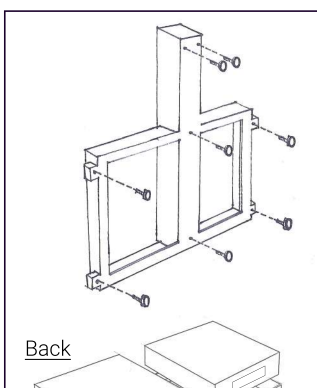


Sep	Pcs	Component description
Α	1	Rotation mechanism
В	2	Bamboo locking screws
С	4	M10 Bolts for Rotation
D	3	Assembly tools
Е	1	Base Metal Sleeve
F	1	Elbow bracket
G	1	Hanging bracket
н	1	Cleat for tilt rope
j,	1	Winch and handle
J	1	Wire cover tube
К	1	Bamboo rope pull
L	1	Upright pole
М	1	Cross pole
N	1	Parasol canopy
0	2	Base weights
Р	1	Base frame
Q	8	Rotation cover
R	4	Long bolt and nut set
S	8	Feet for base frame
<sup>1</sup> T.	1	Locking arm
	2	Bamboo tightening bolts
	2	Plastic washers
U	1	Instructions
v	1	Canopy frame bolt and grey step washers



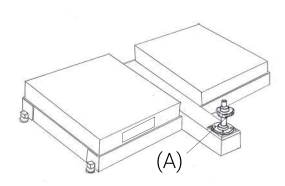




- 1. Screw the plastic feet (S) to the underside of the base frame (P).
- 2. Put the base frame in the desired (final) position, and adjust the feet until the frame is flat and level, before placing the base weights

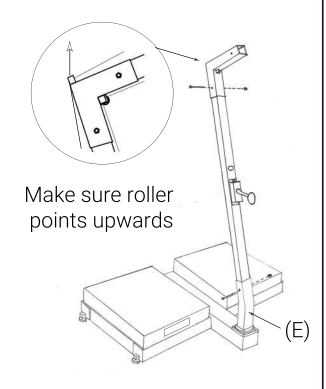
The next step will require 2 people, because of the weight of the bases.

- **3.** Place the base weights **(0)** in the base frame **(P)**. The cutout handles **must go** from front to back.
- **4.** Fix rotation mechanism **(A)** to the base using the M10 bolts and washers and place the cover plate over the top **(Q)**

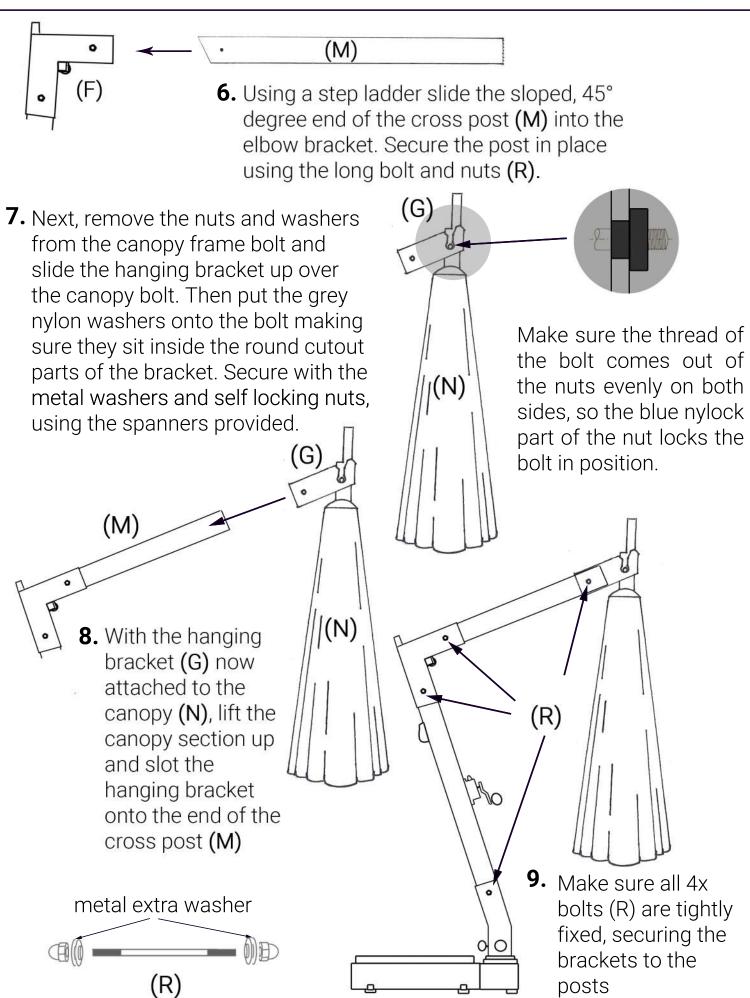


Front

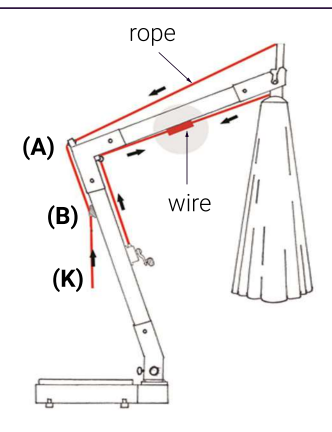
**5.** Place the metal sleeve (E) over the rotation mechanism (A) with the corners of the sleeve sitting over the dome shaped dimples on the round nylon disk at the bottom of the rotation mechanism. Place the post into the sleeve and ensure the winch is facing forward and in the opposite direction of the bases. Place the long bolt and nuts into the sleeve.











## 10. Tilt rope

Thread the tilt rope (from the top of the tube), over the pulley at **(A)**. See diagram left.

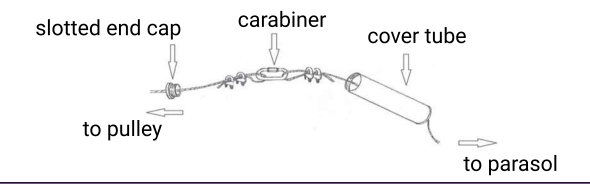
Run the rope through the top of the cleat at **(B)**.

Thread the rope through the hole in the tilt rope pull **(K)** 

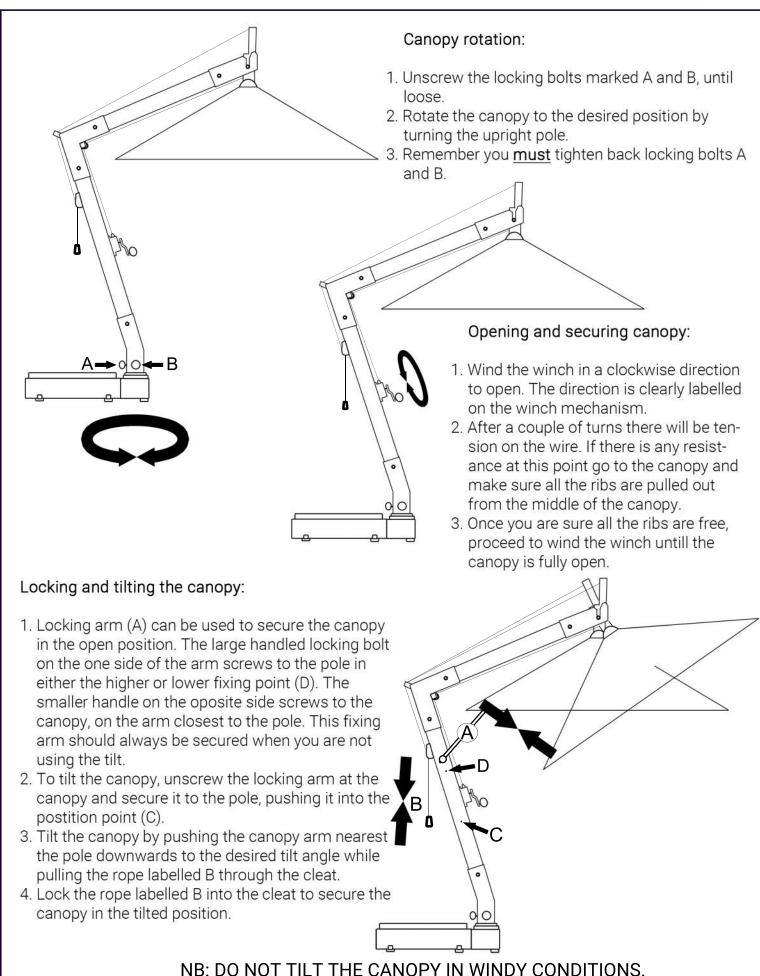
Tie a simple knot on the end of the rope and pull the handle down recessing the knot into the pull.

## 11. To attach the wire:

- Turn the winch to completely unspool the wire while always keeping tension on the wire.
- From the top of the canopy, locate the looped end of the wire.
- Unscrew the cap on the cover tube and pull the carabiner out from the tube then loop the canopy wire onto it and tighten carabiner with pliers.
- Pull the cover tube over the carabiner connection and fasten the slotted cap.





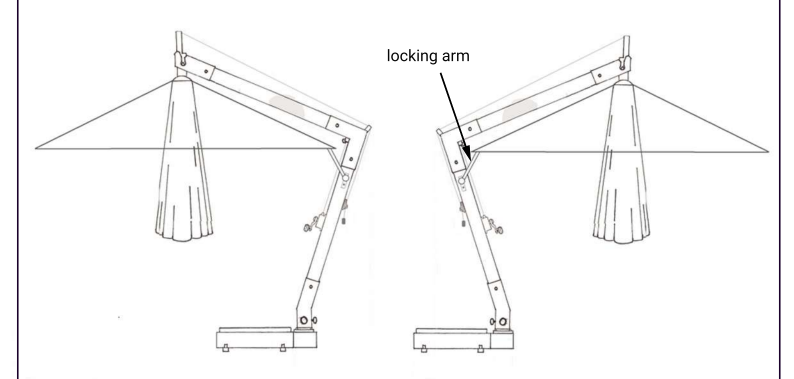




## **IMPORTANT SAFETY NOTICE**

PLEASE NOTE; NEVER HAVE THE CANOPY HANGING OVER THE BASES, (IMAGE ON LEFT), IF THE WIND SPEED IS ABOVE 10mph/15kph.

ALWAYS USE THE LOCKING ARM WHEN THE WIND GOES ABOVE 10mph/15kph AND DO NOT HAVE THE CANOPY TILTED IF THE WIND IS ABOVE 10mph/15kph.



#### PLEASE NOTE:

Although our umbrellas have been tested to withstand use in very windy (test) conditions, we recommend collapsing your umbrella when the wind picks up above 25mph/40kph. Damage caused by stronger winds, is not covered by our warranty.