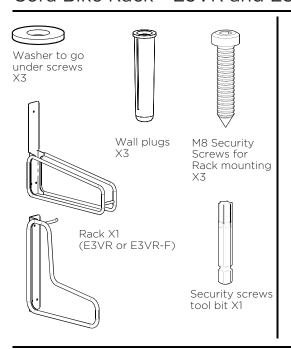
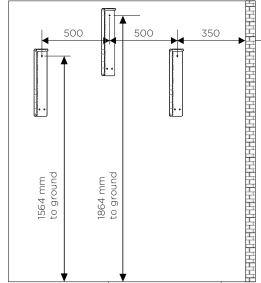
Bike Rack Installation Instructions

Cora Bike Rack - E3VR and E3VR-F



1. If mounting multiple racks, measure mounting distance between racks and other obstructions and height from ground



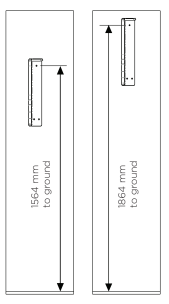
To comply with AS2890.3 (2015) minimum 500mm spacing between rack centres and 350mm to edge of walls or other obstructions, with racks at alternating heights.

OR minimum 400mm spacing between rack centres if compliance is not required

2. Mounting height of single or multiple adjacent racks (E3VR or E3VR-F)

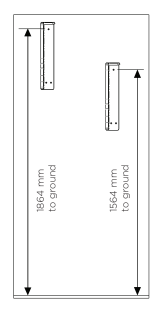
For single mounted rack

If mounting only one rack, the rack should be fixed in lower position to minimise lifting for cyclist



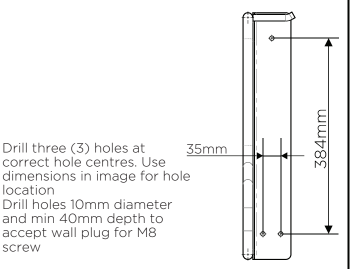
For multiple mounted racks

- If multiple racks are being mounted next to each other, Rack height must be alternated
- NOTE: If all racks are to be mounted at the same height, racks must be spaced at 700mm centres.

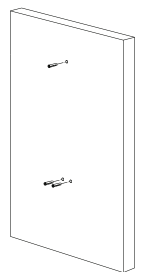


3. Drill mounting holes in wall

screw



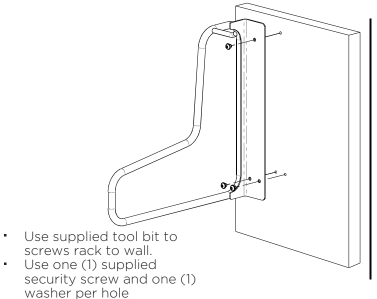
4. Insert wall plugs

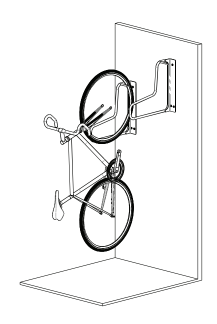


Bike Rack Installation Instructions

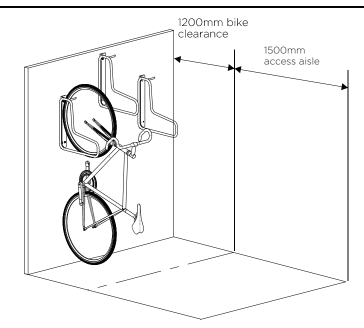
Cora Bike Rack - E3VR and E3VR-F

5. Fasten rack to wall (Either E3VR or E3VR-F)





6. Access and clearance around mounted racks



Access dimensions around racks

- Racks are to be mounted with minimum clearance zones from any wall a rack is mounted to
- Min. 1200mm from wall for bike clearance & minimum 1500mm additional for access aisle











PH 1800 249 878

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