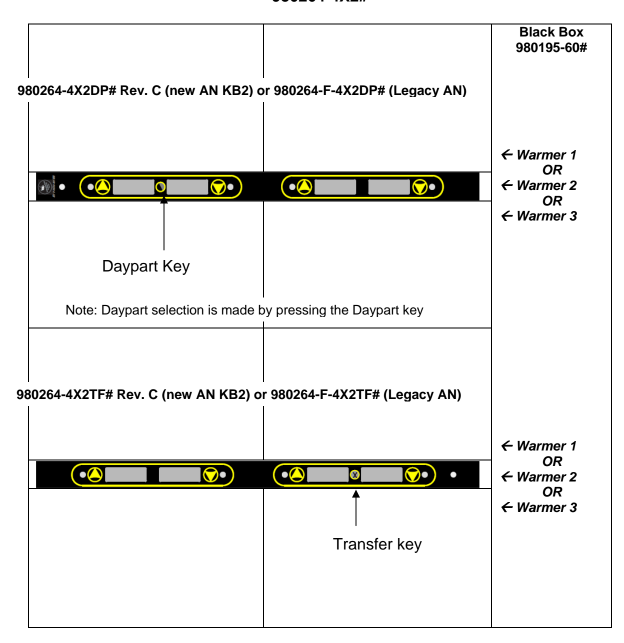
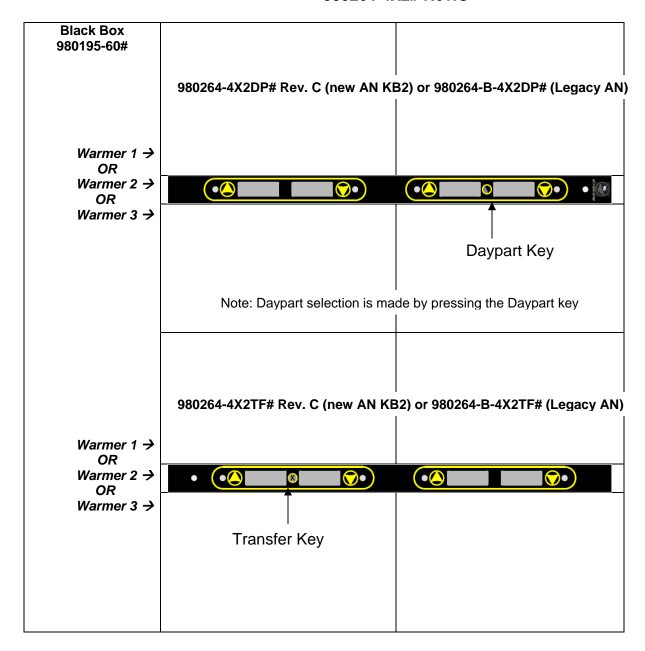


Overview of Alphanumeric 4Hx2W Timer Bars and Control

Front view of Main 4Hx2W PHU with Alphanumeric Timer Bars and Control 980264-4X2#

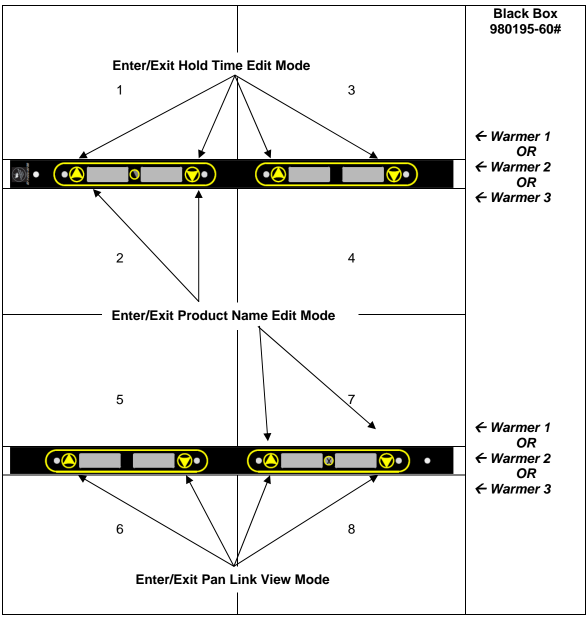


Back view of Main 4Hx2W PHU with Alphanumeric Timer Bars and Control 980264-4X2# Rev.C



Manual Programming a 4Hx2W PHU with Alphanumeric Timer Bars (1 of 2)

(Front view of 4Hx2W PHU)

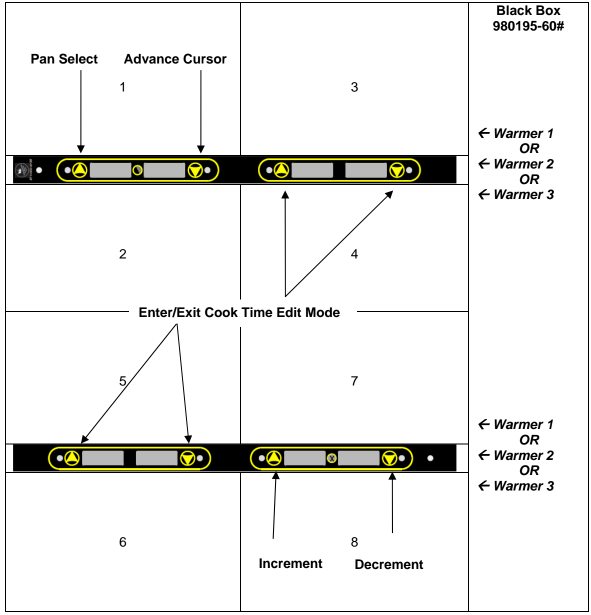


Numbers in pan wells indicate the order of pan selection in manual programming modes.

Warning – Do not unplug or plug Timer bars from the powered Black Boxes or Keyboard Power Supply Boxes. This may cause damage to the units!

Manual Programming a 4Hx2W PHU with Alphanumeric Timer Bars (2 of 2)

(Front view of 4Hx2W PHU)



Numbers in pan wells indicate the order of pan selection in manual programming modes.

Warning – Do not unplug or plug Timer bars from the powered Black Boxes or Keyboard Power Supply Boxes. This may cause damage to the units!

Hold Time Programming for current Daypart

Programming should be performed on the front side of the warmer.

- 1. Enter Hold Time programming by pressing the TOP 4 UP & DOWN keys simultaneously.
- 2. The TOP left LED will turn FLASHING RED, indicating that the programming function is activated, and the alphanumeric display for each pan will show its current *Hold Time* in minutes.
- 3. In addition to the times shown in the alphanumeric displays, the GREEN, RED and YELLOW LED's represent the *Hold Time*. Add the values of each color to calculate the *Hold Time* of the RED LED currently flashing.

Green = 5 minutes
Yellow = 20 minutes
Red = 60 minutes (excluding the **FLASHING RED** light that indicates the current pan)
Green Flashing = 30 minutes
Yellow Flashing = 120 minutes

- 4. Increase Hold Time by pressing the BOTTOM rightmost UP arrow key.
- 5. Decrease Hold Time by pressing the BOTTOM rightmost DOWN arrow key.
- **6.** Hold Time may be set in 5 minute increments from 5 to 120 minutes and 30 minute increments from 120 to 660 minutes (11 hours).
- 7. Press the TOP leftmost UP key to move the FLASHING RED LED to the next pan to program.
- 8. Save and Exit Hold Time programming by pressing the TOP 4 UP & DOWN keys simultaneously.

Cook Time Programming for current Daypart

Programming should be performed on the front side of the warmer.

- Enter Cook Time programming by pressing the TOP 2 rightmost UP & DOWN keys and the BOTTOM leftmost UP & DOWN keys simultaneously.
- 2. The TOP leftmost LED will turn FLASHING RED, indicating that the programming function is activated, and the alphanumeric display for each pan will show its current *Cook Time* in minutes.
- In addition to the times shown in the alphanumeric displays, the GREEN, RED and YELLOW LED's represent the
 Cook Time. Add the values of each color in the section to calculate the Cook Time of the RED LED currently
 flashing.

Green = 5 minutes
Yellow = 20 minutes
Red = 60 minutes (excluding the **FLASHING RED** light that indicates the current pan)
Green Flashing = 30 minutes
Yellow Flashing = 120 minutes

- **4. Increase** *Cook Time* by pressing the **BOTTOM rightmost UP** arrow key.
- 5. Decrease Cook Time by pressing the BOTTOM rightmost DOWN arrow key.
- **6.** Cook Time may be set in 1 minute increments from 1 to 10 minutes, 5 minute increments from 10 to 120 minutes and 30 minute increments from 120 to 660 minutes (11 hours).
- 7. Press the TOP leftmost UP key to move the FLASHING RED LED to the next pan to program.
- Save and exit Cook Time programming by pressing the TOP 2 rightmost UP & DOWN keys and the BOTTOM leftmost UP & DOWN keys simultaneously.

Note: Do not program the Cook Time with a value greater than the Hold Time.

Product Name Programming for current Daypart

Programming should be performed on the front side of the warmer.

- Enter Product Name programming by pressing the TOP 2 leftmost UP & DOWN keys and the BOTTOM 2 rightmost UP & DOWN keys simultaneously.
- 2. The **TOP leftmost LED** will turn **RED**, indicating that the programming function is activated, and the **TOP leftmost** display of the keyboard shows the current 4-character product name with its leftmost character blinking. This indicates you are programming PAN 1 and the blinking character indicates the current cursor position within the 4-character NAME.
- 3. To advance the cursor within the current name, press the 2nd button from the left (the first **DOWN** key) on the **TOP** keyboard.
- **4.** To change the character at the current cursor position, press the **BOTTOM** rightmost button (Down Arrow) on the keyboard to change to the preceding character value and the 2nd **BOTTOM** button from the right (Up Arrow) to change to the next character value from the following list:

<!"#\$%&'()*+,-./0123456789:;<=>?@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_`abcdefghijklmnopqrstuvwxyz

- **5.** Press the **TOP leftmost UP** key to move the **RED LED** to the next pan to program.
- 6. Save and Exit Product Name programming by pressing the 2 TOP 2 leftmost UP & DOWN keys and the BOTTOM 2 rightmost UP & DOWN keys simultaneously. It is recommended that you press and hold the leftmost pair of pan buttons first to avoid inadvertent character changes when pressing the rightmost pair.

Note: You should check your PANS LINKED configuration after editing product NAMES to assure they are linked as desired.

Pan Link Viewing for current Daypart

Pan linkage for alphanumeric timer bars and controls is determined exclusively from the 4-character product name. Pans are linked if and only if their product names are the same.

Viewing should be performed on the front side of the warmer.

- 1. Enter Link Programming by simultaneously pressing the BOTTOM 4 rightmost UP & DOWN keys.
- 2. The TOP leftmost LED will turn RED, indicating that the programming function is activated.
- 3. All LEDs that are GREEN indicate the pans that are linked to the RED LED.
- **4.** Press the **TOP leftmost UP** key to move the **RED LED** to the next pan to link.
- 5. To Exit Link Programming, press the BOTTOM 4 rightmost UP & DOWN keys simultaneously.

Stand-Alone and Kitchen Minder Modes

The Factory Default is Stand-Alone Mode.

Stand-Alone mode: The Black Box will not seek a signal from a Kitchen Minder

Once a Kitchen Minder is attached, the Black Box is automatically changed to Kitchen Minder Mode. If the Black Box loses communication with the Kitchen Minder (cable unplugged, Kitchen Minder is powered off) after 30 seconds, the Timer Bar displays "NoKM" on all the modules until communication is reestablished and at that time the programmed products are redisplayed. If power to the Black Box is reset and there is no communication to the Kitchen Minder, after 3-5 min "NoKM" will be displayed on all modules.

To temporarily override the "NoKM" error message, simply press the Daypart key once.

To permanently reset the Black Box to Stand-Alone mode, power off the Black Box, then simultaneously press the Daypart Key while powering up the Black Box.

4Hx2W PHU Manual Editing Considerations

Since the 4Hx2W AN Black Box supporting these PHU's usually will be connected to a Kitchen Minder, manual editing should be an infrequent occurrence.

When required, manual editing (a) should be performed for **one PHU at a time** and (b) should be performed **while standing in front of the warmer to be programmed**.

Generally, advancing pans on one PHU will also advance pans on the other PHU(s). The selected pan's LED will be RED.

Incrementing and decrementing pan time values and pan name letters will affect only the selected pan on the PHU whose increment or decrement button is pressed.

When editing product name, the cursor advance button will affect the select pan on each.

Although in practice "use first" LED indications are provided across PHUs, when viewing pan linkage (which is based on product names being identical), linkage is restricted to pans linked on each PHU separately – showing all pans on the PHU linked with that PHU's selected pan.

When editing product names, hold times, cook times or linked products through dayparts, the recommended way to differentiate between Dayparts is to recycle the power to the black box and wait for the system to boot up (since the black box defaults to Daypart 1). At this point the black box will be defaulted to Daypart 1. Press the Daypart button once to change to Daypart 2. Press the Daypart button once more to change to Daypart 3.

PHU Configuration Support

The 4Hx2W AN KB2 Black Box SW is primarily intended to support all the following configurations:

PHUs 1, 2 and 3 (with timer bars connected in Warmer Port 1, 2 and 3)

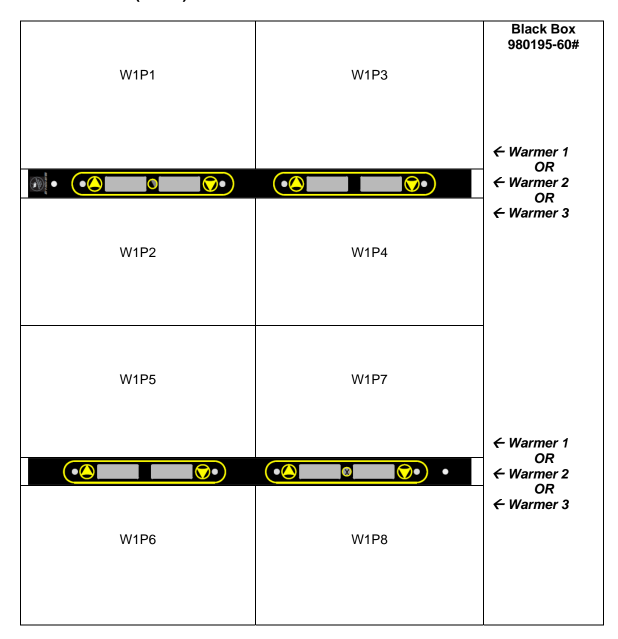
- 1) PHUs 1, 2 and 3 can be legacy 2x4 AN, RLGL, 2X4 AN Rev.C, legacy 4X2 AN or 4X2 AN Rev.C
- 2) PHUs 1, 2 and 3 can have a mix of any of the timer bars specified in the above line as the front and back timer bars

Warnings:

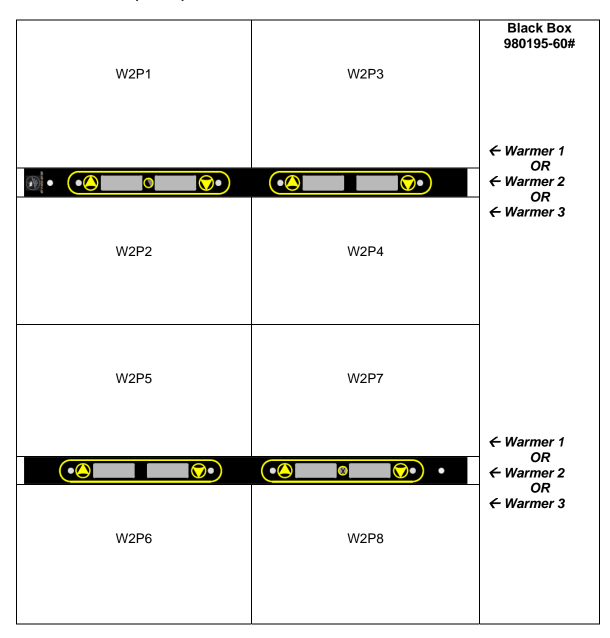
- 1) Do NOT plug in or move AN KB2 timer bars to different ports on a powered up KB PS box (980680#) as this will damage the KB PS box resulting in input power being provided unregulated to any attached timer bars. If the KB PS box continues to be used once damaged it will damage any attached legacy AN KBs and will likely damage any attached AN KB2 timer bars.
- 2) Plugging in or moving AN KB2 timer bars on a 980195-60# will not damage the Black Box but will cause it to reset.

Factory Default Product Names

Main (PHU1) 4H x 2W PHU on Warmer Port 1 – Front View



Slave (PHU2) 4H x 2W PHU on Warmer Port 2 – Front View



Slave (PHU3) 4H x 2W PHU on Warmer Port 3 – Front View

