



68th Airstream Club International Rally

August 23-28, 2025 | York, PA

Daisy Chain Water Hose Procedure

All rally participants should have at least two 25' x 5/8" hoses, an unrestricted "WYE" splitter fitting with valves, pressure regulator and a backflow preventer.

We recommend that you fill your on-board freshwater tank and use your water pump for all your water needs. Refill your tank as needed, preferably during low water usage times.

The first rig on the water chain:

- If you have a backflow preventer connect it to the water faucet or hydrant. A backflow preventer is highly recommended. In many locations, a backflow preventer is required.
- Use your first hose to connect to the backflow preventer if used or connect directly to the faucet or hydrant.
- Install your "wye" splitter fitting with valves at the end of your first hose.
- Use your second hose to extend from your "wye" splitter to your rig.
- If you have a pressure regulator connect it at either end of your second hose. A pressure regulator is highly recommended.
- Make your final connection to your rig from the second hose as you normally would.
- The next rig to connect to the water chain will connect to your "wye" splitter.
- Please make your best effort to notify everyone on the water chain before disconnecting your section of the chain.

The second and all other rigs on the water chain:

- Please make your best effort to notify everyone on the water chain if you need to turn off the water.
- Connect your first hose to the upstream "wye" splitter fitting with valves.
- Install your "wye" splitter fitting with valves at the end of your first hose.
- Use your second hose to extend from your "wye" splitter to your rig.
- If you have a pressure regulator connect it at either end of your second hose. A pressure regulator is highly recommended.
- Make your final connection to your rig from the second hose as you normally would.
- The next rig to connect to the water chain will connect to your "wye" splitter fitting with valves.
- Please make your best effort to notify everyone on the water chain before disconnecting your section of the chain.