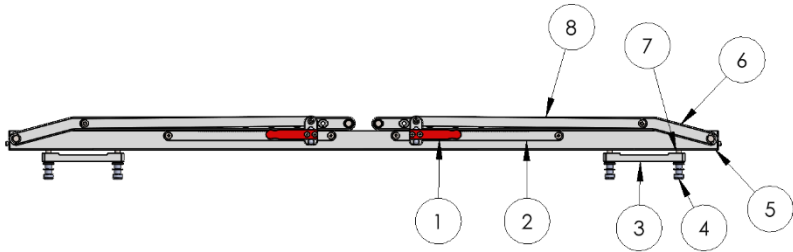


Parts List:

- | | |
|--------------------|------------------|
| 1) Red Lever | 5) Roof Tray |
| 2) Glide Bar | 6) Bent Arm |
| 3) Roof Rack Clamp | 7) Carriage Bolt |
| 4) Barrel Nut | 8) 19" Strap |



In The Box:

STANDARD MOUNT

- 1UP USA Roof Rack
- 1 Silver Roof Rack Wrench
- 4 Barrel Nuts
- 4 Carriage Bolts
- 4 Black Washers
- 4 Silver Washers
- 2 Roof Rack Clamps

OPTIONAL FLUSH MOUNT

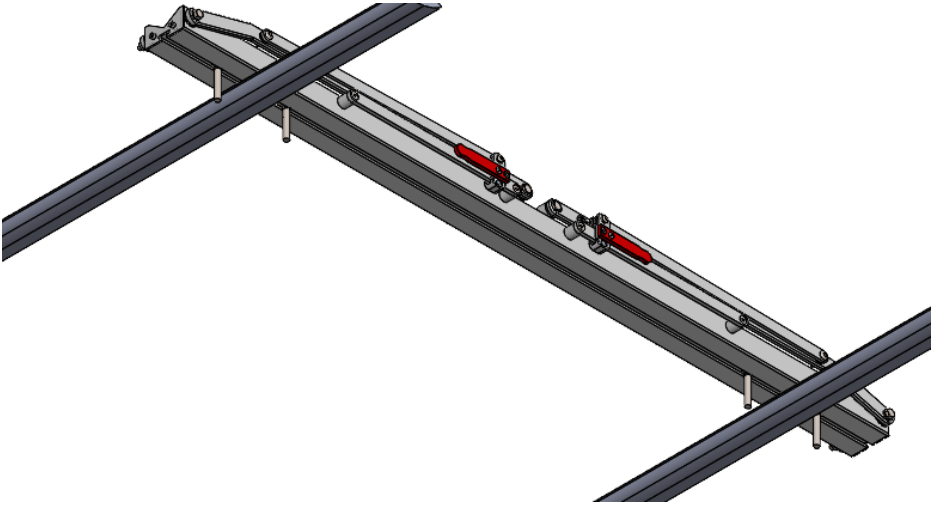
- 1UP USA Roof Rack
- 1 Yellow Allen Wrench
- 2 Carriage Bolts
- 2 Jam Nuts
- 4 Flat Head Screws
- 4 Yellow Tee Nuts
- 2 Roof Rack Clamps

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 lbs.

Step 1:

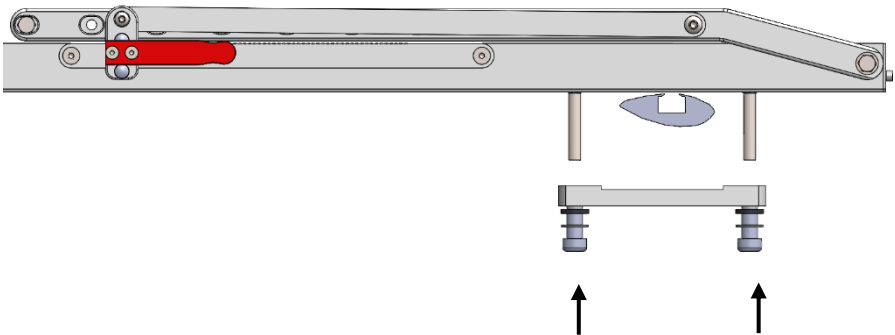
- Slide all four Carriage Bolts into bottom slot of Roof Tray.
- Position Carriage Bolts so they sit evenly spaced on vehicles' cross bars.



Step 2:

- Insert provided Barrel Nuts into holes of Roof Rack Clamp and position Roof Rack Clamps underneath crossbars.
- Connect Barrel Nuts and Carriage bolts, tightening by hand and then with Silver Security Wrench.
 - Periodically check tightness of Barrel Nuts

Note: Black and Silver Washers are for adjustments in length if needed.

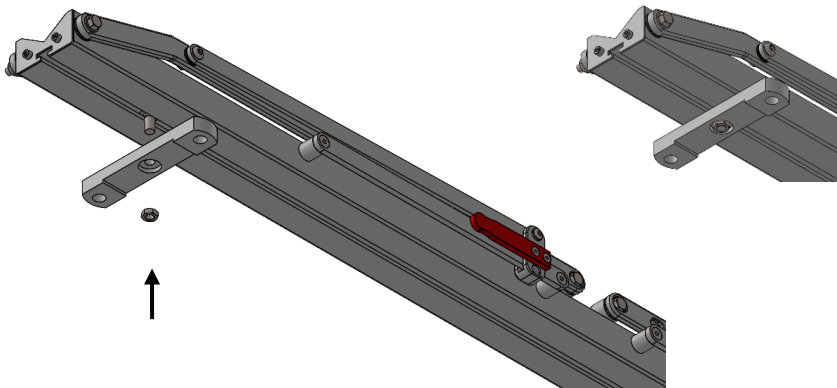


Optional Flush Mount

Step 1:

- Slide two Carriage Bolts into bottom slot of Roof Tray.
- Position Roof Rack Clamp perpendicular to tray and use installed carriage bolt and jam nut to tighten clamp in place. Repeat for second clamp.

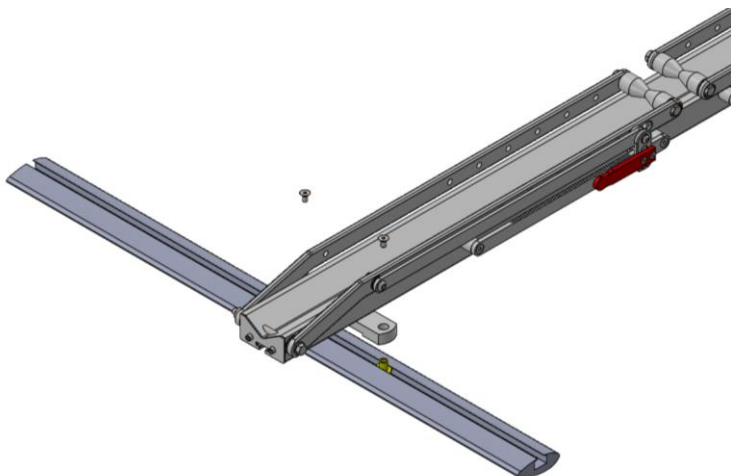
Note: Position Roof Rack Clamps to accommodate existing crossbars.



Step 2:

- Position two yellow Tee Nuts into crossbar allowing each hole on Roof Rack Clamp to align with its corresponding Tee Nut.
- Install Flat Head Screw through clamp and tighten into Tee Nut. Use supplied Allen Wrench to clamp firm.

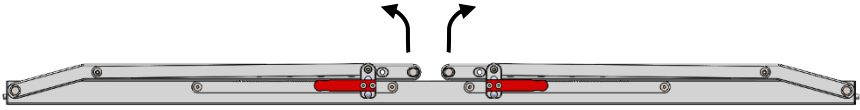
Note: Black and Silver Washers are for minimum adjustments in length if needed.



Loading Bikes

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

Note: Do not move Bent Arms up without lifting 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.**
- **Check for interference between Strap nut and tire. If interference occurs reverse button head and nut orientation (button head to inside of Bent Arms and nut on outside of Strap).**

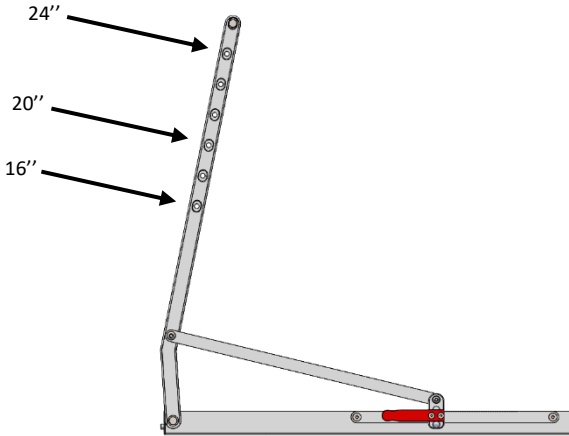


Unloading Bikes

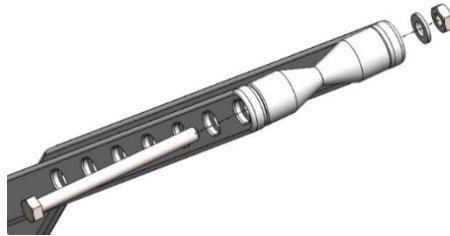
- Compress bent arm/spools into tire slightly while lifting up on red lever. This relieves pressure and allows red lever to easily unlock.
- Pivot Bent arms away from tire to unload.

Wheel Settings

- 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 1/2" wrench, remove hex nut and washer.
- Slide bolt out of spools and re-assemble spools in desired wheel position, firmly tightening hex nut.



Additional Instructions

- Remove road debris off nuts and bolts to prevent corrosion.
- Inspect hardware on Rack periodically to ensure proper working conditions.
- Certain car wash chemicals may damage Rack finish. Please use caution when cleaning vehicle and/or Rack