

INSTALLATION INSTRUCTIONS

OCEAN MASTER MEGA MAX CENTER POST

HARDWARE AND PARTS INCLUDED (IMAGES ARE NOT 1:1 SCALE)

	DESCRIPTION	QTY	PART IMAGE
а	Crank Handle	1	
b	Base Stem	1	
С	Beauty Cover	1	
d	½" Allen Wrench	1	
е	⁵∕₁6" Allen Wrench	1	
f	Finial	1	Q
g	Screw #10 x 7/8"	13	

	DESCRIPTION	QTY	PART IMAGE
h	Screw ½-13" x 1-½" FHCS	5	<u>Omm</u>
i	Screw ½-13" x 2-¼" FHCS	5	(a))))))))
j	Washer, ⅓"	5	
k	Nut, 1/2-13"	5	
I	Lubricant	1	EBSTSE WITTERS BY BESTSE BY BESTSE BY BESTSE BY BESTSE BY BESTSE BY
m	Canopy	1	

INCLUDED ON MODEL WITH LIGHT

n	Allen Wrench 2.5mm	1	
0	Ambia LED Light + Touch Switch	1	

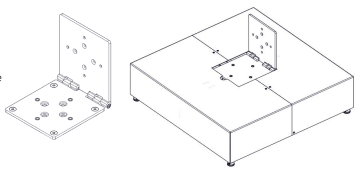
INCLUDED ON MODEL WITH HEATER

р	Solamagic Heater	see WT	
q	Beauty Cover	2	

IMPORTANT: THE ANCHOR MUST BE INSTALLED BEFORE MOUNTING THE PARASOL. TO PROTECT YOU AND YOUR PRODUCT, PLEASE READ THE INSTALLATION INSTRUCTIONS.

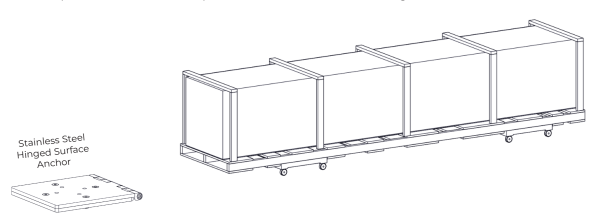
Step 1

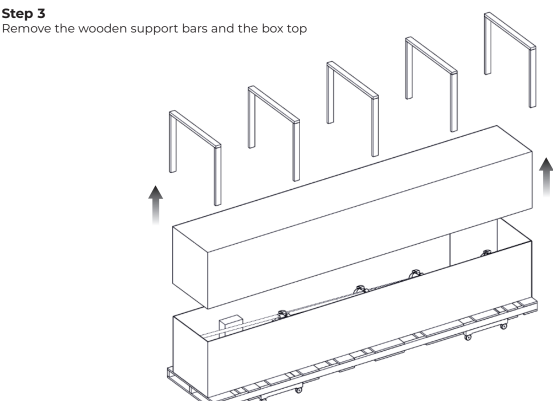
Ensure the Stainless Steel Hinged Surface Anchor has been installed and secured correctly to concrete or the Full Aluma Crete Cube Anchor for the Ocean Master MEGA MAX Classic before mounting the parasol.



Step 2

Roll the parasol box next to the pre-installed Stainless Steel Hinged Surface Anchor.

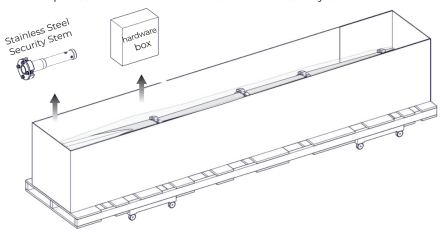




Step 4

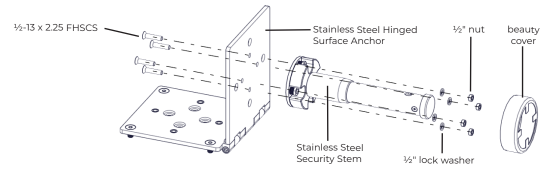
Remove the hardware box and Stainless Steel Security Stem (the stem is inside the parasol mast).

Tip: Remove the security bolt and put it aside to take the stem out of the parasol mast. Use the $\frac{1}{2}$ Allen wrench provided inside the hardware box to remove the security bolt.



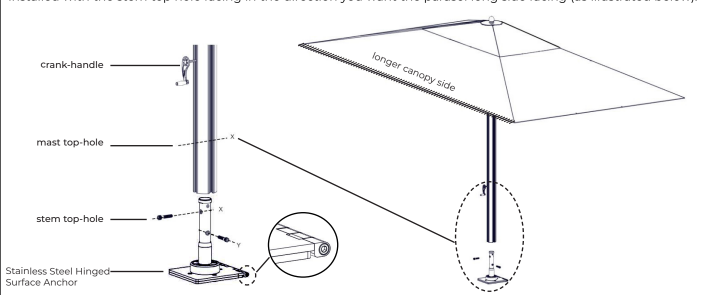
Step 5

Install the stainless steel security stem to the Stainless Steel Hinged Surface Anchor using the hardware provided. **IMPORTANT**: The Stainless Steel Hinged Surface Anchor and Stainless Steel Security Stem must be propertly secured before mounting the parasol.

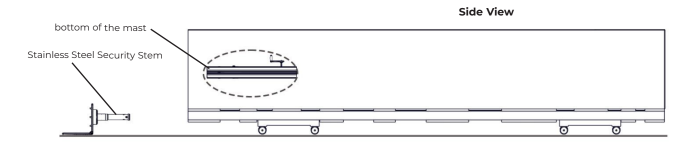


FOR RECTANGULAR PARASOLS ONLY:

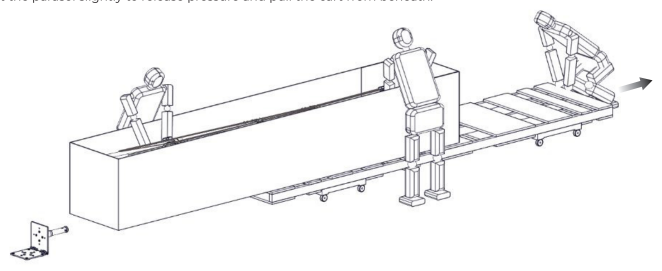
The Stainless Steel Security Stem top hole must align with the longer side of the parasol. Ensure the stem is installed with the stem top hole facing in the direction you want the parasol long side facing (as illustrated below).



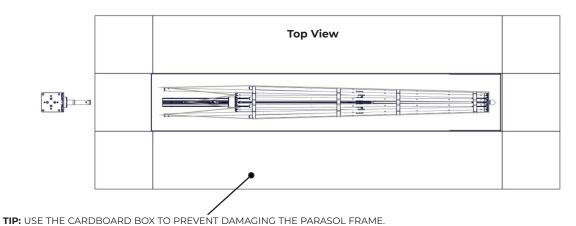
Step 6Roll the cart to the Stainless Steel Security Stem with the bottom of the mast facing the stem.



Step 7Lift the parasol slightly to release pressure and pull the cart from beneath.



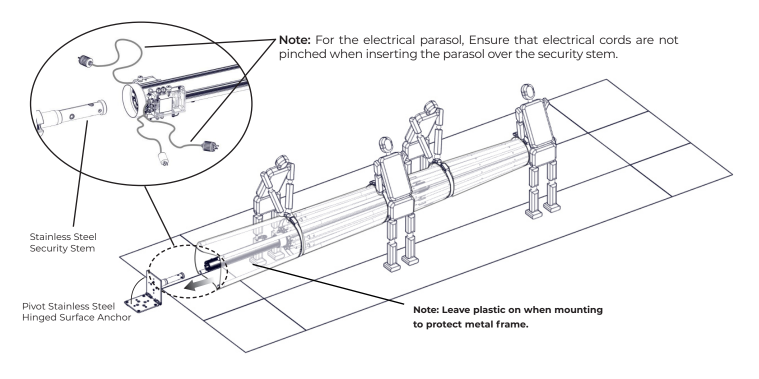
Step 8Cut open the corners to flatten the box.



Step 9

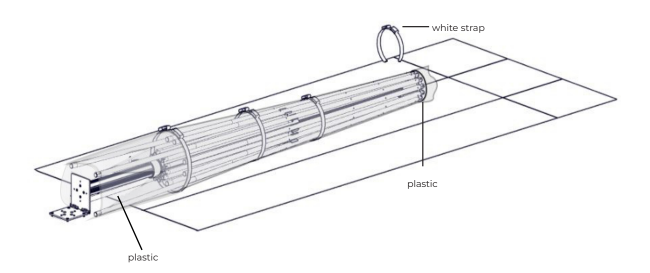
Requires 4 to 6 people (depending on size).

Using the transfer straps lift the parasol and slide the parasol mast onto the Stainless Steel Security Stem.



Step 10

Remove the top white strap and carefully cut the plastic at the top of the parasol, making the bag removal process easier in later steps.



Step 11: TO RAISE THE PARASOL, SELECT THE APPROPRIATE OPTION. BOTH OPTIONS REQUIRE 4 TO 6 PEOPLE.

Manual Lift

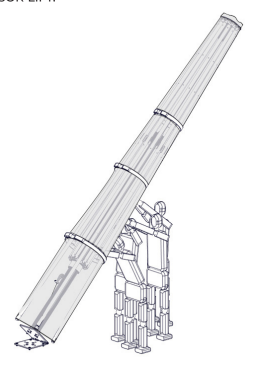
For sizes: Square Round Rectangular 16.0' 16.0' 14' X 20'

Slowly lift and push the parasol up until it is upright.

Hold the parasol upright until the base is secured.

IMPORTANT:

IF THE FRAME IS TOO HEAVY AND CONDITIONS FEEL UNSAFE, CONTINUE WITH THE ASSISTED SCISSOR LIFT.



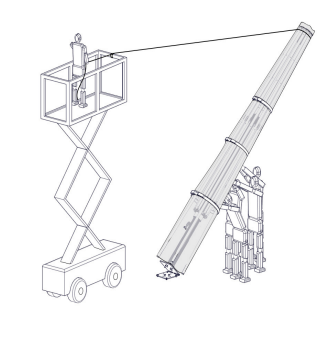
Assisted Scissor Lift

For sizes: Square Round Rectangular 20.0' 20.0' 16.0' X 24.0' 24.0' 24.0'

Securely strap the top part of the parasol with the provided rope and attached to the scissor lift.

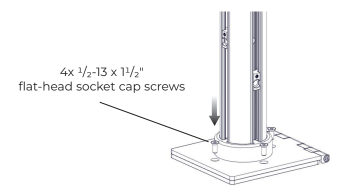
Lift the parasol approximately 6 feet off the ground. Then, use the scissor lift to pull and move away from the Stainless Steel Hinged Surface Anchor until the parasol is entirely upright.

Hold the parasol upright until the base is secured.

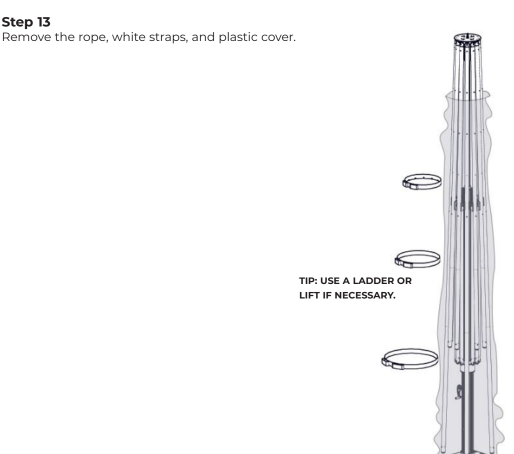


Step 12

Use the provided hardware to secure the Stainless Steel Hinged Surface Anchor.

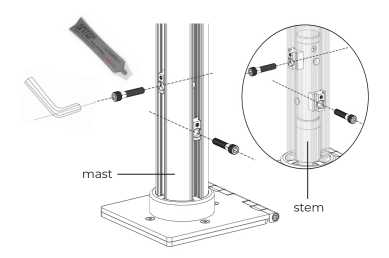


Step 13



Step 14 Rotate the parasol frame until the parasol lock hole, and the Stainless Steel Security Stem hole align.

Secure the parasol with the provided 5/8" bolt and add Loctite anti-seize (included with hardware).



IMPORTANT:

This step must be done after the parasol is lifted into the upright position.

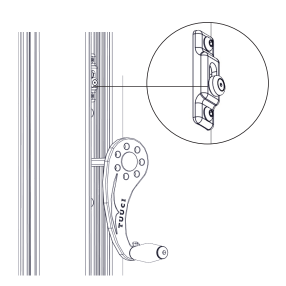
Step 15

Gently separate each rib from the mast before operating the crank. Install EasyDrive® Crank Lift and turn the crank clockwise to open the canopy, remove any remaining packaging material.



Step 16

Lock the parasol by having the crank inserted and sliding the button down.

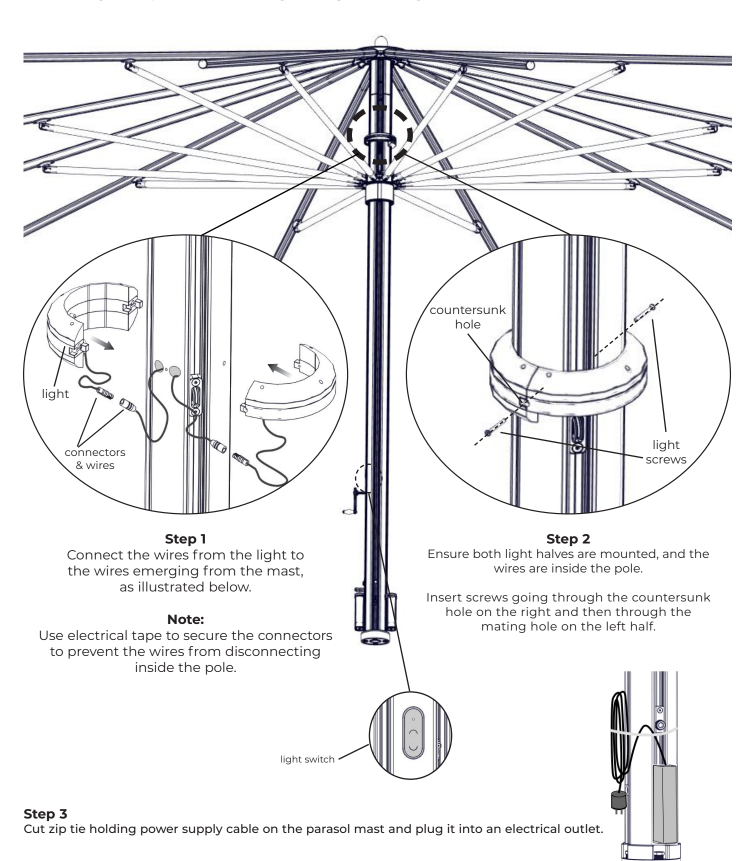


Step 17

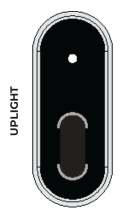
Remove protective bubble wrap from each rib.



IF APPLICABLE: AMBIA LED LIGHT INSTALLATION



IF APPLICABLE: TURNING THE AMBIA LED LIGHT ON WITH TOUCH SWITCH



Step 1: Off Mode



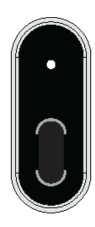
(Dim) Press Upper button to turn the UPLIGHT on



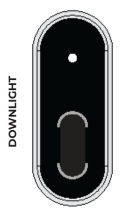
Step 3: (Dim) Press again to increase the light intensity



Step 4: (Dim) Press once more for maximum intensity



Step 5: Press and hold to turn off



Step 1: Off Mode



Step 2: (Dim) Press the bottom button to turn the DOWNLIGHT on



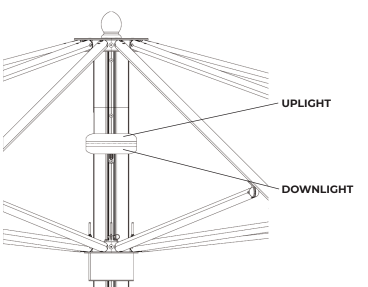
Step 3: (Dim) Press again to increase the light intensity



Step 4: (Dim) Press once more for maximum intensity



Step 5: Press and hold to turn off





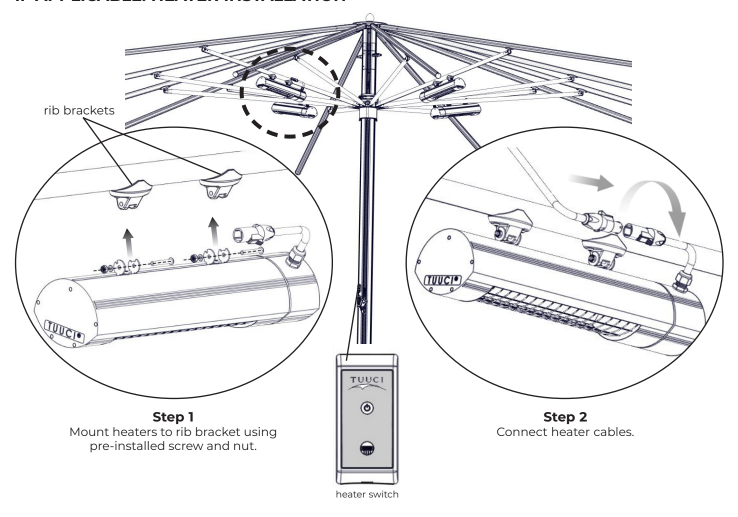




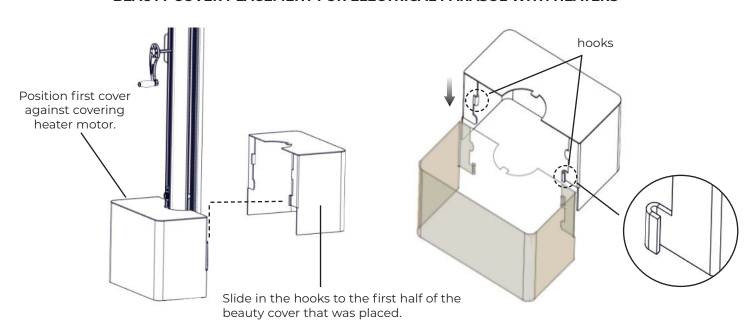


MEDIUM

IF APPLICABLE: HEATER INSTALLATION



BEAUTY COVER PLACEMENT FOR ELECTRICAL PARASOL WITH HEATERS



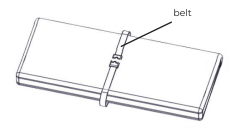
CANOPY INSTALLATION

If applicable: install heaters and light before installing the canopy.

Step 1

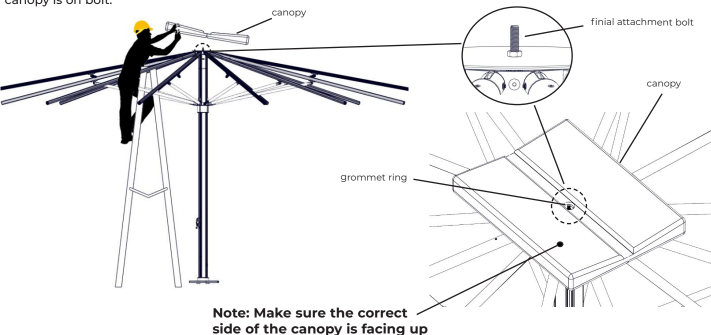
Remove the plastic cover with the parasol fully opened, carry the canopy to the top of the parasol, use a folding ladder (recommended 12-foot minimum height), and remove the belt.





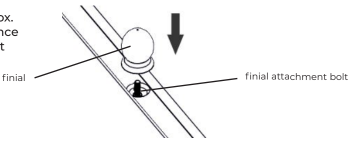
Step 2

Place the canopy on top by inserting the finial attachment bolt through the canopy grommet ring in the center. Do no take finial up with canopy to avoid an accident. Go back down and grab finial from hardware box when canopy is on bolt.



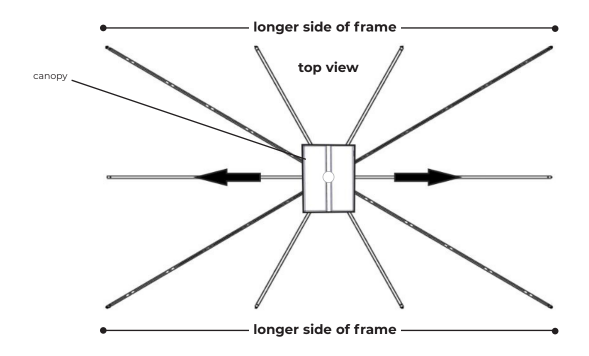
Step 3

Climb down the ladder and select the finial in box. Climb back up the ladder and install the finial once the canopy grommet ring is on finial attachment bolt.

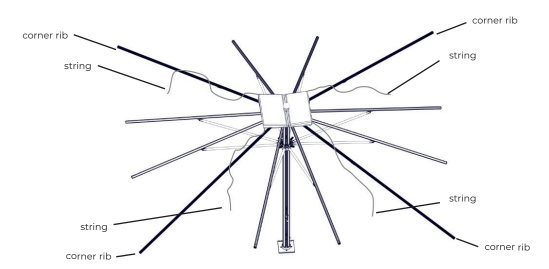


CANOPY INSTALLATION CON'T

Step 4For rectangular parasols, unfold them towards the longer side of the frame.



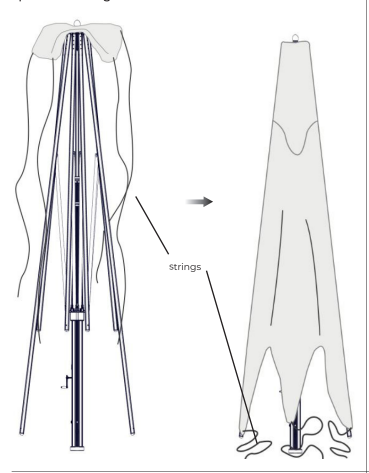
Step 5Pull each canopy corner string and align it with each corner rib.



CANOPY INSTALLATION CON'T

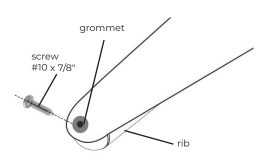
Step 6

Remove the ladder, close the parasol, and pull each corner string so the canopy can drop and open at full length.

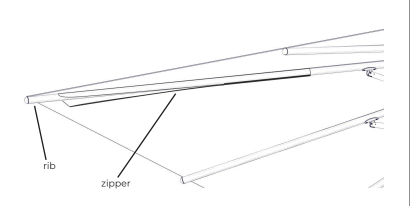


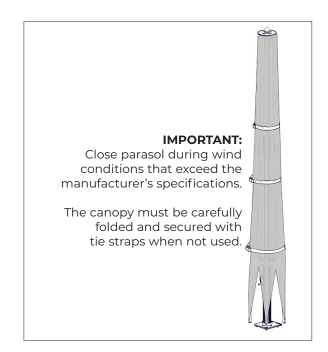
Step 7

Use screws #10x7/8" included and fasten the canopy corner to the frame.



Step 8Close zipper on each corresponding rib.





IF APPLICABLE: TURNING ON HEATERS



Step 1

Plug your parasol into a 220V receptacle. When the parasol has been correctly plugged into the power source, the Tuuci logo on the user control panel will be backlit in white.



Step 2

Press the power button to turn on the parasol. The control panel will be backlit in red when the power is ON.



Step 3

Press the heater icon button to turn on the heaters. The color will change from white to blue, signaling that the heaters are ON.



CLOSING PARASOL



STEP 1

Press the heater icon button to turn off the heaters. After pressing the button, the color will change to white, signaling that the heaters are off.

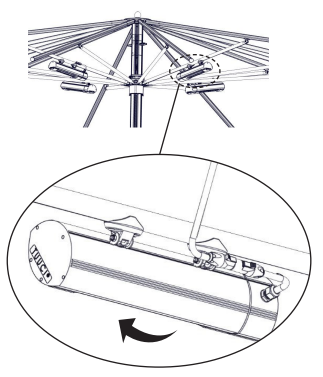


STEP 2

Press the power button to turn off the parasol.

STEP 3

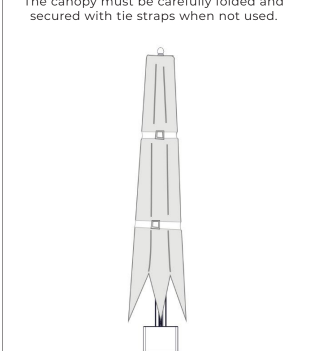
Once heaters are cooled off, pivot heaters 45 degrees to allow the parasol to fully close.



NOTE:

Allow 15 minutes for the heaters to cool down before closing the parasol.

The canopy must be carefully folded and secured with tie straps when not used.



IF APPLICABLE: HEATERS FEATURES AND FUNCTIONS



Emergency shut-down or interrupt Feature:

Press the power button to shut down or interrupt the operation. The red light on the power button will turn off. The white lights on the heater icon will turn off. Press the power button to turn the parasol back on.



Control panel indicator when the parasol is not level (tipped or tilted on an angle):

The power button will flash in yellow when the parasol is not level. All functions are inactive. The Tuuci logo is not back lit. When the parasol is level and no longer tipped or tilted, it will return to a powered-down state with the Tuuci logo backlit in white and all other functions off. Press the power button to turn on the parasol. Then turn on the heaters.

Lock out unauthorized users from turning on or off various features of the parasol:



To turn-off off the lock-out feature, press and hold the power button for 5 seconds. All functions will maintain their current state of ON or off. Users will have access again to turn ON-off the various parts.

If the power button is pressed during a lock-out condition, activating the emergency shut-down or interrupt feature, the heaters will be turned off. All icon button lights will be off, except for the Tuuci logo.



Heater Automatic Turn-Off Safety Feature:

As a safety feature, the heaters on the automated parasol will automatically turn off after 2 hours of operation. To turn the heaters back on, press the heater icon button.

Light and (4) Heaters Electrical Specs:

This Umbrella requires one 120V electrical circuit for the light and two 220V electrical circuits (one for every two heaters)

Light and (6) Heaters Electrical Specs:

This Umbrella requires one 120V electrical circuit for the light and three 220V electrical circuits (one for every two heaters)

Specifications for 220V circuits

	Power Supply:		
	Main Input Voltage:	208-240VAC 50/60 Hz	
	Max. Amps:	13.7 A @220Volts AC 12.6 A @240Volts AC	
	Max. Watts:	3010 Watts	

Specifications for 120V circuits

Power Supply:		
Input Voltage	90-305VAC	
Input Current	0.6 A / 115VAC 0.3 A / 230VAC	
Output Voltage	12 VDC	
Output Power	40 Watts	

North America version:

120V, 1 phase 60Hz (requires a 15 Amp circuit) parasol comes with a 10ft Power Cord & Plug (Use with 15A – 125 Volts, NEMA 5-15R Receptacle compatible with NEMA 5-15P Plugs)

208-240V, 2 phases 60Hz (requires a minimum 20 Amp circuit) parasol comes with a 10ft Power Cord & Plug (Use with 20A - 250 Volts, NEMA 6-20R Receptacle compatible with NEMA 6-20P Plugs)

Europe version:

220-240V, 1 phase 50Hz (requires a minimum 16 Amp circuit) parasol comes with a 10ft Power Cord & Plug (Use with 16A - 250 Volts, Schuko Receptacle compatible with Schuko 16A - 250 Volts Plug)

Customers must connect to a protected power source circuit with proper Current Rating "Amps" near the parasol using an above-ground junction box, according to their local electrical codes and regulations.

warnings & safety instructions

- 1. Read and understand the owner's manual before assembling or operating the parasol.
- 2. Read and understand the warnings posted on the parasol and the components installed on the parasol.
- 3. Disconnect electrical power to the parasol during inclement weather
- 4. There is a fire risk if heaters come into contact with flammable materials or liquids.
- 5. Keep children away from power cords on or around the parasol.
- 6. Disconnect power before removing or servicing the parasol
- 7. Allow sufficient cooling of heaters before closing the parasol.
- 8. Do not use this parasol for other than its intended use.
- 9. Replace warning labels if they become obscured or removed.
- 10. Make sure the parasol is grounded correctly if electrical devices are installed, such as heaters.
- $11. \,\,$ Provide adequate space to open and close the parasol without obstructions.
- 12. Customer's electrical power source connections, if any, must be installed/connected by a certified electrician. Check local codes for guidance.
- 13. When closing/opening the parasol, keep your hands and face clear of all pinch points or protruding parasol components.