











Picture / Cradle Type	Compatible?	Details / Comments
		
		<p>These accessories allow the Rack & Roll to lie parallel to the roof rack without being obstructed.</p>
		<p>They allow Rack & Roll to work because they attach via the accessory channel of the roof racks or wrap around but do not significantly change the width of the roof rack.</p>
		<p>Rack & Roll will work with these styles of kayak carriers.</p>
		<p><u>Loading your kayak when cradles:</u></p> <ol style="list-style-type: none"> 1. Lift the kayak onto the Rack & Roll 2. Lift the other end of the kayak off the ground and position it into your cradle. 3. Lift the first end of the kayak off the Rack & Roll and into the other cradle.

Picture / Cradle Type	Compatible?	Details / Comments
		
		
		<p>These accessories cause an obstruction due to the way they attach to the roof rack.</p>
		<p>The ‘wrap around’ style attachment means that a Rack & Roll bar cannot lie parallel to the roof rack.</p> <p>Rack & Roll will not work with these styles of kayak carriers.</p>
		<p><u>Alternative option for these cradles:</u> Some users however attach a Rack & Roll system to the other side of the vehicle and use the loader on that side of the vehicle to get the kayak onto the roof. Once the kayak is on the roof it can be positioned into the cradles before being secured for transport.</p>
