

Product Description:

Product Name	Portabicicletas PARA Camioneta Cycle Vertical Pickup Bed Delivery Rack Bike Carrier for Vehicle
Model No.	PV-0082-01
Material	Carbon steel
Capacity	4 bikes
Application	Outdoor bike parking shelter
Packing Details	PE Foam+Carbon Box+Pallet
N.W/G.W	11.2 kg/13
Dimension	89*76*69.3CM or customized
Color	Black,Sliver
Surface Treatment	Powder Coated&Polish

Detailed Features:

Pickup truck bed bike racks often come with locking mechanisms to secure the bikes to the rack. This adds an extra layer of security and helps prevent theft during transport or when the truck is parked.

Loading and unloading bikes onto a pickup truck bed rack is generally easier compared to roof-mounted racks. There's no need to lift the bikes overhead, making it more convenient, especially for heavier or larger bikes.

Pickup truck bed racks are versatile and can accommodate different types of bikes, including mountain bikes, road bikes, and various frame sizes. Adjustable features make it easier to customize the rack to fit your specific bike.

Unlike roof-mounted bike racks, a pickup truck bed rack doesn't have clearance issues with low-hanging obstacles like garage entrances. This can be especially important when navigating through areas with height restrictions.

After Sales Service

Quality Assure	* ISO approve
	* 1-year warranty
	* Rust-proof: 3-5 year for powder coated products and 10-15 years for galvanized products.
	* Stable orders for North America, Europe and Australia market.

FAQ

1.Can you print our logo on the products?

- Yes, of course. Just give us your logo image and tell us your requirements, your logo will be perfectly shown on it.

2.Can we make our own design on the packaging?

- Sure, most of our clients are using their self-designed packaging.

3.If we can make some change to your products?

- Customization is welcomed! We are glad to assist you in making the products better and we will protect your design.

4.What's your lead time?

- Normally 7 working days for sample, 30 working days for mass production.