

Folding Stand Tube Part Number 52138-0

Installation





Place one (1) o-ring between the two (2) barbs and one (1) above the top barb. Lubricate o-rings with water, soapy water, or a silicone based lubricant. **DO NOT USE PETROLEUM BASED LUBRICANTS!**

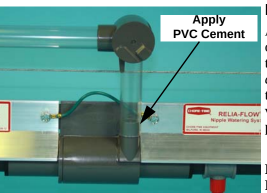


Current regulators:

Place one (1) o-ring below the top barb and one (1) between the lower two (2) barbs. Lubricate o-rings with water, soapy water, or a silicone based lubricant. **DO NOT USE PETROLEUM BASED LUBRICANTS!**



Push the stand tube assembly over the lubricated o-rings until it hits the top of the regulator. Make sure the o-rings are positioned properly and turn the stand tube to the desired position. Locate the tube clamp over both o-rings and tighten. **DO NOT locate the clamp below the o-rings!** Make sure the stand tube is secure but do not over tighten the clamp.



Midline Assembly

Apply a small amount of PVC cement to the inside of the clear tubing and to the outside of the vent tube. *Be sure PVC cement is applied all the way around the parts.* Push the stand tube assembly on to the midline air remover or slope compensator vent tube. Make sure the assembly is in the desired position when gluing.

Existing midline assemblies using a threaded PVC tee:

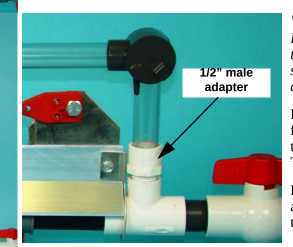
Place the nylon washer in the top of the threaded PVC adapter and carefully glue the adapter to the stand tube. Follow the outlet assembly instructions below to complete installation.

Outlet Assembly

Before installing the stand tube assembly. Wrap the threads of the 1/2" male adapter with thread sealant tape or apply thread sealing compound approved for PVC.

For existing installations remove the gray barbed fitting from the outlet tee. Thread the new stand tube assembly in place of the barbed fitting. Tighten the assembly to the desired position.

For new installations thread the stand tube assembly into the outlet tee. Turn the stand tube to the desired position.



Operation



Normal operating position

Clean the inside and outside of the stand tube at least once a week.

When in the normal operating position use a pipe brush to clean. Chore-Time part number 29465 pipe brush will pass through the folding mechanism in the normal operating position.



Folding the stand tube

To fold down the stand tube. Push the latch release lever in and fold the top section over until it stops.

Failure to use the latch release lever could result in damage to the mechanism, voiding the warranty.

To raise the stand tube to the normal operating position. Rotate the stand tube until it latches. It is not necessary to use the latch release lever when raising the stand tube to the normal operating position.



Winching position

It is normal for the water in the stand tube to drain out of the folding mechanism when the stand tube is folded.

When in the folded position a seal in the folding mechanism prevents water from leaking out of the water line.