

Call on way
For Key

Confirm
a

10/17/2025 8:07:53 AM

Johnny to bury!

WORK ORDER

Charles Matthews

1188 SUNSET RD
Epworth, GA 30541
(678) 662-1282

Customer #: 204031
Order #: 408120
Location #: 253093
Zone: B-005-TUE-
Terms: Net 30

Tech: _____

Map Code:

Service Code: Propane Service

Description: 10/21/25 - T/I 250UG w/200G @2.599 + anode + run lines. Go
1st! Call: (678) 662-1282 CCOF - JB (30ft)

Date Ordered: 10/17/2025	Scheduled Date:	Est. Completion:	Start:	Stop:
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Name: Heating System

Last Service: 7/18/2025

Last Tune Up:

Contract:

SC Renewal:

Manufact:

Model:

Notes:

Instructions:

Service History:

Date	Invoice #	Tech	Problem Reported	Service Notes
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PROPANE GAS PIPING SYSTEM CHECK

Customer Account #: 204031
 Name: CHARLES MATTHEWS
 Address: 1188 SUNSET ROAD
EPWORTH, GA 30541

Date: 10/21/25
 Instructions: T/I 250UGW/200G@2.599G JOHNNY TO BURY
RUN LINES ANODE TEST. GO 1ST CALL 678-662-1282
 CCOF
 Order #: 408120

Disclaimer: This inspection covers gas equipment and appliances visible and readily accessible to the service technician and represents the conditions existing on the date of inspection. It does not cover latent or manufacturing defects, the internal workings of sealed equipment or structural components, and cannot be construed to cover future or unforeseen happenings.

Appliance Check:

Appliance	<u>LOSSET</u>		<u>FORWARD</u>					
Manufacturer	<u>H'W'IT'</u>		<u>BRYANT</u>					
Model #	<u>NV</u>		<u>COPHP3617ALAAAA</u>					
Serial #	<u>NV</u>		<u>3213123989</u>					
Burner/Combustion Chamber	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok
Manual Shutoff	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A
Sediment Trap	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok
Pilot Safety System	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A
Electronic Ignition System	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A
Venting System	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A	<input type="checkbox"/> Ok <input type="checkbox"/> N/A
Combustion Air	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok	<input type="checkbox"/> Ok
Taken Out of Service	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No				

Container Check:

Size	Serial #	Container Fitting Leak Test	Manufacturer	Manufacture Date	Location	Tank Condition
<u>250</u>	<u>M2430451</u>	<u>GOOD</u>	<u>JR. ARC</u>	<u>2024</u>	<u>V/G</u>	<u>GOOD</u>

Regulator(s):

Manufacturer	Model	Regulator Date	Regulator Venting	Flow/Delivery Pressure	Lock-Up Pressure
Twin			<input type="checkbox"/> Correct <input type="checkbox"/> Incorrect		
1st	<u>Reso</u>	<u>3403TR</u>	<u>04-25</u>		
2nd	<u>FISHED</u>	<u>R 852</u>	<u>NV</u>	<u>11.6</u>	<u>12.3</u>

Piping System Leak Test:

Pressure Test:

Start Pressure	End Pressure	Time Held	Pass	Start Pressure	End Pressure	Time Held	Pass
<u>50</u> PSI	<u>50</u> PSI	<u>10</u> Mins	<input checked="" type="checkbox"/> Yes	<u>15</u> PSI	<u>15</u> PSI	<u>10</u> Mins	<input type="checkbox"/> Yes
_____ WC	_____ WC	_____ Mins	<input type="checkbox"/> No				<input type="checkbox"/> No

Comments: _____

Customer Acknowledgment: I acknowledge, by checking each of the following items, that:

- I have informed the service technician of all gas-burning appliances, gas lines, and unused piping not connected to any gas appliance on my property.
- I have been informed of what deficiencies, repairs &/or alterations, if any, were made to my gas system or appliances.
- I have been told what to do if I smell a gas odor or otherwise suspect a gas leak and have been shown how to turn the gas supply off at the tank or cylinder.
- I have smelled propane gas and can detect its odor.
- I have been told to consider installing one or more gas detectors.
- I have received safety information and told to read it and share it with all family members.
- I am satisfied with the service work performed.

Service Technician (Print) <u>BRIAN BRADLEY</u>	Service Technician (Signature) 	Date <u>10-21-25</u>
Customer (Print) <u>CUAFS</u>	Customer (Signature) 	Date



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RINNAI WORK ORDER

Customer Acct #: 204031
 Name CHARLES MATTHEWS
 Address 1188 SUNSET ROAD
EPWORTH, GA 30541

Date: 10/21/25
 Instructions: GO 1ST T/I 250UGW/200G@2.599 JOHNNY T
BURY. RUN LINES AND ANODE TEST. CALL 678-662-128.
 CCOF
 Order #: 408120

DESCRIPTION OF WORK	
COMMENTS:	
SERVICED BY:	

DATE	START TIME	FINISH TIME	TOTAL TIME	LABOR RATE	AMOUNT
				100.00/hr	
				100.00/hr	

FOR OFFICE USE ONLY

Performed leak check Yes No
 Gas check attached Yes No
 Leak check Initial _____

Start Pressure _____ End Pressure _____ Time Held _____ System OK _____

% in Tank _____

AMOUNT REC'D

\$ _____

CASH CHECK # _____

CREDIT CARD

EXP. DATE _____

* I have received the Consumer Safety information & material.
 * I am satisfied with the work performed.
 * Customer agrees to pay all costs of collection, agency fees, court costs, and reasonable attorney fees in the event of default on payment.
 * Signing agrees to _____ year contract for discount.

 CUSTOMER SIGNATURE

Retail Price		Contract Price	
_____ Rinnai	\$ _____	\$ _____	
Standard Vent Kit	\$ _____	\$ _____	
Standard Install	\$ _____	\$ _____	
Total	\$ _____	\$ _____	
Tank Set		New Cust Special	
L.P. Gas /Gal	2.999	L.P. Gas /Gal	2.599
Gallons	200	Gallons	200
FRCC	\$9.79	FRCC	\$9.79
Fuel Total	599.80	Fuel Total	519.80
Tank Lease/YR	129.00	1st yr Lease	FREE
Total Materials			
Sub-Total			
Sales Tax			
Tank Set Fee	\$250	Tank Set Fee	20.00
Safety Inspection	\$129.95		29.95
Total Labor			
Total charges			
Prepay Bal On Account			
Safe Appliance Savings			553.63
<i>Safe Appliance Rebate</i>			400.00
TOTAL BALANCE DUE			