

YAKIMA WingRider 2

Refer to included Fit Sheet for vehicle specific information!



1 DISASSEMBLE TOWERS & BASES:

Open the tower levers and slide bases off.



2 Insert long bolts and washers into the base, engaging rail plates. Tighten.



3 Install shorter bolts loosely into rail plates.

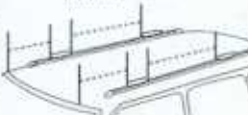


Shorter bolts in rail plates should face inboard to vehicle.

4 Angle the base onto track.



5 Determine the crossbar spread for your load, and place bases at equal points on both tracks.



6 Place metal strip against inside of rail.



Nest bolts as shown, before tightening.

7 Tighten bases to tracks.



8 Check for movement by pulling base from side to side. Tighten.



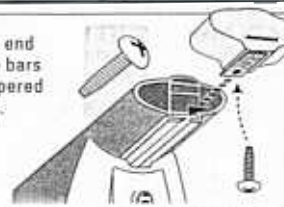
Slide onto bars.



10 Attach end caps to bars.



Secure end caps to bars with tapered screws.



11 Open all tower levers.



12 Slide rack onto bases which have been tightened.



WARNING:
Levers may fall closed and prevent bases from sliding on
A friend could help here!

13

Tighten screw located behind each tower.



14

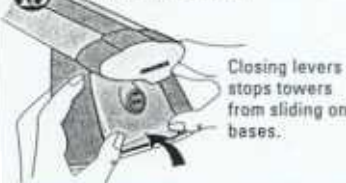
Install screw covers.



NOTE: To remove screw covers, push from inside front of tower.



15 CLOSE ALL LEVERS!



Closing levers stops towers from sliding on bases.

IF LEVER WILL NOT CLOSE COMPLETELY, make sure the base is aligned to the tower.



16 Install SKS® Locks (purchased separately).



Rotate the small hole inside the lock housing so that the point in the core will align.

17

TEST INSTALLATION BY PULLING ON EACH BAR.

Some play between tower and base is normal.



CHECK THE INCLUDED FIT SHEET FOR YOUR VEHICLE'S LIMITS.

Do not exceed the maximum weight limit of your factory tracks.

Always secure long loads at the front and rear.