

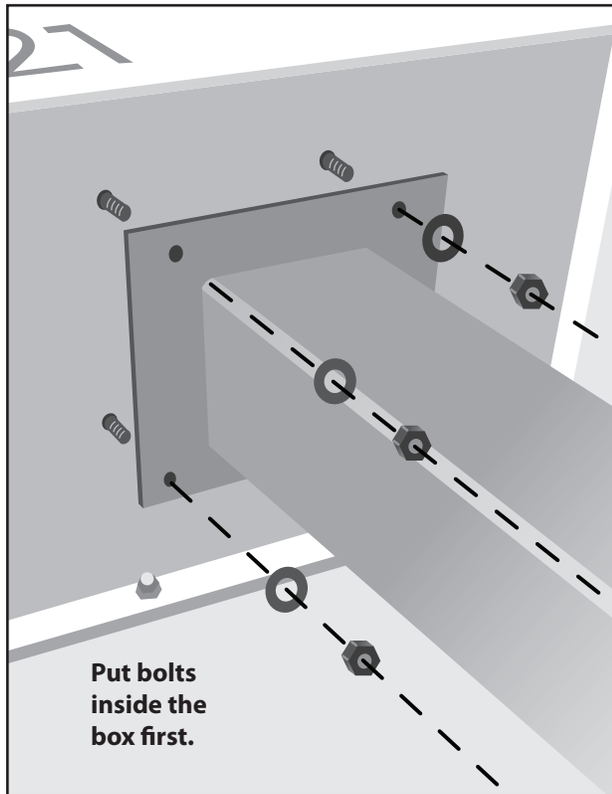
# RetroBox Instructions

**Please Note:** When choosing a location, make sure sprinklers do not directly spray into the box. The box has a water sealing gasket to protect the elements, but not with a direct sprinkler spray. Also, well water spray and placement under deciduous trees may permanently discolor the box.

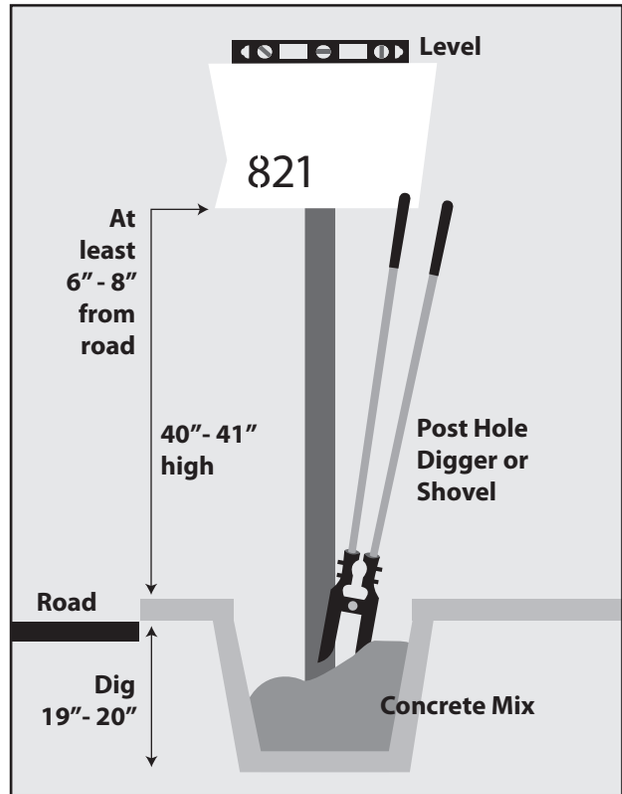
## Tools Needed:

1. 7/16" Socket or Crescent Wrenches
2. Level
3. Shovel or Post Hole Digger
4. 50 lbs. of concrete mix. Quikrete works great.
5. Garden hose with water source for concrete.

## Installation Instructions:



1. Attach the box to the pole with the four included 7/16" bolts, washers and nuts using your 7/16" Socket or Crescent Wrench.



2. Place Pole with box attached in hole, and place level on top of the box. Level from front to back & side to side.
3. Follow the manufacturer's instructions for mixing the concrete and fill the hole, checking the level and adjust as needed. Allow to set for 24 hours.

## Care Instructions:

The RetroBox is made like a tank, but like any fine piece of equipment, simple maintenance should be performed as needed to keep your box looking good forever.

The stainless steel pole and base under the box should be cleaned with a stainless steel cleaner or polish. 10W-40, or Sheila Shine works well and is available at any hardware or grocery store.

Any surface rust that may occur due to minerals in the air can be cleaned with a rust remover that is safe for stainless steel and can be found at the same locations listed above.

The painted box and doors should be wiped down with clean soap and water, then waxed with 303-Marine protectant, which can also be found at any hardware or marine supply store.

## Warranty:

The RetroBox offers a one year warranty that covers replacement parts due to any defect in material. Your RetroBox will last a long time if you

follow the care instructions included on this page. Please contact us if you have any issues and send photos through [info@tedstuff.net](mailto:info@tedstuff.net)