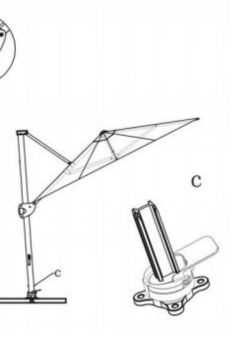
e umbrella will open. Turn the crank (a) anticranking, if you feel pressure and the umbrelibs using your hands, then continue to crank

ngle of your umbrella (Tilt), press the button on or down until you reach the angle you desire.

he button on Tilt handle trigger and pull down in handle anti-clockwise to close the umbrella. o mast.

legrees by simply stepping on the base pedal by foot. When the umbrella reaches the posine umbrella will lock into place.

nal Shelta LED 'Flying Saucer' light (available e light attach bracket on underside of umbrella p down. The opened LED light is attached to least 60 hours.

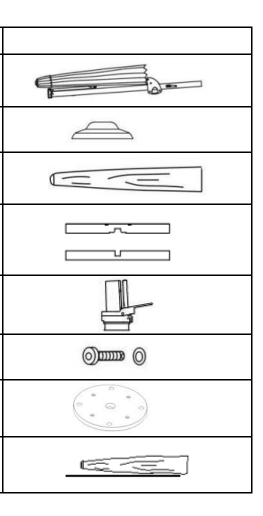




AG45 CANTILEVE ASSEMBLY AND U

Phone: 61 2 8863 0400 Fax: 61 2 9636 4719

n, please make sure that you inspect



AG45 Mounting Options

Mounting Option 1: Onground Plate (G includ

Suitable for a concrete slab (minimum 10cm thick) or a conoption the umbrella can be rotated. Purchase 4 Stainless from your local hardware.

- Place the Onground Plate (G) in the required location. surface is not flat and horizontal. Mark the position of felt pen. Use a 10mm masonry bit to drill holes to a de Plate to the slab using the 4 masonry anchors.
- If necessary, remove the Rotate Bearing (E) from the and attach to the Onground plate using the four M8 x provided

The Umbrella may also be bolted to a wooden deck usi however it is strongly recommended a builder reinforcijoists under the boards and the pass-through stainless steel coach bolts go through the joists.

Mounting Option 2: Shelta Resin Base (not in

Suitable for most surfaces including timber decks. Purchabase from your local retailer (wheeled and non-wheeled the Ballast Block Frame and the Onground Plate are not 100 Kilos of 5mm blue metal and 10 Kilos of sand wire Resin base for ballast

- Remove the square plate from the bottom of the unscrewing the 4 countersunk screws.
- If necessary, remove the Rotate Bearing from the bot attach to the Resin Base "Top Hat" using the 4 counter
- Follow the assembly instructions included with the Lar

Mounting Option 3: Ballast Block Frame (C in

Suitable for most surfaces including grass. **This should be between 110 and 140 kilograms of weight**. Purchase at Resinstone Ballast Weights or concrete pavers (45 x 45 x 40 outdoor retailer or hardware.

- . Assemble the 2 parts of the Ballast Block Frame (D) at
- If necessary, remove the Rotate Bearing (E) from the post and attach to the Ballast Block Frame using four and washers provided.
- . Place the assembled frame in the required location. No
- Place at least 6 Resinstone or paving blocks on the opposite the umbrella.