



AutoPOD

Instructions for Installing Retrofit Tank Kit #41021.1100

INTRODUCTION

WARNING - The brewer must be disconnected from the power source until installation is completed. Allow brewer to cool.

This instruction covers the installation of new style tanks into early models.

WARNING: Software must be at version .17 or higher to operate new style temperature probes.
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KIT CONTENTS

1	42041.0000	Hot Water Tank
1	41022.0000	Brew Tank
2	28891.0009	Temp probes
2	36629.0003	Braided tubes
2	12422.0000	Clamps, SNP-6 (Lower)
1	12422.0006	Clamp, SNP-8 (HW inlet)
2	12422.0011	Clamps, SNP-4 (Upper)
1	41816.0000	Instructions

INSTRUCTIONS

Refer to illustrations.

1. Follow tank draining procedure in Operating Manual.
2. Remove rear access panel.
3. Remove 3 screws securing board mounting bracket to frame. Pivot board assembly to gain access to plumbing under brew tank.
4. Disconnect hoses & connectors from both tanks.
5. Remove the screws securing the tank retaining straps & remove tanks.
6. Cut the steel bands from old tanks & remove limit thermostats. Install them under clips of new tanks & reconnect harnesses. FIG 2A & B
7. Install new tank assemblies & retaining straps.
8. Install level probe in Hot Water tank.

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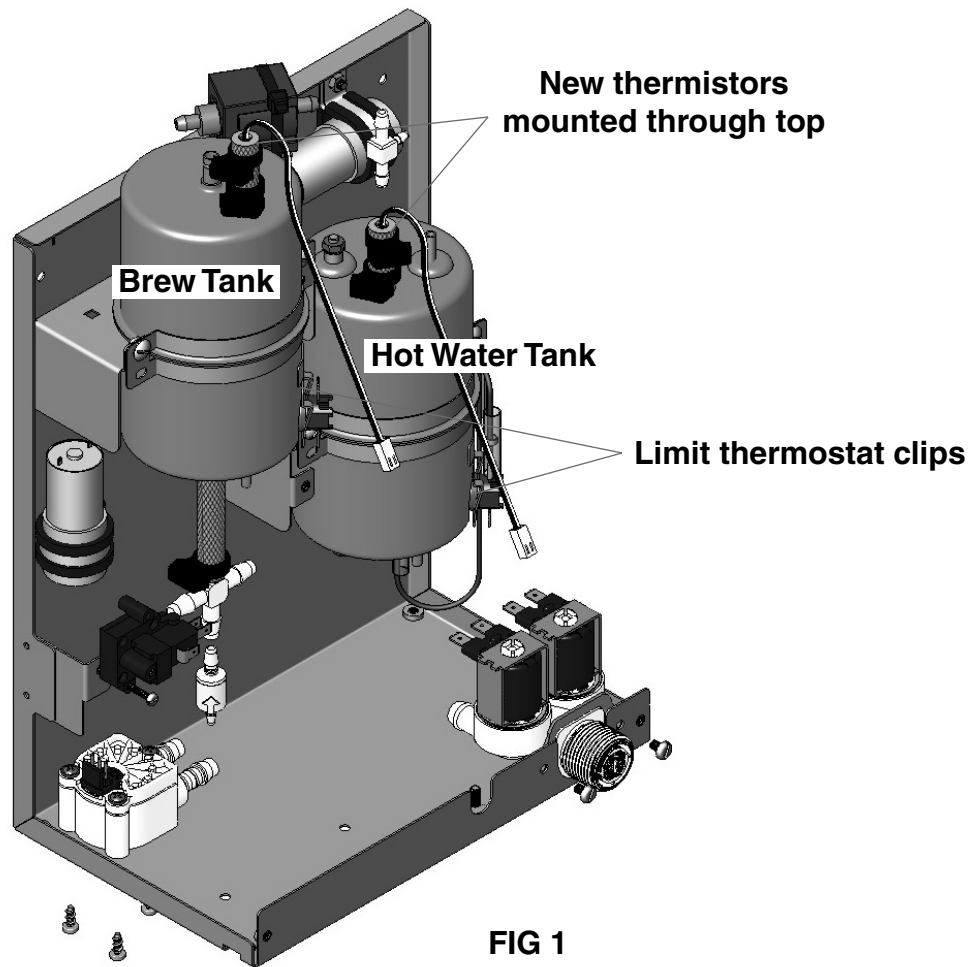
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NEW STYLE TANKS

9. Connect inlet & outlet hoses to both tanks. **NOTE: New HW tank has larger inlet barb fitting than old HW tank.** FIG 2. Discard short hose that was used as a reducer on old tank. Use the included SNP-8 clamp when installing inlet hose on new HW tank.
10. Install new temp probes & braided tubes as shown above. Install SNP-6 clamps at bottom of braided tubes, and SNP-4 clamps at top of braided tubes.

CONTINUED

Reuse level probe

Discard

Discard

Cut band, reuse limit

FIG 2A

OLD STYLE HOT
WATER TANK
SHOWN

FIG 2B

NEW STYLE
BREW TANK
SHOWN

CONTINUED

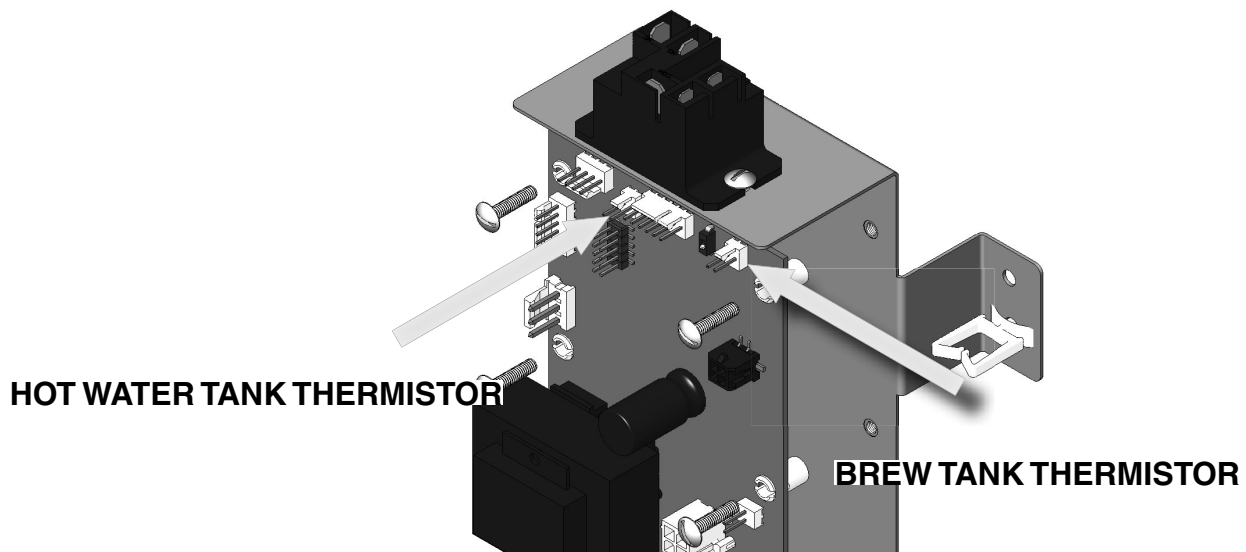


FIG 3

11. Reinstall control board/bracket assembly. Connect temp probe harness to control board. FIG 3
12. Replace the rear access panel. Place large cup under brew chamber.
13. **NOTE A:** If using same control board, use the initial tank fill procedure; press & hold “**OPEN/CLOSE**” & “**HOT WATER**” buttons while connecting to power source. FIG 4
- NOTE B:** If installing new control board, connect to power source & start a brew cycle to fill tanks.
14. Discard the old tank assemblies.

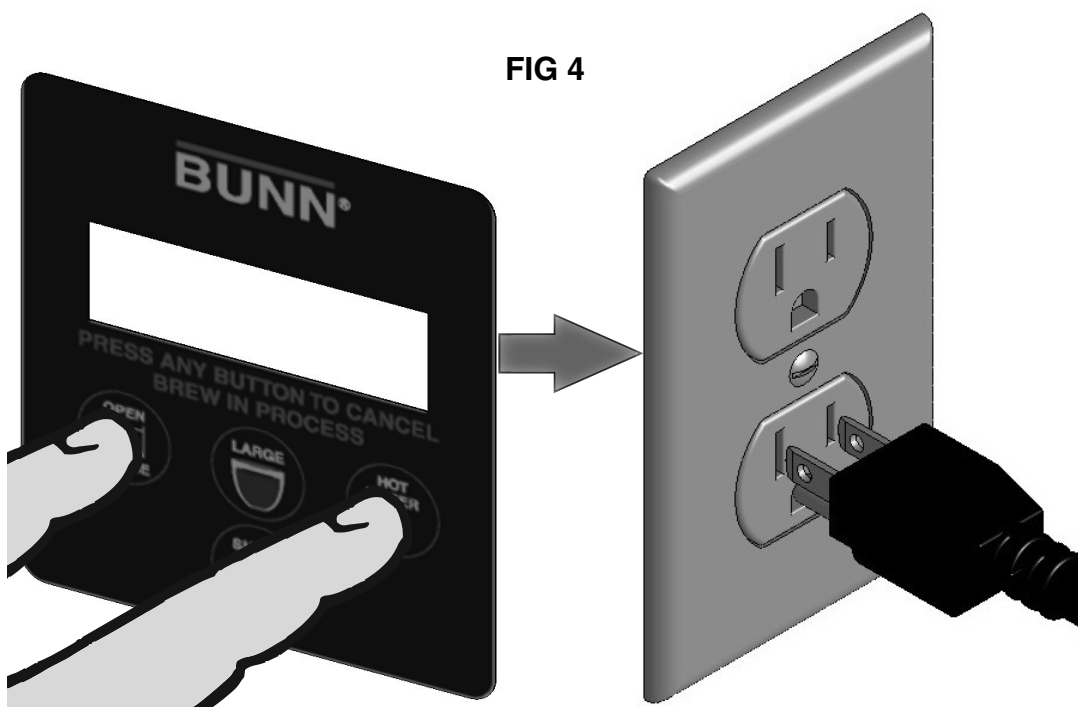


FIG 4