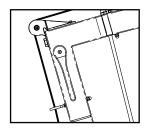
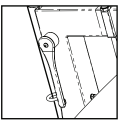
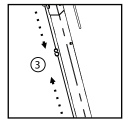
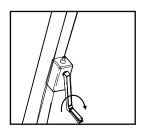


STEP 14







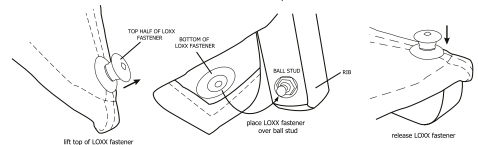


TO OPEN CANOPY:

- 1) Remove cover bag and packaging. Undo canvas tie down used to secure canvas.
- 2) Unwind cable from winch box by inserting winch handle and rotating anti-clockwise, ensuring that you keep cable tensioned while unwinding the cable (see Step 13 ②).
- 3) Join S-Hook with cable on umbrella and cable on winch (see Step 14 (3)).
- To open rotate winch handle clockwise to tension cable and continue winding until canvas is fully open.
- 6) Be careful not to over-tighten winch.
- 7) To lower the umbrella reverse the process.
- When opening make sure the umbrella opens freely.
- Do not force the umbrella open if it is jamming, this wil result in damage.
- If there is any resistance when opening, assist by pulling on the ribs to facilitate the first part of the opening process.
- If this process does not work, it usually means that one or two ribs are locked behind other ribs. This is more prevalent with the short ribs of the square canopy as they can hook behind the longer ribs. Gently try to open the canopy frame and look below the canopy fabric to see where the ribs may be jammed. The jammed rib can be undone by gently pulling it out from behind the other rib and strut (shorter ribs that connect the hub to the longer ribs). The umbrella will then open freely.
- When closed, use the canopy tie downs sewed onto the fabric to keep the canopy fabric from moving in the wind. When the canopy frame is completely closed make sure all loose fabric is pulled out from between each rib so the fabric does not become jammed in the canopy frame. If the fabric becomes trapped, this may result in unnecessary wear of the fabric and small holes may develop.

ATTACHING THE CANOPY TO THE UMBRELLA STRUCTURE

- A Remove the protective cardboard ring from the bottom of the ribs.
- To attach the canopy ends to the rib ends, use your fingers to pull the top half of the LOXX fastener up, and place it onto the ball stud mounted in the rib. Release the LOXX fastener. Repeat until all 8 corners are attached.



STEP 1

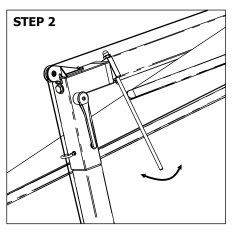
TILTING PROCEDURE:

Step 1: Loosen tension handle (3) by turning anti-clockwise by 1-2 turns.

Step 2: Tilt canopy by pushing or pulling the tilt lever to the required position.

Step 3: While holding the tilt lever in the required position, re-tension the tension lever by turning clockwise.

Warning: The tilt function should only be used in light to moderate winds. Umbrella products should never be left unattended when opened.



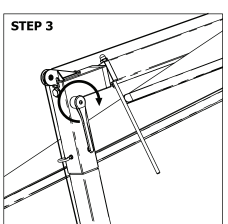
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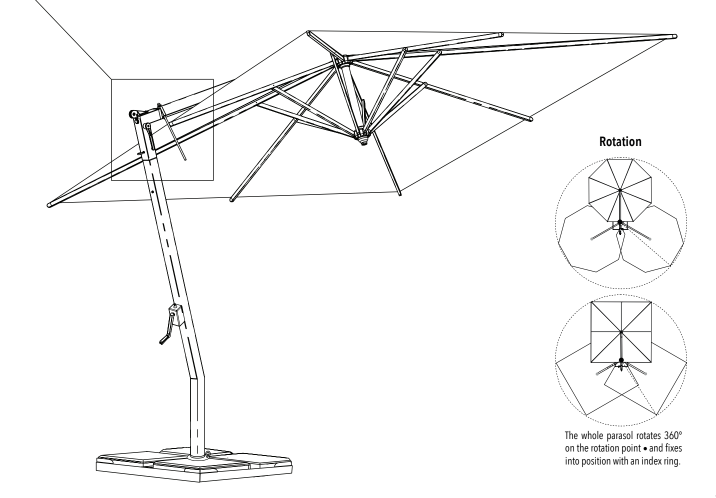
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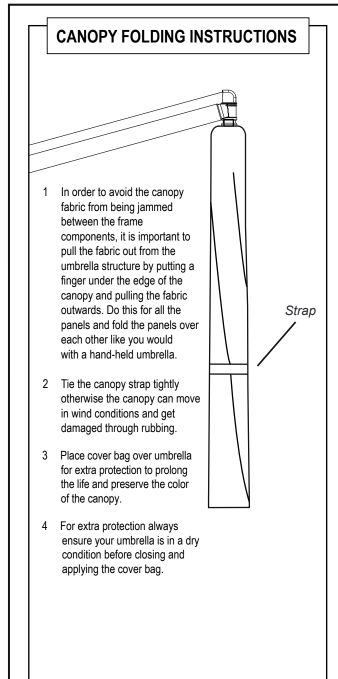
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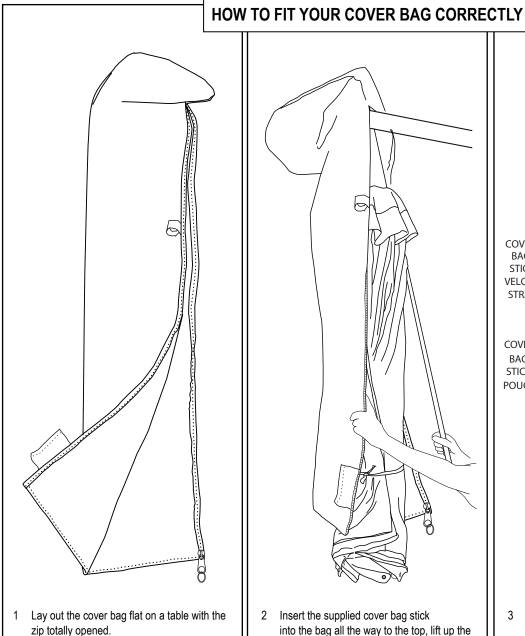
Free

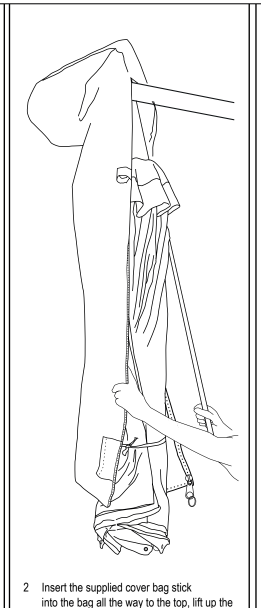
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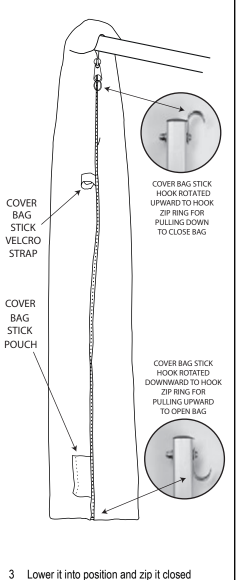






cover bag vertically and place it gently up

and over the top of your closed umbrella.



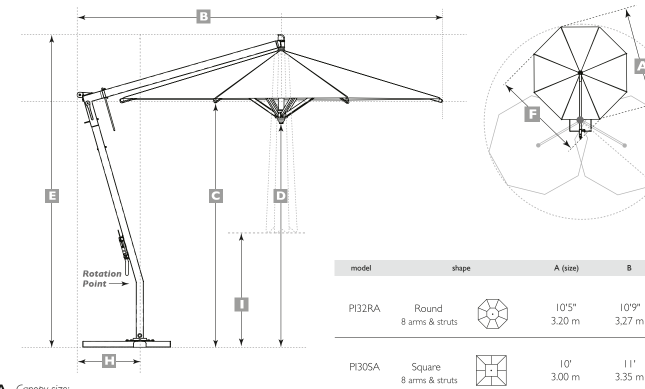
completely. The cover bag stick can be

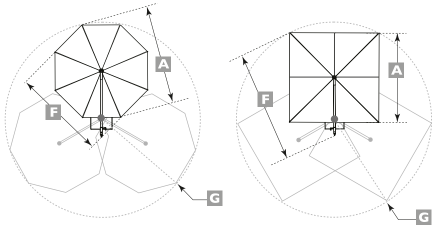
placed into its pouch for safe keeping.

woodline

shade solutions

ASSEMBLY INSTRUCTIONS: PICOLLO UMBRELLA TILT + WINCH CORRECT PLACEMENT





model	shape		A (size)	В	С	D	E	F	G*	Н	I
PI32RA	Round 8 arms & struts		10'5" 3.20 m	10'9" 3,27 m	7'1" 2.17 m	6'6" 1.97 m	8'10" 2.70 m	11' 3.35 m	9'3" 2.81 m	1'10" 0.55 m	2'6" .76 m
PI30SA	Square 8 arms & struts		10' 3.00 m	11' 3.35 m	6'11" 2.10 m	6'6" 1.97 m	8'10" 270 m	11'11" 3.63 m	10'3" 3.12 m	1'10" 0.55 m	l'5" 0.43 m

A Canopy size:

Round — size is measured from tip to tip through the center Square — size is measured from tip to tip on one side

- **B** Back of pulley to front of canopy
- C Head clearance from arm tip
- **D** Head clearance below hub
- **E** Overall height
- **F** Maximum distance between ends
- **G*** Rotation point to farthest arm tip
- **H** Minimum clearance from rotation point
- Ground clearance when closed
- Rotation point, 360 degrees

All vertical measurements are taken from the ground level, including paver base.

All imperial measurements have been converted from metric and are rounded to the nearest inch. For exact dimensions refer to metric measurements.

^{*} This distance is measured from the pivot point to the farthest distance from this point on the umbrella. The distance defines the radius of the circle created as the umbrella rotates 360 degrees.

CARE AND MAINTENANCE

Every Woodline shade solution is meticulously engineered to maximize not just their form and functions, but also to make sure that they outlast even the harshest conditions. Each item is crafted from the finest marine grade weather-resistant materials, specifically selected for their ability to endure. Though our shade solutions are built to last, the relentless and extreme nature of the outdoors dictates that proper care and maintenance will always extend the lifespan of any item.

FRAMES

Constructed from the finest quality aluminum, high grade stainless steel and durable and sustainable eucalyptus timber. Our frames have been tested in some of the world's most inhospitable environments and have only ever benefited from the appropriate application of caution and common sense in excessive wind conditions.

We advocate the use of our cover bags to prolong the life of the canopy frames and their covering fabrics. We recommend the closure and safe storage of any collapsible and removable components when the parasol is not in use or when winds are expected to exceed 24.8 mph (40 km/h).

WOODEN COMPONENTS

We only use sustainable eucalyptus timber hand-picked for its strength, weath-er-resistance, and replenishment efficiency from the world's finest FSC-accredited plantations and timber mills. Our wooden components are treated with marine yacht varnish to fortify them for outdoor living.

We recommend the periodic care of wooden components with a light sanding and reapplication of the varnish coating once a year to maintain the natural beauty of the wood.



FITTINGS

All fittings, nuts, bolts, pulleys and cleat components are made with high grade stainless steel and weatherproof nylon. Maintaining these fittings and components is imperative to the longevity and the proper operation of the shade system. A simple occasional fresh water rinsing will help keep them working well and looking good.

BASES

It is essential to pick the right base for your parasol, talk to our sales team to ensure that the parasol you choose has the appropriate base to keep it anchored properly.

FABRICS

Our canopies and fabric covers are made from the most durable, colorfast, and dirt-repellent fabrics in the world. That said, proper care such as storage when not in use and cleaning from time to time will undoubtedly extend their lifespan.













PROTECTS FROM U

WIND GUIDELINES

*The umbrella should always be closed during very windy conditions. As with all umbrellas, common sense wind guidelines prevail: if it is too windy to enjoy sitting outside under the umbrella, the umbrella structure should be lowered, folded and secured with the strap.

*When unattended, the umbrella structure should always be left in the closed position with the canopy folded properly, securely strapped with the cover bag placed over the umbrella.

*The umbrella structure must always be lowered, properly folded and strapped during heavy rains, thunderstorms, hail or any other severe weather conditions. Always anticipate to give time to properly fold the canopy, as during severe conditions if not folded properly, the fabric may become damaged.

*If very extreme weather conditions are anticipated, the umbrella structure should first be lowered, folded properly, strapped and placed in the cover bag. Then the entire umbrella structure should be removed from the base and stored in a clean, dry location.

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