




Why	To maintain food safety and food quality standards	
Time required	2 hours to complete, per grill	
Time of day	During low-volume periods	For 24-hour restaurants: during low-volume periods
Hazard icons	 Electricity  Hot Surfaces  Sharp Objects/Surfaces	

Procedure

1 Initial Inspection

- Grease Migration - Grill Interior - **(Visual Inspection of Grill Interior ONLY!)**
- Grease Migration - Upper Platen
- Carbon Build-up on Cook Surface
- Carbon Build-up on Platen Sides
- Platen Plating Intact
- Platen Shroud Separation
- Lower Cook Place in Good Condition
- Grease Trough

2 Replace Wear Items

- Air Lines
- Platen Cover Gasket
- Backsplash Arm Shields

3 Mechanical/Function Evaluation

- Inspect Power Cords & Receptacles
- Inspect Wiring & Connections
- Check/Adjust Air Pressure Regulator
- Air System Check for Leaks
- Latch Switch Engagement
- Latch Compression
- Standby Mode
- Platen Raise Motion
Platen Raise Time
- Timing
- Compressor Duty Cycle
- Drain Solenoid Operation
- Platen Movement
- Platen Arm Shields - Left Platen
- Platen Arm Shields - Right Platen
- Platen Handle Shields
- Belts
- Pulleys
- Handle Fasteners
- Home Switch
- Stepper Motor/Hall Motors
- Full Range Platen Travel
- Release Sheets
- Release Material Clips
- Cables (C832/C834/C835/C836/C838/C842/C844/C845)

4 Electrical Inspection

- Power Supply
- Amperage Readings

5 Inspection for Gas Grills

- Gas Type
- Flame Appearance
- Electrodes
- Fans
- Condition of Gas Hose/Bracket
- Flue Adjustment
- Check for Gas Leaks

6 Complete for Models 15E/22E, 32/34/35/36/38, or C832/C834/C835/C836/C838/C842/C844/C845 Only

- Control Board Software Version
- Interface Board Software Version

Complete for Models 11/12/15/69/22/25/28 Only

- Temperature Control Calibration Plates
- Temperature Control Knobs
- Green Indicator Lights
- Red Indicator Lights
- Amber Indicator Lights
- Filters (Model 15 Only)

Complete for Models 11/12/15/69/22/25/28 or 15E/22E Only

- Handle Grommets
- Adjustment Grommets
- Arm Grommets (Platen Shields)
- Hydraulic Cylinders (if applies)
- Bumpers
- Rear Bearings
- Turrets
- Ball Detents
- Product Stops
- Gap Adjustment Screws

Grill Annual Inspection (continued)

Complete for Models 32/34/35/36/38 Only

1. Gap Adjustment Blocks
2. Stepper Motor Coupling
3. Auto Close Mode

Complete for Models C832/C834/C835/C836/C838/C842/C844/C845 Only

1. Auto Close Mode

7 Temperature Calibration

1. Restaurant's pyrometer used for calibrating grill
2. If no, indicate reason
3. Pyrometer calibration checked
4. Heater Operation "On" Time

Check/Adjust Zone Temperatures (Front temperatures apply to Models

C832/C834/C835/C836/C838/C842/C844/C845 only)

Left Side:

5. Upper Platen Temperature
6. Upper Platen Temperature (Front)
7. Front Zone Temperature
8. Middle Zone Temperature
9. Rear Zone Temperature

Right Side:

10. Upper Platen Temperature
11. Upper Platen Temperature (Front)
12. Front Zone Temperature
13. Middle Zone Temperature
14. Rear Zone Temperature

Center: (Models C842/C844/C845 only)

15. Upper Platen Temperature
 Yes No
16. Upper Platen Temperature (Front)
 Yes No
17. Front Zone Temperature
 Yes No
18. Middle Zone Temperature
 Yes No
19. Rear Zone Temperature
 Yes No
20. All temperature zones calibrated to correct specification: Yes No

8 Gap Inspection (Models 11/12/15/69/22/25/28 or 15E/22E Only)

1. 10:1 Setting - Left Side
2. 10:1 Setting - Right Side
3. 4:1 Setting - Left Side
4. 4:1 Setting - Right Side
5. Gap settings adjusted to correct specification:

9 InfiniteGap Inspection (Models 32/34/35/36/38 or C832/C834/C835/C836/C838/C842/C844/C845 Only)

1. Dual Gap Chips Installed
2. Dual Gap Chips Activated
3. 10:1 Gap Setting - LEFT Side
4. 4:1 Gap Setting - LEFT Side
5. 10:1 Gap Setting - RIGHT Side
6. 4:1 Gap Setting - RIGHT Side
7. 10:1 Gap Setting - CENTER (Models C842/C844/C845 only)
8. 4:1 Gap Setting - CENTER (Models C842/C844/C845 only)

10 Beef Integrity Check

1. Steps listed on the daily beef integrity checklist performed with manager
2. Cook Time Settings (center used for models C842/C844/C845 only)