

## GENERAL ELECTRIC CAFE "BUY MORE SAVE MORE" DELIVERY AND INSTALLATION ALLOWANCE



- MUST PURCHASE BETWEEN DECEMBER 27, 2024 - JANUARY 31, 2025
- REBATE ISSUED VIA NECO ALLIANCE VISA® PREPAID CARD
- ALL PRODUCTS MUST BE ON ONE INVOICE
- **VALID ONLY ON SALES MADE FROM AN AUTHORIZED MEMBER OF ADC, NEW ENGLAND GROUP, DMI, OR INTERCOUNTRY**

**\*\*OFFER\*\***  
**\*\*GE CAFE MODELS ONLY\*\***

PURCHASE ANY 6 ELIGIBLE APPLIANCES FOR A \$800 REBATE  
PURCHASE ANY 5 ELIGIBLE APPLIANCES FOR A \$600 REBATE  
PURCHASE ANY 4 ELIGIBLE APPLIANCES FOR A \$400 REBATE  
PURCHASE ANY 3 ELIGIBLE APPLIANCES FOR A \$300 REBATE  
PURCHASE ANY 2 ELIGIBLE APPLIANCES FOR A \$100 REBATE  
PURCHASE A 2, 3, 4, 5, OR 6 PC KITCHEN PACKAGE AND AN ELIGIBLE SMALL APPLIANCE AND EARN AN ADDITIONAL \$100

## Thank you for your business!

### To submit your claim please follow 4 easy steps:

1. Go to [www.necoonline rebates.com](http://www.necoonline rebates.com).
2. Attach the electronic copy of your invoice from a computer, tablet or even snap & upload your invoice via mobile phone.
3. Complete required information. **\*Important – Serial numbers are required to receive payment.**
4. After the claim has been approved, you will receive an email from [notification@prepaiddigitalsolutions.com](mailto:notification@prepaiddigitalsolutions.com) with instructions for redeeming a physical or virtual card.
5. Claims must be submitted online by 2/28/2025.



**Cooktop**

Model	Serial	Model	Serial
<input type="checkbox"/> CGP95302MS1	_____	<input type="checkbox"/> CGP95362MS1	_____
<input type="checkbox"/> CHP95362MSS	_____	<input type="checkbox"/> CHP95302MSS	_____
<input type="checkbox"/> CHS90XP2MS1	_____	<input type="checkbox"/> CEP90302NSS	_____
<input type="checkbox"/> CEP90362NSS	_____	<input type="checkbox"/> CTS92DM2NS5	_____
<input type="checkbox"/> CGP70302NS1	_____	<input type="checkbox"/> CGP70362NS1	_____
<input type="checkbox"/> CGU366P2TS1	_____	<input type="checkbox"/> CGU366P3TD1	_____
<input type="checkbox"/> CGU366P4TW2	_____	<input type="checkbox"/> CGU486P2TS1	_____
<input type="checkbox"/> CGU486P3TD1	_____	<input type="checkbox"/> CGU486P4TW2	_____
<input type="checkbox"/> CTW900P2PS1	_____	<input type="checkbox"/> CTW900P3PD1	_____
<input type="checkbox"/> CTW900P4PW2	_____	<input type="checkbox"/> CEP90301TBB	_____
<input type="checkbox"/> CEP90302TSS	_____	<input type="checkbox"/> CEP90361TBB	_____
<input type="checkbox"/> CEP90362TSS	_____	<input type="checkbox"/> CHP90301TBB	_____
<input type="checkbox"/> CHP90302TSS	_____	<input type="checkbox"/> CHP90361TBB	_____
<input type="checkbox"/> CHP90362TSS	_____		

**Range**

Model	Serial	Model	Serial
<input type="checkbox"/> CES700P3MD1	_____	<input type="checkbox"/> CES750P4MW2	_____
<input type="checkbox"/> CGS750P4MW2	_____	<input type="checkbox"/> C2S950P2MS1	_____
<input type="checkbox"/> C2S950P4MW2	_____	<input type="checkbox"/> CHS950P3MD1	_____
<input type="checkbox"/> CHS950P4MW2	_____	<input type="checkbox"/> CGS700P3MD1	_____
<input type="checkbox"/> CHS90XM2NS5	_____	<input type="checkbox"/> C2S900P2MS1	_____
<input type="checkbox"/> CES700P2MS1	_____	<input type="checkbox"/> CES750P2MS1	_____
<input type="checkbox"/> CGS700P2MS1	_____	<input type="checkbox"/> CGS750P2MS1	_____
<input type="checkbox"/> CHS900P2MS1	_____	<input type="checkbox"/> CHS950P2MS1	_____
<input type="checkbox"/> CGS700M2NS5	_____	<input type="checkbox"/> CHS900P4MW2	_____
<input type="checkbox"/> CGS700P4MW2	_____	<input type="checkbox"/> CES700P4MW2	_____
<input type="checkbox"/> CGY366P2TS1	_____	<input type="checkbox"/> CGY366P3TD1	_____
<input type="checkbox"/> CGY366P4TW2	_____	<input type="checkbox"/> C2Y366P2TS1	_____
<input type="checkbox"/> C2Y366P3TD1	_____	<input type="checkbox"/> C2Y366P4TW2	_____
<input type="checkbox"/> C2Y486P2TS1	_____	<input type="checkbox"/> C2Y486P3TD1	_____
<input type="checkbox"/> C2Y486P4TW2	_____		

**Ventilation**

Model	Serial	Model	Serial
<input type="checkbox"/> CVW73014MWM	_____	<input type="checkbox"/> CVW73614MWM	_____
<input type="checkbox"/> UVC9300SLSS	_____	<input type="checkbox"/> UVC9360SLSS	_____
<input type="checkbox"/> UVW8301SLSS	_____	<input type="checkbox"/> UVW8361SLSS	_____
<input type="checkbox"/> UVW9301SLSS	_____	<input type="checkbox"/> UVW9361SLSS	_____
<input type="checkbox"/> CVW73012MSS	_____	<input type="checkbox"/> CVW73612MSS	_____
<input type="checkbox"/> UVC7300SLSS	_____	<input type="checkbox"/> UVW7241SNSS	_____
<input type="checkbox"/> UVW8304SPSS	_____	<input type="checkbox"/> UVW8364SPSS	_____
<input type="checkbox"/> UVW93042PSS	_____	<input type="checkbox"/> UVW93642PSS	_____
<input type="checkbox"/> UVW9484SPSS	_____	<input type="checkbox"/> CVW93043PDS	_____
<input type="checkbox"/> CVW93044PWM	_____	<input type="checkbox"/> CVW93643PDS	_____
<input type="checkbox"/> CVW93644PWM	_____	<input type="checkbox"/> UVC9480SLSS	_____
<input type="checkbox"/> UVW7301SWSS	_____	<input type="checkbox"/> UVC9420SLSS	_____
<input type="checkbox"/> UVW7361SWSS	_____		

**Refrigerator**

Model	Serial	Model	Serial
<input type="checkbox"/> CFE28TP3MD1	_____	<input type="checkbox"/> CFE28TP4MW2	_____
<input type="checkbox"/> CWE23SP3MD1	_____	<input type="checkbox"/> CWE23SP4MW2	_____
<input type="checkbox"/> CYE22TP3MD1	_____	<input type="checkbox"/> CYE22TP4MW2	_____
<input type="checkbox"/> CDE06RP3ND1	_____	<input type="checkbox"/> CDE06RP2NS1	_____
<input type="checkbox"/> CFE28TP2MS1	_____	<input type="checkbox"/> CFE28UP2MS1	_____
<input type="checkbox"/> CYE22TP2MS1	_____	<input type="checkbox"/> CYE22UP2MS1	_____
<input type="checkbox"/> CZS22MP2NS1	_____	<input type="checkbox"/> CSB42WP2NS1	_____
<input type="checkbox"/> CSB48WP2NS1	_____	<input type="checkbox"/> CWE19SP2NS1	_____
<input type="checkbox"/> CWE19SP3ND1	_____	<input type="checkbox"/> CWE23SP2MS1	_____
<input type="checkbox"/> CDE06RP4NW2	_____	<input type="checkbox"/> CVE28DM5NS5	_____
<input type="checkbox"/> CVE28DP2NS1	_____	<input type="checkbox"/> CVE28DP3ND1	_____
<input type="checkbox"/> CVE28DP4NW2	_____	<input type="checkbox"/> CWE19SP4NW2	_____
<input type="checkbox"/> CSB42YP2NS1	_____	<input type="checkbox"/> CSB48YP2NS1	_____
<input type="checkbox"/> CCP06BP2PS1	_____	<input type="checkbox"/> CCP06BP3PD1	_____
<input type="checkbox"/> CCP06BP4PW2	_____	<input type="checkbox"/> CCP06DP2PS1	_____
<input type="checkbox"/> CCP06DP4PW2	_____	<input type="checkbox"/> CCR06BM2PS5	_____
<input type="checkbox"/> CXE22DM5PS5	_____	<input type="checkbox"/> CXE22DP2PS1	_____

- CXE22DP3PD1 \_\_\_\_\_
- CIC36LP2VS1 \_\_\_\_\_
- CIP36NP2VS1 \_\_\_\_\_
- CGE29DM5TS5 \_\_\_\_\_
- CGE29DP3TD1 \_\_\_\_\_
- CJE23DM5WS5 \_\_\_\_\_
- CJE23DP3WD1 \_\_\_\_\_
- CHE23DM5WS5 \_\_\_\_\_

- CXE22DP4PW2 \_\_\_\_\_
- CIC36RP2VS1 \_\_\_\_\_
- CAE28DM5TS5 \_\_\_\_\_
- CGE29DP2TS1 \_\_\_\_\_
- CGE29DP4TW2 \_\_\_\_\_
- CJE23DP2WS1 \_\_\_\_\_
- CJE23DP4WW2 \_\_\_\_\_

**OTR**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CVM721M2NS5 | _____  |
| <input type="checkbox"/> CWB713P2NS1 | _____  |
| <input type="checkbox"/> CWL112P3RD5 | _____  |
| <input type="checkbox"/> CVM517P4RW2 | _____  |
| <input type="checkbox"/> CVM517P3RD1 | _____  |
| <input type="checkbox"/> CEB515P2NSS | _____  |
| <input type="checkbox"/> CEB515P3NDS | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CVM521P2MS1 | _____  |
| <input type="checkbox"/> CWL112P2RS1 | _____  |
| <input type="checkbox"/> CWL112P4RW5 | _____  |
| <input type="checkbox"/> CVM517P2RS1 | _____  |
| <input type="checkbox"/> CVM519P2PS1 | _____  |
| <input type="checkbox"/> CEB515P4NWM | _____  |
| <input type="checkbox"/> CWB713P2VS1 | _____  |

**Dishwasher**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CDT805P2NS1 | _____  |
| <input type="checkbox"/> CDT845P4NW2 | _____  |
| <input type="checkbox"/> CDT845M5NS5 | _____  |
| <input type="checkbox"/> CDT875P2NS1 | _____  |
| <input type="checkbox"/> CDD420P2TS1 | _____  |
| <input type="checkbox"/> CDD420P4TW2 | _____  |
| <input type="checkbox"/> CDD220P3WD1 | _____  |
| <input type="checkbox"/> CDP888M5VS5 | _____  |
| <input type="checkbox"/> CDT858P2VS1 | _____  |
| <input type="checkbox"/> CDT858P4VW2 | _____  |
| <input type="checkbox"/> CDT888P4VW2 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CDT845P2NS1 | _____  |
| <input type="checkbox"/> CDT845P3ND1 | _____  |
| <input type="checkbox"/> CDT875M5NS5 | _____  |
| <input type="checkbox"/> CDT875P4NW2 | _____  |
| <input type="checkbox"/> CDD420P3TD1 | _____  |
| <input type="checkbox"/> CDD220P2WS1 | _____  |
| <input type="checkbox"/> CDD220P4WW2 | _____  |
| <input type="checkbox"/> CDT828P2VS1 | _____  |
| <input type="checkbox"/> CDT858P3VD1 | _____  |
| <input type="checkbox"/> CDT888P2VS1 | _____  |
| <input type="checkbox"/> CDT888P3VD1 | _____  |

**Wall Oven**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CKD70DP2NS1 | _____  |
| <input type="checkbox"/> CSB912P2NS1 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CKS70DP2NS1 | _____  |
| <input type="checkbox"/> CSB913M2NS5 | _____  |

- CSB913P2NS1 \_\_\_\_\_
- CSB913P4NW2 \_\_\_\_\_
- CTD70DM2NS5 \_\_\_\_\_
- CTS70DM2NS5 \_\_\_\_\_
- CTD90FP2NS1 \_\_\_\_\_
- CTD90FP4NW2 \_\_\_\_\_
- CTS90FP3ND1 \_\_\_\_\_
- CTD90DP2NS1 \_\_\_\_\_
- CTD90DP4NW2 \_\_\_\_\_
- CTS90DP2NS1 \_\_\_\_\_
- CTS90DP4NW2 \_\_\_\_\_
- CTC912P2NS1 \_\_\_\_\_
- CSB912P2VS1 \_\_\_\_\_
- CSB913P4VW2 \_\_\_\_\_
- CSB913M2VS5 \_\_\_\_\_

- CSB913P3ND1 \_\_\_\_\_
- CSB923P2NS1 \_\_\_\_\_
- CTD70DP2NS1 \_\_\_\_\_
- CTS70DP2NS1 \_\_\_\_\_
- CTD90FP3ND1 \_\_\_\_\_
- CTS90FP2NS1 \_\_\_\_\_
- CTS90FP4NW2 \_\_\_\_\_
- CTD90DP3ND1 \_\_\_\_\_
- CTS90DM2NS5 \_\_\_\_\_
- CTS90DP3ND1 \_\_\_\_\_
- CMB903P2NS1 \_\_\_\_\_
- CTD90DM2NS5 \_\_\_\_\_
- CSB913P3VD1 \_\_\_\_\_
- CSB923P2VS1 \_\_\_\_\_
- CSB913P2VS1 \_\_\_\_\_

**Small Appliances**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> C7CEBBS2RS3 | _____  |
| <input type="checkbox"/> C7CEBBS4RW3 | _____  |
| <input type="checkbox"/> C7CESAS3RD3 | _____  |
| <input type="checkbox"/> C9OAAAS2RS3 | _____  |
| <input type="checkbox"/> C9OAAAS4RW3 | _____  |
| <input type="checkbox"/> P7CEBBS6RBB | _____  |
| <input type="checkbox"/> XPIO13BCBT  | _____  |
| <input type="checkbox"/> XPIO23SCSS  | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> C7CEBBS3RD3 | _____  |
| <input type="checkbox"/> C7CESAS2RS3 | _____  |
| <input type="checkbox"/> C7CESAS4RW3 | _____  |
| <input type="checkbox"/> C9OAAAS3RD3 | _____  |
| <input type="checkbox"/> OPAL01GENSS | _____  |
| <input type="checkbox"/> P7CESAS6RBB | _____  |
| <input type="checkbox"/> XPIO23BCBT  | _____  |