

Mounting instructions SZ272 and SZ274

Customized base plate, free-standing, upper anchor tube SZ118, for SCHATTELLO parasols. SZ272 can be used for parasols of up to $21m^2$ in size. For structural reasons, parasols exceeding a size of $21m^2$ must be set up with mounting component SZ274. In case of non-compliance, the MAY company cannot assume any liability.

The following instructions include all information necessary for the assembly of this base pedestal. To avoid any misunderstanding we advise you to read these instructions carefully and then keep them for later reference.

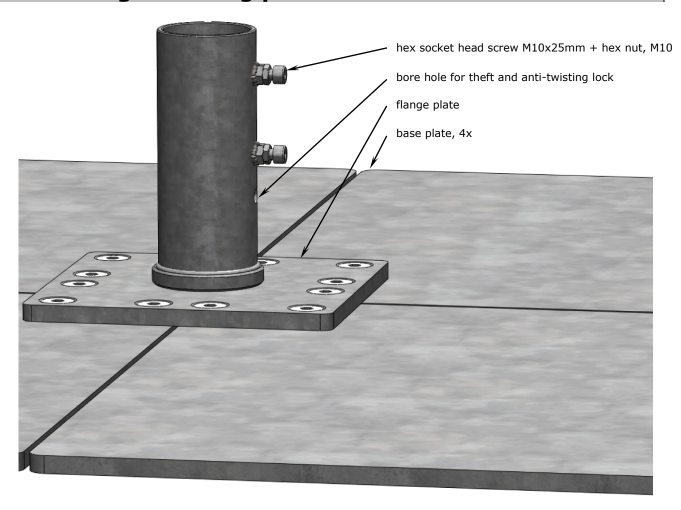


Non- observation of mounting instructions can result in personal injuries or damage to property.

Please note that if these instructions are not observed, the manufacturer cannot assume any liability or guarantee.

- Always follow the safety regulations.
- Should you not understand any part of these mounting instructions, please contact your MAY dealer.

Diagram showing mounting procedure and materials





Anti-slip protection



There is a risk of slipping on moist steel plates, which can cause personal injury.

Moist steel has a low coefficient of friction, shoe soles therefore a low grip. Walking on a moist steel plate may cause injuries by slipping. There are two options to lower this risk:

- Apply a slip resistant paint onto the steel plate surface, or
- Attach a slip resistant adhesive foil.

Manufacturers of slip resistant paint or foil are for example Mipa or 3M.

Anti-slip protection

The weight of the steel plates prevent the parasol from vertical lifting. However, if the wind is coming from the side the parasol base plate may slip on the terrace surface.



Base plates that are not secured against strong crosswinds may cause personal injuries and damage to property.

Some common floor coverings, such as wood or marble, reduce the coefficient of friction of galvanized steel. Moisture or smooth surfaces may reduce the grip additionally. Make sure to protect the base plates from slipping. Please note that if this instruction is not observed, the manufacturer cannot assume any liability or guarantee. There are two fixing options:

- Anti-slip lock: Fix the plates by screwing them to the floor.
- In case a screwed fixation is not possible, the friction must be increased. Put an anti-slip mat below the steel plates.

1. Increase friction:

Outdoor rubber mats of the same size as the steel plates (approximately 730x730mm) are needed. There is a May anti-slip mat available (art. no. 352791). Position the anti-slip mats according to the desired position of the parasol SCHATTELLO main axis, see following paragraph. Then put the steel plates onto the anti-slip mats.

2. Anti-slip lock:

Please follow the instructions on the next page for correct mounting of the holding tube. Then use screws to fix the steel plates at the corner boreholes to the floor. In case of concrete floor dowels are needed, use heavy duty wood screws for wooden floors.



Screwing the base pedestal together

1. Centre the 4 base plates around the spot determined for the main axis of your SCHATTELLO parasol. Each of the corners with three threads must point to the main axis.



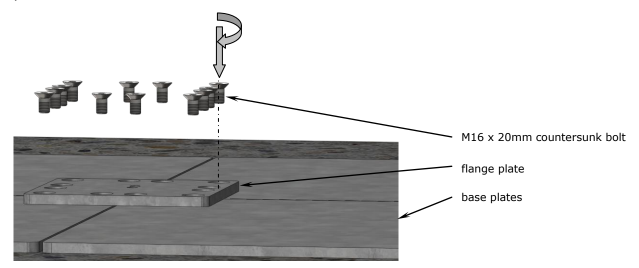
2. Determine the correct position of SZ272/SZ274 after careful calculation of the main axis of the parasol. Allow enough clearance between parasols or from walls.



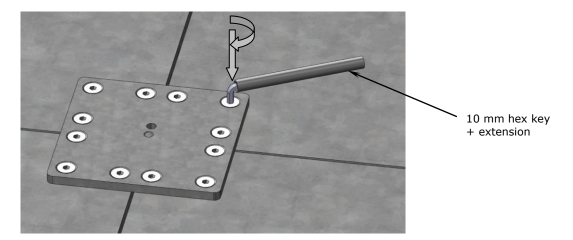
Parasols that are located too close together wear sooner.

Parasols may sway slightly. If there is not enough space between them, they may touch and abrade or scour the canopy fabric at the spoke ends.

- Make sure that there is a clearance of approx. 20cm between the parasols (or between parasol and the wall of the house).
- 3. Screw the flange plate onto the base plates by inserting the M16 \times 20mm countersunk bolts into the counter bores and tightening them with the 10mm hex key and extension provided. Do this with all the 12 countersunk bolts.









Screws that are not tightened correctly will work loose.

If screws are not tightened firmly enough, there will not be sufficient tensile force to trigger self-locking. If the screws are tightened too firmly and over-stressed, the screw connection may slacken.

- Tighten the screw manually using the enclosed hex key and extension. Exert as much force as possible. With the enclosed tools there is virtually no risk of over-stressing.
- The correct torque for a torque wrench is 210 Nm.



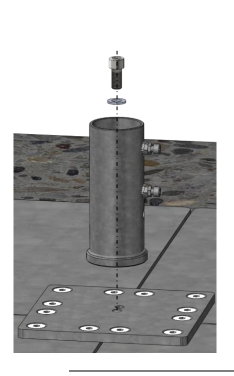
Risk of damaging threads.

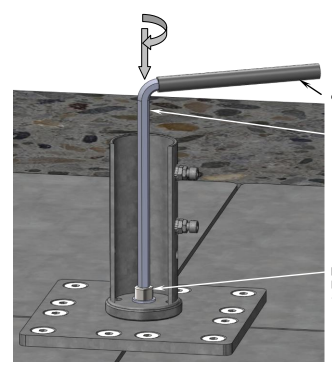
Sand is harder than steel. Driving sand-covered screws and bolts may damage the threads.

• It is advisable to clean and grease screws/bolts and thread holes.



4. Screw the upper anchor tube onto the flange plate (cf. illustration). To do so, slip the 16mm washer on the M16 x 35mm hex socket head screw and tighten, using the 14mm hex key and extension provided.





extension for 14 mm hex key

14 mm hex key

hex socket head screw M16 x 35 mm + 16 mm washer



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Storage/Dismounting

1.



Tripping hazards may cause damage to property or personal injury.

If only the upper anchor tube is dismounted for winter storage, you may be left with a tripping hazard.

- To avoid a tripping hazard, dismount the complete base pedestal.
- 2. If you have two or more parasols, it is advisable to mark them and their accessories (e.g. with metal-stamped numerals or using a waterproof marker) as soon as they have been dismounted (e.g. for winter storage).

Marking saves a lot of time and helps to keep things in order.

Tip

If clearly marked, each parasol can easily be assigned to its proper location and re-erected parallel to the wall of the house or next to the others.

- For clear and easy later assignment use the same number to mark the centre pole, the upper anchor tube and the lower anchor tube. For example, for parasol No. 1, all three parts should carry number 1, all three parts of parasol No. 2 should be marked with a 2, etc.
- 3. It is advisable to make a note of the exact position of the flange plate.
- 4. Grease the screws regularly to prevent them from rusting.