

## Alpaca 1600 Series Compact Racks

Go to www.alpacacarriers.com and watch the videos. No videos are specific to the 1600 Compact Racks, they are a smaller variation of the 1700 Road Trip Adventure Rack, using pins, cinches and ring holders similar to the 1500 Tadpole Racks. The videos available demonstrate the necessary information to use these racks.



The 1600 Series Compact Racks feature a frame that accommodates two 5/8 inch vinyl coated pins, with 20 inches of usable length. These racks can carry two or three bikes depending on the width and spacing of the bikes. They can also accommodate skis, snowboards and other items. The model of the 1600 Compact Rack Series to choose is determined by vehicle, hitch size and items carried.

## Alpaca 1600 Compact Adaptable Rack™

Class II 300 LB TW 1.25" Hitch

1.25"-2" Receiver Hitch Adapter or 1.25"-2" Hitch Riser Adapter Class III 350 LB TW 2" Hitch

The 1600 Compact Adaptable Rack carries the load as close to the vehicle as possible on vehicles with Class III or larger 2 inch hitches. A 1.25" to 2" adapter can be purchased to adapt this rack to a Class II, 300 pound TW 1.25 inch hitch. A 1.25" to 2" Hitch Riser Adapter can be used if there are ground clearance issues. Class I hitches are rated as a two bike rack hitch. Do not exceed the capacity of the vehicle, hitch or rack.

Alpaca 1600 Compact Piggyback Rack™

Distinguishing Part



Class III 350 LB TW 2" Hitch

reflectors or flags to make their rack and load visible.

The 1600 Compact Piggyback Rack is designed for vehicles with 2 inch hitches. It can be used with a Dual Hitch Riser and the 1500 2 Long Tadpoles Adaptable Rack to transport two Tadpole Trikes and two bikes. Do not exceed 65% of the hitch TW capacity.

The 1600 Compact Piggyback Rack can be used with pick-ups or SUVs that have 2 inch hitches for better rear door access when only 2-3 light bikes need to be transported. This rack includes an attachment for a tail light. The tail light and dual hitch adapter are not included with the rack.

It is the users responsibility to provide the necessary

Distinguishing

Part