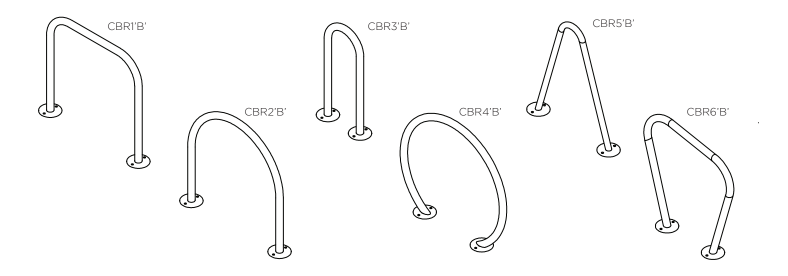
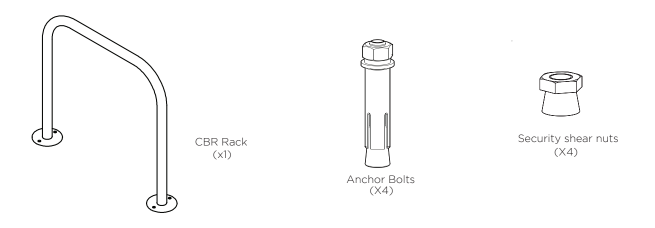
Cora Bike Rack - CBR Rack Series (CBR'B' Baseplate Mounting Version)

This instruction sheet is to be used for CBR'B' Series racks including CBR1, CBR2, CBR3, CBR4, CBR5, CBR6.



Cora - Bike Rack CBR Series (All models shown)

Components for CBR Rack used in assembly



1. Site selection

When selecting a site for your new bicycle rack, the most important advice is;

Do not try to hide it, as it will not be used!

Suitable locations include;

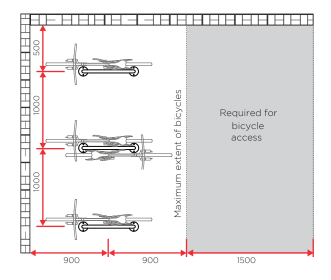
- · Adjacent to entrance doors and in line of sight of a window
- Near high pedestrian traffic
- · A flat location at the same surface level which cyclists use for access
- Covered areas

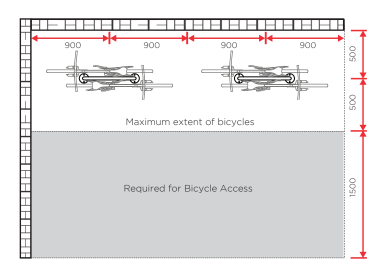
Other things to remember:

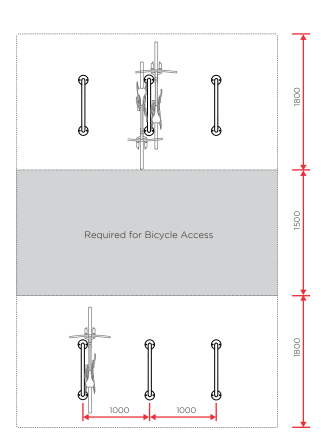
- Where a rack is being installed at an existing location, the rack should be placed where bicycles are currently parked
- When using a garage location, it is recommended to use a parking bay that is nearest to an entrance door.

Cora Bike Rack - CBR Rack Series (CBR'B' Baseplate Mounting Version)

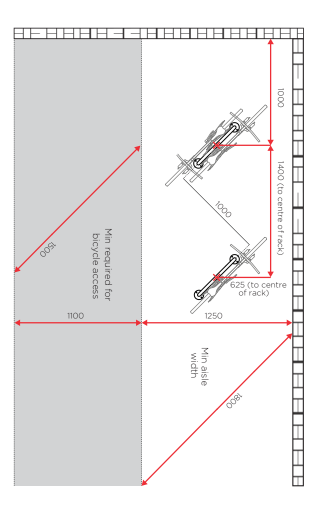
2. Access and clearance







*See product specification sheets for alternate mounting options. Can be found at cora.com.au

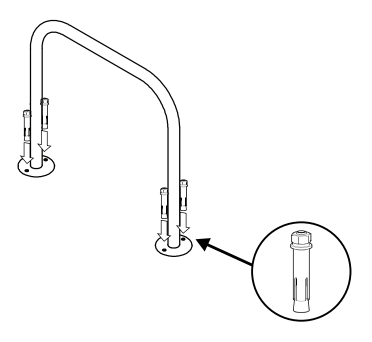


Access dimensions around racks

- · Before mounting rack, find a suitable place that will allow for minimum spacing dimensions
- Ensure minimum spacing from walls, other racks or obstructions to allow for minimum access
- In multiple rack instal, racks may be mounted in an in-line cluster, parallel cluster, or angle cluster. See product specification sheets for alternate mounting options. Can be found at cora.com.au

Cora Bike Rack - CBR Rack Series (CBR'B' Baseplate Mounting Version)

3. CBR series fixings - concrete surfaces

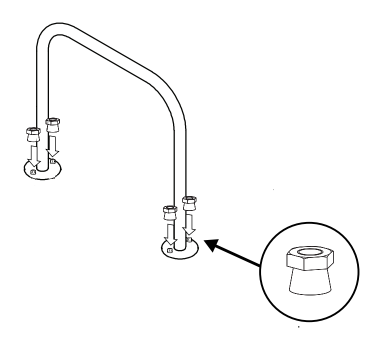


- Use the anchorbolts included
- Place rack in the desired location, ensuring correct clearance on all sides
- Mark all 4 fixing points with a suitable marker.
- Remove rail to side do not drill through base as this could damage the masonry bit.
- Carefully drill holes using a 8mm masonry drill bit to a depth of 80mm, maintaining correct positioning.

Do not drill over plumbing and/or electrical conduits, or through waterproof membranes that may be located just below surface level.

- Repeat using a 13mm masonry bit, again to a minimum depth of 80mm. Clear holes of dust and debris.
- Place the CBR 'B' bicycle parking rail over holes and check correct alignment.
- Use the included 4 anchor bolts. Loosen the hex nuts to the end of the anchor bolts.
- Place the anchor bolts through the base plate and hammer into the drilled holes until the washers are flush with the base plate of the rail. Tighten hex nuts firmly.

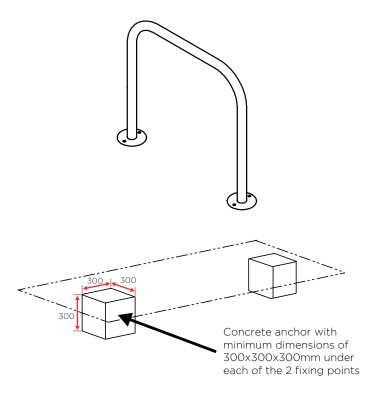
4. Adding the security nuts



- To use the included security shear head nuts, carefully remove the tightened standard nuts, leaving the flat washers in place
- Screw on the new security nuts with the wide round base at the bottom
- Tighten the security nut firmly, and keep tightening until the top half of the nut snaps off
- Remove the top half of the Security Nut and discard. The lower half remains in place to provide an effective tamper resistant fixing

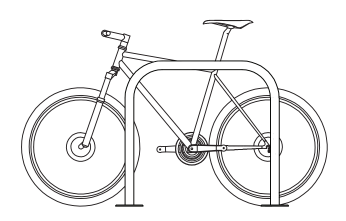
Cora Bike Rack - CBR Rack Series (CBR'B' Baseplate Mounting Version)

5. Fixing to other surfaces



- You must create a concrete surface or anchor surface to securely fix the rack in place to prevent theft
- Cora recommends placing a concrete anchor with minimum dimensions of 300x300x300mm under each of the 2 fixing points. These anchors can be pre-cast or made on site with quick set concrete
- Where the top of the concrete anchor is flush with surface level, the rack can be fixed following steps
 1 to 4

6. Installation complete



Installation of the Cora CBR'B' rack is now complete











PH 1800 249 878

sales@cora.com.au www.cora.com.au