

Bikes on Buses

1



Holding your bike with one hand, grab rack handle.

2



Squeeze handle and pull rack down.

3



Lift bike into rack with front tire facing the support arm.

4



Pull support arm out, up, and over front tire.

5



Your bike is ready to go.

Description:

Product	New Design Parking Delivery Bikes Transit Carrier on Bus Easy for Cyclists
Material	Stainless/ Carbon Steel
Model No.	PV-0082-01
Size	140*35.5*51.84CM or customized.
Color	Sliver,Black,White or customized.
N.W/G.W	31kg/34kg
Packing Details	1Set/Bubble wrap/Carton
Capacity	2 bikes
Surface Treatment	Galvanized/ Powder coated
Application	bicycle rack for bus
Sample Time	7-12days

Details:

FEATURES

Focus On Quality | Customized Service

We firmly believe that details determine quality, quality determines life



01

Quick and easy to use

Approximately 20 -30 seconds to put your bikes on the rack. Not requiring straps or cords for additional securement.

02

Safe and secure

Made of high quality steel, safe and secure method of holding the bikes in place.



03

Friendly Design

The racks have been designed for the front of buses. Easy to install on the back, and is easy to use regardless of the type of bike being parked.



04

Does Not Interfere the Driver

Does not interfere with bus access panels or windshield wipers.



Warranty:

Quality Assure	* ISO approved
	* 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.