FINALLY – A COMPANY THAT LOVES BIKES AS MUCH AS YOU DO.

Chances are, your bikes are just like ours - your most valued possessions. And if it has the Saris name on it, nothing we build goes out the door unless it’s worth putting those possessions on. Call it obsessive. Call it eccentric. We just chalk it up to caring a hell of a lot about creating the last rack you’ll ever need.

PARTS LIST

1 - Frame with Tilt Shroud 1 - Receiver
2 - Upper Front Wheel Holder (3 - 3 bike model)
2 - Lower Wheel Holder (3 - 3 bike model)
2 - Rear Wheel Holder (3 - 3 bike model)
1 - Juvenile Holder (juvenile model)

1 - Pin with lanyard 1 - 3/8” Bolt
1 - 3/8” Nut Nylock
6 - 1/4” Bolt (9 - 3 bike model)
4 - 1/4” Nut Nylock (6 - 3 bike model)
2 - 1/4” Square Nut (3 - 3 bike model)
6 - 1/4” Nylon Spacer (9 - 3 bike model)
4 - Strap (6 - 3 bike model)
2 - 1/4” Square Nut (3 - 3 bike model)

Note: ( ) = Quantities are for 3 bike version

A. ASSEMBLE RACK

1a. 2” Receiver Model

1. Place frame upside down on floor as shown. Insert receiver into square hole in Tilt shroud. Secure using provided 3/8” bolt and nut. Note orientation of bolt and nut. Nut for receiver must be placed on correct side of tilt shroud. Note hex shape inside cover. Pull up on receiver to ensure bolt is through hole properly (1c). Tighten fully.

1c. Pull up on receiver to ensure bolt is through hole properly.

1b. 1-1/4” Receiver Model
4. Depress yellow knob and rotate upper front wheel holder for clear access to mounting holes. Using 1/4" bolts, nylon spacers and nuts provided, secure lower wheel holder to frame as shown in Figures 4a and 4b. It may be necessary to push upper front wheel holder forward slightly to release yellow lever.

5. Secure rear wheel holder to frame as shown, using 1/4" bolt, nylon spacer and square nut provided. The rear wheel holder should be free to rotate about the frame after assembly. It may be necessary to loosen 1/4 turn if it does not turn freely.

6. Repeat steps 3-6 for second set of wheel holders. Alternating direction from first set. For 3 bike version, 3rd set of wheel holders will face same direction as first set of wheel holders.

2. Insert hitch tite into receiver tube and secure rack to vehicle as shown in 2a or 2b.

3. Place lower and upper front wheel holder together. Slide onto frame as shown. On opposite side of frame, slide rear wheel holder onto frame as shown.

4a. Tilt upper front wheel holder back

4b. Tilt upper front wheel holder back

OR
7. Slide strap through slot on upper front wheel holder as shown. For ease of use, buckle should be away from vehicle.

8. Strap is secure when tabs are visible on both sides of slot. Repeat for other upper front wheel holder(s).

9. Slide strap through slot in rear wheel holder as shown. For ease of use, buckle should be away from vehicle.

10. Strap is secure when tabs are visible on both sides of slot. Repeat for other rear wheel holder(s).
11. Insert tilt pin into hole of tilt shroud to secure frame in the horizontal position. Always secure in place with wire loop.

12. Push down on yellow lever to release upper wheel holder. It may be necessary to push upper front wheel holder forward slightly to release yellow lever.

13. When not in use and folded, secure upper wheel holder to rear wheel holder with strap as shown. 
   Note: Not necessary on juvenile wheel holders.

14. For stowed position, rotate frame of rack upward as shown and secure with Tilt pin.
15. From folded position, release rear wheel straps and rotate upper wheel holder up as shown. Wheel holder is ready for bikes when button “snaps” into place.

**CAUTION:**
1. The distance between handlebar and the back of vehicle should be 10” or more.
2. Read and follow instructions carefully. Save owner’s manual for future reference or parts information.
3. Be certain any future user of this carrier is aware of correct attachment and use.
4. Vehicle should be in good condition in the area at which the hitch is located.
5. This rack is rated for 35lb maximum per bike.
6. When transporting rack in stowed position, ensure that Upper Wheel Holders are strapped to Rear Wheel Holder to avoid contact with vehicle and that rack is secured in the vertical position with Tilt pin.
7. Upper front wheel holder should be lowered and strapped when not in use.
8. This hitch mounted carrier is not recommended for off-road use.
9. If vehicles’ receiver is deeper than 3” from bumper, use caution when stowing rack in vertical position to avoid contact with vehicle.
10. Do not step on the rack.
11. Do not take the rack through the car wash.
12. It’s the consumers responsibility to ensure that the use of this rack complies with local regulations, regarding issues such as distance of load behind vehicle and partial covering of license plate or taillights.
13. This rack is not suitable for use on any type of trailer or recreational vehicle.
14. Bicycles with fenders are not to be used on this carrier.
15. Bicycles must have a wheel base (axle to axle) no longer than 44 inches.
16. Carrier is not intended to be used with 650c or 29” wheels.

**WARNING AND DISCLAIMER:**
This carrier has been designed to carry bicycles on specific vehicles. Before installation, user must read and follow current Saris Fit Guide (available through Saris dealer) recommendations and enclosed instructions. Fit recommendations are based on vehicle’s standard features; optional features may affect the fit recommendations. User must attach carrier correctly to the vehicle, check its attachment before each use, and inspect carrier parts for wear. Carrier’s attachment to the vehicle is critical and beyond the control of the manufacturer. Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this carrier.

**WARRANTY:**
Saris Cycling Group, Inc. (“Saris”) warrants that your Saris product will be free from defects in materials and workmanship for as long as you own the product. This warranty only extends to the original consumer buyer. This warranty does not apply to parts that have worn out through normal use or been damaged through misuse, abuse, neglect, accident or unauthorized modifications. ANY IMPLIED WARRANTIES WHICH THE BUYER MAY HAVE ARE LIMITED IN DURATION TO THE TIME THAT THE ORIGINAL CONSUMER BUYER OWNS THE PRODUCT. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. At its option, Saris will repair or replace, or refund the purchase price of, any Saris product which is defective or fails to conform with this warranty under normal use and service. To obtain service under this warranty, return the defective Saris Product or part, freight prepaid, to Saris at the address below. Please contact our customer service department prior to return to get a return authorization number. Repair or replacement of a defective Saris product or refund of the purchase price, shall be the sole remedy of the buyer under this warranty, and in no event shall Saris be liable for incidental or consequential damages, losses or expenses. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.