

SAVANNAH CANTILEVER UMBRELLA

ASSEMBLY AND USE INSTRUCTIONS

Phone: 61 2 8863 0400

Fax: 61 2 9636 4719

Unit 4 / 1 Foundation Place

Prospect NSW 2148

After taking umbrella out of the carton, please make sure that you inspect the included components.

Savannah Components

COMPONENT	REF	QTY	
Savannah Frame	А	1	
Vent top Plastic Cap	В	1	
Fabric Canopy	С	1	
Ballast Block Frames	D	2	
Rotate Bearing	E	1	
20mm Bolt / Washer (+ Allen Key)	E1	4	
25mm Bolt / Washer (+ Allen Key)	E2	2	
On Ground Base Plate	F	1	\(\frac{\cdots}{\cdots}\)
Protective Cover and Metal Wand (in bag)	G	1	

Concrete ballast blocks. This option is appropriate for installation on most surfaces, even including grass.

Assemble the Ballast Block Frames (D) together.

20mm bolts (E1) and washers provided.

Savannah Assembly Instructions

MOUNTING OPTIONS

2.

3.

2.

3.

5.

Assemble the umbrella Fabric Canopy (C) to the umbrella frame (A). The cover must be orientated so the Velcro join is down the master rib (the main umbrella support to the mast), the fabric pockets on the ends of each of the seven ribs and the eyelet at end of the Velcro join secured around the screw on the master rib. The Velcro seam should be joined at this stage.

Attach the Rotate Bearing (E) to the top of the above assembly using the four 8 x

Position the completed umbrella assembly into the top of the Rotate Bearing. Insert 2 x 25mm Bolts (E2) into base of umbrella mast and tighten thumbscrew to

Option A - Using Ballast Block frame plus separately purchased

ensure umbrella stays put in event of an updraft. Before opening umbrella ensure that Concrete Ballast blocks are purchased (i.e. from Bunnings) and positioned onto the four quadrants of the Ballast Block Frame. 120kgs of ballast weight is recommended, this could require up to 6 concrete Ballast blocks. Your Umbrella is now ready for use, please read operating instructions.

Option B - Using On-ground Base Plate (F) - This enables umbrella to

Secure On-ground Base Plate (F) to your selected location using (4) purchased Locksins, Dyna Bolts or Chemical bolts - recommended 80mm x 8mm. The Onground Base Plate must be perfectly level, use a spirit level and mortar mix to

get it level if the surface is not thus. An 8mm masonry bit will be needed to drill the holes - use the four large outer holes on the Base Plate as a template for

be bolted directly to a pre-stressed concrete surface.

drilling into the concrete, and bolt into these holes.

2. Attach the Rotate Bearing (E) to the above On-ground Base Plate using the four 8 x 20mm bolts (E1) plus washers provided.

Proceed for the rest of the assembly from 3 above.

Operating Instructions 1.

- Opening. Turn the crank handle (a) clockwise, the umbrella will open. When cranking, if you feel pressure and the umbrella is not opening, spread the umbrella ribs using your hands, then continue to crank open.
- Tilting. When you want to change the angle of your umbrella (Tilt), squeeze the Tilt handle trigger (b) and move it up or down until you reach the angle that you desire. The tilt angle can be locked into any of 5 tilt lock holes in the mast track.

Closing. When closing umbrella squeeze Tilt handle trigger and pull Down

towards bottom of mast, at same time turn crank handle anti-clockwise to

LED Light Attachment. Attaching optional Shelta LED "Flying Saucer" light

Rotating. The umbrella will rotate 360 degrees by simply stepping on the 4. base pedal (see diagram c); rotate the main frame by hand. When the umbrella reaches the position desired, release the foot pedal and the umbrella will lock into place.

close the umbrella. Use fabric tie to secure umbrella frame to mast.

(available at your Shelta retailer) is easy. Rotate the light attach bracket on underside of umbrella Hub (h) in either direction to cause it to drop down. The opened LED light is attached to this, then clicked closed. Battery life is at least 60 hours.

