## RETURN / DAMAGE CLAIM INSTRUCTIONS

## 1. **DO NOT** discard of the box / original packaging.

In case a return is required, the item must be returned in original box. Without this your return will not be accepted.

## 2. Take a photo of the box markings.

A photo of the markings (text) on the box is required in case a part is needed for replacement. This helps our staff identify your product number to ensure you receive the correct parts.

## 3. Take a photo / Video of Damage (if applicable).

A photo /Video of the damage is always required to file a claim and get your replacement or refund processed quickly. Please make sure you have the box even if it is damaged.

# 4. Send us an email with the images requested.

Email us directly with the attached images, order number (SOXXXX) and a description of your claim.

Auckland / Waikato / BOP Branch: sales@tsbliving.co.nz

Christchurch Branch:

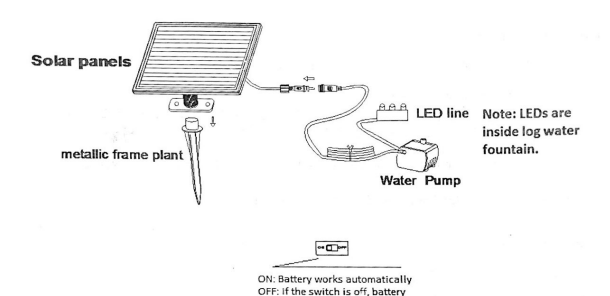
customersupport@tsbliving.co.nz

Wellington Branch:

wellington@tsbliving.co.nz

Please read and retain these instructions for future reference

#### Assembly drawing



#### Notes

 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.

will not work, pump works directly from solar panel

- 2. If the fountain is not used or before transport, please disconnect pump from the battery.
- 3. Periodically clean the pump filter after use for long periods of time.

#### **BATTERIES**

- Keep batteries away from children and pets.
  - Do not mix used and new batteries.
- Install batteries in accordance with its polarity symbols.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer's safety, usage, and disposal instructions.

## Solar Water Fountain

## Instructions for Use

Please read and retain these instructions for future reference

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

#### LED lights are not replaceable

- LAY BACK AND RELAX WHILST LISTENING TO THE SOOTHING SOUND OF RUNNING WATER
- SOLAR POWERED FOUNTAIN
- THE WATER TRICKLES DOWN FROM EACH TIER OF THE FOUNTAIN CREATING A WONDERFUL SOOTHING SOUND AND THEN RECYCLES BACK INTO THE FOUNTAIN AGAIN
- SIMPLY PLACE THE FOUNTAIN IN A WELL LIT AREA OF YOUR GARDEN AND ENJOY
- MADE FROM WEATHER RESISTANT POLYRESIN

### SPECIFICATION:

The Battery: NI-MH 7.4V/1500MA

• The Size of Solar Battery: 175 MM x 140MM

• The Power of Pump: DC4.5-12V, 0.5-5W

• Max Flow Quantity of Pump: 180-200L/H

• Max Water Height of Pump: 80-90cm

#### Installation instructions:

- Attach the pump to the solar panel before use, plug the sprinkler head or hose into the outlet of the pump. Make sure the water level covers the pump, but is lower than the sprinkler head.
- 2. Plug the power line of the pump into the plug of the solar panel, and then fasten.
- 3. Position the solar panel in full sun to optimally run the pump, the backup battery will be charged from the solar panel during normal operation and automatically run the pump without sunshine.
- 4. If required the pump can be run by the battery in times of low sunlight. Turn on the switch at located at the back of the solar panel. If the battery is fully charged the pump will start to work immediately.
- 5. If the switch is turned off,the pump will be operated by the solar panel only.