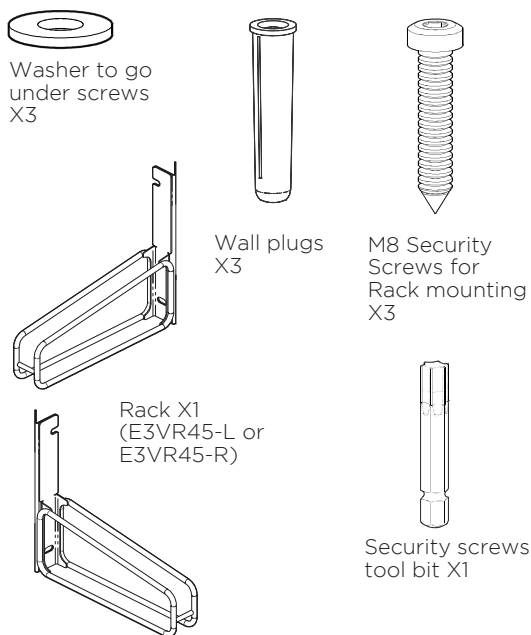
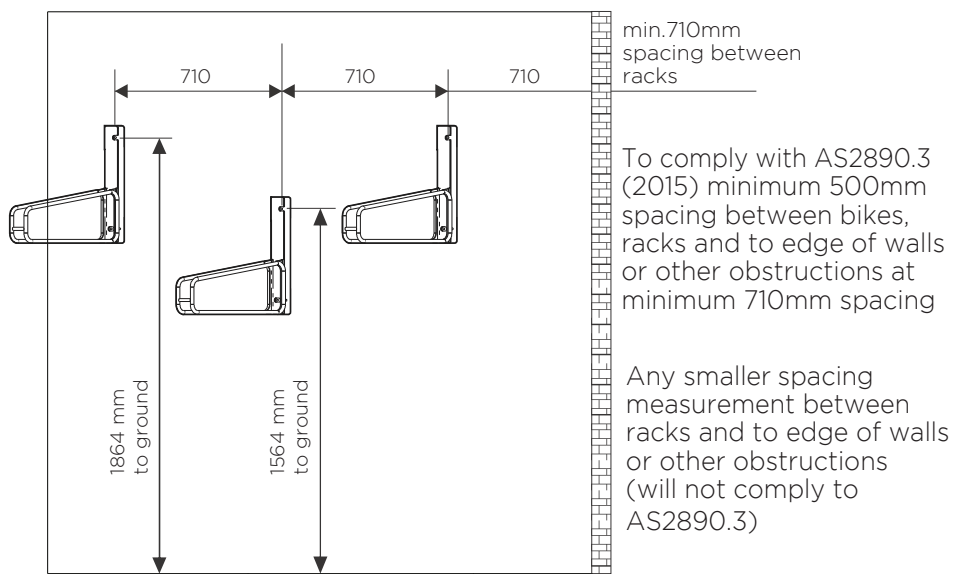


# Bike Rack Installation Instructions

## Cora Bike Rack - E3VR45-R and E3VR45-L



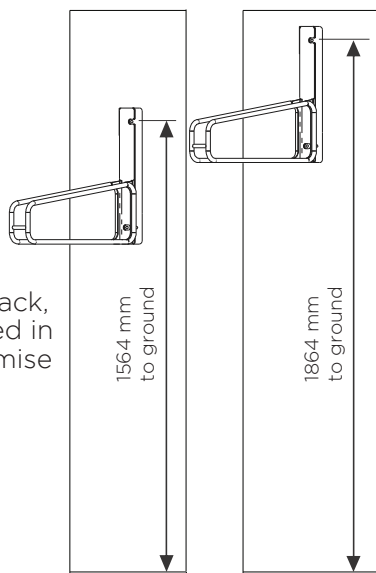
1. If mounting multiple racks, measure mounting distance between racks and other obstructions and height from ground



2. Mounting height of single or multiple adjacent racks (E3VR45-L or E3VR45-R)

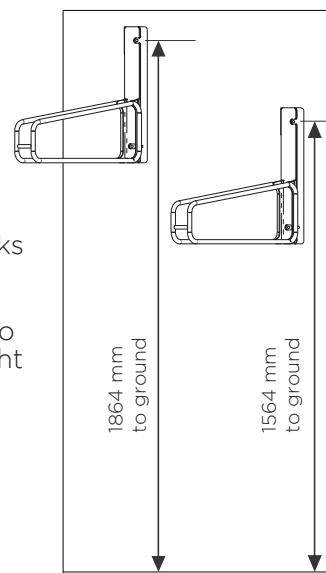
For Single mounted rack

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



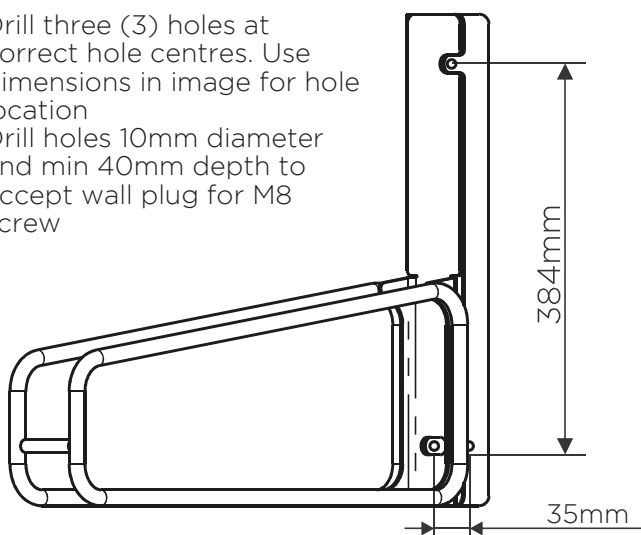
For Multiple mounted racks

- If multiple racks are being mounted next to each other, Rack height must be alternated

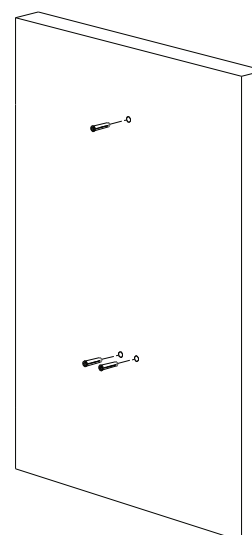


3. Drill mounting holes in wall

- Drill three (3) holes at correct hole centres. Use dimensions in image for hole location
- Drill holes 10mm diameter and min 40mm depth to accept wall plug for M8 screw



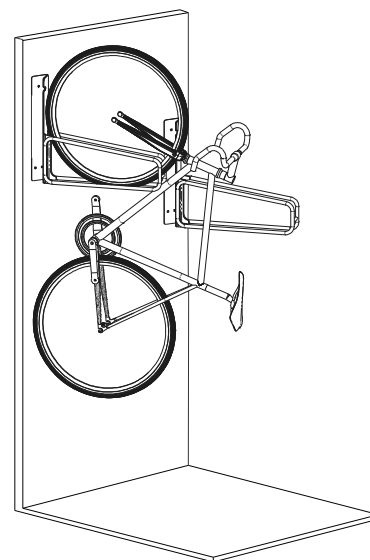
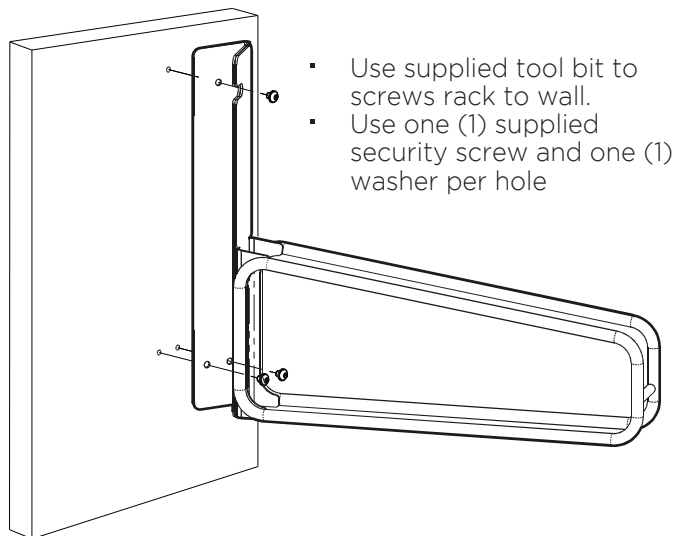
4. Insert wall plugs



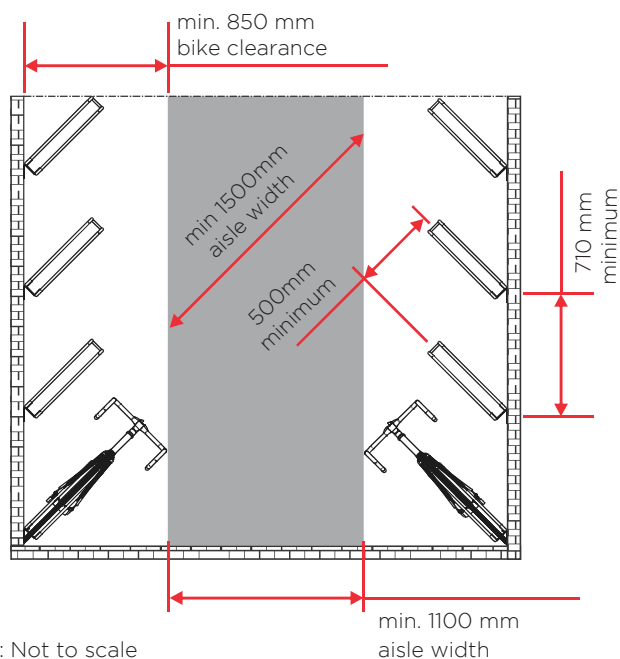
# Bike Rack Installation Instructions

## Cora Bike Rack - E3VR45-R and E3VR45-L

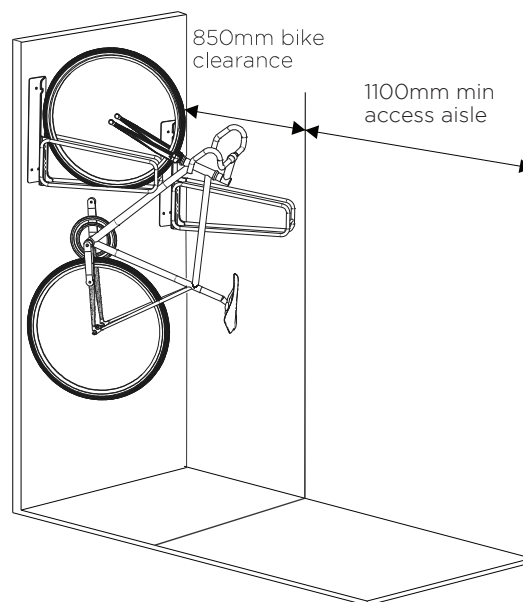
### 5. Fasten rack to wall (Either E3VR45-R or E3VR45-L)



### 6. Access and clearance around mounted racks



\*NOTE: Not to scale



#### Access dimensions around racks

- Racks are to be mounted with minimum clearance zones from any wall a rack is mounted to
- Min. 850mm from wall for bike clearance & minimum 1500mm(diagonal) additional for access aisle
- For E3VR45 racks, To comply with AS2890.3 (2015) minimum 500mm spacing between bikes, racks to be mounted at 710mm centers



**CORA**  
BIKERACK

PH 1800 249 878

sales@cora.com.au

www.cora.com.au