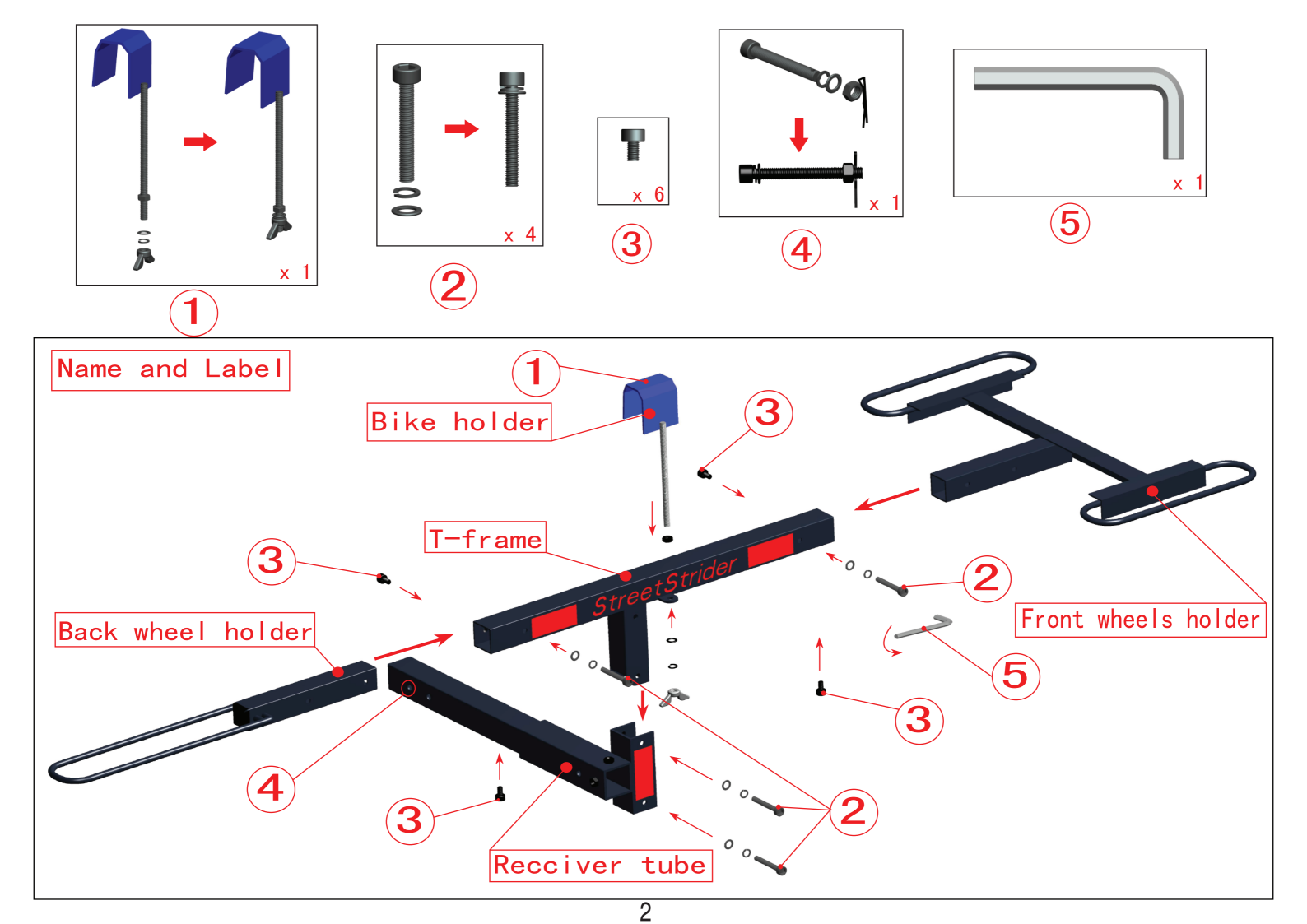
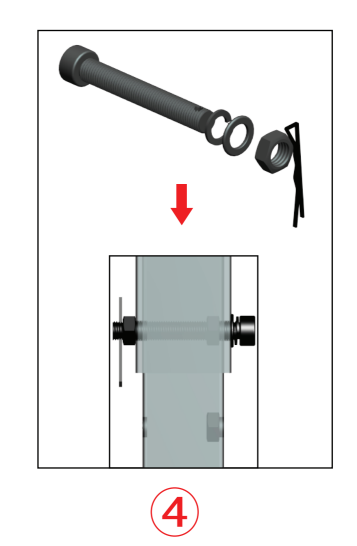
Roll-on hitch rack Assembly





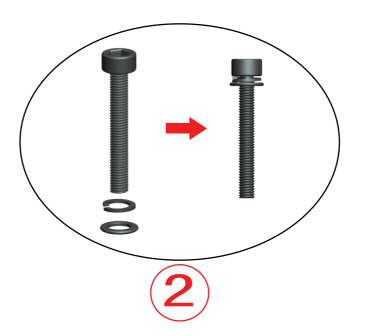




- 1. Insert receiver tube into trailer hitch.
- 2. Screw bolt 4 into both the trailer hitch and receiver tube.
- 3. Insert pin into bolt 4 after step 2 has been finished.

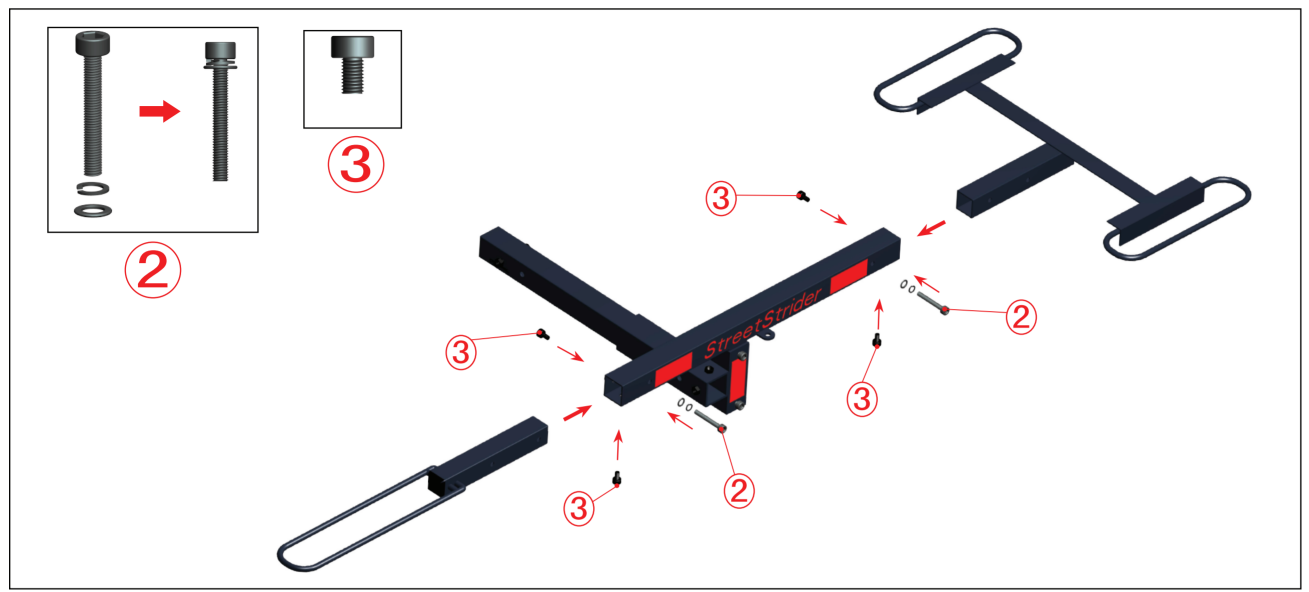






- 1. Place T-frame on top of receiver tube.
- 2. Place split lock washer and flat washer onto bolt.
- 3. Screw bolt 2 into both the receiver tube and T-frame.





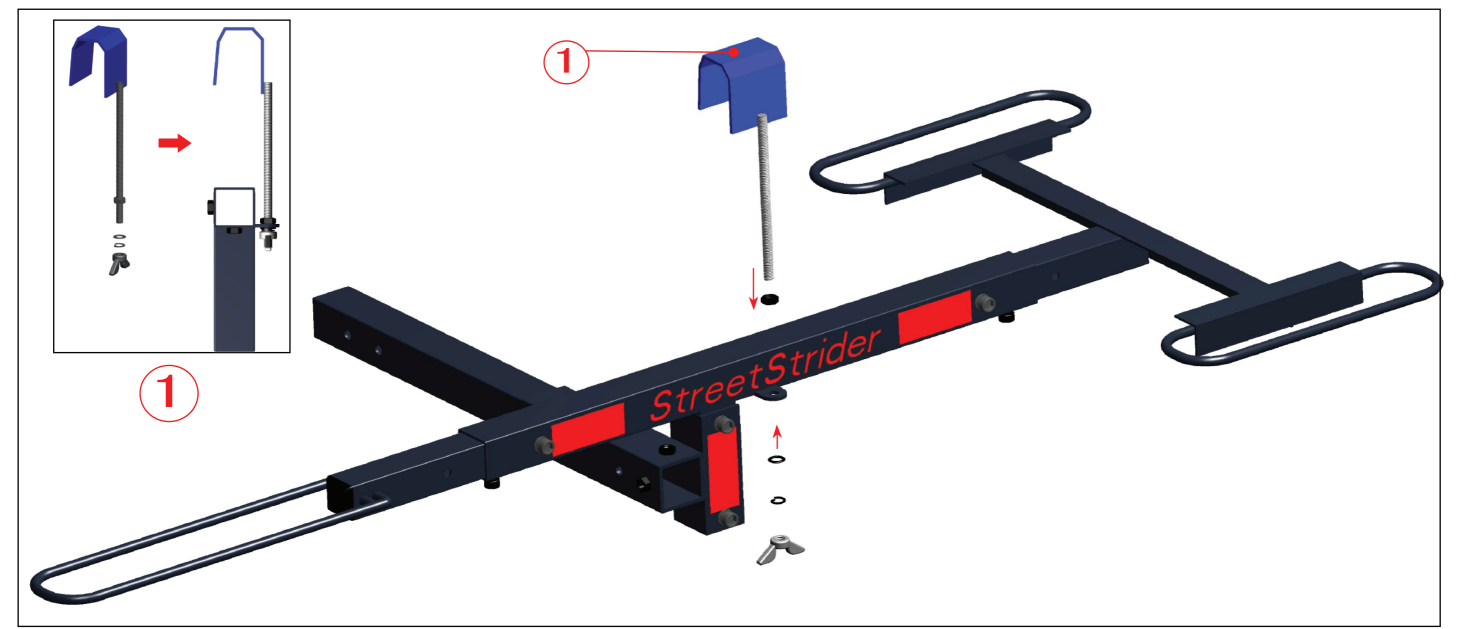
Front wheels holder

- 1. Insert front wheels holder into T-frame.
- 2. Place split lock washer and flat washer onto bolt $\ensuremath{\mathfrak{D}}$.
- 3. Screw bolt 2 into both the front wheels holder and T-frame.
- 4. Screw bolt ③ into the side and bottow nut holes of T-frame to lock them.

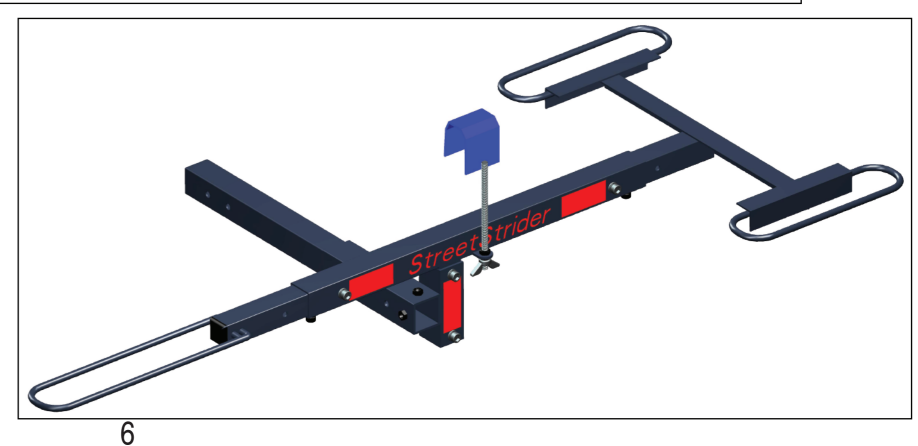
Back wheel holder

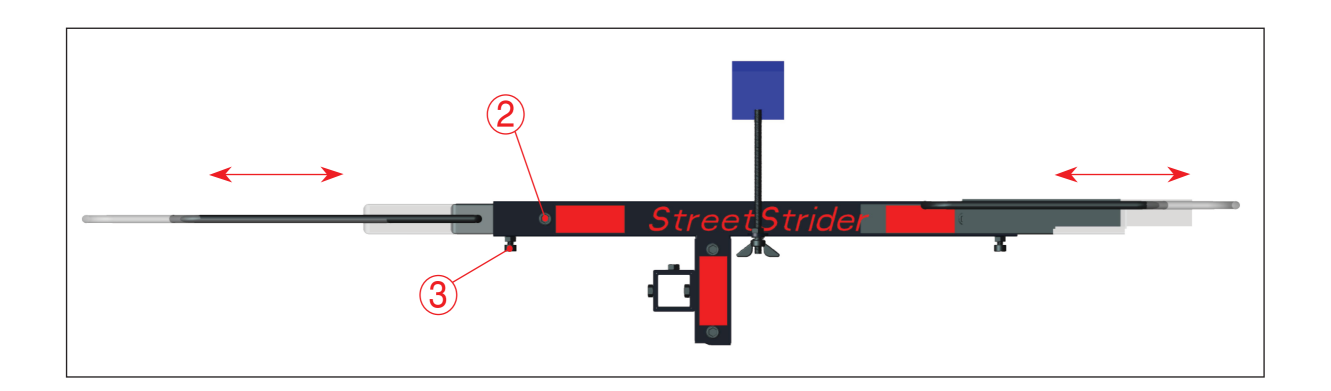
- 1. Insert back wheel holder into T-frame.
- 2. Place split lock washer and flat washer onto bolt @.
- 3. Screw bolt 2 into both the T-frame and back wheel holder.
- 4. Screw bolt ③ into the side and bottow nut holes of T-frame to lock them.



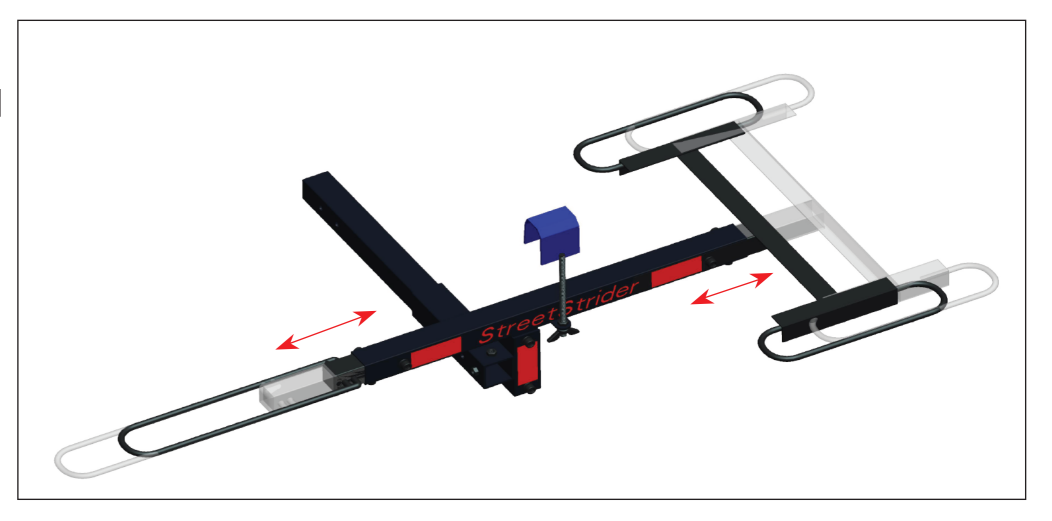


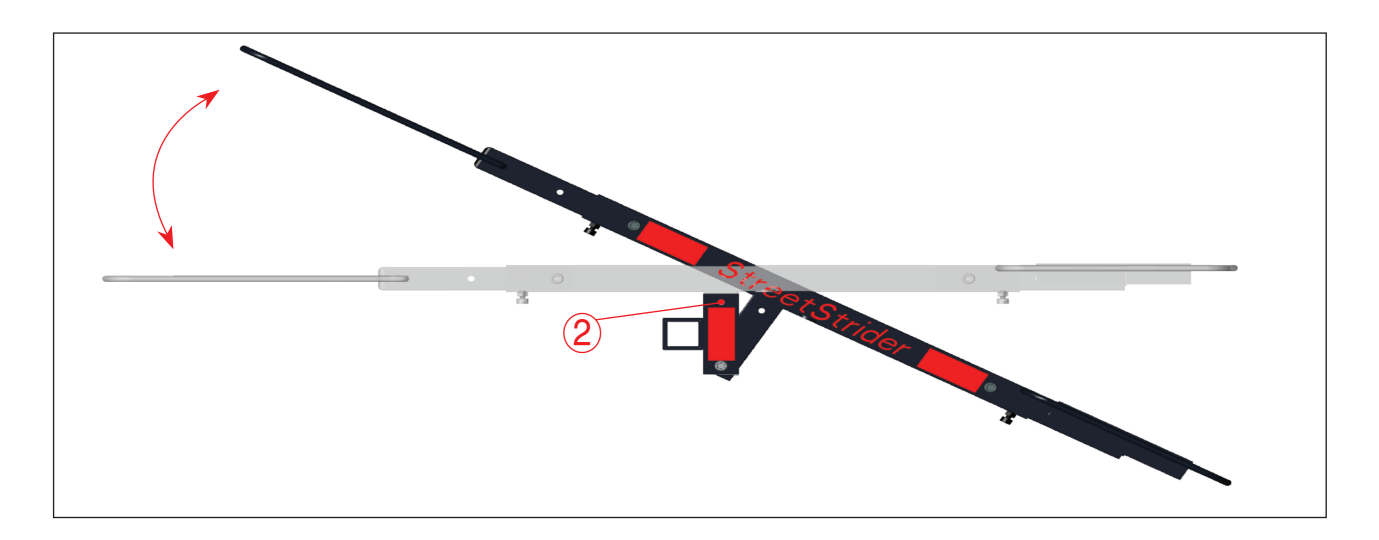
- 1. Screw nut onto bike holder.
- 2. Insert bike holder into T-frame.
- 3. Place split lock washer and flat washer onto bike holder.
- 4. Screw wingnut onto bike holder.





- 1. Roll-on hitch rack can be adjusted to fit your Street Strider bike. Just unscrew bolt 2.
- 2.Loosen bolt 3.
- 3. Adjust length to fit your Street Strider.





Using Roll –on hitch rack

- 1. Unscrew bolt 2.
- 2. Push front wheels holder to the ground.
- 3. Roll Street Strider bike back onto Roll-on hitch rack.
- 4. Secure bike holder onto Street Strider bike frame, then tighten wingnut.

