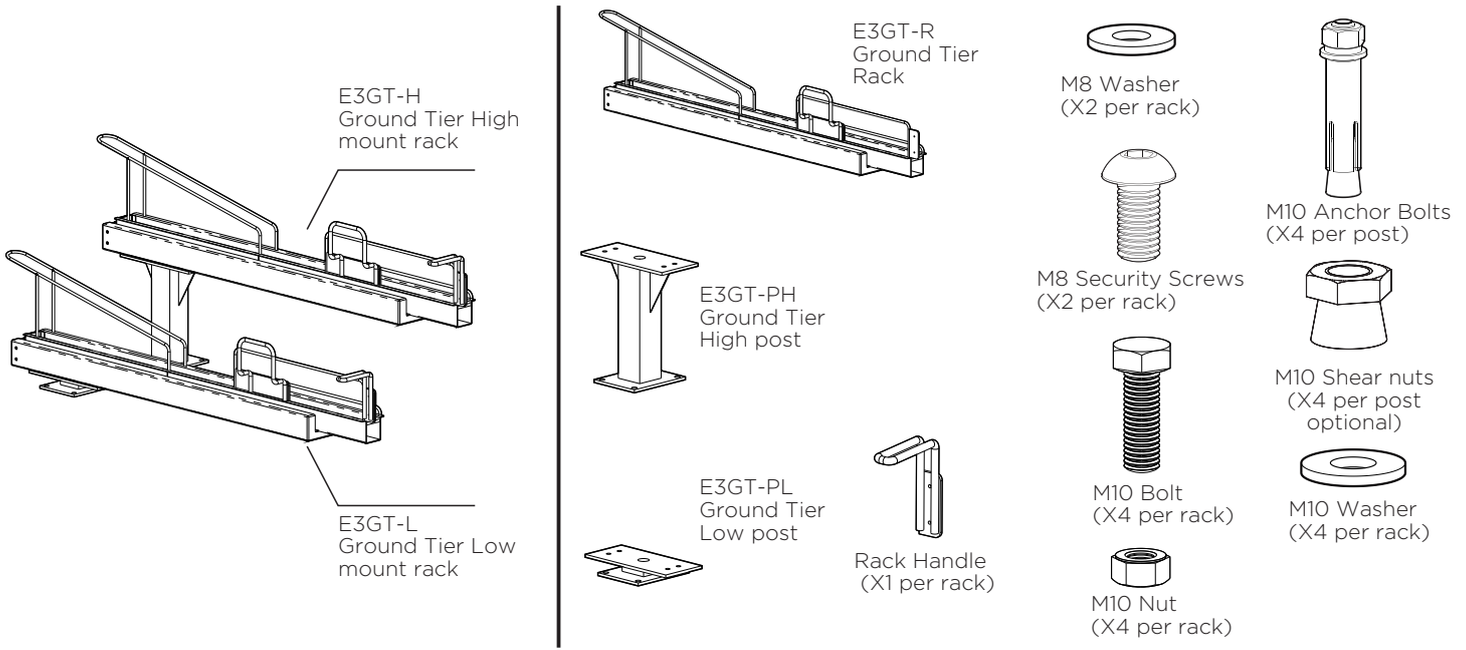
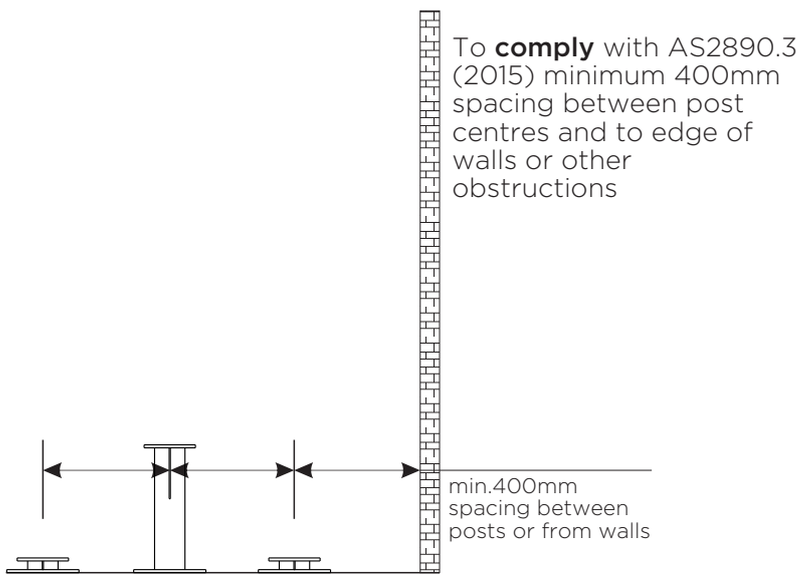


Assembly & Post/ Rack Mounting Instructions

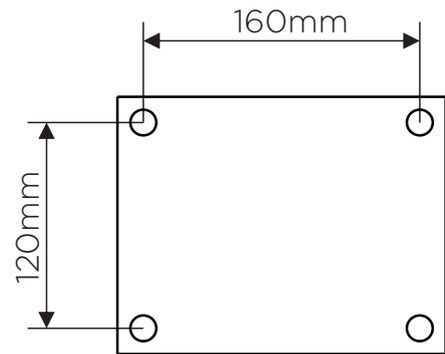
Cora Bike Rack - E3GT-L & E3GT-H



1. If mounting multiple posts, measure mounting distance between posts and other obstructions



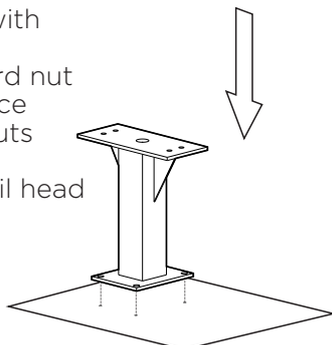
2. Drill holes in floor for location of anchor bolts



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

3. Fix post to floor

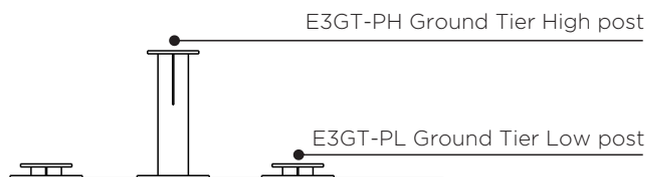
- Locate post in position
- Insert four (x4) anchor bolts into holes ensuring washer is firmly against post base plate
- Tighten anchor bolts with standard supplied nut
- Gently remove standard nut from anchor and replace with four (X4) shear nuts (optional use)
- Tighten shear nuts until head snaps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



4. Mounting of post for multiple racks

For Multiple mounted racks

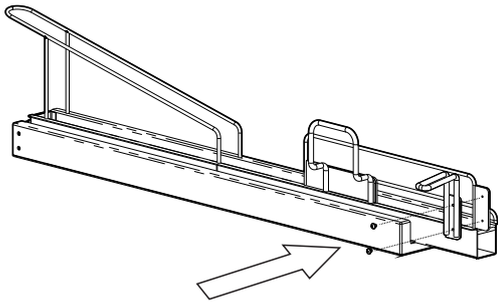
- If multiple racks are mounted in a row. Racks must be alternated in height. Alternate use of E3GT-PL and E3GT-PH



Assembly & Post/ Rack Mounting Instructions

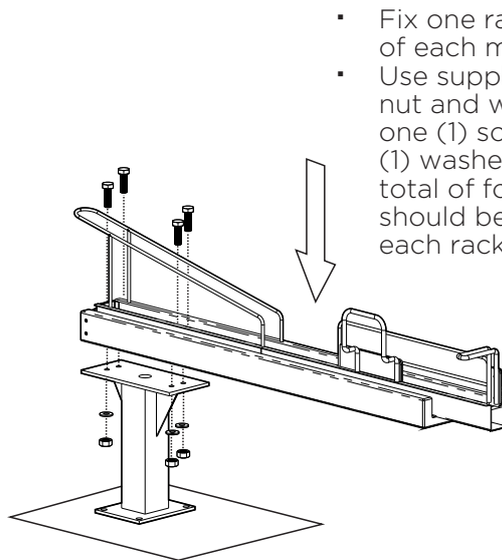
Cora Bike Rack - E3GT-L & E3GT-H

5. Fix pull handle to rack



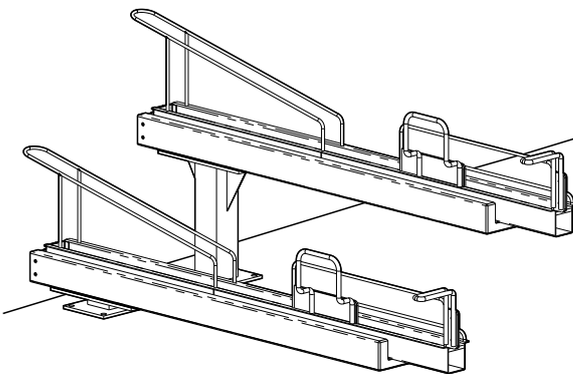
- Fix one pull handle to the rear bracket of each rack
- Use supplied security screws with one (1) screw and one (1) washer per hole. A total of two (2) screws should be used to fix handle

6. Fix racks to top of posts

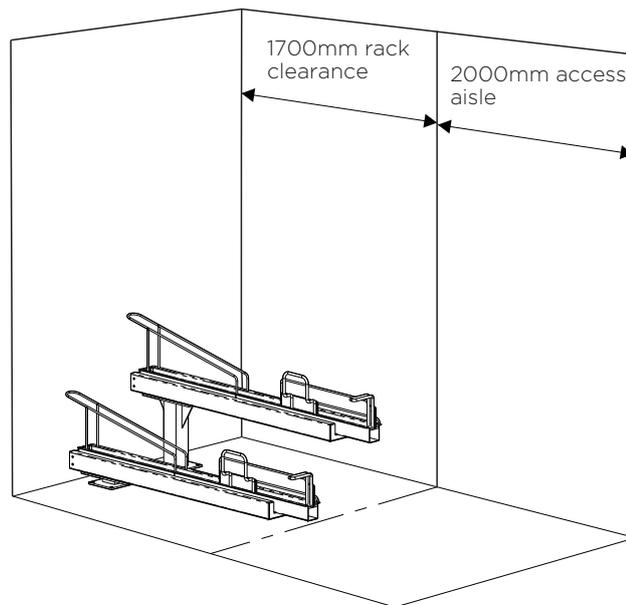


- Fix one rack to the top of each mounted pole
- Use supplied M10 bolt, nut and washer, with one (1) screw and one (1) washer per hole. A total of four (4) bolts should be used to fix each rack to each post

7. Fix one rack to the top of each pole



8. Access and clearance around mounted racks



Access dimensions around posts and racks

To **comply** with AS2890.3 (2015) minimum 2000mm aisle width between racks or to edge of walls or other obstructions, for single or double row rack installations

CORA BIKERACK

Australia's Bike Parking Experts

PH 1800 249 878
sales@cora.com.au
ww.cora.com.au

