

Toll Free Number: 1800 123 8648

Geyser Maintenance Checklist

Keep your water heater running efficiently and safely

•	Monthly Maintenance
	Check Pipe Joints & Connections for Leaks Inspect all inlet and outlet pipe connections. Look for water drips, moisture, or rust around joints. Tighten loose connections immediately to prevent water damage.
	Test Multi-Function Valve (MFV) Lift the drain lever to ensure proper working. Clean any salt deposits. This prevents pressure buildup and maintains safety valve functionality.
	Inspect Power Plug & Wire Condition Check for burn marks, loose connections, or damaged insulation. Replace immediately if you notice any wear or heat damage around the plug area.
*	Quarterly Maintenance (Every 3 Months)
	Flush Tank to Remove Sediment Turn off power and water supply. Open the drain valve and let water flow until it runs clear. This removes mineral deposits and rust that reduce heating efficiency.
	Check for Unusual Noises During Heating Listen for popping or rumbling sounds that indicate sediment buildup. If noises persist after flushing, consider professional cleaning or descaling service.
	Verify Thermostat Function Ensure the LED indicator changes from blue (heating) to amber (heated). Check if water reaches comfortable temperature within 10-15 minutes for proper thermostat operation.

Annual Maintenance (Once a Year)	
	Inspect & Replace Anode Rod (Storage Models) Check every 2-3 years. Replace if corroded, covered in calcium, or thinned below half an inch. The anode rod prevents tank corrosion and extends lifespan significantly.
	Professional Service & Deep Cleaning Book annual professional servicing for thorough tank cleaning, safety valve inspection, and internal component check. Essential for warranty validity and optimal performance.
	Test Pressure Relief Valve Lift the valve lever to ensure water flows freely. Replace if leaking or stuck. A faulty pressure valve can cause dangerous tank pressure buildup.
	Check Earthing & MCB Protection Verify earth wire connection is secure and MCB trips correctly during testing. Proper earthing prevents electric shocks and ensures safe operation throughout the year.
	Seasonal Maintenance
	Summer: Lower Thermostat Temperature Reduce temperature setting during warmer months to save energy and prevent scalding. Water doesn't need to be as hot in summer for comfortable bathing.
	Winter Preparation: Full Tank Flush Before winter starts, drain and flush the entire tank to remove all sediment. Clean water heats faster and more efficiently during high-demand winter months.
	End of Winter: Empty & Clean Tank After winter season, drain completely to remove stale water and accumulated deposits. This prevents odor, maintains hygiene, and prepares the unit for storage or light summer use.

▲ Safety Reminders:

- Always switch off power before any maintenance work
- Never operate the geyser with an empty tank
- Call a professional if you notice persistent leaks or electrical