Installation Instructions

3210-582

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Ensure O-Ring is in

1" only available with single

check. 5/8" & 3/4" only

available with dual check

Location for

Tamper Proof

Screw

Outlet

an optional 🔶

Place Before Assembly



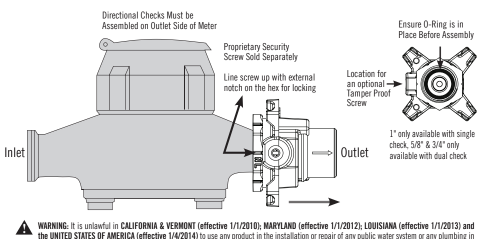
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Inlet

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IMPORTANT NOTICE - READ CAREFULLY Yoke Expander Single/Dual Check w/ Tamper Proof Screw Option



a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

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Directional Checks Must be

Assembled on Outlet Side of Meter

IMPORTANT NOTICE - READ CAREFULLY

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Yoke Expander Single/Dual Check w/ Tamper Proof Screw Option

Proprietary Security

Screw Sold Separately

Line screw up with external

notch on the hex for locking

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WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and

the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in



Directional Checks Must be

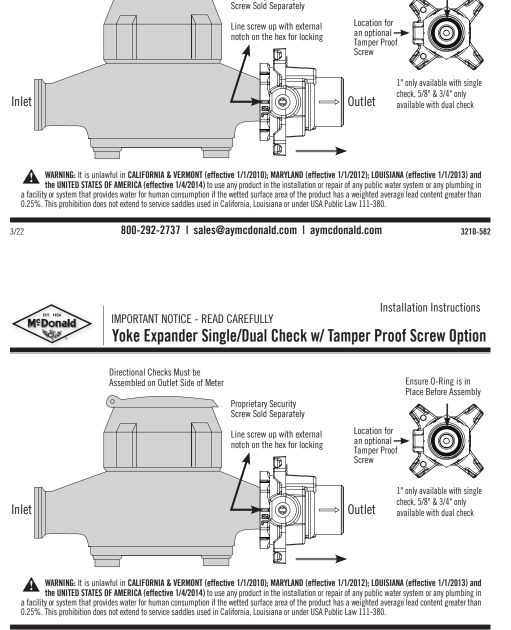
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IMPORTANT NOTICE - READ CAREFULLY Yoke Expander Single/Dual Check w/ Tamper Proof Screw Option

- 1. Keep expander clean and free from dirt and debris.
- 2. Protect expander from freezing, which may destroy checks. In the event the expander does freeze, replacement of the expander is recommended.
- 3. Use a snug fitting smooth jaw wrench on the wrenching flat nearest the tightened end.
- 4. Protect threads. Avoid loose-fitting wrenches. Do not drop or impact.
- 5. DO NOT use Vaseline®, plumber's grease, or any other petroleum based product on seals or O-Rings.
- 6. Maximum operating pressure for checks is 150 PSIG.
- 7. A pressure relief valve or expansion tank is recommended downstream of device if thermal expansion conditions are possible.
- 8. USE ONLY ON COLD WATER SERVICES.
- 9. Locking screw uses left hand threads and proprietary key (sold separately).

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