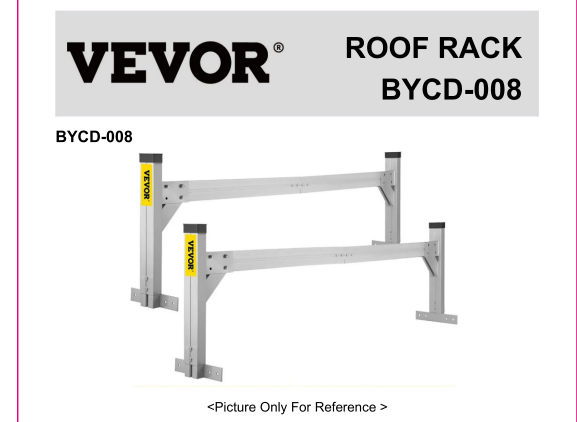


Technical Support and E-Warranty Certificate www.vevor.com/support

### ROOF RACK USER'S MANUAL

MODEL: BYCD-008

We continue to be committed to provide you tools with competitive price. "Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



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### Read the instructions carefully before using the device

# [Catalogue]

- 4. Instructions of use
- 5. Scope of application
- 6. Common fault analysis

### 1. Technical parameters

| Brand                      | VEVOR                 |
|----------------------------|-----------------------|
| Model                      | BYCD-008              |
| Maximum load bearing (lbs) | 400                   |
| Product size (mm)          | 220×2060×560 (single) |
| Product weight (kg)        | 10                    |

- operating, or servicing this product. Failure to follow these warnings and instructions can cause death, personal injury or damage to valuable
- Adhere to all Department of Transportation (D.O.T.) requirements when

- 1. Technical parameters
- 2. Safety precautions
- 3. Product structure diagram

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## **WARNING**

- Read and understand this entire manual before assembling, installing,

using this product. Use ropes and tie downs (not included) to securely

• Do not overload the Ladder Rack. Never exceed the maximum weight

before loading or unloading the Ladder Rack.

- capacity of 500 Lbs. (this is front and back rack combined capacity.) Make sure the vehicle is in a safe place for loading ladders and other cargo. Make sure the vehicle's engine is OFF, with parking brake set,
- Do not use to hold or restrain human or animal weight in any manner. • When assembly is complete, check and test all vehicle systems including lights and brakes; make sure no damage occurred during
- This Ladder Rack is designed to carry ladders, lumber, piping, rebar sports equipment and other long materials. Do not modify the Ladder Rack and do not use this product for purposes that it was not designed
- Before and after each use, check to make sure that all hardware is tightly secured. Regularly inspect for damage. If fraying or distortion is found, immediately discontinue use.
- Use common sense when working. Stay alert and concentrate when setting up and using the Ladder Rack. Never work while under the influence of alcohol, drugs or medications.
- While assembling and using the Ladder Rack keep work area clean and well lighted. Keep spectators and children out of the work area.
- Dress appropriately. Never wear loose fitting clothing or jewelry when working. Contain long hair, and keep hair, clothing and gloves away from moving parts.

SAVE THESE INSTRUCTIONS

### 3. Product structure diagram 4. Instructions of use

16 M8×40

1 the top half of support bracket

2 the lower half of support bracket

3 thick pipe

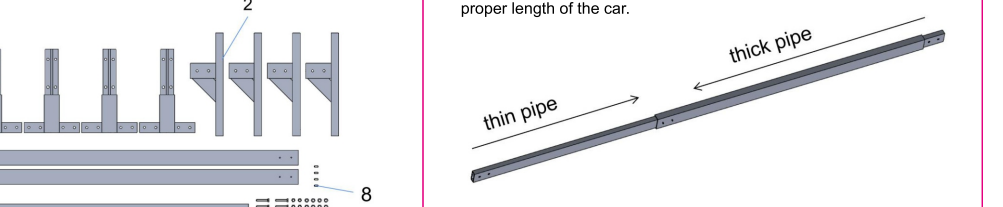
4 thin pipe

5 hex bolt

7 hex nut

8 set screw

6 plain washer

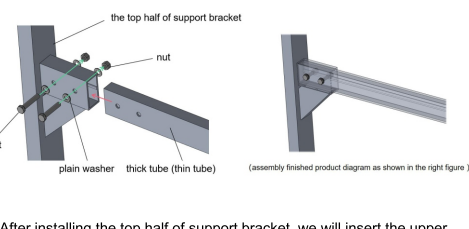


bracket (red arrow), align the hole position; **c.** Assemble in the sequence of bolt - washer - the top half of support

a. First of all, fit the thin tube with the thick tube, adjust it to the

**b.** Insert the thin tube (thick tube) into the slot of the top half of support

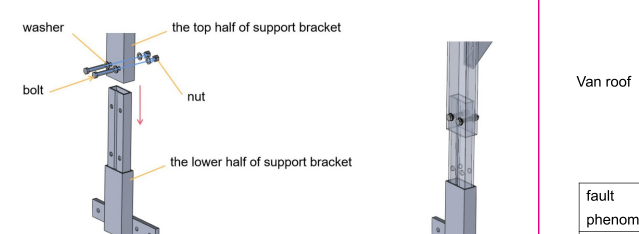
bracket - thin pipe (thick pipe) - washer - nut.(Green arrow).



d. After installing the top half of support bracket, we will insert the upper part into the lower part of the support bracket(red arrow).

e. In the lower half of support bracket, there are two adjustable height hole

your car, Assemble in the sequence of bolt - washer - the top half of support bracket - the lower half of support bracket - washer - nut (blue arrow), the effect after assembly is shown in the right figure.



positions, select the appropriate hole location for installation according to

f. After installing the roof frame section. We install the baffle under the roof

frame on the side top of the van, use the hole on the baffle to connect with



g. Finally, screw the set screw into the hole of the thick pipe and tighten it, so that the installation is completed.

5. Scope of application

### 6. Common fault analysis

| fault<br>ohenomenon      | failure cause                                           | solution                                                                |
|--------------------------|---------------------------------------------------------|-------------------------------------------------------------------------|
| Roof rack<br>deformation | The actual load weight exceeds the maximum product load | In use, the actual load weight does not exceed the maximum product load |

Address: Shuangchenglu 803nong11hao1602A-1609shi,

Anaheim Place, Rancho Cucamonga, CA 91730

Manufacturer: Shanghaimuxinmuvevouxiangongs

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C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

baoshangu, shanghai 200000 CN. Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREET-EASTWOOD NSW 2122 Australia Imported to USA: Sanven Technology Ltd. Suite 250, 9166

E-CrossStu GmbH
Mainzer Landstr.69, 60329 Frankfurt am Main.

**TOUGH TOOLS. HALF PRICE Technical Support and E-Warranty Certificate** www.vevor.com/support

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Technical Support and E-Warranty Certificate www.vevor.com/support

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- Scope of application
- Common fault analysis

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SAVE THESE INSTRUCTIONS

1 the top half of support bracket

2 the lower half of support bracket

3 thick pipe

4 thin pipe

5 hex bolt

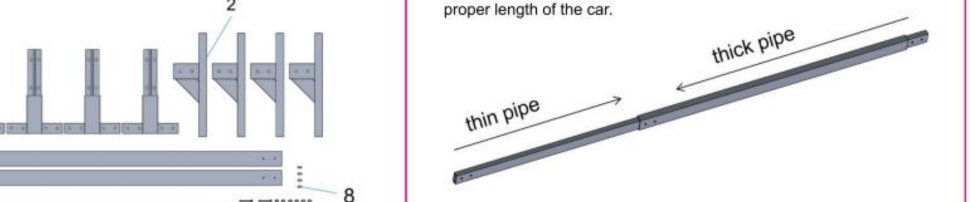
7 hex nut

8 set screw

6 plain washer

### 3. Product structure diagram 4. Instructions of use

16 M8×40

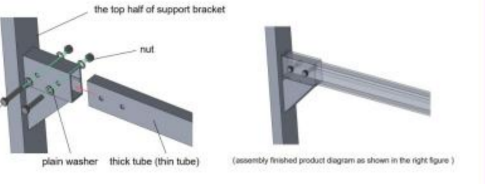


 Assemble in the sequence of bolt - washer - the top half of support bracket - thin pipe (thick pipe) - washer - nut.(Green arrow).

b. Insert the thin tube (thick tube) into the slot of the top half of support

bracket (red arrow), align the hole position;

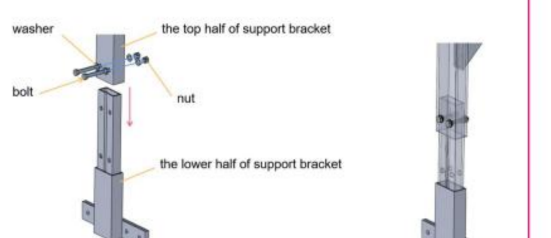
First of all, fit the thin tube with the thick tube, adjust it to the



- d. After installing the top half of support bracket, we will insert the upper part into the lower part of the support bracket(red arrow).
- e. In the lower half of support bracket, there are two adjustable height hole

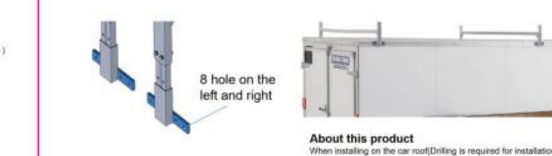
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f. After installing the roof frame section. We install the baffle under the roof

frame on the side top of the van, use the hole on the baffle to connect with



g. Finally, screw the set screw into the hole of the thick pipe and tighten it, so that the installation is completed.

# 5. Scope of application

Van roof

### 6. Common fault analysis

In use, the actual load The actual load weight weight does not exceed exceeds the maximum

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London Road, Staines-upon-Thames, Surrey, TW18 4AX

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MODEL: BYCD-008

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Read the instructions carefully before using the device

### [Catalogue]

- Common fault analysis

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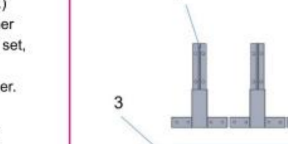
- 1. Technical parameters
- Safety precautions
- Product structure diagram
- Instructions of use
- Scope of application

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- sports equipment and other long materials. Do not modify the Ladder Rack and do not use this product for purposes that it was not designed
- tightly secured. Regularly inspect for damage. If fraying or distortion is found, immediately discontinue use.
- setting up and using the Ladder Rack. Never work while under the influence of alcohol, drugs or medications.
- well lighted. Keep spectators and children out of the work area.
- working. Contain long hair, and keep hair, clothing and gloves away from moving parts.

# 3. Product structure diagram



4 thin pipe

5 hex bolt

7 hex nut

8 set screw

6 plain washer

. This Ladder Rack is designed to carry ladders, lumber, piping, rebar,

Before and after each use, check to make sure that all hardware is

Use common sense when working. Stay alert and concentrate when

. While assembling and using the Ladder Rack keep work area clean and 3 thick pipe

Dress appropriately. Never wear loose fitting clothing or jewelry when

SAVE THESE INSTRUCTIONS

1 the top half of support bracket

2 the lower half of support bracket

16 M8×40

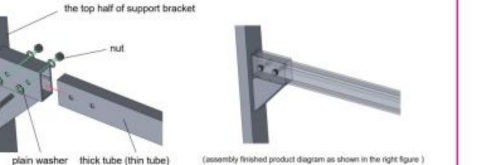
### 4. Instructions of use

 First of all, fit the thin tube with the thick tube, adjust it to the proper length of the car.



b. Insert the thin tube (thick tube) into the slot of the top half of support bracket (red arrow), align the hole position;

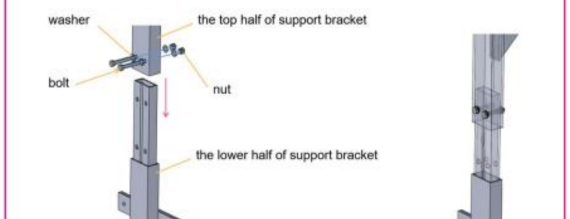
 Assemble in the sequence of bolt - washer - the top half of support bracket - thin pipe (thick pipe) - washer - nut.(Green arrow).



d. After installing the top half of support bracket, we will insert the upper part into the lower part of the support bracket(red arrow).

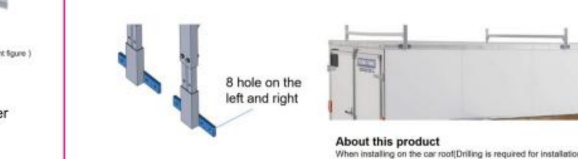
e. In the lower half of support bracket, there are two adjustable height hole

your car. Assemble in the sequence of bolt - washer - the top half of support bracket - the lower half of support bracket - washer - nut (blue arrow), the effect after assembly is shown in the right figure.



positions, select the appropriate hole location for installation according to

f. After installing the roof frame section. We install the baffle under the roof frame on the side top of the van, use the hole on the baffle to connect with



g. Finally, screw the set screw into the hole of the thick pipe and tighten it, so that the installation is completed.

### 5. Scope of application

Van roof

### 6. Common fault analysis

In use, the actual load The actual load weight weight does not exceed exceeds the maximum

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# ROOF RACK BYCD-008

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- 1. Technical parameters
- Safety precautions
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- Product structure diagram

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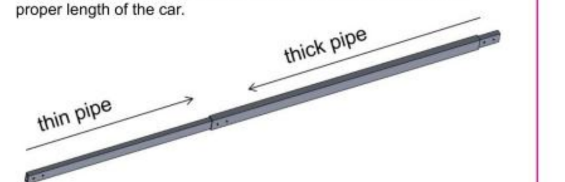
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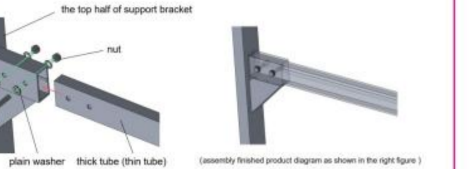
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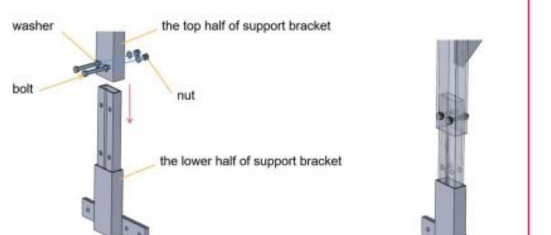


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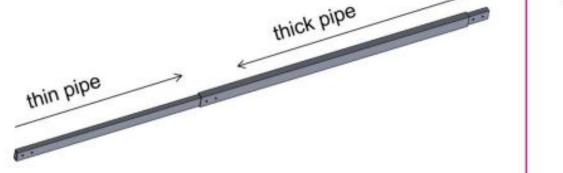
SAVE THESE INSTRUCTIONS

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3. Product structure diagram

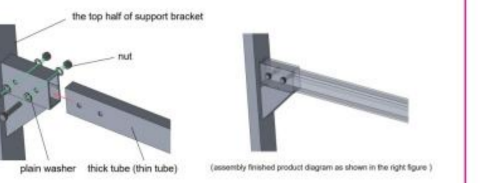
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 First of all, fit the thin tube with the thick tube, adjust it to the proper length of the car.



b. Insert the thin tube (thick tube) into the slot of the top half of support bracket (red arrow), align the hole position;

 Assemble in the sequence of bolt - washer - the top half of support bracket - thin pipe (thick pipe) - washer - nut.(Green arrow).



d. After installing the top half of support bracket, we will insert the upper part into the lower part of the support bracket(red arrow).

e. In the lower half of support bracket, there are two adjustable height hole

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8 hole on the

## the top half of support bracket 5. Scope of application Van roof

6. Common fault analysis

In use, the actual load The actual load weight weight does not exceed exceeds the maximum

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Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Anaheim Place, Rancho Cucamonga, CA 91730

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When installing on the car roof(Drilling is required for installation

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### ROOF RACK USER'S MANUAL

MODEL: BYCD-008

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# ROOF RACK BYCD-008 <Picture Only For Reference >

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Read the instructions carefully before using the device

## [Catalogue]

- 1. Technical parameters
- Safety precautions
- Product structure diagram
- Instructions of use
- Scope of application
- Common fault analysis

| Brand                      | VEVOR                 |
|----------------------------|-----------------------|
| Model                      | BYCD-008              |
| Maximum load bearing (lbs) | 400                   |
| Product size (mm)          | 220×2060×560 (single) |
| Product weight (kg)        | 10                    |

# **WARNING**

- Read and understand this entire manual before assembling, installing,
- operating, or servicing this product. Failure to follow these warnings and instructions can cause death, personal injury or damage to valuable
- Adhere to all Department of Transportation (D.O.T.) requirements when

# using this product. Use ropes and tie downs (not included) to securely

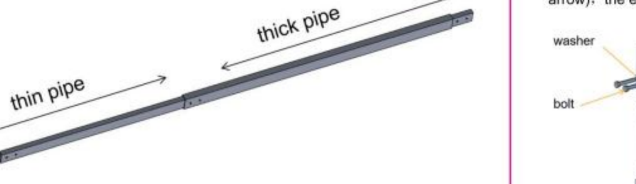
- Do not overload the Ladder Rack. Never exceed the maximum weight capacity of 500 Lbs. (this is front and back rack combined capacity.)
- . Make sure the vehicle is in a safe place for loading ladders and other cargo. Make sure the vehicle's engine is OFF, with parking brake set, before loading or unloading the Ladder Rack.
- Do not use to hold or restrain human or animal weight in any manner. When assembly is complete, check and test all vehicle systems including lights and brakes; make sure no damage occurred during
- . This Ladder Rack is designed to carry ladders, lumber, piping, rebar, sports equipment and other long materials. Do not modify the Ladder Rack and do not use this product for purposes that it was not designed
- Before and after each use, check to make sure that all hardware is tightly secured. Regularly inspect for damage. If fraying or distortion is found, immediately discontinue use.
- Use common sense when working. Stay alert and concentrate when setting up and using the Ladder Rack. Never work while under the influence of alcohol, drugs or medications.
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SAVE THESE INSTRUCTIONS

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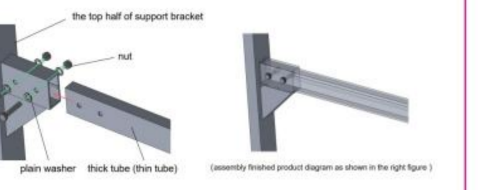
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Van roof

the top half of support bracket

the lower half of support bracket

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When installing on the car roof(Drilling is required for installation

8 hole on the

# 5. Scope of application

# 6. Common fault analysis

| fault<br>phenomenon      | failure cause                                           | solution                                                           |
|--------------------------|---------------------------------------------------------|--------------------------------------------------------------------|
| Roof rack<br>deformation | The actual load weight exceeds the maximum product load | In use, the actua<br>weight does not e<br>the maximum pro-<br>load |

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- Safety precautions

Technical parameters

- Product structure diagram
- Instructions of use
- Scope of application
- Common fault analysis

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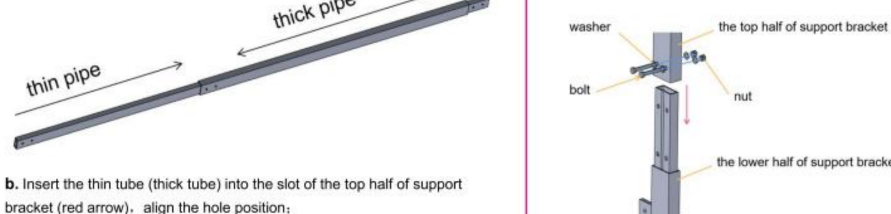
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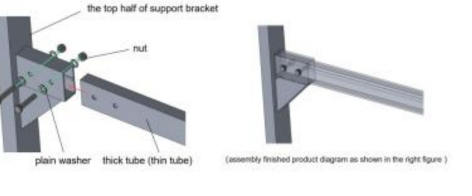
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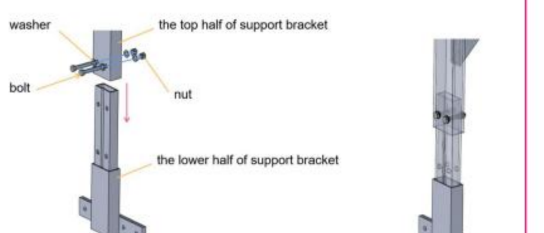
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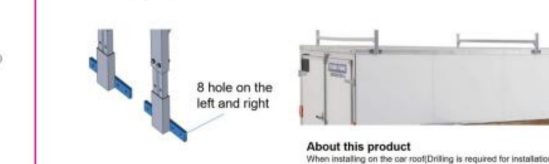
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Van roof

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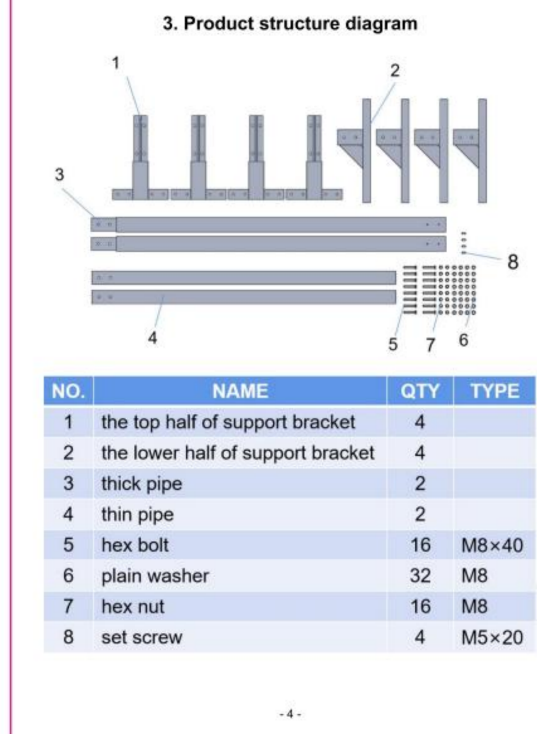
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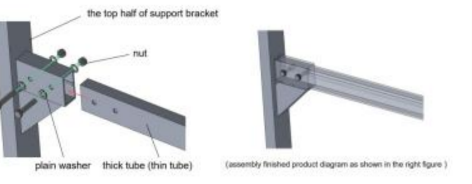
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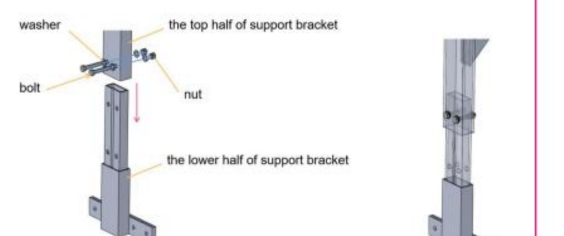
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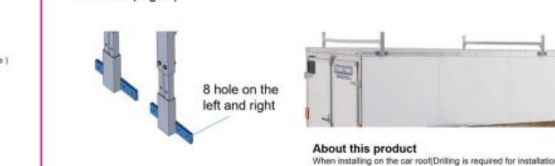
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