

ACCESORIES

The following accessories are included:
1 Fixing set

- 4 screws
- 4 xpansion plugs
- 4 washers



TOOLS NEEDED

- Hammer
- Monkey wrench
- Power drill
- 12mm Bit
- Marking pen



When using tools, take care of your new solar shower.

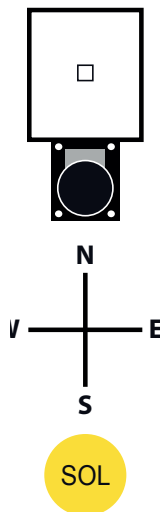
We recommend the use of a cloth or plastic between wrench and shower parts to avoid damage.

INSTALLATION



In the northern hemisphere, in order to face the sun and obtain maximum solar gain, the solar shower collector would face the south. In the southern hemisphere, however, the solar collector should be placed facing the north.

1. Choose the place where you would like to put the shower. Remember to choose a flat, solid and firm place.
2. Lay the shower box in a safe and solid ground and place it with the stapled flap facing up. Start taking off the staples carefully, so you don't damage yourself or the shower.
3. Take the showerhead and shower arm that is supplied with the Solar Shower and fit it into the water outlet. Twist it clockwise by hand to secure it into place. Once the showerhead is secure, use an adjustable wrench and a cloth to tighten



the shower arm nut. Use a rag to prevent scratching the front panel.

4. Install the solar shower vertically and place it in a flat and firm surface.
5. Take a marker and indicate the four holes of the holding board, where the screws will be placed, and we put the shower back in the box in horizontal position to avoid any damage.



6. Drill 4 holes of 60 mm of depth using the base of the shower and marks as a reference.



7. Take the bag with the screws, insert 4 expansion plugs into holes.



8. Bring the shower back to its vertical position, on top of the holes you just made. Hold the shower, by the front with the hand, while you place the screws into holes and tight them slightly with the other hand. This way we will avoid the shower

to move.

9. Once the 4 screws are in, grab a wrench and finish tightening the screws. Do not overtighten, they may crack.
10. Make sure the solar shower is perpendicular to the ground.
11. Let the water run before attaching the connecting tube to the main water supply to prevent clogs in any part of the system caused by sediment from the water system that could be introduced into the shower's pipe system.
12. Connect the Solar Shower to the main water supply with a 1/2" flexible connector. Tighten it with the hand. A quick connect adaptor can be used for the water inlet.



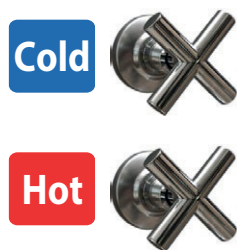
13. Open the hot water knob until water comes out from the showerhead. This way we will know that the tank is full.



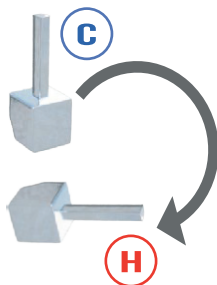
14. Close the hot water knob and the shower will be ready to use. The water will take a few hours to heat up for the first time. Afterwards, while you use the shower, it fills up and it warms up at the same time.

Turn on the cold water first, then adjust the water temperature. If you start opening the hot water first, you may get scalded!

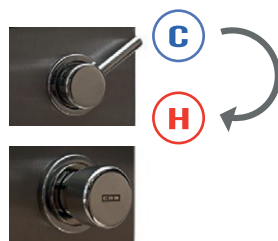
CONTROL KNOBS POSITION



MIXING TAP POSITION



MIXER TAP POSITION



MAINTENANCE

When the shower is only used sporadically (weekends, holidays, etc.) it is recommended to let the hot water run for about three minutes, so that all the water in the solar collector is renewed. This way you allow the chlorine or other sanitary treatments to be removed from the system.



WINTERIZE YOUR SOLAR SHOWER

In winter, the entire system must be totally drained. Empty the shower as indicated below:

1. Close the stopcock.
2. Open the back drain plug (hexagonal screw at the bottom) to empty the solar collector.

3. Loosen up the connector of inlet water (main water supply) to let the water drain out.

4. Turn on both taps or mixer tap to empty out the water.

Winterize your outdoor solar shower to prevent damage outdoors as you do when caring

for your outdoor furniture. Empty out the water to avoid freeze damage, cover or store your shower in a sheltered area.

Warning: this article is not guaranteed for damage incurred due to freezing, hard water or salt water.

IMPORTANT NOTES

Please read this before you even think of your solar shower has a leak.

When the water is heated by the sun, may drop from the showerhead. This is normal. When turning on hot water, the tank fills up with cold water, and due to the warming up, the volume of the water increases and the showerhead could drip. It is possible that water continues to dribble out of the showerhead after turning the water off. This is normal and it stops within

a few seconds.

Do not tighten hard. Over tightening the handle when turning off the tap, it could cause damage to the brass stem assembly.

The pipes may get dirty with sediments therefore it is likely that the shower water filter could get dirty. Twist the showerhead off and clean the filter screen. Make sure all debris is removed from the filter.

CUSTOMER SERVICE

Thank you for purchasing one of our products. Even though our products are subject to stringent final quality checks, malfunctions or defects cannot be excluded and may occur. If, contrary to expectations, the purchased product should not function properly or should otherwise not be in

good order, please contact our customer service directly.

As a matter of course, our customer service is available for you also after the warranty period.



PLEASE DO NOT RETURN TO THE STORE!

Questions? Problems? Missing parts?
Please contact our customer hotline if you need any help.

Waterman Customer Service

Bahnhofstr. 68, 73240 Wendlingen

Tel.: +49 (0) 7024 / 40 48-666

Fax: +49 (0) 7024 / 40 48-667

E-Mail: service@waterman-pool.com

Registration of a complaint

Waterman Customer Service

Bahnhofstr. 68

73240 Wendlingen

Tel.: + 49 (0) 7024/4048-666

Fax:: + 49 (0) 7024/4048-667

E-Mail: service@waterman-pool.com

Your contact data

*Name**

*Address**

*Postcode/City**

*Phone**

Mobile

Fax

*E-Mail**

It is imperative that you attach a proof of purchase* to your claim! (A proof of purchase like a sales receipt is a mandatory prerequisite for all warranty claims. Without proof of purchase, it is unfortunately not possible for us to acknowledge/process a complaint).

Please attach relevant photos* of the damage to your complaint! (Photos of defective item.) These allow us to better evaluate the facts. In addition, the complaint can be processed faster and unnecessary costs and waiting times are avoided for all involved.

I bought the product (model)with article number

from (company)at (Postcode/Town)on

I want to submit the following complaint (Please include a precise description):

Place*Date*Signature*

*Required information/documents