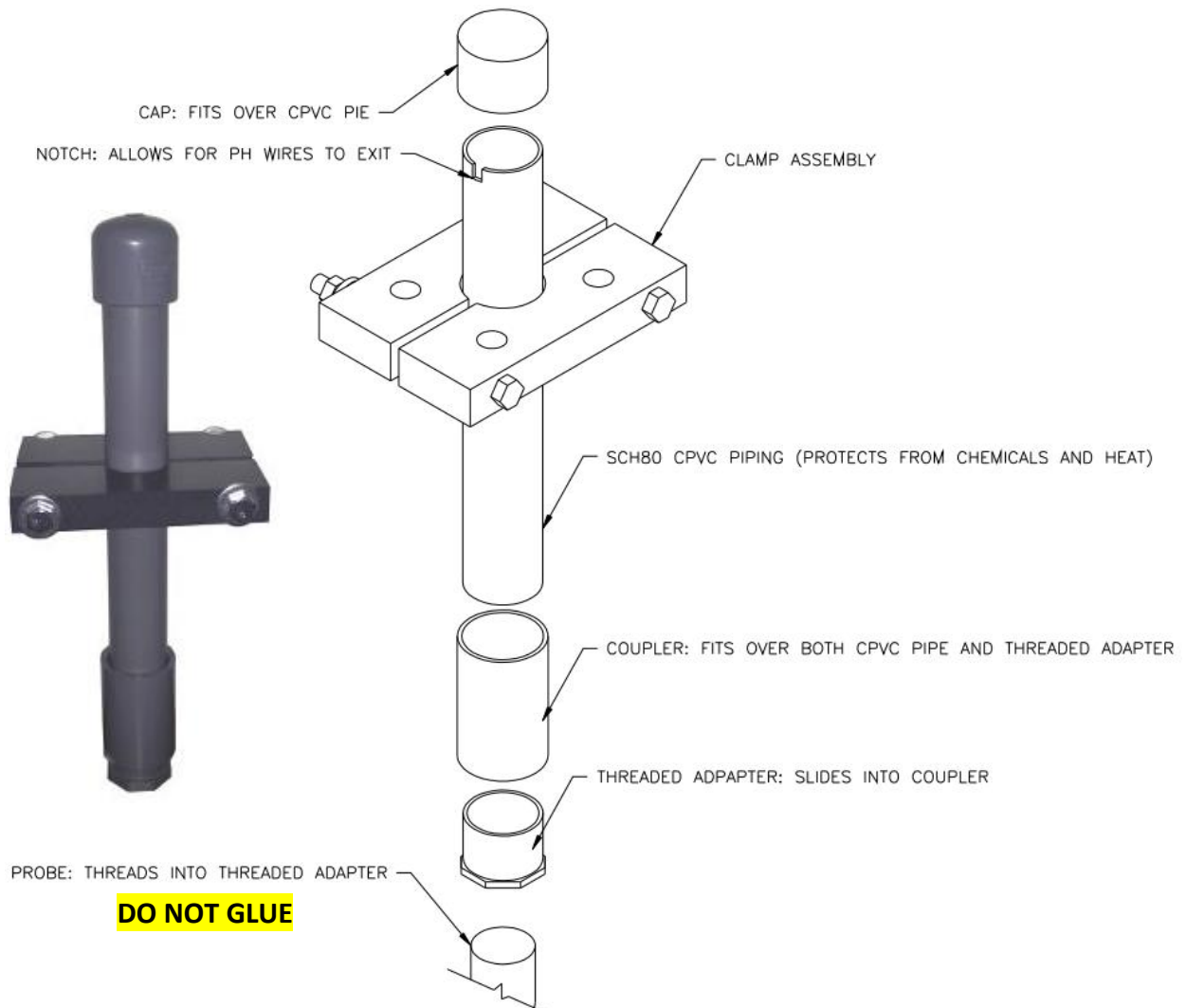


In-Tank Mounting Kit Assembly Instructions

(For all PH/ORP and Conductivity models)

Please follow all instructions thoroughly before use:

- **WARNING:** Each junction must be sealed before submerging the mounting kit!
Do not press fittings together tightly until they are ready to be glued.
- **WARNING:** Ensure any sealant used, such as CPVC Cement, is appropriate for your application and will resist chemical damage over time.
- **WARNING:** **DO NOT GLUE PROBE!** Seal probe base/threaded adapter connection with a thread sealing tape such as Teflon Plumber's Tape.
- **WARNING:** The Clamp Assembly exists as a place to anchor the probe mounting kit. It may be modified or discarded to suit your need.



PH/ORP Models

- Step 1: Feed probe cable end through mounting kit from threaded adapter end to notched end.
- Step 2: Thread probe connector base into threaded adaptor and tighten completely.
- Step 3: Lay cable into notch at end of mounting kit body
- Step 4: Affix cap to end of mounting kit
- Step 5: Glue non-threaded end of adapter, both ends of coupler, cap, and notch surrounding probe cable to ensure a water-tight seal.

Once the mounting kit is ready to use, **press PH or ORP probe base snugly into the cable connector.** (Appropriate fit pictured below).

PH Probe



Temp. Cable End



Conductivity Models

- Step 1: Feed probe cable ends, starting at the threaded adapter, through to notched end.
- Step 2: Thread Toroidal base (or Touch Type) into threaded adaptor and tighten completely.
- Step 3: Lay cable into notch at end of mounting kit body
- Step 4: Affix cap to end of mounting kit
- Step 5: Glue non-threaded end of adapter, both ends of coupler, cap, and notch surrounding probe cable to ensure a water-tight seal.

Toroidal Probe



Toroidal Cable End



Touch Type Probe



Touch Type Cable End

