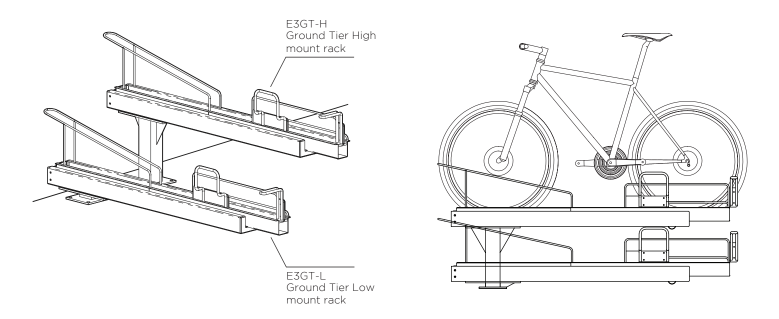
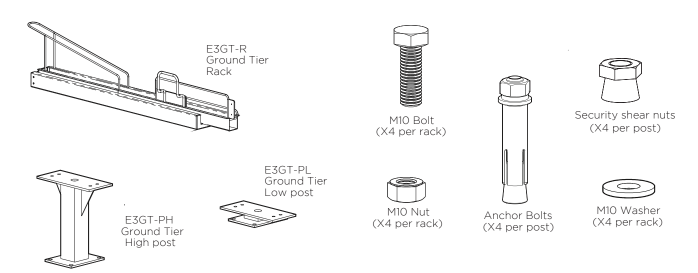
This instruction sheet is to be used for the E3GT Series Rack.



Cora - E3GT Bike Rack Series (E3GT H and L shown)

#### Components for E3GT Rack used in assembly



#### 1. Site selection

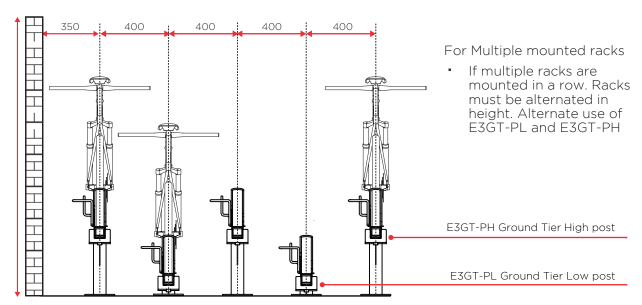
When selecting a site for your new bicycle rack, the most important advice is - do not try to hide it, as it will not be used! Suitable locations include;

- 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

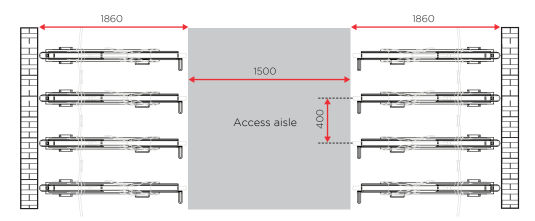
### Other things to remember;

- 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.

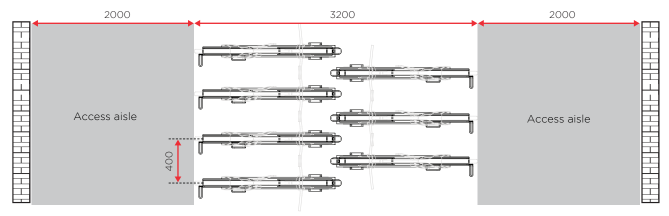
### 2. Access and clearance



Horizontal rack spacing showing alternating heights



Single sided, double row layout



Double sided nested rack layout

#### Access dimensions around racks

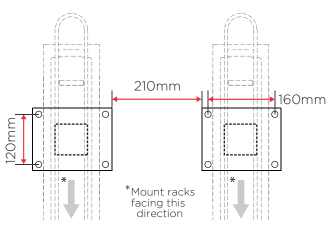
- · Before mounting rack, find a suitable place that will allow for minimum spacing dimensions
- Ensure min distance of 1500mm (or 2000mm if double sided) is provided for correct aisle space and access for bikes
- · Ensure minimum spacing from walls, other racks or obstructions to allow for minimum access

## Cora Bike Rack - E3GT Rack Series

3. Locate, measure and drill in suitable location

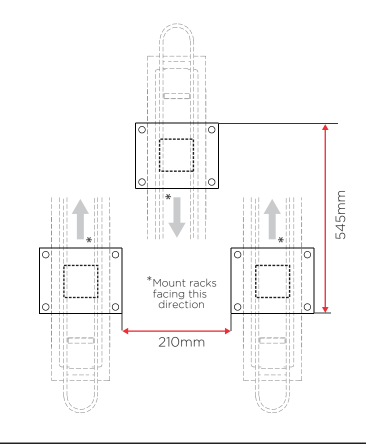


Mounting pole configuration for spacing posts, for single rows of racks, looking from top



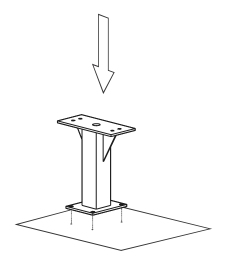
- Use dimensions above for anchor bolt drill hole locations
- Drill or core hole 13mm diameter and 80mm min. depth

Mounting pole configuration for spacing posts for nested rows of racks, looking from top

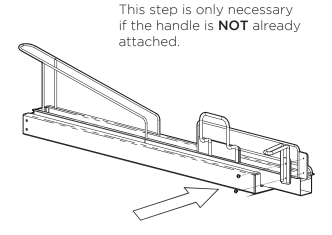


## 4. Fix post to floor

- 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



#### 5. Fix pull handle to rack

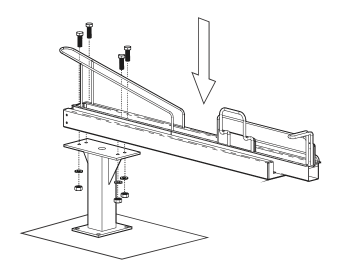


- Fix one pull handle to the rear bracket of each rack
- Use supplied security screws with one (1) screw and one (1) washer per hole. A total of two (2) screws should be used to fix handle

# **Bike Rack Installation Instructions**

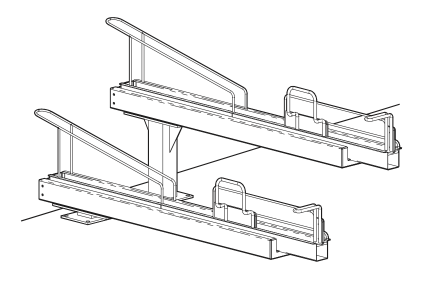
# Cora Bike Rack - E3GT Rack Series

### 6. Fix racks to tops of posts



- Fix one rack to the top of each mounted pole
- Use supplied M10 bolt, nut and washer, with one (x1) screw and one (x1) washer per hole. A total of four (x4) bolts should be used to fix each rack to each post

## 7. Installation complete



Installation of the Cora E3GT Series Rack is now complete











PH 1800 249 878

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