

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

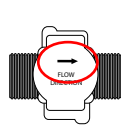
INSTALLATION STEPS

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.

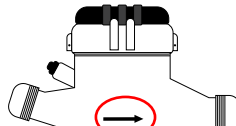
 Do not apply force to meters. Excessive force during install may break meters and cause leaks.

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.

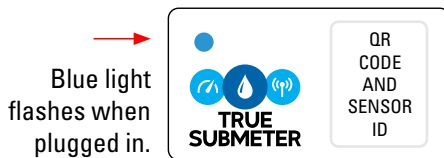


TSN1



TSBR

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!

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