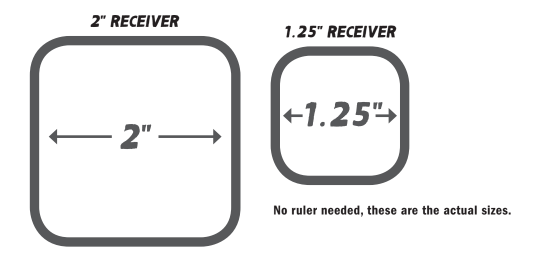
HITCH, RV, SPARE TIRE RACKS, & TRAILER GET THE PERFECT RACK FOR THE BACK OF YOUR VEHICLE

1. WHAT SIZE IS MY HITCH?



2 WHAT CLASS IS MY HITCH?

- · Check the sticker on your hitch to determine its class.
- If there is no sticker, don't fear, we can still find the perfect hitch rack that will fit your car. If your receiver is 1.25" it is either a Class I or II. If it's 2" it is a Class III or IV. Choose a hitch rack that fits your receiver and then double-check the "Hitch Fit Tips" on page 6 to ensure the proper fit.

HITCH TYPE & COMPATIBILITY

3 DETERMINE WHAT STYLE HITCH RACK YOU WANT

TILT



Holds bikes by the frame. Tilts down when unloaded to provide rear-of-vehicle access.

Capacity: 2, 3, 4 or 5 bikes

Models: FullTilt, LiteRider, RidgeBack, DoubleDown

SWING



Holds bikes by the frame and swings away with bikes loaded to provide maximum rear-of-vehicle access.

Capacity: 4 bikes

Models: FullSwing, SwingDaddy

TRAY



Tray supports the bike's weight while a soft padded hook holds the bike by the wheels or frame. Tilts down with bikes loaded to provide rear-of-vehicle access.

Capacity: 1, 2, 3 or 4 bikes

Models: Dr.Tray, Dr.Tray with EZ+1, HoldUp EVO, HoldUp EVO with +2, SingleSpeed, TwoTimer, FourTimer, HoldUp, HoldUp with +2

RV-APPROVED



Increased testing, strength and materials to withstand the greater forces seen on the back of RVs and travel trailers. Holds bikes by the frame.

Capacity: 4 bikes

Models: RoadTrip, LongHaul

SWING ADAPTER



Converts many of our hitch racks, including tray tracks, into a swing rack to proved maximum rear-of-vehicle access.

Model: BackSwing Capacity: 2, 3, or 4 bikes Weight Limit: 250 lbs

Compatible With: Dr.Tray, HoldUp, HoldUp with +2, HoldUp EVO, HoldUp EVO with +2, TwoTimer, FourTimer, SingleSpeed, LongHaul,

WARNING: Do not exceed 250 lb rating for BackSwing





HITCH TYPE & COMPATIBILITY

4 CHOOSE YOUR HITCH RACK

| HITCH CLASS | | | | |
|------------------|----------------------------|------------------------------|----------------------|--|
| YAKIMA RACK | I 1.25" HITCH WITH STOP | II 1.25" HITCH NO STOP | III / IV 2" HITCH | |
| FullTilt 4/5 | * | ✓ | ✓ | |
| RidgeBack 2/4/5 | * | ✓ | ✓ | |
| LiteRider 2/3 | * | ✓ | ✓ | |
| DoubleDown | * | ✓ | ✓ | |
| FullSwing | | | ✓ | |
| SwingDaddy | | | ✓ | |
| Dr.Tray 2" | | | \checkmark | |
| Dr.Tray 1.25" | | ✓ | | |
| HoldUp EVO 2" | | | \checkmark | |
| HoldUp EVO 1.25" | | ✓ | | |
| SingleSpeed | * | ✓ | ✓ | |
| HoldUp 2" | | | ✓ | |
| HoldUp 1.25" | | ✓ | | |
| FourTimer | | | ✓ | |
| TwoTimer | * | ✓ | ✓ | |
| LongHaul | | | ✓ | |
| RoadTrip | | | ✓ | |
| BackSwing | | | ✓ | |
| LongArm | | | ✓ | |

^{*}Due to variations in Class I hitch receivers, some Class I receivers may not be able to accept this product.

HITCH SIZE & CLASS INFORMATION

1.25" receivers are Class I or II.

2" receivers are Class III or IV.

Class I hitches are rated for a 2,000 lb pull weight and a 200 lb tongue weight. (We are concerned with the tongue weight.)

Class II hitches are rated for a 3,500 lb pull weight and a 350 lb tongue weight. (We are concerned with the tongue weight.)

To ensure that Class II (heavier) accessories are not used in Class I receivers, Class I receivers are generally built with an internal "stop" to prevent the longer Class II accessories from being used. Not all, but most, common Class I receivers are built with this "stop" feature.

For more information regarding your hitch, please consult an automotive professional or contact the hitch manufacturer.

HITCH FIT TIPS GETTING THE PERFECT FIT

5. CHECK THE HITCH FIT

Yakima designs products with the goal of fitting all vehicles. Our engineers do such a good job at this that Yakima hitch products fit the vast majority of cars with no issues at all.

Just to be certain, we have included this handy guide to ensure that Yakima hitch products will fit your car. If you have any questions or concerns, visit your local dealer to "try on" a Yakima rack.

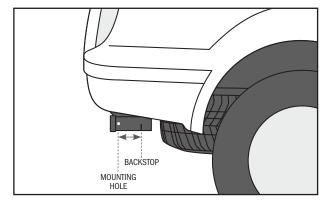
CHECK YOUR DEPTH

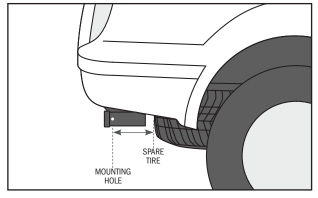
To ensure proper fit, it's important to know the depth of your receiver. Determine this by doing the following:

- With a ruler inserted in the receiver, measure from the center of the hitch mounting hole to the point where you make contact with an obstacle. This is Fit Measurement A.
- If you do not contact a backstop or your hitch receiver does not have a backstop, another potential point of contact could be an undercarriage-mounted spare tire or the undercarriage itself.
- Using the table below, compare your measurement to see which hitch racks will work with your vehicle. Your Fit Measurement A must be **equal to or greater than** the product measurement listed in the table below for a proper fit.

| YAKIMA RACK | FIT MEASUREMENT A |
|------------------|-------------------|
| BACKSWING | 3" Min. |
| DOUBLEDOWN | 1.6" Min. |
| DR.TRAY 1.25" | 3" Min. |
| DR.TRAY 2" | 3" Min. |
| FOURTIMER | 2" Min. |
| FULLSWING | 3" Min. |
| FULLTILT 4/5 | 3" Min. |
| HOLDUP 1.25" | 2" Min. |
| HOLDUP 2" | 3" Min. |
| HOLDUP EVO 1.25" | 3.25" Min. |
| HOLDUP EVO 2" | 3.25" Min. |
| LITERIDER 2/3 | 2.5" Min. |
| LONGHAUL | 3" Min. |
| RIDGEBACK 2/4/5 | 1.5" Min. |
| ROADTRIP | 3" Min. |
| SINGLESPEED | 2" Min. |
| SWINGDADDY | 3" Min. |
| TWOTIMER | 2" Min. |
| LONGARM | 2.75" Min. |

FIT MEASUREMENT A





HITCH FIT TIPS GETTING THE PERFECT FIT

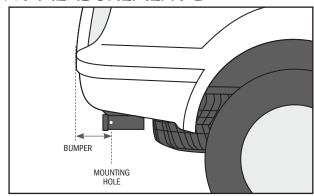
CHECK YOUR BUMPER

Make sure your bumper will not interfere with the Yakima hitch rack. Measure the distance from the center of the mounting hole on your hitch to the end of your bumper. This is Fit Measurement B.

Your Fit Measurement B must be equal to or less than the product measurement listed in the table below for a proper fit.

| | • |
|------------------|-------------------|
| YAKIMA RACK | FIT MEASUREMENT B |
| BACKSWING | 8.5" Max. |
| DOUBLEDOWN | 9" Max. |
| DR.TRAY 1.25" | 6" Max. |
| DR.TRAY 2" | 9" Max. |
| FOURTIMER | 7" Max. |
| FULLSWING | 6.5" Max. |
| FULLTILT 4/5 | 9" Max. |
| HOLDUP 1.25" | 10" Max. |
| HOLDUP 2" | 9" Max. |
| HOLDUP EVO 1.25" | 9" Max. |
| HOLDUP EVO 2" | 9" Max. |
| LITERIDER 2/3 | 8.5" Max. |
| LONGHAUL | 10" Max. |
| RIDGEBACK 2/4/5 | 7.5" Max. |
| ROADTRIP | 10" Max. |
| SINGLESPEED | 11" Max |
| SWINGDADDY | 6.5" Max. |
| TWOTIMER | 7" Max. |
| LONGARM | 8.5" Max. |

FIT MEASUREMENT B



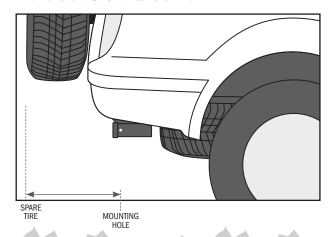
CHECK YOUR SPARE TIRE

If you have a spare tire on the back of your vehicle, it may interfere with the installation of your Yakima hitch rack. Measure the distance from the center of the mounting hole on your hitch receiver to the end of your spare tire. This is Fit Measurement C. Your Fit Measurement C must be **equal to or less than** the product measurement listed in the table below for a proper fit.

Interested in using a Tray Rack with a Spare Tire? Check Out the BackSwing Hitch Adapter. See Hitch styles on page 4.

| YAKIMA RACK | FIT MEASUREMENT C |
|-----------------|-------------------|
| BACKSWING | 12" Max. |
| DOUBLEDOWN | 8.5" Max. |
| FULLSWING | 9.5" Max. |
| FULLTILT 4/5 | 10.5" Max. |
| LITERIDER 2/3 | 8" Max. |
| LONGHAUL | 7" Max. |
| RIDGEBACK 2/4/5 | 10.5" Max. |
| ROADTRIP | 10" Max. |
| SWINGDADDY | 9.5" Max. |
| LONGARM | 10" Max. |

FIT MEASUREMENT C



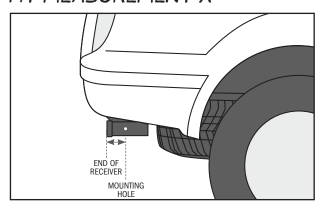
HITCH FIT TIPS RIDGEBACK PIN HOLE DEPTH

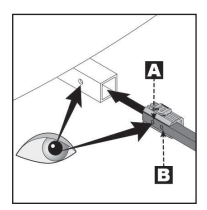
CHECK YOUR PIN HOLE DEPTH

If you have selected a **RidgeBack** bicycle rack, you will need to measure the depth of your receiver's mounting hole to determine which of the pin mounting holes on your RidgeBack's tongue to use.

- If Measurement X is between 1.5" and 2.375" wide, use pin hole B
- If Measurement X is greater than 2.375", use pin hole A
- If Measurement X is less than 1.5", it is considered not to be a fit

FIT MEASUREMENT X





WARNING

Only use Yakima RV-Approved products on the back of RVs and travel trailers. Never use a hitch extender with Yakima products.