

## GE APPLIANCES CAFE "BUY MORE SAVE MORE" DELIVERY AND INSTALLATION ALLOWANCE



- MUST PURCHASE BETWEEN FEBRUARY 5, 2026 - MARCH 3, 2026
- 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 INTERCOUNTY**

**\*\*OFFER\*\***

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

PURCHASE ANY 6 FULL SIZE KITCHEN APPLIANCES FOR A \$1000 REBATE  
PURCHASE ANY 5 FULL SIZE KITCHEN APPLIANCES FOR A \$800 REBATE  
PURCHASE ANY 4 FULL SIZE KITCHEN APPLIANCES FOR A \$600 REBATE  
PURCHASE ANY 3 FULL SIZE KITCHEN APPLIANCES FOR A \$400 REBATE  
PURCHASE ANY 2 FULL SIZE KITCHEN APPLIANCES FOR A \$200 REBATE

PURCHASE A 2, 3, 4, 5, OR 6 PC 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.necoonlinerebates.com](http://www.necoonlinerebates.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 5/3/2026.



Terms & Conditions: Prepaid Mastercard card/virtual card is issued by Pathward®, N.A., Member FDIC, pursuant to license by Mastercard International Incorporated. Participating 5% Back Merchants do change; visit website for current listing. Mastercard and the circles design are registered trademarks of Mastercard International Incorporated. No cash access or recurring payments. Card can be used where Debit Mastercard is accepted. Virtual card can be used where Debit Mastercard is accepted online, for phone/mail orders or in stores that accept mobile wallet. Card/Virtual card valid for up to 6 months; unused funds will forfeit after the valid thru date. Terms and conditions apply. This rebate offer is limited to one rebate per household, and is limited to two models per product category. Multiple sales to builders, apartments, condominiums, subdivisions, etc., do not qualify. Please keep a copy of your invoice & this claim for your records. Void where prohibited, taxed or restricted by law. Missing or incomplete information will delay the processing of your rebate. Online orders must show proof of payment invoice (not an email confirmation notice). The consumer is responsible for the appropriate sales tax. By submitting this claim you hereby accept the above stated terms and conditions. Fraudulent submissions may result in federal prosecution. If you are unable to take delivery by the cut-off date, please make sure your claim has been entered on-line before the deadline. This will ensure your claim has been received during the program period. Kindly make sure an email address has been provided so that we are able to send you an automatic email message of any missing information. If you will NOT be taking delivery by the cut-off date of 05/3/2026, please SUBMIT online prior to the cutoff date and either send us an email to [necorebates@360incentives.com](mailto:necorebates@360incentives.com) or call us at 1-855-359-7131 to request an extension of an additional 30 days from program expiration. Allow 16 weeks from the time we receive all required Information. If you have not received your card, you may reach us at 1-855-359-7131 or by email at [necorebates@360incentives.com](mailto:necorebates@360incentives.com). Your NECO Alliance Mastercard is valid for purchases at U.S. locations for six months from the date that it is issued.

### Cooktop

Model	Serial	Model	Serial
<input type="checkbox"/> CGP95302MS1	_____	<input type="checkbox"/> CGP95362MS1	_____
<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"/> 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"/> CHS90XP2MS1	_____
<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	_____

- CVW73012MSS \_\_\_\_\_
- UVC7300SLSS \_\_\_\_\_
- UVW8364SPSS \_\_\_\_\_
- UVW93642PSS \_\_\_\_\_
- CVW93043PDS \_\_\_\_\_
- CVW93643PDS \_\_\_\_\_
- UVC9480SLSS \_\_\_\_\_
- UVC9420SLSS \_\_\_\_\_
- CBW36YIEWW6 \_\_\_\_\_
- UBW36YIEWSS \_\_\_\_\_

- CVW73612MSS \_\_\_\_\_
- UVW8304SPSS \_\_\_\_\_
- UVW93042PSS \_\_\_\_\_
- UVW9484SPSS \_\_\_\_\_
- CVW93044PWM \_\_\_\_\_
- CVW93644PWM \_\_\_\_\_
- UVW7301SWSS \_\_\_\_\_
- UVW7361SWSS \_\_\_\_\_
- UBW30YIEWSS \_\_\_\_\_

**Refrigerator**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CFE28TP3MD1 | _____  |
| <input type="checkbox"/> CWE23SP3MD1 | _____  |
| <input type="checkbox"/> CYE22TP3MD1 | _____  |
| <input type="checkbox"/> CDE06RP3ND1 | _____  |
| <input type="checkbox"/> CFE28TP2MS1 | _____  |
| <input type="checkbox"/> CYE22TP2MS1 | _____  |
| <input type="checkbox"/> CZS22MP2NS1 | _____  |
| <input type="checkbox"/> CSB48WP2NS1 | _____  |
| <input type="checkbox"/> CWE19SP3ND1 | _____  |
| <input type="checkbox"/> CDE06RP4NW2 | _____  |
| <input type="checkbox"/> CVE28DP2NS1 | _____  |
| <input type="checkbox"/> CVE28DP4NW2 | _____  |
| <input type="checkbox"/> CSB42YP2NS1 | _____  |
| <input type="checkbox"/> CCP06BP2PS1 | _____  |
| <input type="checkbox"/> CCP06BP4PW2 | _____  |
| <input type="checkbox"/> CCP06DP4PW2 | _____  |
| <input type="checkbox"/> CXE22DM5PS5 | _____  |
| <input type="checkbox"/> CXE22DP3PD1 | _____  |
| <input type="checkbox"/> CIC36LP2VS1 | _____  |
| <input type="checkbox"/> CIP36NP2VS1 | _____  |
| <input type="checkbox"/> CGE29DM5TS5 | _____  |
| <input type="checkbox"/> CGE29DP3TD1 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CFE28TP4MW2 | _____  |
| <input type="checkbox"/> CWE23SP4MW2 | _____  |
| <input type="checkbox"/> CYE22TP4MW2 | _____  |
| <input type="checkbox"/> CDE06RP2NS1 | _____  |
| <input type="checkbox"/> CFE28UP2MS1 | _____  |
| <input type="checkbox"/> CYE22UP2MS1 | _____  |
| <input type="checkbox"/> CSB42WP2NS1 | _____  |
| <input type="checkbox"/> CWE19SP2NS1 | _____  |
| <input type="checkbox"/> CWE23SP2MS1 | _____  |
| <input type="checkbox"/> CVE28DM5NS5 | _____  |
| <input type="checkbox"/> CVE28DP3ND1 | _____  |
| <input type="checkbox"/> CWE19SP4NW2 | _____  |
| <input type="checkbox"/> CSB48YP2NS1 | _____  |
| <input type="checkbox"/> CCP06BP3PD1 | _____  |
| <input type="checkbox"/> CCP06DP2PS1 | _____  |
| <input type="checkbox"/> CCR06BM2PS5 | _____  |
| <input type="checkbox"/> CXE22DP2PS1 | _____  |
| <input type="checkbox"/> CXE22DP4PW2 | _____  |
| <input type="checkbox"/> CIC36RP2VS1 | _____  |
| <input type="checkbox"/> CAE28DM5TS5 | _____  |
| <input type="checkbox"/> CGE29DP2TS1 | _____  |
| <input type="checkbox"/> CGE29DP4TW2 | _____  |

- CJE23DM5WS5 \_\_\_\_\_
- CJE23DP3WD1 \_\_\_\_\_
- CHE23DM5WS5 \_\_\_\_\_

- CJE23DP2WS1 \_\_\_\_\_
- CJE23DP4WW2 \_\_\_\_\_

**OTR**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CVM721M2NS5 | _____  |
| <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"/> CVM517P2RS1 | _____  |
| <input type="checkbox"/> CVM519P2PS1 | _____  |
| <input type="checkbox"/> CEB515P4NWM | _____  |

**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"/> CTD70DP2NS1 | _____  |
| <input type="checkbox"/> CTS70DP2NS1 | _____  |
| <input type="checkbox"/> CTD90FP3ND1 | _____  |
| <input type="checkbox"/> CTS90FP2NS1 | _____  |
| <input type="checkbox"/> CTS90FP4NW2 | _____  |
| <input type="checkbox"/> CTD90DP3ND1 | _____  |
| <input type="checkbox"/> CTS90DM2NS5 | _____  |
| <input type="checkbox"/> CTS90DP3ND1 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CKS70DP2NS1 | _____  |
| <input type="checkbox"/> CTS70DM2NS5 | _____  |
| <input type="checkbox"/> CTD90FP2NS1 | _____  |
| <input type="checkbox"/> CTD90FP4NW2 | _____  |
| <input type="checkbox"/> CTS90FP3ND1 | _____  |
| <input type="checkbox"/> CTD90DP2NS1 | _____  |
| <input type="checkbox"/> CTD90DP4NW2 | _____  |
| <input type="checkbox"/> CTS90DP2NS1 | _____  |
| <input type="checkbox"/> CTS90DP4NW2 | _____  |

- CTS92DM2NS5 \_\_\_\_\_
- CTD90DM2NS5 \_\_\_\_\_
- CWL112P3RD5 \_\_\_\_\_
- CWB713P2VS1 \_\_\_\_\_

- CTC912P2NS1 \_\_\_\_\_
- CWL112P2RS1 \_\_\_\_\_
- CWL112P4RW5 \_\_\_\_\_

**Advantium**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CSB912P2NS1 | _____  |
| <input type="checkbox"/> CSB913P2NS1 | _____  |
| <input type="checkbox"/> CSB913P4NW2 | _____  |
| <input type="checkbox"/> CSB912P2VS1 | _____  |
| <input type="checkbox"/> CSB913P4VW2 | _____  |
| <input type="checkbox"/> CSB913M2VS5 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CSB913M2NS5 | _____  |
| <input type="checkbox"/> CSB913P3ND1 | _____  |
| <input type="checkbox"/> CSB923P2NS1 | _____  |
| <input type="checkbox"/> CSB913P3VD1 | _____  |
| <input type="checkbox"/> CSB923P2VS1 | _____  |
| <input type="checkbox"/> CSB913P2VS1 | _____  |

**Warming Drawers**

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CTW900P2PS1 | _____  |
| <input type="checkbox"/> CTW900P4PW2 | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> CTW900P3PD1 | _____  |

**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"/> P7CESAS6RBB | _____  |
| <input type="checkbox"/> XPIO23BCBT  | _____  |
| <input type="checkbox"/> XPIO13SCSS  | _____  |
| <input type="checkbox"/> XPIO13SWSS  | _____  |
| <input type="checkbox"/> XPIO23SWOW  | _____  |
| <input type="checkbox"/> XPIO13SWOW  | _____  |

- | Model                                | Serial |
|--------------------------------------|--------|
| <input type="checkbox"/> C7CEBBS3RD3 | _____  |
| <input type="checkbox"/> C7CESAS2RS3 | _____  |
| <input type="checkbox"/> C7CESAS4RW3 | _____  |
| <input type="checkbox"/> C9OAAAS3RD3 | _____  |
| <input type="checkbox"/> P7CEBBS6RBB | _____  |
| <input type="checkbox"/> XPIO13BCBT  | _____  |
| <input type="checkbox"/> XPIO23SCSS  | _____  |
| <input type="checkbox"/> XPIO13SWBB  | _____  |
| <input type="checkbox"/> XPIO23SWBB  | _____  |
| <input type="checkbox"/> XPIO23SWSS  | _____  |