

DRAIN WATER TEMPERING





- This kit should be installed only by qualified service personnel to reduce the risk of electric shock, serious injury, or fire. A plumbing permit and the services of a licensed plumber and electrician might be required in some areas.
- Turn off the power supply and place the dishwasher disconnect (if applicable) in the off position. Lockout/tagout to prevent the power supply from being turned back on accidentally.
- Failure to install this kit within the guidelines might adversely affect safety, performance, component life, and warranty coverage.
- Do NOT pull power for the Drain Water Tempering Assembly from the machine! 120V facility power only!

Tools Required

- Pipe Wrench
- Adjustable Wrench
- 5/16" Nut Driver
- 3/8" Nut Driver or Wrench
- Phillips Screwdriver
- Pipe Thread Sealant Tape or Pipe Dope
- Needle-nose Pliers

Instructions

- 1. Connect Drain Water Tempering Assembly to the machine drain via 1.5" NPT street elbow.
- 2. Orient assembly as shown below:

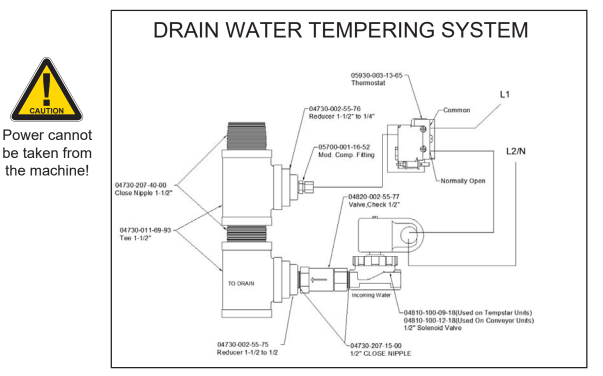




DRAIN WATER TEMPERING



3. Connect user-supplied 115V cord (from facility power) into solenoid box as shown below:



- 4. Connect cold water to inlet side of solenoid valve.
- 5. Secure all electrical (ensure connection is to 120V facility power) and plumbing connections.
- 6. Restore water and power to the machine and verify drain water tempering performance.