

# Cascading Solar Water Fountain G354 Instructions for Use

Please read and retain these instructions for future reference

v001: 18/12/19

**ALWAYS POSITION IN DIRECT SUNLIGHT FOR BEST CHARGING**



## Dimensions:

33cm x33cm x32.5cm

## Composition:

Glass & Metal

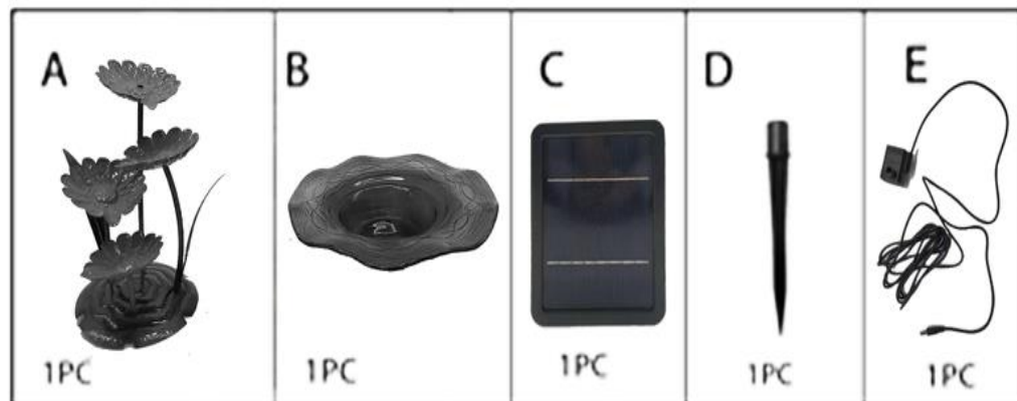
## Battery:

4 x NI-MH AA 800mAh 1.2V (not replaceable)

- GLASS WATER FOUNTAIN WITH METAL LILY'S
- THE WATER CASCADES DOWN THE FLOWERS INTO THE BASE AND RECYCLES IT BACK ROUND AND ROUND
- ZEN LIKE AND GIVES YOU THE RELAXING NOISE OF RUNNING WATER
- NO LONG CABLES AS POWERED BY A SOLAR PANEL

## ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:

### Parts List



\*Calls cost 7 pence per minute plus your telephone company's network access charge

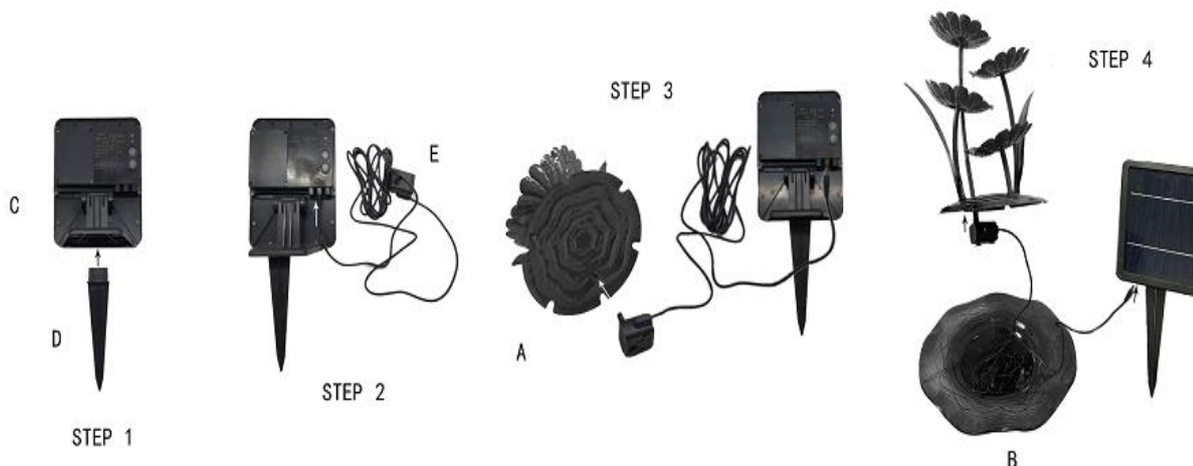
Head Office, 11 Bridge Street,  
Bishop's Stortford CM23 2JU  
Tel: 0844 482 4400\*  
Fax: 01279 756 595  
[www.coopersofstortford.co.uk](http://www.coopersofstortford.co.uk)

**Coopers**  
OF STORTFORD

# Cascading Solar Water Fountain G354 Instructions for Use

Please read and retain these instructions for future reference

v001: 18/12/19



Step 1: Insert the spike (D) into the solar panel. To easily insert stakes into the ground, it is recommended to wet the ground first. To avoid damaging garden stakes when inserting into the ground, select a spot in soft, rock-free soil. Insert the base of the stake first then gently insert the rest of the stake into the base.

Step 2: Plug the adaptor (E) into solar panel.

Step 3 and 4: Feed wire through holes in base/lily pad (B) and plug into flower top (A). Place the base/lily pad on a stable surface. The base might need to be adjusted to control water flow and avoid overflowing.

## NOTES

1. If there is no water, disconnect the pump from the battery and solar panel, running the pump dry will reduce the life of the pump.
2. When there is no sun, panel charged previously will power the fountain water and light for a minimum of a few hours.
1. If there are prolonged period of no sun the pump cannot work when battery charge has been used up.
2. If the fountain is not used or before transport, please disconnect pump from the battery.
3. Battery is NON replaceable (4x NI-MH AA 800mAh 1.2V )

## DISPOSAL

- Dispose of all packaging, paper, cartons, plastic and plastic bags in accordance with your local recycling regulations.
- At the end of the product's lifespan please dispose of it at an authorised household WEEE waste recycling centre.



Head Office, 11 Bridge Street,  
Bishop's Stortford CM23 2JU  
Tel: 0844 482 4400\*  
Fax: 01279 756 595  
www.coopersofstortford.co.uk

**Coopers**  
OF STORTFORD

\*Calls cost 7 pence per minute plus your  
telephone company's network access charge