

INSTALLATION GUIDE AND USER'S MANUAL

CAUTION

During the hottest days of summer, it is possible that the temperature of the water contained in the tank exceeds 60°C. Before taking a shower, mix the water, put the mixer on «cold water» and then adjust the temperature progressively until obtaining a pleasant temperature.

Do not touch the surface of the shower in order to avoid any risk of superficial burns.

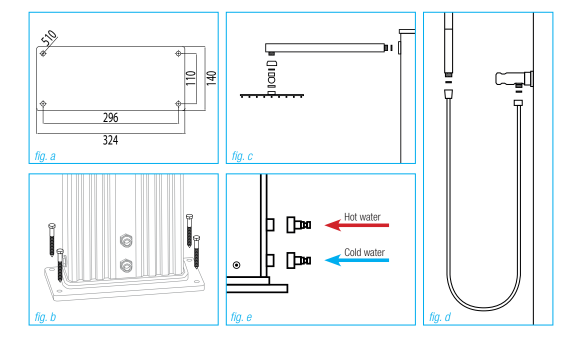
It is possible that water continues to run after turning off the shower. This is normal and it stops within the following 10 - 15 seconds.

Do not use the shower in case of storms, in order to avoid any risks of lightning.

The solar shower is designed to be used under "normal" water supply conditions, with a pressure lower than 3 bars (3 kg). Otherwise install a water pressure reducer.

INSTALLATION

- 1. Choose a location well exposed to direct sunlight (ideally to 360°) near a water supply and drainage.
- 2. On a solid support (cement, reinforced concrete, heavy wooden base) drill 4 holes approximately of 12mm of diameter and of 90 mm of depth, using the base of the shower as a reference. (fig. a)
- 3. Put the anchors and install the solar shower vertically with the help of washers and screws. (fig. b)
- 4. Install the shower head fastening it on the shower body. (fig. c)
- 5. Install the handheld shower and tube on the shower body. (fig. d)
- 6. Assemble the 15/21 threaded tap connectors then fastened them on water inlets. Connect to the water supply. If necessary use an adapter. (fig. e)





1ST USE

Open the tap (hot solar water) in order to release the air contained in the shower and to allow the tank of the shower to fill completely.

When the water starts to drop from the head of the shower, this means that the tank of the solar shower is full. At that point you can turn off the shower tap and wait for the water inside the tank to be heated. Cold water is immediately available.

USE

When the water is heated by the sun in summer, a little quantity of water may drop from the head of the shower. This is normal, because the volume of the water inside the shower increases due to the heat.

MAINTENANCE AND WINTER

After a prolonged use, it is possible that limestone and other deposits form on the head of the shower. Turn off the water supply in order to remover the shower head to clean it.

The solar shower is designed to be used under conditions of an external temperature above 3°C.

At the end of the season of use, close the water supply. In the areas where the external temperature drops below 3°C, make sure to drain the tank, in order to avoid damages caused by frost.

WARRANTY

POOLSTAR warrants to the original end user customer or purchaser that the product is free from defects in material and workmanship for a period of two (2) years. This warranty does not cover damages caused by frost. For further information, please visit our website at http://support.poolstar.fr

