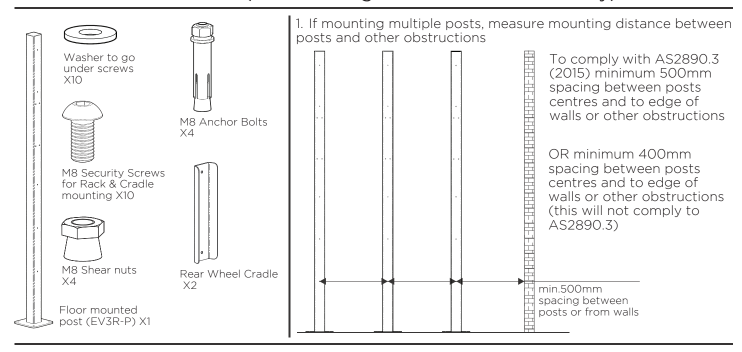
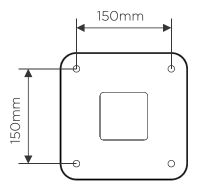
Bike Rack Installation Instructions

Cora Bike Rack - E3VRP (for mounting of E3VR and E3VRF only)



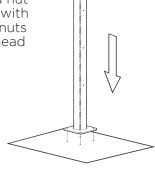
2. Drill holes in floor for location of anchor bolts



- Use dimensions above for anchor bolt drill hole locations
- Drill or core hole 12mm diameter and 80mm min. depth

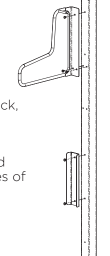
3. Fix post to floor

- Locate post in position
- Insert four (x4) anchor bolts into holes ensuring washer is firmly against post base plate
- Tighten anchor bolts with standard supplied nut
- Gently removed standard nut from anchor and replace with supplied four (X4) shear nuts
- Tighten shear nuts until head snaps off



4. E3VR/E3VR-F Post mounting

- There are upper and lower mounting positions on each post.
- Use only the post mounting fixings included with the E3VR-P post
- Do not use the wall mount fixings included with each E3VR or E3VR-F rack, but keep the security screw tool bit.
- NOTE: The E3VR-P includes fixings and rear wheel cradles for use on both sides of post. You may only require fixings and rear wheel tray for single sided use.



Rack in top position

- If rack is in top location, rear wheel cradle should use upper two holes in base of post
- Use supplied security screws with one (1) screw and one (1) washer per hole

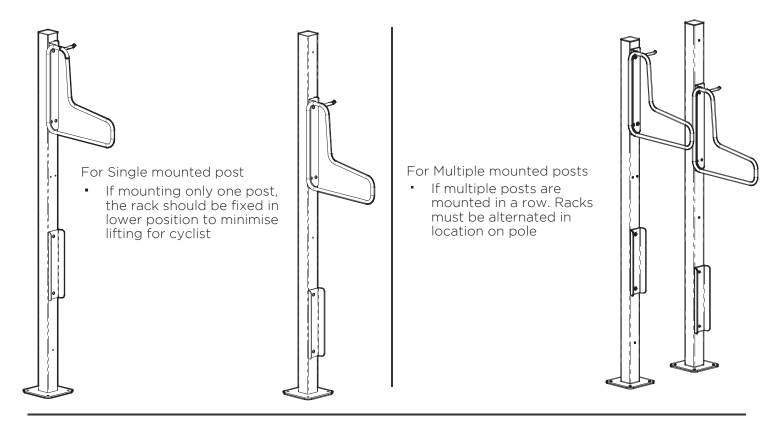
Rack in lower position

- If rack is in bottom location, rear wheel cradle should use lower two holes in base of post
- Use supplied security screws with one (1) screw and one (1) washer per hole

Bike Rack Installation Instructions

Cora Bike Rack - E3VRP (for mounting of E3VR and E3VRF only)

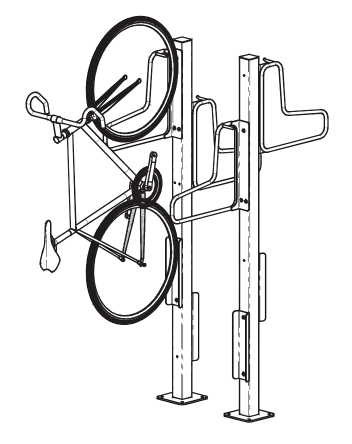
5. Rack positions on post, for single or multiple post



6. Dual sided mounting of racks to post

Dual sided mounting of racks to post

- Racks can be mounted to both sides of post
- For multiple post installations, rack locations on post should be alternated, on both sides of post



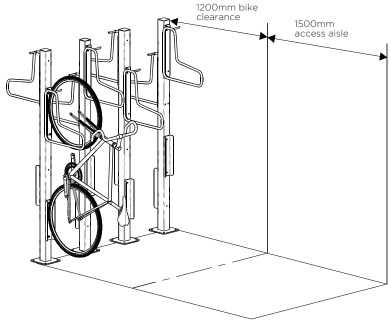
Bike Rack Installation Instructions

Cora Bike Rack - E3VRP (for mounting of E3VR and E3VRF only)

7. Access and clearance around mounted racks

Access dimensions around posts and racks

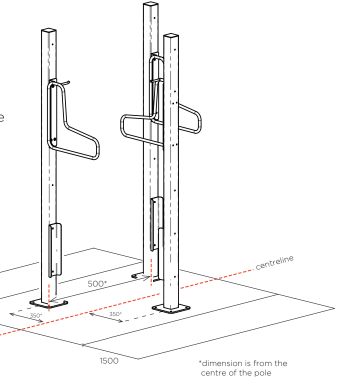
- Posts are to be mounted with minimum clearance zones from any side a rack is mounted.
- Min. 1200mm from post for bike clearance, min. 1500mm additional for access aisle.



- 8. Nesting racks Single side mounting layout
 - * this is an optional post installation configuration to reduce the configuration footprint

Nested single side mounting

- Posts are to be mounted with clearance shown here a 1700mm footprint with 1500mm clearance on either side
- See diagram for spacing details
- Racks should be positioned on the internal side of the posts as shown. Rack can be positioned at any height on the post though we recommend the lowest setting for ease of use.





1500









PH 1800 249 878

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