

# CBR4SC Installation Instructions

REVISION: A  
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## Do-it-yourself installation on concrete slab



### Inclusions

- 2 x CBR4SC Base Rails
- 2 x CBR4SC Leaning Rails
- 2 x CBR4SC Low Wheel Supports
- 2 x CBR4SC High Wheel Supports
- 6 x M10 x 60mm (L) Masonry Anchors
- 1 x Ø12 x 150mm (L) Masonry Drill Bit
- 12 x M12 x 20mm Counter Sunk Screws
- 1 x 8mm Socket Head Wrench

### Tools required

- Electric hammer / masonry drill
- Chalk or marker pen to mark ground
- Spanner / socket set
- String line, if installing multiple racks

### Installation instructions

1. Remove bike rack from packaging. To minimize damage to its finish, lay the box down and cut along the box's edge.
2. Consult your local Bicycle Parking Standard for more information on positioning of racks as standards may differ.
3. A string line will be required when positioning multiple racks in a straight line for a neat finish.
4. Select a flat surface and line the area you intend to work on with cardboard packaging to minimize damaging the rails during assembly.
5. Lay both Base Rails in parallels. Insert in the both ends of the Leaning Rail (the largest rail with the plastic sleeve). Repeat process with the 2nd Leaning Rail.
6. Lay the assembly on its side and screw in the 4 points to secure the Leaning Rails into position. Ensure that you firmly screw in these screws to minimize the Leaning Rails being vandalized.
7. Once the Leaning Rails are secure, start to screw into position the Wheel Supports. Alternate between the high and low Wheel Supports. You will require 2 screws per Wheel Support. Note the orientation of the Wheel Supports by referring to the illustration on the carton box.
8. Mark the 6 masonry anchor locations on the ground by using the holes located through the Base Rail as a template. This unit is best installed on a concrete slab.
9. Remove bicycle rack prior to drilling to avoid damage to the unit's finish.
10. Remove dust from within the newly drilled holes prior to inserting the masonry bolts.
11. Re-position the unit and line up holes before bolting down.
12. Tighten all masonry anchors and check that the unit is securely bolted down. Position washers (not included in this box) underneath the Base Rail as packers if concrete slab is uneven.
13. If you must grind off the top of the masonry bolt, ensure that you protect the unit from grinder damage.
14. Wipe down the bicycle rack with a damp rag or cloth. Recycle packaging or dispose of it thoughtfully.

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