MODEL 3407 - 3409 Bronze Saddle

Quality Control Department SAFETY FIRST - Always use cave-in protection, gloves, sturdy works boots, and eye protection when tapping pipe.



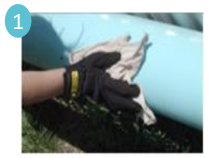
GENERAL NOTES:

- Use cave-in protection during excavation and back-fill operations.
- Verify Pipe O.D. to make certain that the correct Service Saddle is being installed.
- Keep bolt threads clean and free from nicks, dents or other damage.
- If conditions permit, mark the pipe for a reference point to properly position the Saddle.
- Lubrication of the O-ring with a soap solution reduces friction and more evenly distributes clamping force. For cold weather lubrication, ethylene glycol can be added to the soap solution to prevent freezing.

OTHER INFO:

- Always re-tighten after installation of the valve or service.
- Length of bolt thread protruding past top of nut should be equal distance on both sides

RECOMMENDED TORQUE		
Bolt Diameter	Torque (ft-lb)	Torque(ft-lb)
	PVC	A/C- C.I
1/2"	35-45	60-70



Clean outside of pipe thoroughly, particularly in area where Twin Seal gasket will compress.



Confirm the PowerSeal Twin Seal saddle gasket is in the proper position in the saddle body.



Lubricate pipe and face of gasket with soap and water or other suitable liquid. For cold weather lubrication, ethylene glycol can be added to the soap solution to prevent freezing.



Position the saddle Top on the pipe in the location where it is to be tapped. Rotation of the saddle should be avoided at all times.



Loosen nut(s) to the end of the bolt and install saddle Back/Straps (s), around the pipe and through the saddle body bolt opening.



Tighten nut(s) evenly per the specifications below until saddle body conforms to pipe.

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PRE-INSTALL CHECKLIST:

DID YOU:

- Clean pipe surface thoroughly? [Y] [N]
- Check O.D. of pipe with measuring tape? [Y] [N]
- Lubricate the Pipe with Dishwashing Soap? [Y] [N]
- Verify Proper Torque Required? [Y] [N]

To ensure proper seal of the gasket, the corporation stop or other fittings should be connected to the saddle prior to final tightening. Always re-tighten after installation of the valve or service.

Warranty Checklist (*):

- Date of Installation __/_/___
- Time of Installation [AM] [PM]
- Was Pre-Tap Pressure Test completed to appropriate pressure level? [Y] [N]
- What Pressure was it tested to? ____ psi
- (PowerSeal recommends torqueing in 25 ft-lb increments) * Torque Applied:

Signature of On-Site Leadman:

* Must be completed on day of installation to Validate Warranty