



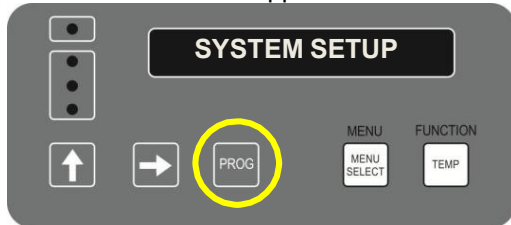
"10:1 BEST BEEF" PROGRAMMING INSTRUCTIONS" GARLAND MODEL 9501 GAS or ELECTRIC GRILLS

Change Existing 10:1 Menu

1. Press and hold the **"PROGRAM"** key (5 sec) or until the software version is displayed.



2. Press the **"PROGRAM"** key Twice until **"SYSTEM SETUP"** appears.



3. Press and hold the **"UP ARROW"** key (approximately 8 sec) until Gap Calibration appears. **Do Not** change the gap calibration offset



4. Press the **"PROGRAM"** key twice for **"MENU ITEMS"**.



5. Press the **"MENU SELECT"** key twice for **"10:1 Clam Yes"**.

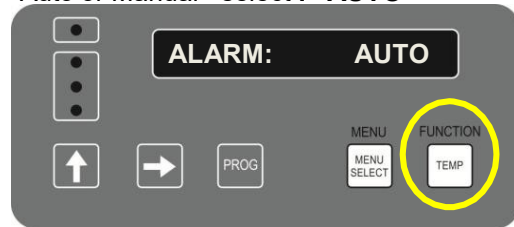


NOTE: Press the **"TEMP"** key for each level. Press the **"UP ARROW"** key to change the flashing number and press the **"RIGHT ARROW"** key to move to the next digit.

6. Press the **"Temp"** key: **Remove In: 39 sec**



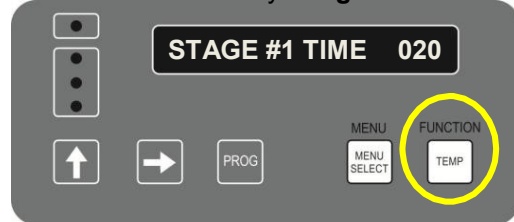
7. Press the **"TEMP"** key until **"Alarm"** is displayed. Press the **"UP ARROW"** key to toggle between Auto or Manual - select : **"AUTO"**



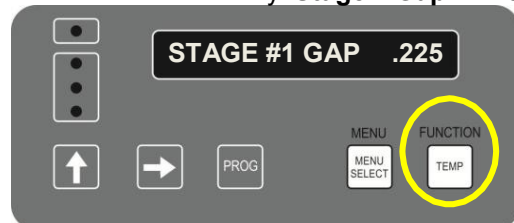
8. Press the **"TEMP"** key: **Gap Settings: .290**



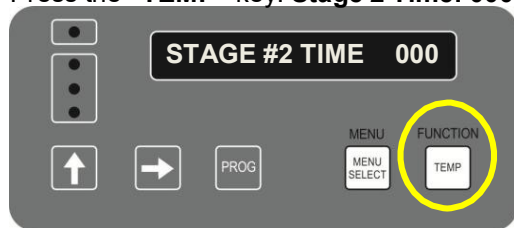
9. Press the **"TEMP"** key: **Stage 1 Time: 20 sec.**



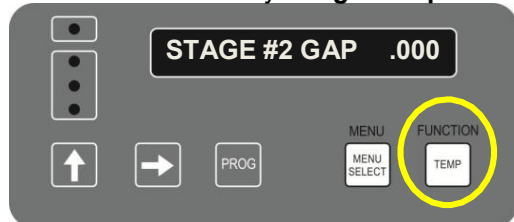
10. Press the **"TEMP"** key: **Stage 1 Gap: .225**



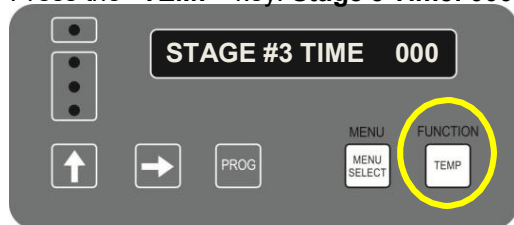
11. Press the “TEMP” key: **Stage 2 Time: 000 sec.**



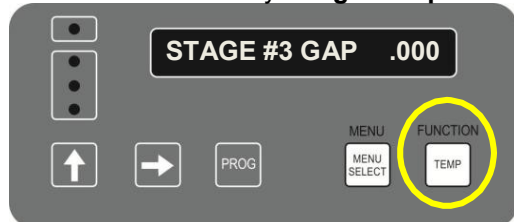
12. Press the “TEMP” key: **Stage 2 Gap: .000**



13. Press the “TEMP” key: **Stage 3 Time: 000 sec.**



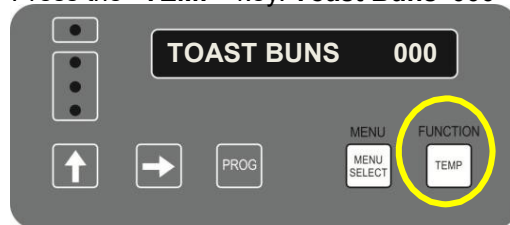
14. Press the “TEMP” key: **Stage 3 Gap: 000**



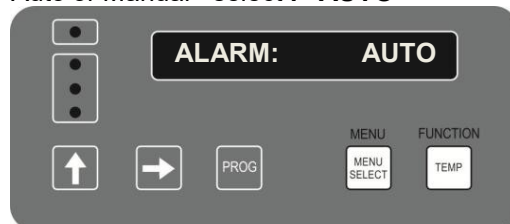
15. Press the “TEMP” key: **Must Remove in: 000**



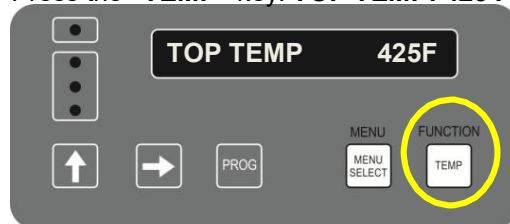
16. Press the “TEMP” key: **Toast Buns 000**



17. Press the “TEMP” key until “Alarm” is displayed. Press the “UP ARROW” key to toggle between Auto or Manual - select : “AUTO”



18. Press the “TEMP” key: **TOP TEMP: 425 F**



19. Press the “TEMP” key: **BOTTOM TEMP: 350F**
NOTE: 365 for US



20. Press the “TEMP” key multiple times to scroll through the menu to verify the changes you made are correct.

Return To Main Menu

1. Press the “PROGRAM” key once
2. Press the “RIGHT ARROW” key once

THE COOK TIME IS A “START POINT” FOR COOKING. AFTER THE PROGRAMMING CHANGES ARE MADE, COMPLETE A “BEEF INTEGRITY” CHECK TO SET THE CORRECT COOK TIME FOR THE PRODUCT.