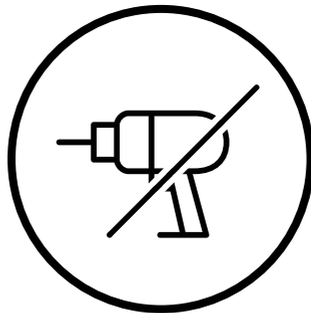


Acacia



extremis®

**IMPORTANT! RETAIN FOR FUTURE
REFERENCE: READ CAREFULLY.**



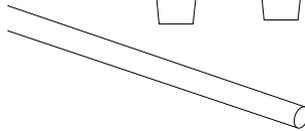
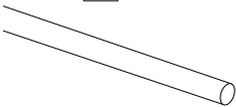
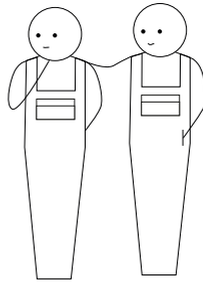
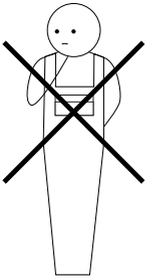
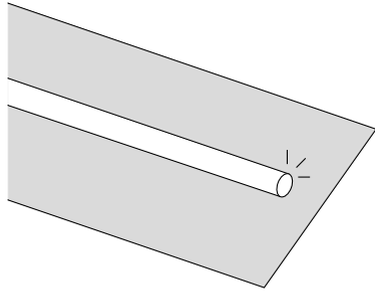
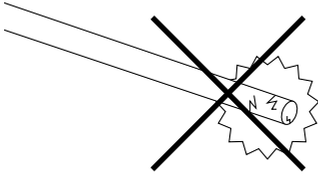


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This is an interactive PDF

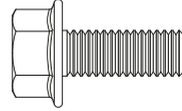
You can easily navigate through this manual, allowing you to smoothly jump from one page to the other.

Mounting kit



10 x M8x12

Mounting kit **ACA326** to fix the
baleens to the crown

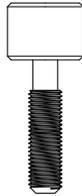


3 x M6x16

Mounting kit **ACA372** to fix
the lightweight parasol base

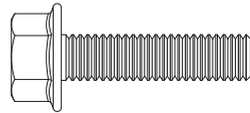


1 x handle



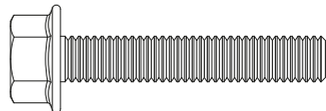
1 x knob

Mounting kit **ACA370** with height
adjustable knob & handle



3 x M6x25

Mounting kit **ACA373** to fix
the standard parasol base



3 x M6x35

Mounting kit **ACA374** to fix
the heavy duty parasol base



Exploded view



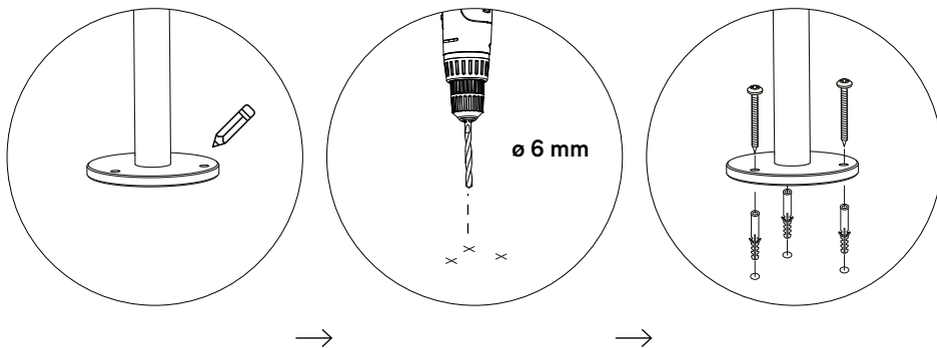
Acacia

1a. Floor fastening

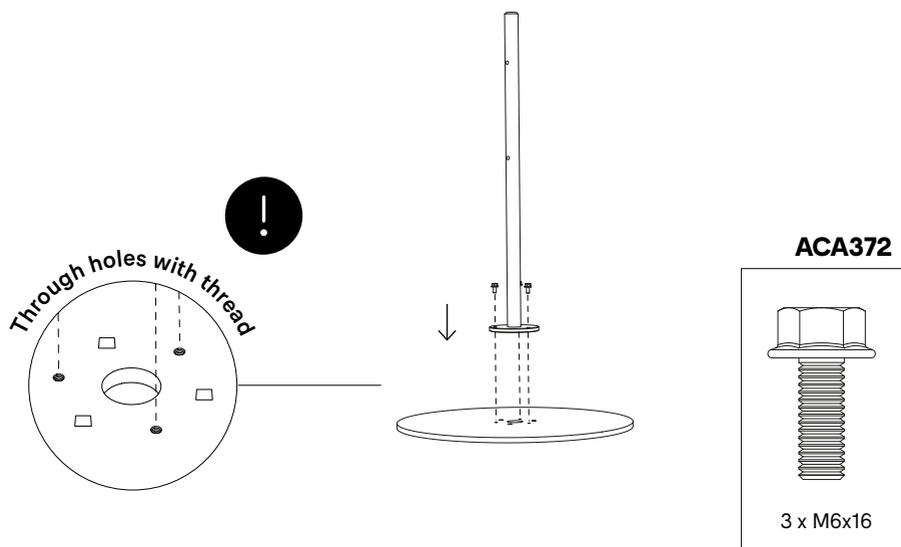
N° 4



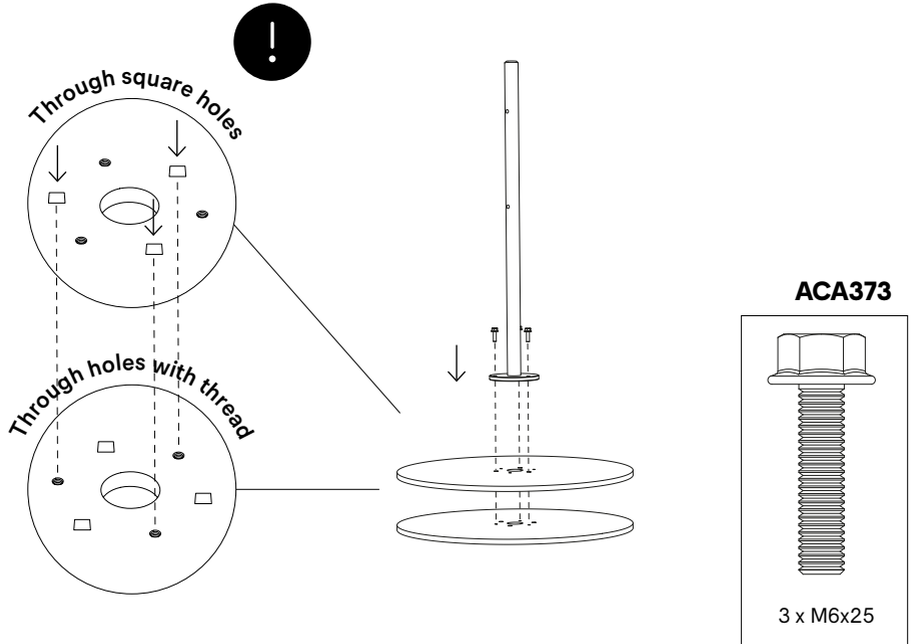
20'



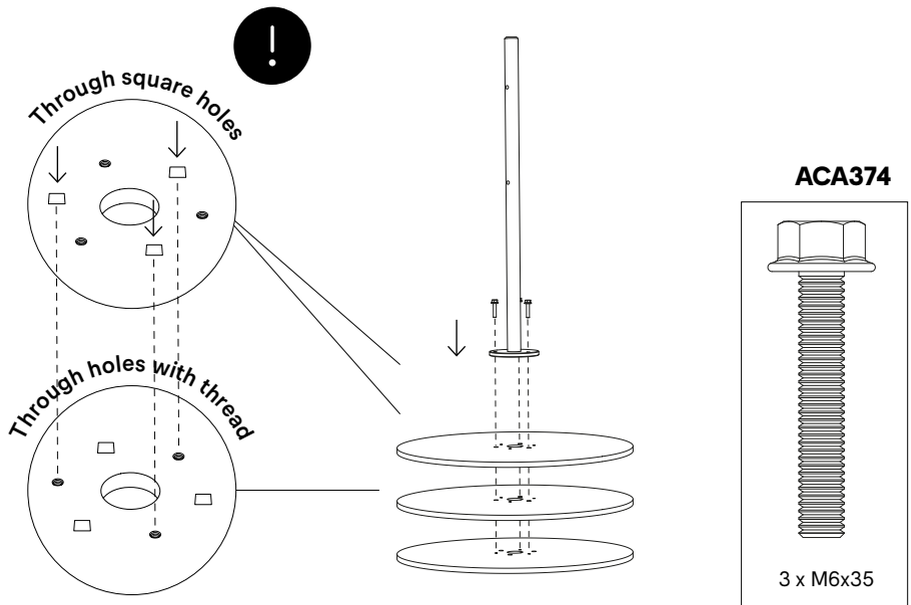
1b. Lightweight parasol base



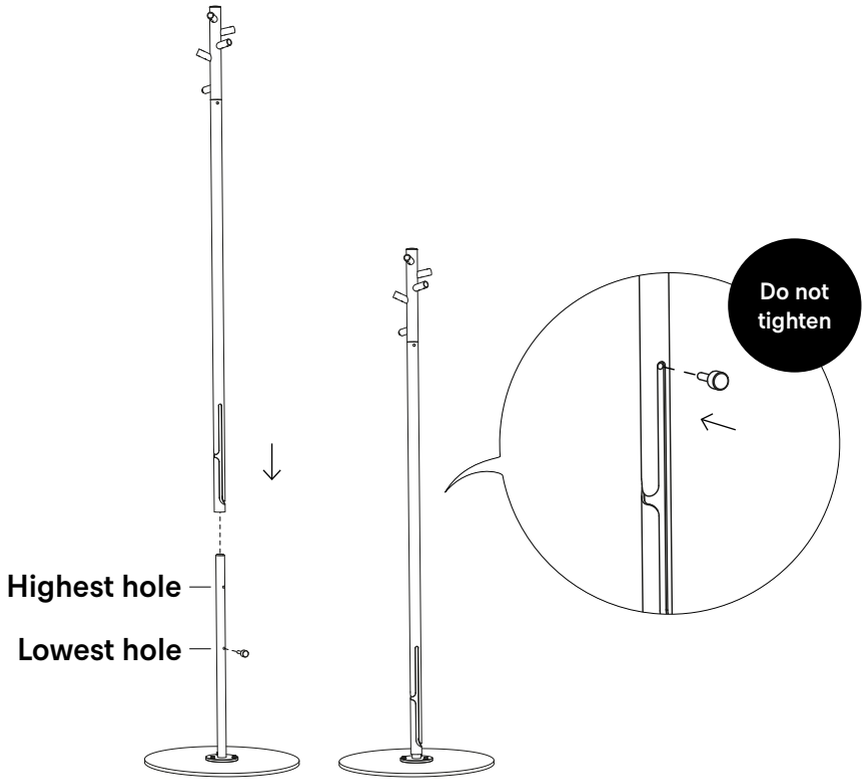
1c. Standard parasol base



1d. Heavy duty parasol base



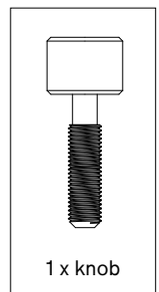
2.



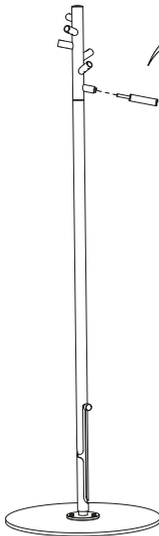
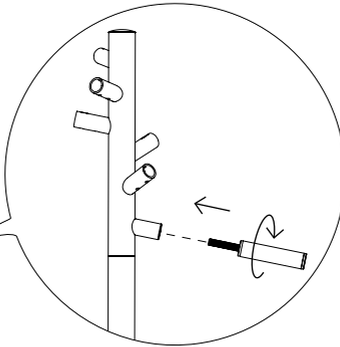
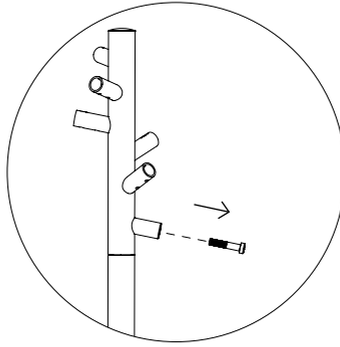
Use the lowest hole for standard tables
(Virus)

Use the highest hole for high tables
(Tiki table)

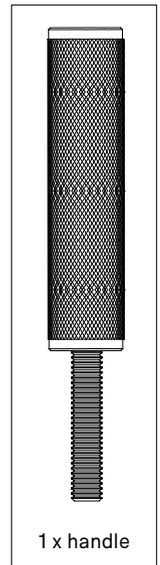
ACA310



3.



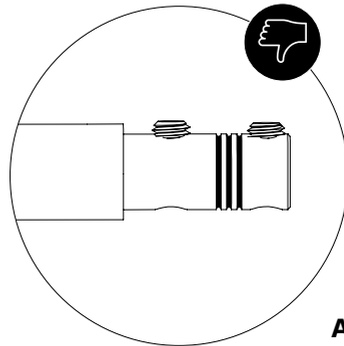
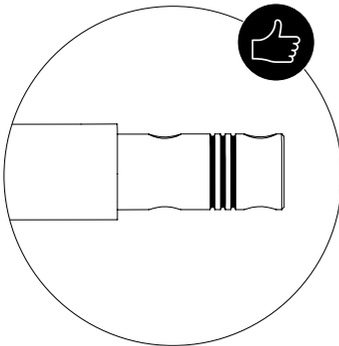
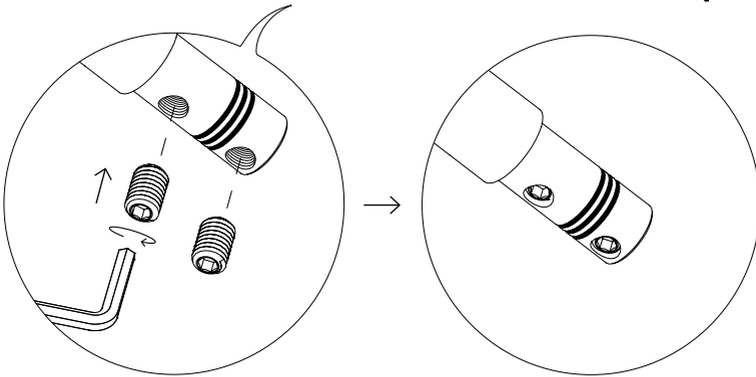
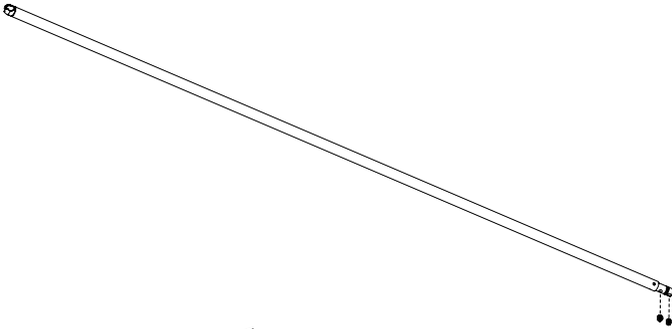
ACA310



1 x handle

Replace bolt by handle before use

4.

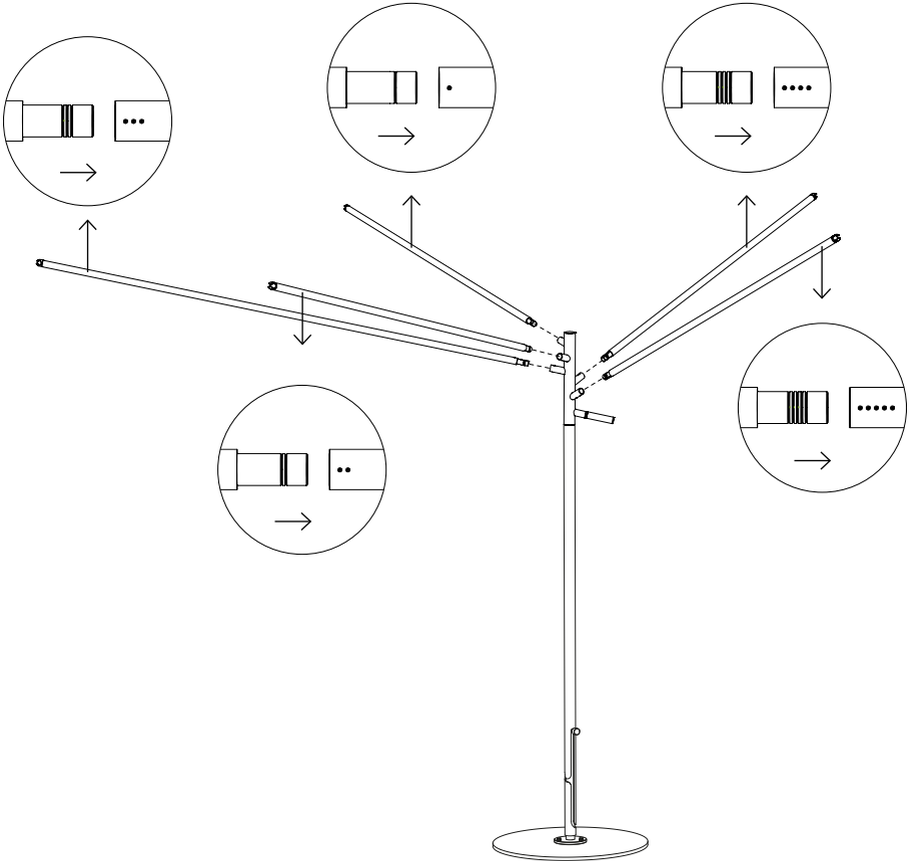
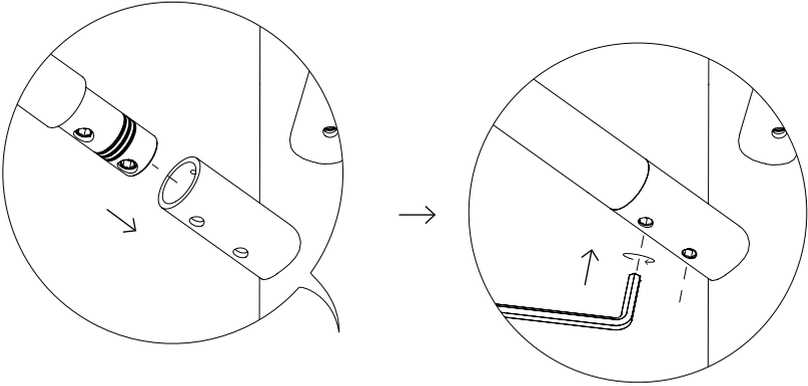


ACA326

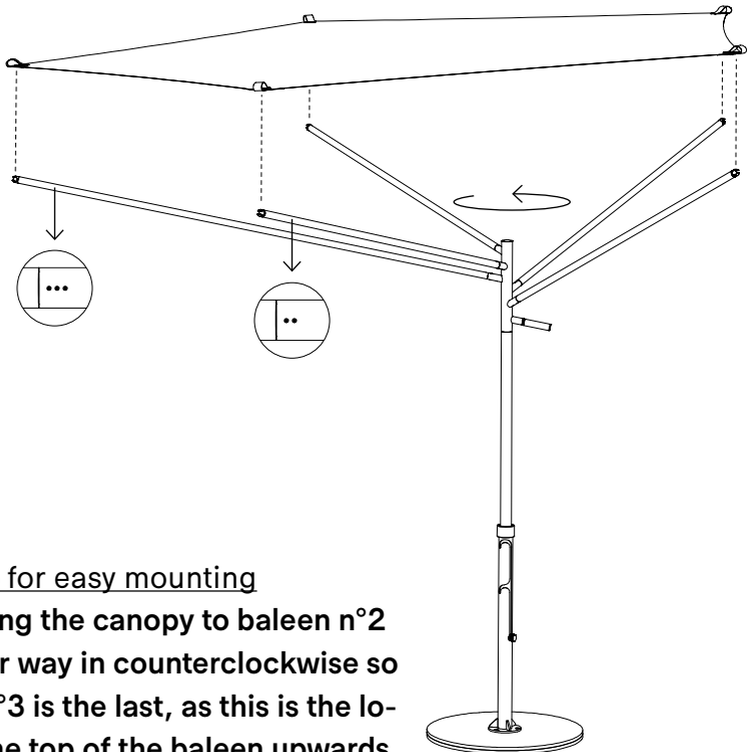
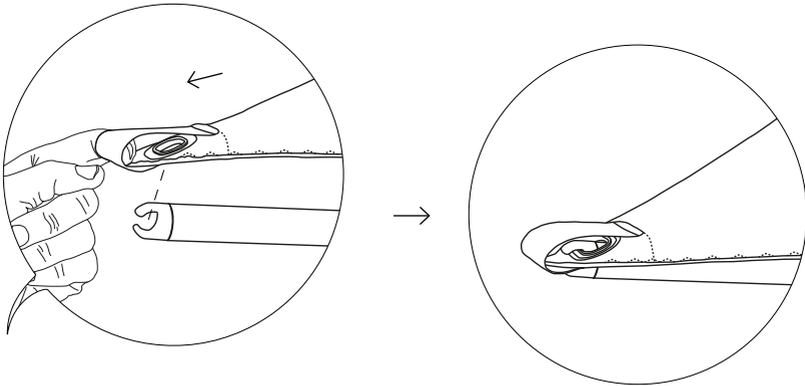


10 x M8x12

5.



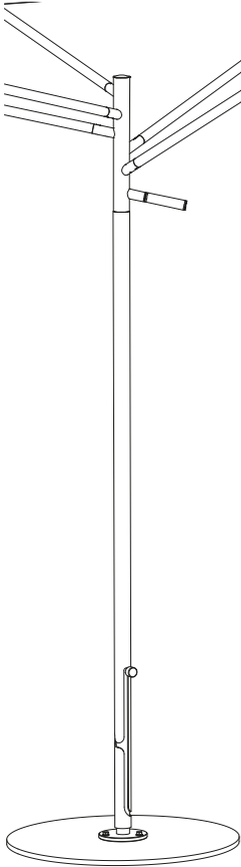
6.



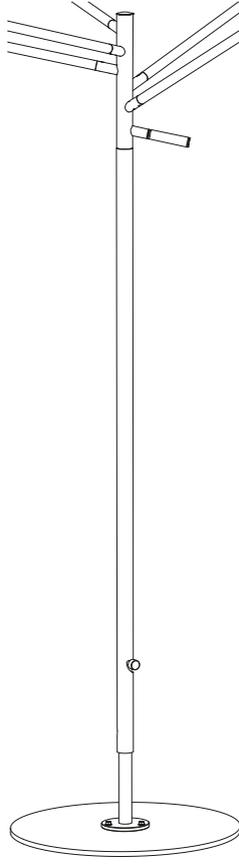
Tip for easy mounting

Start mounting the canopy to batten n°2 and work your way in counterclockwise so that batten n°3 is the last, as this is the lowest. Push the top of the batten upwards while hooking the sail eye over the end of the batten.

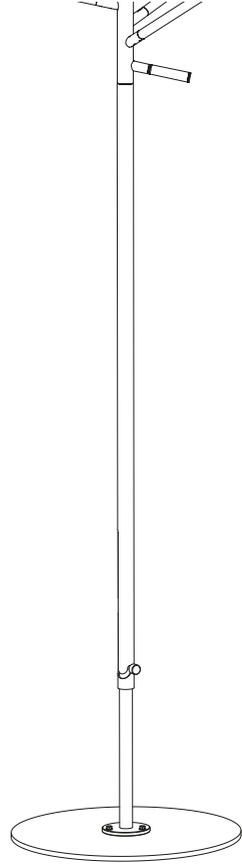
7.



Low



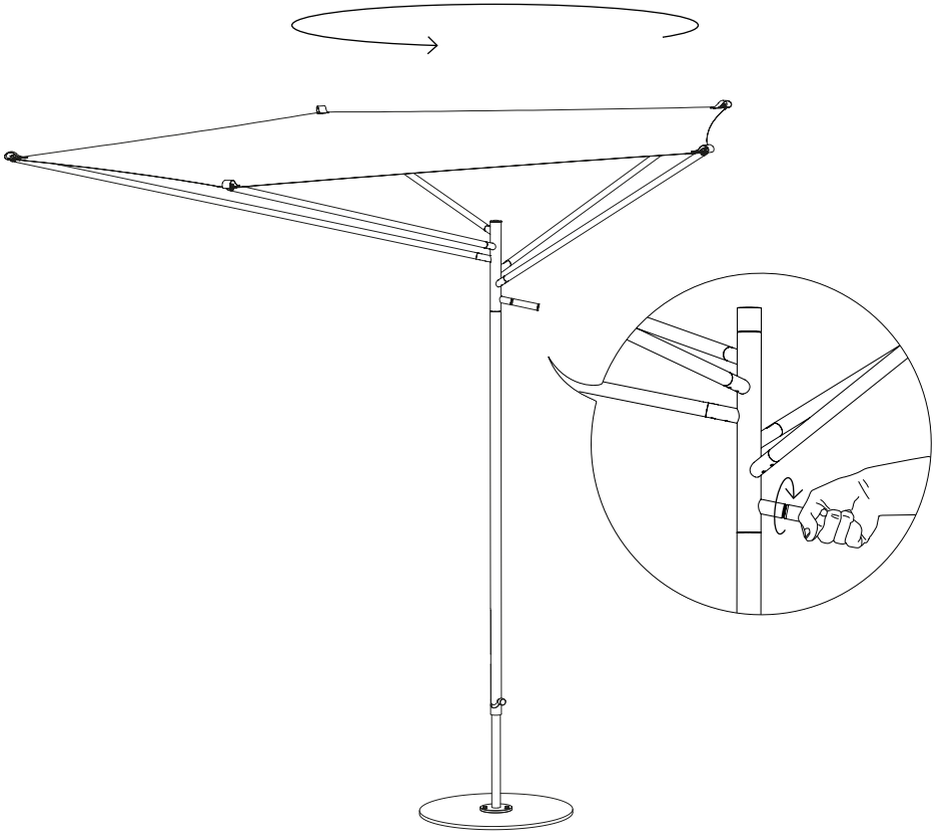
Medium



High

**Choose your desired height by sliding the
central tube up/down**

8.



Direct the parasol towards the sun by loosening the handle

Warnings

Text instructions

Maintenance

Warnings ↗

Assembly text instructions ↗

Maintenance ↗



Warnings

General

- Do not use any sharp tools to open the packaging.
- We strongly advise against using power tools.
- Tripping hazard, mind your step.
- Do not put out cigarettes on the bench.
- Not graffiti proof.
- Do not leave children unattended whilst playing on the bench.
- To avoid danger of suffocation, keep plastic bags away from babies and children.
- Colors can differ over years and from batch to batch.

Product

- Anchoring the product has to be done by qualified people.
- For anchoring: use suitable bolts or screws from a specialized store depending on the material your terrace is made of.
- Store the fabric, when not in use for a long time, as follows: completely dry and in a dry environment.
- Do not leave the parasol unattended when mounted.
- Tests in a wind tunnel have shown that the shade withstands wind speeds up to 88 km/h (54 mph) when anchored to the floor. Still, we strongly advise to take off the fabric sooner (from wind speed 49 km/h (31 mph) is the rule of thumb).

PU-coated polyester

- Shake or brush off loose dirt immediately.
- We strongly advise you not to use a high-pressure hose for cleaning.

Powder coating

- White powder coating requires more maintenance.
- Do not use abrasive scouring powders or scourers as they will scratch



the surface.

- Color can fade to some extent when exposed to UV.
- Flame retarding - NEN-EN13501-1 A2-sl - Satisfying the same criteria as Class B for the SBI-test according to EN13823. In addition, under conditions of a fully developed fire these products will not significantly contribute to the fire load and fire growth.
- Dark colors can get very hot in sunny weather.

Galvanized steel

- Galvanization will become less shiny when used outdoors.
- Flame retarding - NEN-EN13501-1 A1 - Class A1 products will not contribute to fire in any stage, including fully developed fire. For this reason, they are assumed to be capable of satisfying all requirements of all lower classes as well.
- Possible impurities in the immersion tank can cause black marks during galvanization, which are intrinsic to this industrial finishing technique.
- White marks on this zinc layer are also intrinsic to this procedure and will disappear when the furniture is put outdoors.
- This industrial finishing technique may result in a rougher surface. This is intrinsic to the process.



Assembly text instructions



Take a look at the drawings, starting from page 8

Acacia (p8)

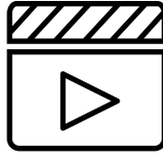
- a. Floor fastening** Place the galvanized steel foot on the desired place and mark the places on the floor where the floor fastening is to be located. Remove the tube and now drill at the places marked. Now place the tube back and attach using bolts or screws suitable for the type of ground on which the Acacia is to stand.
 - b. Parasol base lightweight** Place the galvanized steel foot plate on the ground and mount the tube on it with 3 M6x16 bolts. Attention: Make sure that you fix the bolts in the thread of the base plate as shown on the drawing.
 - c. Parasol base standard** Place one of the two galvanized base plates on the ground. Then position the second base plate on top of it; make sure the large holes match the smaller holes with thread of the first base plate. Now place the foot on top of the two base plates and make sure the holes of the tube match with the large holes of the second base plate. Mount the tube on it with 3 M6x25 bolts. Attention: Make sure that you fix the bolts in the thread of the first base plate as shown on the drawing!
 - d. Parasol base heavy duty** Place one of the three galvanized base plates on the ground. Then position the second base plate on top of it, make sure the large holes match the smaller holes with thread of the first base plate. Now you also place the third base plate on top of the other two plates, make sure the large holes match the large holes



of the second base plate. Now place the foot on top of the three base plates and make sure the holes of the tube match with the large holes of the upper base plate. Mount the stainless steel tube on it with 3 M6x35 bolts. Attention: Make sure that you fix the bolts in the thread of the first base plate as shown on the drawing!

2. Slide the central tube (with crown) over the galvanized steel foot and fix the height adjustment knob in the lowest hole if you want to use Acacia with standard tables (see Virus) or in the highest hole if you want to use Acacia with high tables. Do not tighten this yet.
3. Remove the bolt in the crown by the handle as shown on the drawing.
4. Now mount two set screws each to all arms as shown on the drawing. Attention: make sure they don't protrude.
5. Mount the arms in the crown. Attention: make sure the number of lines of the arms match the number of holes on the crown. Fix these by tightening the set screws as shown on the drawing.
6. Start mounting the canopy to arm n°2 and work your way in counterclockwise so that arm n°3 is the last, as this is the lowest. Push the top of the arm upwards while hooking the sail eye over the end of the arm. Tip: Put your finger in the loop and pull the stainless steel sail eye over the end of the arm. Attention: the loop of the canopy must be directed upwards.
7. Now choose your desired height by sliding the central tube up/down. You can fix the parasol by tightening the height adjustment knob.
8. You can direct the parasol towards the sun by loosening the handle.





Watch the maintenance videos on our website:

www.extremis.com/maintenance

PU-coated polyester

CLEANING

When dirty

If the whole parasol fabric looks dirty despite the fabric quality, the ultimate rescue is machine cleaning your parasol fabric at 60°.

Hang it on the frame to dry.

Do not iron and do not use chlorine bleach or strong chemical cleaning fluids.

Powder coating

CLEANING

Regularly

Use Extremis Multicleaner, a 100% biodegradable detergent or common kitchen cleaning products. Avoid using aggressive products. These surfaces are best cleaned with a neutral cleaning product diluted in water.

REPAIRING DAMAGED POWDER COATING

When damaged

The impact of sharp objects can damage the coating. Scratches or dents



can be touched up with our paint pens. However this only camouflages the scratches without removing them.

Galvanized steel

CLEANING

When dirty

Clean with lukewarm water and a brush.

REPARING DAMAGED PARTS WITH ZINC SPRAY

When damaged

Hot dip galvanization is the most durable way of protecting metal against rusting. If the zinc coating is damaged, the exposed metal can rust. This can easily be touched up with zinc paint that automatically has the same colour and is readily available in shops. Zinc spray forms a quick drying, self healing and flexible coating that helps stop corrosion.





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Connect with us



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