instructions

- Tighten the Security Bolt periodically.
- Remove rack from hitch at least every two weeks and clean hitch receiver so it does not seize in the hitch enclosure.
- Wipe salt off of the nuts and bolts with a damp cloth to prevent corrosion.
- Check and retighten any hardware on the rack periodically to ensure proper working conditions.

Questions or comments? Contact our support team via email at email@1up-usa.com