ITEM NO. 00-HON-BWSH-2958-KIT

STANLEY BACKWASH UNIT MANUAL



AYC, LLC is not responsible for damages or injuries caused by or due to improper installation, assembly, or usage. Inspect all parts and ensure that the correct number of parts are available. Full installation and assembly of the unit, including drilled holes, will be considered used and ineligible for full refund.







Stanley Shampoo Backwash Unit (120lbs assembled)

- 3 shipping boxes: Bowl/Faucet/Bed
- Attach the bowl to to the base
- Attach the faucet and shower hose. Attach a vacuum breaker if needed
- Connect to a hot & cold water supply and to a waste water drain
- Anchor the backwash unit to your floor (anchors are not included)

NOTE:

A qualified Plumber should be employed to assemble these Shampoo Backwash Units.

Install in a waterproof environment (for example on a tile or concrete floor). Wood floors should not be used without first putting down a waterproof rubber mat.





The grey Flexible Drain Hose pictured above has been made to American Standard fittings.

- 1.5 inches in diameter total length of about 33" inches.
- Gaskets and Waste End fittings are included.
- Material: heavy-duty white polypropylene.

NOTE:

Remove the access door to gain access to the interior of the Backwash Unit (access hole is approximately 14" high by 6" wide.

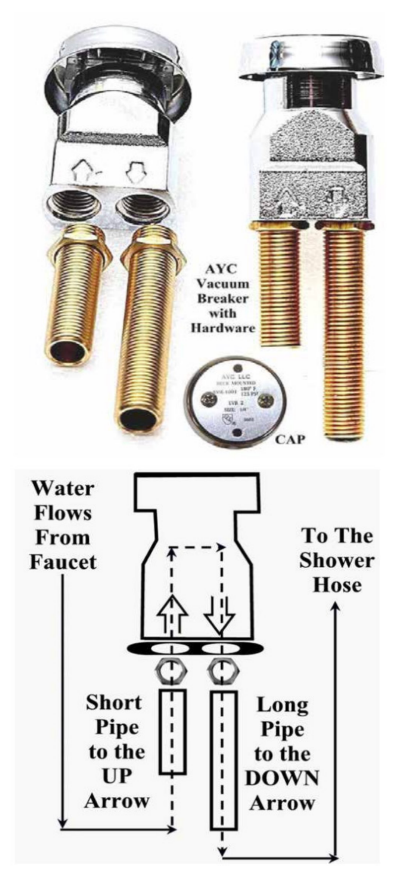
Seat Cushion: 3" Thick



AYC Vacuum Breaker (if your plumbing codes require one).







A vacuum breaker is an attachment that prevents water from being siphoned backward into the public drinking water system.

This prevents contamination should the public drinking water system's pressure drop.

A vacuum breaker typically contains a plastic disc that is pressed forward by water supply pressure, and covers small vent holes.

Should the supply pressure drop, the disc springs back opening the vent holes (which let in outside air), and preventing backflow of water.

Vacuum breaker is included with faucet set.

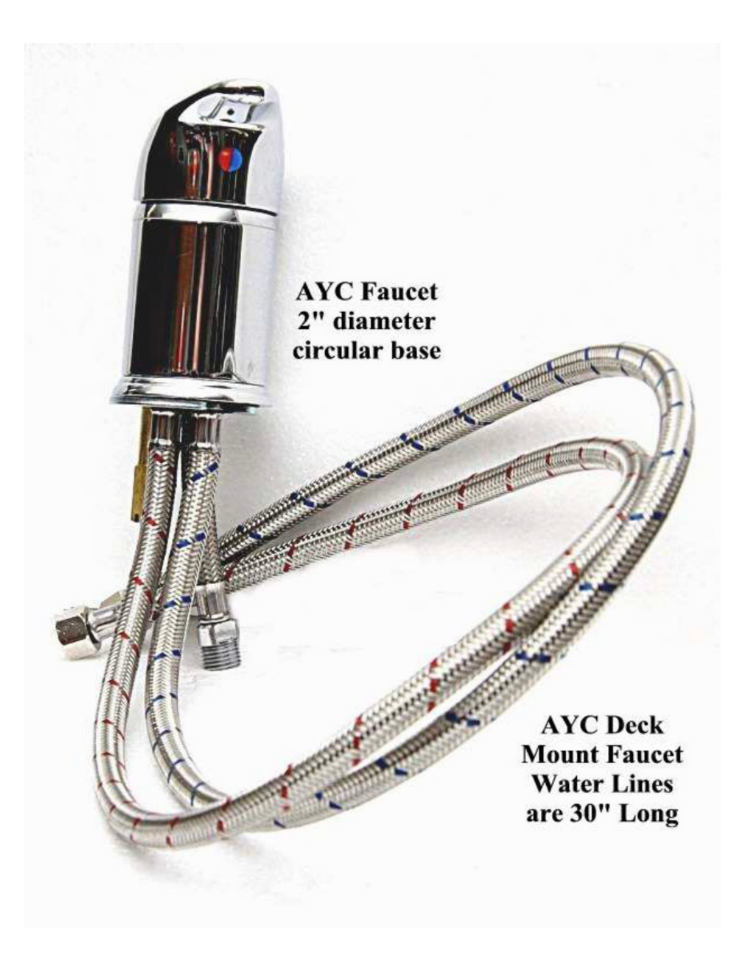
Check your local building codes to determine if this device is necessary.

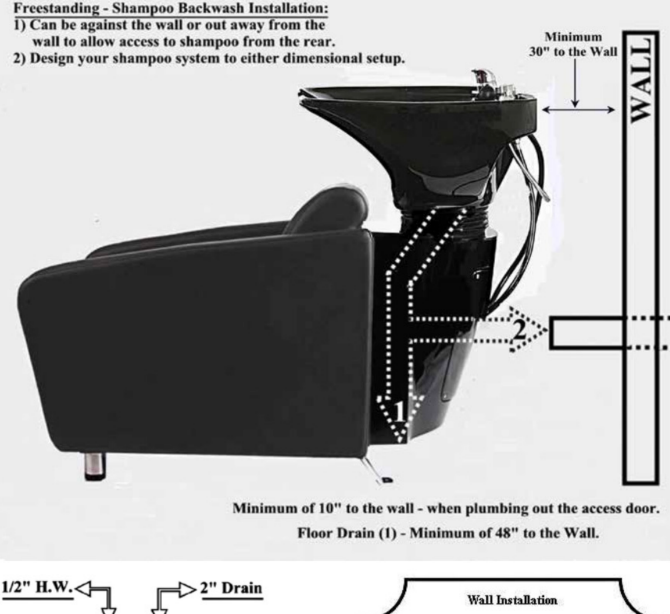
SPECIAL NOTE:

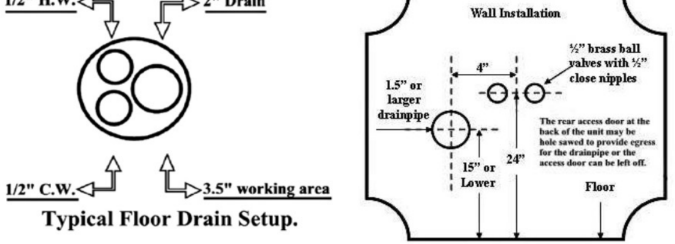
Water pressure (at the faucet) should never exceed 60 PSI.

Optimal operating water pressure should be in the 30-PSI to 45-PSI range.

You should know where your water shut-offs are located as well as the location of your building's pressure regulator.







Scenario #1 = typical floor setup for the drain and water lines. Scenario #2 = typical wall setup and dimensions for the drain & water lines.