

# *FOUND*

轮组架说明书

Wheels Rack Instructions

中文

## 目录

- 01 产品规格与配件
- 02 安装步骤
- 03 轮组架立柱安装示意图
- 04 安装与拆卸
- 06 注意事项

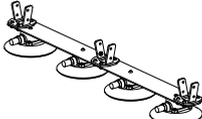
EN

## Catalog

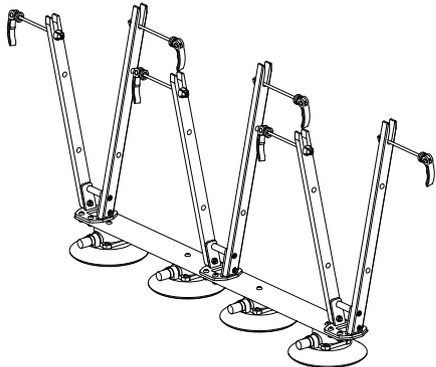
- 07 Product Specs and Parts
- 08 Installation steps
- 09 Wheel stand installation diagram
- 10 Installation and Removal
- 12 Attention

# Product Specs and Part

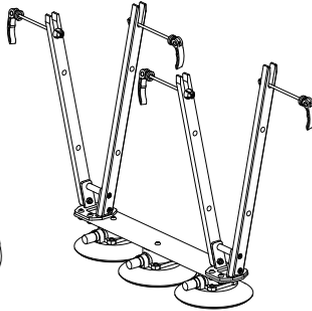
## Product List

Name	Text	Accessories					
RS-01W Wheels rack	 x1	 Stand ×1   4mm Allen key ×1	 Microfibre cleaning cloth ×1   M5×30×2 Gasket ×2	 500×30mm Wheel straps ×1   Quick release lever ×1	 M6×25 Screw ×3   Lubricant ×1	 M6 Locknut ×3   Protection cap ×2	 10mm Wrench ×1
RS-04W Wheels rack	 x1	 Stand ×4   4mm Allen key ×1	 Microfibre cleaning cloth ×1   M5×30×2 Gasket ×8	 500×30mm Wheel straps ×4   Quick release lever ×4	 M6×25 Screw ×9   Lubricant ×1	 M6 Locknut ×5   Protection cap ×3	 10mm Wrench ×1   Nut cylinder ×2
RS-06W Wheels rack	 x1	 Stand ×6   4mm Allen key ×1	 Microfibre cleaning cloth ×1   M5×30×2 Gasket ×12	 500×30mm Wheel straps ×6   Quick release lever ×6	 M6×25 Screw ×13   Lubricant ×1	 M6 Locknut ×7   Protection cap ×4	 10mm Wrench ×1   Nut cylinder ×3

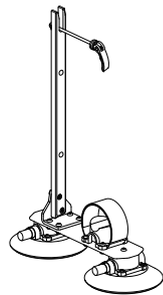
## Product Display



RS-06W Wheels rack



RS-04W Wheels rack



RS-01W Wheels rack

# Installation Steps

1. Install the wheel stand

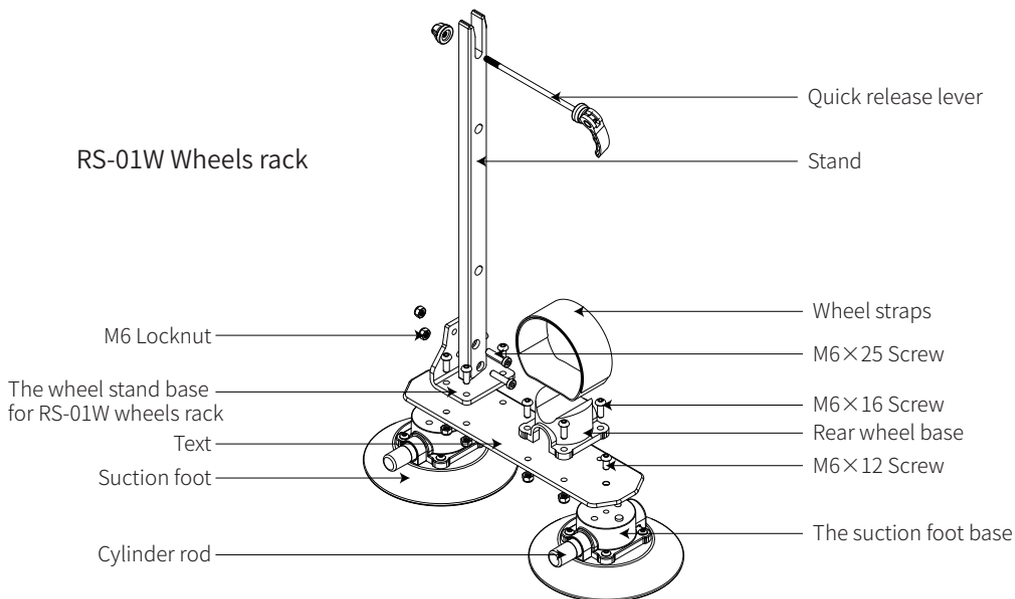
3. Install the wheel to wheel rack

2. Install the wheel rack in a suitable location of car roof

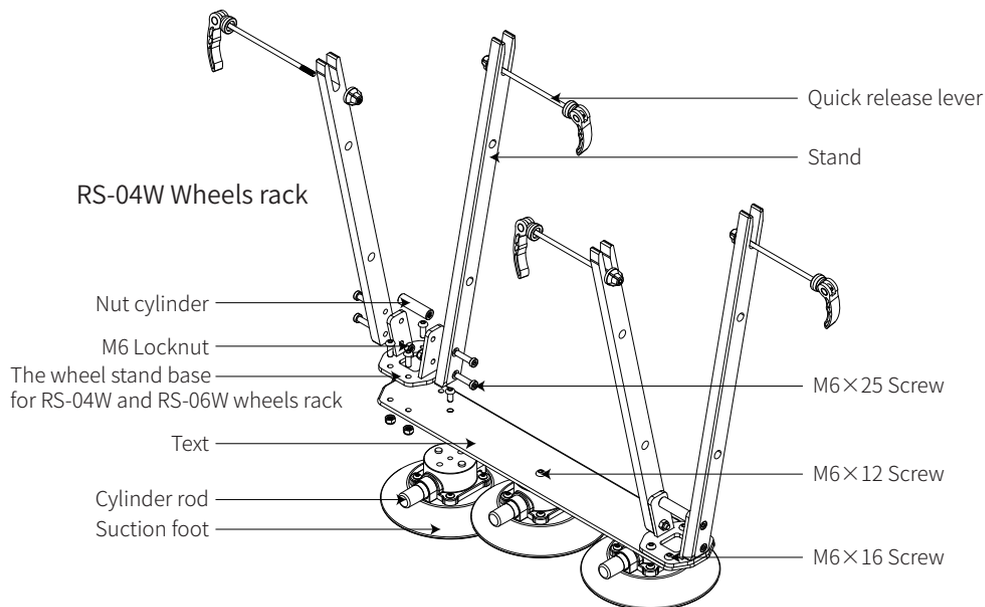
4. Use straps to secure the wheels

## Part Name

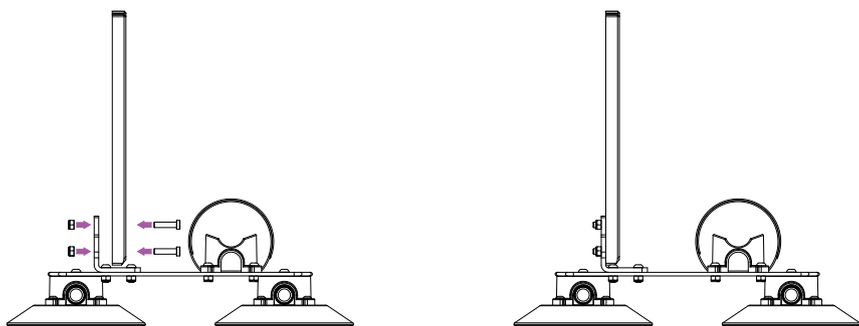
### RS-01W Wheels rack



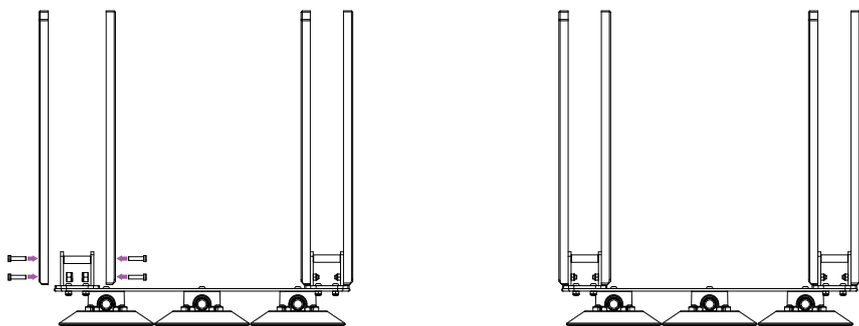
### RS-04W Wheels rack



# Wheels stand installation diagram



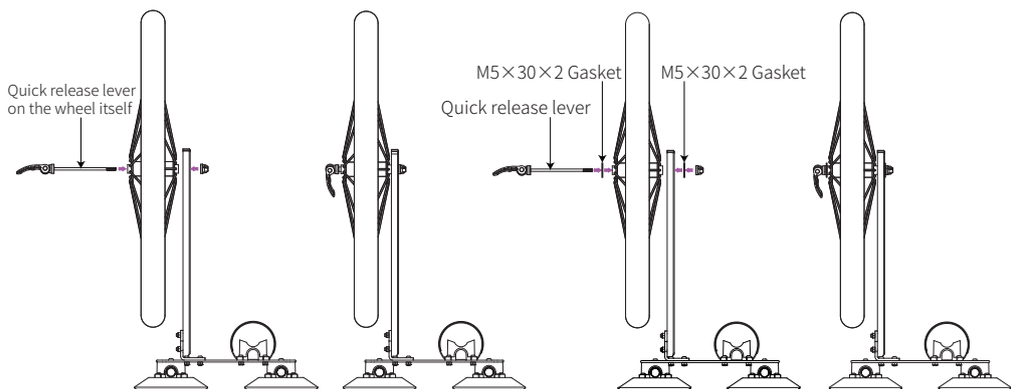
RS-01W Wheel stand installation diagram



RS-04W and RS-06W Wheel stand installation diagram

## Accessories Selection

- This wheels rack is suitable for front and rear quick release wheels, thru-axle front wheels, but not suitable for thru-axle rear wheels and other non-quick release wheels.



Installation of quick release wheel

Installation of thru-axle front wheel

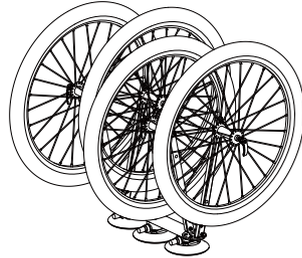
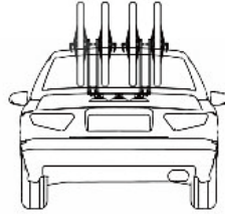
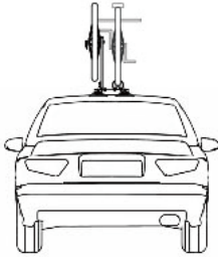
# Installation and Removal

## Installation location selection and use

- The front rack should be mounted on a flat place, do not install the rack on the advertising area, on the glass, or on the seam.

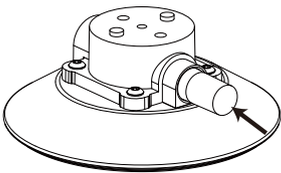
### Usage Notice:

- The RS-01W wheel rack can be used in conjunction with the sucker bike roof rack to fix the rear wheel of the bike, or it can be used alone. The RS-04W and RS-06W wheel rack are only used to transport wheels.



## The wheels rack installation method

- Clean up the car roof and suction foot with water and towel.
- Wipe the suction foot and car roof surface with a clean wet towel, prevent the roof rack from sliding due to accumulated water. Then put the wheels rack on the chosen location, press the suction foot vertically against the car roof with one hand while the other hand pushes the cylinder rod to extract the air until the white line is in the pump. And make sure there is no obvious sign of rebound from the cylinder rod. Install the wheel on the wheels rack and lock the quick release lever.
- To avoid wheel shaking or collision during driving, use the straps in the accessories to tie the wheel to the wheels rack



Press the cylinder rod



The wheel is installed on the wheels rack and locked



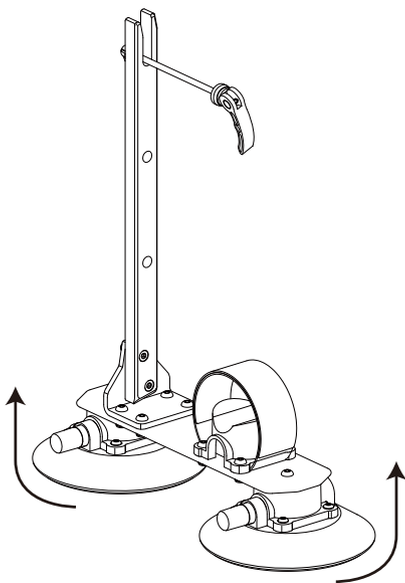
The wheel fixed with RS-01W wheels rack by strap.



The wheel fixed with RS-04/6W wheels rack by strap.

## Remove the wheels rack

- After using, remove it from the edge of the suction foot by hand to allow air to enter the suction foot.



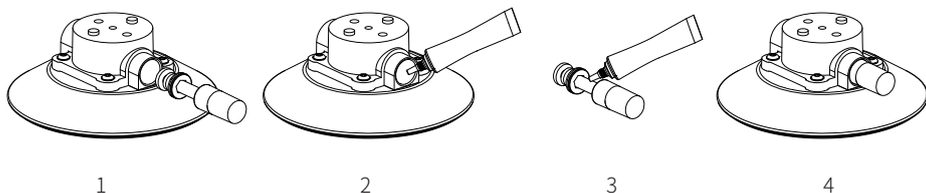
Attention:

1. Place cylinder rod toward the rear of the vehicle to avoid the wind and dust entering into the cylinder rod.
2. Check carefully whether the wheel is locked with the wheels rack

# Attention

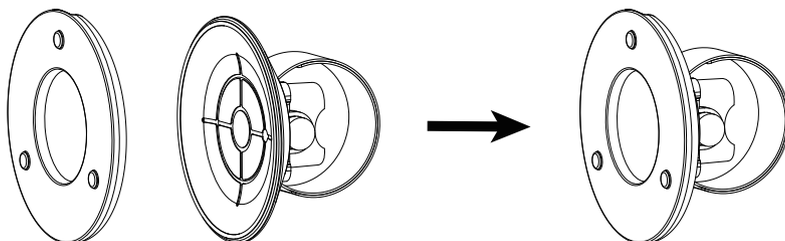
## Cylinder maintenance

• Cylinder maintenance oil is used to maintain the cylinder, make the cylinder more lubricated and seal better. There is no regular time for the cylinder maintenance. If it is used frequently, please check it once a month. If not, please check and ensure that the cylinder is lubricated before use. Due to the transport control issue, the maintenance oil is not included in the package, please find a normal silicone oil at local market or bike shop to replace it.



## Suction foot protection

• Each suction foot is equipped with a protective cover, and the suction foot should be covered with the protective cover after each use.

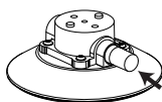


# Attention

• Please stop to check the roof rack about every 4 hours, Ensure that the wheels and the wheels rack are not loose, and ensure that there is no sign air leakage from the suction foot. (If the white line is outside of the pump which means the suction is leaking, you should push the cylinder rod until it comes into pump.)



Check for looseness



Check the white line



120km/h Speed limit



Sharp turn



Bumpy road

搜索  
Search

# Fovno Tech

关注我们  
Follow us



Facebook



YouTube



新浪微博

微信公众号

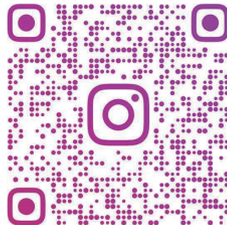


WeChat Official Accounts

安装教程



Installation Video



Instagram

公司名称 : 义乌市风动科技有限公司

邮 箱 : fengdongyiwu@163.com

地 址 : 浙江省金华市义乌市义亭镇稠义西路168号

Company name : Yiwu Fengdong Technology Co., Ltd.

Email : fengdongyiwu@163.com

Address : No.168, Chouyi West Road, Yiting Town, Yiwu City, Jinhua City, Zhejiang Province

[www.fovno.com](http://www.fovno.com)

Made in China