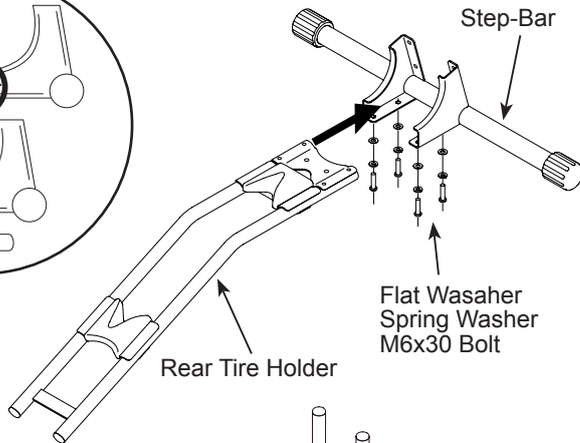
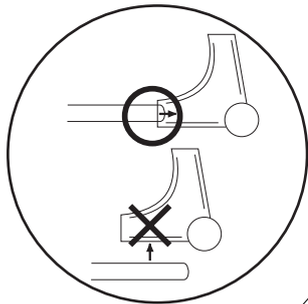


! This stand is NOT compatible with a bike equipped with a mud guard.
Do not use this stand for any other purpose than instructed.

How To Assemble Required Tools : 4mm Hex Wrench, 10mm Spanner

1 Insert the Rear Tire Holder into the Step-Bar (no specific direction) and fix it with four M6x30 Bolts.

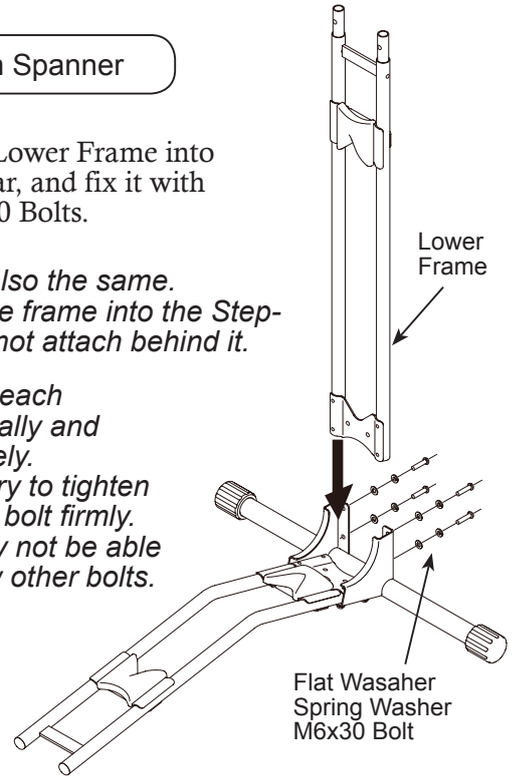
! Insert the Tire Holder into the Step-Bar, do not attach underneath yet.



2 Insert the Lower Frame into the Step-Bar, and fix it with four M6x30 Bolts.

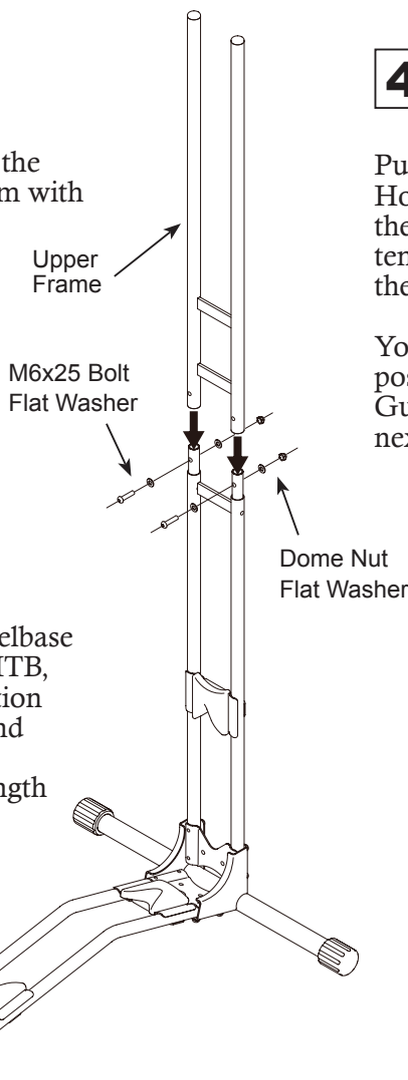
! This is also the same. Insert the frame into the Step-Bar, do not attach behind it.

Tighten each bolt equally and alternately. Do not try to tighten just one bolt firmly. You may not be able to screw other bolts.



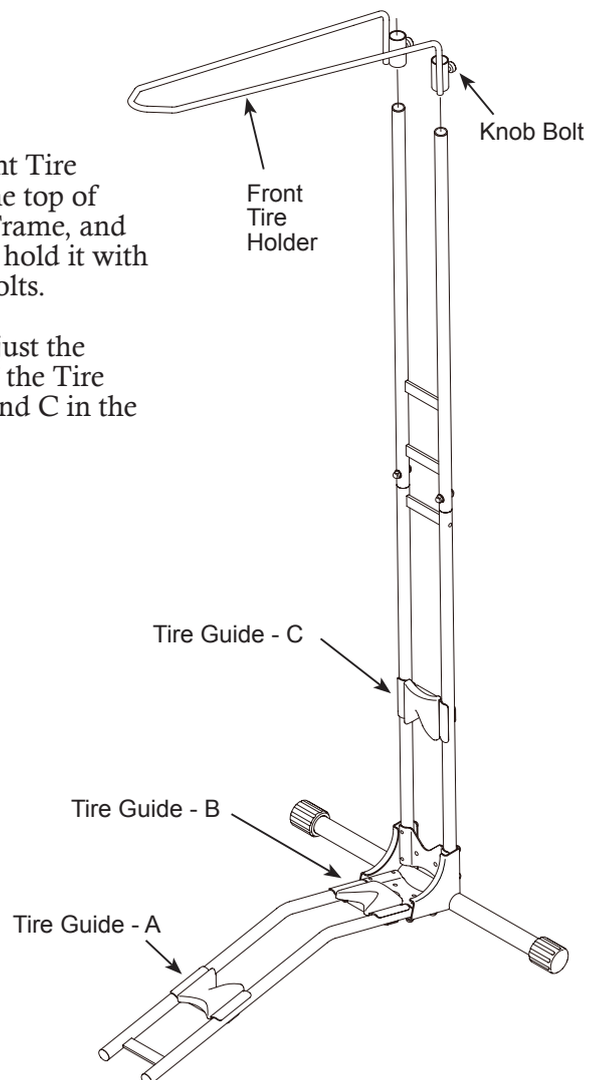
3 Joint the Upper Frame to the Lower Frame, and fix them with two shorter M6x25 Bolts.

! Please be advised the stand may fall backward at this moment due to the imbalance of the stand at this point.



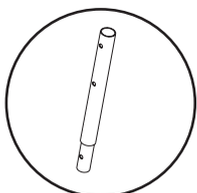
4 Put the Front Tire Holder at the top of the Upper Frame, and temporarily hold it with the Knob Bolts.

You will adjust the positions of the Tire Guide - A and C in the next step.



[Extention Bar]

If your bike has long wheelbase such as large 29" wheel MTB, install the optional Extention Bars between the upper and lower frames. This extends the frame length 100mm.



5

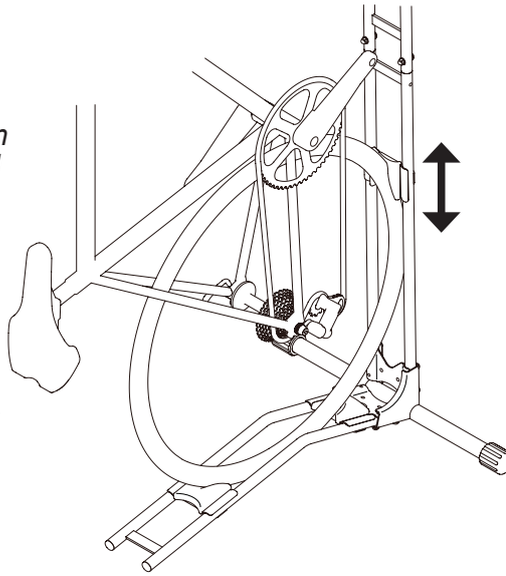
Adjust the positions of the Tire Guide - A and C precisely to fit to your exact tire size.

Please note that the rear tire must be supported at 3 points in order to expect the bike vertical and stable.

If the Tire Guide - C doesn't touch the rear tire, the bike will not be supported properly and may fall down.

Confirm the Tire Guide - A has been set in the position indicated with the decal on the frame. While supporting the rear tire with the Tire Guide A and B, loosen the backside bolts of the Tire Guide - C and slide down until it touches the tire surface, then tighten the bolts to fix the position.

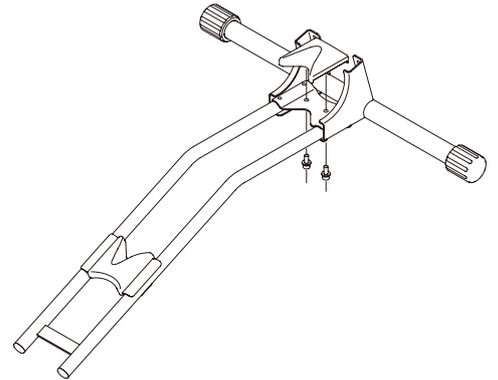
Shake the rear tire side to side to confirm if it is being held stably.



[If Your Bike Wheelbase Is Much Longer]

If you cannot set your long wheelbase bike on this stand properly even though you adjust the Front Tire Holder at the maximum end, try to change the Tire Guide - B position to sink the bike.

The Tire Guide - B is set on the frame by sandwiching the frame tube with the back plate. Disassemble the Guide - B and directly install it onto the bracket on the frame.

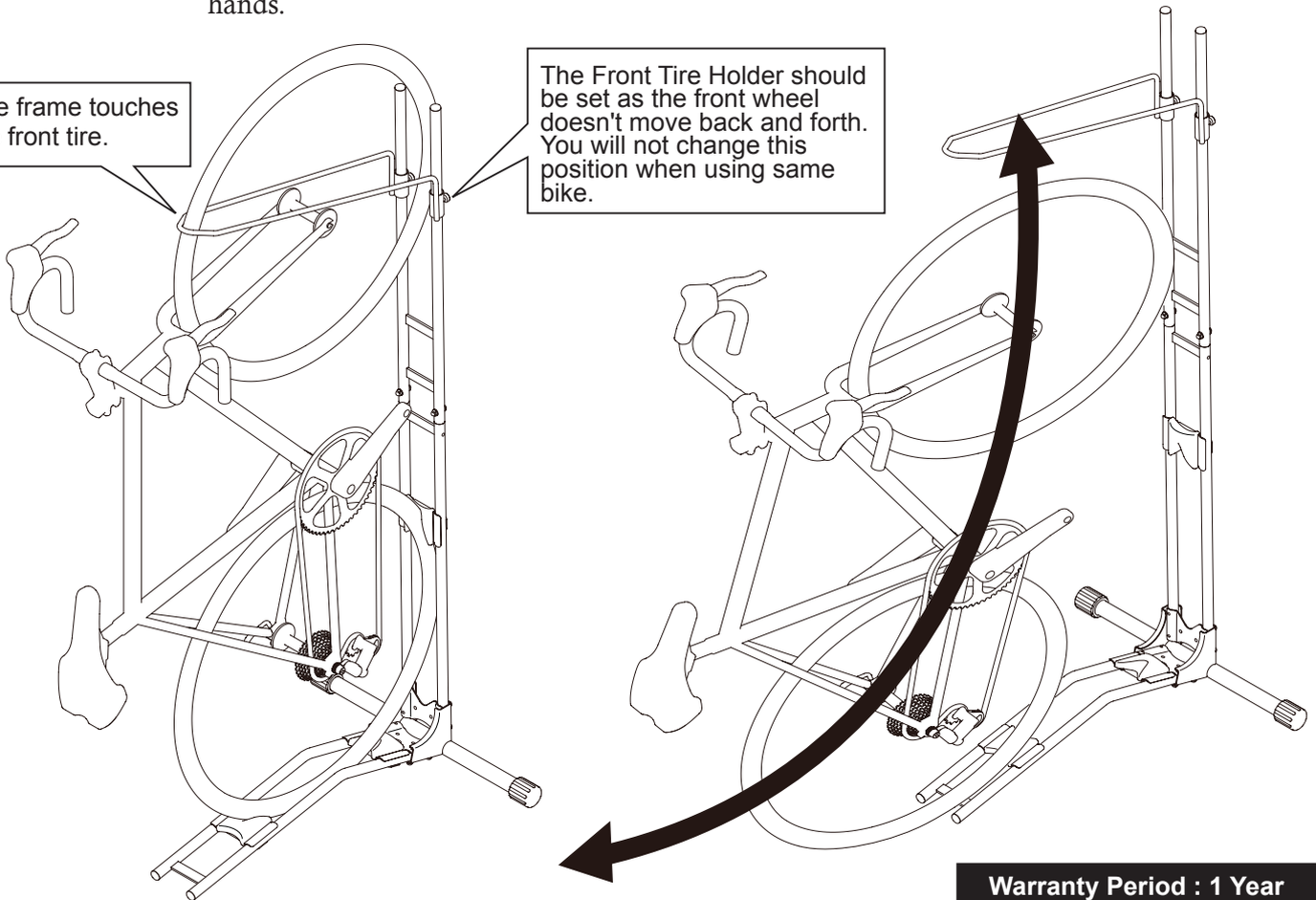


How To Use

Hold the bike diagonally. Insert the front tire in the Front Tire Holder from bottom side, and place the rear tire on the Rear Tire Holder. This action will keep the bike vertical. Check if the bike is supported stably by shaking the bike side to side before releasing your hands.

The frame touches the front tire.

The Front Tire Holder should be set as the front wheel doesn't move back and forth. You will not change this position when using same bike.



Warranty Period : 1 Year

Warranty period shall start from the date of your purchase. For more detailed information, please visit Minoura web site; www.minoura.jp

Contact

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