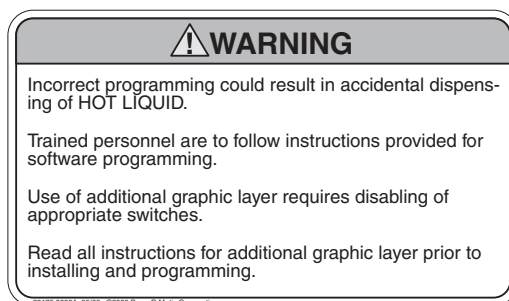


BUNN®

ICB/ITCB GRAPHIC OVERLAY KIT INSTRUCTIONS

GENERAL: The following instructions are for GRAPHIC OVERLAY KITS #39173.0000 & #39173.0001. Determine which graphic layer below is to be installed before proceeding.



NOTICE: Read all instructions prior to installing and programming. When servicing or programming, remove the additional graphic layer to access all switches.

Graphic Layer to be used:

Required Action:

#1



No additional programming changes required

#2



Follow instructions to disable "Brew B" Button and set "Full" and "Half" Buttons to same recipe settings.

#3



Follow instructions to disable "Brew A" and "Brew C" Buttons.

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Procedure to deactivate Brew Button(s) (for graphic layers 2 & 3):

Notice: Read all instructions prior to installing and programming. Make programming changes before applying additional graphics layer. Make programming changes with factory graphics so all switches are visible and labeled.

1. Press and hold the right hidden button until the display reads **SET LANGUAGE**. Press the right hidden button until the display reads **ASSIGN RECIPE?** Press **YES**.
2. The display should now read **SELECT RECIPE BREW SWITCH A**, and then will display the recipe currently assigned to the Brew A button.
 - a. To disable Brew A (for graphic layer #3), use (+) to scroll to the end of the recipes until the display reads **DISABLED**. Press and release **DONE** to disable brew button A.
 - b. To keep Brew A enabled (for graphic layer #1 or #2), use (-) and (+) to scroll through available recipes until the desired recipe is displayed. Press and release **DONE** to set that recipe for brew button A.
3. The display should now read **SELECT RECIPE BREW SWITCH B**, and then will display the recipe currently assigned to the Brew B button.
 - a. To disable Brew B (for graphic layer #2), use (+) to scroll to the end of the recipes until the display reads **DISABLED**. Press and release **DONE** to disable brew button B.
 - b. To keep Brew B enabled (for graphic layer #1 or #3), use (-) and (+) to scroll through available recipes until the desired recipe is displayed. Press and release **DONE** to set that recipe for brew button B.
4. The display should now read **SELECT RECIPE BREW SWITCH C**, and then will display the recipe currently assigned to the Brew C button.
 - a. To disable Brew C (for graphic layer #3), use (+) to scroll to the end of the recipes until the display reads **DISABLED**. Press and release **DONE** to disable brew button C.
 - b. To keep Brew C enabled (for graphic layer #1 or #2), use (-) and (+) to scroll through available recipes until the desired recipe is displayed. Press and release **DONE** to set that recipe for brew button C.
5. The display should now read **REVIEW RECIPES**. To exit to the **MAIN SCREEN**, press and release the **ON/OFF** button.

Procedure to disable multiple batch size option (for graphic layer #2):

Notice: Read all instructions prior to installing and programming. Make programming changes before applying additional graphics layer. Make programming changes with factory graphics so all switches are visible and labeled.

NOTE: If using a graphic layer with no batch buttons, the recipe settings for HALF and FULL batch must be identically set to ensure the desired recipe is used.

NOTE: Each recipe assigned to a brew switch must be modified. Verify what recipes are assigned to the brew switches before modifying recipes.

1. If Brew A is NOT disabled: With the ON/OFF switch off (LED is not lit), press the Brew A button to verify the assigned recipe for Brew A. If Brew A is disabled, proceed to step 2.
2. If Brew B is NOT disabled: With the ON/OFF switch off (LED is not lit), press the Brew B button to verify the assigned recipe for Brew B. If Brew A is disabled, proceed to step 3.

3. If Brew C is NOT disabled: With the ON/OFF switch off (LED is not lit), press the Brew C button to verify the assigned recipe for Brew C.
4. Refer to Installation & Operating Manual to modify recipe settings for each of the recipes identified above.

IMPORTANT!! Half and Full batch settings must be identical!

5. For ICB, modify/verify settings for:
 - a) Brew Oz.
 - b) % Bypass
 - c) Pulse Brew
 - d) Drip Time
6. For ITCB, modify/verify settings for:
 - a) Brew Oz.
 - b) Dilute Oz.
 - c) Dilute Delay
 - d) Pulse Brew
 - e) Drip Time
7. For graphic layers #1 and 2, repeat steps #5 or 6 for each recipe that is assigned to a brew button.

Procedure to install additional graphic layer:

CAUTION!

Read all instructions prior to installing and programming. Brewer must be unplugged before applying the additional layer. Failure to unplug brewer may result in unintentional activation of brewer, or unwanted changes to programming settings.

Once all programming is set correctly as stated above, follow these steps to install the additional graphics layer on the brewer:

1. Unplug brewer from power source.
2. Remove protective backing from the graphic layer.
3. Using the outside edge and LCD window, line up new graphic layer and place over existing layer. The existing/old layer should not be visible.
4. Firmly press around outer edges, corners and around the LCD window to ensure the adhesive is properly engaged.
5. Apply flavor labels to new graphics layer.
6. Plug brewer back into correct power source.