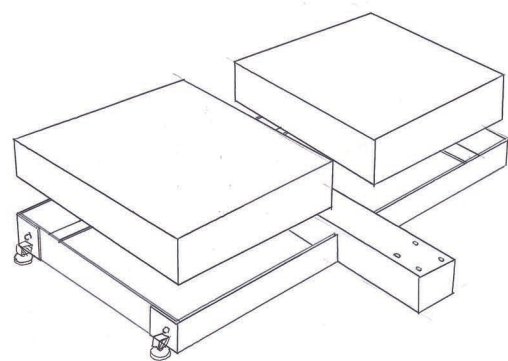
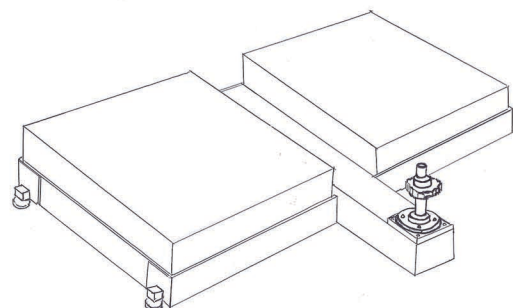


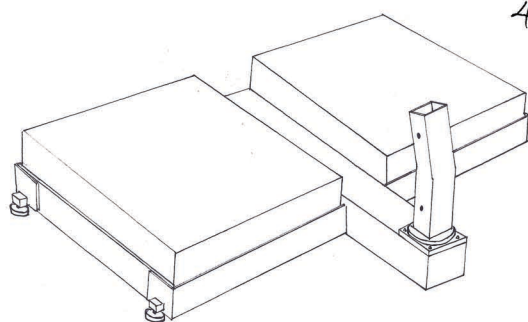
1. Screw the plastic feet (S) to the underside of the base frame (P).



2. Place the bamboo bases (O) in the base frame (P).

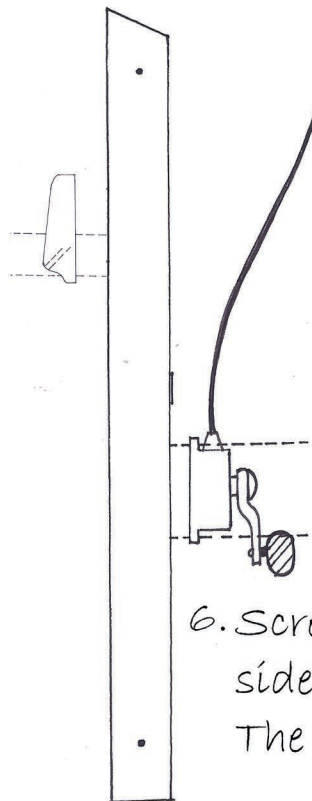


3. Fix rotation mechanism (A) to the base using the M10 bolts (C).



4. Place the base metal sleeve (E) over the rotation mechanism (A). Align sleeve with the plastic locators on the round plastic base plate. The square sleeve must cover the four dome nipples on the round plastic plate.

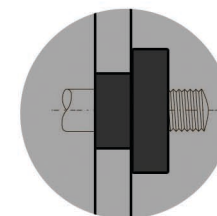
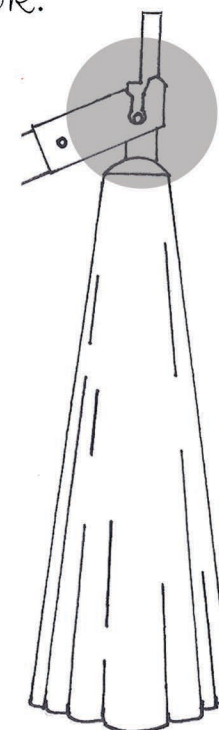
5. Fix the cleat (H) to the back of the upright pole (L) using the 2 screws (Q). The location is pre-drilled.



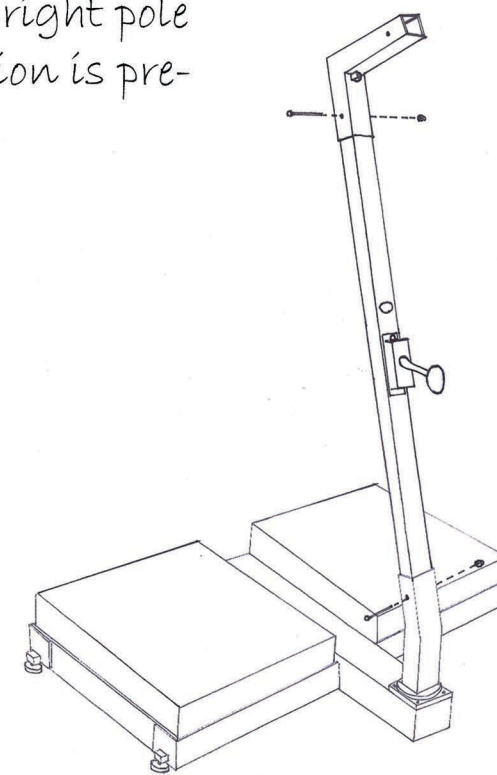
6. Screw the winch (I) to the other side using the 6 screws (Q) provided. The location has been predrilled.



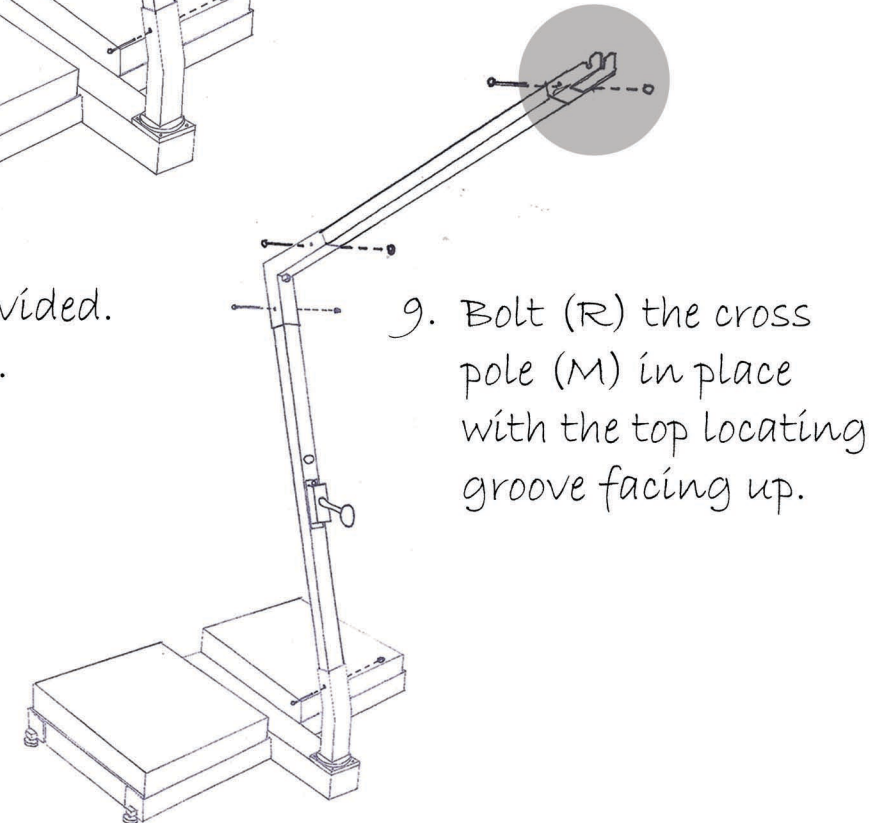
7. Bolt (R) the end hook (G) on the cross pole (M). Note the direction of the hook.



10. Place the top locating bolt (J) through the top hole of the parasol canopy (N). Using two people and a step ladder place the locating bolt in the end hook (G). Put the plastic washer and nut on either side. Confirm the washers sit with the recess in the groove. Refer to the illustration on the left. Tighten the nuts using the two spanners (D) provided.



8. Bolt (R) the arm in place with the crank facing forward as shown in the diagram.



9. Bolt (R) the cross pole (M) in place with the top locating groove facing up.

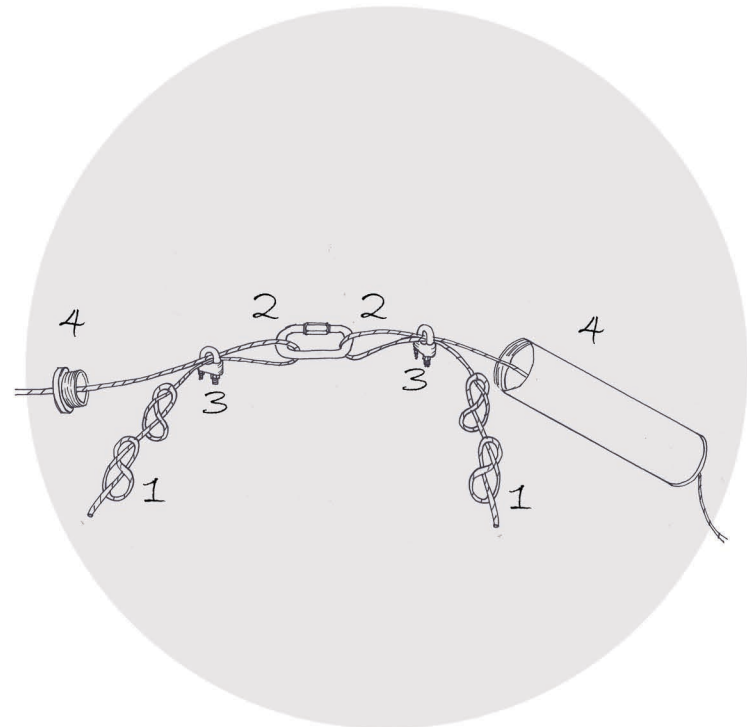
ROPE ASSEMBLY

Top Rope

- A.Thread the rope over the top roller.
- B.Thread the rope through the plastic Cleat.
- C.Thread the rope through the bamboo handle.
- D.Tie a simple knot at the end of the rope.

Bottom Rope

- E.Unwind the winch while pulling out the rope by hand. Thread the rope over the inside pulley once fully extended.
- F. Follow sequence to connect rope.

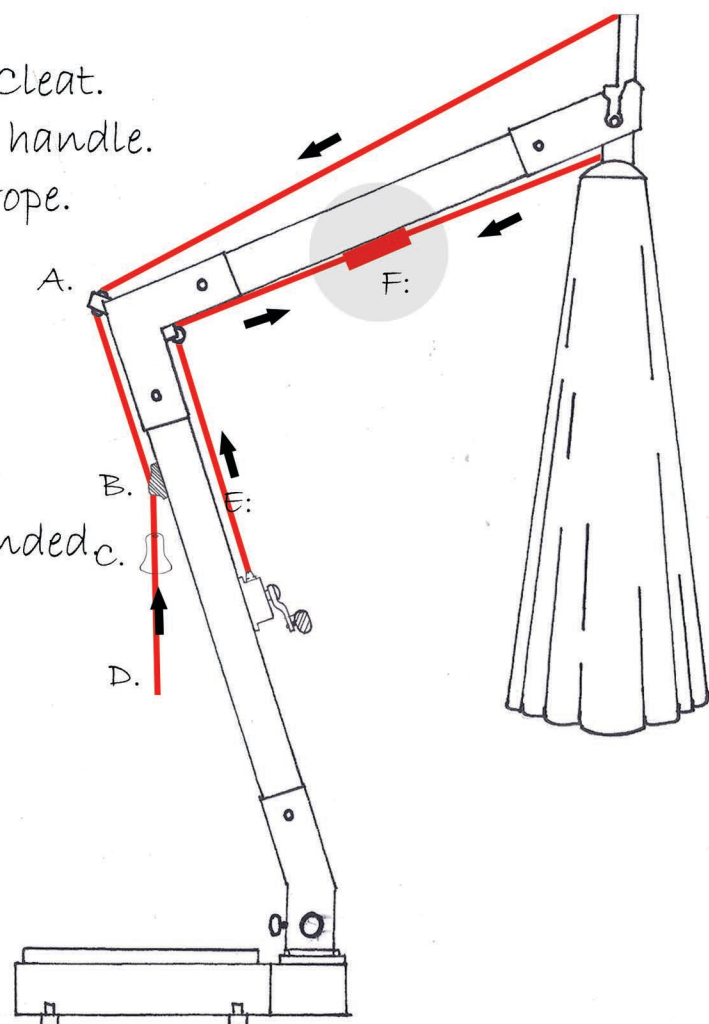


F: Sequence to connect rope.

1. Tie figure eight knot as per diagram.
2. Feed the rope through the carabina.
3. Partially tighten the u-bolt and pull the rope. Ensure the knot is tight to the u-bolt and the rope is tight around the carabina. Tighten the u-bolt.
4. Screw the cylinder over the complete assembly.

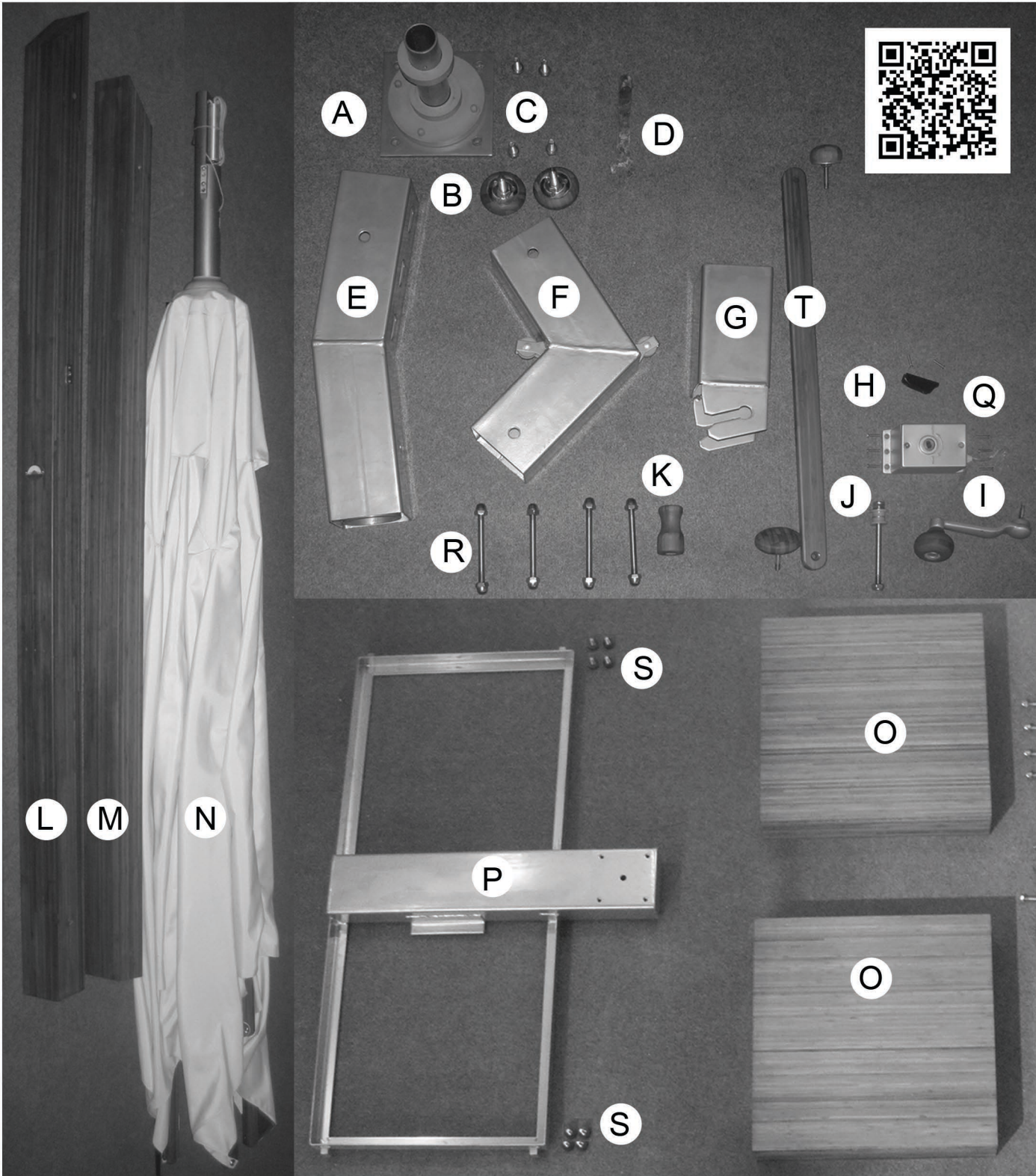


Please refer to the- How to guide supplied with the Side Wind, to operate the parasol.
The guide also explains how to use the locking arm, item (T).

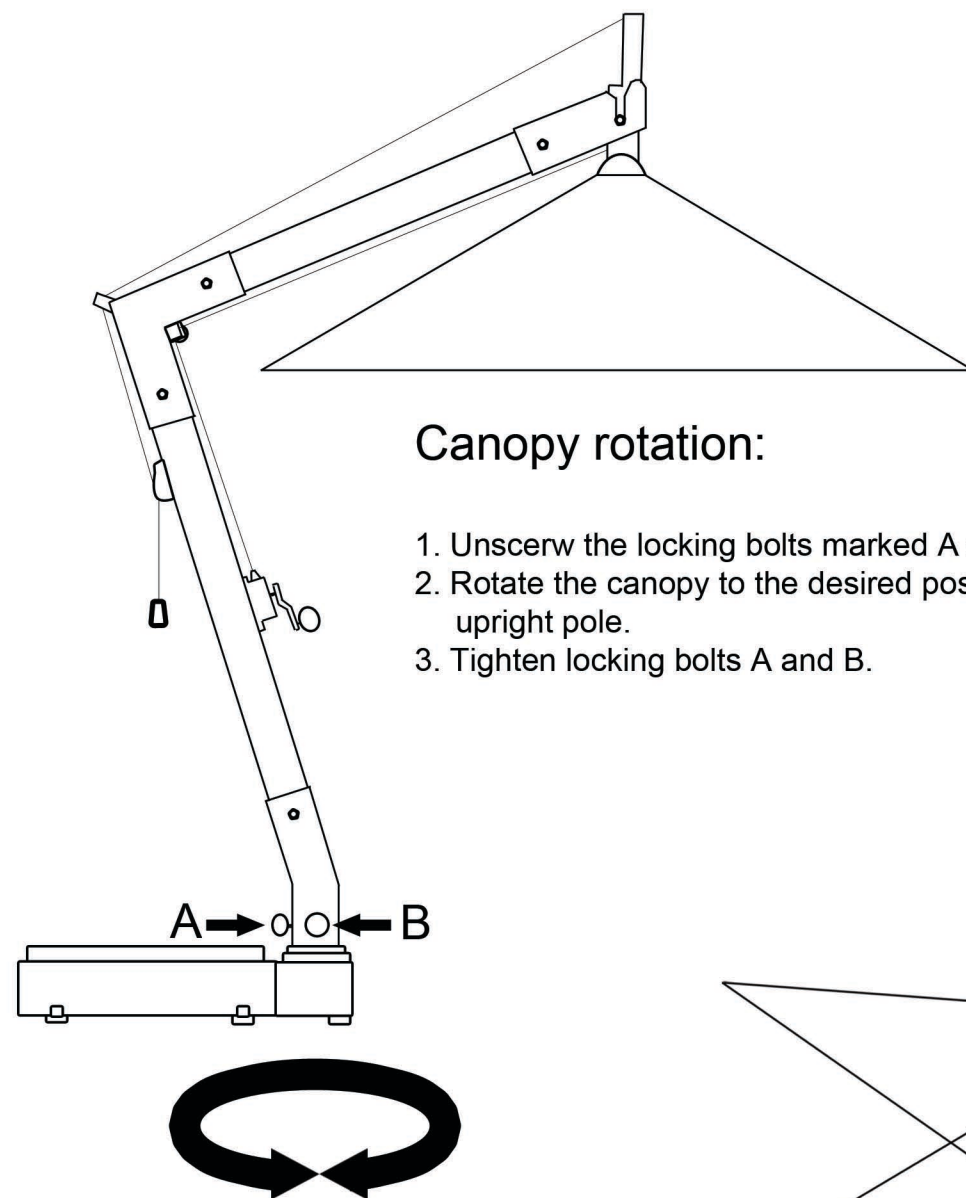


Assembly instructions for Bambrella® Side Wind.

For instructinal videos please visit us on our Youtube channel- BAMBRELLA PARASOLS

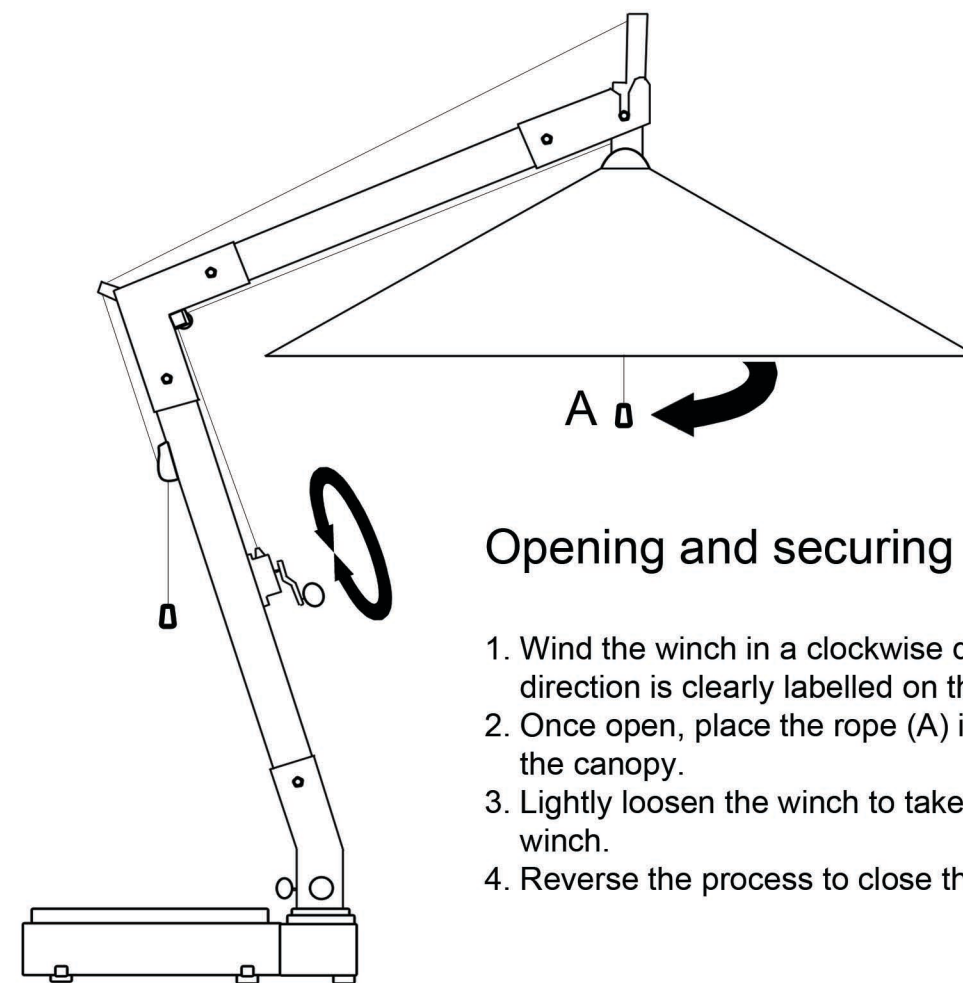


Sep	Pcs	Component Description	Sep	Pcs	Component Description
A	1	Rotation mechanisim	K	1	Bamboo handle
B	2	Bamboo locking screw	L	1	Upright pole
C	4	M8 Bolts	M	1	Cross pole
D	3	Tools	N	1	Parasol canopy
E	1	Base metal sleeve	O	2	Bamboo base
F	1	Metal elbow	P	1	Base frame
G	1	End hook	Q	8	Screw fixing
H	1	Cleat	R	4	Long bolt and nut set
I	1	Winch and handle	S	8	Plastic feet
J	1	Top Locating bolt with plastic washer	T	1	Locking arm and screws



Canopy rotation:

1. Unscrew the locking bolts marked A and B, until loose.
2. Rotate the canopy to the desired position by twisting the upright pole.
3. Tighten locking bolts A and B.



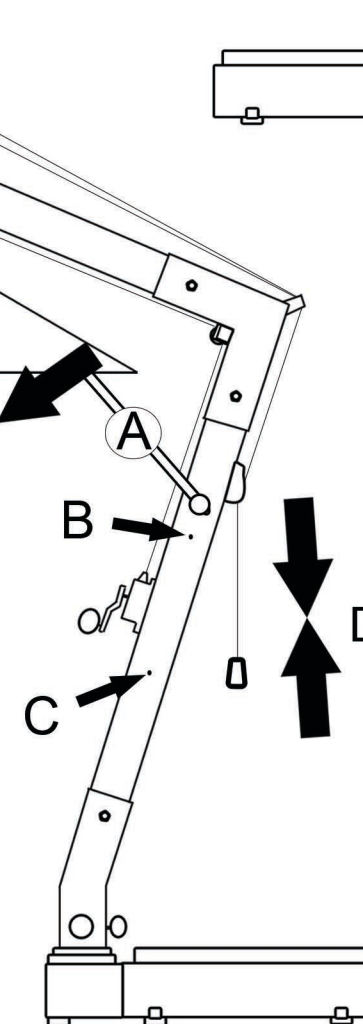
Opening and securing canopy:

1. Wind the winch in a clockwise direction to open. The direction is clearly labelled on the winch mechanism.
2. Once open, place the rope (A) in the cleat to secure the canopy.
3. Lightly loosen the winch to take the strain off the winch.
4. Reverse the process to close the canopy.

Locking and tilting the canopy:

1. Locking arm (A) can be used to secure the canopy in the open position. Make sure the clear, non slip plastic washers are on the threads between the arm and the parasol. The large handled locking bolt on the one side of the arm screws to the pole in either the higher or lower fixing point (D). The smaller handle on the opposite end screws to the canopy, on the arm closest to the pole. This fixing arm should always be secured when you are not using the tilt.
2. To tilt the canopy, unscrew the locking arm at the canopy and secure it to the pole, pushing it into the position point (C).
3. Pull the rope labelled (B) and simultaneously tilt the canopy by pushing the canopy arm nearest the pole downwards.
3. Lock the rope labelled (B) into the cleat to secure the canopy in the position desired.

NB: DO NOT TILT THE CANOPY IN WINDY CONDITIONS.



SIDE WIND- HOW TO GUIDE

