



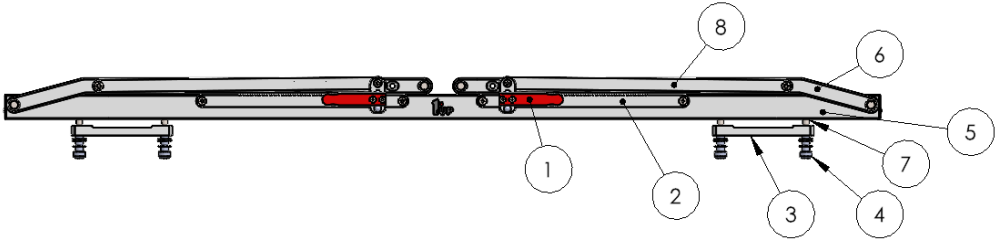
For additional info including video instructions, detailed weight ratings, and more, scan the code.



ROOF RACK

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

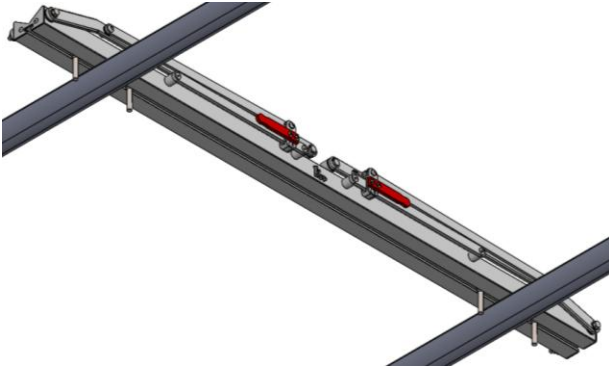
- 1UP USA Roof Rack
- 1 Yellow Allen Wrench
- 2 Carriage Bolts
- 2 Jam Nuts
- 4 Flat Head Screws
- 4 Yellow Tee Nuts
- 2 Roof Rack Clamps

Product Notes:

- Fits 16"-29" wheels, up to 3.1" wide. For wider tires, use a Fat Bike Spacer Kit, (sold separately).
- Standard ratchet shown, One-Handed ratchet available.

Step 1:

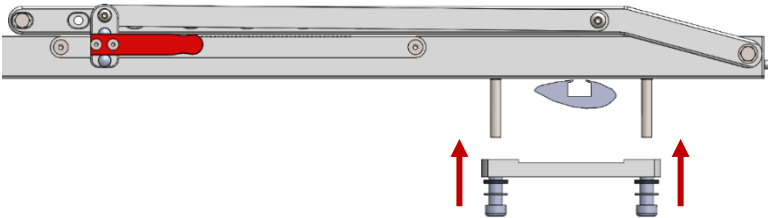
- Slide all four carriage bolts into bottom slot of Roof Tray.
- Position carriage bolts so they sit evenly spaced on vehicle's crossbars.



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
- Repeat for second Clamp.

Low Clearance Mounting: *Will use Low Clearance Nuts and 5/8" wrench (not included) instead of Barrel Nuts and Silver Security Wrench.*

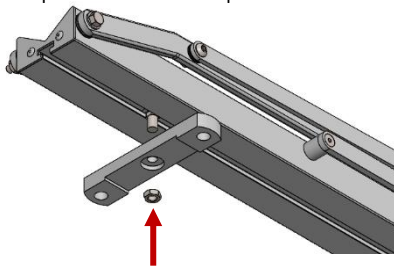


Note: *Black and Silver Washers are for adjustments in length if needed.*

Optional Flush Mount

Step 1:

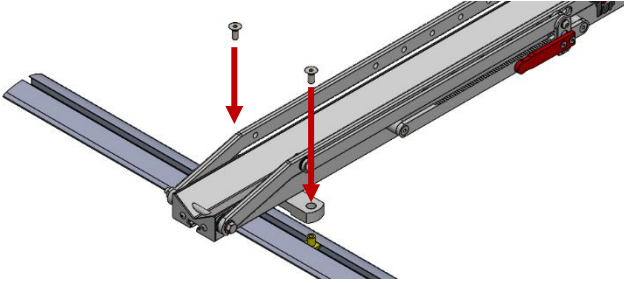
- Slide two carriage bolts into bottom slot of Roof Tray.
- Position Roof Rack Clamp perpendicular to Tray and use installed carriage bolt and jam nut to tighten Clamp in place. Repeat for second Clamp.



Note: *Position Roof Rack Clamps to accommodate existing crossbars.*

Step 2:

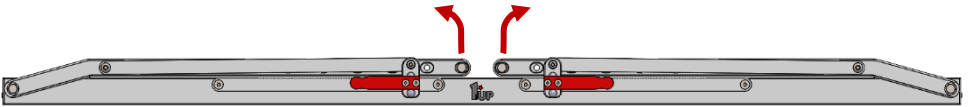
- Position two yellow Tee Nuts into crossbar allowing each hole on Roof Rack Clamp to align with its corresponding Tee Nut.
- Install Flat Head Screw through Clamp and tighten into Tee Nut. Use supplied Allen Wrench to tighten.



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

Loading Bikes – Standard Ratchet

- Lift Red Lever up parallel with Glide Bar while pulling up on Bent Arm. Do this on both sides.

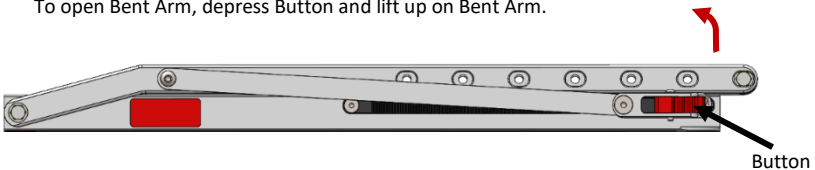


Note: *Do not move Bent Arms up without lifting Red Lever.*

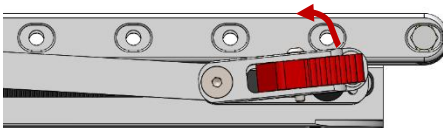
- Set bike on Tray in desired position and pivot Bent Arms into tire firmly.

Loading Bikes – One-Handed Ratchet

- To open Bent Arm, depress Button and lift up on Bent Arm.



- To disengage Domino, depress Button and lift up on outer Domino as shown below.
- Once Domino is disengaged, Bent Arm will have free motion without depression of Button.



- To re-engage Domino, press down on outer Domino until Button snaps back into place.

Note: *Domino must be engaged to secure bike. Failure to engage Domino prior to transit can result in damage to bike.*

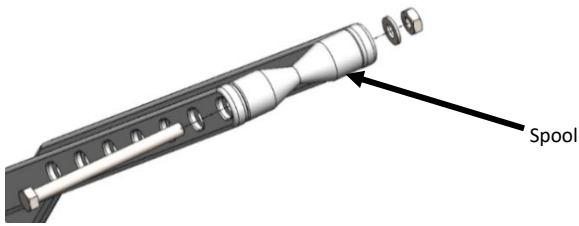
- Open Bent Arms on both sides.
- Set bike on Tray in desired position and pivot Bent Arms into tire firmly.

- 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).



Note: *Spool must contact tire within specified range. Bike is not secured in rack if spool is located outside of specified range.*

- To adjust spool location, remove hex nut and washer with a ½" wrench.
- Slide bolt out of Spools and re-assemble Spools in desired position, firmly tightening hex nut.



Unloading Bikes – Standard Ratchet

- Compress Bent Arm/Spool 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.
- Repeat unloading process on opposite side.

Unloading Bikes – One-Handed Ratchet

- Compress Bent Arm/Spool into tire slightly while depressing Button. This relieves pressure and allows Button to easily unlock.
- Pivot Bent Arms away from tire to unload.
- Repeat unloading process on opposite side.

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.

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