BIKE TOWER-3100 Instructions Manual

Thank you for your purchasing of our display stand "BIKE TOWER-3100". This is the display stand which can be displayed 2 or more bikes (Limit 4 bikes) on BIKE TOWER-3100's display hooks up and down and before and behind. The Main Pole can be slide from 63" to 107" between the floor and ceiling of your room. Completed BIKE TOWER-3100 weighs only 3 kg for easy handling, because BIKE TOWER-3100 is made of light weight alloy tube. So you can move it anywhere you want easily. And its simple design can be fit on everywhere.

Please read this instructions manual carefully before use.
You must keep this Instructions beside you during you use BIKE TOWER-3100. And if you give BIKE TOWER-3100 to anyone, you must contain this instructions with BIKE TOWER-3100.
If you lost this instructions, please call us written on the end of this instructions or your neighborhood. You can take it again with another charge.

IMPORTANT NOTES

BIKE TOWER-3100 IS THE DISPLAY STAND FOR ORDINARY 2-WHEEL BICYCLES ONLY. DON'T DISPLAY ON IT EXCEPT 2-WHEEL BICYCLES, FOR EXAMPLE MOTORCYCLES OR TANDEM BICYCLES AND ELECTRIC-BICYCLES, AND YOU ARE NOT FREE TO REMAKE IT.

In this instructions, we explain some duties to you as below for keeping your and your neighborhood's safety from any troubles.

- We show you three signs which explain some kind of degrees when you ignore our attentions as below;

  ![Signs]

  - This sign means most dangerous things as death or serious injury, or damage to your possessions.
  - This sign means forbid things.
  - This sign means your duty as compulsion things.

WARNINGS Your disregards may cause some dangerous troubles.

- BIKE TOWER-3100 is the display stand for ordinary 2-wheel bicycles only.
  Don't hang on it except ordinary 2-wheel bicycles, for example motorcycles, tandem bicycles and electric bicycles.
3. Place the Frame Hook Beam on the Alloy Stay. And tighten the bolt to fix the Frame Hook Beam. (Fig. 3)

![Diagram]

- You will adjust later, but tighten the Adjustment Bolt now.

4. Place the Frame Hook on both sides of Frame Hook Beam. You can adjust the interval of these hooks for your favorite. And then tighten the nuts behind the Frame Hook. (Fig. 4)

![Diagram]

- The Frame Hook always should be at right angles to the Top Tube for making good stability.

5. Wind the Stainless Band around the Pole, and insert the end of the Stainless Band into the gap between the another end and the Square Nut. Then put the Resin Bracket and place the assembled Frame Hook on the Stainless Band. After that tighten the bolts firmly. (Fig. 5)

- You must tighten the bolts of the Stainless Band firmly. If the tightening are not enough, the bicycle on the hooks will slip down in use.

- When you display some bicycles on one side only, the bicycles may fall down because of bad balance. Please display bicycles equally.

6. The Frame Hook Beam is adjustable its degree. If you want to move the Frame Hook Beam, loosen and tighten again the Adjustment Bolt after you adjust the Frame Hook Beam. (Fig. 6)

- Don’t overstress the Frame Hook Beam to prevent from some accidents. If the degree of the Frame Hook Beam does not fit the bicycles top tube, the bicycle will slide down or fall down.

7. At the beginning, press the Ceiling Rubber Cup against the ceiling. And push up the Main Pole to shorten the Inner Spring. Next move the Floor Rubber Cup until the Main Pole will be vertically. Finally pull down the Main Pole softly. (Fig. 7)

- If you can see the red Danger Warning Line under the Ceiling Rubber Cup when you install BIKE TOWER-3100, the Main Pole did not be extended enough. You must adjust the length of the Main Pole to prevent from some accidents. And try to install BIKE TOWER-3100 again.

- Make sure that BIKE TOWER-3100 is installed vertically from floor to ceiling. If the Main Pole is slanted, BIKE TOWER-3100 may fall down with the weight of displayed bicycles.

- Don’t use the Main Pole as a furniture prop pole to earthquake.

End of original document.
See the following pages for the edited document.
BIKE TOWER-3100®
Instructions

Product overview
Thank you for purchasing the BIKE TOWER-3100.

The BIKE TOWER-3100 is an upright bicycle rack that uses a simple hook system to hold bicycles. The BIKE TOWER-3100 is lightweight and adjustable, so it can be used in almost any indoor location. Its simple design consists of an extendable pole that spans the height of the room. The BIKE TOWER-3100 fits rooms with ceiling heights of up to 309 cm (10 ft. 2 in.), and it weighs only 3 kg (6.6 lb.).

Using these instructions
Before using your BIKE TOWER-3100, read these instructions carefully. If you have questions about the product, or if you require another copy of the instructions, please call 1-800-555-8888 or email info@bikes.com.

In this instruction manual, you will see these symbols:

WARNING! The warning symbol alerts you to actions that can cause injury, death, or equipment damage.

Note: The note symbol gives you extra information about an instruction.

Product Information
The BIKE TOWER-3100 is made to hold standard bicycles only.

WARNING! Do not use your BIKE TOWER-3100 to hold motorcycles, electric bicycles, tandem bicycles, or any other non-standard bicycles or objects.

The BIKE TOWER-3100 can safely hold 2–4 bicycles.

WARNING! Always use the BIKE TOWER-3100 for more than one bicycle, and make sure that the bicycles are balanced evenly. If the BIKE TOWER-3100 is not balanced, the bicycles may fall.
Assembling your BIKE TOWER-3100

Before your BIKE TOWER-3100 can hold your bicycles, it needs to be assembled.

To assemble your BIKE TOWER-3100:

1. Place the Hook beam on the Alloy stay.

2. Tighten the bolt.

3. On the Hook beam, insert one hook into each slot.
   
   **Note:** Make sure that each hook is at a 90° angle to the Hook beam.

   *The Hook beam is now assembled.*

4. Tighten the nuts behind the hooks.

5. Wrap the stainless steel band around the Main pole.

6. Insert each loose end of the stainless steel band into the band’s clasping mechanisms.

   *The stainless steel band is now tightly fastened to the pole.*

7. **WARNING!** When completing this step, make sure to **firmly tighten the bolts** on the stainless steel band.

   Bolt the Hook beam to the stainless steel band.

   *Your BIKE TOWER-3100 is now assembled.*
**Adjusting your BIKE TOWER-3100**

By adjusting the angle of the Hook beam, you can make sure that your bicycle is held in a secure position—parallel to the floor. You should slant the Hook beam to the same angle as your bicycle’s top tube.

![Figure showing bicycles held at the correct angle and incorrect angles]

**WARNING!** Do not over-slant the Hook beam: make sure both hooks support your bicycle. Your bicycle may fall off the BIKE TOWER-3100 if the Hook beam is very slanted.

**To adjust your BIKE TOWER-3100:**

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Loosen the bolt that attaches the Hook beam to the Alloy stay.</td>
</tr>
<tr>
<td>2.</td>
<td>Slant the Hook beam to the desired angle.</td>
</tr>
<tr>
<td>3.</td>
<td>Tighten the bolt.</td>
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</tbody>
</table>
Installing your BIKE TOWER-3100

When you install your BIKE TOWER-3100, you set it up in position for use.

⚠️ WARNING! Make sure that the BIKE TOWER-3100 is installed vertically, from floor to ceiling. If it is slanted, it will not be stable and it might fall.

To install your BIKE TOWER-3100:

1. Lift the end of the Main pole that has an attached suction cup up to the ceiling.

2. Place the loose suction cup face-down on the floor.

   Note: Make sure the suction cup is directly under the suction cup that is on the ceiling.

3. Firmly push the Main pole upward.  
   The Inner pole will be released.

4. Guide the Inner pole to the suction cup on the floor.

5.  
   ⚠️ WARNING! If you can see a red line under the suction cup on the ceiling, do not use your BIKE TOWER-3100. The red line is a warning that the pole did not fully extend. You must re-install your BIKE TOWER-3100.

   Check that the area under the suction cup on the ceiling does not have a red line.

   If there is no red line, your BIKE TOWER-3100 is ready to use.