



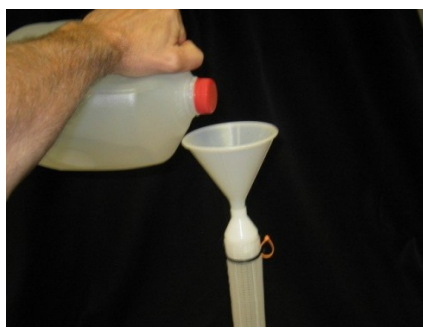
Remove Sampler
from package

Be careful not to cut
or nick the sampler
membranes

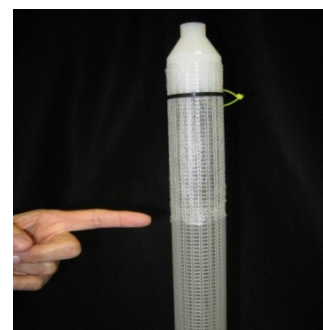
FILL THE SAMPLER WITH DI WATER



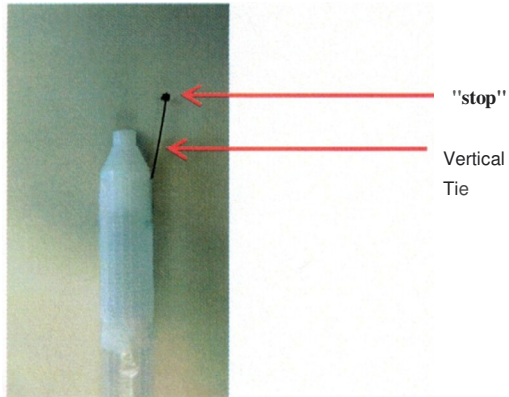
Place funnel inside the sampler
nozzle. The extension tube (not
shown) should be inserted into
the sampler as far as possible.



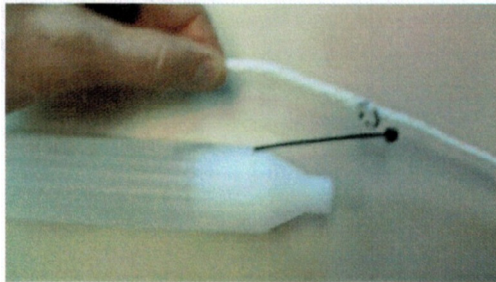
Pour De-Ionized water into sampler and fill to where the
membranes meet. If the sampler is overfilled water will leak out
of the upper membrane. *Seeping from the top membrane is
normal if overfilled.* KEEP THE SAMPLER UPRIGHT !



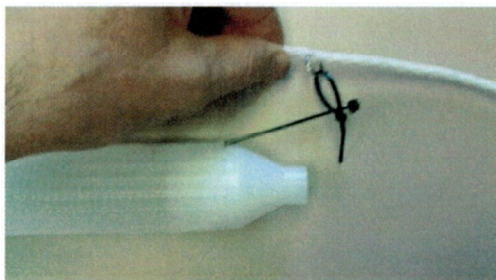
Place the Plug into the
Nozzle and press firmly until
the top of the plug rests
against the Nozzle. . KEEP
THE SAMPLER UPRIGHT !



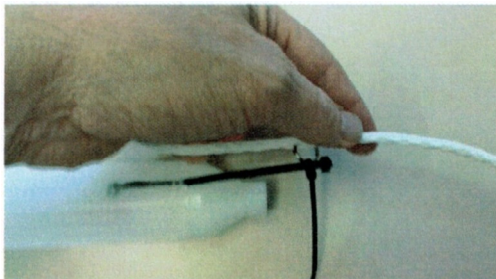
The Black Tie is attached to the sampler and has a "stop" on the other end. The tie is vertical (as shown) when the sampler is installed.



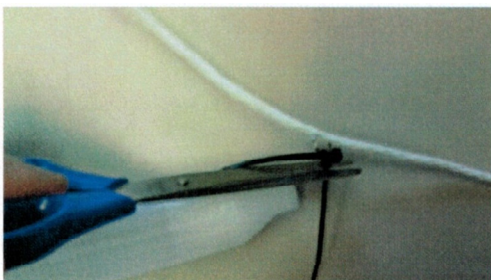
Locate the correct stainless steel connection ring on the tether and place the sampler next to the ring so the vertical tie is next to the ring.



Use a separate 4-inch long tie and make a loop THROUGH the stainless steel ring on the tether and around the vertical tie on the sampler.



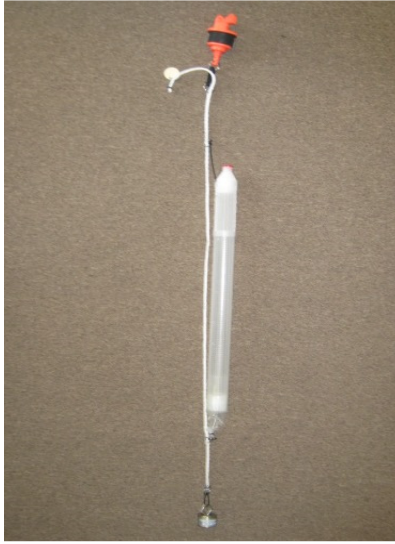
Pull the 4-inch tie tight around the vertical tie below the stop.



Trim off the excess after the small tie is tightened. Be careful not to cut the vertical tie!



Be sure there is a
Weight firmly
attached to the
bottom of the
Suspension Tether



Completed Assembly before Installation

Lower the sampler containing Deionized Water
into the well screen and secure the top of the
Tether at the well head.

INSTALL SAMPLER in the WELL SCREEN

Leave submerged in the Well for at Least 21 Days

See sampler discharge instructions on next page

AFTER RETRIEVING SAMPLERS

Discharge into Laboratory container

Use the included straws to poke through the membrane (just like Juice Box Straws!).

Be sure to have a bottle ready to fill before poking the membrane!

Manipulate the sampler and straw by tilting each as needed to control the flow.

Hint: To Fill VOA Bottles start by poking the sampler about 4 inches below the bottom of the upper membrane as shown. Reinsert the straw at a lower location as the sampler is emptied.



Note: **Do NOT attempt to pour the sample from the top of the sampler** as contents will leak out of the upper membrane while pouring.

Contact EON with Questions: 800-474-2490

(after hours: 770-480-2443)