

# CBK AQUATICS



## CBK Doser Instructions 3.0 or 6.5 gallon

**Caution!!! Please read and follow all cautions, warnings, and instructions prior to use:**

- For Aquarium use only.
- Do not install near electrical outlets or power supplies.
- Keep out of reach of children.
- Place securely on a steady platform to ensure CBK Doser does not tip and fall.
- The CBK Doser is quite heavy when full of water (6.5gal version will weigh approximately 60lbs).
- Mix additives in concentrated form and pour into CBK Doser to avoid injury.
- Pump water into CBK Doser after it is in place to avoid injury.
- Always follow product manufacturers instructions for proper mixing and use of any additives or supplements.

### Parts Inventory

- 1 Glass CBK Doser vessel (3.0gal or 6.5 gal) with delivery tubing routing clip installed on the side
- CBK Doser cap pre-configured with adjustable rigid draw-tube and flexible delivery tubing
- 1 Flow control pinch valve pre-installed on delivery tubing

- 1 CBK Pressurization pump
- 1 Additional adhesive backed delivery tubing routing clip
- Instructions

**Instructions:**

1. Confirm all contents listed in the parts inventory have been received.
2. Choose appropriate location for your CBK Doser
  - CBK Doser must be on sturdy surface capable of safely supporting it's weight
  - Do not place on sump, filter, or aquarium as these devices are not designed to support the weight of the CBK Doser!!!
  - Keep out of reach of children
  - CBK Doser operates on a siphon action so it must be placed above sump, filter, or aquarium
3. Place the CBK Doser and snap CBK Doser cap over the top.
4. Route delivery tubing through the routing clip on side of CBK Doser and down to target ensuring the delivery point is below the bottom of the CBK Doser (use additional routing clip as needed).
5. Remove CBK Doser cap and remove along with draw tube.
6. Fill CBK Doser with your additive mixture or top off solution using a powerhead or pump to fill the CBK Doser. This is to prevent injury associated with lifting a very heavy full CBK Doser
7. Replace CBK Doser Cap and draw-tube assembly
8. Open pinch valve completely
9. Place white cap at the end of the CBK Pressurization Bulb assembly over second opening of CBK Doser cap.
10. Pressurize the system by repeatedly squeezing the pressurization bulb until water begins to flow through the delivery tubing and into your tank.
11. Remove white cap and pressurization bulb assembly leaving second opening of CBK Doser cap uncovered. If this step is not followed, you will create a vacuum and the water will stop being delivered.
12. Adjust pinch valve by closing valve until your desired rate of flow or drip rate is reached. If dosing CBKalkwasser, we recommend closing the valve completely for 12 to 24 hours to allow the product to settle. Once settled, you can adjust the draw-tube appropriately to ensure sediment does not enter your aquarium system.

\*\*\*Please visit us online at <http://www.CBKAquatics.com> with any questions you may have.