

SAMPLING INSTRUCTIONS

Below are instructions on how to use Centek Labs' canisters and regulators. If you have any guestions or concerns please call the Lab (315) 431-9730. We Appreciate Your Business!!

www.Centeklabs.com



1) REMOVE CANISTER FROM BOX

You have received a canister and regulator shipment from Centek Labs. Each canister and regulator is shipped in it's own box. When ready for sampling, first remove the canister from it's box. The canister should look as pictured to the left.



2) REMOVE REGULATOR FROM BOX

You have received a canister and regulator shipment from Centek Labs. Each canister and regulator is shipped in it's own box. When ready to begin sampling, remove the regulator from its box.





PULL BACK REGULA-**TOR ENDING TO DIS-**CONNECT

3) CONNECT REGULATOR AND CANISTER

MALE ENDING To begin sampling, simply connect the "male" ending of the canister to the "female" ending of the regulator. In order to connect, slide back the collar on the "female" ending of the regulator and insert the "male" ending of the canister.

4) CHECK CONNECTION

Once connected, make sure the canister and regulator are properly connected. To ensure connection, check vacuum gauge reading on the regulator. The canister and regulator should not be able to pull apart when fully connected.

5) DISCONNECT AND PREPARE FOR SHIPMENT BACK TO LAB

When the sampling event is over, pull back on the collar of the female ending on the regulator to release the canister from connection. Place equipment back into appropriate boxes. Make sure to fill out a chain of custody (COC) before shipping back to the lab. The Chain of Custody can be found at www.CentekLabs.com (if not in shipment)...