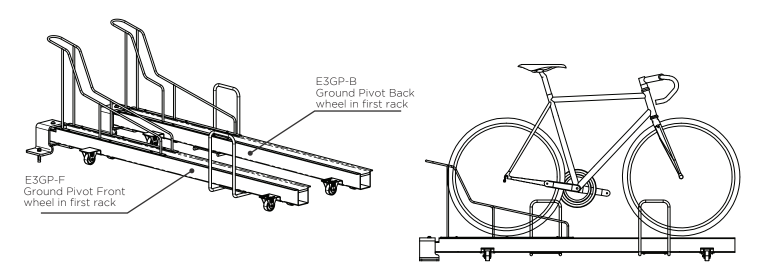
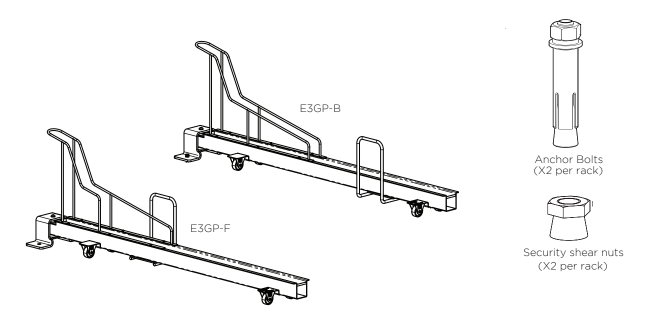
This instruction sheet is to be used for the E3GP Series Rack.



Cora - E3GP Bike Rack Series

Components for E3GP Rack used in assembly



1. Site selection

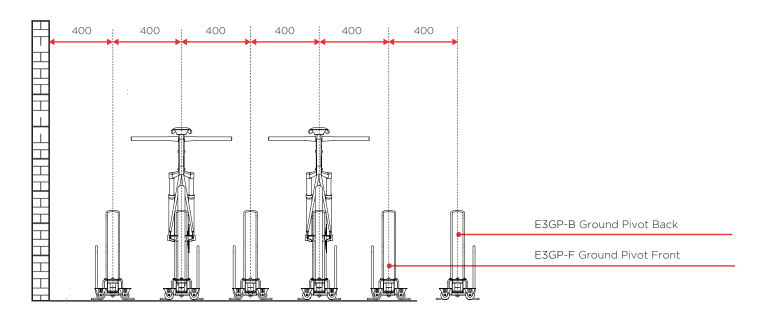
When selecting a site for your new bicycle rack, the most important advice is - do not try to hide it, as it will not be used! Suitable locations include;

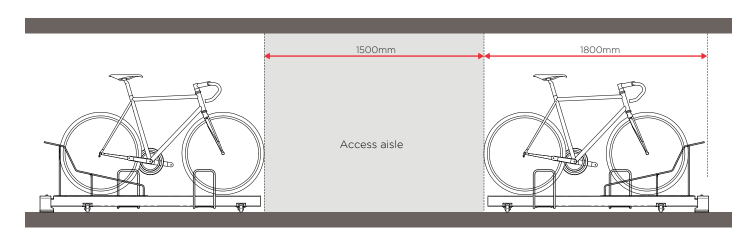
- Adjacent to entrance doors and in line of sight of a window
- Near high pedestrian traffic
- A flat location at the same surface level which cyclists use for access
- Covered areas

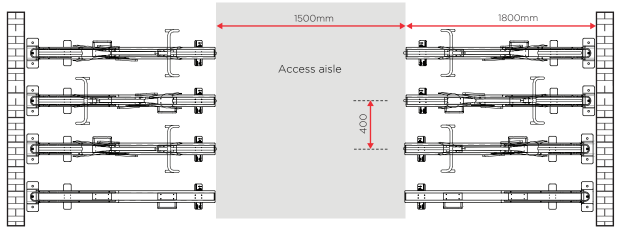
Other things to remember;

- 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 adjacent to an end wall nearest to an entrance door.

2. Access and clearance





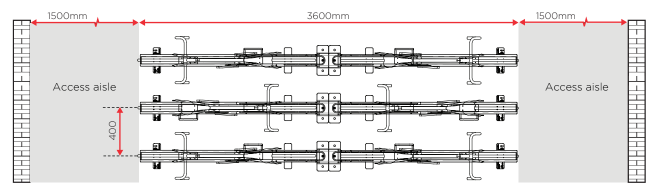


Single sided double row layout

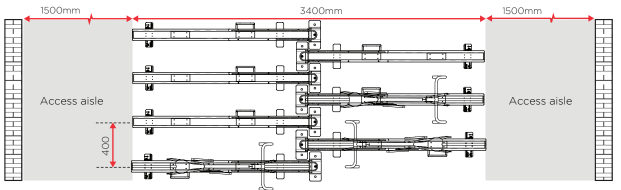
To comply with AS2890.3 (2015) minimum 400mm spacing between rack centres and to edge of walls or other obstructions.

Spacing of 500mm between racks will increase ease of use. Minimum spacing of 600mm recommended when staggered orientation of bikes not used.

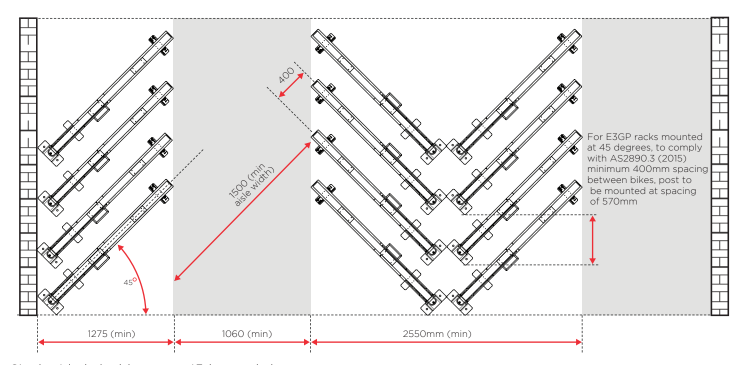
2. Access and clearance



Double row layout



Double sided nested rack layout



Single sided, double row at 45deg angle layout

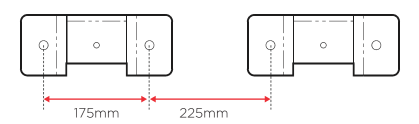
Access dimensions around racks

- Before mounting rack, find a suitable place that will allow for minimum spacing dimensions
- Ensure min distance of 1500mm is provided for correct aisle space and access for bikes
- Ensure minimum spacing from walls, other racks or obstructions to allow for minimum access
- See product specification sheets for additional product information. Can be found at cora.com.au

3. Drill in location



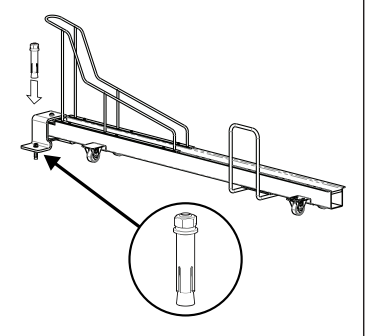
E3GP Mounting plate



*NOTE: Not to scale

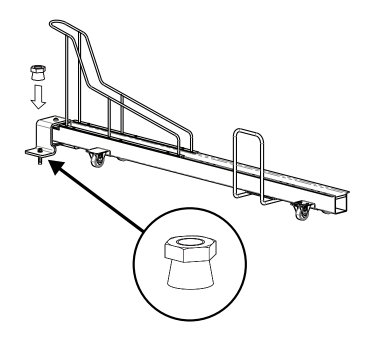
- Use dimensions shown for anchor bolt drill hole locations
- Drill or core hole 13mm diameter and 80mm min. depth

- 4. Fix racks to floor
- Locate racks in position
- Insert two (x2) anchor bolts into holes in each mounting plate



5. Fix shear nuts to anchor bolt

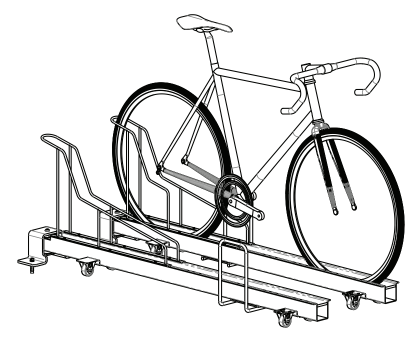
- Gently remove standard nut from anchor and replace with two (X2) shear nuts (optional use)
- Tighten shear nuts until head snaps off



Bike Rack Installation Instructions

Cora Bike Rack - E3GP Rack Series

6. Installation complete



Installation of the Cora E3GP Series Rack is now complete











PH 1800 249 878

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