INSTRUCTIONS FOR PROGRAMMING “ANGUS 3 1 - CLAM”

EPROM chip – 4516691– Version 7.30 or 7.31 – Multi-Stage Chip
Product Name: “Angus 3 1 – CLAM”
Gap Setting - .534
Remove Time – 165 sec
Top Temp – 425 degrees F
Bottom Temp – 350 degrees F
MAXIMUM RUN SIZE: 4

1. PRESS and HOLD the “PROG” button for five, (5), seconds. (Display will flash GC450 and the program version number).
2. PRESS the "PROG" button twice to display "SYSTEM SETUP."
3. PRESS and HOLD the “UP ARROW” button (↑) for ten (10) seconds, “GAP CALIBRATION” will be displayed.
4. PRESS the "PROG" button twice to display “MENU ITEMS.”
5. PRESS the "MENU" button to display “OPTIONAL MENU (1)(2)(3) Clam”.
6. PRESS the “UP ARROW” button (↑) to change “YES”.
7. PRESS the "FUNCTION" button to obtain "REMOVE IN XXX"
8. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button (→) change the remove time to “165”
9. PRESS the “FUNCTION” button to display “ALARM”.
10. PRESS the “UP ARROW” button (↑) to change the setting (AUTO/MANUAL).
11. PRESS the “FUNCTION” button to obtain “GAP SETTING”.
12. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button(→), change the Gap Setting to “534”
a. FUNCTION THROUGH STAGE #1,2,3 - TIMES & GAPS SHOULD BE “000”
13. PRESS the “FUNCTION” button to display “TOP TEMP”.
14. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button(→), change the Top Temperature set point to “425”
15. PRESS the “FUNCTION” button to display “BOTTOM TEMP XXX”. Bottom Temp. Default = OFF.
16. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button(→), change the Bottom Temperature set point to “350”
17. PRESS the “FUNCTION” button to display “TOO COOL DELAY: NO” (Use (↑) to change to NO if not flashing NO)
18. PRESS the “FUNCTION” button to obtain display the first available “OPTION MENU ? – CLAM YES”.
To enter in “ANGUS 3 1 – CLAM”:
a. PRESS the “UP ARROW” button (↑) to change the value of the flashing digit.
b. PRESS the “RIGHT ARROW” button (→) to advance the cursor to the right for changing its value.
(Alpha-numeric capabilities).
c. PRESS the "PROG" button to display "MENU ITEMS".
d. PRESS the "RIGHT ARROW" button (→) to return to the normal OPERATING MODE.

NOTE: after programming the following menu item in the controller, you must check to ensure that the grill will function properly in this menu mode. Start a cook cycle (you may do this with or without product) to ensure that the upper platen functions properly. If in the event that the controller displays “Motor Overcurrent”, contact your local service center.
INSTRUCTIONS FOR PROGRAMMING “MUSHROOMS - CLAM”

EPROM chip – 4516691– Version 7.30 or 7.31 – Multi-Stage Chip
Product Name: “Mushrooms – CLAM”
Gap Setting - .425
Remove Time – 104 secs
Top Temp – 425 degrees F
Bottom Temp – 350 degrees F

1. PRESS and HOLD the "PROG" button for five, (5), seconds. (Display will flash GC450 and the program version number).
2. PRESS the "PROG" button twice to display "SYSTEM SETUP."
3. PRESS and HOLD the "UP ARROW" button (↑) for ten (10) seconds, "GAP CALIBRATION" will be displayed.
4. PRESS the "PROG" button twice to display “MENU ITEMS.”
5. PRESS the "MENU" button to display “OPT MENU (?) – Clam NO”.
6. PRESS the “UP ARROW” button (↑) to change “NO” to “YES”.
7. PRESS the "FUNCTION" button to obtain "REMOVE IN XXX”
8. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button (→), change the remove time to “104”
9. PRESS the “FUNCTION” button to display “ALARM ”.
10. PRESS the “UP ARROW” button (↑) to change the setting (AUTO/MANUAL).
11. PRESS the “FUNCTION” button to obtain “GAP SETTING”
12. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button (→), change the Gap Setting to “415”
   a) FUNCTION THROUGH STAGE #1,2,3 - TIMES & GAPS SHOULD BE “000”
13. PRESS the “FUNCTION” button to display “TOP TEMP”.
14. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button (→), change the Top Temperature set point to “425”
15. PRESS the “FUNCTION” button to display “BOTTOM TEMP XXX”. Bottom Temp. Default = OFF.
16. USING the “UP ARROW” button (↑) and the “RIGHT ARROW” button (→), change the Bottom Temperature set point to “350”
17. PRESS the “FUNCTION” button to obtain “TOO COOL DELAY”.
18. USING the “UP ARROW” button (↑), change the “NO” to “YES”
19. PRESS the “FUNCTION” button to obtain display the first available “OPTION MENU ? – CLAM”.
   To enter in “MUSHROOMS”:
   a. PRESS the “UP ARROW” button (↑) to change the value of the flashing character.
   b. PRESS the “RIGHT ARROW” button (→) to advance the cursor to the right for changing its value. (Alphanumeric capabilities).
   c. PRESS the "PROG" button to display "MENU ITEMS”.
   d. PRESS the “RIGHT ARROW” button (→) to return to the normal OPERATING MODE.

NOTE: after programming the following menu item in the controller, you must check to ensure that the grill will function properly in this menu mode. Start a cook cycle (you may do this with or without product) to ensure that the upper platen functions properly. If in the event that the controller displays “Motor Overcurrent”, contact your local service center.