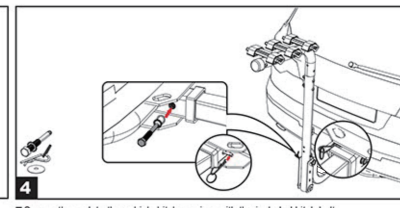
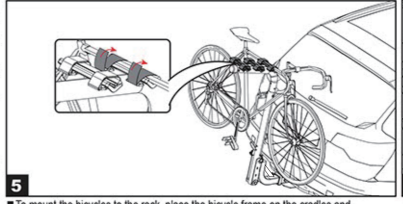


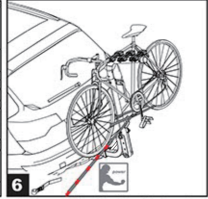
Secure the bike post to the hitch mount bracket by inserting the included safety pin. Attach with included cotter pin. Tighten the knob on the hitch mount bracket to prevent the bike post from wobbling.



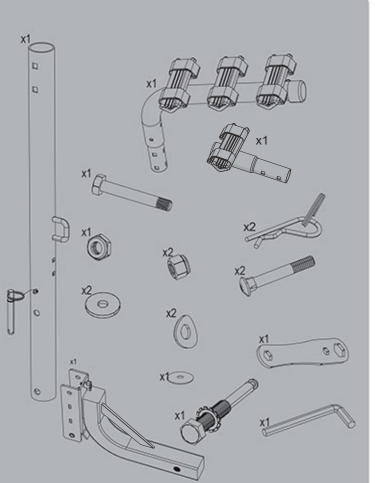
Secure the rack to the vehicle hitch receiver with the included hitch bolt. Attach bolt with included cotter pin.

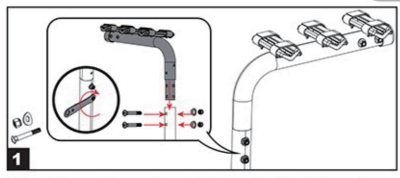


■ To mount the bicycles to the rack, place the bicycle frame on the cradles and secure with velcro straps.

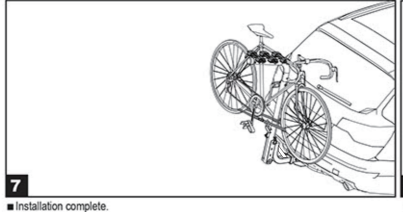


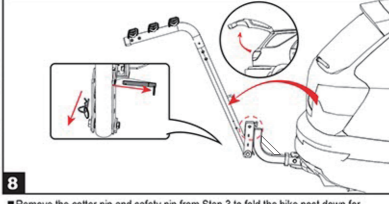
■The second bike should be placed on the rack in the opposite direction of the first bike. Tie all bicycles together around the bike post with included safety strap.



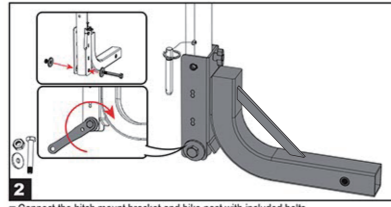


Connect the supporting arm and post together with included bolts. Make sure all bolts are tight using the included hex key.

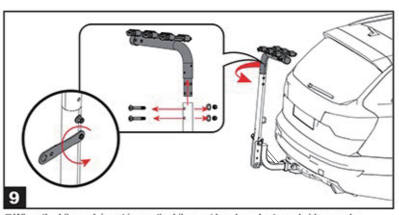




■ Remove the cotter pin and safety pin from Step 3 to fold the bike post down for rear hatch access.

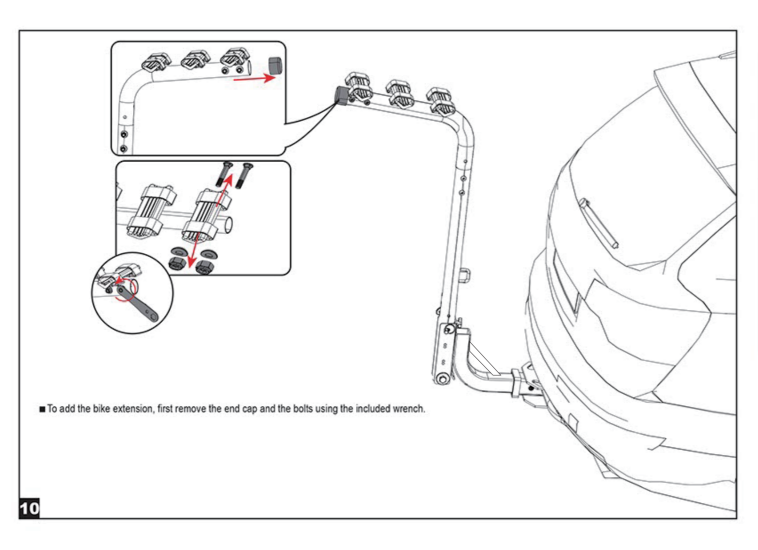


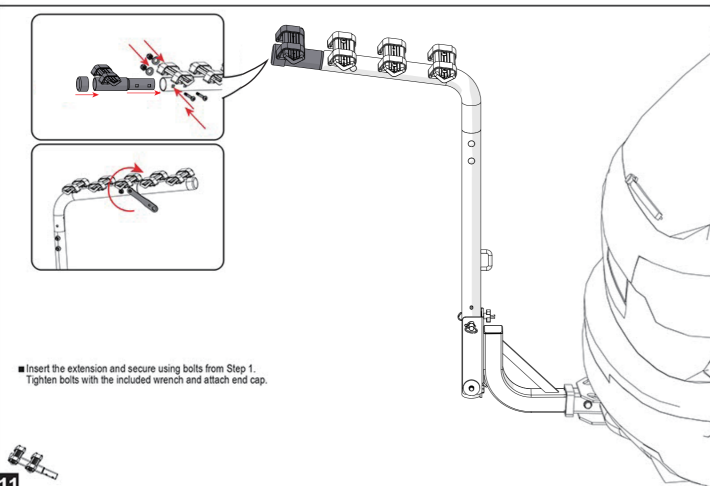
Connect the hitch mount bracket and bike post with included bolts. Make sure all bolts are tight using the included wrench.



■When the bike rack is not in use the bike post head can be turned side ways by removing / replacing the bolts from Step 1.







Caution_

- This bike rack is designed to safely carry 5 bicycles.
 Do NOT exceed this capacity.
- 2 This bike rack is not designed for use on RV's, fifth wheel and/or travel trailers.
- 3 · Some areas require that the license plate is not hidden. Contact and authorized dealer for purchasing an auxiliary license place holder.
- The manufacture is not liable for any damages resulting from inproper use.
- 5 The attachment of rack to vehicle and bikes to rack is critical and beyond the control of the manufacturer. The operator needs to secure it properly to the vehicle and should regularly inspect parts for wear or damage.

