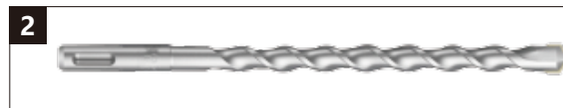
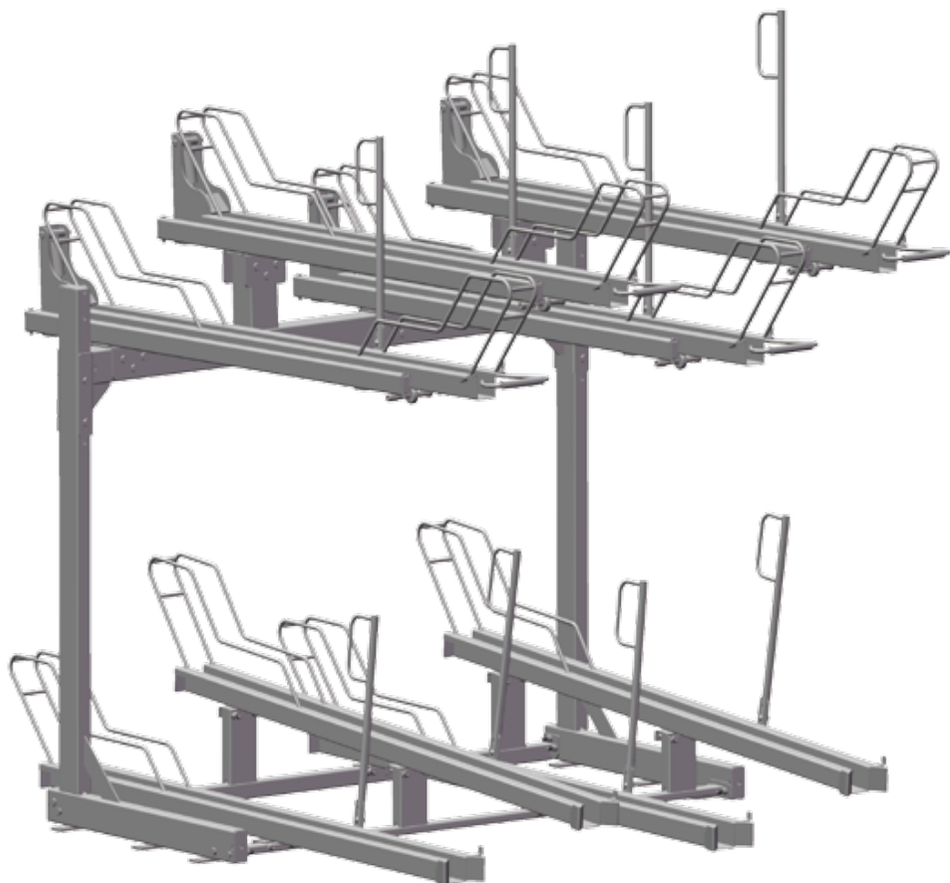


Bike rack assembly 100-44L



Step 1, Assemble lower rear beam

Parts

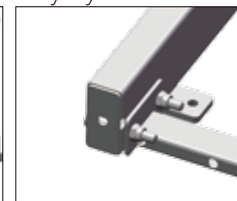
- 2x "171206" (side)
- 1x "171208" (lower rear horizontal beam)
- 4x Bolt M10 x 70 mm
- 4x M10 nut

1:1, Assemble the parts

1:2, Attach the nuts loosely by hand



1:1



1:2



Tools required

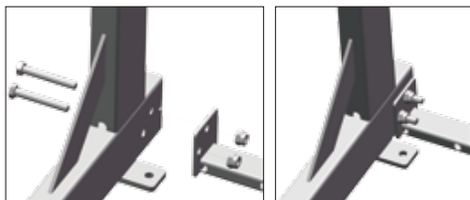
- 1. Metal drill bit $\varnothing 10$ mm
- 2. Concrete drill bit $\varnothing 8$ mm
- 3. Socket wrenches 16 and 17 mm
- 4. Ring spanners 16 and 17 mm
- 5. Nutrunner
- 6. Hammer drill for fastening to floor

Step 2, Assemble lower front beam

Parts

- Parts from step 1
- 1x "171207" (lower front horizontal beam)
- 4x Bolt M10 x 70 mm
- 4x M10 nut

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



2:1

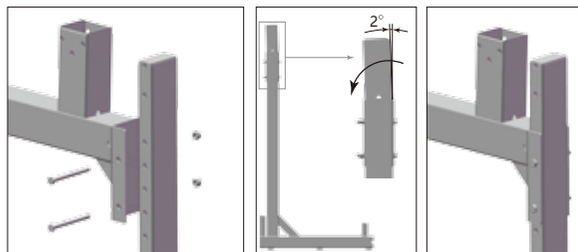
2:2

Step 3, Assemble upper beam

Parts

- Parts from step 2
- 1x "20146" (upper horizontal beam)
- 4x Bolt M10 x 110 mm
- 4x M10 nut

- 3:1, Assemble the parts
- 3:2, Check that the upper beam is tilting "backwards" (2°)
- 3:3, Attach the nuts loosely by hand



3:1

3:2

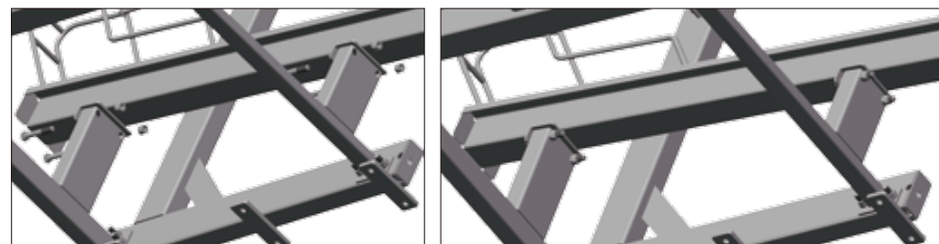
3:3

Step 4, Assemble the lower rails

Parts

- Parts from step 3
- 4x "20011" (fixed rail)
- 16x Bolt M10 x 70 mm
- 16x M10 nut

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



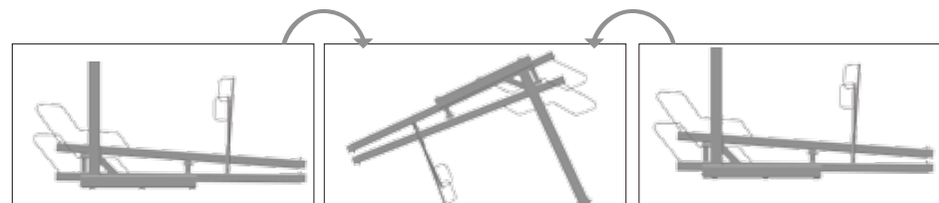
4:1

4:2

Step 5, Put the bike rack on its side and tighten all the nuts

Parts

- Parts from step 4
- 5:1, Put the bike rack on its side
- 5:2, Tighten all the nuts
- 5:3, Set the bike rack upright again



5:1

5:2

5:3

Step 6, Bolt the bike rack to the floor

Parts

Complete bike rack
at least 6x bolt, depending on the floor
material

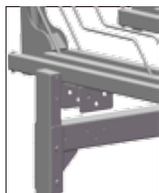


Step 7, Assemble the upper rails

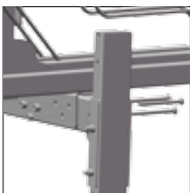
Parts

Parts from step 5
4x "20005" (extendable rail)
12x Bolt M10 x 110 mm
12x M10 nut

7:1-7:2, Assemble the parts
7:3, Tighten the nuts
7:4, Tighten all the nuts



7:1



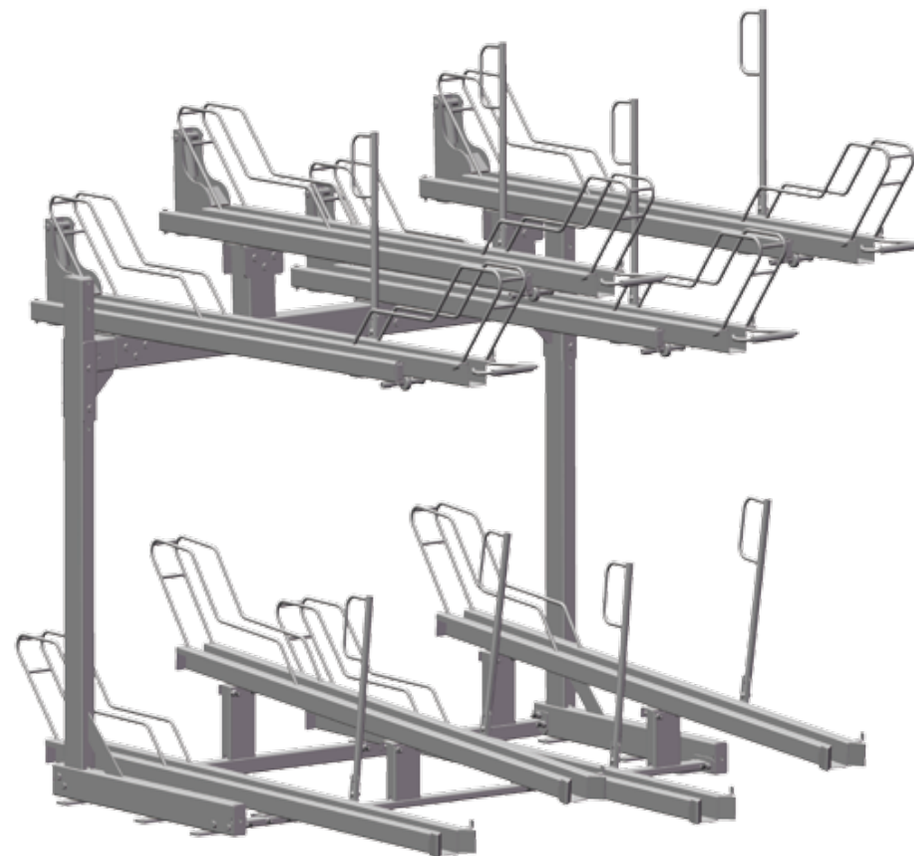
7:2



7:3



6 - 5



Done!

6 - 6