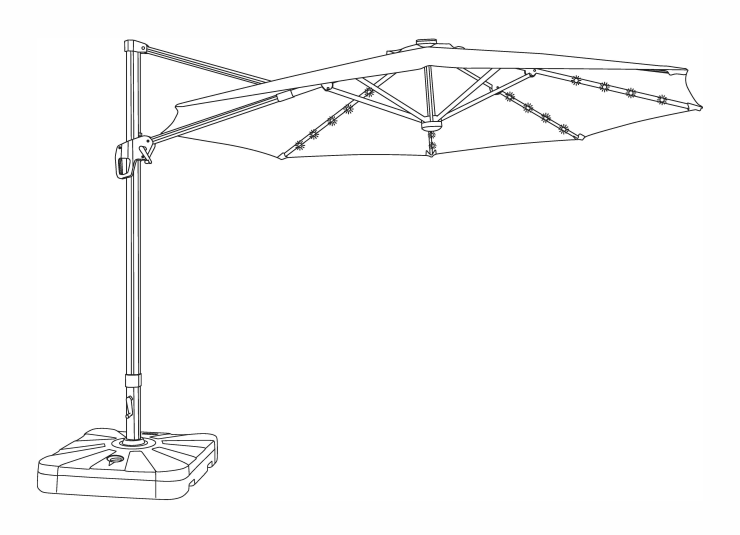
# 11 ft Aluminum Patio Offset Umbrella with Solar LED Lights and Stand



If need any other assistance, Please feel free to contact us. We are always here at your service:)

## SAFETY INFORMATION

- Please read and understand this entire manual before attempting to assemble or install the product.
- Assemble on level ground.
- Keep children away from assembly area.
- Two adults are required for safe assembly.
- The water fillable stands are quite heavy (total 200lbs with 4 pieces) after filled with water, special attention is necessary.
- In case you want to move the umbrella to a new place, please close the umbrella and move the stands off from the metal cross base first.

# **PREPARATION**

- Before beginning assembly of product make sure all parts are present.
  Compare parts with package contents list.
- If any part is missing or damaged do not attempt to assemble the product.
- Estimated Assembly Time:30 Minutes

# CARE AND MAINTENANCE

- Clean with mild soap and lukewarm water rinse and air dry.
- When not in use, close and cover the umbrella with a protective cover.
- The umbrella must be closed in windy weather to avoid any damages.
- Store the product indoors in a cool and dry place.
- Carefully check all packaging materials before discarding.
- Do not assemble if there are missing pieces.

# Package Contents

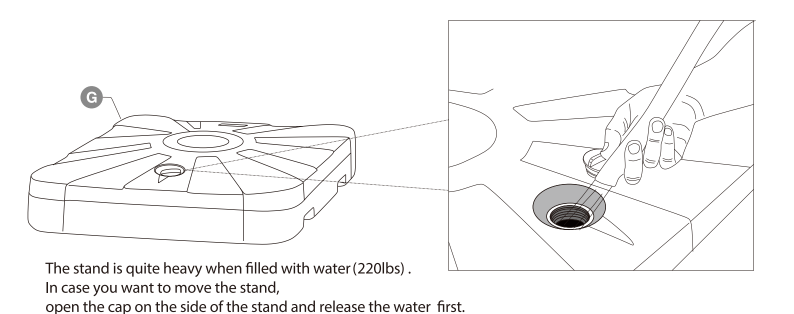
Part	Picture	Description	Quantity
А		Main Umbrella	1
В	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Base Pole	1
С		Small Plastic Cover	1
D		Big Plastic Cover	1
E		Plastic Connector	1
F		Crank Handle	2
G		Water Fillable Stand	1

# Package Contents

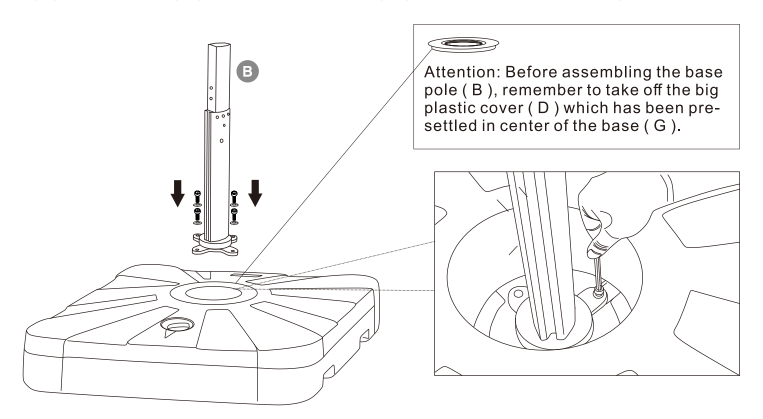
Part	Picture	Description	Quantity
Н		Bolt (M8 x 0.63IN)	2
I		Bolt (M8 x 0.78IN)	4
J		Washer	4
К		Allen Wrench	1
L		Umbrella Cover	1
М		Solar Panel	1

### **ASSEMBLY INSTRUCTIONS**

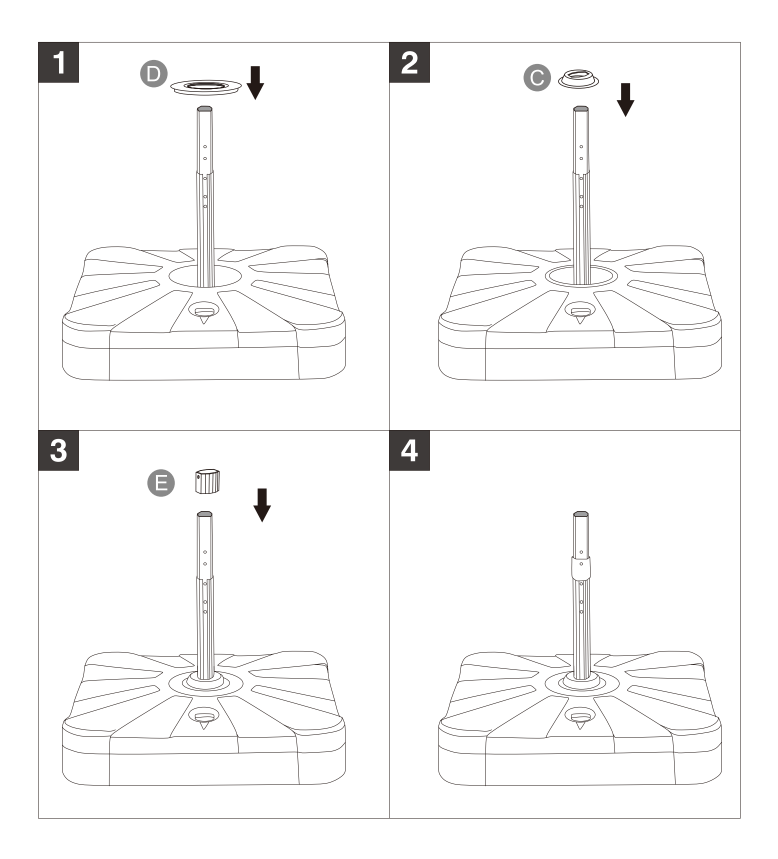
**Step 1**: Place the stand (G) on a level ground where you intend to locate your umbrella. Open the cap on the top of the stand and fill the stand with water. Then tighten the cap.



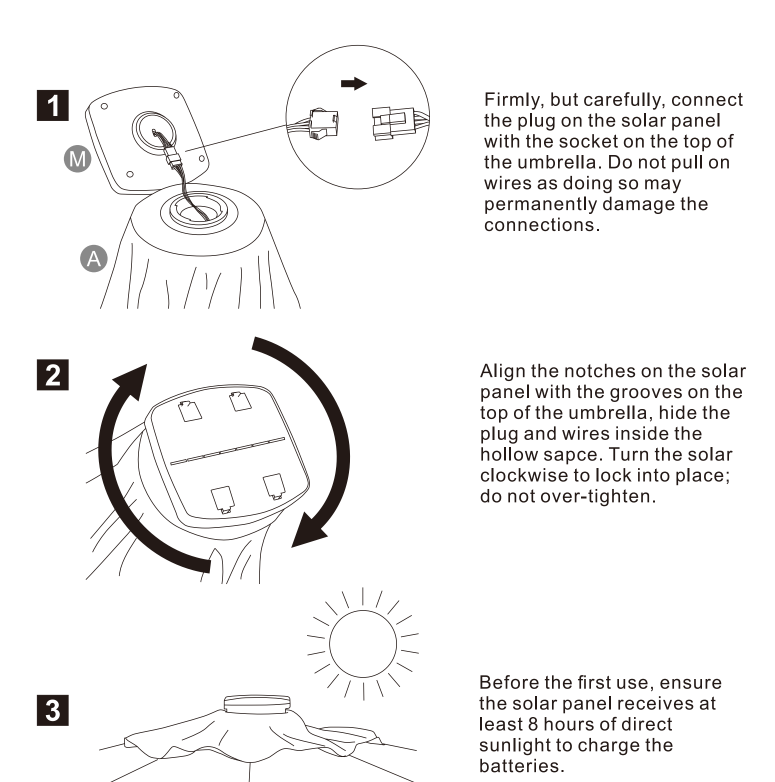
**Step 2**: Attach the Base Pole (B) on the Base (G) with 4 bolts (I), 4 washers (J) and Allen Wrench (K). Make sure not over tighten.



**Step 3**: Place the Plastic Cover ( D & C ) on the stands ( G ) through Base Pole ( B ) . Fix the Plastic Connector ( E ) on the Base Pole ( B ) . Make sure to line up the hole of connector with the lower hole on the Base Pole ( B ) .



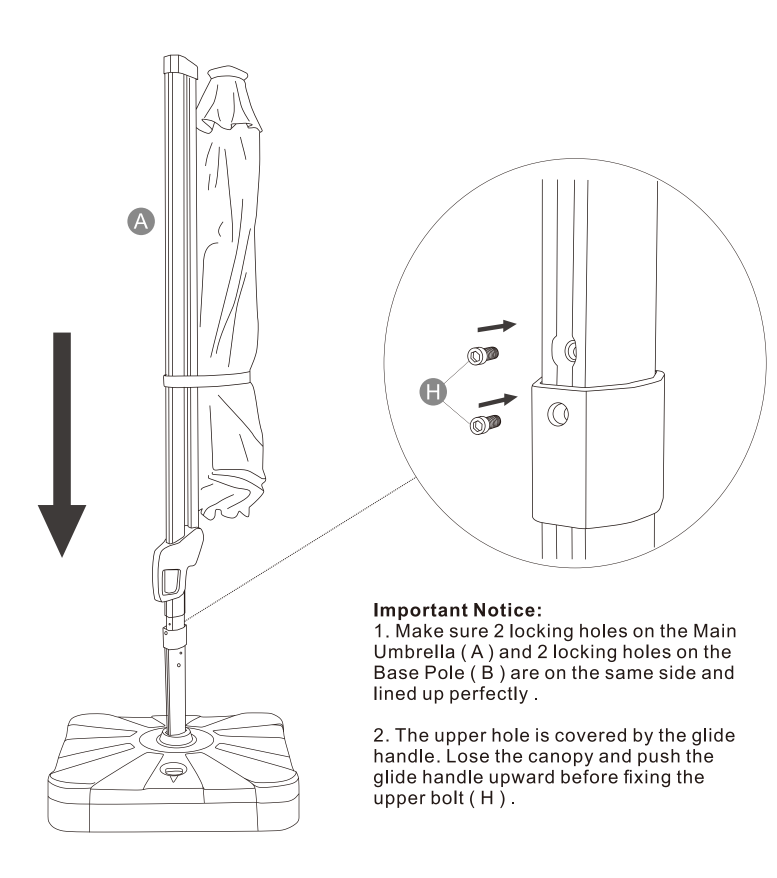
Step 4: Attach the Solar Panel (M) on the top of Main Umbrella (A).



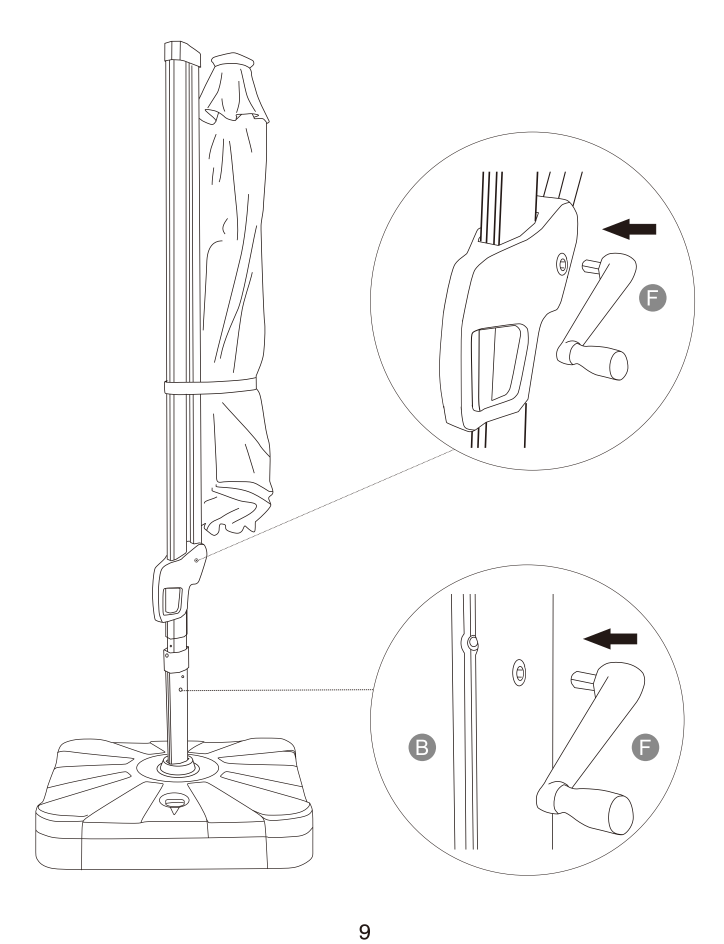
### **IMPORTANT:**

The solar panel has a protective film to prevent damage during shipping. Remove the plastic film on the solar panel. Failure to remove the film will result in the solar panel not functioning properly.

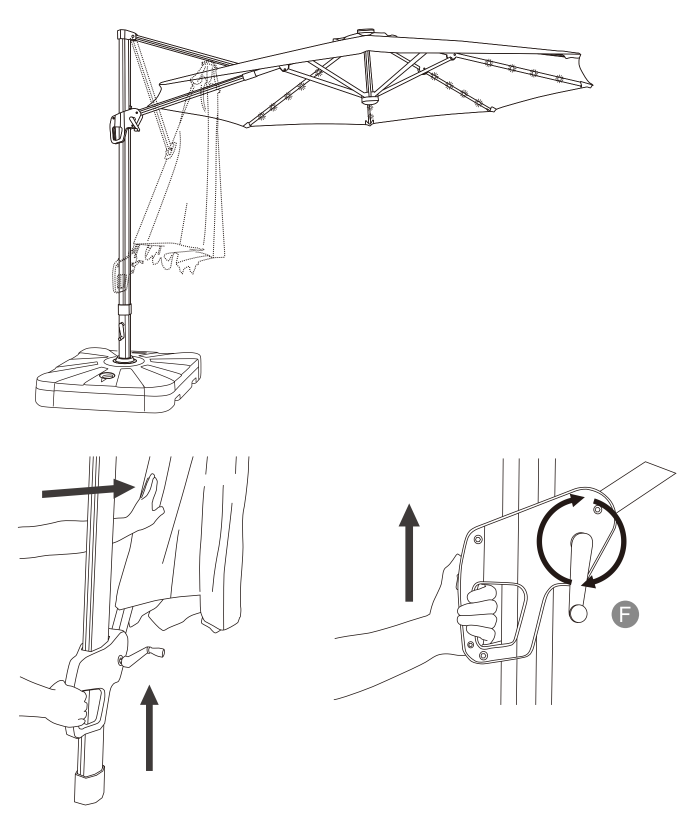
**Step 5**: Place the Main Umbrella (A) on top of the Base Pole (B) and secure them with 2 bolts (H).



 $\mbox{\bf Step 6}:$  Insert 2 Crank Handles ( F ) into the square holes on the glide handle and Base Pole ( B ) .

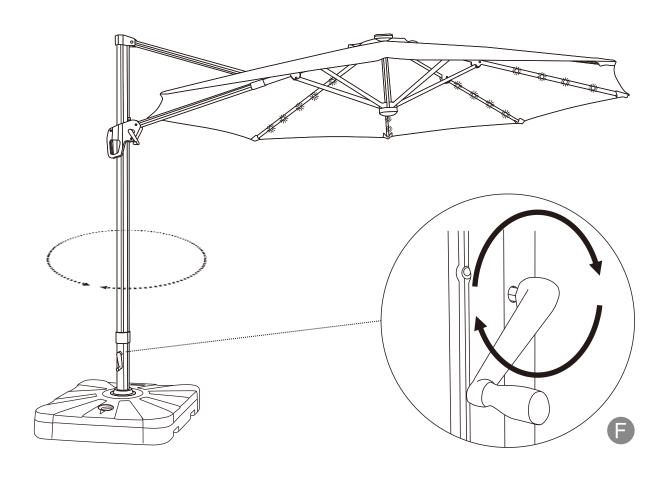


**Step 7**: To open the umbrella, squeeze the trigger and slide the glide handle up to a comfortable positon, then release the trigger to lock into place. Turn the Crank Handle (F) clockwise to fully open the canopy as pictured. Slide the glide handle up or down to achieve the desired tilting angle. Umbrella can be closed with the opposite operation.



**Caution:** Push the canopy somewhat by hand as pictured when feeling resistance to slide up the glide handle .

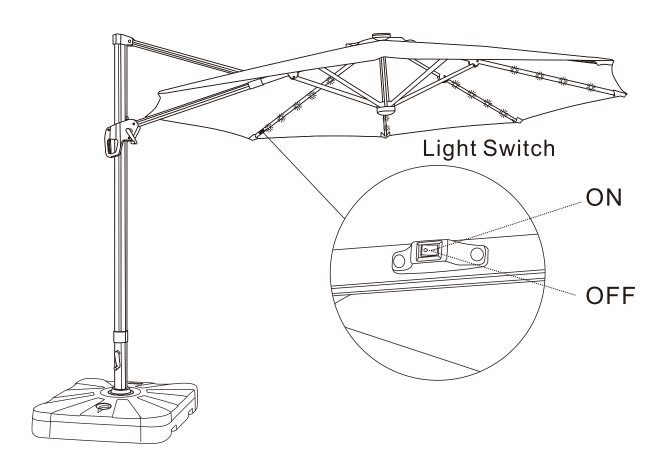
Step 8: Rotate the canopy with the Crank Handle (F) on the Base Pole (B).



# Rotates 360°

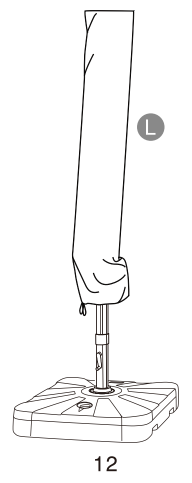
**Tips:** The multi-position canopy can rotate 360° around the axis of the main pole to offer the shade on your expected area around the umbrella.

Step 9: Press the light switch to turn on/off the Led lights



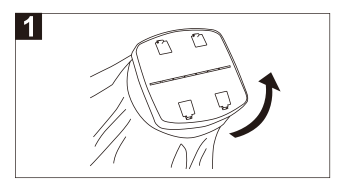
Step 10: When in winter or not in use, place the Umbrella Cover (L) over the

umbrella for storage.

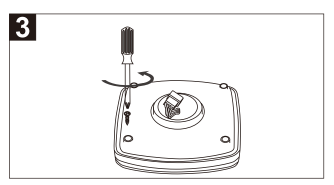


# **BATTERY REPLACEMENT**

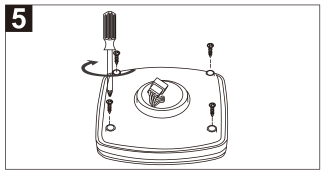
- Change the batteries in the solar panel every year or when the light output is diminished.
- Only install new batteries of the same type into the product;(3)'AA'Ni-MH 2000mAh rechargeable batteries.
- Failure to insert batteries in the correct polarity, as indicated in the battery compartment, may shorten the life of the batteries or cause batteries to leak.
- Do not mix old and new batteries.
- Do not mix Alkaline, Nickel Cadmium, or Lithium
- rechargeable batteries.
- Recycle batteries in accordance with local laws and regulations.
- Tools required: Phillips screwdriver(not included)



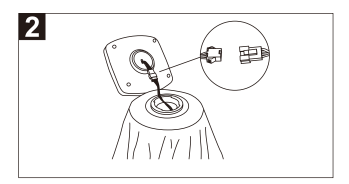
Twist the solar panel counterclockwise and gently lift the panel off the umbrella. Take care not to pull on the cords.



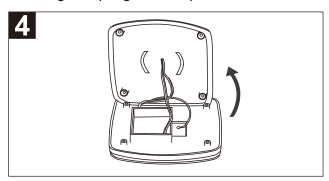
Place the solar panel face-down on a soft, clean surface. Remove(3)screws from the bottom of the panel.



Carefully replace the bottom of the panel and align the screw holes. Secure the panel with the screws removed in step 3. Do not over-tighten the screws.



Carefully disconnect the plug from the socket by pressing the tabs surrounding the connection point. Pull apart by holding the plug, never pull on the wires.



Carefully lift the bottom of the panel, ensuring the wires remain intact. Gently remove the old batteries. Paying attention to the positive and negative terminals, insert new batteries.



This product uses a rechargeable battery. When the battery can no longer be used, it should be removed from the unit and recycled. The battery must not be incinerated or composted. Recycle the battery in accordance with local laws and regulations.