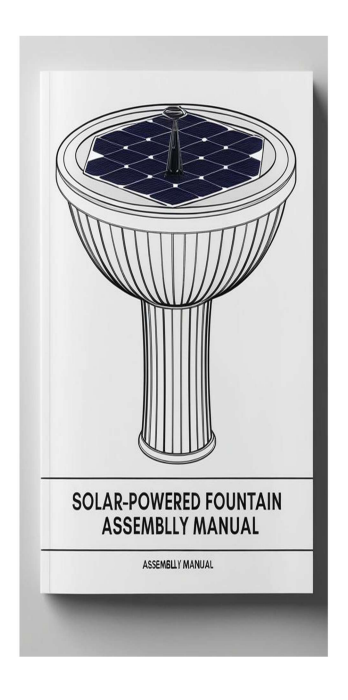
MIELOS SOLAR POWERED FOUNTAIN MANUAL



MODEL NUMBER: 1J1-AS01-A021

Table of Contents.	Page
1. Instructions Overview	2
2. List of Parts	2
3. Spray Patterns	3
4. Assembly Instructions	3
5. Product Features	4
6. Cleaning Instructions	4
7. Contact Us	5

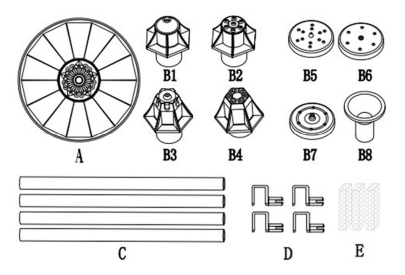
1. INSTRUCTIONS OVERVIEW

Thank you for choosing Mielos ®. We hope our solar powered fountain brings joy to your garden! Before using this product, please remove the protective film from the equipment.

Below is a list of parts, with instructions on how to assemble them.

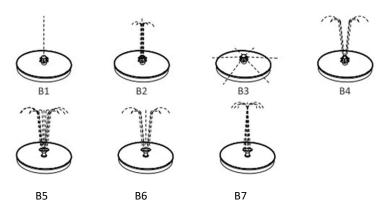
2. LIST OF PARTS

PARTS	NAME	QUANTITY
Α	Solar Panel with Pump	1
B1	Nozzle 1	1
B2	Nozzle 2	1
В3	Nozzle 3	1
B4	Nozzle 4	1
B5	Nozzle 5	1
В6	Nozzle 6	1
B7	Nozzle 7	1
B8	Nozzle 8	1
С	Plastic Pipes/Anti-collision poles	4
D	Fasteners	4
E	Filter Cotton	3



(Figure 1a. List of Parts)

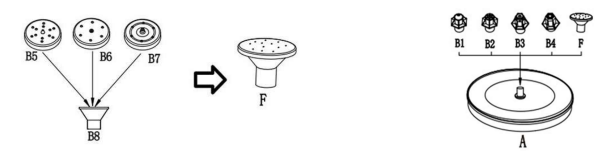
3. SPRAY PATTERNS



(Figure 1b. Seven Spray Patterns)

4. ASSEMBLY INSTRUCTIONS.

- 1. Choose a nozzle between B1 B7. Insert it directly into the solar panel (A).
- 2. (Optional) If you want the water fountain to spray at a greater height, you can insert the nozzle you selected, into the connecting pipe (B8) as shown in figure 2.
- 3. (Optional) With the nozzle inserted, place the connecting pipe (B8) in the solar panel (A) as shown in figure 2.
- 4. Before placing the fountain in water, attach 4 plastic pipes (C) onto 4 fasteners (D), and hook them into open slots under the solar panel (A), as shown in Figure 3.
- 5. The plastic pipes help the fountain float, and can be cut according to your requirement.
- 6. After product is assembled, put it in water. Make sure the water pump is completely immersed in water. For best results, keep in a sunlit area.



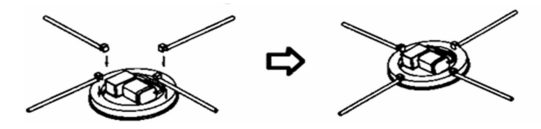
(Figure 2. Insert nozzle with connecting pipe into the solar panel)

Attach each fastener (D) to a plastic pipe (C). As shown in fig 3.



(Figure 3. Attach fasteners to Plastic Pipes)

Put H into G. As shown in Fig 4



(Figure 4)

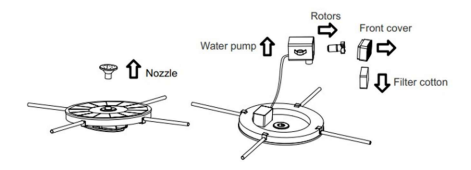
5. PRODUCT FEATURES

- The water pump works when the sun shines directly on the solar pane. It will stop working on rainy days or at night.
- The height of the spray water will depend on the amount of sunlight available.
- The lifespan of this product is 10000 hours
- There are seven spray patterns.

6. CLEANING INSTRUCTIONS.

If the spray height is too low, please take the filter cotton or rotor out for cleaning and replacement (as shown in Fig.5)

- 1. Remove the nozzle
- 2. Remove the water pump
- 3. Take out the filter cotton or rotor
- 4. Clean the filter cotton or rotor
- 5. Reassemble the fountain.



(Fig. 5. Cleaning the filter cotton or rotor)

7. CONTACT US.

MIELOS SOLAR

2314 Red Rock Road, Aurora, CO, 80013

United States of America.

Tel 18016774212