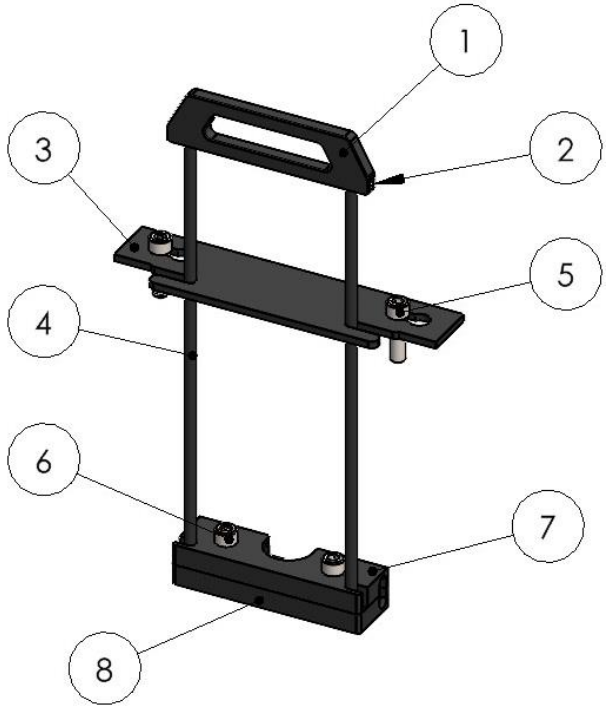


Parts List

- 1) Handle
- 2) 3/8"-16 x .5", Set Screw
- 3) Keyhole Plate
- 4) Pull Rod
- 5) 1/2"-13 x 1.75" Cap Screw
- 6) Security Bolt
- 7) Top Bracket
- 8) Bottom Bracket



Tool Required

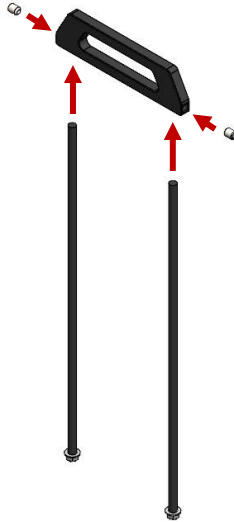
- 3/16" Allen Wrench (Included)
- Security Wrench (Included with Rack)

Product Notes:

- Available in two bike, three bike, four bike and Cargo Rack configurations
- Compatible with Quik rack, Heavy Duty rack, Super Duty rack and Cargo Rack

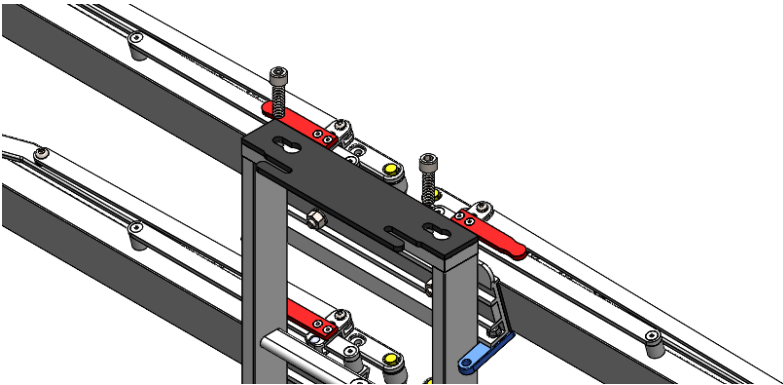
Step 1:

- Assemble Handle unit by inserting Pull Rods into handle. Verify the Pull Rods are fully inserted.
- Install 3/8"-16 Set Screws and tighten until snug with supplied 3/16" Allen wrench.



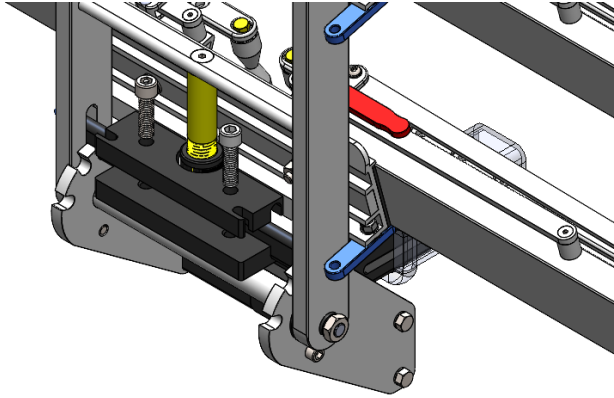
Step 2:

- Install Keyhole Plate to base rack Tap Plate using (1) 1/2"-13 Cap Screw and (1) Security Bolt. Use rack Security Wrench to tighten.



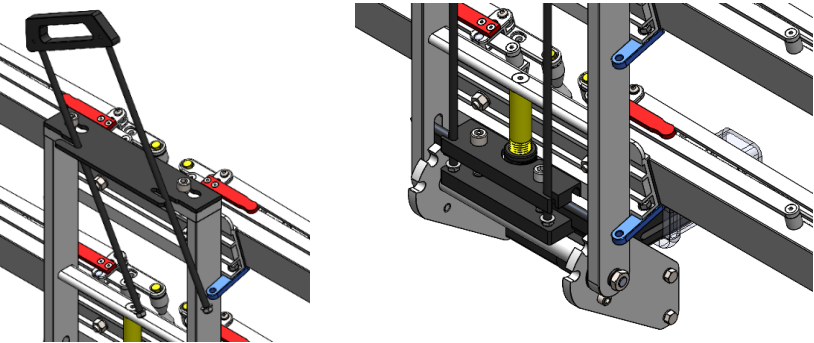
Step 3:

- Assemble Top and Bottom Bracket to existing rack Black Bar. Do not fully tighten 1/2"-13 Cap Screw or Security Bolt.



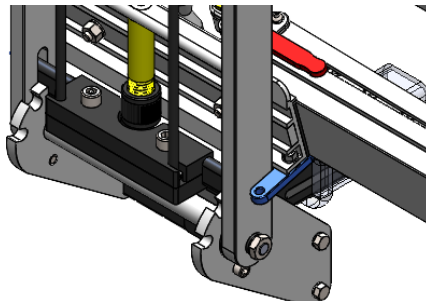
Step 4:

- Position Handle unit around Keyhole Plate so that 3/8" diameter rods rest in the Keyhole Plate slots.
- Guide the bottom end of rods into slot of Top Bracket so flange nuts fall into machined hole.



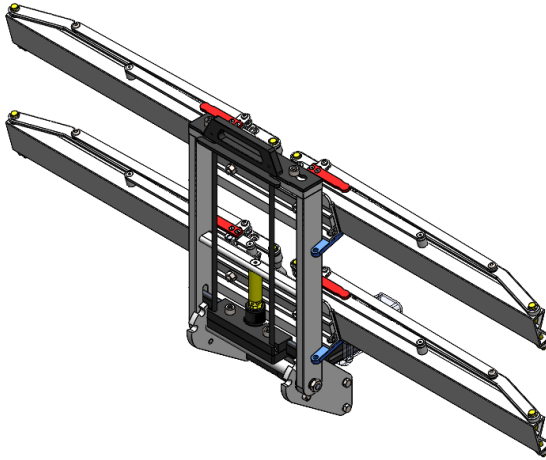
Step 5

- Using rack Security Wrench, tighten already installed 1/2"-13 Cap Screw and Security bolt. Verify both are firmly tightened.



Step 6

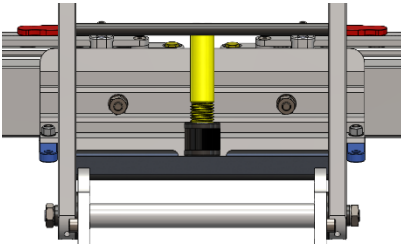
- Pull Handle to ensure all parts move freely and rack can be adjusted.



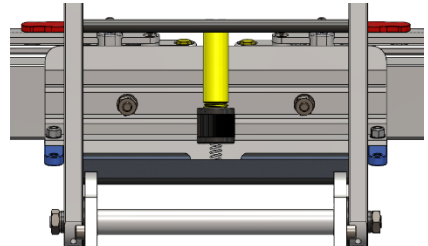
Pivoting the Rack

- Pull Handle out away from Hitch while lifting on Tap Plate.
- Pivot Rack towards desired position and release Handle. **Ensure Black Bar fully engages in slots.**
- **Once Black Bar is engaged, tighten Gold Bar Knob against Black Bar to lock in place.**

Warning: Failure to follow above instructions may cause severe damage to bikes and/or bike rack.



Locked



Unlocked

Additional Instructions

- Remove road debris off nuts and bolts to prevent corrosion.
- Inspect hardware on Accessory 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