



Customer: Amos Courville Service Partner Member Status: Existing New N/A

Technician: S. Wilson Dispatch Number: 256617 Date: 11/24/20 Cooling Tonnage: 72,000 Heating BTUs: _____

T - Temp	P - Press I.W.C.
①	
②	
③	
④	

Furnace	M# <u>1K9LRA-16B-572C</u>	Condenser	M# _____	Coil	M# _____
	S# <u>9-2012K KgDes 12 11739</u>		S# _____		S# _____

Description	Detail	Good	Fair	Poor
<u>5pt full check</u>	<u>Heat Evaporator</u>			

Thermostat Evaluation

Thermostat: Note type, assess location and customer satisfaction Prog | Non Prog | Mercury Wired Good Fair Poor

Duct System Evaluation

Duct Environment: Conditioned space | Unconditioned Space

Insulation integrity: Note the type, assess the condition None | Partial Good Fair Poor

Duct integrity: Condition, quality of workmanship, leakage Notes: _____ Good Fair Poor

Return air registers: Take temps, assess locations, cleanliness Return Temps 1: 72 2: _____ 3: _____ 4: _____ Good Fair Poor

Supply air registers: Take temps, assess locations Supply Temps 1: 110 2: _____ 3: _____ 4: _____ Good Fair Poor

Hottest Rooms: _____ Coldest Rooms: _____

Total System Static: ③ + ② = "Blood Pressure Test" _____ Good Fair Poor

Total System Airflow Expected: _____ Actual: _____ Good Fair Poor

Indoor Equipment Evaluation

Filter: Note size & type, Pressure Drop; Assess condition Size: 26x30x1 Type: static Good Fair Poor

MERV: _____ ΔP ② - ① = _____ Good Fair Poor

Blower Assembly: Assess Bearings, Belt, Pulleys; circle all that apply: Vibration | Noise | Dirty Good Fair Poor

Condensate pump and piping; 2 gallon test Notes: _____ Good Fair Poor

Blower Motor: Amp test; Capacitor reading Start Amps: 0.0 Run Amps: 5.9 Cap: 10 Good Fair Poor

Motor type: Fixed | Variable AC | DC

Vent Pipe, Draft Hood, Chimney; Assess condition Notes: OK Good Fair Poor

Vent Inducer & Pressure Switches Amps: .79 Inches WC: .055 Good Fair Poor

Ignitor: Assess condition Ohms: OK Good Fair Poor

Flame Sense circuit; Assess condition mA: OK Good Fair Poor

Gas Valve inspection Notes: OK Good Fair Poor

Gas Leaks Notes: OK Good Fair Poor

High Limit Time to Trip: 115 Temp at Trip ④ 110 Good Fair Poor

Heat Exchanger Cracks | Holes | Rust Good Fair Poor

ΔT ④ - ① = _____

Evaporator Coil: Assess overall condition; circle all that apply: Leak Evidence | Blocked | Dirty | Insulation problems Good Fair Poor

ΔP ④ - ③ = _____ ΔT ④ - ③ = _____

Outdoor Equipment Evaluation

Condenser Cabinet: Assess overall condition Vibration | Excessive noise | Not Level Good Fair Poor

Coil plugged/dirty | Insulation problems | Leak evidence Good Fair Poor

Condenser Fan: Assess condition Amps: _____ Volts: _____ Good Fair Poor

Compressor: Assess condition Start Amps: _____ Run Amps: _____ Cap: _____ Good Fair Poor

Refrigerant Check LL Temp: _____ LL Pressure: _____ SL Temp: _____ SL Pressure: _____ Superheat: _____ Subcooling: _____ Good Fair Poor



Universal Home Experts
 9326 Kay Lane
 Houston, TX 77064
 713-849-5656

Armas Courville
 14503 Huntmont Dr
 Cypress, TX 77429
 281-639-1926 Ext: CELL

Invoice #: 391813
 Job #: 274496
 Date : Wed Jun 05 2019
 Technician: Enrique P.

Work Done
 Qc on new system. Excellent shape

Collecte 5202 . By check 185

Details

Item	Description	Qty	Std Price	Your Price	Ext Price
14CC48.1200(T) Charged To: R	14 SEER Amer. Std. Condenser & Coil 4 ton	1	8517.00	5202.00 CASH You Saved 3315.00	5202.00
SubTotal:					5202.00
Total:					5202.00
Payment Amount:					5202.00

Payment Details

Payment Method:	CHECK
Check Number:	185
Signature Name:	Armas j courville

WORK AUTHORIZATION

I, the undersigned, am owner/authorized representative/tenant of the premises at which the work above is being done. I hereby authorize you to perform the above recommendations at the specified price and to use such labor and materials as you deem advisable. I have received, read and understand the Terms and Conditions and agree to be bound by all the terms contained herein. All old parts will be removed from the premises and discarded, unless otherwise specified.

ACCEPTANCE OF WORK PERFORMED

I acknowledge satisfactory completion of the above described work and that the premises has been left in satisfactory condition. I understand that if my check does not clear, I am liable for the check and any charges from the bank. I agree to pay 1.75% per month for past due contracts (minimum charge \$15). In the event that collection efforts are initiated against me, I shall pay for all associated fees at the posted rates as well as all cost of collection fees and reasonable attorney fees. I agree that the amount set forth in the space marked "TOTAL COST" is the total flat price I have agreed to.

Licensure

Regulated by the Texas Department of Licensing and Regulation, P.O. Box 12157, Austin, Texas 78711, 1-800-803-9202, 512-463-6599, TECL 17525; TACL B76895E; Texas State Board of Plumbing Examiners, P.O. Box 4200, Austin, Texas, 78765-4200, (800) 845-6584, Fax (512) 450-0637, Responsible Master Plumber, J. Thibodaux, MPL37917

I authorize for the work shown on the invoice I reviewed to be completed and I agree to pay the total presented to me.

I agree that the above work was completed to my satisfaction and I agree to pay the above total.