



Hand Wash Station

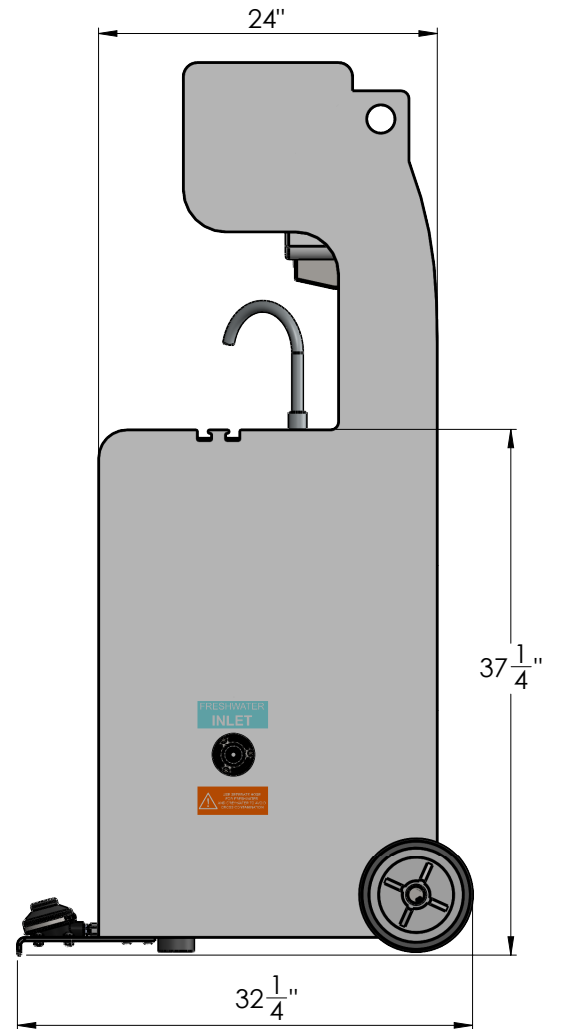
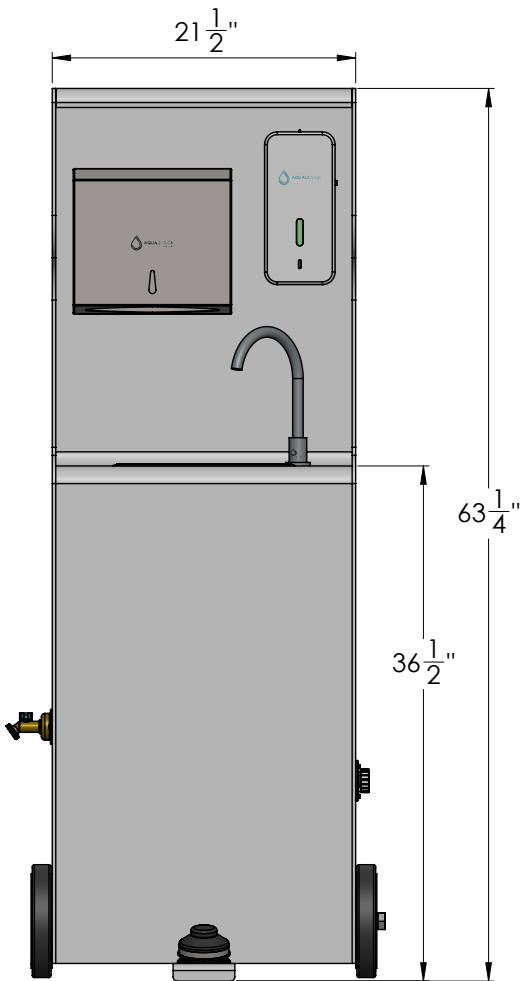
LAV20

Manual

IMPORTANT

- Read complete manual prior to use.
- Do not move the handwash station when there is water in the tanks.
- Use separate hoses for greywater disposal and freshwater filling.

DIMENSIONS

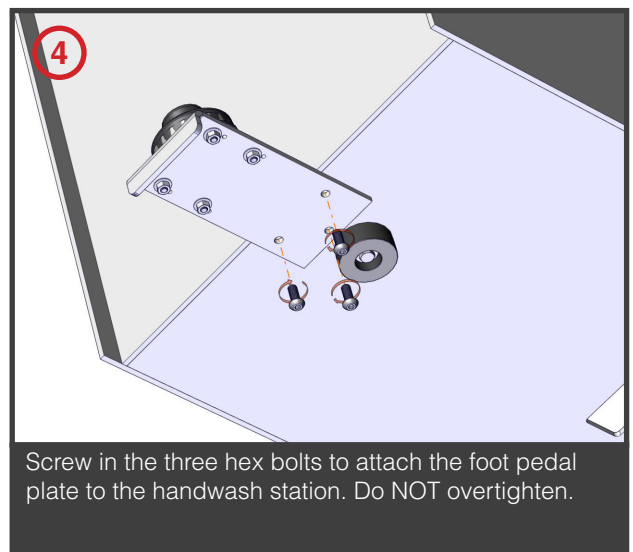
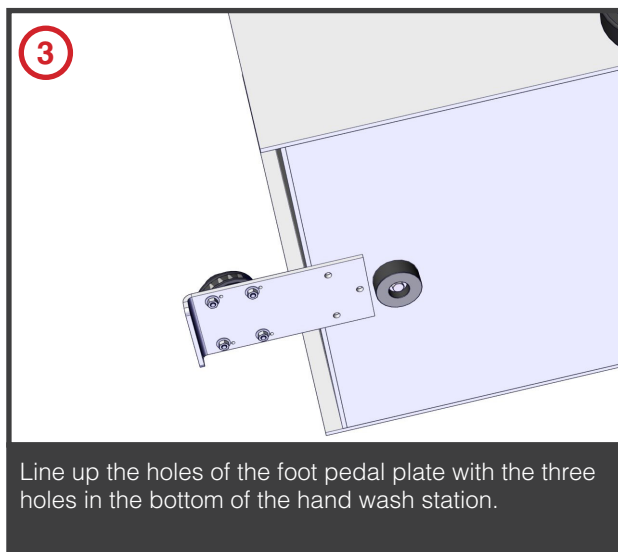
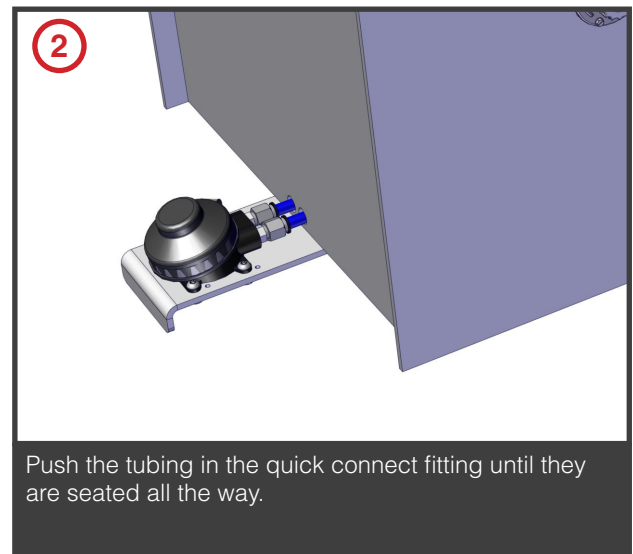
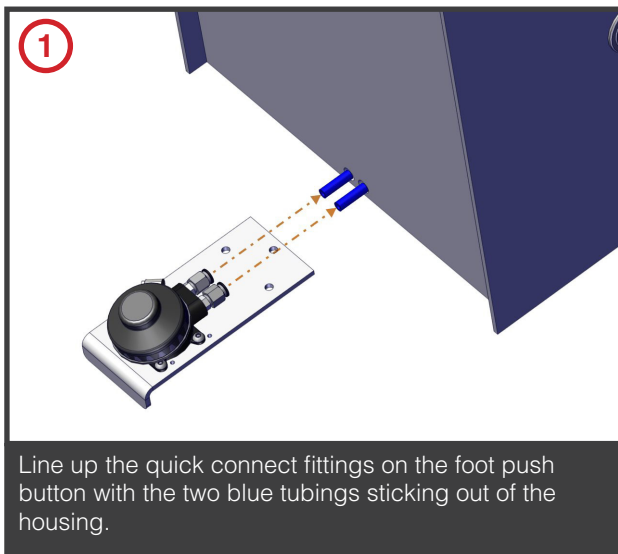


INSTALLING THE FOOT PEDAL

Every LAV20 hand wash station comes with a foot pedal assembly for activating the water. To install the foot pedal follow the steps below.

Tools needed

- 7/32" allen wrench

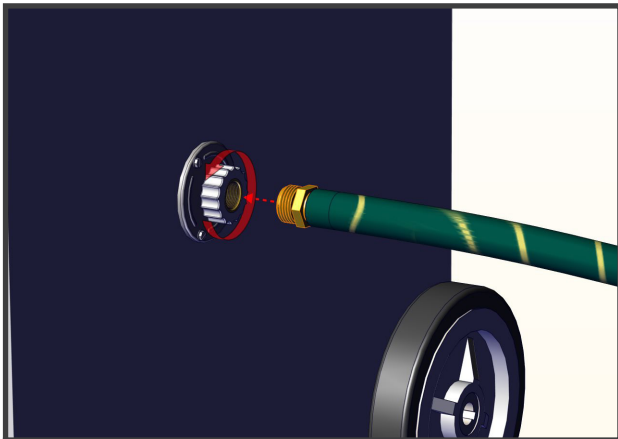


FILLING THE FRESHWATER TANK

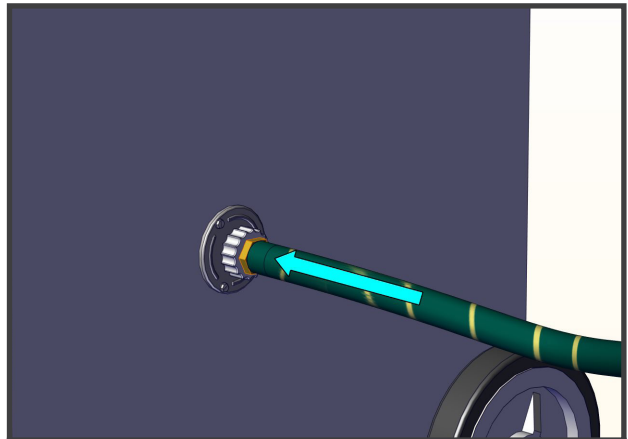
METHOD 1



USE SEPERATE HOSE
FOR FRESHWATER
AND GREYWATER TO AVOID
CROSS CONTAMINATION

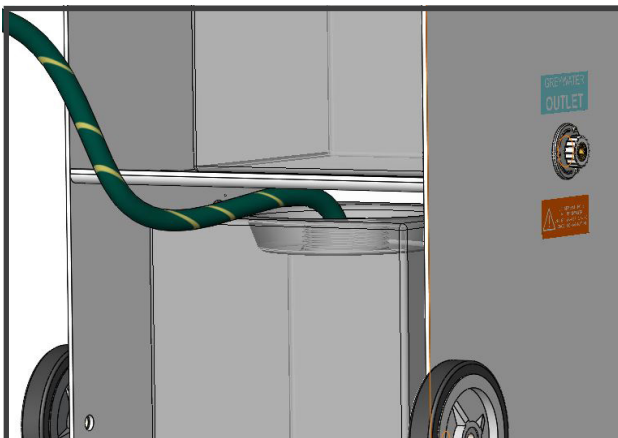


Attach a standard garden hose to the filler fitting and turn the swivel fitting counter clock wise until the hose bottoms out (hand tighten only).



Let the water flow until the tank is full.

METHOD 2

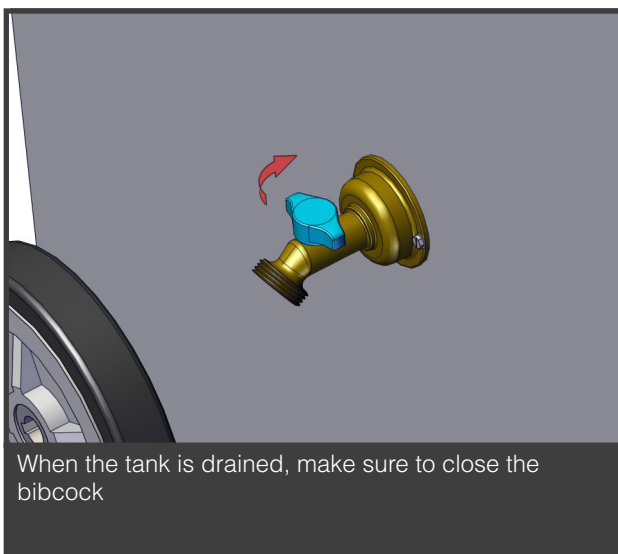
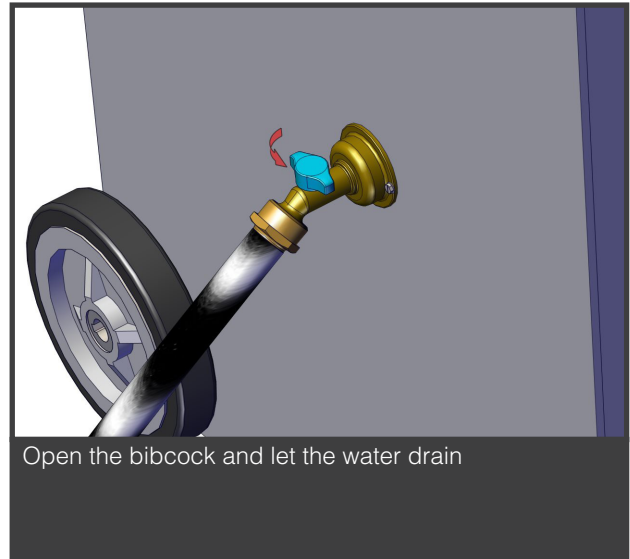
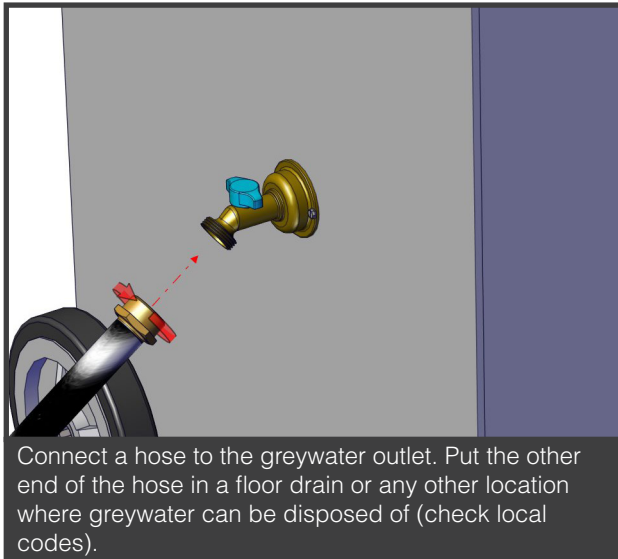


Fill the bottom tank directly with water.

EMPTYING THE GREYWATER TANK

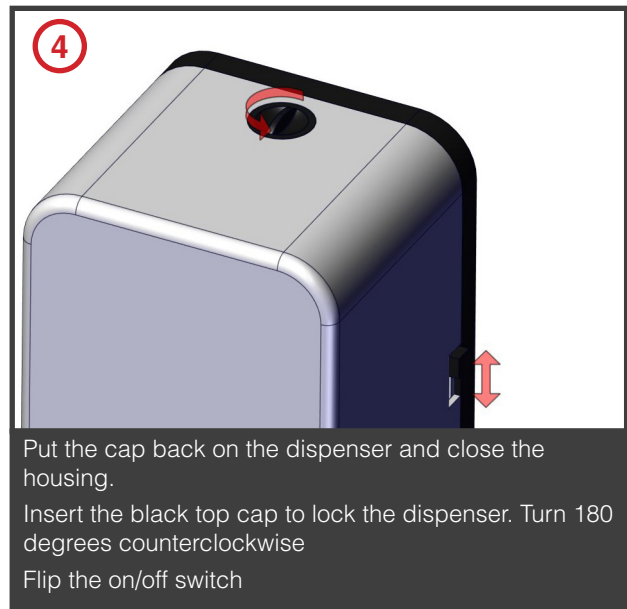


USE SEPERATE HOSE
FOR FRESHWATER
AND GREYWATER TO AVOID
CROSS CONTAMINATION



INSTRUCTIONS FOR SOAP DISPENSER

Filling The Soap Reservoir



INSTRUCTIONS FOR SOAP DISPENSER

Replacing Batteries



INSTRUCTIONS FOR SOAP DISPENSER

Precautions

- When adding soap, the power supply should be disconnected (when powered by a USB charger), and the dispenser should be turned off (on/off button in middle position).
- Prevent any objects from blocking the soap outlet.
- Keep the soap in the dispenser clean and free of impurities that might block the soap outlet.
- If there is soap in the soap reservoir be carefull to keep the dispenser upright while changing batteries or when moving the dispenser. Not doing this might cause soap to leak on the the electronics.

Safety Warnings

- This dispenser contains small parts and is not suitable for children under 3 years of age.
- When using the a USB power supply, make sure to use a charging adapter of 5V DC. Do not use a charging adapter with a higher voltage than 5V DC.