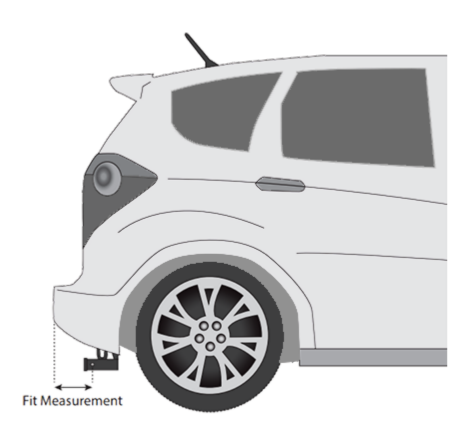


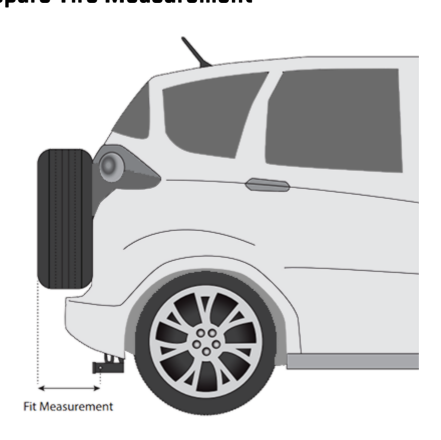
HITCH FIT

Standard Measurement



- Measure the distance from the center of hitch pin hole to the outer edge of your bumper.
- This measurement must be less than the measurements found in the chart below.

Spare Tire Measurement



- If you have a spare tire, measure the distance from the center of the hitch pin hole to outer edge of your spare tire.
- This measurement must be less than the measurements found in the chart below.

Hitch Class Compatibility

	Receiver Tube Size	Max Tounge Weight (lbs)	Bones 2	Bones 3	Bones 4	Glide EX 2	Glide EX 4	Glide EX 5		Freedom 2	Freedom EX 2	Freedom 4	Freedom EX 2	Freedom 4	SuperClamp 2	SuperClamp EX 2	SuperClamp 4	SuperClamp EX 4	MTR 1		MTR 1+2		MTR 2+1	MTR 2+2
Hitch Class:	1 1/4	200	~	~	~	~	×	×	~	~	~	×	~	×	~	~	×	×	~	~	×	×	×	×
Hitch Class:	1 1/4	350	✓	~	~	~	~	×	~	~	~	×	~	×	~	✓	×	×	~	~	~	×	×	×
Hitch Class: III	2	800	All Sa	All Saris car racks are compatable with Hitch Class III																				
Hitch Class: IV	2	1,000 - 1,200	All Sa	All Saris car racks are compatable with Hitch Class IV																				
Hitch Class: V	2 1/2	1,600 - 1,200	At this time Saris car racks are not compatable with Hitch Class V																					

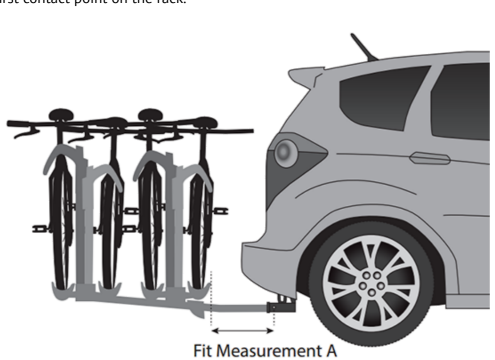
Tray Style Racks

Mast/Hanging Style Racks

	All- Star	Thelma	SuperClamp 2	SuperClamp 4	Freedom 2	Freedom 4	SuperClamp EX 2	Freedom EX 2	SuperClamp EX 4	MTR	Glide	Porter	Bones Hitch	Axis Aluminum
Measurement A Hitch pin to first contact	5"	8.5"	12"	12"	12"	14"	8.25"	8.25"	12"	6.75"	9.5"	11.5"	9.5"	9"
Measurement B Hitch pin to first contact (tilted)	N/A	6.5"	N/A	6"	N/A	10"	7.25"	11.25"	6"	6"	N/A	N/A	N/A	N/A

Measurement A

The measurement of the rack from the center of the hitch pin hole to the first contact point on the rack.



Measurement B

The measurement of the rack when tilted for storage.

