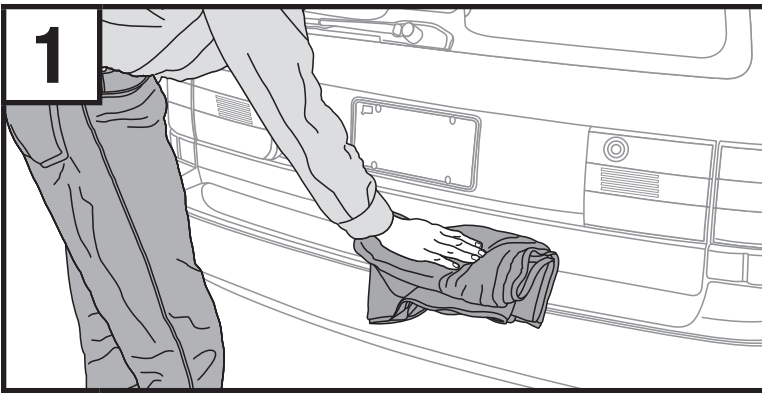


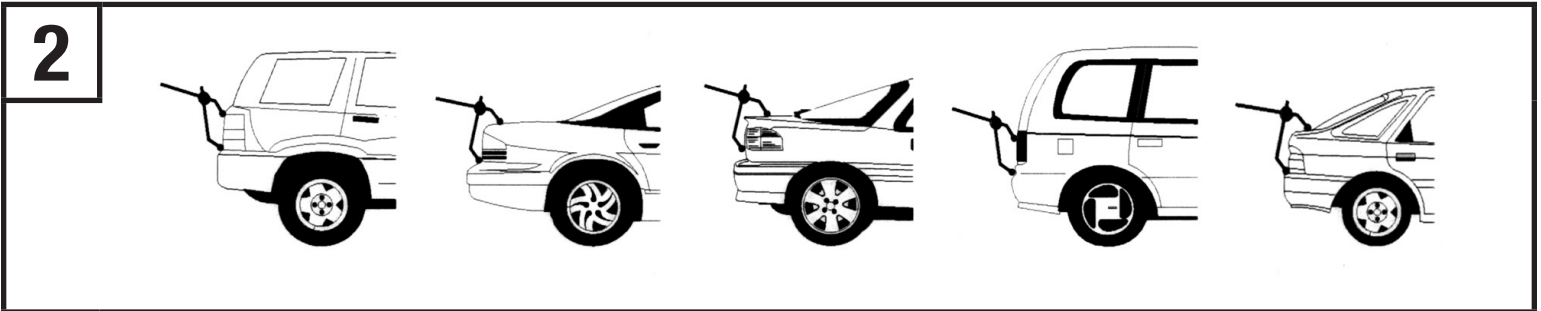
WARNINGS / LIMITATIONS

- Number of bicycles carried should not exceed designated carrying capacity for your specific SportRack model.
- SR3161 (2 bike) max carrying capacity = 70lbs.
- SR3152 (3 bike) max carrying capacity = 105lbs.
- Check tightness of all bolts and knobs periodically.
- Check straps for wear and replace if worn.
- Not intended for off-road use.
- Not intended for tandems or recumbents.
- Do not install on a trailer or other towed vehicle.
- Failure to use safety strap may result in loss of bicycles.



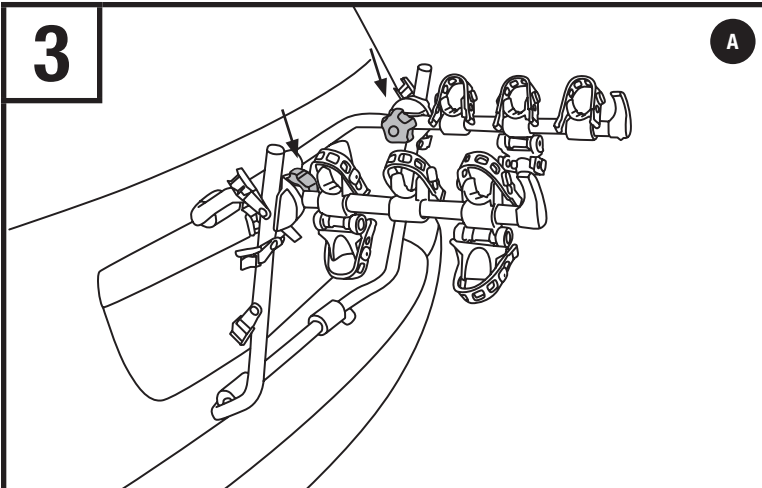
1

- Clean trunk/hatch and rear of car.



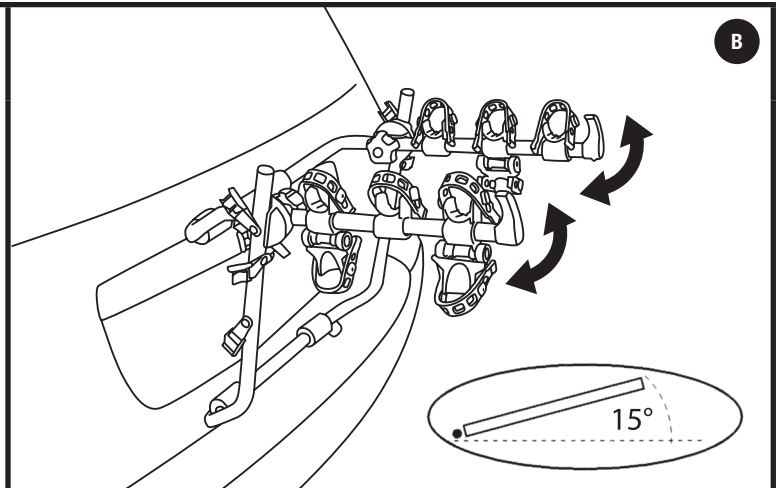
2

- Choose the illustration that most closely approximates the installation of the SR3161/SR3152 on your vehicle.



3

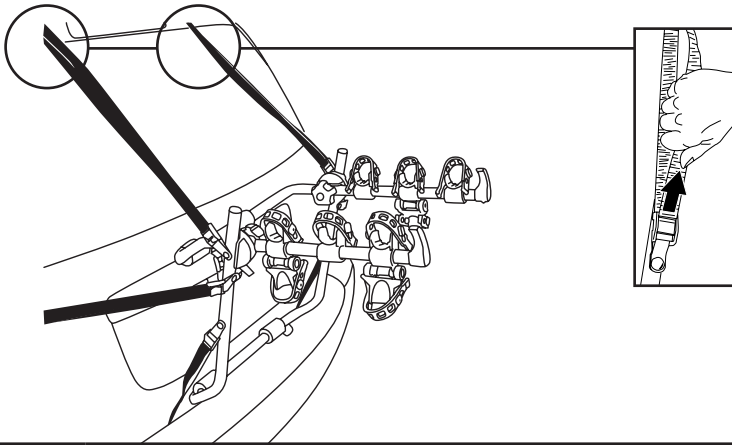
- Loosen the two adjustable hub assemblies by untightening the two knobs.



- Move the upper support leg until the SR3161/SR3152 is set approximately to the same angle as in Step 2 that closely resembles your vehicle. Hold the SR3161/SR3152 in place to check for correct adjustment. Only the upper support leg may rest on glass. Tighten the hubs by tightening the two knobs. The bike support arms should be angled slightly upward about 15°.

4

ATTACH UPPER HOOKS

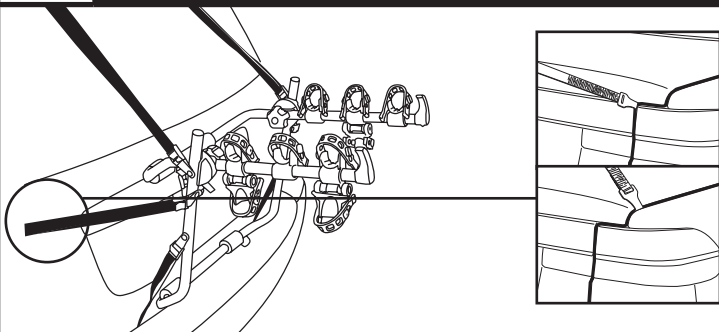


- Once you have the SR3161/SR3152 assembled to its proper setting, place it on the vehicle. Now attach the two upper hooks into the slot at the leading edge of the trunk or hatch lid. Adjust the straps lengths so the SR3161/SR3152 stays in place on the car in the desired position. The bike support arms should now be tilted slightly upward as Step 3B.

CAUTION: Make sure that all the hooks are attached to metal, not fiberglass, plastic or glass.

5

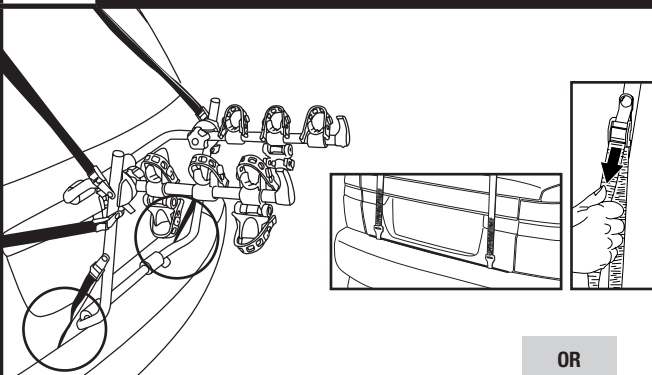
ATTACH LATERAL HOOKS



- Position the lateral hooks to the outside edge of the trunk lip, hatch lip or rear door lip. The hook location will be determined when the straps are under tension. The straps should always be at a 90° angle from the attached edge.

6

ATTACH LOWER HOOKS

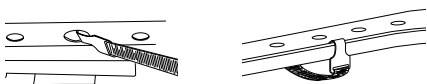


- Attach the two lower strap hooks, the preferred location is the bottom edge of the trunk/hatch. If this location is not working, try the underside of the bumper (if the bumper is secure enough), or metal frame members under the vehicle. Be sure that the strap is not rubbing against sharp objects that could cut the straps. **TIGHTEN ALL STRAPS.**

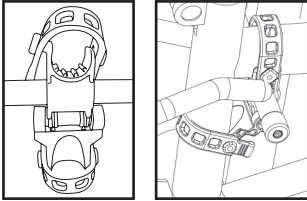
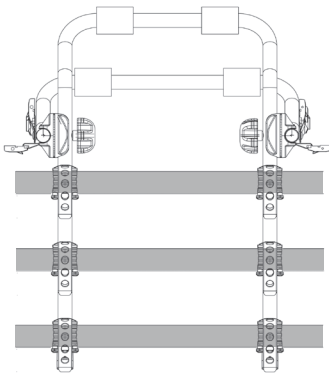
OR



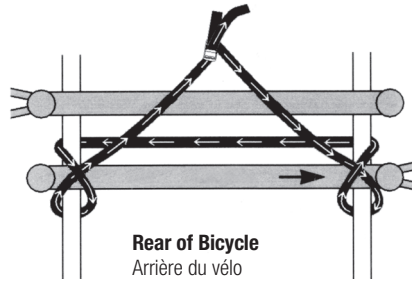
- Left and right tow hooks under the vehicle.



- Holes or edge of the metal bumper, behind the plastic bumper cover.

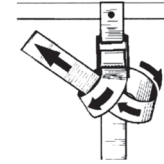


A



Rear of Bicycle
Arrière du vélo
Parte posterior del
vehículo

B



C

- Place the bicycle(s) onto the SR3161/SR3152 support arms in the bicycle cradles. Make sure to cover the pedal closest to the vehicle to help prevent it from scratching the vehicle. Position or placement direction of the bicycles will vary according to the type of bicycle and size frame. Secure the bicycle(s) to the SR3161/SR3152 support leg with the 80" strap.

- Making figure 8 shapes around the last bicycle frame and the SR3161/SR3152 arms with the 80" strap (see illustration). We recommend to use extra shock cord or rope on the bicycles to prevent the wheels from turning and to prevent the frames from swaying into each other. Do not allow the bicycle tires to rest close to the exhaust pipe to prevent them from melting. **RE-TIGHTEN ALL STRAPS AND HUB ASSEMBLIES AS THE EXTRA LOAD OF PLACING THE BICYCLE(S) ON THE SR3161/SR3152 MAY HAVE LOOSENED THE STRAPS.** Check the bicycle(s) and SR3161/SR3152 at regular intervals during use, more frequently on bumpy roads, and immediately if the bicycle(s) shift position.

- For maximum security, we recommend that a simple knot be tied at the end of the buckle. The trunk-mounted bicycle carrier should be removed when not in use to avoid additional wear on both the vehicle and the carrier.



Rear of Vehicle.



Tighten Well

- Tighten the bottom straps while applying pressure to the bike support arms. Check for straps tightness, before and after adding bicycles, tighten as necessary. For maximum security, tie a simple knot at the end of the buckle.