



For people who enjoy being clean as much as they enjoy getting dirty.

Operation manual

Congratulations on the purchase of your new EverShower.

With proper care your EverShower should serve you long and well.

It is recommended that people with balance disorders do not use this product.

Please visit www.evershower.com for updates to this operation manual.

If you have suggestions as to how we might improve our product or service we would be very grateful for your feedback – info@evershower.com

Your EverShower has been designed to operate with many types of pumps and handsets, depending on your needs and wishes; however, you'll find included a very efficient, reliable 12v electric pump.

Basic use

- 1. Set EverShower onto a stable surface where it cannot rock. This is important, as a small amount of movement at the base can equate to a large amount of movement at the top which can cause the occupant to over-balance. To protect the base from damage, ensure the area is free of sharp objects. In some situations, it may be prudent to place a mat under the tub. On soft ground, if the drain is needed, it may be necessary to clear some room underneath to allow water to freely escape.
- Remove the cover, then insert one of the three-piece poles into each of the tub's corner sleeves.
- Connect the upper pole cross-piece to complete the frame.
- 4. Lift the tent screen from the tub and connect the centre loop to the apex hook on the cross-piece.



5. Clip all tent screen connectors onto their appropriate pole positions, making sure the four upper-most

connectors on the lower (green) tent section are hooked onto the pole frame elbows.



- Make sure the Velcro straps at the bottom of the tent screen are secured to their respective D-ring anchor points and LIGHTLY tensioned. Once set, these can usually remain in position when folding the tent away.
- Secure the water pump into its support cradle (inside the tub to recycle the water or to an alternative water source).
 - The pump may be submerged into an alternative water source outside the tub, but make sure the water is free from particles that may damage the pump or clog the filter.



The hose from the pump can be fed through the roof zip if not long enough. Fit the rubber washer between the shower handset and the hose.

 Connect the power cord to a 12v DC power supply, such as a car



- cigarette lighter socket or appropriate power adapter.
- If recycling the water, check the drain is closed, and pour water into the tub. Make sure there is enough water to submerge the



pump pick-up (just above the filter housing). Do not run the pump dry.

- Do not fill the tub beyond the lower edge of the pump strap. If not recycling the water place the pump into your alternative water supply and open the drain bung.
- 11. Step into the EverShower, switch on the pump, and enjoy a nice long shower. Switch off the pump



when finished showering. For hands-free showering, the shower head can be hung from the ceiling centre hook, using the Velcro strap and carabiner provided.

There are hooks in each inside corner to hold the water hose to one side.



- 12. The tub can be emptied via the drain, or by switching on the pump and directing the water via the shower head. Do not drain used water close to freshwater streams and lakes.
- 13. After each shower, it is recommended to unscrew the water filter at the base of the pump, remove the filter and rinse it clean.



14. Reverse the procedure to pack the unit away. *Ensure* the tub and screen are completely dry before storing for a long period.

Notes:

- When recycling the water it is recommended to use as little soap as possible, though if the water does becomes too dirty or soapy, it can be drained and replaced to continue showering.
- When recycling the water in communal situation, dilute some antiseptic in about one litre of water and run it through the shower system as a hygiene precaution. A vinegar solution can also be periodically pumped through the system to help keep the inside of the hoses and shower head clean.
- Warning: Do not drink recycled water.

Use without the roof

The roof can be partially or fully removed, depending on ventilation and privacy requirements.



Use without the frame

When overhead points of attachment are available the EverShower can be erected without the frame. Four adjustable straps with hooks are included for this purpose, and internal loops can be used (roof off) at varying heights, for situations involving low clearance. External attachment points can be used if you prefer to keep the roof on.

Windy conditions

It is recommended not to use the EverShower in extremely windy conditions.

In mild conditions the four D-rings on the side of the tub may be pegged to prevent the shower from blowing over when empty.



In stronger winds the tent can be secured via the guy ropes and pegs provided. These can be attached to the tent frame elbow joints. They can be pegged into the ground or tied to a nearby, immovable object.



In some cases, just one or two guy-ropes, in the direction of the wind, might be all that is needed.



When not in use EverShower can be put into a standby mode, by dropping the tent screen



into the tub and securing the cover.

To protect the EverShower from the elements, in between showering, it is possible to unclip the tent from the frame,

keeping the Velcro adjuster straps in place, drop the tent into the tub and secure the cover leaving the frame in place.



Water heating

There a several ways of showering in hot water:

- Solar: Empty the tub. Plug the drain. Pour the desired quantity of water into the tub. Close the lid and place EverShower in the sun. Recycle the water. Good for taking the chill out of the water. Check that the water is not too hot before stepping into the tub.
- Stove (campfire): As above. Check that the water is not too hot before stepping into the tub.
- Gas/propane water heater: This is the best option for continuous hot water. These systems generally come with their own water pump and shower hose system, which are compatible with the EverShower. WARNING! Be sure to follow the water heater manufacture's operating instructions carefully. Recycling heated water might cause the water temperature to rise over time. If the water becomes uncomfortably hot turn off the gas/propane, but keep the pump running to continue showering.

Use with Coleman's water heater (also good for many other portable water heaters).

Please read carefully the Hot Water On Demand's operation manual.

Both your EverShower and your Coleman water heater come with their own 12v water pumps and shower heads. Only one of each is required to pair the two systems.

The **adapter kit** will enable you to use the EverShower pump and intake hose and the Coleman shower handset outlet hose.

You can choose from the two shower heads, or use another altogether.

You will find the **adapter kit** components in the EverShower pump bag. It comprises the following three items:

- 12v electrical adapter.
- 15mm male/female black poly adapter.



rubber O-ring.



Connecting the EverShower with the Coleman water heater.

(A video on this process is available on our website)

- Find the grey water hose coming from the orange (or blue) EverShower pump.
- 2. Ensure the small rubber washer remains in the connector.
- 3. Screw in the 15mm black poly adapt0r.
- Find the Coleman water pump and remove the black quick connector from the end of its water hose.
- 5. Install the rubber O-ring over the threaded section of the black quick connector.

Patent number: 2016900135

- quick connector.
- Screw the black quick connector into the 15mm poly adaptor. Make sure the rubber O-ring is seated nicely

- between the black quick connector and the poly adapter.
- 7. This line will now be the intake hose and is ready to connect to the intake port on the Coleman water heater.
- 8. The Coleman shower hose will now be the one to use with your EverShower, and this will connect directly to the water outlet port on your water heater.
- Connect the 12 volt EverShower pump to the pump port on the Coleman Heater using the adapter provided.

Indoor use

EverShower can be used indoors with a 12v power supply (battery, transformer, converter etc.). It can be used with the frame or without, as described above.

It can also be placed, tub only, inside any existing shower recess for huge water and energy savings.

Make sure the tub is evenly supported and cannot slip or move.

Fill the tub with the desired amount of water at the desired temperature. Set the EverShower pump to recycle. Not all the water will be recycled without the tent screen, but much of it will.

Cleaning your EverShower

The tent screen and tub should be hand washed with soap and water only. Make sure the tub and screen are completely dry before storing for a long period.

We hope you enjoy your EverShower brings you many years of trouble-free performance.

The EverShower Team