

Water Softener Maintenance Checklist



This checklist covers basic maintenance tasks that you can do yourself.

General

- Softener is plugged into power supply
- System is in service mode unless regenerating
- Optional: Test output water for hardness – provides insights into whether or not system is properly calibrated + functioning correctly; adjust if need be:
 - Hardness settings
 - Regeneration time of the day, frequency + duration
 - Timers
 - Salt settings
- After power outage: Reset timers

Brine Tank

- Water level is normal
- Salt level is above water level; refill if need be (up to $\frac{3}{4}$)
- No salt bridge or mush; remove if need be
- Empty + clean; set regeneration for coming night (about once a year)
- Float switch is straight + free from salt/dirt + can move freely up and down; soak in hot water if need be
- Optional: Sanitize

Resin Tank

- For high iron/manganese/tannin levels: Clean resin with resin cleaner (about every 3 to 12 months)
- Optional: Sanitize

Single Parts/Components

- Connections do not leak
- O-rings are in good condition; replace if need be
- Exercise bypass valve to keep it lubricated
- Clean brine injector/venturi valve (about every 6 months)
- Optional: Replace pre-filter