



Invoice

Paid in full

B.I.C.C. Approved Air Conditioning and Heating Service
 License No. 24306 Katex Blvd
 Katy, TX 77439

Phone: 832-427-6903
 Email: biccapproved@gmail.com
 URL: http://www.BICCAPPROVED.Com

Date: March 18, 2022

Invoice: IN10022

Customer Summary

Customer Information

Angie Gallardo
 281-914-6369
 francisco.gallardo@att.net

Service Address

10118 Redgrove Falls Ct
 Cypress, TX 77433

Billing Address

10118 Redgrove Falls Ct
 Cypress, TX 77433

Invoice Summary

Amount	Terms	Amount Paid	Amount Owed	Annual Maintenance Member?	Annual Maintenance Missed Savings
\$485.00	Due on Receipt	\$485.00	\$0.00	No	\$169.00

Invoice Details

TaskID	Description	System	Tax	Qty	Price Options	
					Preferred Customer	Amount
521102A	Replace 5-2-1 Compressor Saver (3 - 4 tons) <i>Notes : MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT</i>	Primary System	X	1	\$316.00	\$396.00
CN101A	Replace Contactor (2 Pole) <i>Notes : CONTACTOR IS ORIGINAL TO THE SYSTEM MANUFACTURE RECOMMENDS TO BE REPLACED EVERY 7 YEARS. CURRENT CONDITION IS OPERATIONAL WITH WEAR AND TARE (\$396.00)</i>	Primary System	X	1	DECLINED	DECLINED <i>[Signature]</i>
Customer Notes COMPRESSOR SAVER KIT HAS BEEN ADDED AND RECHECKED LRA NEW READINGS ARE LESS THAN 20AMPS. UNIT IS OPERATING TO STANDARDS AT THIS TIME		1-Time A/C-Heat System Checkup/Maintenance Service			\$0.00	\$89.00
		Subtotal			\$316.00	\$485.00
		Taxable Subtotal			\$0.00	\$0.00
		Sales Tax			\$0.00	\$0.00
		Total Amount			\$316.00	\$485.00

Payment

Date	Payment Method	Payment Made By	Comment / Notes	Amount
Mar 18, 2022	Payment - Other	Collected By Bryson, Chris	Credit card offline	\$485.00
Total Payment Received				\$485.00

Job Details


<u>Time In</u> March 18, 2022 11:37 AM	<u>Time Out</u>	<u>Service Call Description</u> 1 System Checkup
---	-----------------	---


Equipment & Diagnostics

<u>Diagnostics</u> IN1025, IN1025, IN1025	<u>Condenser</u> Lennox 14ACX04123003 1913A24807	<u>Condenser</u> Lennox 14ACX04123003 1913A24807	<u>Condenser</u> Lennox 14ACX04123003 1913A24807
--	---	---	---

Affiliations

Terms and Conditions

<p>Customer Signature (Work Authorize)</p> 	<p>I have the authority to order the above described work. It is agreed that the seller will retain title to any equipment or material furnished until full and complete payment is made, and if settlement is not made as agreed, the seller shall have the right to remove same and the seller shall be held harmless for damages resulting from the removal thereof. If this invoice is not paid within 30 days, I agree to pay 1 1/2% per month (18% annual rate) or the maximum allowed in the state of residence on the unpaid balance. If this invoice is placed for collection I agree to pay seller's attorney fees and any court costs.</p>
--	---

<p>Customer Signature (Work Completed)</p> 	<p>All work has been completed to my satisfaction.</p> <p>LIMITED WARRANTY:</p> <p>All materials, parts and equipment are warranted by the manufacturers' and suppliers' written warranty only. All labor performed by the above named company is warranted for 30 days or as otherwise indicated in writing. The above named company makes no other warranties, express or implied, and its agents or technicians are not authorized to make any such warranties on behalf of above named company.</p>
---	---



DIAGNOSTIC - SYSTEM ANALYSIS & SUMMARY

B.I.C.C. Approved Air Conditioning and Heating Service

License No.
24306 Katex Blvd
Katy, TX 77439

Phone: 832-427-6903
Email: biccaproved@gmail.com
URL: http://www.BICCAPPROVED.Com

Date: Mar 18, 2022 - 12:24 pm

Diagnostic #: IN1025

Customer Summary

Customer Information

Angie Gallardo
281-914-6369
francisco.gallardo@att.net






Service Address

10118 Redgrove Falls Ct
Cypress, TX 77433

Equipment Details

System Equipment	Primary System Condenser	Make	Lennox
		Model	14ACX04123003
		Serial Number	1913A24807

Component	Status	Readings	Notes
All Electrical Connections	●		
Breakers	●		
Compressor Amps - Run	●	7.7 Amps	
Compressor Amps - Start	●	88.3 Amps	MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Compressor Pressure - Head	●		
Compressor Pressure - Suction	●		
Compressor Sub Cooling	●	11 SC	
Compressor Super Heat	●	4 SH	
Condenser Fins	●		
Condenser Pad/Clearance	●		
Condensor Coil	●		
Condensor Coil - Ambient Temp	●	69 Temp	
Condensor Coil - Entering Temp	●		
Condensor Coil - Leaving Temp	●		
Contactors	●		CONTACTOR IS ORIGINAL TO THE SYSTEM MANUFACTURE RECOMMENDS TO BE REPLACED EVERY 7 YEARS. CURRENT CONDITION IS OPERATIONAL WITH WEAR AND TARE
Fan Amps	●	1.1 Amps	
Fan Blade	●		
Fan Capacitor	●		
Fan Motor	●		
Filters	●		

Motor Amps			
Motor Lubrication			
Overflow Prevention			
Pressure Switches			
Refrigerant Pressures			
Refrigerant Temperatures			
Run Capacitor			
Start Components			MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Thermostat			
Voltage			
Water Damage Prevention			

 Not Checked
  Ok
  Should Repair
  Must Repair

Diagnostic Photo
Note



DIAGNOSTIC - SYSTEM ANALYSIS & SUMMARY

B.I.C.C. Approved Air Conditioning and Heating Service

License No.
24306 Katex Blvd
Katy, TX 77439

Phone: 832-427-6903
Email: biccaproved@gmail.com
URL: http://www.BICCAPPROVED.Com

Date: Mar 18, 2022 - 12:24 pm

Diagnostic #: IN1025

Customer Summary

Customer Information

Angie Gallardo
281-914-6369
francisco.gallardo@att.net






Service Address

10118 Redgrove Falls Ct
Cypress, TX 77433

Equipment Details

System Equipment	Primary System Condenser	Make	Lennox
		Model	14ACX04123003
		Serial Number	1913A24807

Component	Status	Readings	Notes
All Electrical Connections	●		
Breakers	●		
Compressor Amps - Run	●	7.7 Amps	
Compressor Amps - Start	●	88.3 Amps	MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Compressor Pressure - Head	●		
Compressor Pressure - Suction	●		
Compressor Sub Cooling	●	11 SC	
Compressor Super Heat	●	4 SH	
Condenser Fins	●		
Condenser Pad/Clearance	●		
Condensor Coil	●		
Condensor Coil - Ambient Temp	●	69 Temp	
Condensor Coil - Entering Temp	●		
Condensor Coil - Leaving Temp	●		
Contactors	●		CONTACTOR IS ORIGINAL TO THE SYSTEM MANUFACTURE RECOMMENDS TO BE REPLACED EVERY 7 YEARS. CURRENT CONDITION IS OPERATIONAL WITH WEAR AND TARE
Fan Amps	●	1.1 Amps	
Fan Blade	●		
Fan Capacitor	●		
Fan Motor	●		
Filters	●		

Motor Amps			
Motor Lubrication			
Overflow Prevention			
Pressure Switches			
Refrigerant Pressures			
Refrigerant Temperatures			
Run Capacitor			
Start Components			MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Thermostat			
Voltage			
Water Damage Prevention			

 Not Checked
  Ok
  Should Repair
  Must Repair

Diagnostic Photo Note



DIAGNOSTIC - SYSTEM ANALYSIS & SUMMARY

B.I.C.C. Approved Air Conditioning and Heating Service

License No.
24306 Katex Blvd
Katy, TX 77439

Phone: 832-427-6903
Email: biccaproved@gmail.com
URL: http://www.BICCAPPROVED.Com

Date: Mar 18, 2022 - 12:24 pm

Diagnostic #: IN1025

Customer Summary

Customer Information

Angie Gallardo
281-914-6369
francisco.gallardo@att.net






Service Address

10118 Redgrove Falls Ct
Cypress, TX 77433

Equipment Details

System Equipment	Primary System Condenser	Make	Lennox
		Model	14ACX04123003
		Serial Number	1913A24807

Component	Status	Readings	Notes
All Electrical Connections	●		
Breakers	●		
Compressor Amps - Run	●	7.7 Amps	
Compressor Amps - Start	●	88.3 Amps	MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Compressor Pressure - Head	●		
Compressor Pressure - Suction	●		
Compressor Sub Cooling	●	11 SC	
Compressor Super Heat	●	4 SH	
Condenser Fins	●		
Condenser Pad/Clearance	●		
Condensor Coil	●		
Condensor Coil - Ambient Temp	●	69 Temp	
Condensor Coil - Entering Temp	●		
Condensor Coil - Leaving Temp	●		
Contactors	●		CONTACTOR IS ORIGINAL TO THE SYSTEM MANUFACTURE RECOMMENDS TO BE REPLACED EVERY 7 YEARS. CURRENT CONDITION IS OPERATIONAL WITH WEAR AND TARE
Fan Amps	●	1.1 Amps	
Fan Blade	●		
Fan Capacitor	●		
Fan Motor	●		
Filters	●		

Motor Amps			
Motor Lubrication			
Overflow Prevention			
Pressure Switches			
Refrigerant Pressures			
Refrigerant Temperatures			
Run Capacitor			
Start Components			MAX LRA IS 79AMPS. RECOMMEND A COMPRESSOR SAVER KIT
Thermostat			
Voltage			
Water Damage Prevention			

 Not Checked
  Ok
  Should Repair
  Must Repair

Diagnostic Photo Note