

Bike rack assembly 700-3 W



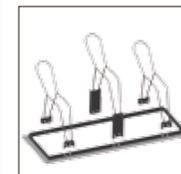
Step 1, Assemble the wheel holders

Parts

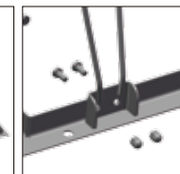
- 1x "30177" (frame for 23bikes)
- 2x "20114" (low wheel holder)
- 1x "20113" (high wheel holder)
- 12x Bolt M10 x 20 mm
- 12x M10 nut
- 3 of the nuts can be replaced with security nuts

1:1-1:2, Assemble the parts. NB: low wheel holder on the left

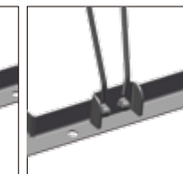
1:3, Tighten the nuts with a nutrunner



1:1



1:2



1:3



4 - 2

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

4 - 1

Step 2, Assemble safety bar

Parts

Parts from step 1

2x "30233" (safety bar)

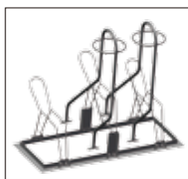
8x Bolt M10 x 20 mm

8x M10 nut

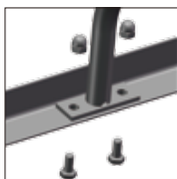
2 of the nuts can be replaced with a security nut

2:1-2:2, Assemble the parts

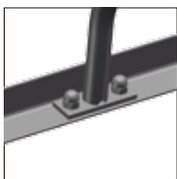
2:3, Tighten the nuts with a nutrunner



2:1



2:2



2:3



Step 3, Bolt to the floor

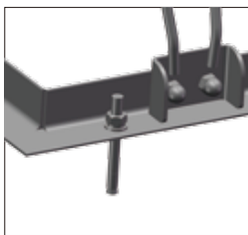
Parts

Complete bike rack

4x bolt (bolt type depends on floor material) to bolt to the floor



3:1



3:2



Done!

4 - 4

4 - 3