SmartWAVE® Preventive Maintenance



In order to maintain proper operation and long service life BUNN® recommends performing the preventative maintenance every 6 months. Individual customers will vary with some customers choosing not to receive preventative maintenance.

То	ols Required:
	Flat blade screwdriver
	Philips screwdriver
	Adjustable wrench
	Channel lock pliers
	Needle nose pliers
	Deliming spring (BUNN P/N: 01188.0000)
	Deliming tool (BUNN P/N: 38227.0000)
Pr	ior to servicing the brewer:
	Disconnect the electrical supply
	Shut off the water supply
	Remove the shroud
	Remove the top panel
РΝ	1 Steps
St	ep 1: Disassemble and clean the strainer assembly
	Use Channel lock pliers to remove the 1/4" flare to 3/4" hose thread adapter fitting from the water inlet assembly
	Use needle nose pliers to gently pull the strainer straight out
	Rinse the mesh screen to remove any debris build-up
	Reassembly is the opposite of disassembly
St	ep 2: Remove and clean the temperature sensor
	Gently pull the temperature sensor from the grommet in the top of the tank
	Wipe any mineral build-up from the probe
	Reinstallation is the opposite of removal
St	ep 3: Remove and clean the fill probe
	Gently pull the fill probe out of the grommet
	Wipe any mineral deposits off of the probe
	Reinstallation is the opposite of removal
Sto	ep 4: Remove and clean the sprayhead
	Using the pointed end of the deliming tool, remove any mineral build-up from the sprayhead outlet holes
Q+	ep 5: Clean the sprayhead tube
	With the sprayhead removed Insert the deliming spring into the tube
	Using a sawing motion run the deliming spring through the tube several times and then remove the spring com
	pletely
Nc tuk	ote: after cleaning the tube, the brewer should run one brew cycle with the sprayhead off in order to flush out the be.
St	ep 6: Replace the seat cup in the hot water faucet (annually)
	Unscrew the faucet bonnet from the assembly
	Remove the old faucet seat cup
	Install the new seat cup BUNN P/N: 02766.0000
П	Reassembly is the opposite of disassembly

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Step 7: Visually examine the power cord for any damage **Step 8**: Visually examine the water supply for any leaks