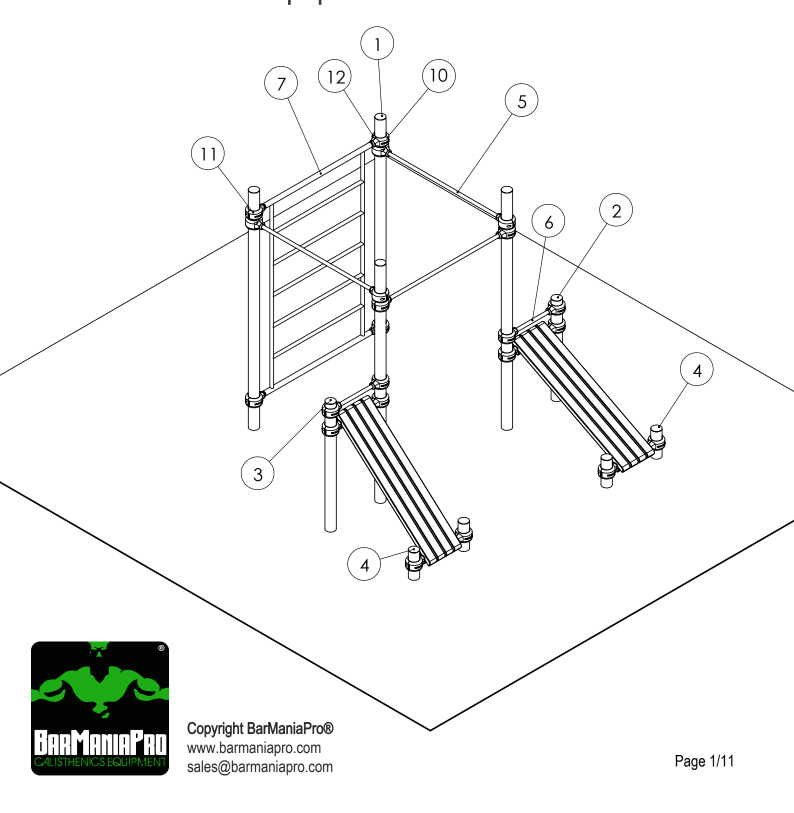
BARMANIAPRO

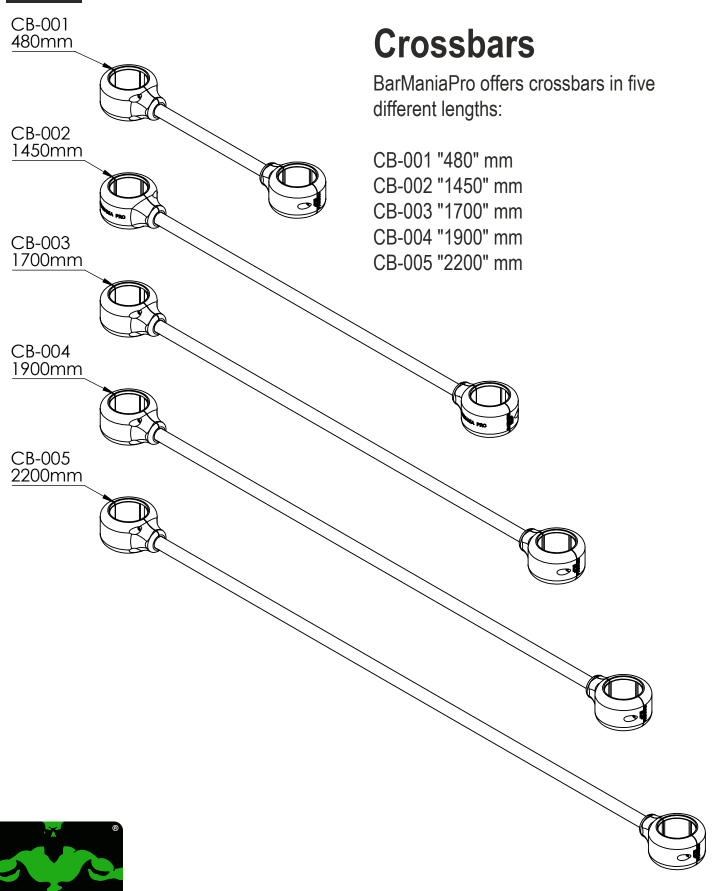
Installation instruction

Outdoor workout equipment



A

BASIC EQUIPMENT PARTS



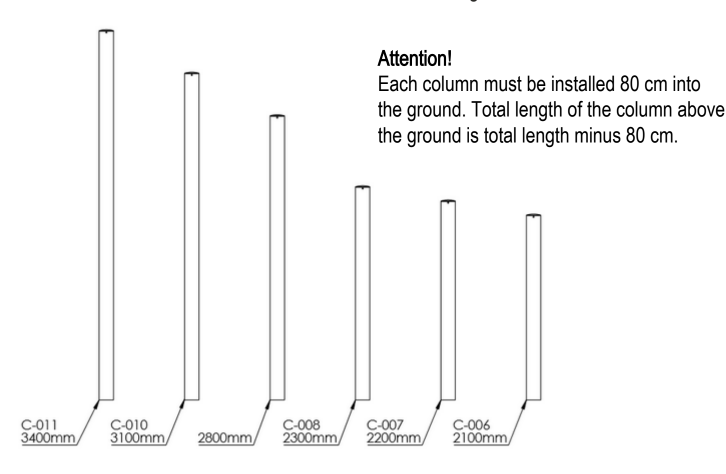
BarManiaPro

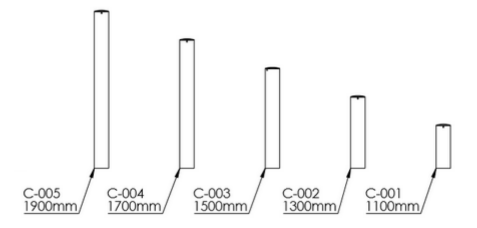


BASIC EQUIPMENT PARTS

COLUMNS

BarManiaPro offers columns in eleven different lengths.



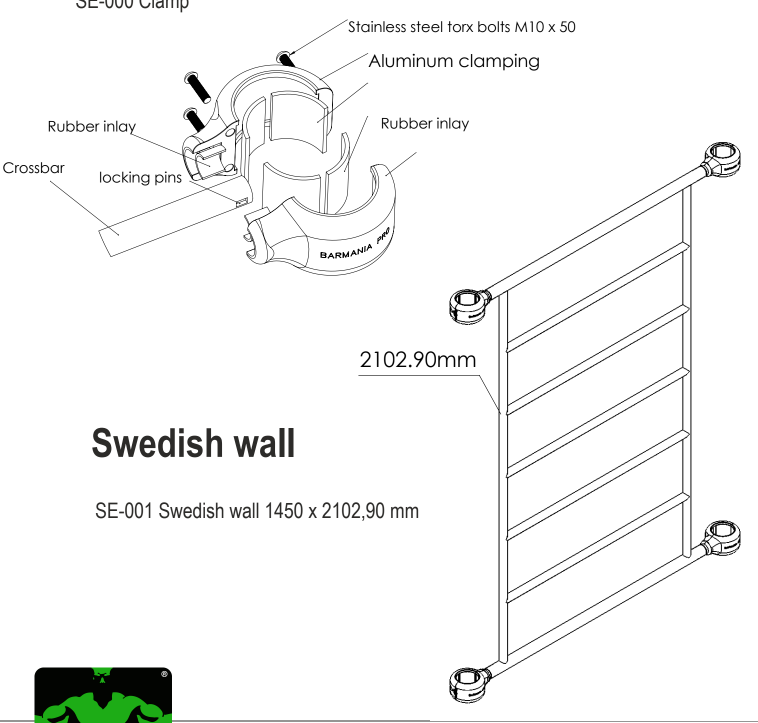




SPECIAL ELEMENTS

Clamp

SE-000 Clamp







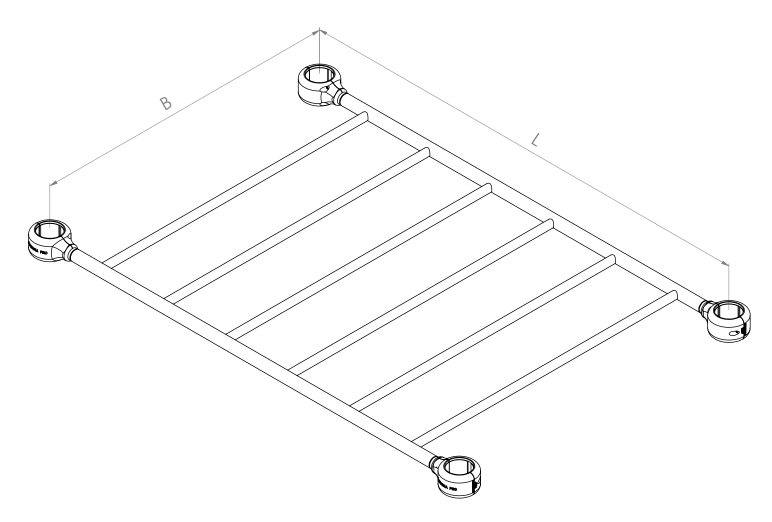
Monkey Bars

BarManiaPro offers the monkey bar in 3 sizes:

SE-002 1900 mm x 1648,9 mm

SE-003 3052,6 mm x 1648,9 mm

SE-004 2042,6 x 1648,9 mm (inclined monkey bar)



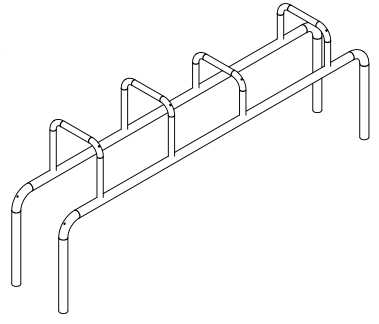


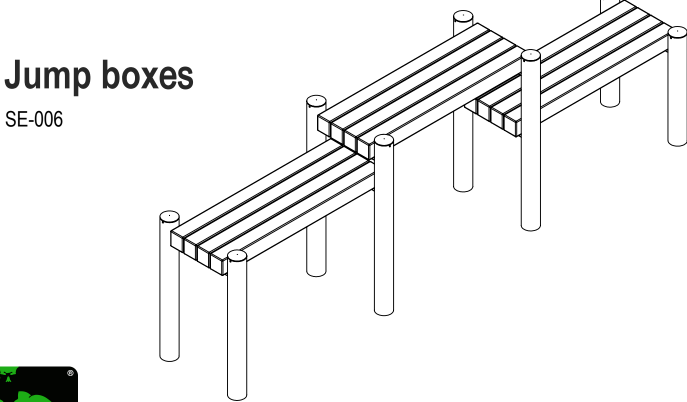


SPECIAL ELEMENTS

Workout desk

SE-005







B SPECIAL ELEMENTS

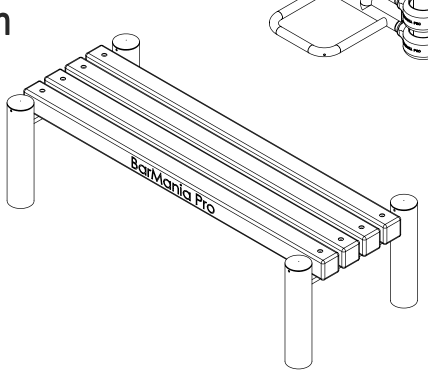
Snake bars

BarManiaPro offers the snake bar in 3 sizes:

SE-007 1450 mm x 729,40 mm SE-008 1700 mm x 729,40 mm SE-009 1975 mm x 729,40 mm

Wooden bench

SE-008





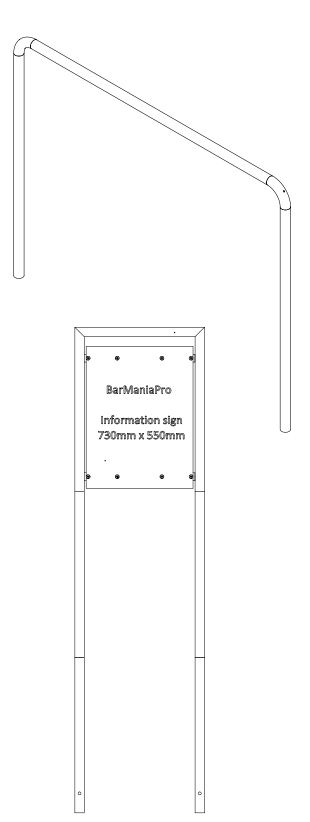
B SPECIAL ELEMENTS

Parrallel bar

SE-009

Infopanel

SE-010





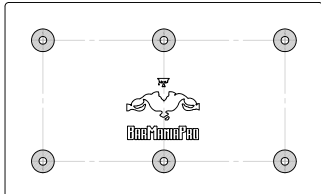
В

INSTALLATION

Installation of the equipment in 5 steps:

1. Excavating the surface

Outline the total surface of the park according the technical drawing; and excavate the top soil using and excavater. Depth of the excavation can vary depending on the safety surfacing installed beneath the equipment.



2. Placing the equipment

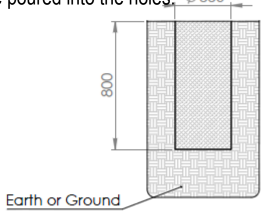
Equipment must be placed exactly according to the marked positions on the installation sheet.

3. Drilling holes & pouring concrete

Before placing the equipment, holes must be drilled into the ground on the exact positions as described in the installation sheet. Size of the hole is 80 cm into the ground with a diameter of 35 cm. A two person auger works perfect for drilling holes.

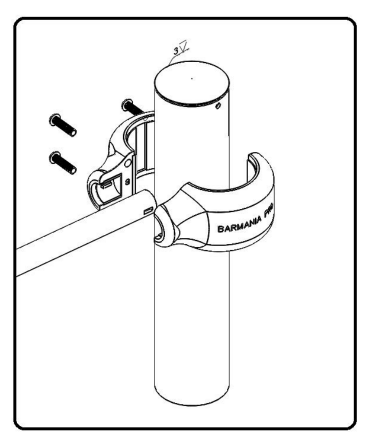
4. Placing the equipment

After the holes are drilled, equipment must be placed and leveled. After all equipment is installed and leveld, concrete can be poured into the holes. Ø350





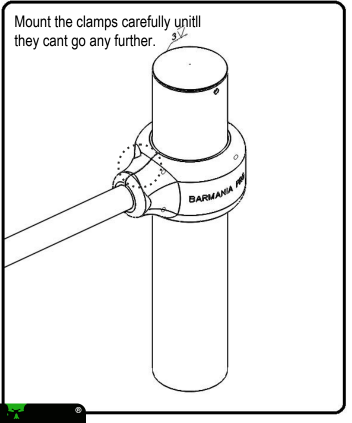
5. Mounting of the clamps



Place the required rubbers into the clamps before installation and always work with two persons when mounting the equipment.

Place the clamps around the column with the required part between the clamps. Make sure the laser cutted locking pins are positioned properly, so the lock into the clamps perfectly! Mount the clamps with 3 torx RVS bolts (m10 x 40 mm)

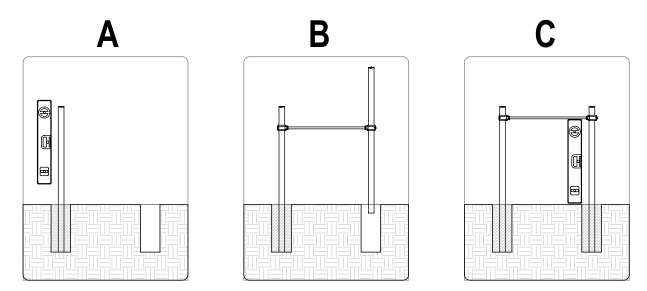
Turn the bolts evenly, so the clamps come together evenly. Use the special bit that is supplied with your order.



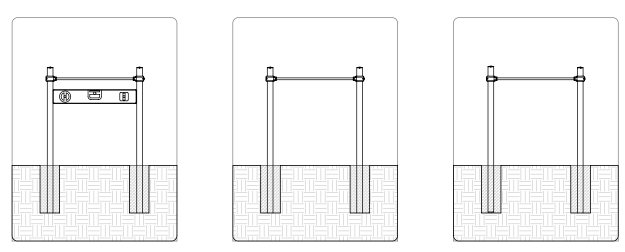




A. Place column into the hole, level it out and pour concrete



B. Mount required parts with the clamps and check if the equipment is leveled



C. Check the leveling again and pour concrete into the holes and let dry

