



## USE OF PARASOL BASE FOR CONCRETE SLABS

- All Raymaster umbrella base plates are primarily designed and manufactured for setting up Raymaster umbrellas. Any other use or usage beyond this is considered improper.
- No alterations to the base plates are allowed without the manufacturer's approval. Components in an imperfect condition must be replaced immediately.
- Only original replacement parts specified by the manufacturer should be used.
- Additional loads on the umbrella frame, such as attached objects or tensioning with ropes, etc., are not allowed, except for additional accessories offered by the manufacturer.
- The wind resistance of the deployed umbrellas is limited. Anchoring according to the manufacturer's instructions is always required. Mobile stands have reduced stability compared to fixed ground anchoring.
- Raymaster AG assumes no liability for damages resulting from improper use.
- The product should only be operated in a technically flawless condition and as intended, with attention to safety and danger awareness, following this instruction manual. Any malfunctions that could compromise safety should be addressed promptly.
- Assembly and maintenance work should only be carried out by qualified professionals.

Important information in the instruction manual is marked with the following graphics:

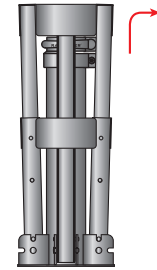
 **ATTENTION!**  
This symbol indicates instructions that may cause damage to people and materials.

 **NOTE**  
Under this symbol, you will find general tips for handling.


## ASSEMBLY INSTRUCTIONS

### Step by Step

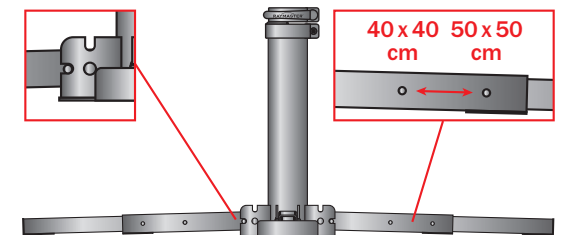
#### Step 1




After unpacking the stand, place it at the desired location. Lift each of the four feet slightly upward and then fold them to the side.


 Ensure a solid and level surface! For surfaces prone to scratches or other damage, it is recommended to use a firm, protective separation pad!

#### Step 2

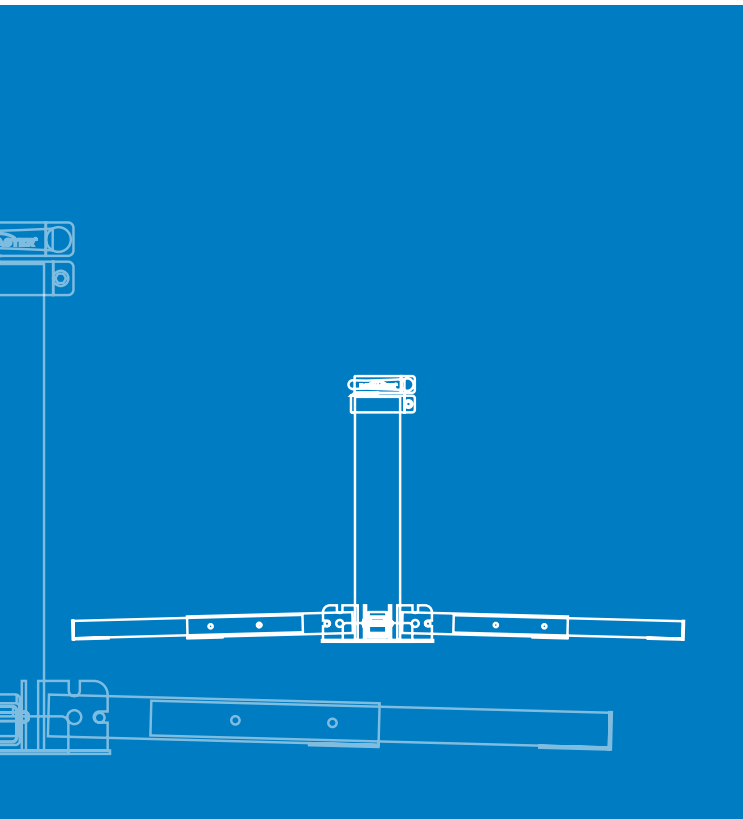


Check that the safety bolts are securely engaged!  
The size of the insert fields can be adjusted without tools using the spring-loaded push buttons.

 For umbrella sizes of 300 x 300 cm and larger, we recommend inserting concrete floor plates of 50 x 50 x 5 cm.

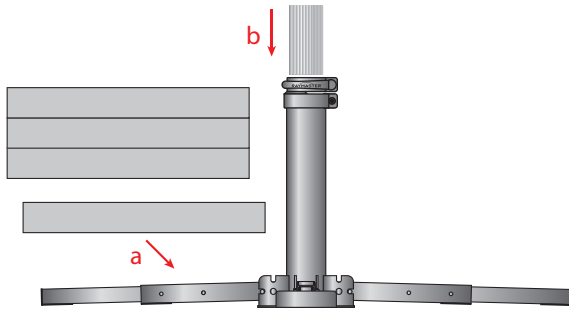
 Depending on the location and increasing umbrella size, it is advisable to double up the concrete floor plates.

## USER MANUAL




VALID FOR THE MODEL  
PLATE STAND,  
FOLDABLE AND ADJUSTABLE  
ITEM NO.: 490804

**Step 3**

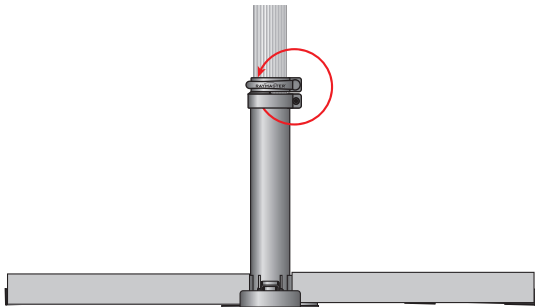


Insert separately purchased concrete floor plates!

Then slide the umbrella into the adapter.

 Please note that concrete plates can scratch sensitive surfaces, and water can unintentionally wash out aggressive substances!








**Step 4**




Tighten the clamping screw securely.  
Check the secure fit of the umbrella mast by pulling.

Then open the umbrella.

**General Safety Instructions**

-  The use of this product should only be carried out by individuals who have read this manual!
-  Ensure that children and unauthorized individuals do not operate the base plate and the deployed umbrella unsupervised!
-  For plate and frame stands, it is mandatory to place all concrete plates in the designated struts! (See recommended minimum load)
-  Tighten any clamping and fixing screws of the ground fastening to the umbrella mast securely! The firm fit of all bolts and screw connections should be checked daily!
-  In case of icing, snow, or strong wind, the umbrella should not be opened!
-  Close the umbrella in the evening, when the wind picks up, and before leaving!
-  When moving, carry the stand! First, remove the umbrella, then the concrete plates from the stand! Only then can you relocate the umbrella stand to a different location!

**Recommended Minimum Load**

 Depending on the installation location (elevated areas), it is advisable to load the umbrella stand with more weight than recommended here or use an alternative ground anchor firmly connected to the soil, such as a ground sleeve.

300.S4 – 300 x 300 cm  
Minimum 4 pieces of concrete plates 50 x 50 x 5 cm

350.S4 – 350 x 350 cm  
Minimum 4 pieces of concrete plates 50 x 50 x 5 cm

400.S4 – 400 x 400 cm  
Minimum 4 pieces of concrete plates 50 x 50 x 5 cm

