











# SHELTA RESIN CANTILEVER UMBRELLA BASE

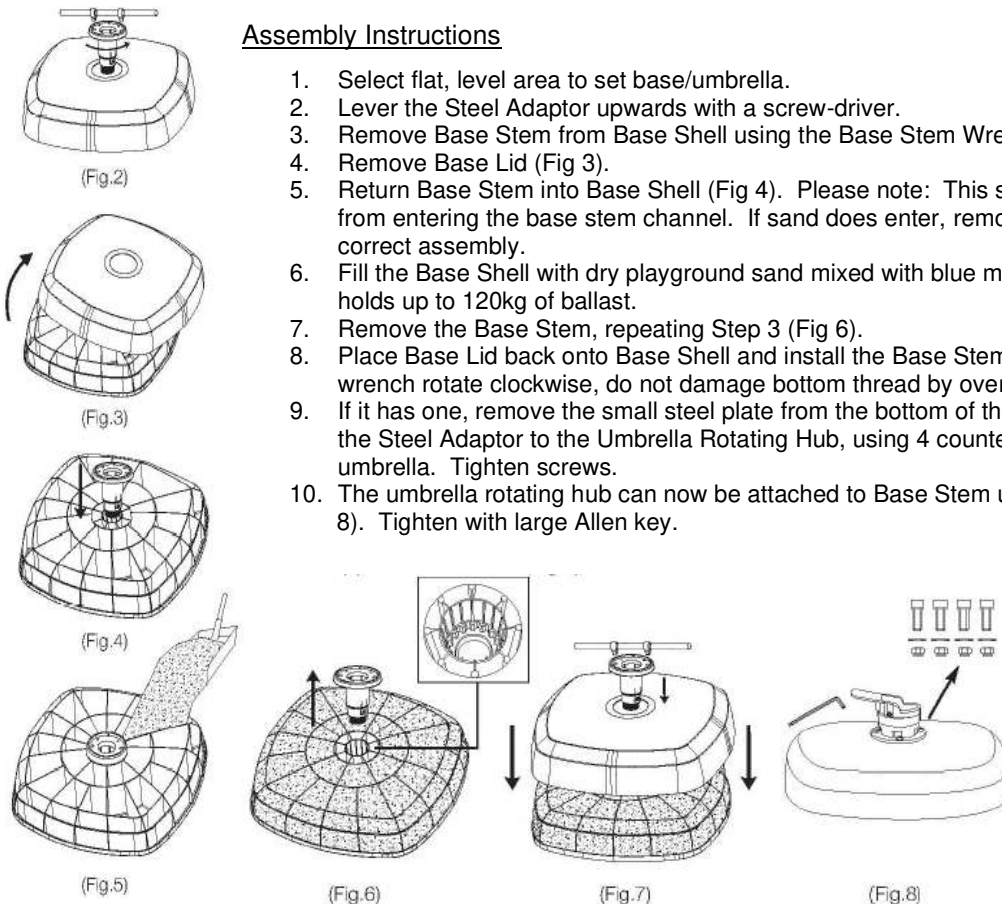
SIZE – Large or X Large (Wheeled)  
(for San Remo, Savannah, Pampa, Chelsea, Gulfstream)

Please Note: This base should be filled with 100 kilograms of 5mm blue metal mixed with sand. Even when correctly filled and assembled, the base will not support the open umbrella in strong or gusty wind. Please do not leave the umbrella open when unattended.

Components	No	Description	Qty
 (1)	1	Base Stem	1
 (2)	2	Base Shell	1
 (3)	3	Base Lid	1
 (4)	4	Bolts (Round Head)	4
 (5)	5	Washers	4
 (6)	6	Countersunk Screws	4
 (7)	7	Small Allen Key	1
 (8)	8	Base Stem Wrench	1
 (9)	9	Steel Adaptor	1
 (10)	10	Playground Sand mixed with 5mm blue metal (not included but available from any hardware)	

## Assembly Instructions

1. Select flat, level area to set base/umbrella.
2. Lever the Steel Adaptor upwards with a screw-driver.
3. Remove Base Stem from Base Shell using the Base Stem Wrench, rotate anti-clockwise (Fig2).
4. Remove Base Lid (Fig 3).
5. Return Base Stem into Base Shell (Fig 4). Please note: This step is necessary to prevent sand from entering the base stem channel. If sand does enter, remove immediately, as it will impede correct assembly.
6. Fill the Base Shell with dry playground sand mixed with blue metal (Fig 5). The Resin Base holds up to 120kg of ballast.
7. Remove the Base Stem, repeating Step 3 (Fig 6).
8. Place Base Lid back onto Base Shell and install the Base Stem (Fig 7) using the Base stem wrench rotate clockwise, do not damage bottom thread by overtightening.
9. If it has one, remove the small steel plate from the bottom of the umbrella rotating hub. Connect the Steel Adaptor to the Umbrella Rotating Hub, using 4 countersunk screws supplied with the umbrella. Tighten screws.
10. The umbrella rotating hub can now be attached to Base Stem using the 4 bolts and washers (Fig 8). Tighten with large Allen key.



## Operating Instructions specific to Size – X Large (Wheeled) Base

This is to extend or retract the inbuilt wheels under the base. The Base must be ballasted as above before this will work.

1. To Extend Wheels – so base / umbrella can be moved around. Pull the telescoping foot pedal out of the side cover on base, lift the pedal to engage cams, then apply about 40 to 50kgs of body weight to the pedal. Just one downward footstroke.
2. To Retract Wheels – so base / umbrella are anchored. Repeat the above procedure.