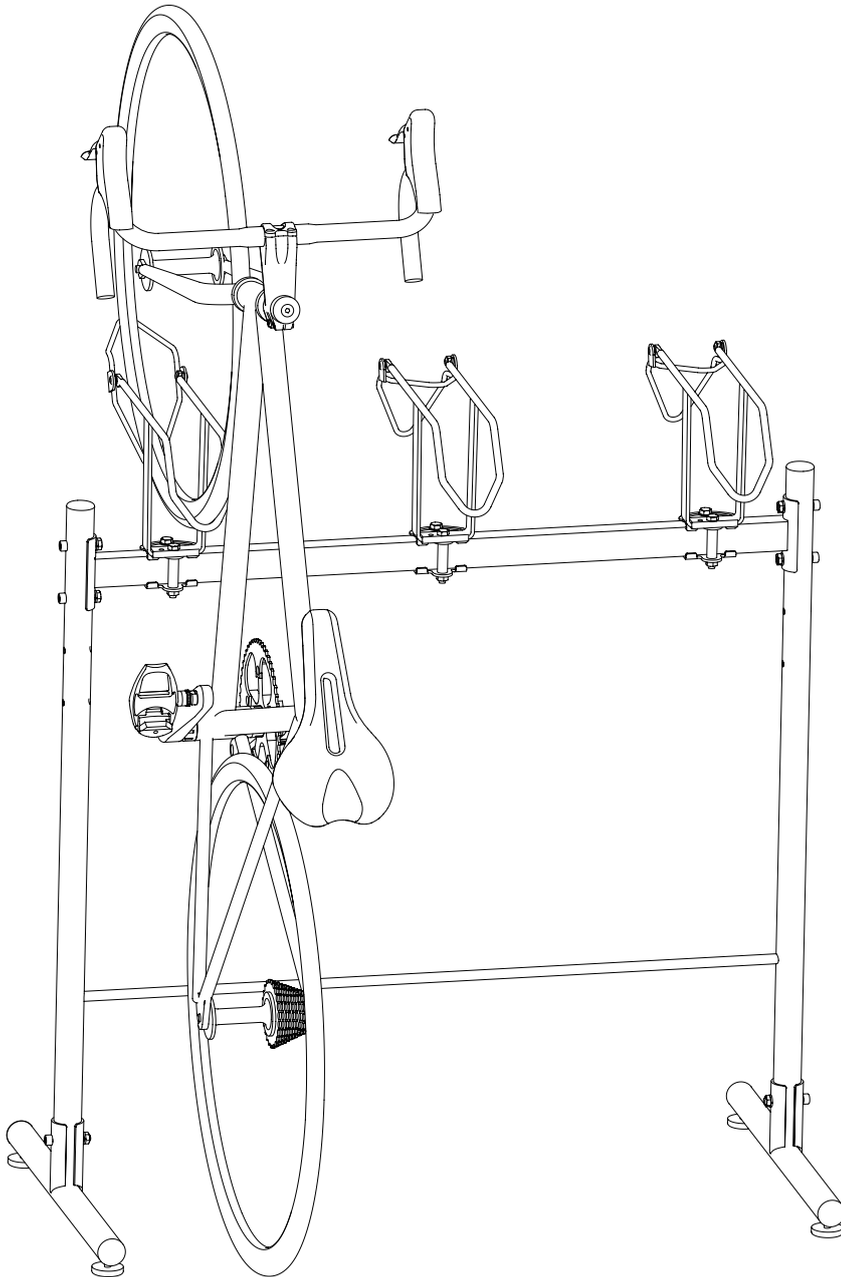


Warranty Period : 1 year

For more details, please refer the attached "Minoura Warranty Policy" card.
For the latest info, please check out our web site;
www.minoura.jp.

IMPORTANT NOTES

- For normal 2-wheel sport bicycle with standard 26-inch or 700c size wheel. Not suitable for any tandem, long tail or small wheel bicycles.
- The wheel cradle height is adjustable in 3 levels by changing the side frame installation point. However, every cradle's height must be in same level. You cannot change it independently. The shorter the wheelbase size is, the steeper the angle will be. It means you should not store different size bikes such as road bike and BMX in one stand. The rear tire must touch the ground.
- The cradle's inner width is 66mm. Any tire wider than this size cannot be used in DS-4100. In the case of much narrower road bike tire, please be sure the wheel will be supported at 3 points on the tire, not by the cradle frame, so the wheel won't sit on an angle in the cradle.
- The cradle must hold the front wheel. If you set the bicycle upside down, the bicycle will have to come off due to the steering mechanism.
- A bicycle with a front mud guard may not fit in the cradle properly.
- The long, straight tube keeps the rear wheel from falling through. This bar is not locked and inserts into the hole, fixing the pillar direction with the hole facing inside.
- Do not setup on any slanted location. The stand will not be stable. Adjust all foot adjusters correctly to be stable.
- You can add 2 more cradles on the other side as option.

**Contact**

If you have questions or need help, first contact the **shop** you purchased the product from, or the **distributor** in your country. If you still can't find a solution, contact Minoura directly at:

MINOURA JAPAN (for ALL customers)

1197-1 Godo, Anpachi, Gifu 503-2305 Japan

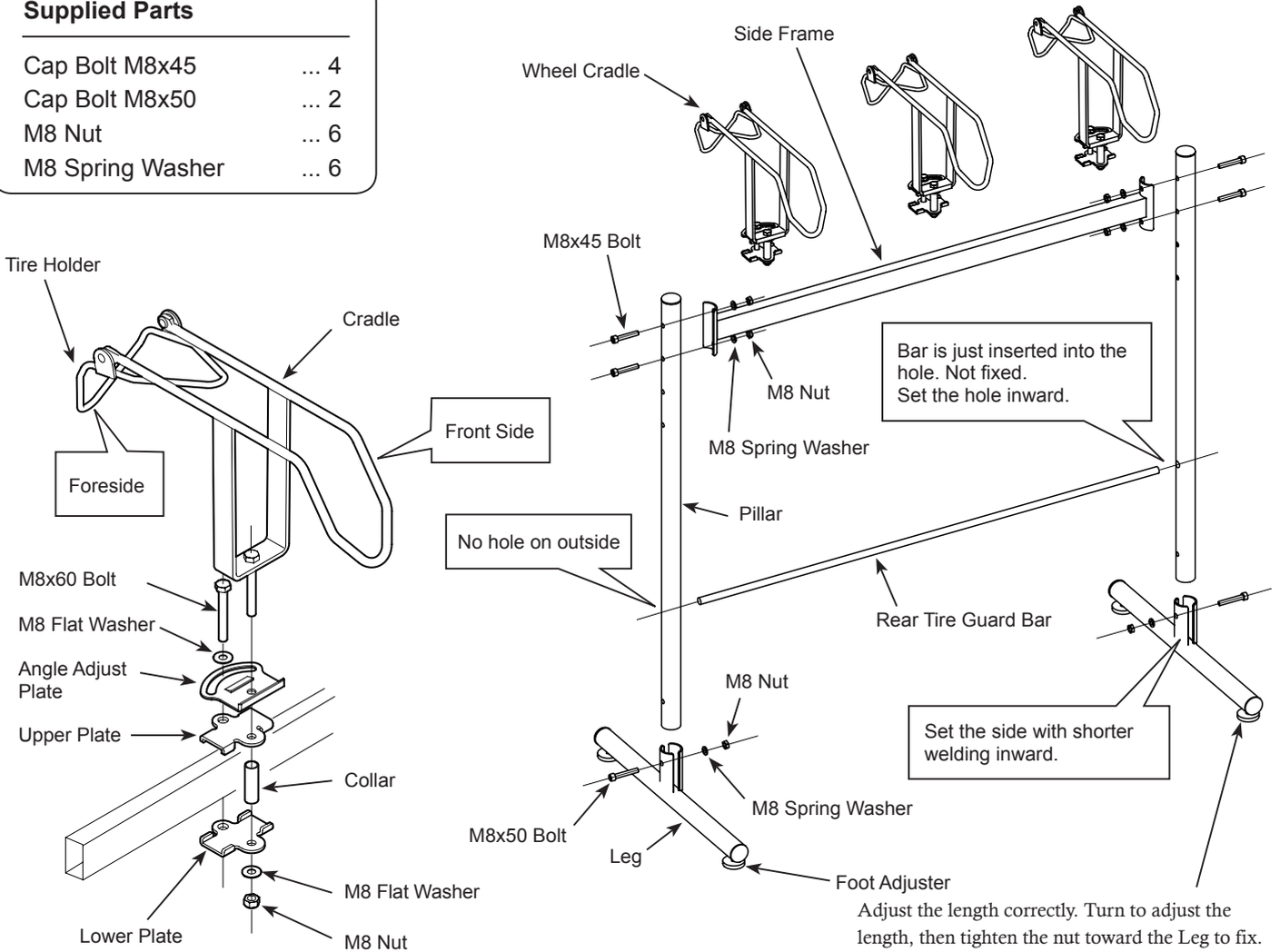
Phone : +81-584-27-3131 / Fax : +81-584-27-7505

Email : minoura@minoura.jp

www.minoura.jp

Supplied Parts

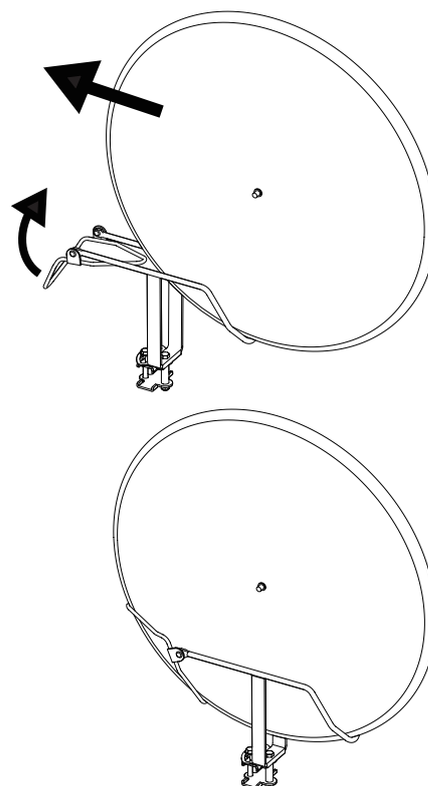
Cap Bolt M8x45	... 4
Cap Bolt M8x50	... 2
M8 Nut	... 6
M8 Spring Washer	... 6



How To Install Wheel Cradle

How To Use Wheel Cradle

- 1** Wheel Cradle is pre-assembled. Disassemble it.
- 2** Sandwich the Side Frame with both Upper and Lower Plates. Place the Angle Adjust Plate on it. Put the M8x60 Bolt with M8 Flat Washer and tighten to the Lower Plate temporarily.
- 3** Put the welded bolt on the Cradle to the Upper Plate, Collar, Lower Plate, Flat and Washer then tighten to the M8 Nut.
- 4** Make sure both Upper and Lower Plates are parallel and tightly touch the Side Frame, and also the Cradle fits the Upper Plate without any gap, then tighten M8x60 Bolt firmly.
- 5** The Cradles is angle adjustable in order to save the total storage space. Change the angle then tighten the bolt and nut equally. To change the angle again, loosen the nut. Do not force to turn.



First, place the front tire on the front side of the Cradle, then push the wheel forward to place the wheel between the frames. The Tire Holder will raise up automatically, and then support the wheel stable with 3 points.



The cradle's inner width is 66mm. It's not expandable.