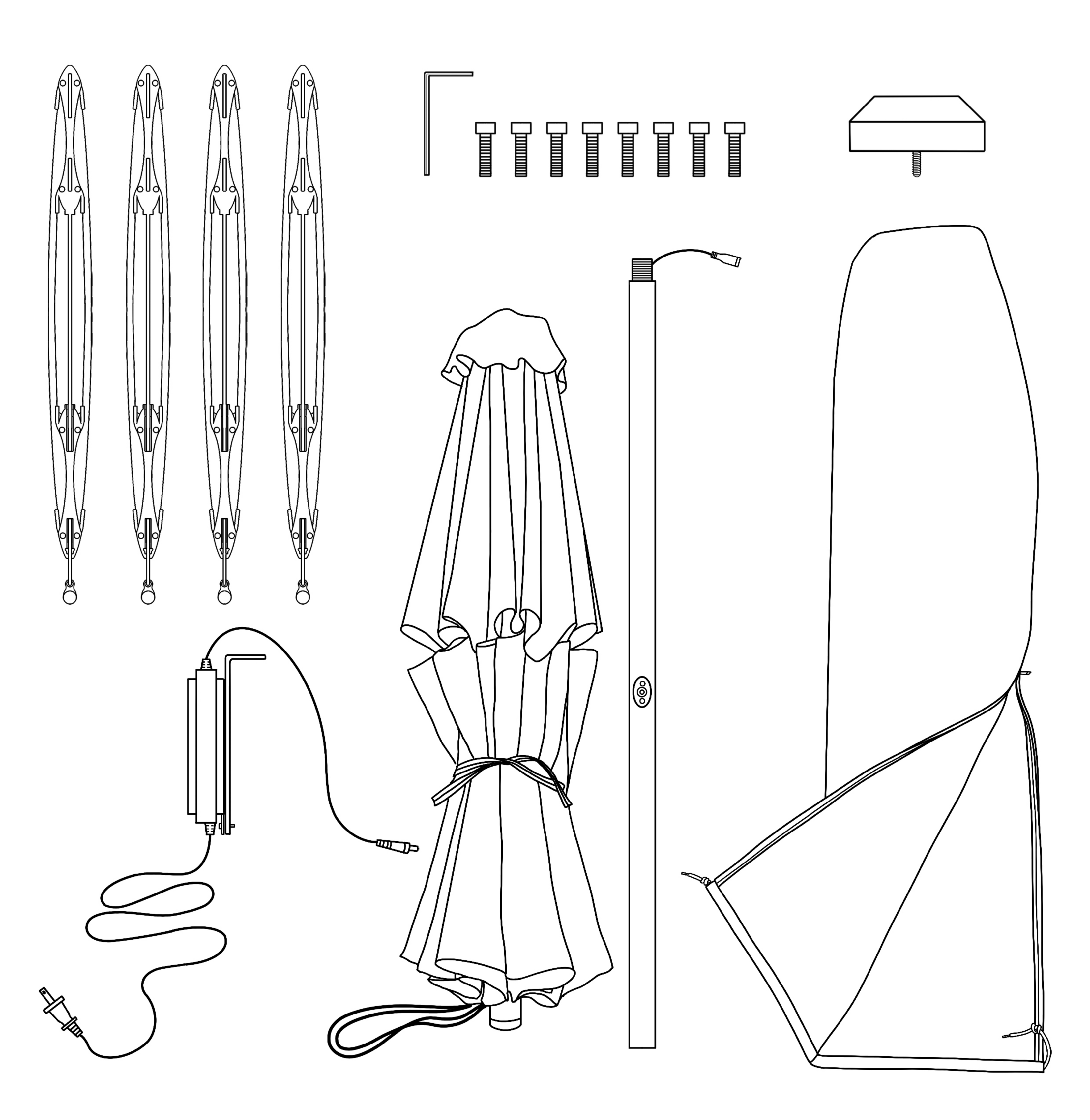
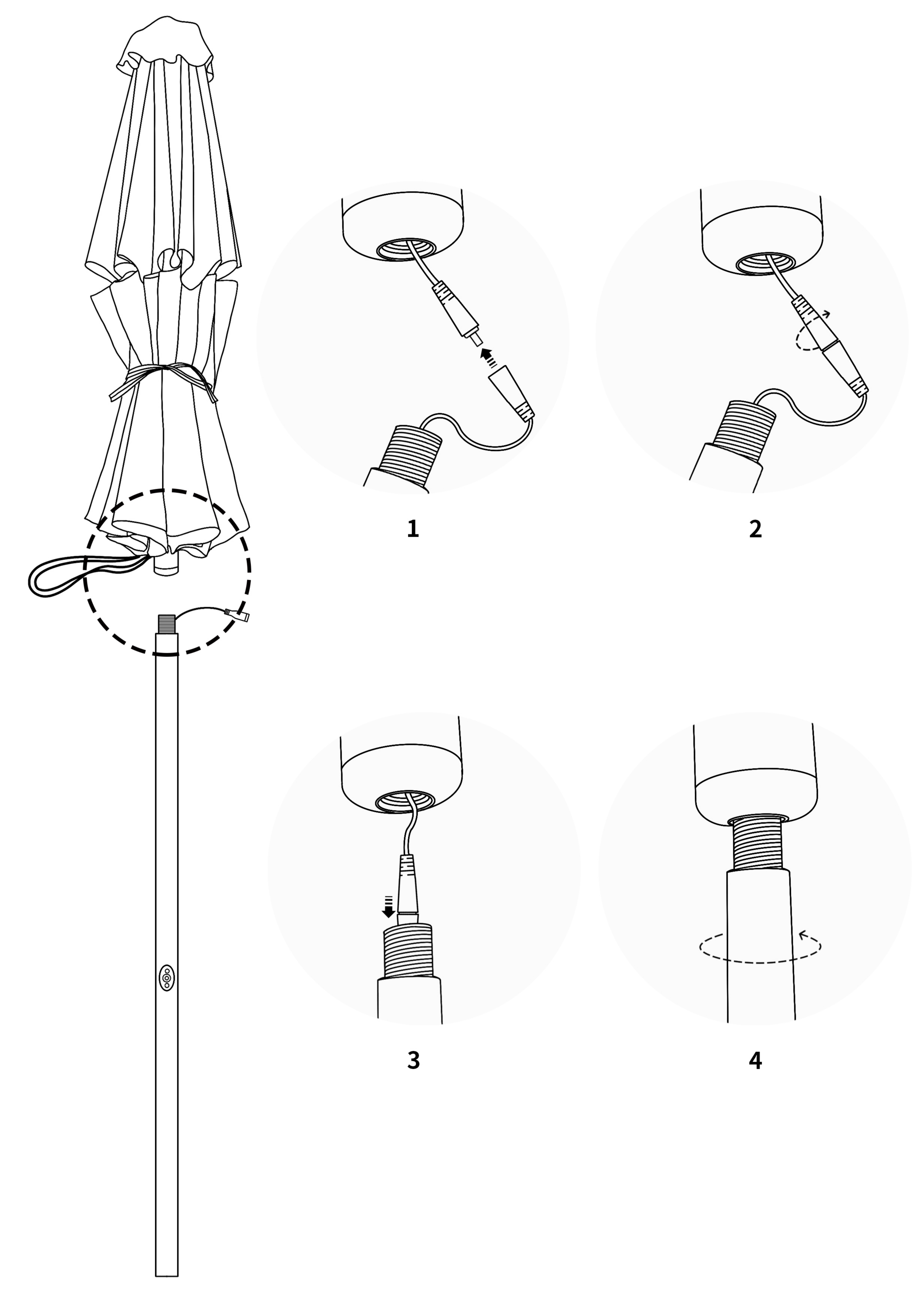




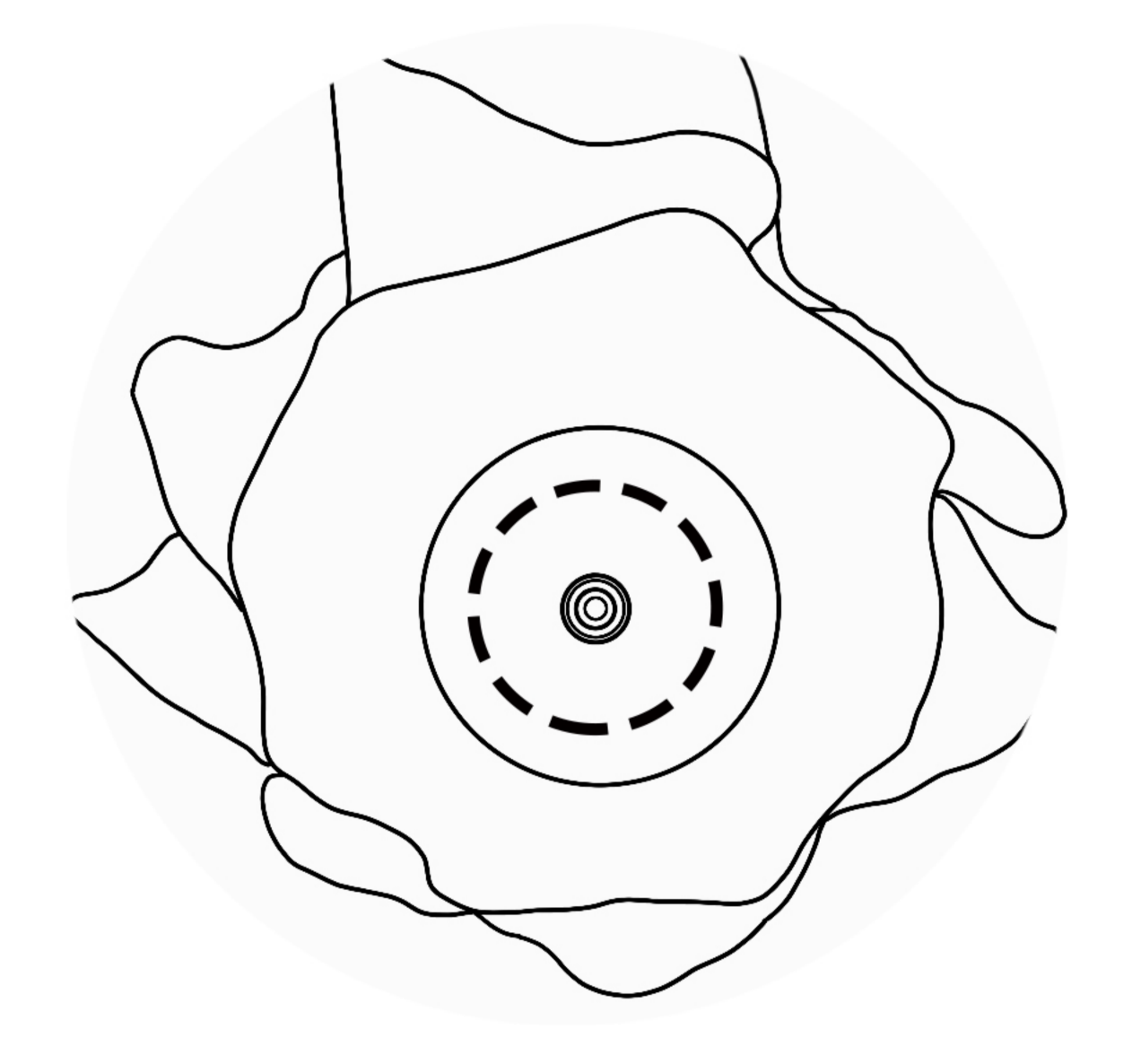
SETUP & USER GUIDE

In the box

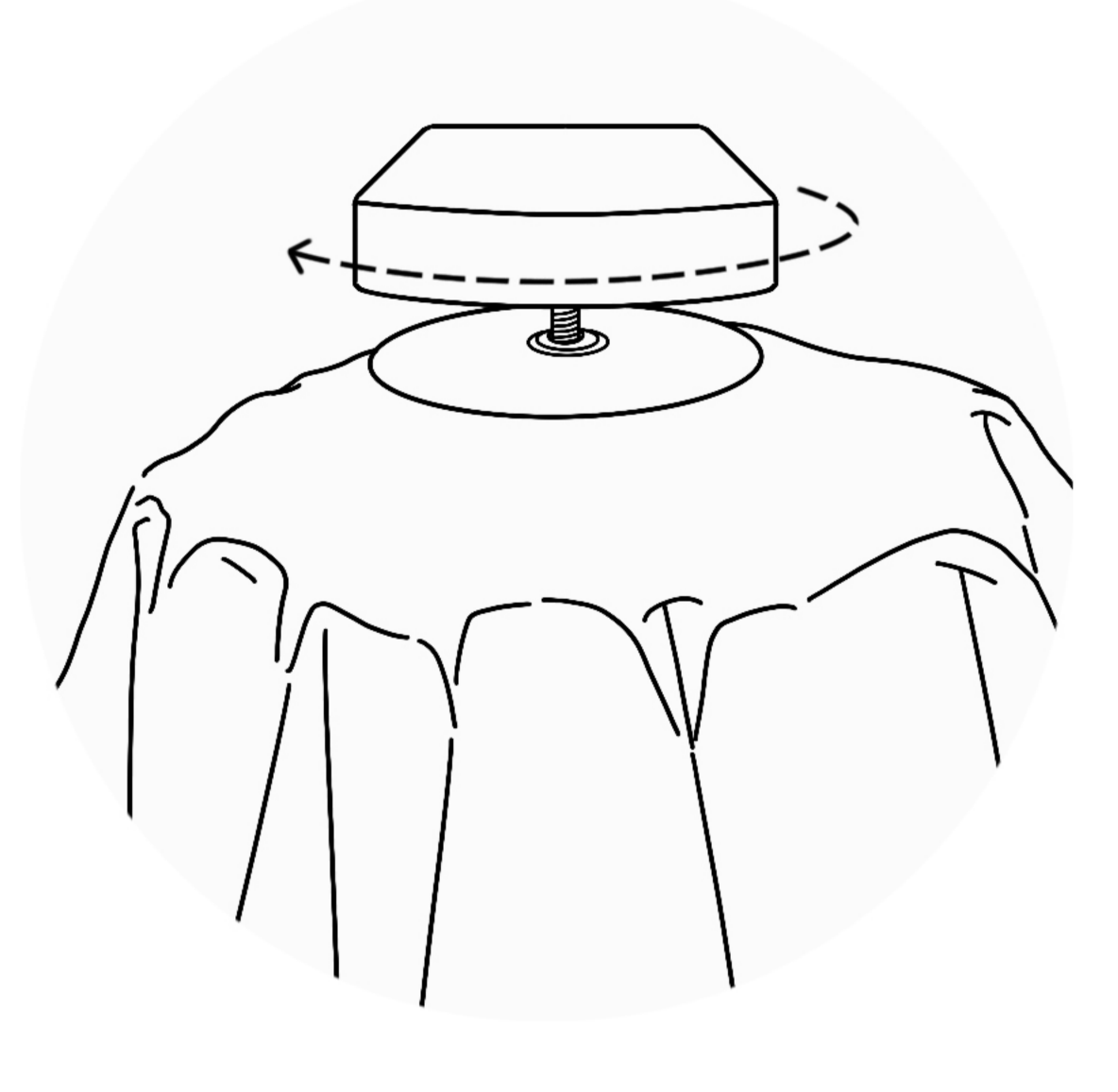




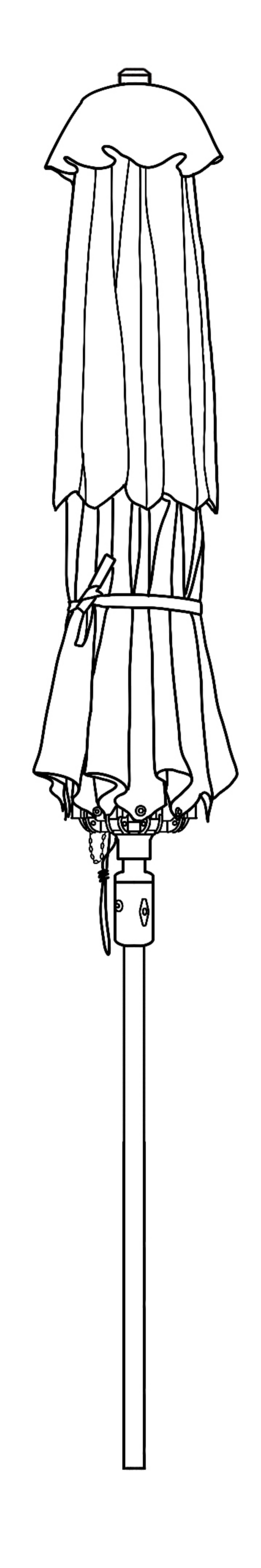




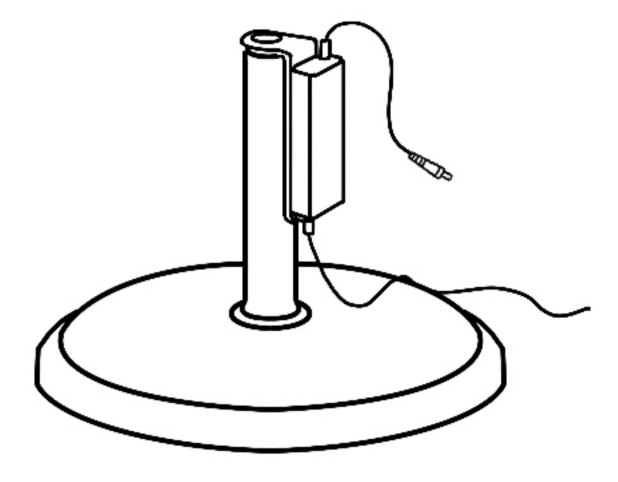
Make sure holes are aligned

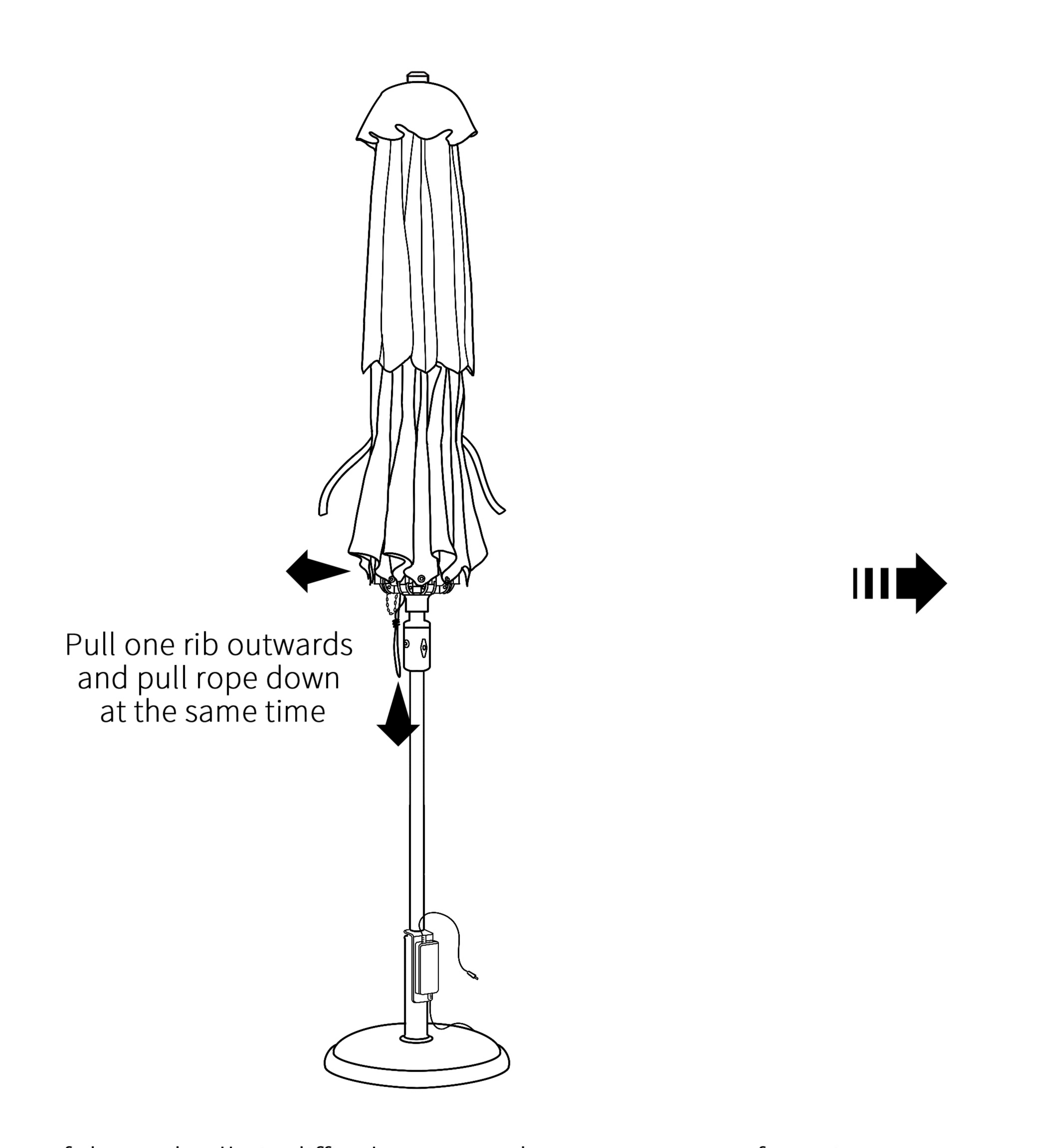


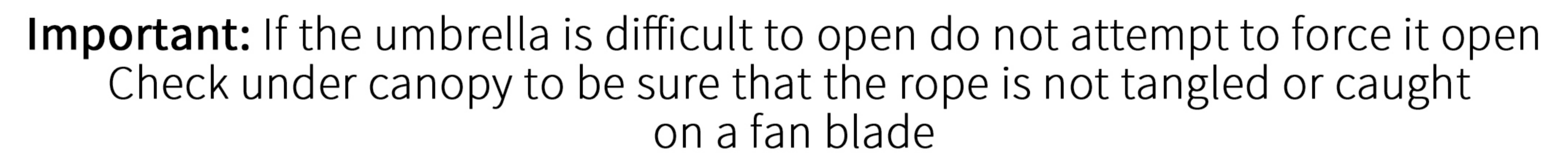
Screw in top

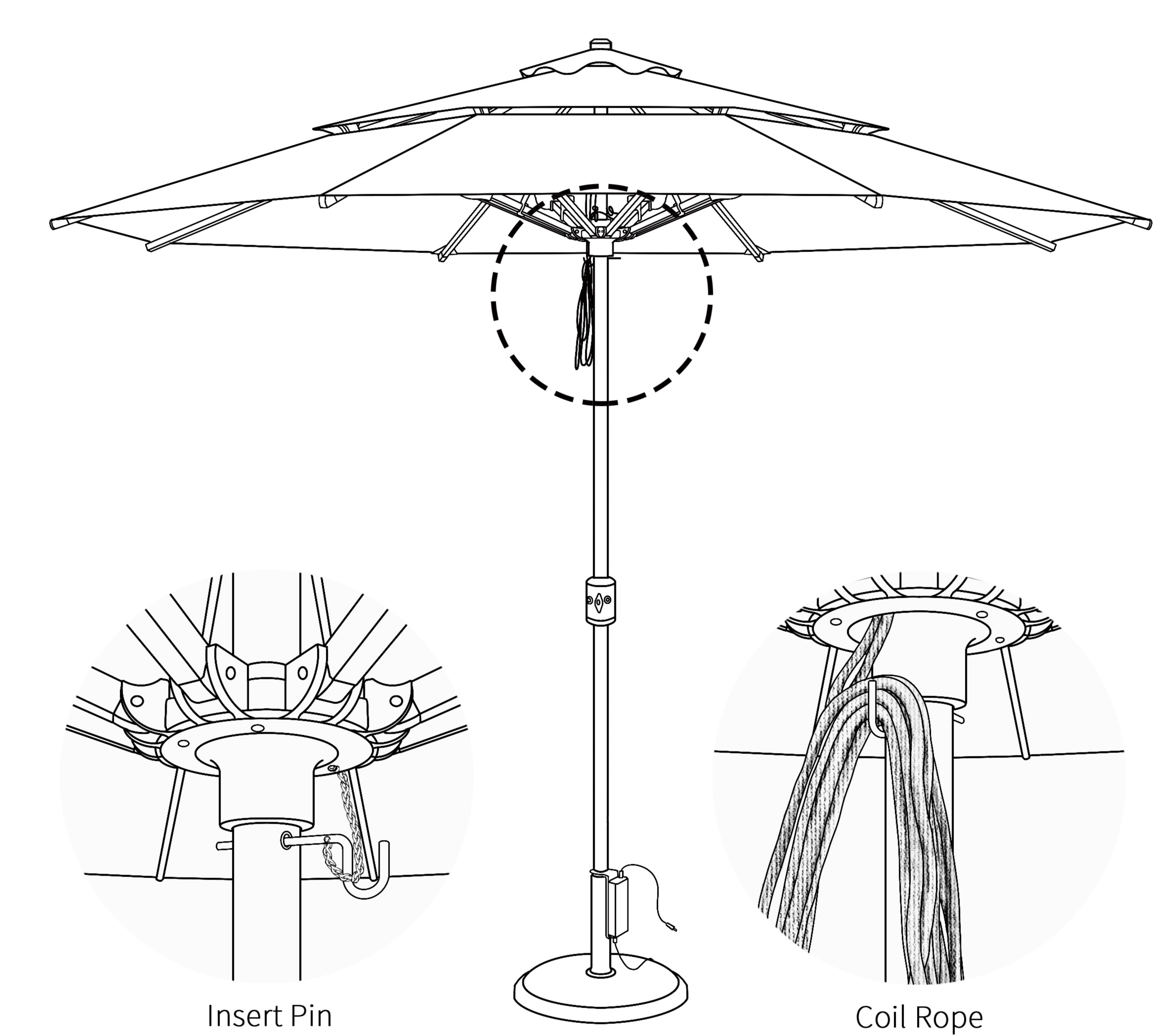




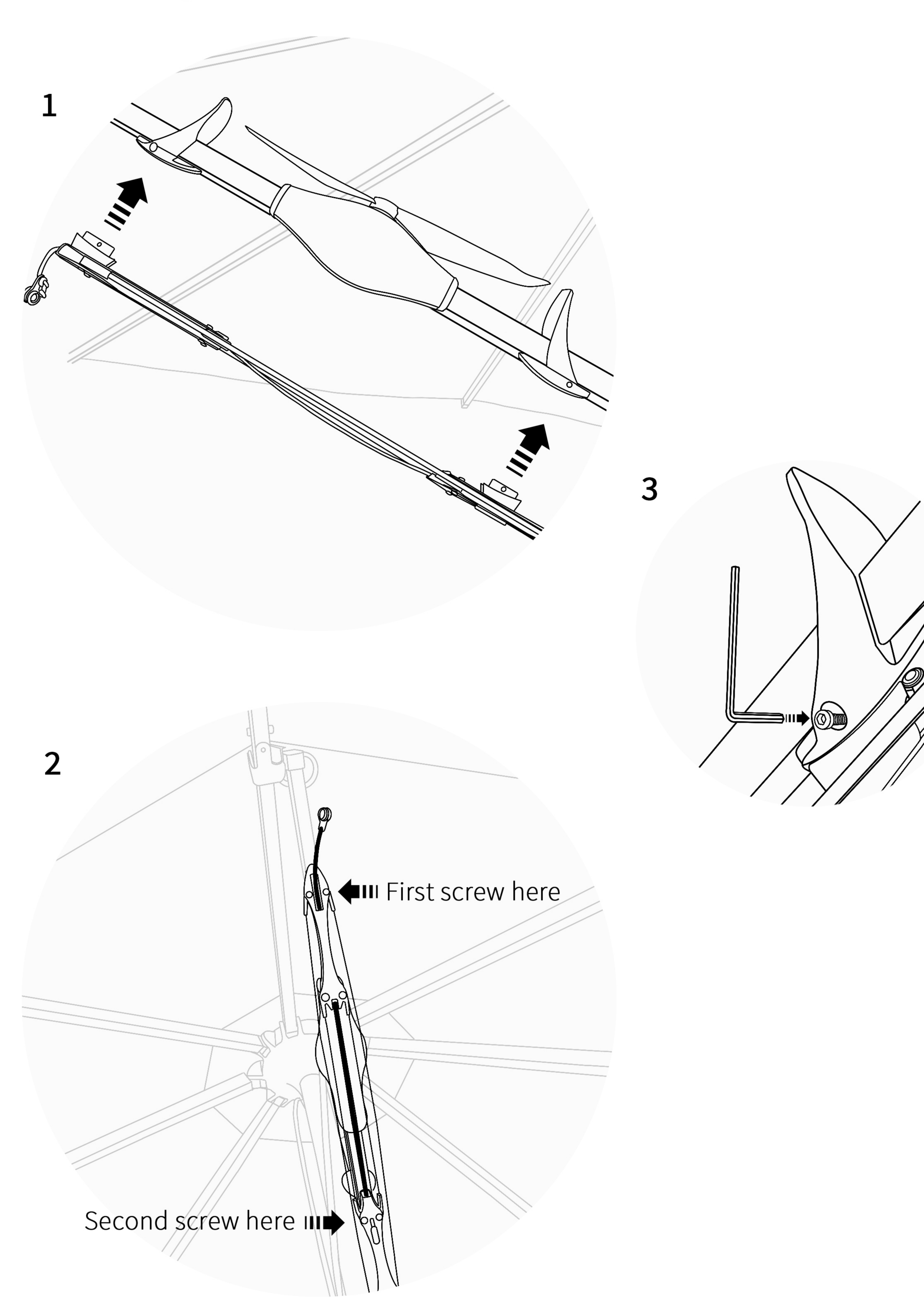


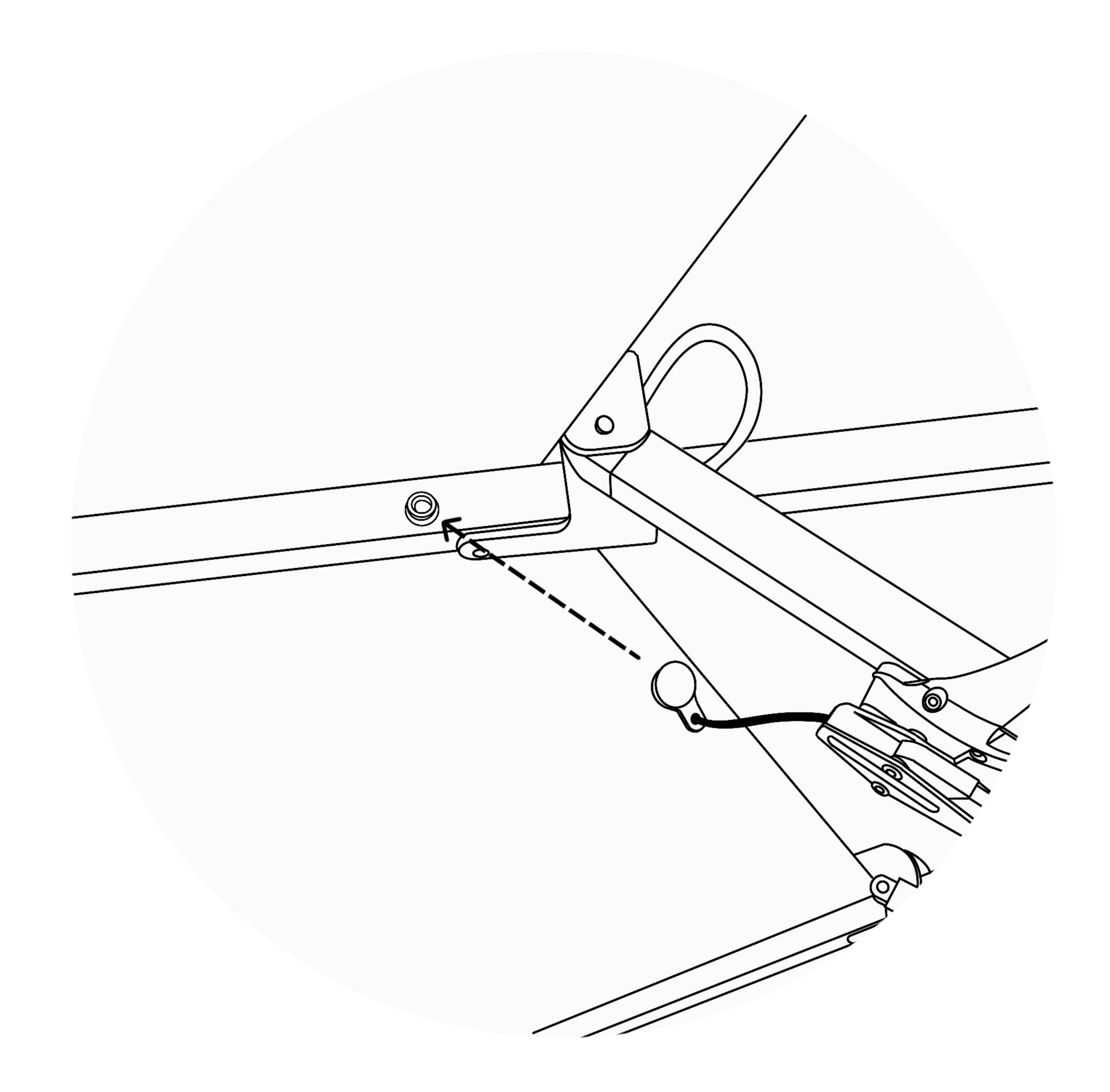




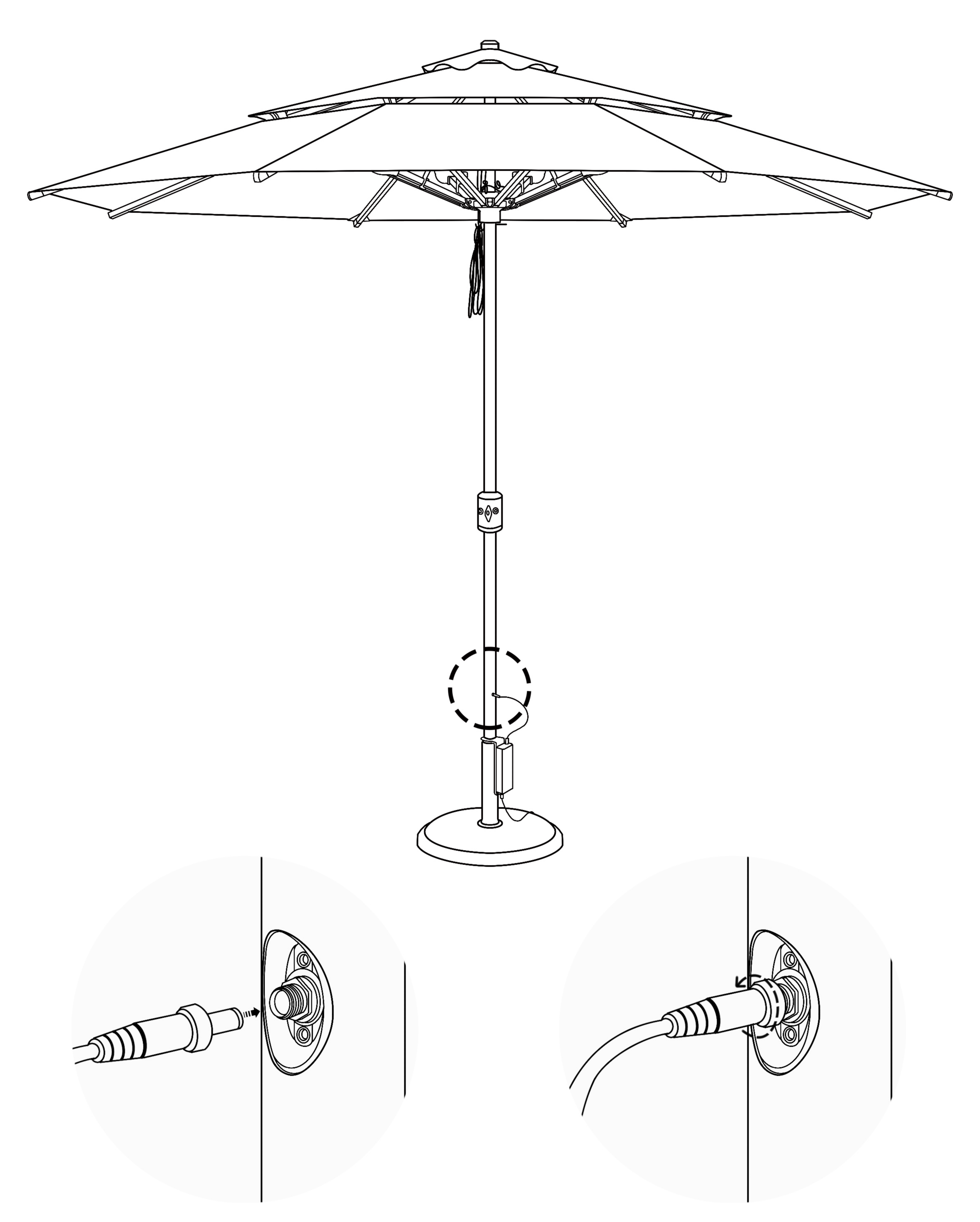


7



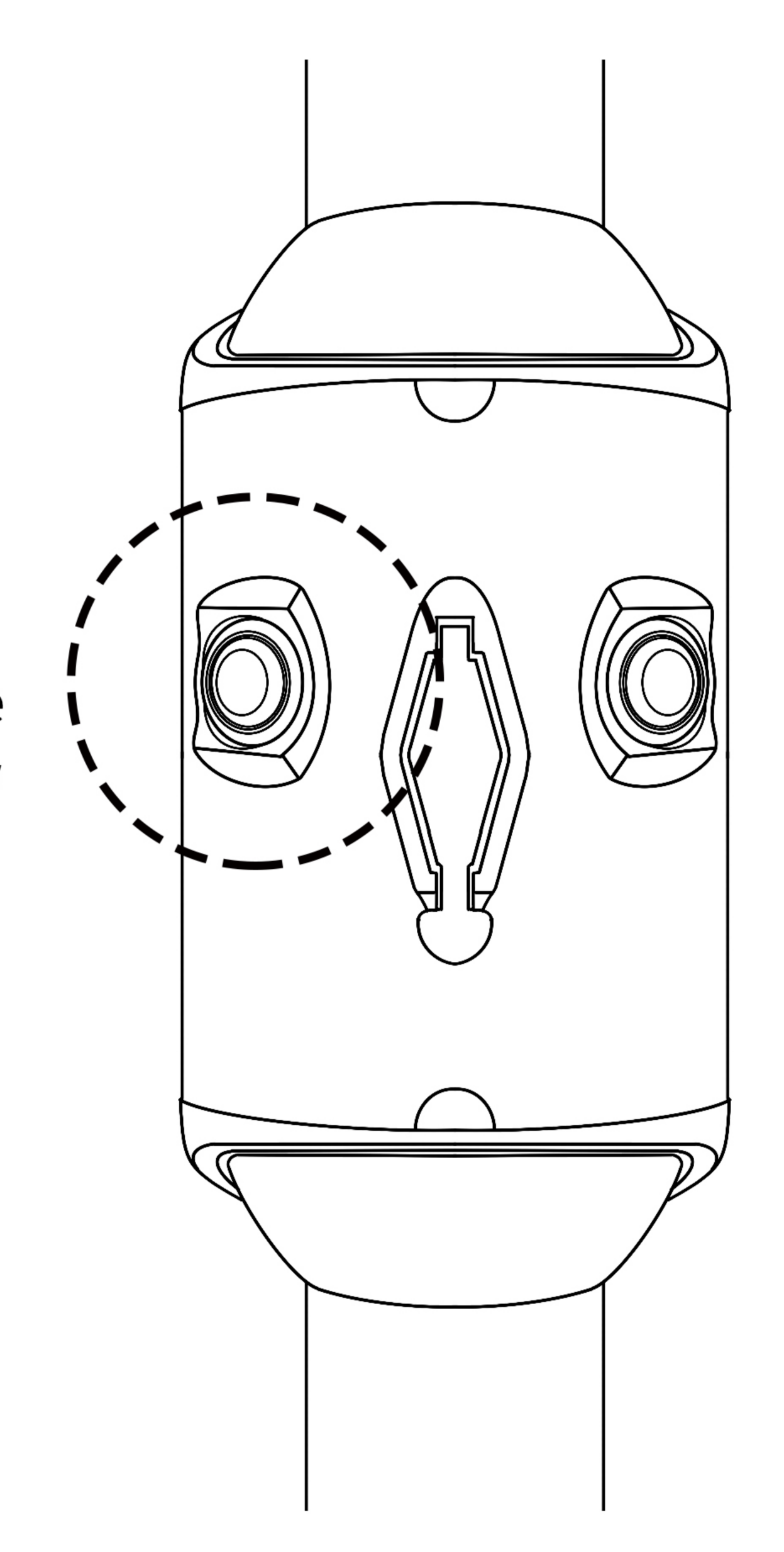


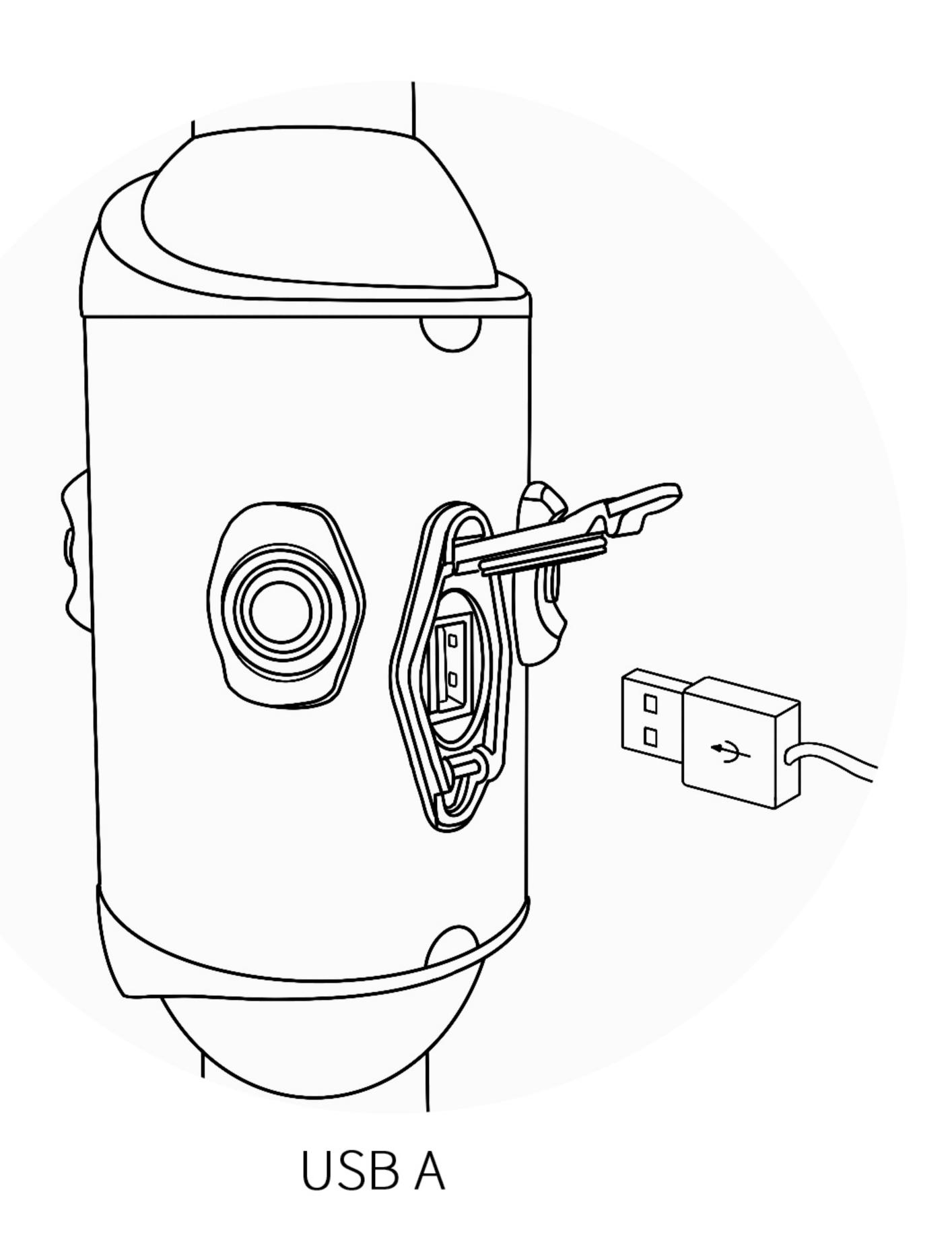
 \mathbf{c}

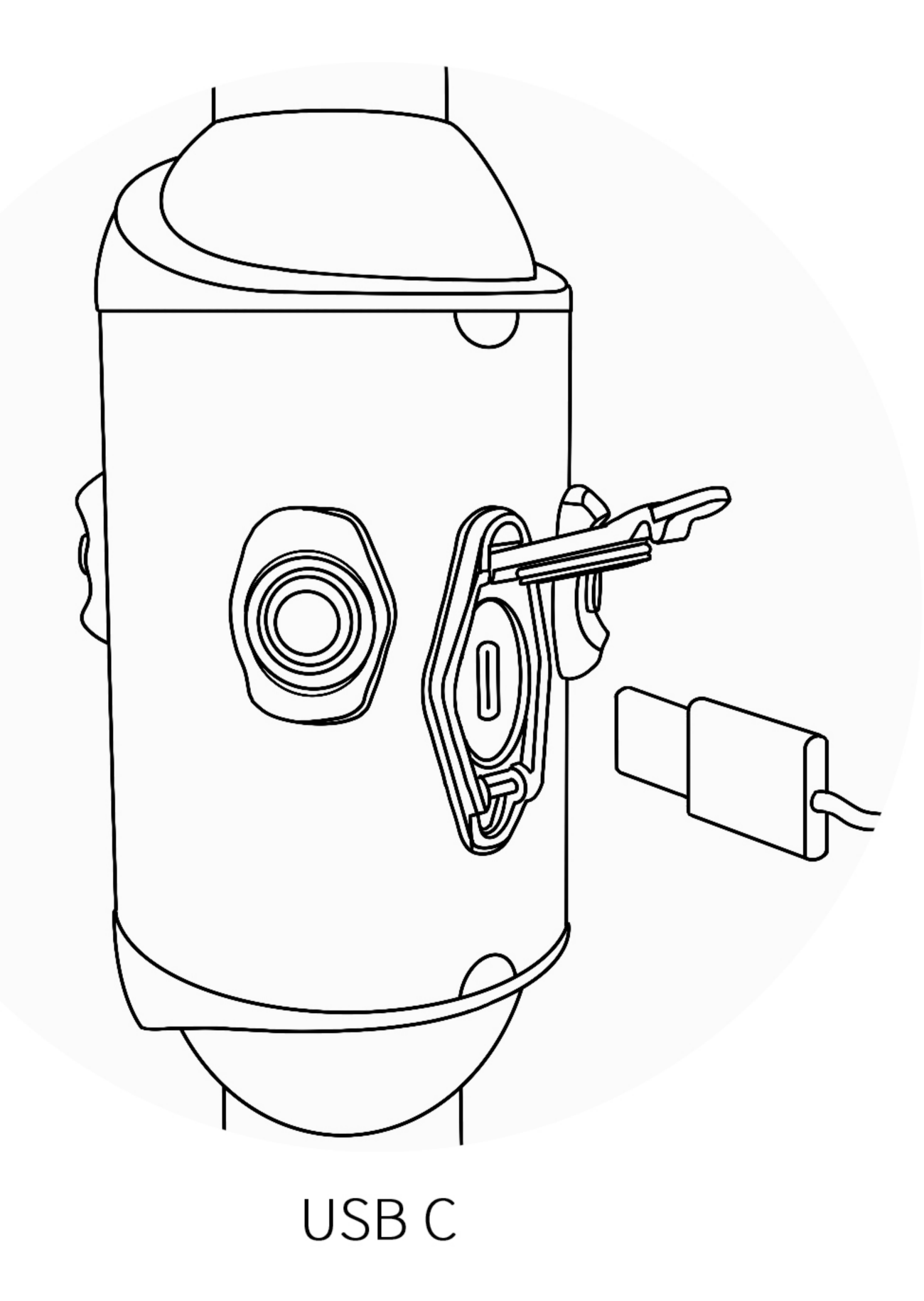


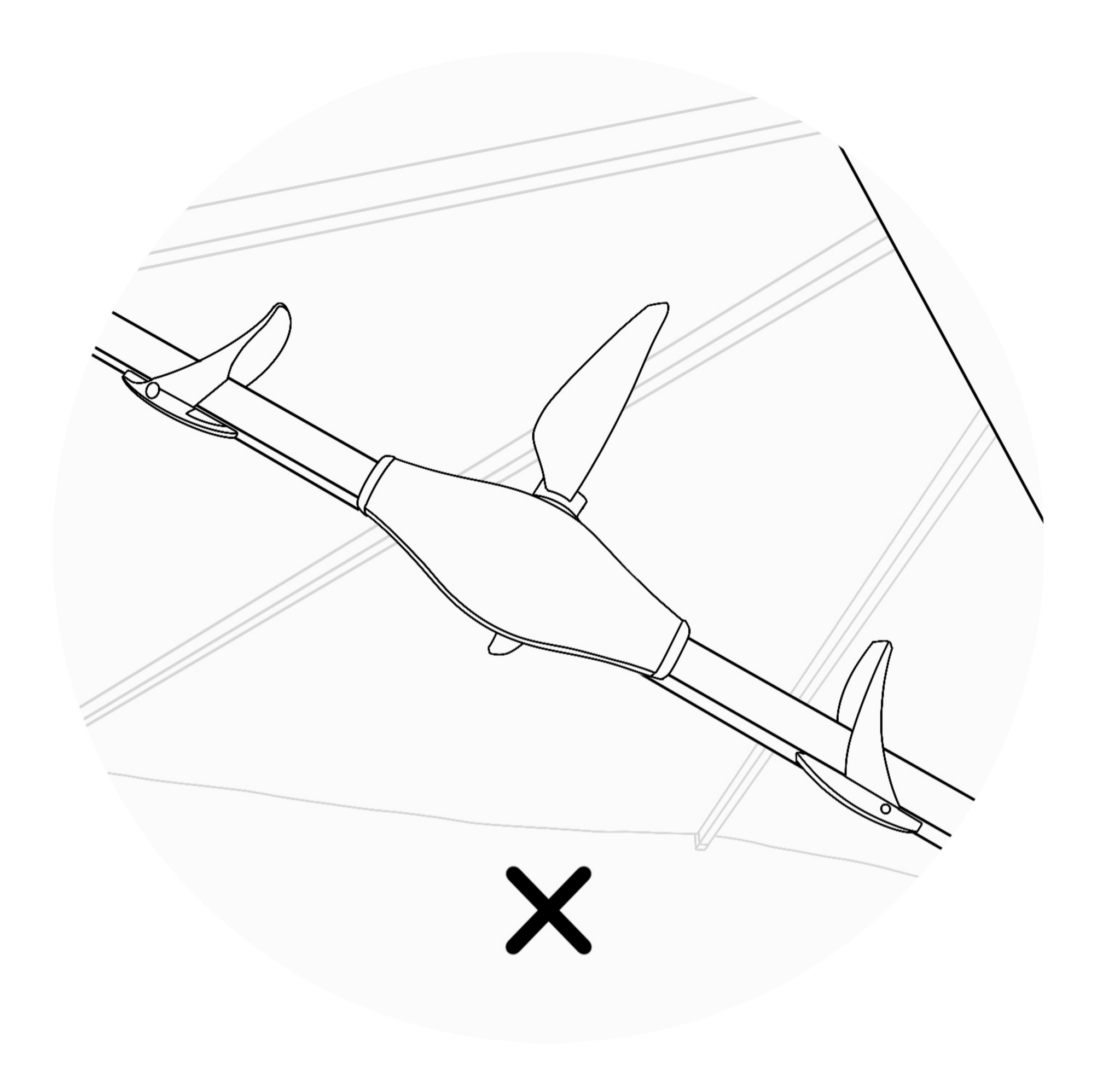
Important: Fully tighten screw lock on power connector

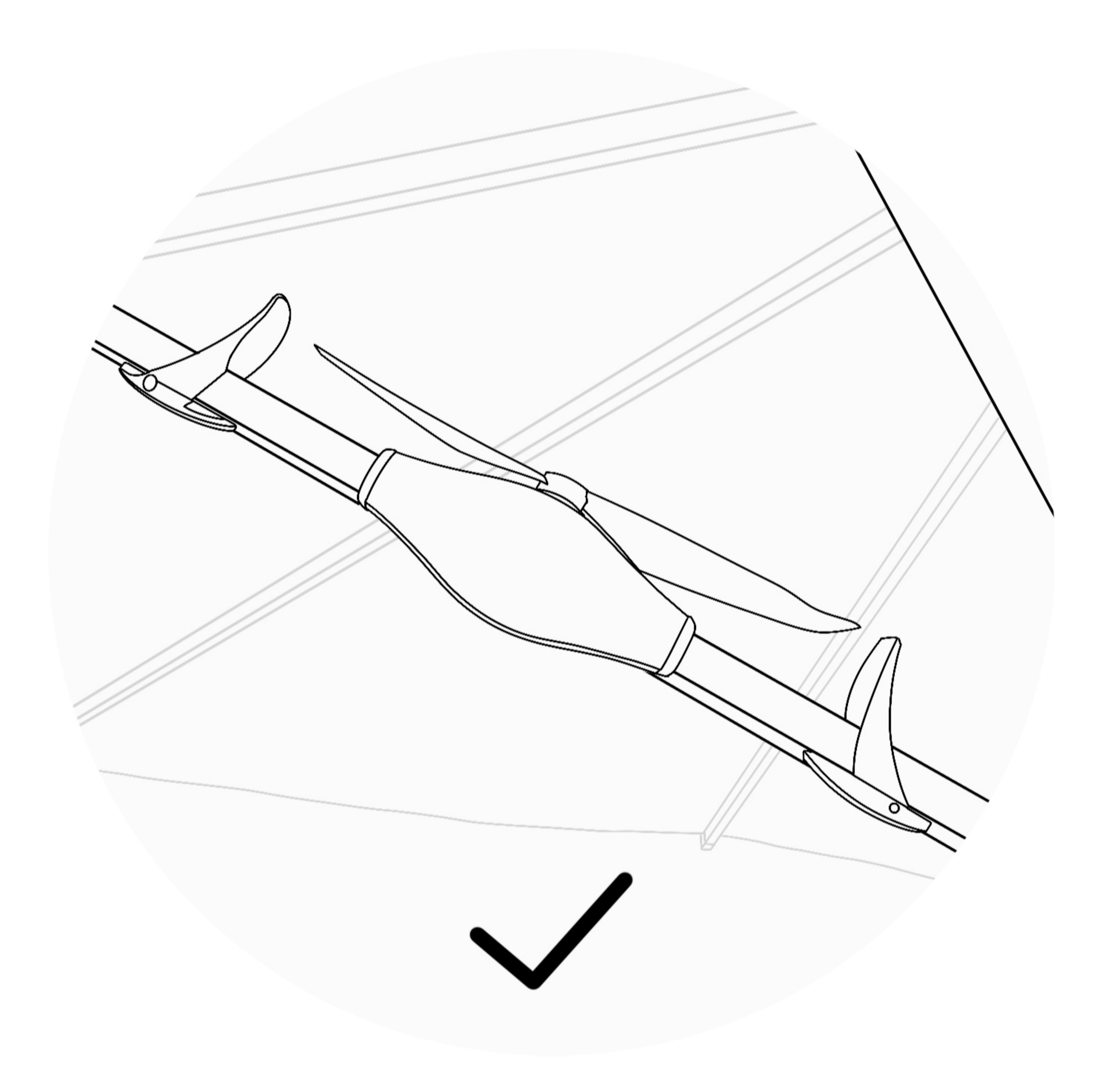
Press button once for whisper mode Press second time for balanced flow Press third time for high flow Press fourth time to turn off



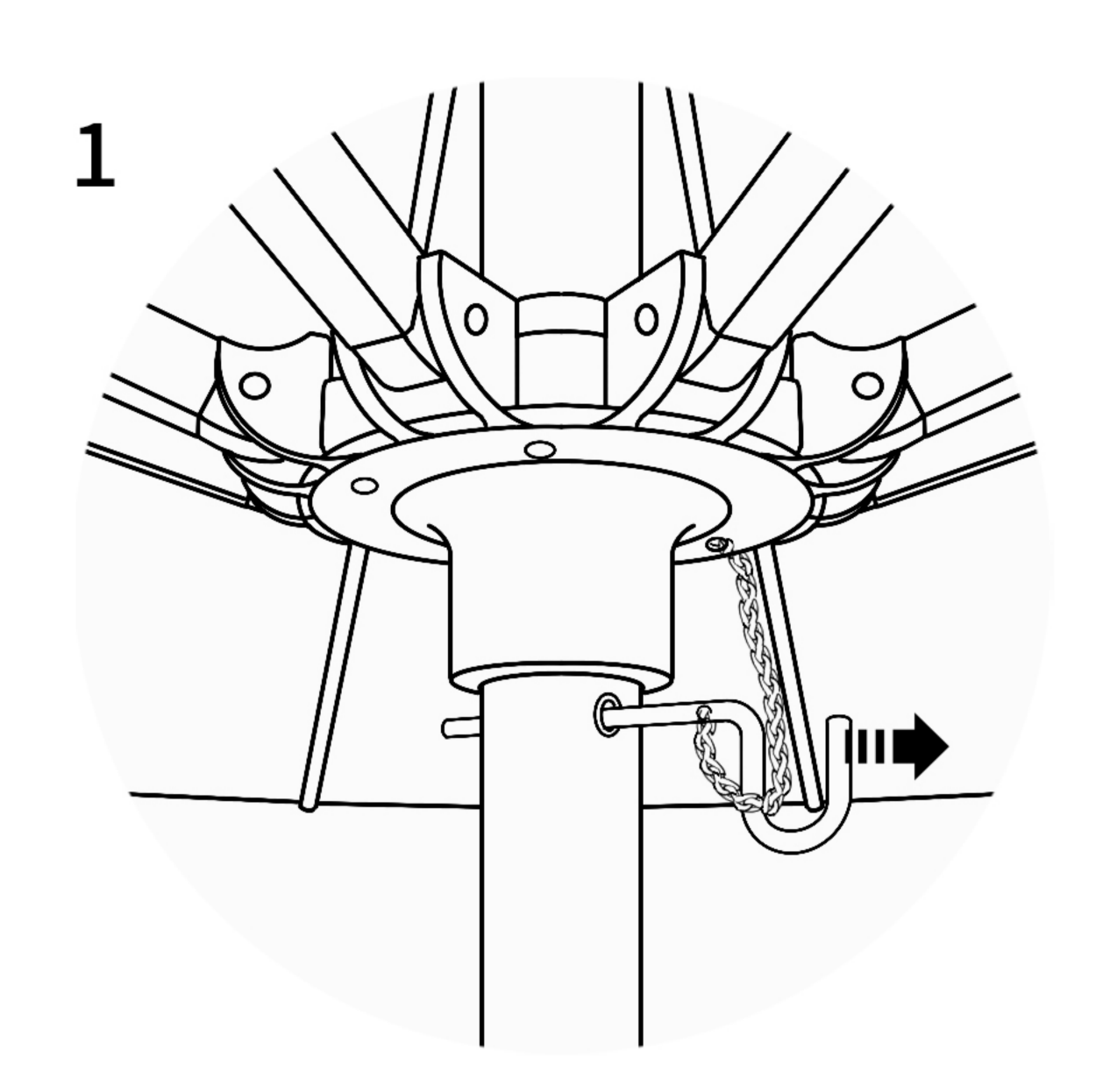




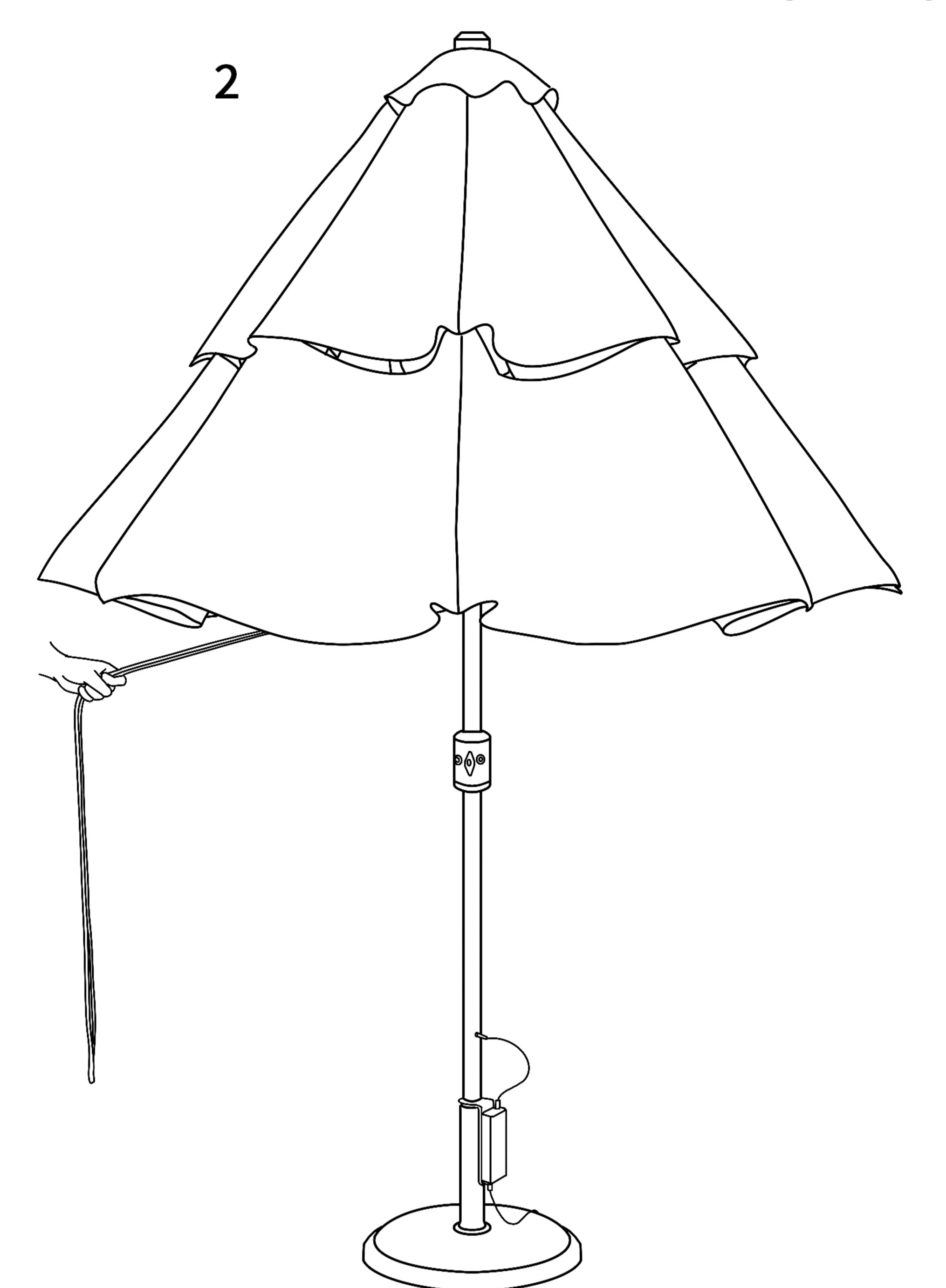




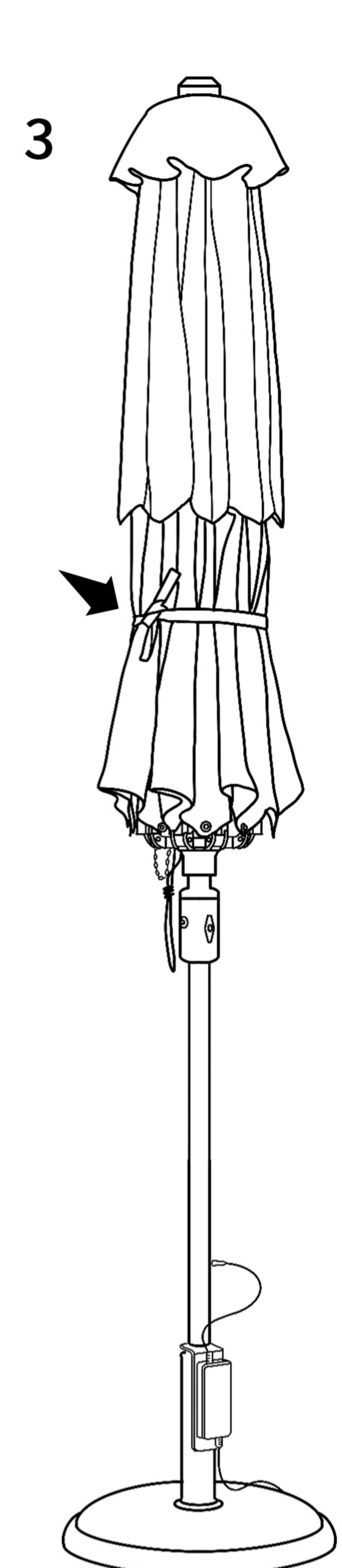
Important: Make sure fans are off and in the locked position



Remove pin while holding rope tightly

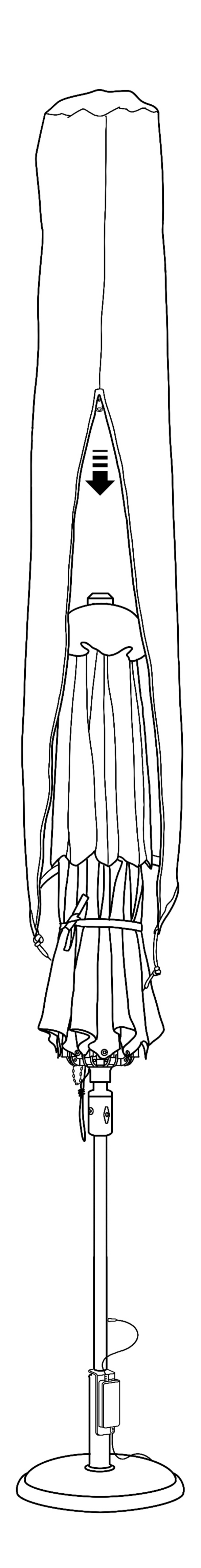


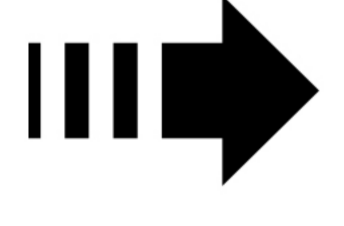


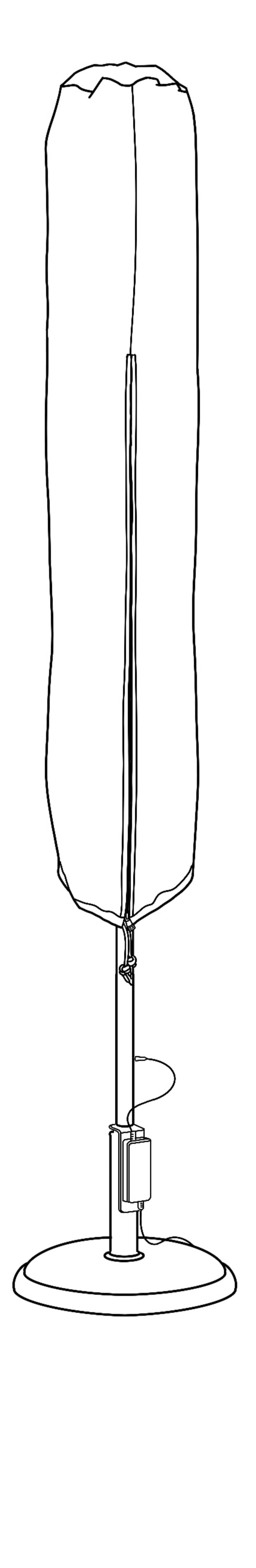


Tie Straps

Cover







Care for your Alizé Umbrella

Clean Regularly

Use a soft, damp cloth to gently wipe the umbrella's canopy and frame. For more stubborn dirt or stains, use a mild soap solution, avoiding harsh chemicals that could damage the fabric or finish.

Dry Thoroughly

Always allow your umbrella to dry completely before closing and storing it. This prevents mold or mildew from forming on the canopy fabric.

Store Properly

When not in use, store your umbrella in a cool, dry location, preferably with the provided protective cover. Avoid storing in damp or humid environments to prevent corrosion or fabric deterioration.

Close During Strong Winds

Your umbrella is designed to withstand moderate wind, but during strong winds or storms, it's best to close and secure it to avoid potential damage.

Maintain the Built-In Fan

Regularly clean the fan blades with a soft cloth to remove dust and debris. Make sure the fan is turned off and the umbrella is unplugged before cleaning.

Check for Loose Parts

Periodically check the frame, screws, and moving parts to ensure everything is secure. Tighten any loose fittings to maintain the umbrella's functionality.

Avoid Direct Heat Sources

Do not place your umbrella near open flames or high heat sources, such as fire pits, grills, or outdoor heaters, to avoid damaging the fabric and structure.

Use Gentle Opening and Closing Movements

Always open and close your umbrella gently to avoid putting stress on the frame and joints.

For Best Results, Operate in Temperatures Between 32°F and 105°F

To maintain peak performance and avoid damage, use your umbrella only within this temperature range.

Professional Cleaning and Repairs

For tough stains or damage to the umbrella, it's recommended to seek professional cleaning or repair services to maintain the umbrella's quality and longevity.

Important warnings

Do Not Use in Strong Winds or Storms

Always close the umbrella during strong winds, storms, or extreme weather conditions. Using the umbrella in such conditions may cause damage to the product or pose a safety risk.

Ensure Proper Stability

Always secure the umbrella in a stable base or stand, especially when in use. Failure to do so can result in the umbrella tipping over, leading to injury or damage.

Keep Away from Heat Sources

Do not place the umbrella near open flames, fire pits, grills, or outdoor heaters. Exposure to high heat can cause the fabric to catch fire or the frame to warp and weaken.

Supervise Children

Children should not operate or play with the umbrella. The opening and closing mechanisms, as well as built-in fans, can cause injury if not handled properly.

Unplug the Fan Before Cleaning (for fan-equipped models)

Ensure the fan is turned off and unplugged before cleaning or performing any maintenance on the umbrella. This will prevent accidental activation and potential injury.

Avoid Leaning or Hanging on the Frame

Do not hang or lean on the umbrella's structure. This can weaken or damage the frame and lead to product failure.

Check for Electrical Safety

For umbrellas with built-in fans, ensure that all electrical components, cords, and plugs are in good condition. Do not use if any parts are damaged or frayed, and avoid using in wet conditions to prevent electric shock.

Important warnings

Close the Umbrella When Not in Use

When the umbrella is not in use, always close and secure it to avoid accidental damage from wind or other outdoor elements.

Follow Instructions for Fan Use

Only use the built-in fan according to the provided instructions. Do not attempt to disassemble or modify the fan, as this can lead to malfunction or injury.

Consult a Professional for Repairs

If the umbrella or its components (including the fan) become damaged, do not attempt to repair it yourself. Seek professional repair services to avoid injury or voiding the warranty.

Check Internal Ropes and Fan Blades Before Opening

Before opening, check to ensure that internal ropes are not caught on or hung up on fan blades or internal parts. Do not force the umbrella open if resistance is felt.

Ensure Fans Are Off and Locked Before Closing

Make sure the built-in fans are turned off and in the locked position before closing the umbrella. This will prevent damage or injury.

Make Sure People Are Clear Before Closing

Always ensure that people, pets, or objects are clear from the umbrella before closing to avoid injury or accidental damage.

Keep Hands and Body Parts Clear of Fan Blades

Fan blades can cause serious injury if touched while operating.



Technical Specifications for Electronics

Power Supply:

Input Voltage: 2.0Amax @ 100-240Vac input & full load

Power Source: 2 prong US standard plug

Fan Specifications:

Fan Motor Type: Brushless DC

Fan Speed: 3 speeds, 1000, 1500 and 2000 RPM

Fan Power Consumption: 6A

Airflow Output: 900 CFM per fan at 2000 RPM

Control System:

Control Method: Manual Switch

Speed Settings: 3 speed settings- Low, Medium and High Supports FCP

Electrical Safety:

Overload Protection: Over current protection to

6.5-9.5 A.

Short circuit protected, over voltage protected Grounding Requirements: No grounding required Weatherproof Rating: IP66. Maximum operation

humidity 98%

It is recommended to operate in conditions under

RH of 90%

Operating Conditions: 32°F to 105°F and under

RH of 90%

Wiring Specifications:

Cable Length: 8.2 ft

Cable Gauge: 16 AWG round wire Certification: Plug and wire UL certified

Certifications and Compliance:

Safety Certifications: AC plug and wire UL certified

Power Adapter FC and CE certified

Energy Efficiency: With input of 115Vac or 230Vac without load, input power loss is less than 0.21W

USB Charging:

Synchronous Buck Converter
Output current up to 3.5A
Input voltage range: 6~30V
Supports CC/CV modes
Supports cable compensation
Fast Charging Protocols:

Supports PPS/PD3.0/PD2.0

Supports QC4+/QC4/QC3.0/QC2.0

Supports AFC Supports FCP Supports SFCP Type-C Port

Built-in USB Type-C reverse insertion

Supports DFP/Source role

Maintenance Requirements:

Service Life: Motors rated for over 5000 hours continuous use under max load

Replacement Parts: Please contact Alize Umbrella directly for instructions on how to repair or replace any parts

Troubleshooting Information:

Visit alizeumbrella.com for more information

Important: Always check that umbrella opening ropes are not caught on fan structure before opening

Never attempt to force the umbrella open

Environmental Considerations:

Operating temperature range between 32°F to 105°F Store in cool dry place with dust cover when not in use

for long periods of time

Always allow umbrella to completely dry before closing or storing

Company Info:

Alize Umbrella LLC 232 Digh Circle Mooresville, North Carolina 28117 USA

Email us directly at ryan@alizeumbrella.com