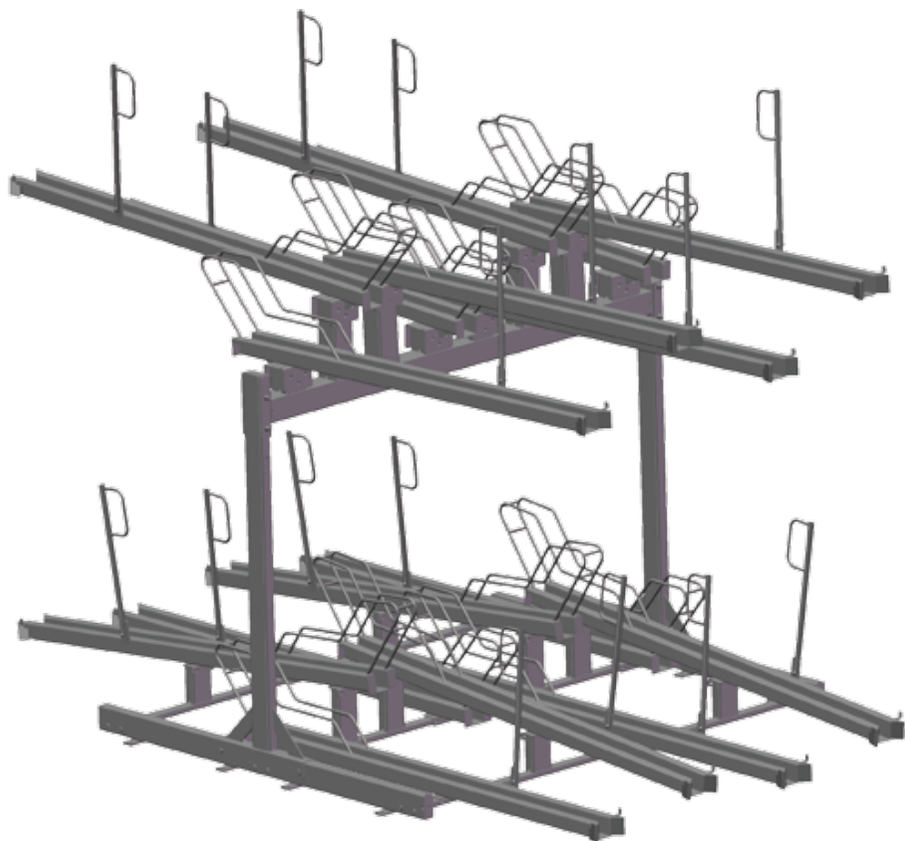


# Bike rack assembly 300-4444



## Tools required

1. Metal drill bit  $\varnothing 10$  mm
2. Concrete drill bit  $\varnothing 8$  mm
3. Socket wrenches 16 and 17

4. Ring spanners 16 and 17
5. Nutrunner
6. Hammer drill for fastening to floor

6 - 1



### Step 1, Assemble side

Parts

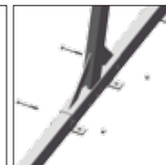
- 1x "20145- base" (171159)
- 1x "20145- column" (171158)
- 2x Bolt M10 x 70 mm
- 2x M10 nut

1:1-1:2, Assemble the parts

1:3, Attach the nuts loosely by hand



1:1



1:2



1:3



6 - 2

## Step 2, Assemble lower centre beam

### Parts

- 2x Parts from step 1
- 1x "20147-Twin" (171161)
- 4x Bolt M10 x 70 mm
- 4x M10 nut

- 2:1, Assemble the parts
- 2:2, Attach the nuts loosely by hand

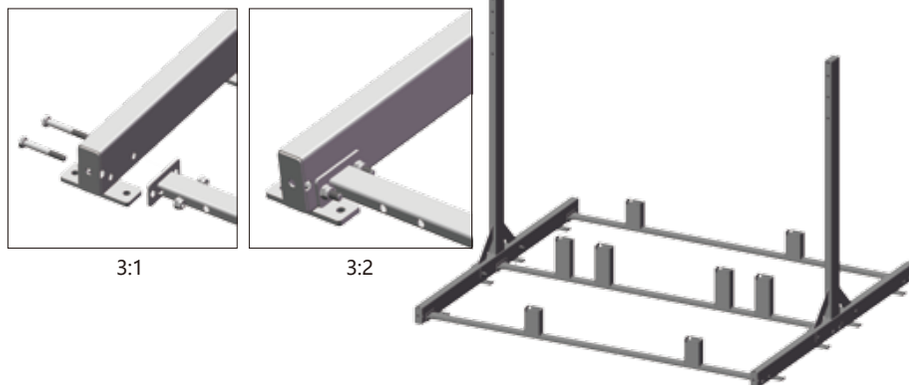


## Step 3, Assemble lower end beam

### Parts

- Parts from step 2
- 2x "20148-Twin" (171162)
- 8x Bolt M10 x 70 mm
- 8x M10 nut

- 3:1, Assemble the parts
- 3:2, Attach the nuts loosely by hand

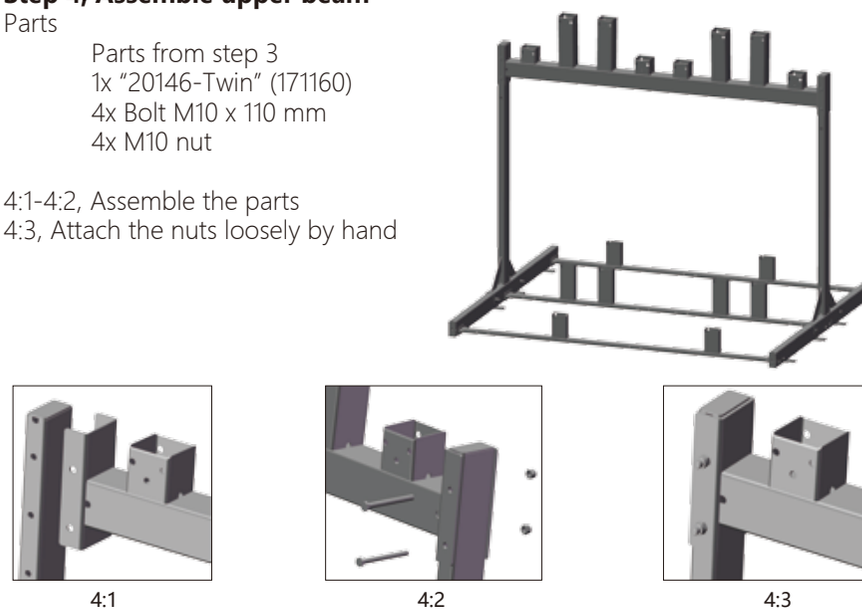


## Step 4, Assemble upper beam

### Parts

- Parts from step 3
- 1x "20146-Twin" (171160)
- 4x Bolt M10 x 110 mm
- 4x M10 nut

- 4:1-4:2, Assemble the parts
- 4:3, Attach the nuts loosely by hand

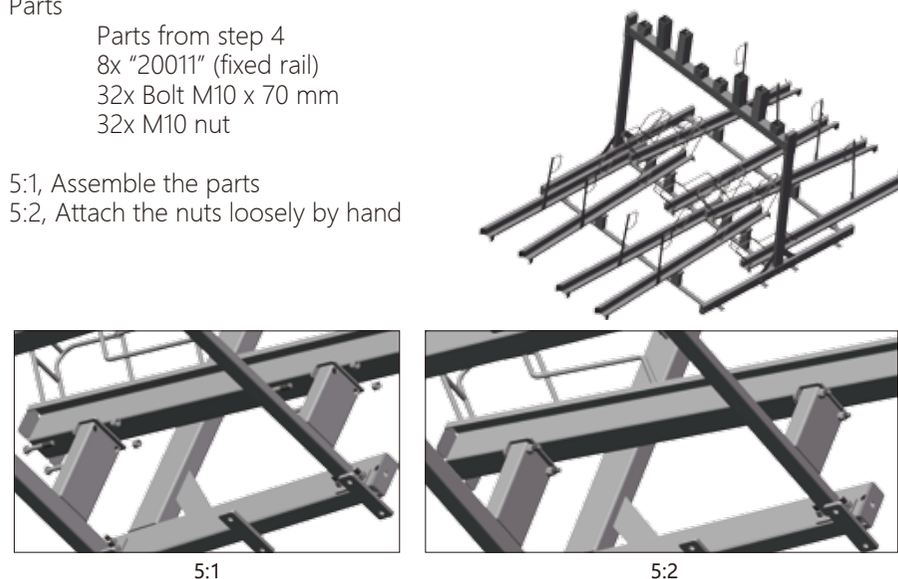


## Step 5, Assemble the lower rails

### Parts

- Parts from step 4
- 8x "20011" (fixed rail)
- 32x Bolt M10 x 70 mm
- 32x M10 nut

- 5:1, Assemble the parts
- 5:2, Attach the nuts loosely by hand



### Step 6, Put the bike rack on its side and tighten all the nuts

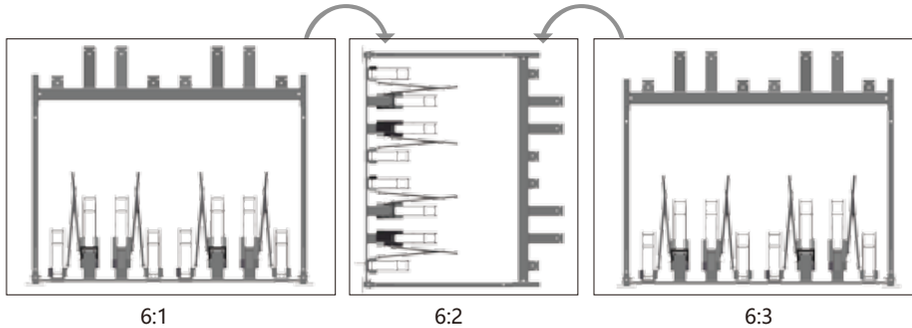
Parts

Parts from step 5

6:1, Put the bike rack on its side

6:2, Tighten all the nuts

6:3, Set the bike rack upright again

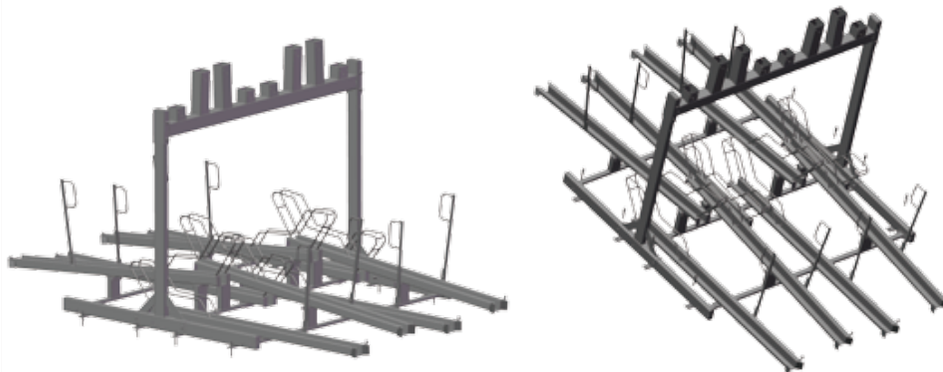


### Step 7, Bolt the bike rack to the floor

Parts

Complete bike rack

at least 8x bolt, depending on the floor material



### Step 8, Assemble the upper rails

Parts

Parts from step 7

8x "20022" (extendable rail)

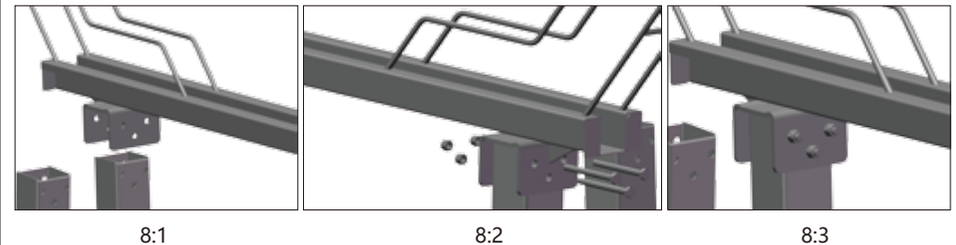
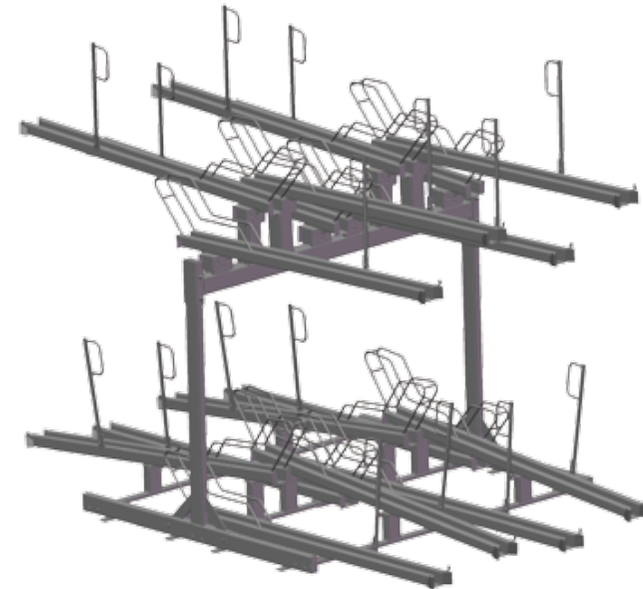
24x Bolt M10 x 110 mm

24x M10 nut

8:1-8:2, Assemble the parts

8:3, Tighten the nuts

8:4, Tighten all the nuts



# Done!

6 - 6