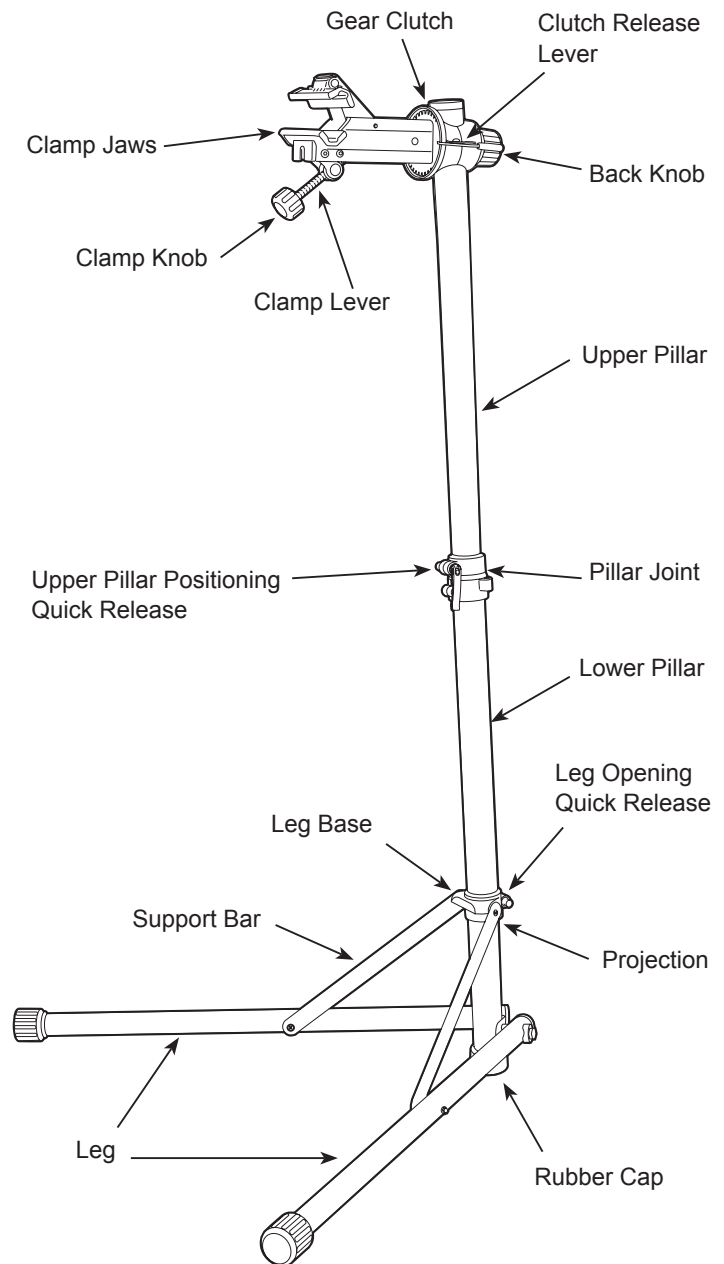


## Important Notes

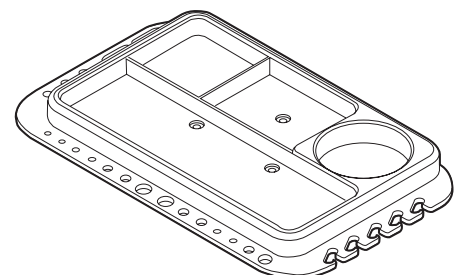
- *RS-5000 is designed for a standard 2-wheel sport bicycle. Not recommendable for any other type of bikes like as long wheelbase tandem, recumbent bike, heavy e-Bike or DH bike.*
- *Do not open the legs in wrong direction. Failure to do so will make the clamp faces sideward and become unworkable. To solve this problem, close the legs once then open in the correct direction. You need to fully open the legs until they touch the projection on the pillar back.*
- *Place RS-5000 on flat and level floor. Minoura will not guarantee the stability when being placed on slanted floor due to the A-shaped leg design.*
- *Place the fix side jaw lower than the moving side jaw. This will insure the load can be supported. Failure to do so may cause the bike to fall out of the stand.*
- *Clamp jaws open/close with the linkage operated by the lever. This mechanism increases the power unexpectedly so too much force may cause damage to the linkage, lever and the bike frame itself. Do not try to clamp hard by just pulling up the lever. What you need is just turning the knob for tightening the jaws.*
- *Support the bike with your hand when rotating on RS-5000. Make sure the bike's gravity point must be lower than the clamp jaws.*

## Part Names



## Option

Plastic tray for placing parts and tools installing behind the pillar joint



RS-5000 Tool Tray

## How To Setup RS-5000

No tool required for this job

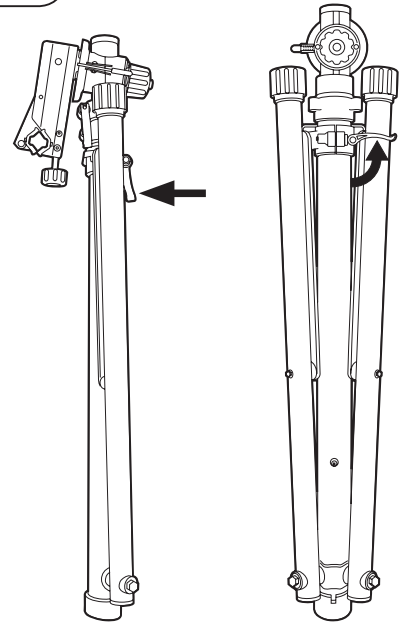
1

Loosen the Leg Opening Quick Release (the lower one), slide down the Leg Base, and open the legs equally.

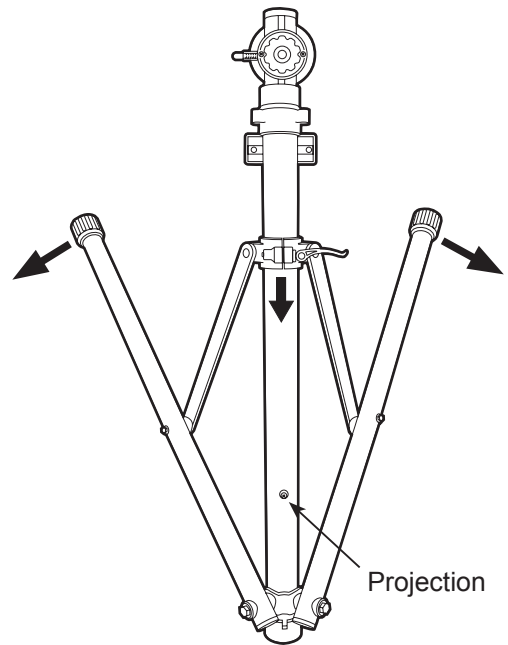
At this moment, make sure the clamp jaws are facing dead ahead.

If you have opened the legs to wrong direction (it's possible), RS-5000 will not stand properly and become unusable.

To solve this problem, fully close the legs then open in the correct direction.



*If the pillar is slanted at an extreme angle and the clamp is facing the wrong way when the legs are opened, then the stand has been opened incorrectly. Both legs must be opened together in the same direction. Opening the legs by grabbing one leg only could cause this imbalance. To solve this problem, close both legs once then open in the right direction. The lever or nut of the quick release skewer may disturb opening the leg to the right direction. If so, pull the legs sideways and bring the legs over to the correct direction.*

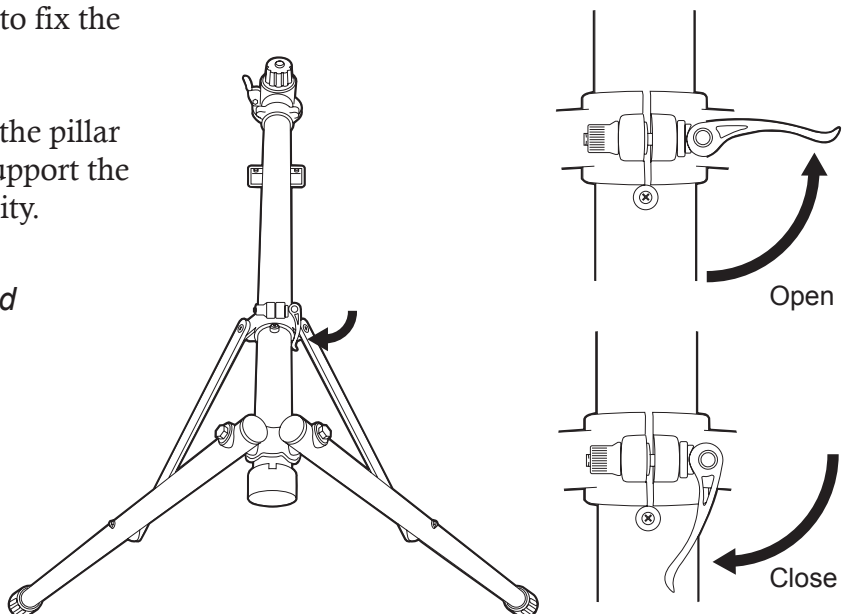


2

Confirm the Leg Base goes down then reaches the Projection on the Lower Pillar. This is the ideal position to fully open the legs. Tighten the skewer firmly to fix the position.

If the legs are not fully opened, the pillar angle will be extreme and not support the bike correctly and cause instability.

**TIP** The lever should be folded downward, not sideward, for tighter clamping.

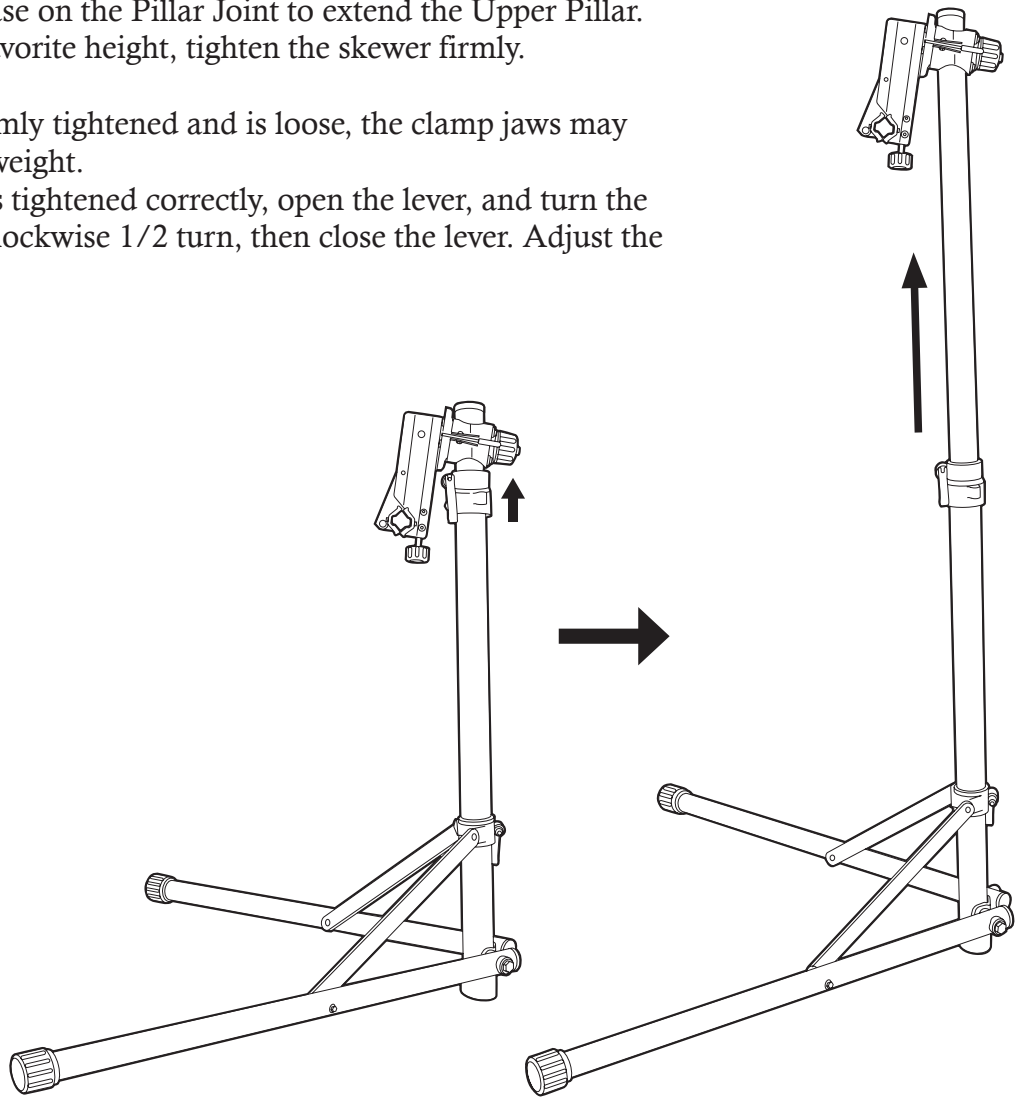
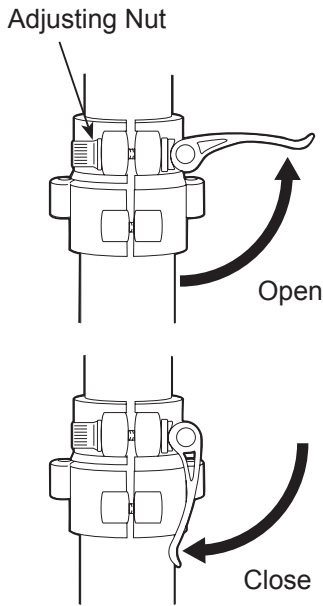


3

Loosen the quick release on the Pillar Joint to extend the Upper Pillar. After setting at your favorite height, tighten the skewer firmly.

If the skewer is not firmly tightened and is loose, the clamp jaws may open under the bikes weight.

To insure the skewer is tightened correctly, open the lever, and turn the nut on the other end clockwise 1/2 turn, then close the lever. Adjust the tension accordingly.



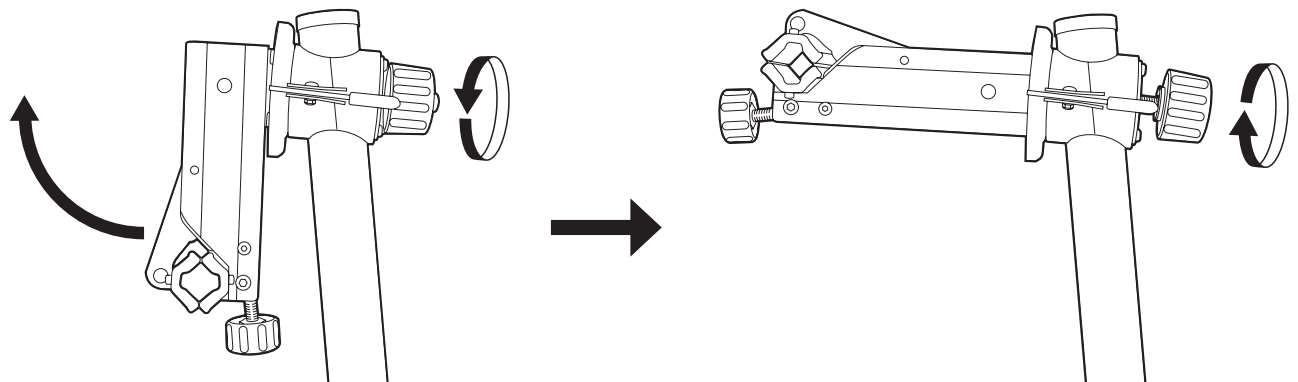
4

Setup the clamp body.

Fully loosen the Back Knob until it can move freely, then raise up the folded clamp body.

Make sure there is one cut-out on the alloy clamp body end. This is the section which the projection of the base plate next to the clutch will be inserted. There is only one correct direction for set up.

After inserting the clamp body to the base, tighten the Back Knob but not too tight or the clamp won't be able to turn.

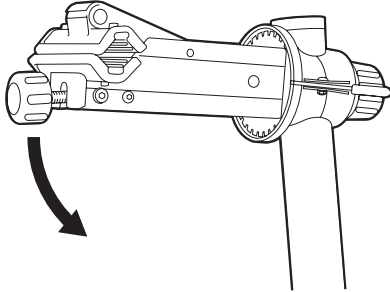


## How To Clamp Bike

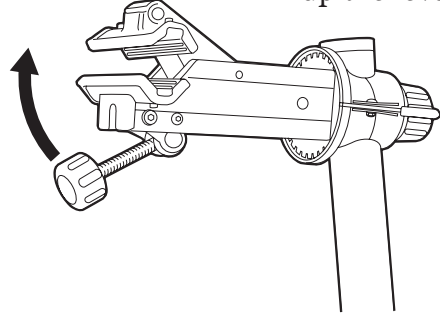


**Max Load 25 kgs**

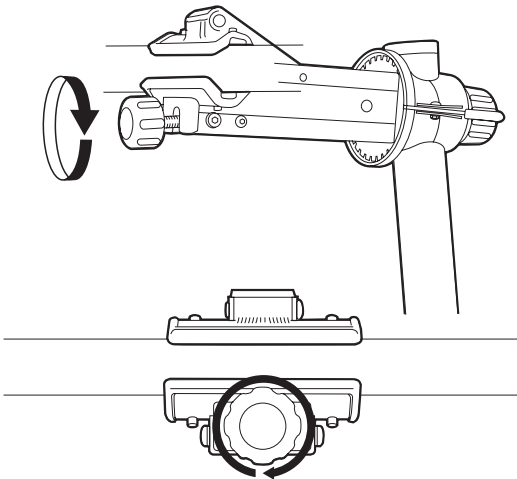
- 1** Push down the lever to open the clamp jaws.



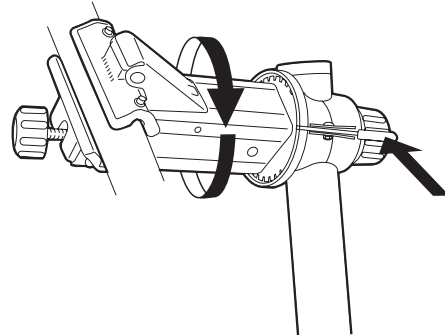
- 2** Clamp the top-tube or the seat-pillar then pull up the lever to close the jaws. If you cannot pull up the lever until it comes level, the clamp opening is too tight. Do not force. Turn the knob counter-clockwise to open the jaws more, then pull up the lever again.



- 3** Turn the knob clockwise to tighten the clamp jaws until it holds the bike securely.



- 4** To rotate the clamp jaws, while supporting bike with your hand, push the Clutch Release Lever to release the lock. When approaching to your desired angle, release the lever, and confirm the lever is securely engaged to the clutch gear.



## Warranty Service

Minoura offers **1-year limited warranty** to the original user who purchases this product from authorized retailer in brand-new condition.

Any user who purchased in used condition or through unauthorized route such as internet auction cannot receive this warranty service, except the manufacturer's defect.

For more detail, please refer the attached **MINOURA LIMITED WARRANTY POLICY** card.

And please check out Minoura web site regularly for getting the latest information.

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