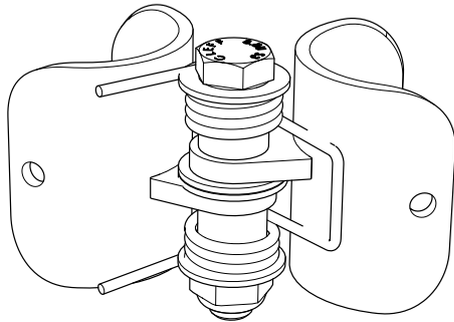
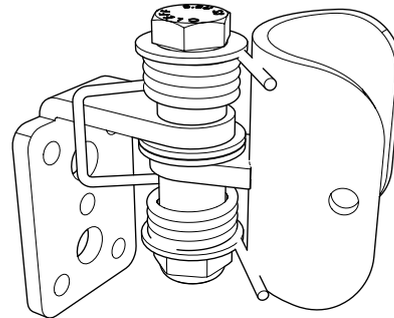


Part	Part. no.
1 Outer hoop	UG6090-01
2 Inner hoop	UG6090-03
3 Hinge	GJ4200
4 Hinge wall	GJ4202
5 Lock plate	BX0004
6 Bolt M10x20	BU1201/BU1200

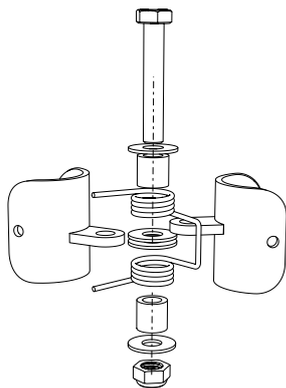
Part	Part. no.
7 Flange nut M10	MU1001/MU1010
8 Box lock	BX0001
9 Self-drilling screw 5.5x22	SS5221/SS5225
10 Bracket Box Lock	BX0002
11 Lock plate	BX0005



Hinge against railing

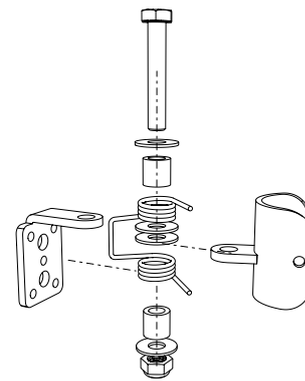


Hinge against wall



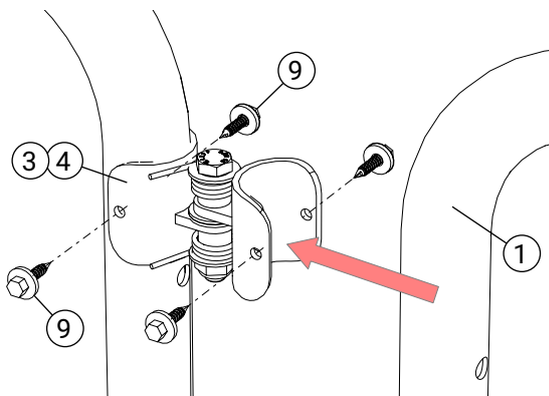
Direction of opening

If you want to change the direction of opening, just rotate the hinge 180°. Nut still downwards.



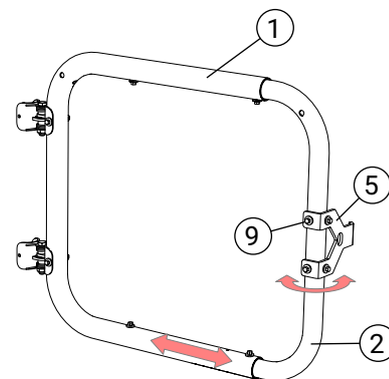
Opening direction, Wall

If you want to change the direction of opening, the spring can be disassembled and turned for right or left opening.



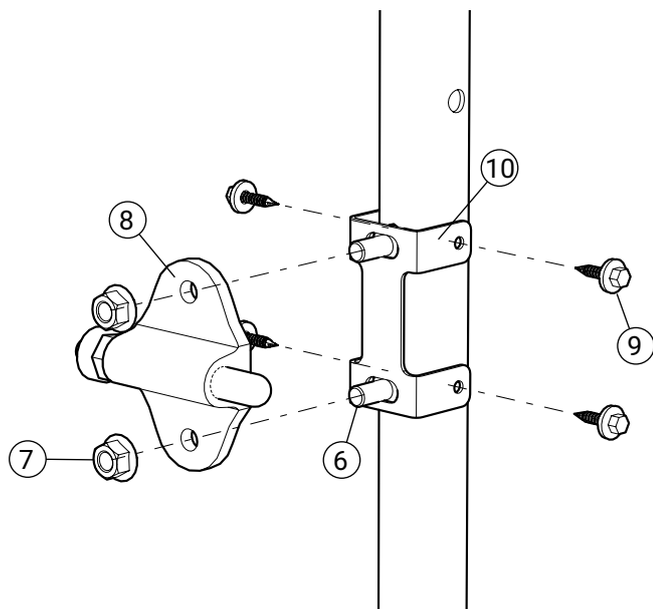
Hinge

Start by fitting the hinges (3 or 4) on stationary hoop or wall, turn 180° for right/left variant. Use 4 steps (9) per hinge.

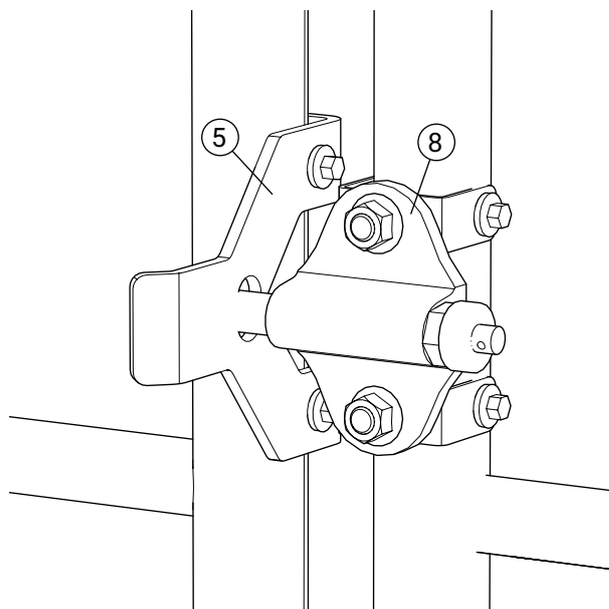


Installation in cross-section

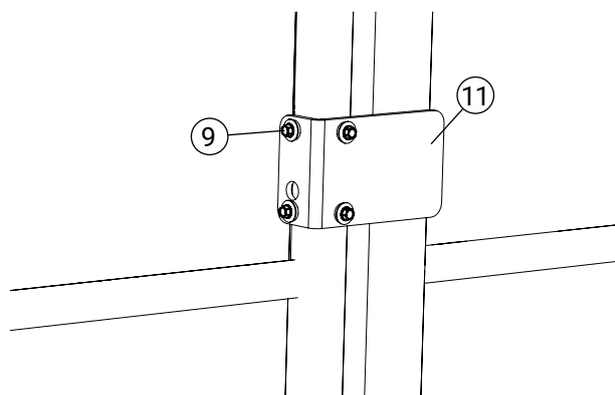
Fit the strike plate (5) on the adjustable hoop (2) using 4 steps (9). Adjust the length of the hoop to fit. The strike plate (5) must be turned 90° if a box lock is to be used. Lock in place using 4 steps (9)

**Box lock**

Start by fitting the box lock (8) using a bolt (6) + nut (7) on box bracket (10) and turn 180° for right/left variant. Adjust the height to the gate. Use 4 steps (9) per gate lock.

**Box lock mounted**

Adjust to ensure that the box lock (8) and strike plate (5) fit against each other.

**Gate stop**

Assemble lock plate (11) as gate stop using 4 steps (9).

