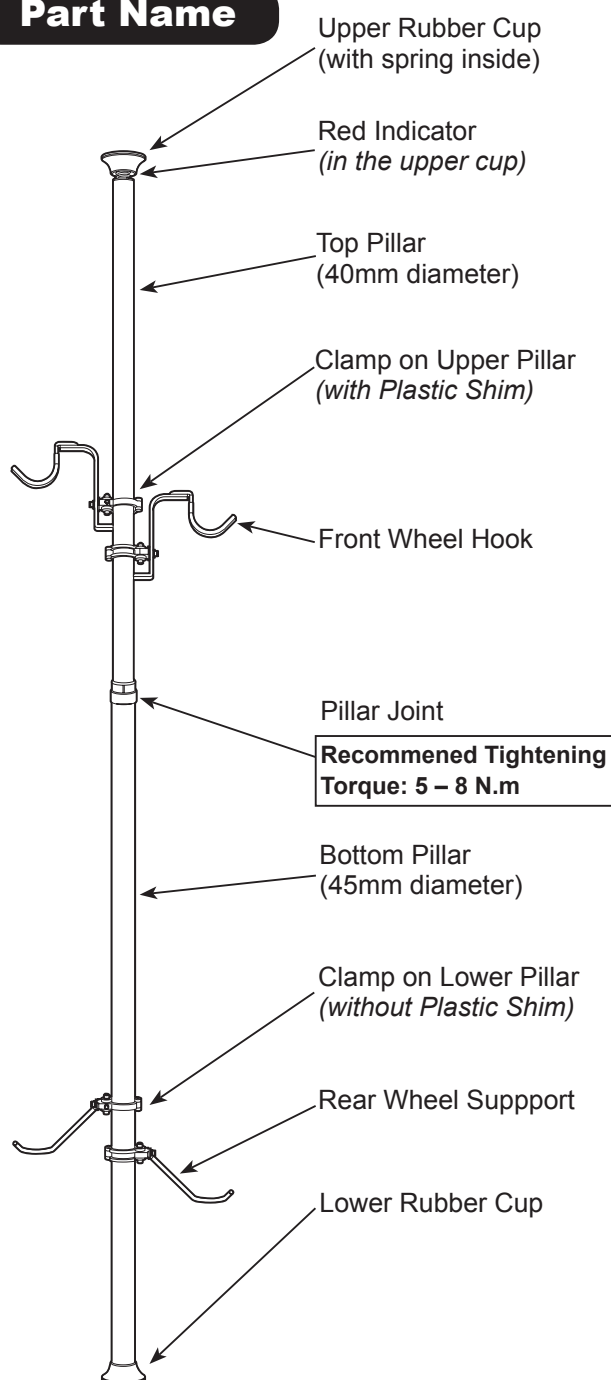


Thank you for choosing Minoura **BikePit**.  
 BikePit is a very convenient and easy-to-setup bike storage stand that can be installed in the room which ceiling height is between 1.7 and 3.1 meters.

BikePit comes with 2 sets of bike hanging hooks.  
 The bike will be hung down front the front wheel in order to save storage space most efficiently.  
 You can add some more accessories by adding optional attachment.

Read this instructions manual carefully before use for your safety, and keep in hand for future reference.

### Part Name

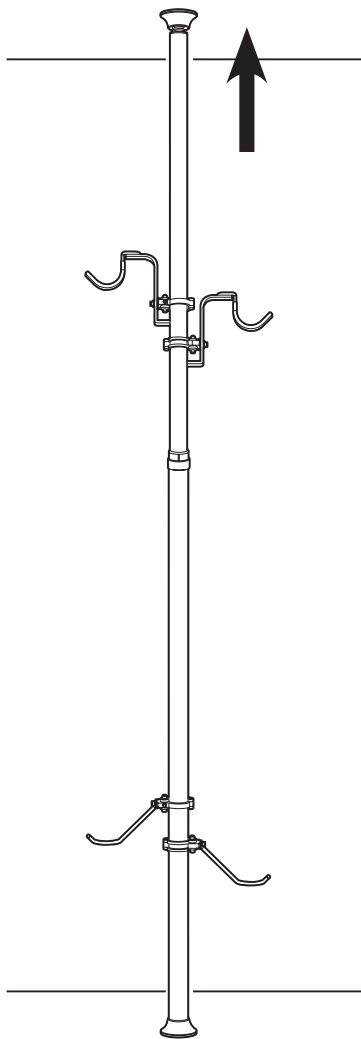


### Important Notes

- **Keep the recommended tightening torque (5 – 8 N.m) on every bolt.**
- **It's your duty to hold the top pillar to the ceiling or wall by using the supplied plastic tie in order to avoid falling down accident. Minoura will not be responsible to any accident caused by not using this plastic tie.**
- **For standard 2 wheel bike only. Not for use with tandem bike, long wheel base bike or the bike heavier than 25 kgs.**
- **Max load is totally 50 kgs. However, please be aware that hanging on only one side is not good for keeping balance and it may cause falling down problem. So the load shall be limited by 20 kgs (5 kgs less) when using just one side.**
- **The pillar is supported by the internal spring applying pressure to the ceiling. Make sure that the pillar comes in contact with a stud or other reinforced area of the ceiling otherwise the pressure may cause the break through dry wall or other non-supportive material.**
- **Adjust the pillar length correctly. If the red indicator appears in the upper rubber cup even after setting up, it's the evidence the pillar is not adjusted properly (too short). Remove the pillar and extend slightly more.**
- **Do not use the pillar upside down. The larger diameter pillar must be on the bottom. Do not use the pillar horizontally.**
- **The ceiling and floor must be parallel and level. If not, it cannot hold BikePit safely.**
- **The pillar must not be set at any angle. If the pillar has been slanted, the pillar may become loose and fall.**
- **The rubber cup material may leave a mark on some ceilings and/or floor. We recommend placing a small piece of fabric or paper between the rubber cup and the ceiling.**
- **The pillar will turn together with bikes if it's caught when you passing by. Keep away any fragile items from the BikePit setting area.**

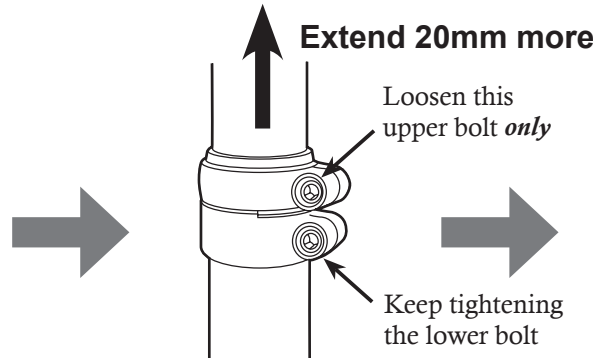
## How To Set Up Pillar

1) Extend pillar, 2) Adjust pillar length, then 3) Install in room.



**1** Please be aware both bolts on Pillar Joint are intentionally loosened in the package condition. Your first job is loosening the lower bolt, push down Pillar Joint until the bracket reaches the Bottom Pillar end, then tighten the bolt firmly.

**2** Loosen the upper bolt, extend Top Pillar, attach to both ceiling and floor to measure the length, then tighten the bolt temporarily to keep the pillar size. Remove the pillar and lay down on the floor.



**3** Loosen the upper bolt again and extend Top Pillar **20mm more**, then tighten the bolt firmly. That is the correct pillar length.

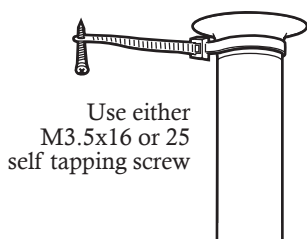
**4** 1. Place the upper Rubber Cup against the ceiling then push up to compress the internal spring.  
2. While keeping the spring compressed, slide Bottom Pillar and align it correctly while bringing it in contact with the floor.



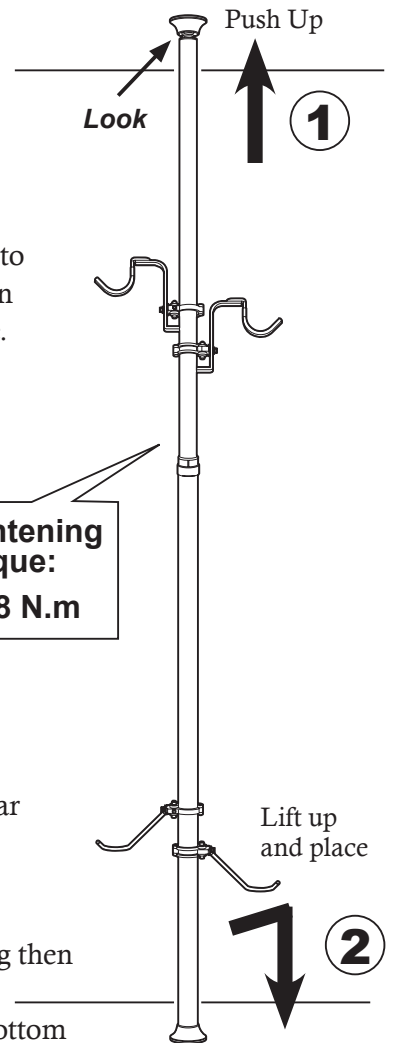
**If you see red plastic part in the upper rubber cup when you setup BikePit, it's the warning sign that the pillar is not extended enough. Remove from the ceiling, adjust the pillar length properly, and try to install again.**

**5** To avoid any chance of the pillar falling, hold Top Pillar to the ceiling or the wall by using the supplied plastic tie. It's not just a recommendation, but your duty.

Wrap the tie around the pillar just beneath the top rubber cup and wring it, put the screw in the hole on the tip of the tie, then screw it to the ceiling or wall. Make sure the screwing area is reinforced solidly. Just the panel will not work.



Use either M3.5x16 or 25 self tapping screw

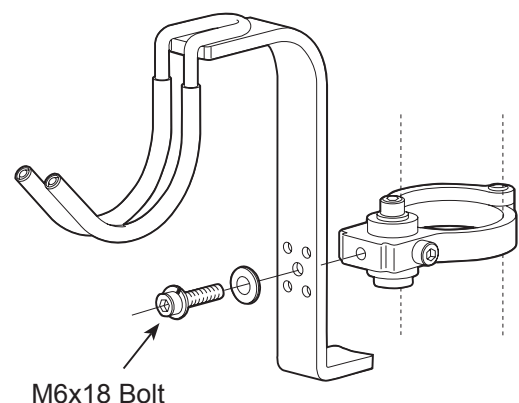


## How To Install Hooks

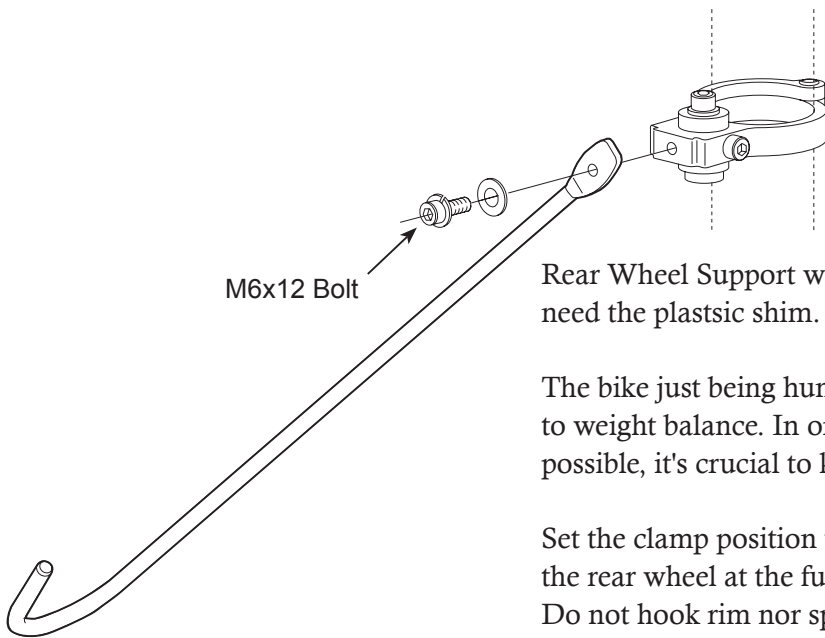
Install Front Wheel Hook and Rear Wheel Support to the pillar. Each bike requires one each. Front Wheel Hook must be positioned at enough height that the rear tire doesn't touch the floor.

Front Wheel Hook should be installed alternately to avoid conflicting the handlebar.

Both hooks must be set at completely opposite side. Narrower than 180° angle should cause the bikes hit each other.



M6x18 Bolt



M6x12 Bolt

Rear Wheel Support will be installed on the Bottom Pillar so it doesn't need the plastic shim.

The bike just being hung from top hook will not become vertical due to weight balance. In order to minimize the storage space as much as possible, it's crucial to keep the rear wheel position correctly.

Set the clamp position that the bike becomes vertical when the stay pulls the rear wheel at the furthest point.

Do not hook rim nor spoke.

The support stay should move, not fixed.

## How To Re-Install Clamp Band

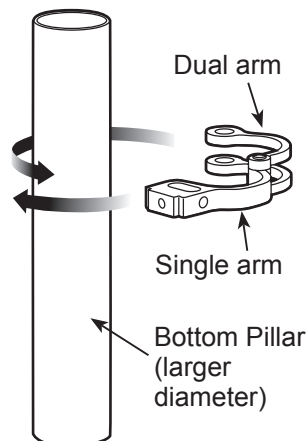
The clamp bands come pre-installed and they should not need to be removed. However, there may come time when adding options to the BikePit that you will need to remove them.

The band direction is absolutely fixed. You must install the clamp band in proper direction.

Failure to do so will cause serious trouble that the bike will slide down or the parts will be damaged.

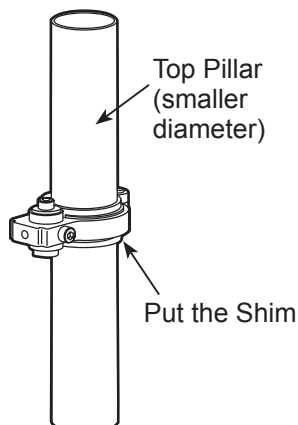
**1**

Stand to the front of the pillar first, wind Clamp Arms around the pillar. Make sure the single side arm is on YOUR right, and the double side arm is on YOUR left.



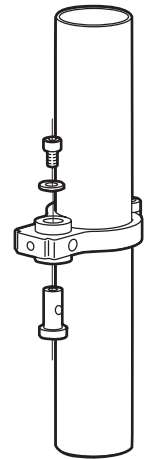
**When installing the clamp band to the smaller diameter Top Pillar, you must put the plastic shim between the band and pillar as a spacer.**

**Make sure the dual ribs are located on the single arm side.**



**2**

Put Pivot Pin through all 3 holes on the clamp band from bottom side, and screw Pivot-Pin Fixing Bolt with a flat washer temporarily.



**Make sure to insert Pivot Pin from the bottom. If you don't, you will not be able to tighten the bolt using a hex wrench.**

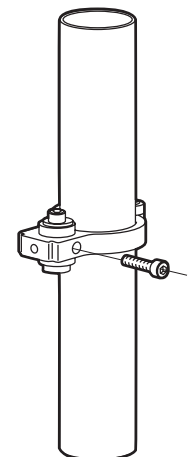


**Do not tighten Pivot-Pin Fixing Bolt firmly yet. The next job will become difficult.**

**3**

Turn Pivot Pin to align the thread hole to the side hole on the clamp band.

Screw the clamp tightening bolt into Pivot Pin.

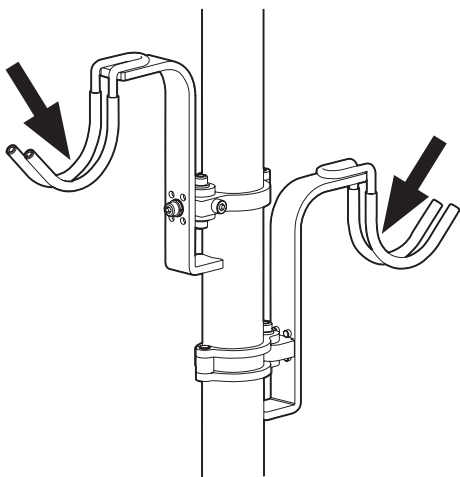


To fix the clamp band firmly, tighten the clamp side pin first then tighten the pivot bolt later.

## Completed Style



## Front Wheel Hook



The top hook has black Vinyl tube to avoid possible scratch problem to the rim. However, this Vinyl tube may stick to the decal on the rim or the transparent top coat of the carbon wheel then it will apply damage or stain depending on the material. This could happen especially while hanging down the bike for long term in hot condition. If you don't wish such problem, you should take off the Vinyl tube or wrap the hook with bandage to avoid direct touching of the wheel and the Vinyl tube.

Minoura will not be responsible to any problem caused by sticking Vinyl.

## Warranty Period

Minoura offers **1-year limited warranty** to this product from the date of your purchase.

Any natural wear and the problems caused by misuse or unapproved modification will not be covered by this program.

For more details, read the enclosed **Minoura Limited Warranty Policy** card in the kit.

Also please regularly check our Minoura web site for the latest information.

## Contact

*If you have questions or request, please contact the shop where you originally purchased this product or the distributor in your country first.*

*Only when you cannot get enough service from them, you can contact us directly. However, please be sure we don't sell any parts and product to consumer directly. Get any necessary items through the authorized dealer.*

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