



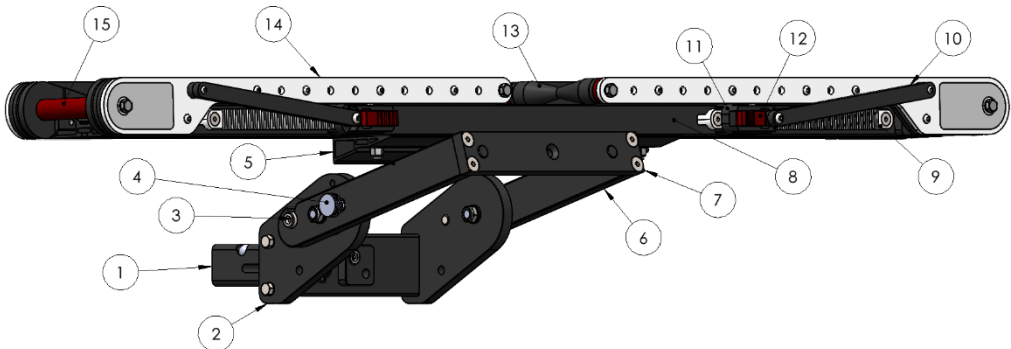
For additional info including video instructions, detailed weight ratings, and more, scan the code.



XD RACK

Parts List:

- | | |
|---------------------|-----------------------------|
| 1) Hitch Bar | 9) Glide Bar |
| 2) Side Plate | 10) Strap |
| 3) Socket Head Bolt | 11) Domino |
| 4) Indexing Plunger | 12) Domino Button |
| 5) 15 Degree Plate | 13) Spool |
| 6) Pivot Beam | 14) Bent Arm |
| 7) Tap Plate | 15) Bent Arm Bracket Spacer |
| 8) Tray | |



In the Box:

- Tray Assembly
- Hitch Assembly
- Hardware Bag
- Slotted Hitch Bar Lock
- (2) Security Wrench

Tools Required:

- 9/16" Wrench

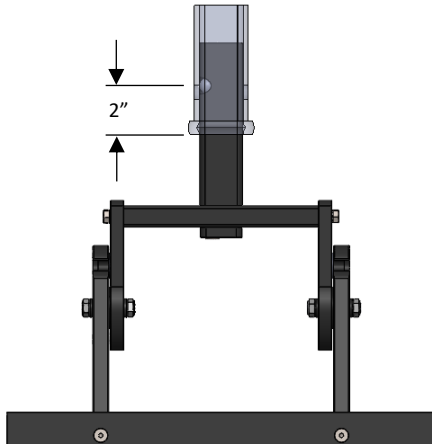
Product Notes:

- Fits up to 5.25" wide tire.
- Rated to hold a bike up to 150 lbs.
- With addition of two Add-Ons (sold separately), this rack can hold a maximum of three bikes.

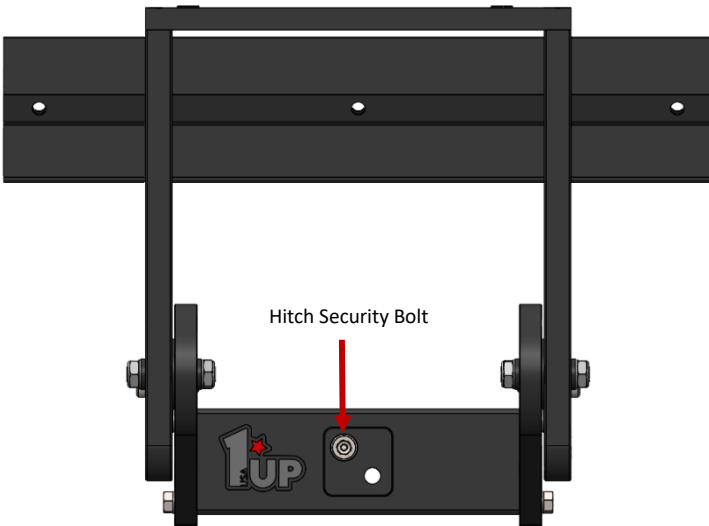
Assembling Rack

Step 1:

- Remove Hitch Assembly from packaging and pivot open.
- Remove sticker covering Hitch Bar Ball.
- Insert Hitch Bar to desired depth in receiver. Hitch Bar Ball must be inserted minimum of 2".
- **Silver ball should not stick out front of receiver.**



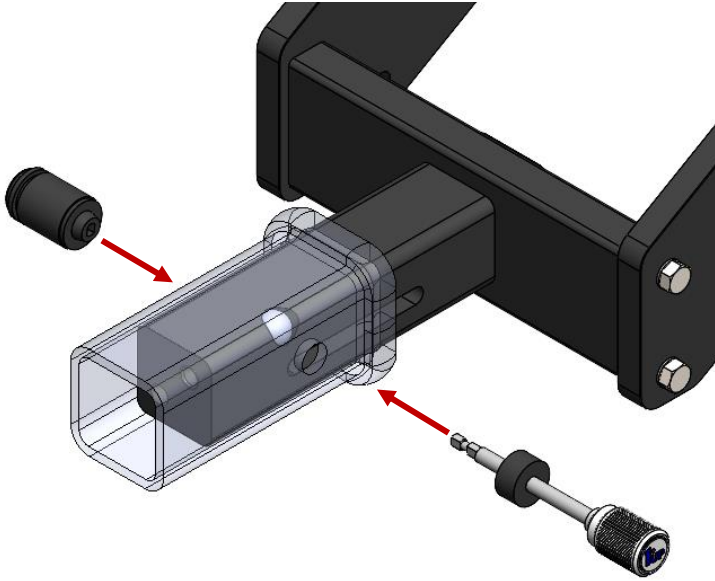
- Use Security Wrench to tighten Hitch Security Bolt.



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

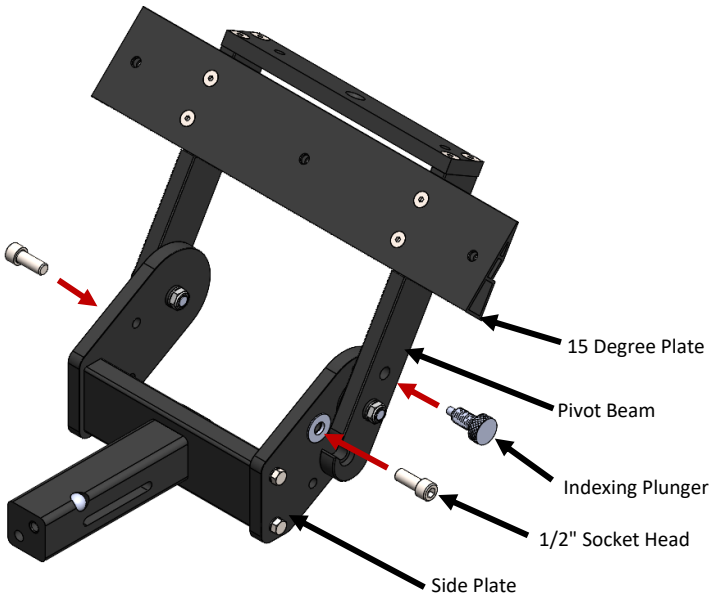
Step 2:

- Insert Lock Pin through receiver pin hole and Slotted Hitch Bar.
- Install Lock Head on end of Lock Pin.



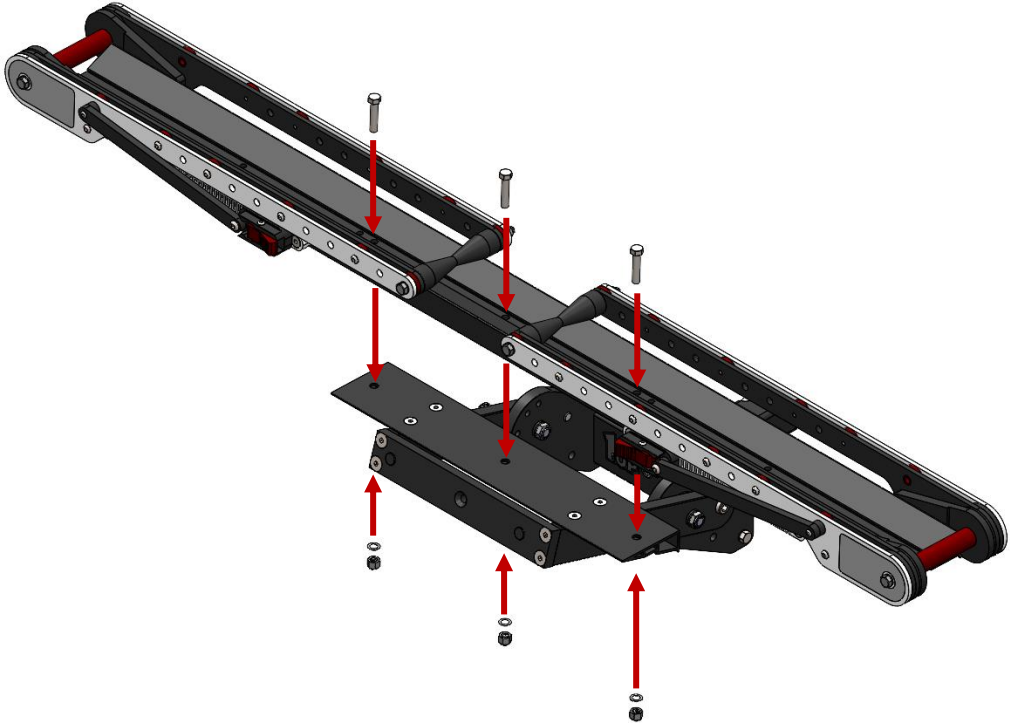
Step 3:

- Thread 1/2" Socket Heads into Side Plate.
- Thread Indexing Plunger into driver side Pivot Beam until base bottoms out on Side Plate.
- Loosen Indexing Plunger a half turn.
- Check to ensure base is not rubbing on Side Plate and Indexing Plunger engages into hole.



Step 4:

- Remove Tray Assembly from packaging.
- Place Tray Assembly on 15 Degree Plate with Domino facing out.
- Insert 3/8-16 x 1.75" hex bolts through Tray and 15 Degree Plate.
 - Ensure the middle 3 holes are used on Tray.
 - Ensure bolts are fully seated in Tray channel.
- Place 3/8" washer and nut on each bolt.
- Use 9/16" wrench to tighten.

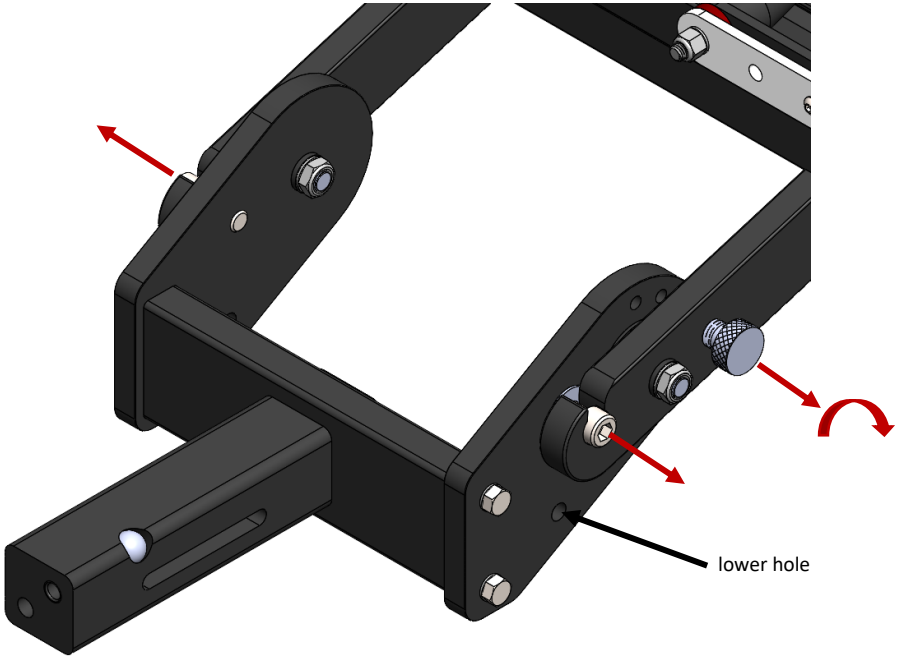


Note: *Do not overtighten. Overtightening may cause damage to rack.*

Pivoting Rack

Step 1:

- Loosen both 1/2" Socket Heads until head clears pivot beam.
 - Remove bolts completely and thread into lower holes to pivot rack into a lower position if necessary.
- Hold Tap Plate with one hand and pull Indexing Plunger out and rotate 90 degrees to lock.



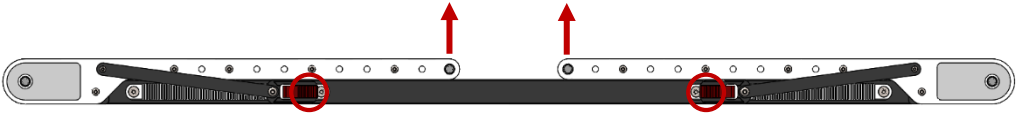
Step 2:

- Raise or lower rack towards desired position.
- When near desired position, rotate Indexing Plunger 90 degrees to unlock.
- Continue to move towards desired position until Indexing Plunger engages.

Loading Bikes

Step 1:

- Depress Domino Button and lift on bent arm.



Note: *Before loading rack, ensure rack is in ride position with 1/2" Socket Heads fully tightened. Failure to do so may cause damage to rack.*

Step 2:

- Place bike centered on tray.
- Firmly press Bent Arms down onto tires.
- When loading multiple bikes, stagger them to avoid seat and handlebar interference. E.g., front tire of bike one on driver side, front tire of bike two on passenger side, etc.



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 two 9/16" wrenches.
- Slide bolt out of Spool and re-assemble Spool in desired wheel position, firmly tightening hex nut and bolt.



Note: *Do not overtighten. Overtightening may cause damage to rack.*

Unloading Bikes

- Compress Bent Arms into tires and depress Domino Button.
- Pull Bent Arms back and remove bike.
- Pivot Bent Arms down to closed position.

Additional Instructions

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

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