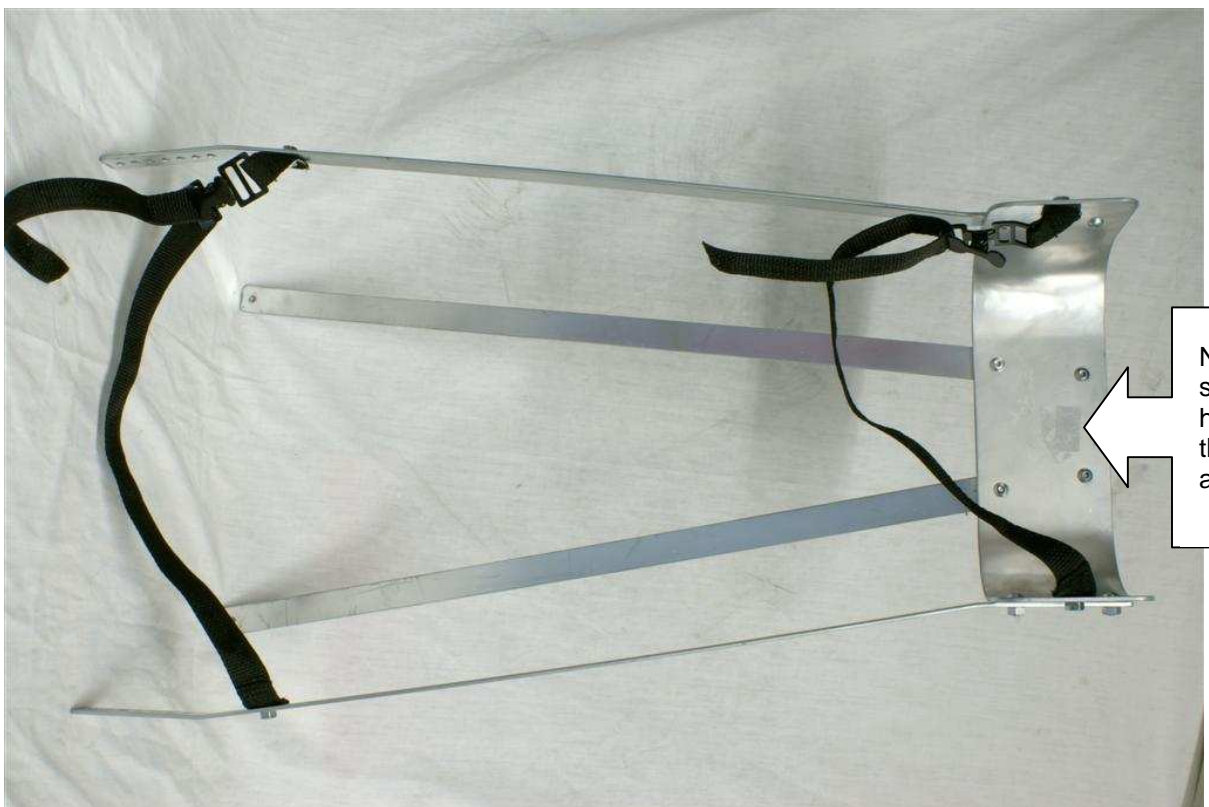
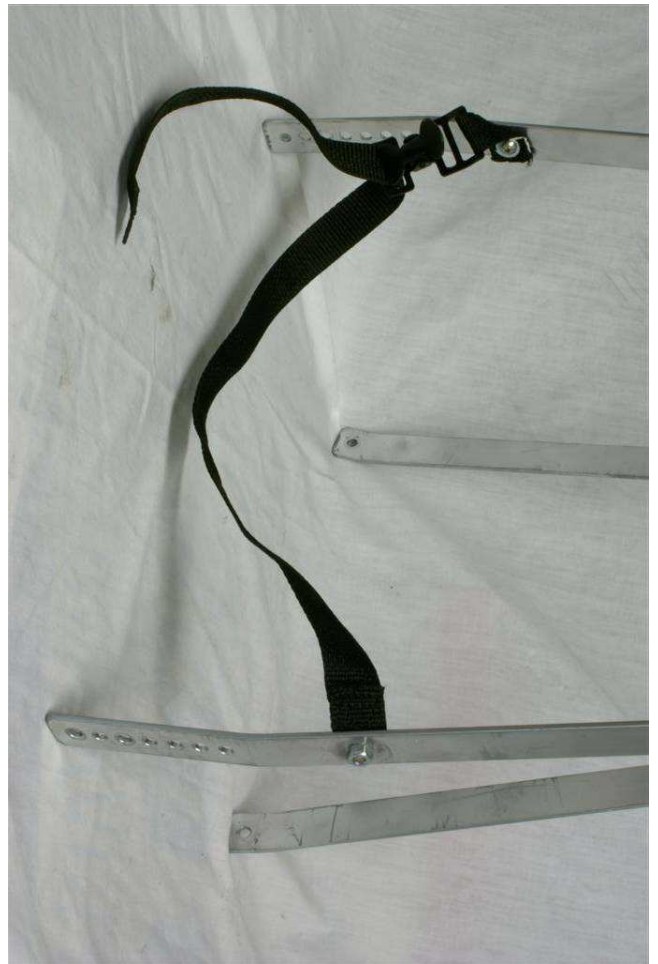


**SPORT CADDY  
FOR SMALL QUICK DETACH RACK  
#SPTCDY**

1. Using the shorter 1/2" long screws and acorn nuts supplied loosely assemble the four (4) legs onto the outside of the cradle as shown with the heads of the screws towards the inside. Note that the two (2) legs with a row of holes at the bottom should be on the open end of the cradle as shown.
2. Bolt the shorter of the two (2) web straps with buckles to the inside of the cradle as shown with the buckle being to the outside of the cradle using four (4) more of the shorter 1/2" screws with a washer on each then going thru the strap and cradle, tighten securely. Bolt the longer strap on in the same manner to the holes 6" from the bottom of the legs as shown.
3. While the cradle can be mounted to your rack with the open end of the cradle facing forward or back we recommend the opening be forward if space between the motorcycle permits for added security. Using the remaining longer screws and nyloc nuts supplied bolt the caddy to the outside of the rack using the mating holes. Choose the holes on the side legs that give adequate clearance between the motorcycle and whatever you are carrying. Tighten all lower and upper screws securely.
4. **NOTE!** Do not exceed the 35 lb. maximum weight limit of the rack with your cargo. Do not attempt high speeds or high speed maneuvers with cargo on board as taller or heavier loads will change the motorcycles handling characteristics. Be sure your cargo is secure before riding. Taller loads may tend to rock back and forth when hitting bumps in the road, if your cargo or caddy is close to your trunk or bike be sure to allow for adequate clearance for this. If the flex is excessive you may want to bungie the top of the caddy towards the motorcycle with adequate protection between. If you are obstructing the tail light you must use our #CRLGHT tail/brake and turn signal lighting system for the small quick detach rack.

RIVCO Products, Inc  
440 S. Pine St.  
Burlington, WI. 53105  
262-763-8222



Narrower set of holes to the top of assembly