

# CANVIK SAFE

A SCANGRIP PRODUCT



Installation Instructions **GB**

# 1: In the box

1: Wall fitting plate

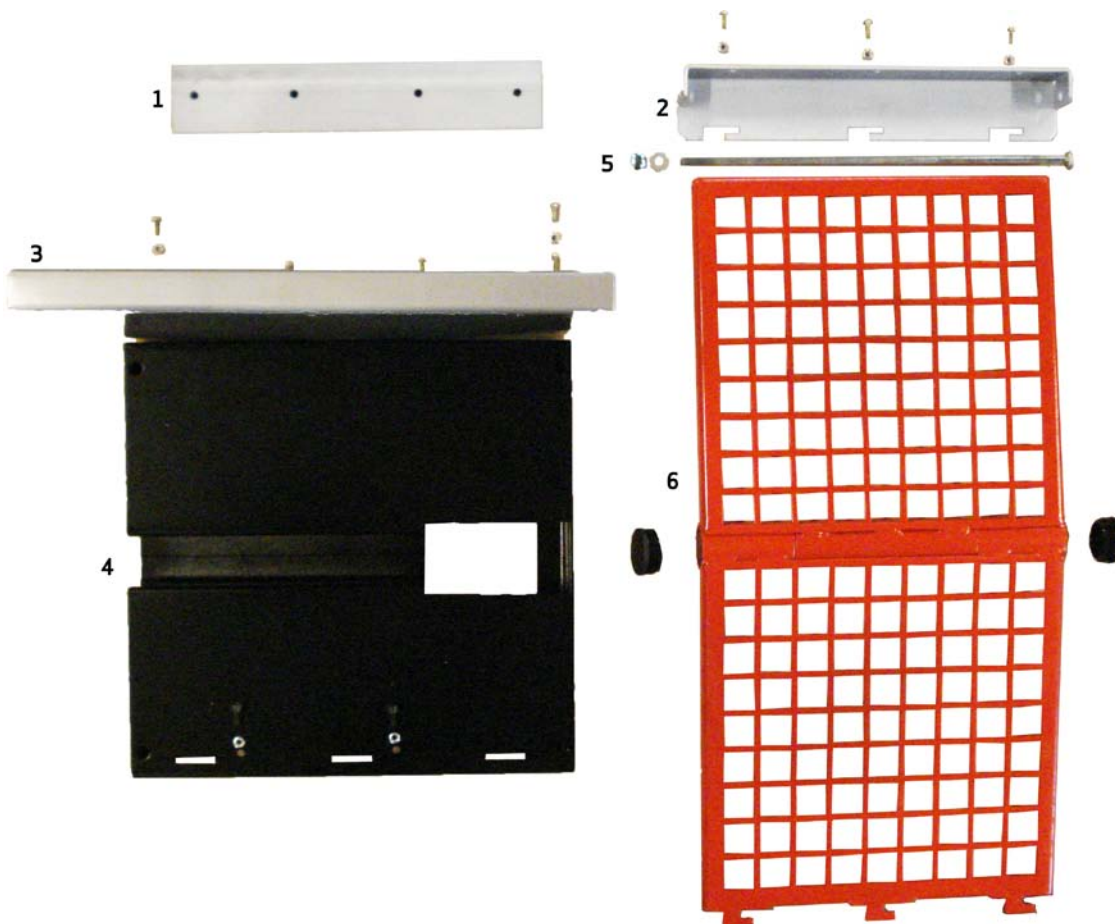
2: Cage holder

3: Back plate

4: Base plate

5: Bar for mounting the cage

6: Safety cage



- 11 pcs Hexagon nuts M5
- 2 pcs Low head screws M5 X 8
- 9 pcs Hexagon Screws M5 X 12
- 2 pcs Flat washer
- 2 pcs Lock washers
- 2 pcs Plastic plugs

## 2: Assembling



**Back plate**



**Base plate**



**Mount the back and base plate using!**

**6 pcs Hexagon nuts M5**

**6 pcs Hexagon Screws M5 x 12**



**Cage holder**



**Place the cage holder on top of the back plate.**



**Mount the cage holder using!**

- 3. pcs Hexagon nuts M5**
- 3 pcs. Hexagon M5 x 12**



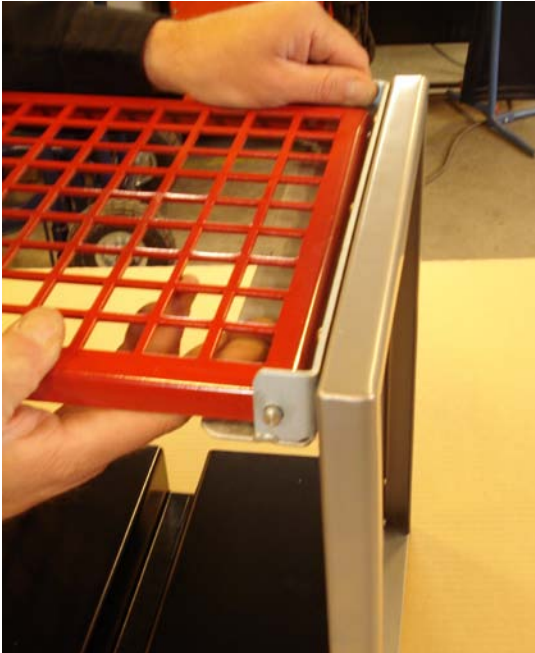
**Mount the 2 Low Head screws at the base plate.**



**Fit the 2 plastic plugs into the empty holes of the safety cage, using a blunt hammer head.**

**Mount the safety cage on the cage holder using!**

- 2 pcs Flat washers**
- 1 pcs Mounting bar**
- 2 pcs lock washers**



**Option 1: Mount the CANVIK SAFE on the wall**



**Mounting the wall fitting plate.**



**Option 2: Mount the CANVIK SAFE onto the bench**

*Important*

If the CANVIK SAFE is mounted on a bench, with 4 self-tapping wood screws check that the CANVIK SAFE sits firmly on the bench.



**SCANGRIP A/S**  
**Rytterhaven 9**  
**DK-5700 Svendborg**  
**www.scangrip.com**  
**scangrip@scangrip.com**



*Dismantling of McPherson struts, can be a dangerous operation. It involves extreme forces disengaging the spring and very serious accidents might occur if the right tool is not used with all recommended precautions.*

*CANVIK coil spring compressors are carefully tested and manufactured under very strict quality control. Only the very best materials are used to ensure a robust, strong and efficient construction of the tool.*

**V. 1.00**