

PLUMBING BREAKDOWN PREVENTION

Emergency repair calls are never cheap or convenient. With proper maintenance, a trained plumber can catch most of these problems before they happen.

What We Do

- 10-point water heater tune-up:
 - 1. Check water shut-off valve for proper operation
 - 2. Test temperature and Pressure safety relief valve
 - 3. Drain water from tank to flush out sediment replace drain valve if necessary
 - 4. Inspect anode rod and interior of tank
 - 5. Check water pressure at the tank is an expansion tank needed?
 - 6. Clean burner or link chamber on FVIR water heater
 - 7. Check thermocouple and clean if necessary
 - 8. Check for gas leaks
 - 9. Check for proper drafting of vent gases and integrity of venting system
 - 10. Check for visible corrosion and stability of tank base
- Dye-test all toilets and check all toilet connections and seals for tightness
- Check all faucets for proper operation and clean faucet screens
- Test sump pump for proper operation and clean out debris from sump pit
- Inspect all exposed drainpipes and floor drains
- Inspect all gas piping and valves
- Install safety identification labels on plumbing valves and piping
- Check garbage disposer, dishwasher, clothes dryer and washing machine connections

Benefits of What We Do

- Expose leaks before they become costly
- Lower future repair costs and head off major damage
- Operate more efficiently and cleaner; helping equipment last longer
- Safer hot water heater and peace of mind
- Increase water pressure
- Saves money on future plumbing calls (if needed)

PLUMBING BREAKDOWN PREVENTION – TANKLESS WATER HEATER

Emergency repair calls are never cheap or convenient. With proper maintenance, a trained plumber can catch most of these problems before they happen.

What We Do

- 7-point water heater tune-up:
 - 1. Remove and clean inlet screen. Benefit keeps water flow at minimum level
 - 2. Flush heater exchanger(s). Benefit removes scale from interior piping, keeps efficiency high, and extends the life of a tankless water heater.
 - 3. Clean igniter. Benefits ensures clean spark and ignition
 - 4. Clean flame rod. Benefit ensures clean spark and ignition
 - 5. Inspect exhaust and remove any debris. Benefit ensures full exhaust flow which ensures high efficiency
 - 6. Inspect air intake and remove any debris. Benefit ensures proper combustion which keeps efficiency high
 - 7. Test unit
- Dye-test all toilets and check all toilet connections and seals for tightness
- Check all faucets for proper operation and clean faucet screens
- Test sump pump for proper operation and clean out debris from sump pit
- Inspect all exposed drainpipes and floor drains
- Inspect all gas piping and valves
- Install safety identification labels on plumbing valves and piping
- Check garbage disposer, dishwasher, clothes dryer and washing machine connections

Benefits of What We Do

- Expose leaks before they become costly
- Lower future repair costs and head off major damage
- Operate more efficiently and cleaner; helping equipment last longer
- Safer hot water heater and peace of mind
- Increase water pressure
- Saves money on future plumbing calls (if needed)