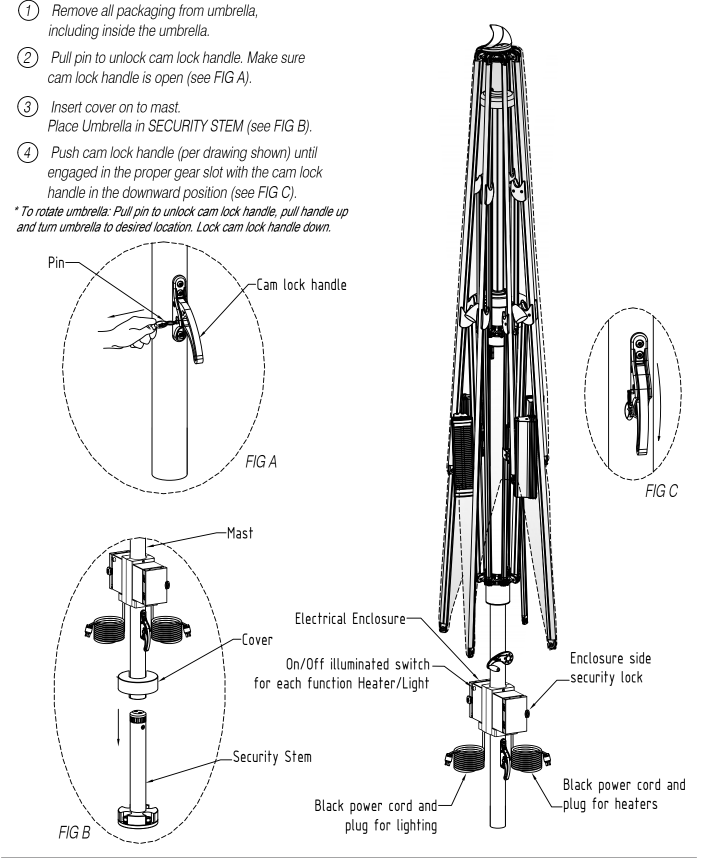
#### OCEAN MASTER MAX AND PLANTATION MAX HEATING AND LIGHTING



TUUCI

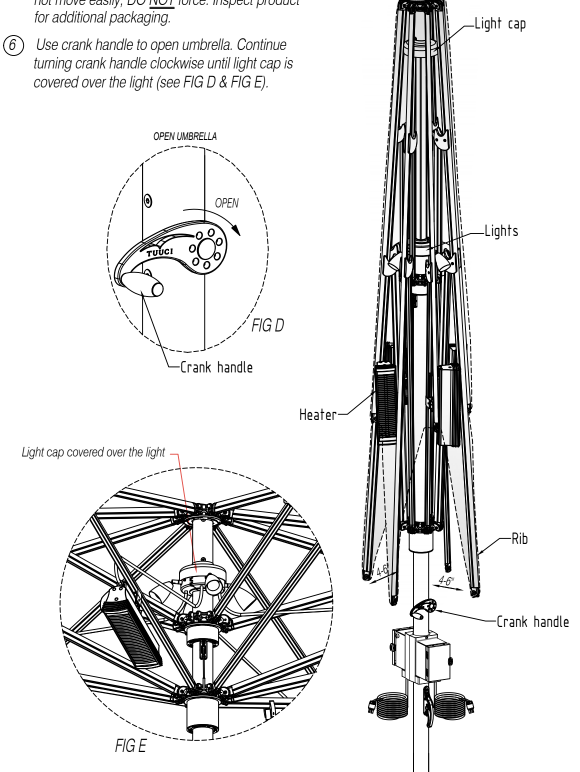
Global headquaters

2900 NW 35th Street Miami, Fl 33142 USA t 305.634.5116 f 305.634.5119 info@tuuci.com www.tuuci.com

Version date: 06/11/2014 - REV:A - Page 1 of 6

- (5) Gently separate EACH RIB INDIVIDUALLY from center post, approx. 10-12"/25-30Cm. If rib does not move easily, DO NOT force. Inspect product
- turning crank handle clockwise until light cap is covered over the light (see FIG D & FIG E).

### OCEAN MASTER MAX AND PLANTATION MAX HEATING AND LIGHTING



#### Global headquaters

2900 NW 35th Street Miami, Fl 33142 USA info@tuuci.com www.tuuci.com



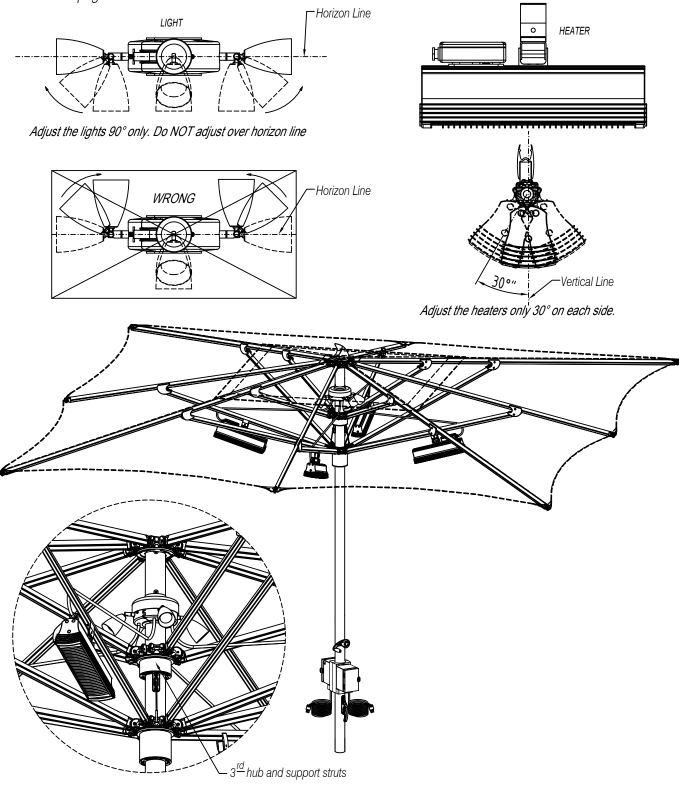
Version date: 06/11/2014 - REV:A - Page 2 of 6

t 305.634.5116

f 305.634.5119

Adjust the lights and heaters as per the details shown on this page.

#### OCEAN MASTER MAX AND PLANTATION MAX HEATING AND LIGHTING



#### Global headquaters

2900 NW 35th Street Miami, Fl 33142 USA info@tuuci.com www.tuuci.com



Version date: 06/11/2014 - REV:A - Page 3 of 6

t 305.634.5116

f 305.634.5119

#### OCEAN MASTER MAX AND PLANTATION MAX HEATING AND LIGHTING

(8) Connect plug-in to power supply. Turn on or off the light or heaters by using illuminated switch (see Page 1).

Umbrella should not be closed entirely until heaters have cooled down.

(9) Close umbrella during wind conditions that exceed manufacturer's specifications.

IMPORTANT NOTE: MAKE SURE THE HEATERS ARE COLD BEFORE CLOSING UMBRELLA.

Global headquaters 2900 NW 35th Street

2900 NW 35th Street t 305.634.5116 Miami, Fl 33142 USA f 305.634.5119 Version date: 06/11/2014 - REV:A - Page 4 of 6

info@tuuci.com www.tuuci.com



Heating & Lighting General Specifications

110V Lighting Specifications:

- 1. 110V, 1 phase with (4) 7 Watt LED bulbs (requires a minimum 10 amp circuit).
- 2. Titanium Color Housing
- 3. Each light is independently adjustable (tilts and rotates)
- 4. 4 LED bulb lamps supplied only with the 110V option: Part Number: LED7GU10MR1627KFL Description: LED 7W GU10 MR16 Flood (40 degree)

110Volt, 7Watts, 340 Lumens, 40° Beam Angle, 2700K CCT, 80 CRI

5. Umbrella comes with 10ft Power Cord & Plug (Use with 15 Amp, 125-volt, NEMA 5-15 Receptacles compatible with NEMA 5-15 Plugs)

Customer must connect to a ground GFIC junction box with a 110V power source, and proper current rating ("Amps"), near the umbrella (see FIG F).

	FIG F			
Configuration Male/Female	Voltage	Amperage	Wires	Poles
(₩) ■ (□ □ ₩) NEMA 5-15	125V AC	15 amps	3 Wires	2 Poles

220V Lighting Specifications:

- 1. 220V, 2 phase (requires a minimum 10 amp circuit)
- 2. Titanium Color Housing
- 3. Each light is independently adjustable (tilts and rotates)
- 4. LED bulb lamps are NOT supplied. Recommended LED 7W GU10 MR16 Flood (40 degree) 2700K CC

info@tuuci.com

www.tuuci.com

5. Umbrella comes with 10ft Power Cord & Plug (Use with 10 - 15 Amp, 220-volt, NEMA 6-15 Receptacles compatible with: NEMA 6-15 Plugs)



Customer must connect to a ground GFIC junction box with a 220V power source, and proper current rating "Amps", near the umbrella (see FIG G).



### 220V Heating Specifications:

- 1. All heaters are 1400 watts each (1500W@240V)
- 2. Voltage requirement: 220V, 1 (SINGLE) PHASE INPUT
- 3. Amperage: 2-Heaters Configuration: 15 Amps

4-Heaters Configuration: 30 Amps

- 4. Please see Heater cut (specification) sheet for more technical info
- 5. All heaters meet UL 1278, UL 2021, UL 875, & UL834 standards
- 6. Black or White Color options

7. Umbrella comes with 10ft Power Cord & Plug (Use with 15 Amp, 220-volt, NEMA 6-15 Receptacles compatible with: NEMA 6-15 Plugs)

Customer must connect to a ground GFIC junction box with a 220V (input range of 208-240V) power source for Heating and proper current rating "Amps", near the umbrella (see FIG H).



WARNINGS & SAFETY INSTRUCTIONS

- 1. READ AND UNDERSTAND ENTIRE OWNER'S MANUAL BEFORE ASSEMBLING OR OPERATING UMBRELLA.
- 2. READ AND UNDERSTAND THE WARNINGS POSTED ON THE UMBRELLA AND/OR COMPONENTS INSTALLED ON THE UMBRELLA.
- 3. DISCONNECT ELECTRICAL POWER TO UMBRELLA DURING INCLEMENT WEATHER.
- 4. TEST ELECTRICAL FUNCTIONING OF LIGHTS AND HEATERS BEFORE EACH USE.
- 5. THERE IS A RISK OF FIRE IF HEATERS CONTACT FLAMMABLE MATERIALS OR LIQUIDS.
- 6. KEEP CHILDREN AWAY FROM POWER CORDS ON OR AROUND UMBRELLA.
- 7. DISCONNECT POWER BEFORE REMOVING OR SERVICING UMBRELLA.
- 8. ALLOW SUFFICIENT COOLING OF HEATERS BEFORE CLOSING UMBRELLA.
- 9. BEFORE CLOSING UMBRELLA SWING HEATERS INWARD TO ALLOW ADEQUATE CLEARANCE.
- 10. DO NOT USE THIS UMBRELLA FOR OTHER THAN ITS INTENDED USE.
- 11. REPLACE WARNING LABELS IF THEY BECOME OBSCURED OR REMOVED.
- 12. MAKE SURE THE UMBRELLA IS PROPERLY GROUNDED IF THERE ARE ANY ELECTRICAL DEVICES INSTALLED SUCH AS HEATERS OR LIGHTS.
- 13. PROVIDE FOR ADEQUATE SPACE TO OPEN AND CLOSE UMBRELLA WITHOUT OBSTRUCTIONS.
- 14. THE ELECTRICAL CONNECTIONS FOR THE MOUNTED DEVICES ON THIS UMBRELLA, IF ANY, ARE TO BE INSTALLED/CONNECTED BY A CERTIFIED ELECTRICIAN. CHECK LOCAL CODES FOR GUIDANCE.
- 15. WHEN CLOSING/OPENING UMBRELLA KEEP HANDS AND FACE CLEAR OF ALL PINCH POINTS, OR PROTRUDING UMBRELLA COMPONENTS.

### Global headquaters

2900 NW 35th Street	t 305.634.5116	info@tuuci.com
Miami, Fl 33142 USA	f 305.634.5119	www.tuuci.com

