# Water Meter Installation Guide





### INSTALLATION BY A LICENSED PLUMBER IS STRONGLY RECOMMENDED.

# **TOOLS/SUPPLIES NEEDED**

Pipe Cutter

Soldering supplies, compression fittings or PEX adapters (We recommend the Melnor Metal Double Female Adapter for Model TSN1)

Pipe wrench or channel locks

Teflon Tape/PTFE pipe sealant or rubber gaskets

## **INSTALLATION STEPS**

- 1. Identify the individually separated water supply lines going to each unit.
- 2. Turn off water and bleed pressure at a nearby faucet.
- 3. Install supplied adapters onto meters.



Do not apply force to meters. Excessive force during install may break meters and cause leaks.

- 4. Cut supply line for each unit with appropriate pipe cutters (PEX, copper, etc). Lay length varies depending on meter model. With adapters installed, lay length is approximately 5¾" for TSN1 and 11½" for TSBR.
- 5. Install meters for each unit and check for leaks.

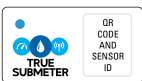
**NOTE:** Each meter indicates the flow direction. Be sure to install meter in correct orientation.





7. Plug the power supply into a nearby outlet. Check that there is power to the meter. When plugged in, the bulb on top of the enclosure should flash a blue light one time. Unplug and plug in the meter to check for the blue light. It is okay if the flash is dull, meter is still functional.





#### THE METERS ARE READY TO GO!

612-433-2239

15105 Minnetonka Ind. Rd. STE 222 Minnetonka, MN 55345

SALES@TRUESUBMETER.COM

