

COMPANIONS

OWNERS MANUAL



INTRODUCTION

The Aquacube® Outdoor Shower Stand is ideal for the campsite, beach house or your next outdoor adventure. Compact, lightweight and easy to assemble, it is designed for use with Aquacube® Digital and Logic models. Can also be used with other portable water pumps or connects direct to standard garden hose.

Features

- Adjustable shower head
- Inline water flow control
- Quick connect fitting for attachment to Aquacube® Camp Shower
- Easy to operate and set up
- Height adjustable
- · Compact and lightweight

Your Aquacube® Outdoor Shower Stand includes:



SHOWER HEAD



FLOW CONTROL



QUICK CONNECT

Designed for use with:



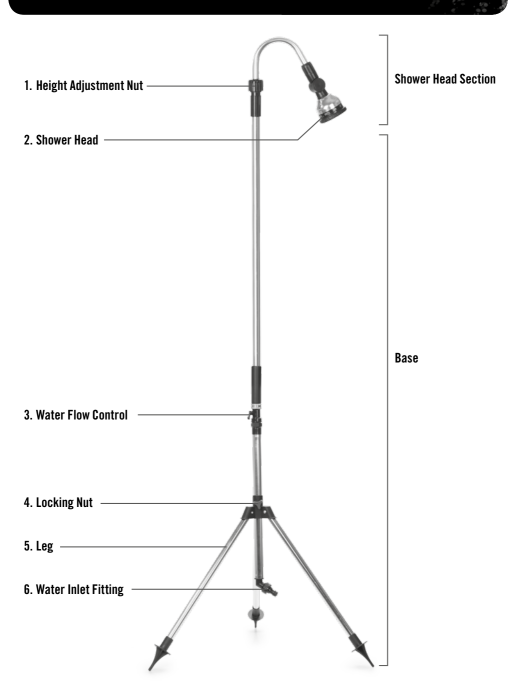
COMP812 - Digital



COMP825 - Logic



PARTS AND COMPONENTS





ASSEMBLY INSTRUCTIONS









ASSEMBLY

Shower stand consists of two parts – Base and Shower Head Section.

TO ASSEMBLE

- **Step 1.** Locate a suitable solid and level surface.
- **Step 2.** Fold out legs until they lock in position. Loosen lock nut and slide water inlet upwards then retighten lock nut. (Fig.1)
- **Step 3.** Check that the rubber "O" ring is located in the brass fitting on the base of the shower head section before attaching to the water flow control take care not to cross thread the connection. (Fig.2)
- **Step 4.** Holding the shower head section firmly, position on the thread of the flow control and rotate the brass nut in a clockwise direction until tight take care not to over tighten. (Fig.3)
- **Step 5.** To extend shower head section, hold and loosen the height adjusting nut in an anti-clockwise direction, slide the shower head upwards until the desired height is reached then retighten the nut in a clockwise direction. (Fig.4)



CONNECTING TO AQUACUBE®









TO CONNECT

- **Step 1.** Assemble Aquacube® Camp Shower as per instructions do not turn ON.
- **Step 2.** Unscrew shower head from the hose on the Aquacube® Camp Shower. (Fig.1)
- **Step 3.** Ensure that the O-ring remains located in hose fitting before attaching Quick Connect Fitting (included with shower stand). (Fig.2A & 2B)
- **Step 4.** Attach the Quick Connect Fitting to water inlet on the shower stand. (Fig.3)



OPERATING INSTRUCTIONS









TO OPERATE

NOTE: The shower head settings, SHOWER and CENTER, can only be used when operating with an Aquacube® Camp Shower.

The Aquacube Camp Shower will NOT provide suitable water flow if other settings are selected. These may be suitable when connected directly to a tap hose.

- **Step 1.** Ensure stand is assembled securely. Adjust to required height.
- Step 2. Adjust shower head position. (Fig.1)
- Step 3. Select required setting on shower head.

 SHOWER or CENTER setting can only be used with Aquacube® Camp Shower). (Fig.2A & 2B)
- **Step 4.** Turn Water Flow Control valve to 'On' position. (Fig.3)
- **Step 5.** Operate Aquacube® Camp Shower as per normal.
- **Step 6.** Once operating, the water flow can be turned On and Off using the Water Flow Control valve on the shower stand. (Fig.3)
- Step 7. To reignite the burner, turn the Water Flow Control to 'ON' and water will flow from the shower head and the burner will reignite within 5 to 10 seconds.

NOTE: The Outdoor Shower Stand can also be used when directly connected to a garden water tap or other water pumps.

IMPORTANT: Water remaining in the Aquacube® Camp Shower while the flow is stopped may become hot. When the flow is resumed the user must check the temperature output to ensure that is it suitable and not too hot.



SPARE PARTS

A selection of spare parts and components are available for your appliance to ensure years of operation:

1	COMP824-01S	Quick Connect Fitting
2	COMP824-02S	Flow Control Valve
3	COMP824-03S	Flow Control Valve O-Ring
4	COMP824-04S	Shower Head
5	COMP824-05S	Stand Lock Nut

SPECIFICATIONS

Part No:	COMP824
Dimensions (assembled and adjusted to full height):	230cm
Weight (assembled):	1kg

• The Aquacube® Outdoor Shower Stand is not designed to be used as a permanent shower. It is suitable for camping purposes only.

NOTE: When used with an Aquacube® Camp Shower, the water pressure and flow rate from the shower head is subject to a number of factors including:

- Pump condition
- Battery condition
- DC voltage input

